

SUBARU

LEGACY 2200 (4D, SW & TW) PARTS CATALOG



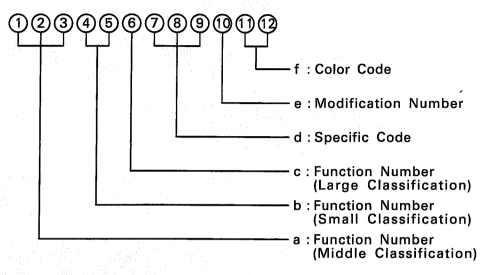
190-194

CAT-NO.ELU1-14

FUJI HEAVY INDUSTRIES LTD

TABLE OF CONTENTS INTRODUCTION **ILLUSTRATED INDEX ENGINE TRANSMISSION** SUSPENSION, AXLE & BRAKE **STEERING SYSTEM & CABLE ENGINE MOUNT, FUEL, EXHAUST & ENGINE COOLING BODY PARTS** DOOR, SEAT, WINDSHIELD & INSTRUMENT **HEATER, AIR CONDITIONER ELECTRICAL PARTS SEALING, ACCESSORIES & TRIM** PART NUMBER INDEX PART NAME INDEX

1. MAKE UP OF THE PART NUMBER



a: Function Number (Middle Classification)

| | LEGACY | L-SI | ERIES | LEGACY & L-SERIES |
|----------------------|---|---|---------------------------|-------------------------------------|
| 1st digit 6th dig | it A | G | Α | X |
| 1 | Engine Group | | Engine Group | Transmission and clutch (Automatic) |
| 2 | Suspension, wheel and Brake System Engine Equipment Group | Suspension, Wheel and Brake System | Engine Equipment Group | |
| 3 | Steering System, Gear Shift System and Pedal System Transmission and Clutch | Steering System, Gear Shift System and Pedal System | Transmission and Clutch | |
| 4 | Engine Mounting System, Fuel System, Exhaust System and Engine cooling System | | | |
| 5 | Body Construction and Chassis Frame | | 4 july 1 | () |
| 6 | Door, Glass, Instrument Panel and Seat | - | | |
| 7 | Heater and Air Circulation System | ← | | |
| 8 | Electrical Equipment | ← | | age and the second |
| 9 | Lining, Sealing and Accessories | ~ | | |

b: Function Number (Small Classification)

EXAMPLE: 65532AA080BA 65551AA320BA 65563AA380BA

32LUGGAGE AREA COVER
51SUPPORT LUGGAGE COVER
63HOLDER, L-AREA CVR LH

- d: Specific Code

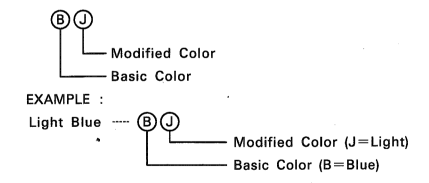
Specific Code shall be used to identify a part which possesses the same "Function No." and usually is designated in sequence from "A00"

e: Modification No.

| 0 | Original |
|---|------------------|
| 1 | |
| 2 | 2nd Modification |
| 3 | |

f: Color Code

These digits are applicable to colored parts such as Inner Trim, Instrument Panel, Seat Cover, etc. For more color code information please refer to frame No. 1-B07.



Basic Color

| Code | Color | Code | Color |
|------|-------|------|-------|
| В | Blue | M | Gray |
| E | Beige | V | Black |
| L | Gray | M | Black |

These digits are also occasionally used to show the manufacturer for Example glass F wind, glass R wind, glass RG, glass six light, glass R/Q in Fig 650-1, 651-1, 652-1.

manuracturer: NA = CENTRAL GLASS CO., LTD

NC= FORD MOTOR COMPANY

NE= PPG INDUSTRIES NF= UNITED L-N GLASS NH= CARLEX GLASS NI= CARLEX GLASS

(2) CLASSIFICATION OF MODELS

(90MY) (in the UO column includes the UT (TAIWAN) specification models.)

| BS | PD | GR | n | XMSN | BODY | Γ | | | | | (| OP | TIC | N | co | DE | | | | | | | ENGINE MDL | TRANSMIS |
|-----|--------------|------|---------|--------|----------|----|----|----|----|--------|-----------|--------|-----|-----------|----|----|--------------|-----|----|----|----|----|-------------|-------------|
| D3 | PD | GR | <i></i> | VINION | MDL | CO | UΟ | U1 | НХ | PΧ | JD | JE | JΤ | JX | LD | LE | LT | RX | RF | ND | NE | NT | ENGINE MIDE | SION MDL |
| | | | | | | 0 | L | | L | | Ц | | | | | | | | | | L | | EJ22EAM1BA | |
| | | | | 5F | BC6AY2G | L | 0 | | L | | | | | | | L | L | L | L | | L | L | EJ22EAM1BA | TM752RA1A/ |
| | | | | | | L | L | 0 | L | | | | | | | L | | | L | L | L | | EJ22ECM1BA | |
| | | ĺ | | | | 0 | | L | | | | | | | | | | | | L | L | | EJ22EAA1BA | 1 |
| | | | | E4AT | BC6AY2R | L | 0 | L | | | | | | | | | L | L | L | | L | | EJ22EAA1BA | TA102AA1A |
| | | | | | | | | 0 | | | | | | | | | | Ŀ | | | | | EJ22ECA1BA | |
| | | | | | | 0 | | L | | 0 | | | | | | | | L. | | | | | EJ22EAM1BA | |
| | | | | , | | L | • | L | | • | Ц | | | | | L | | | | | | | EJ22EAM1BA | |
| | | | | 5F | BC6AY3G | 0 | L | L | 0 | | | | | | | | | | | L | L | | EJ22EAM1BB | TM752RA1A |
| | | | | " | Boomso | L | • | L | • | | | | | | | L | | | | L | L | | EJ22EAM1BB | |
| | | | | | | L | | 0 | | 0 | | | | | | | L | L | | · | L | | EJ22ECM1BA | |
| | | | L | | | L | | O | 0 | | | | | | | | | - 1 | | | L | L | EJ22ECM1BB | |
| | | | | | [| 0 | | | L | 0 | - | | | | | | L | | | | L | | EJ22EAA1BA | |
| | | | | | | L | • | | | 0 | | | | | | | | | L | L | | | EJ22EAA1BA | |
| | | | | E4AT | BC6AY3R | 0 | | Ĺ | 0 | \Box | | | | | | | Ĺ | | Ĺ | Ĺ | | | EJ22EAA1BB | TA102AA1A |
| | | | | LAM | DCOATSK | | 0 | | • | | | | | | | | | | | | | | EJ22EAA1BB | INTOLANTA |
| | - | | | | | | | 0 | | 0 | | | | | | | | L | L | | | | EJ22ECA1BA | |
| | | | | | | | | 0 | 0 | | | | | | | | L | L | | | | | EJ22ECA1BB | |
| | | | | | | 0 | | | | | | | 0 | | | | | | | | | | EJ22EAM1BB | |
| | | | | | | 0 | | | | | | | | 0 | | | | | | | | | EJ22EAM1BB | |
| 10 | 2200 EMPI | 2WD | | 5F | BC6AY5G | | 0 | | | | | | 0 | | | | | | | | | | EJ22EAM1BB | TM752RA1A |
| ייי | EMPI | 2000 | | 31 | BCOATO | | 0 | | | | | | | 0 | | | | | | | | | EJ22EAM1BB | IIII JEKKIA |
| ı | | | | | | | | 0 | | | | | 0 | | | | | | | | | | EJ22ECM1BB | |
| | | | LS | | | | | 0 | | | | | | 0 | | Г | | | | | | | EJ22ECM1BB | |
| | | | LO | | | 0 | Г | | | | | | 0 | | | | | | | | | | EJ22EAA1BB | |
| | | | | | ٠ | 0 | | | | | | | | 0 | | | | | | | | | EJ22EAA1BB | |
| | | | | E4AT | BC6AY5R | Г | 0 | | | | | | O | | | | | | | | | | EJ22EAA1BB | TA102AA1A |
| | | | | E4AI | BLOATOR | | 0 | | | | | | | 0 | | | | | | Г | | | EJ22EAA1BB | INIUZANIA |
| | | | | | | | | 0 | | | | | 0 | | | | | | | | | | EJ22ECA1BB | |
| | | | | | | | | 0 | | | | \Box | | 0 | П | | | | | | Г | | EJ22ECA1BB | |
| | | | | | | 0 | П | | | | | 0 | П | | | | | | | Г | | | EJ22EAM1BB | |
| | | | | | | 0 | П | | | | | T | 0 | П | | | Г | | Г | Г | | | EJ22EAM1BB | |
| | | | | | D0(4)/70 | | 0 | | | | | 0 | | П | | | | Г | | | | | EJ22EAM1BB | TH7535141 |
| | | | | 5F | BC6AY7G | | 0 | | | | | | 0 | | | | | Г | | | | | EJ22EAM1BB | TM752RA1A |
| | | | | | | | Г | 0 | П | | 寸 | 이 | | | П | | Г | Г | Т | | | | EJ22ECM1BB | |
| | | | [| |] | | Г | 0 | П | П | \exists | | 0 | | | | | Ė | | | Г | | EJ22ECM1BB | |
| | | | LS-D | | | 0 | П | П | П | П | \dashv | 0 | | \Box | | Г | Г | Г | | Г | П | | EJ22EAA1BB | |
| | | | | | | 0 | П | | П | П | Ħ | 7 | o | | | Г | Г | П | П | | | | EJ22EAA1BB | , |
| ı | | | | | | | 0 | | Н | | T | 히 | | \exists | | | | | _ | | | П | EJ22EAA1BB | |
| | | | | E4AT | BC6AY7R | Т | 0 | Т | П | П | \dashv | ᅥ | 0 | | Н | Т | Г | | Т | Т | П | Г | EJ22EAA1BB | TA102AA1A |
| | | | | | | _ | П | 0 | П | Н | ┪ | 0 | | | | | T | П | Т | - | П | Н | EJ22ECA18B | |
| | | | | | | | Н | 0 | H | Н | \dashv | | ᇬ | \dashv | Н | Н | | | Н | _ | М | Н | EJ22ECA1BB | |

For a description of the body model, option code, engine model and transmission model fields please refer to page No. 32, 33 and 34.

(90MY) (in the U0 column includes the UT (TAIWAN) specification models.)

| BS | PD | GI | RD | XMSN | BODY | L | _ | | | | | OP | TIC | N | CC | DI | E | | | | | _ | ENGINE MDL | TRANSMIS |
|---------|------|-----|----|--------|-----------|---|---|---------|----|---------|---------|----|--------|----|--------|----|----|----|-----------|---|-----------|----|-------------|------------|
| L | ļ | | | | MDL | _ | U |) U1 | H) | (PX | JD | JE | JΤ | JX | LD | LE | LT | RX | RF | N | D NE | NT | ENGINE WIDE | SION MDL |
| ļ | ĺ | | | | | 0 | Ļ | \perp | L | 0 | L | L | | L | L | L | L | L | L | L | L | L | EJ22EAW1BA | |
| ĺ | 1 | | 1 | | ĺ | L | 6 | 丄 | L | 9 | L | L | L | L | L | L | L | L | L | L | \perp | L | EJ22EAW1BA | |
| l | ļ | | | İ | ļ | 0 | L | L | 0 | L | _ | L | L | | L | L | | L | | | L | | EJ22EAW1BB | |
| | | | | 1 | | 0 | Ļ | L | L | | L | Ĺ | | | Ė | L | L | | 0 | L | | | EJ22EAW1BB |] ′ |
| | | | 1 |] | | 0 | L | ┺ | L | L | L | L | | L | Ц | | L | 0 | | | | | EJ22EAW1BB |] |
| l | | 1 | | 5FS/R | BC7AY3J | L | 9 | L | 9 | L | L | | Ц | | Ц | | | | | | | | EJ22EAW1BB | TY752VA1AA |
| | | İ | | F/T4WD | | | 0 | L | L | L | L | | | | Щ | | | L | • | L | | | EJ22EAW1BB |] |
| | | | | | İ | L | 0 | L | | L | L | Ц | | | Ц | | | • | | L | | | EJ22EAW1BB | |
| | | | | 1 | | L | L | 0 | L | 0 | L | Ц | | | | | | Ш | | L | | | EJ22ECW1BA | |
| | | | | | 1 | L | L | ╄ | 0 | L | | Ц | | | Ш | | | | | L | | | EJ22ECW1BB | |
| | | | l | | İ | L | | 0 | L. | Ц | L | Ц | | | | | | | 0 | | Ŀ | | EJ22ECW1BB | |
| | | | [| | ļ | | | 0 | L | Ц | | | | | | | | 0 | | | | | EJ22ECW1BB | |
| | | ł | | | ļ | 0 | | L | L | 0 | Ш | | | | | | | | | L | | | EJ22EAA1BA | |
| | |] | | | | L | 0 | | L | 0 | | | | | | | | | | | | | EJ22EAA1BA | |
| | | ĺ | l | | | 0 | | | 0 | | | | | | | | | | | | | | EJ22EAA1BB | · |
| | | | | | | 0 | | | | | | | | | | | | 7 | • | | П | | EJ22EAA1BB | |
| | | | | | | 0 | | Ш | | | | | | | | | | 9 | | | | | EJ22EAA1BB | |
| | 2200 | 4WD | | E4AT | BC7AY3R | Ц | 0 | | • | | | | | | | | | | | | | | EJ22EAA1BB | T74027444A |
| | EMPI | | | F/T4WD | | Ц | 0 | Ш | | | | | | | | | | | 0 | | П | | EJ22EAA1BB | TZ102ZA1AA |
| | | | | į. | | Ц | 0 | | | | | | | I | | | | 0 | | | | | EJ22EAA1BB | |
| ļ | | | | | | Ц | | 0 | | 0 | | | | | | | | | | | П | T | EJ22ECA1BA | |
| | | | | | | | | 0 | 0 | | | | \Box | | | | | T | П | | П | T | EJ22ECA1BB | |
| - 1 | | | | | | | | 0 | | | | | | | | Ţ | T | 7 | ा | | П | T | EJ22ECA1BB | |
| ı | | | | | · | | | 0 | | | | | | T | T | Т | T | ा | T | | П | T | EJ22ECA1BB | |
| | | | | | | 0 | | j | | | | 0 | ା | | | | | Ţ | П | | | T | EJ22EAW1BB | |
| İ | | | | | | 0 | | | | | | | | ा | \Box | T | T | Т | | | П | T | EJ22EAW1BB | |
| . } | ļ | | | 5FS/R | BC7AY5J | | 0 | | | | | | 5 | | Т | | T | Т | T | | П | T | EJ22EAW1BB | TV7504444 |
| | | | | F/T4WD | BUI KI SU | - | | | | | | Τ | 7 | ग | T | Т | T | Т | T | | П | T | EJ22EAW1BB | TY752VA1AA |
| | | | | | | | | 0 | | | Т | 7 | 2 | 1 | Ţ | Т | T | T | 7 | | П | 1 | EJ22ECW1BB | |
| - 1 | | | LS | | | | | 0 | | I | Т | Т | | ग | T | T | T | T | T | | \exists | T | EJ22ECW1BB | |
| | - 1 | | | | | 0 | | | | \Box | T | 1 | 7 | T | | T | T | T | T | | 7 | 1 | EJ22EAA1BB | |
| | ł | | | | . [| ा | | \int | J | | \prod | | (| 7 | T | T | T | T | 1 | ٦ | | T | EJ22EAA1BB | |
| | ļ | | | E4AT | BC7AY5R | | 2 | | | \prod | | 1 | 7 | Τ | | T | T | Т | | ٦ | T | Ţ | EJ22EAA1BB | T7402744 |
| | ĺ | - 1 | ļ | F/T4WD | SCIAISK | | 2 | | | T | T | | C | 7 | T | T | T | T | 1 | ┪ | 7 | 1 | J22EAA1BB | TZ102ZA1AA |
| | . | | Ì | İ | [| | | ा | | T | T | (| | T | T | T | T | T | 1 | 7 | T | 7 | J22EAA1BB | |
| \perp | | | | | | | J | ା | | T | | T | c | 7 | T | T | T | 1 | \dagger | | 1 | T | J22EAA1BB | - |

(90MY)

| BS | PD | GF | ·D | XMSN | BODY | | | | | | _ | OP. | TIC | N | CC | DI | = | | | | | | ENGINE MDI | TRANSMIS |
|----|--------------|-----|------|------------------|---------|----------|--------|----------|----------|----------|----------|----------|---------------|----------|--------------|----------|--------------|----------|---------|----------|----------|---------------|------------|-----------|
| | | L G | | XIVIOIV | MDL | CO | UΟ | U1 | ΗХ | PX | JD | JE | 5 | JΧ | LD | LΕ | LT | RX | RF | ND | NE | NT | ENGINE MDL | SION MDL |
| | | | | | 1. | 0 | L | L | L | L | 0 | | | L | | | L | L | | | L | | EJ22EAW1BB | |
| | | | | | İ | | L | L | L | L | L | 0 | L | Ш | L | L | L | L | L | L | L | L | EJ22EAW1BB | |
| | ~ | l | | | | 0 | Ļ. | _ | L | <u> </u> | L | L | 0 | L | L | L | L | L | _ | L | L | <u> </u> | EJ22EAW1BB | 1 |
| | | | | | | 0 | ┞ | L | ļ | L | | L | | | 0 | Ļ | L | L | | | L | L | EJ22EAW1BB | _ |
| | | | | | | 0 | ┡ | L | - | _ | L | | | | L | 0 | Ļ | L | L | L | L | L | EJ22EAW1BB | _ |
| ĺ | | | | | | 0 | Ļ | L | L | ┡ | | L | | | L | _ | 0 | H | _ | L | L | ┞ | EJ22EAW1BB | |
| | | | | | | \vdash | 0 | _ | ⊢ | | 0 | 0 | Н | | <u> </u> | ┞ | L | H | _ | <u> </u> | L | ┝ | EJ22EAW1BB | |
| | | İ | | FF6 /B | ļ | - | 0 | L | - | _ | | Н | 0 | 4 | H | H | H | Н | | _ | ┝ | - | EJ22EAW1BB | - |
| ľ | | | | 5FS/R F/T4WD | BC7AY7J | \vdash | 0 | H | H | - | ⊢ | H | $\overline{}$ | Н | 0 | ┝ | H | Н | | _ | ├ | ┝ | EJ22EAW1BB | TY752VA1# |
| | | | İ | | | \vdash | 6 | _ | H | H | ⊢ | Н | \dashv | - | Н | 0 | | Н | _ | | H | ┞ | EJ22EAW18B | |
| | | | | | ŀ | H | 0 | _ | ┝ | H | ├ | Н | | \dashv | H | Ĕ | 0 | Н | | | | ┝ | EJ22EAW1BB | |
| | | | | | | H | Ť | 0 | H | \vdash | 0 | Н | | \dashv | Н | - | Ĕ | Н | _ | | | ⊢ | EJ22ECW1BB | |
| | | | | | | ┢ | | 0 | | H | F | 0 | | \dashv | - | \vdash | | Н | | | H | \vdash | EJ22ECW1BB | |
| ĺ | | | | | | H | | 0 | ┢ | | ┢ | | 0 | | H | _ | _ | | | | | \vdash | EJ22ECW1BB | |
| | | | | | | H | Н | 0 | Т | Н | Г | Н | ┪ | ┪ | 0 | | | Н | | | - | Н | EJ22ECW1BB | |
| | | | | | | 厂 | | 0 | - | Т | - | Н | \dashv | ᅦ | П | 0 | | П | | | _ | | EJ22ECW1BB | |
| | | | | | | Г | | 0 | | П | | П | | \neg | | | 0 | П | | | Г | | EJ22ECW1BB | |
| | | | | | | 0 | | | П | | 0 | П | ┪ | ヿ | | П | | П | | | | | EJ22EAA1BB | |
| | | | | | | 0 | | | | | | 0 | T | ╗ | | П | | П | | | | | EJ22EAA1BB | |
| | | | | | | 0 | | | | | | | 0 | | | | | П | | | | | EJ22EAA1BB | |
|]. | 2200 | | | | | 0 | | | | | | | | | 0 | | | | | | | | EJ22EAA1BB | |
| D | 2200 EMPI | 4WD | LS-D | | | 0 | | | | | | | | | | 0 | | | | | | | EJ22EAA1BB | |
| | • | | | | i | 0 | Ш | | | | | | | | | | 0 | | | | | | EJ22EAA1BB | |
| | | | | | | 0 | | | | | | | | | ╝ | | | Ц | \perp | 의 | | | EJ22EAA1BB | |
| İ | | | | | | 0 | | _ | _ | | | | | _ | \Box | _ | | Ц | _ | _ | 0 | | EJ22EAA1BB | |
| | , | | | | | 0 | \Box | _ | _ | | _ | | \perp | 4 | _ | _ | | Ц | | _ | | 0 | EJ22EAA1BB | |
| - | | | | | | Ц | 0 | _ | | _ | 0 | Ц | 4 | 4 | _ | _ | | Ц | _ | Ц | | | EJ22EAA1BB | |
| | | | | | | Ц | 0 | 4 | _ | _ | | 의 | 4 | 4 | 4 | 4 | | \Box | _ | | _ | | EJ22EAA1BB | |
| | | | | | | Ц | 의 | 4 | 4 | _ | _ | 4 | 익 | _ | 4 | _ | _ | | _ | _ | | _ | EJ22EAA1BB | |
| | | | | E4AT | D074477 | Н | 0 | 4 | 4 | _ | 4 | 4 | 4 | 4 | 이 | _ | 4 | 4 | 4 | _ | _ | _ | EJ22EAA1BB | |
| ı | Ī | | | F/T4WD | BC7AY7R | Н | 의 | 4 | - | - | 4 | + | + | 4 | _ | 익 | ᅴ | 4 | 4 | 4 | _ | _ | EJ22EAA1BB | TZ102ZA1A |
| - | | | | | | Н | 의 | - | 4 | - | - | 4 | + | 4 | 4 | 4 | 익 | + | 4 | \perp | _ | 4 | EJ22EAA1BB | |
| | ŀ | | | | | \dashv | 이 | \dashv | - | \dashv | - | + | + | + | 4 | - | - | + | 4 | 익 | ᅴ | 4 | EJ22EAA1BB | |
| | | | | | | \vdash | | + | - | \dashv | - | \dashv | + | + | + | - | ┥ | + | + | 4 | 익 | $\frac{1}{2}$ | EJ22EAA1BB | |
| | - 1 | | | | | \dashv | - | d | + | - | 1 | \dashv | + | + | + | + | - | - | + | + | \dashv | <u> </u> | EJ22EAA1BB | |
| | | i | | | | \dashv | - | 5 | + | \dashv | - | ी | + | + | \dashv | ┥ | + | \dashv | + | + | \dashv | | EJ22ECA1BB | |
| ı | | | | | | \dashv | _ | 5 | \dashv | 4 | \dashv | - | 5 | ╅ | + | + | + | + | + | + | \dashv | \dashv | EJ22ECA1BB | |
| | ł | | | | | \dashv | - | 5 | + | \dashv | \dashv | + | + | +, | | \dashv | \dashv | + | + | + | + | \dashv | EJ22ECA1BB | |
| | | | - [| | | \dashv | - | 5 | + | \dashv | \dashv | + | + | + | - | d | \dashv | 十 | + | + | \dashv | \dashv | EJ22ECA1BB | |
| | 1 | | - 1 | | j | \dashv | - | 5 | + | \dashv | + | + | + | + | \dashv | - | | + | + | + | \dashv | \dashv | EJ22ECA1BB | |
| | | İ | | | • | + | - | 5 | + | \dashv | + | 十 | + | + | + | \dashv | + | \dashv | + | 5 | \dashv | + | EJ22ECA1BB | |
| | | | | | | + | - | 5 | + | \dashv | + | + | + | + | + | + | \dashv | + | + | - | 0 | -+ | EJ22ECA1BB | |
| | | 1 | | | f | \dashv | - | 5 | + | + | + | + | + | + | + | + | + | + | + | + | - | _ | EJ22ECA1BB | |

(90MY) (in the U0 column includes the UT (TAIWAN) specification models.)

| | T | Τ. | | | BODY | Τ | | | | _ | | OP | TIC | N | CC | DI | E | | | | | | | TRANSMIS- |
|-------|------|------|--------|----------|----------|---------|--------------|-----|-------------------------|-------------------------|---------|-----|-----|-----------|-------------------------|-------------------------|--------------|----------|----|--------|---------|-----------|------------|--|
| BS | PD | GF | RD. | XMSN | MDL | CC |) UO | U 1 | НХ | РХ | JD | JE | JΤ | JX | LD | LE | LT | RX | RF | ND | NE | NT | ENGINE MDL | SION MDL |
| | | | | | | 0 | T | T | Τ | | T | | Г | | | | | Τ | _ | Τ | Г | | EJ22EAM1BA | |
| | | | | 5F | BJ6AY2G | Г | 0 | Γ | T | Г | | Г | Т | | Г | Г | ┞ | Г | | Γ | | | EJ22EAM1BA | TM752RA1AA |
| | | | | | 1 | Г | T | 0 | T | Γ | Π | | | | Г | Г | Г | | | T | ┢ | | EJ22ECM1BA | _ |
| | | | | | | 0 | | Г | Τ | | Г | j. | | | | | | Г | | Г | | | EJ22EAA1BA | * |
| | | | | E4AT | BJ6AY2R | Г | 0 | Γ | T | | Г | | П | | | Г | Г | | | | П | | EJ22EAA1BA | TA102AA1AA |
| | | ŀ | | | | Г | T | 0 | Г | | | | П | | | | | Г | | Г | П | | EJ22ECA1BA | |
| | | | П | | | 0 | Г | Г | Г | 0 | | | П | | | | Г | | | | | | EJ22EAM1BA | |
| | | | | ļ | | | 0 | Г | Γ | 9 | | П | | | ŀ | | | | | | | | EJ22EAM1BA | 1 |
| | | | | 5F | BJ6AY3G | 0 | Γ | Г | 0 | | П | | | | | | | | | | | | EJ22EAM1BC | T===================================== |
| 1 | | | | 95 | BJUATJU | | 0 | Г | 0 | | | | | | П | | П | | | | | | EJ22EAM1BC | TM752RA1AA |
| | i | | | 1 | | Γ | | 0 | | 0 | | | | | | | | | | : | | | EJ22ECM1BA | |
| | | | L | | | Г | | 0 | 0 | | | | | | | | | | | | | | EJ22ECM1BC | |
| | | | - | | | 0 | | | | 0 | | | | | | | | | | | | | EJ22EAA1BA | |
| | | | | | 1 | | 0 | | | • | | | ╗ | | | | | | | П | | ╗ | EJ22EAA1BA | 1 |
| | | | | E4AT | BJ6AY3R | 0 | Г | | 0 | | П | | | ╗ | | | | | | | | | EJ22EAA1BC | 40044 |
| | | | | E4AI | DJOATSK | | 0 | | 0 | | | | | | | | | \sqcap | | | | | EJ22EAA1BC | TA102AA1AA |
| | | | | | | Г | | 0 | | 0 | ٦ | ٦ | 7 | | П | | | | | | | \neg | EJ22ECA1BA | |
| | | | | | | | | 0 | 0 | | ٦ | | ٦ | ╗ | | | | ╗ | | | | T | EJ22ECA1BC | |
| | | | | | | 0 | П | | | Ī | T | ٦ | 0 | T | | | \neg | | | | | \exists | EJ22EAM1BC | |
| | | • | | | · | 0 | П | | П | | | | 7 | ा | | 一 | ╗ | 7 | | | | 1 | EJ22EAM1BC | |
| s.w. | 2200 | 2WD | | 5F | BJ6AY5G | | 0 | | | | 寸 | ╗ | 0 | ┪ | | | 1 | ٦ | | | 1 | 1 | EJ22EAM1BC | TW7505.4 |
| 3.44. | EMPI | 2000 | | ÐF. | BJOATJE | | 0 | | | | ╛ | 7 | 7 | ा | ┪ | | | 7 | ٦ | 7 | | 1 | EJ22EAM1BC | TM752RA1AA |
| | | | | | | | | 0 | П | T | ٦ | | ा | | | \neg | | ٦ | ٦ | | T | 7 | EJ22ECM1BC | |
| | | | LS | | | | | 이 | | Ţ | \neg | T | 7 | ा | | ╗ | · | | | | T | T | EJ22ECM1BC | |
| | | | | | | 0 | | | | \Box | | 1 | ा | Т | П | П | 7 | T | ٦ | 7 | ٦ | 7 | EJ22EAA1BC | |
| | | | | | | 0 | | | | T | | T | 7 | ा | T | ╗ | ╗ | T | | ٦ | T | T | EJ22EAA1BC | |
| | | | | E4AT | BJ6AY5R | | 0 | | | | | T | ा | T | T | | | \Box | | Ī | 7 | T | EJ22EAA1BC | TA4024444 |
| | | | | LTAI | BUONISK | | 0 | | | | | | 7 | ा | | | | | T | Ţ | Т | T | EJ22EAA1BC | TA102AA1AA |
| | | | | | | | | | | | | - (| ा | | П | | | | | | | | EJ22ECA1BC | |
| | | | | | | | | 0 | | | | | T | ା | | | | Т | | | | T | EJ22ECA1BC | |
| | | | | | | 0 | | | | | ľ | ा | T | | | | | | T | | | | EJ22EAM1BC | |
| | | | | | | 0 | | | | | | ď | ा | | | | | | | П | | | EJ22EAM1BC | |
| | | | | 5F | BJ6AY7G | | 0 | | | | ľ | 9 | Τ | T | T | \Box | | | T | Т | T | T | EJ22EAM1BC | TMTEODATAA |
| | | | | ٠, | DUCATIO | | ା | | | | | | र्ग | T | Τ | | | | | | | Т | EJ22EAM1BC | TM752RA1AA |
| | | | | | | | | ा | | Т | (| ा | T | Т | T | T | T | T | T | T | T | T | EJ22ECM1BC | |
| | | | LS-DI- | | | | | ା | | \prod | floor | T | ा | | T | | | | | | | Ţ | EJ22ECM1BC | |
| | | | | | | \circ | \int | | | $oldsymbol{\mathbb{I}}$ | | 2 | I | $oxed{I}$ | | | | | T | | | | EJ22EAA1BC | |
| | l | | | | | ା | $oxed{\int}$ | | | $oxed{\int}$ | | | 2 | Ι | $oxed{\int}$ | | \prod | \prod | T | \Box | \int | ا | EJ22EAA1BC | |
| | | | | E4AT | BJ6AY7R | | ा | | | \prod | \Box | 2 | | | | | T | | Ī | T | T | Ī | EJ22EAA1BC | TA1024444 |
| | i | | | L701 | PROVINCE | | ा | | | floor | floor | Ī | 2 | I | T | T | Τ | Ţ | T | T | T | Ţ | EJ22EAA1BC | TA102AA1AA |
| | ľ | | | | • | | | ा | $oldsymbol{\mathbb{J}}$ | $oldsymbol{\mathbb{I}}$ | |) | I | \int | \int | Ι | 4. | T | | | T | J | J22ECA1BC | |
| | | | | | | \perp | | ၁[| \perp | \perp | \perp | C |) | \perp | $oldsymbol{\mathbb{I}}$ | $oldsymbol{\mathbb{I}}$ | $oxed{\int}$ | I | I | Ι | \prod | | J22ECA1BC | |

(90MY) (in the UO column includes the UT (TAIWAN) specification models.)

| BS | PD | GF | D | XMSN | BODY | L | _ | | | | | OP | TIC | N | CC | DE | | | _ | | | | ENGINE MDL | TRANSMIS- |
|------|------|-----|----|-----------------|---------|---|----|--------|----|-----|----|------|-----|--------|---------|----|----|--------|----|----|----|----|---------------------|--------------|
| L | | | | | MDL | _ | UQ | U1 | НХ | PX | JD |) JE | JΤ | JX | LD | LE | LT | RX | RF | ND | ΝE | NT | 0 , 1 | SION MDL |
| | | | ŀ | | | 0 | L | | | 0 | L | L | L | | L | | L | | | | L | | EJ22EAW1BA | |
| | | | | | | L | 0 | L | L | 9 | L | _ | | L | L | L | L | L | | L | L | | EJ22EAW1BA | |
| | | | | | | 0 | L | | 0 | L | L | L | L | L | | L | | | | L | | | EJ22EAW1BC | |
| | | | | İ | | 0 | L | Ļ. | L | L | L | L | | L | L | | Ŀ | | 0 | L | L | | EJ22EAW1BC | |
| | ŀ | | | | | 0 | L | L | L | L | L | L | L | | | L | L | 0 | | L | | | EJ22EAW1BC | |
| | ĺ | | | 5FS/R | BJ7AY3J | L | 0 | L | • | L | L | L | L | | | L | L | L | | L | | | EJ22EAW1BC | TY752VA1AA |
| | | | | F/T4WD | | L | 0 | L | L | L | L | | L | | L | L | L | L | 0 | L | L | | EJ22EAW1BC | 11112577177 |
| | | | | | | L | 0 | L | L | Ĺ., | L | L | | L | | | | • | | L | | | EJ22EAW1BC | |
| | | | | | | | | 0 | | 0 | L | | | | Ц | | | | | | L | | EJ22ECW1BA | |
| ŀ | | | | | | L | | 0 | 0 | L | | L | | | Ц | | | | | | | | EJ22ECW1BC | |
| | | | | | | L | L | 0 | L | | L | | | | Ш | | | | 0 | | | | EJ22ECW1BC | |
| | | | L | | | L | | 0 | | Ц | L | | | | | | | 0 | | | | | EJ22ECW1BC | |
| | | | - | | | 0 | L | | | 0 | | | | | | | | | | | | | EJ22EAA1BA | |
| | | | 1 | | | | 9 | | | • | L | | | | | | | | | | | | EJ22EAA1BA | |
| | | | | | | 0 | | | 0 | | | | | | | | | | | | | | EJ22EAA1BC | |
| | | | | | | 0 | L | | | | | Ш | | | | | | | 0 | | | | EJ22EAA1BC | - |
| | | | | | | 0 | L | | | | | Ш | | | | | | 0 | | | | | EJ22EAA1BC | |
| s.w. | 2200 | 4WD | | E4AT | BJ7AY3R | L | 9 | | • | | | Ш | | | | | | | | | | | EJ22EAA1BC | TZ102ZA1AA |
| | EMPI | | | F/T4WD | | | • | | | | | | | | | | | | • | | | | EJ22EAA1BC | 12 TOZZA TAK |
| | | | | | } | Ц | • | | | | | | | | | | | 0 | | | | | EJ22EAA1BC | |
| | | | | | | Ш | | 0 | | 0 | | Ш | | | | | | | | | | | EJ22ECA1BA | |
| | | | | | | | | 0 | 0 | | | Ц | ╝ | | | | | | | | | | EJ22ECA1BC | |
| | | | | | | Ц | | 0 | | | | | | | | | | | 0 | | | | EJ22ECA1BC | |
| | | | | | | | L | 0 | | | | | | | | | | 이 | | | | | EJ22ECA1BC | |
| | | | | | | 0 | | | | | | | 0 | | | | | | | | | | EJ22EAW1BC | |
| | | | | | | 0 | | | | | | | | 0 | | | | · | | | | | EJ22EAW1BC | |
| ı | | | | 5FS/R F/T4WD | BJ7AY5J | Ш | 0 | | • | | | | 이 | | | | | | | | | | EJ22EAW1BC | TY752VA1AA |
| | | | | | | Ц | 0 | | | | | | | 0 | | | | | | | | | EJ22EAW1BC | IIIJEVAIAA |
| | | | | | | | | 0 | | | | | ा | | I | | | T | П | | Ī | | EJ22ECW1BC | |
| Ì | | ! | LS | | | | | 0 | | | | | | ा | | | | | | П | T | | EJ22ECW1BC | |
| | | | -0 | | | 0 | | | | | | | ा | | | | J | | | | J | | EJ22EAA1BC | |
| | | | | | | 0 | | | | | | | | ା | | | | | | I | | Ī | EJ22EAA1BC | |
| | | | - | E4AT | BJBAY5R | | ା | \Box | | | | | ा | | | Ī | | Ţ | | J | | | EJ22EAA1BC | TZ102ZA1AA |
| - | | | | F/T4WD | 200A12A | | ା | | | | | | Ī | | \Box | | Ţ | \Box | | T | | | EJ22EAA1BC | IZIUZZATAA |
| ļ | | | | | | | | 0 | | | | | ा | \Box | \prod | | _ | | | | | T | EJ22ECA1BC | |
| | | | | | | | | 0 | T | | | | T | ा | T | Т | J | | Т | | T | T | EJ22ECA1BC | |

(90MY)

| BS | PD | | RD | VMCN | BODY | T | | | | | - (| OP | TIC | N | CC | DI | Ξ | | | | | | ENGINE ME | TRANSMIS |
|-----|--------------|-----|------|----------------|---------|---------|----|----|-----------|-----------|---------|-----|-----------|-----------|--|-----------|-----------|-----------|-----------|-----------|-----------|-----|------------|------------|
| ВЭ | עק | G | KD | XMSN | MDL | CO | UΟ | U1 | ΗХ | PΧ | JD | JE | JΤ | JX | LD | LE | LT | RX | RF | ND | NE | N | ENGINE MDL | SION MDL |
| | | | | | | 0 | | | | | 0 | | | | | | | Γ | | | | | EJ22EAW1BC | |
| | | | | | 1 | 0 | | | | | | 0 | | | | | | | | | | Γ | EJ22EAW1BC | |
| | | | | |] | 0 | | | | | | | 0 | | | | | | | | Γ | Π | EJ22EAW1BC | 1 |
| | ŀ | | | | ŀ | 0 | Ŀ | | | | | 3. | | | 0 | | | | | | | | EJ22EAW1BC | 7 |
| | | | | | | 0 | Ш | | | | | | | | | 0 | | | | | | | EJ22EAW1BC | 1 |
| | | | | | | 0 | | | | | | | | | | | 0 | | | | | | EJ22EAW1BC | Ī |
| | | | | | | L | 0 | | | | 0 | | | | | | | | | | | | EJ22EAW1BC | 1 |
| | | | | | 1 | L | 0 | | Ш | | _ | 0 | | | | | | | | | | | EJ22EAW1BC | |
| | | | | 5FS/R | BJ7AY7J | L | 0 | | | | | | 0 | | | | | | | | | | EJ22EAW1BC | TY752VA1AA |
| | | | | F/T4WD | | L | 이 | | | | | | | | 0 | | | | | | | | EJ22EAW1BC | 1117244144 |
| | | | | i | | | 이 | | | | | | | | | 0 | | | | | | | EJ22EAW1BC | |
| | | | | | | | 0 | | | | | | | | | | 0 | | | | | | EJ22EAW1BC | |
| | | | | | • | Ш | | 0 | | | \circ | | | | | | | | | | | | EJ22ECW1BC | |
| | | | İ | | 1 | | | 0 | | | | ା | | | | | | | | | | | EJ22ECW1BC | |
| | | | | | | | | 0 | | | | | 0 | | | | | | | | | | EJ22ECW1BC | |
| | | | |] | į | | | 0 | | I | | | \Box | | 0 | | | | | | | | EJ22ECW1BC | |
| | | | | | | Ш | | 0 | | | \Box | | | \Box | ŀ | 0 | | | Т | | | | EJ22ECW1BC | |
| | | | | | | | | ା | | | | | | | | | 이 | | | | | | EJ22ECW1BC | |
| | | | | | | | | ļ | | | | | | Ţ | T | | | | 1 | 0 | | | EJ22EAA1BB | |
| | | | | | · · | 0 | | | | | | | T | | | | | | T | | 0 | | EJ22EAA1BB | |
| | | | | | | 0 | | Ī | | | T | | | Т | Т | T | | \exists | | T | | 0 | EJ22EAA1BB | |
| | 2200 | | | | | | 0 | | | | | | | T | Т | | | T | 7 | 0 | \neg | | EJ22EAA1BB | |
| .w. | 2200 EMPI | 4WD | LS-D | | | | 0 | | | | | | Ţ | | | П | | | T | | ा | | EJ22EAA1BB | |
| | | | | | | | 0 | | | | | T | T | T | T | | T | | T | | ٦ | 0 | EJ22EAA1BB | |
| | | | | | i I | 0 | | | | 7 | 2 | Ţ | Π | T | Т | П | | | T | 1 | | | EJ22EAA1BC | |
| - | | | | | | \circ | | | | | (| 2 | | T | Т | Т | T | | | ٦ | | | EJ22EAA1BC | |
| | | | | | | 0 | T | | Т | T | | T | ा | T | T | | | T | T | ٦ | | | EJ22EAA1BC | |
| | | | | | | | | | П | T | T | | T | 7 | 2 | ٦ | ╗ | T | T | 1 | ٦ | | EJ22EAA1BC | |
| | | | | | | 이 | | Т | T | T | T | T | 1 | T | 7 | 5 | T | T | 7 | 1 | 7 | | EJ22EAA1BC | |
| | İ | | | | | ा | T | T | T | T | 1 | T | T | T | T | 7 | া | \exists | 7 | 7 | 7 | | EJ22EAA1BC | |
| - 1 | | | | | | 7 | ा | T | | (| > | T | T | T | T | 1 | T | T | T | 1 | | | EJ22EAA1BC | |
| ĺ | - | | | E4AT F/T4WD | BJBAY7R | (| | | T | T | . (| र्ग | Ţ | T | T | T | | \top | T | 1 | | ٦ | EJ22EAA1BC | TZ102ZA1AA |
| | | | | | | (| ा | T | T | T | T | 7 | 5 | T | T | 7 | T | \top | | 1 | 1 | ٦ | EJ22EAA1BC | |
| | | | | | | - | ग | T | T | T | T | Т | T | 7 | 5 | T | | T | 1 | 1 | 7 | ٦ | EJ22EAA1BC | |
| | - 1 | | | | | (| া | T | 7 | T | T | T | Ť | Ť | | 5 | 寸 | T | 7 | T | 7 | 1 | EJ22EAA1BC | |
| | | | | | | | 5 | Ť | 1 | T | T | 1 | T | | 1 | 7 | 5 | T | T | 1 | T | | EJ22EAA1BC | |
| - | 1 | : | | | | | | 7 | T | | T | T | Ť | T | Ť | T | Ť | T | 10 | 寸 | 1 | 1 | EJ22ECA1BB | |
| 1 | | | | | | \neg | C | 7 | 1 | T | , | 1 | 1 | † | 1 | † | T | 1 | T | 7 | ा | 7 | EJ22ECA1BB | |
| | | | | | | T | C | 7 | Ť | T | T | T | Ť | T | T | T | \dagger | T | 十 | † | 7 | र्ज | EJ22ECA1BB | |
| | · | | | | | T | c | 7 | † | c | 1 | T | 十 | \dagger | \dagger | † | T | + | T | \dagger | + | - | EJ22ECA1BC | |
| | - 1 | ļ | | | İ | T | C | 7 | \top | T | 1 | 1 | T | T | T | T | 十 | 十 | + | † | \dagger | - | EJ22ECA1BC | |
| | | ļ | | | İ | \top | c | 1 | T | 1 | T | 10 | 寸 | \dagger | T | \dagger | 十 | + | T | † | + | - | EJ22ECA1BC | |
| | | | | | | \top | c | 1 | T | T | 1 | † | T | c | <u>, </u> | † | † | \dagger | T | † | T | - | EJ22ECA1BC | |
| | | ŀ | | | † | 十 | c | 1 | T | \dagger | † | t | \dagger | T | 10 | 5 | \dagger | + | Ť | \dagger | + | - | EJ22ECA1BC | |
| | | | | | t | \top | c | 1 | \dagger | T | T | † | \dagger | 十 | Ť | 1 | 5 | + | \dagger | \dagger | + | _ | EJ22ECA1BC | |

(90MY)

| BS | PD | GR | D | XMSN | BODY | | | | _ | _ | | OP | | | | | | | | | | | ENGINE MDL | TRANSMIS |
|------|------|-----|---|----------|---------|----|----|----|----|--------|----|----|----|--------|--------|----|----|--------|----|--------|-----------|----|--------------|-------------|
| | | | | | MDL | CO | UΟ | U1 | HX | PX | JD | JE | JΤ | JX | LD | LE | LT | RX | RF | ND | NE | NT | LINGINE WIDE | SION MDL |
| | | 1 | | | | 0 | | | L | 0 | | | | | | L | | | | | | | EJ22EAM1BA | |
| | l | | | ! | l | L | 0 | L | L | 0 | | | | | | | | | | | | | EJ22EAM1BA | |
| | | | | 5F | BF6AY3G | 0 | | | 0 | | L | | | | | | | | | | | | EJ22EAM18B | TM752RA1A |
| | | | | J | | L | 0 | | 0 | L | , | | | | | | | | | | | | EJ22EAM1BB | INI JEKATAI |
| | | | | | | L | L | 0 | | 0 | L | | | L | | | | | | | | | EJ22ECM1BA | |
| | | 2WD | Ŀ | | | | L | 0 | 0 | | L | | L | | | L | | L | L | | | | EJ22ECM1BB | |
| | | | | | | 0 | L | Ŀ | L | 0 | | L | L | | | | L | | L | | | | EJ22EAA1BA | |
| | | | | | | L | 0 | L | L | 0 | L | L | | L | | | L | | L | | | | EJ22EAA1BA | |
| | | | | E4AT | BF6AY3R | 0 | | L | 0 | L | L | | L | | | | | | | | | | EJ22EAA1BB | TA102AA1A/ |
| | ĺ | | | , | | L | 0 | | 0 | L | | | | | | | | _ | | | | | EJ22EAA1BB | INJUENAIN |
| | | | | ļ | | | | 0 | | 0 | L | L | L | | | | | L | L | | | | EJ22ECA1BA | |
| | • | | | | | | Ц | 0 | 0 | | | L | | | | | L | L | L | | | | EJ22ECA1BB | |
| | | | | | | 0 | | | | 0 | L. | L | | | | | | | | | | | EJ22EAW1BA | |
| | | | | 1 | | | 0 | | L | 0 | | | | | | | | | | | | | EJ22EAW1BA | |
| | | | | . | | 0 | | | 0 | | | | | | | | | | | | | | EJ22EAW1BB | |
| | | | | | | 0 | | | | Ш | | | | | | | | | 0 | | | | EJ22EAW1BB | |
| | | | | | | 0 | | | | Ш | | | | | | | | 0 | | | | | EJ22EAW1BB | |
| ſ.W. | 2200 | | | 5FS/R | BF7AY3J | | 0 | | 0 | Ц | | Ц | | | | | | | | | | | EJ22EAW1BB | TY752VA1A |
| | EMPI | | | F/T4WD | | | 0 | | | Ц | | | | | | | | | 0 | | | | EJ22EAW1BB | IIIJEVAIN |
| | | | | | | | ା | | | | | | | | | | | 0 | | | | | EJ22EAW1BB | |
| | | | | | | | | 0 | | 0 | | | | | | | | | | | | | EJ22ECW1BA | |
| | | | | | | | | 이 | 0 | | | | | | | | | | | | | | EJ22ECW1BB | |
| | | ļ | | | | | | 0 | | | | | | | | | | | 0 | | | | EJ22ECW1BB | |
| | | | | | | | | 0 | | | | | | | | | | 0 | | | | | EJ22ECW1BB | |
| | | | | | | 0 | | | | 0 | | | | \Box | | | | | | | | П | EJ22EAA1BA | |
| | | 4WD | L | | | | 0 | | | 0 | | | | | | | | | | \neg | | | EJ22EAA1BA | |
| | | | | | | 0 | | | 0 | | | | | | П | | | | | | | | EJ22EAA1BB | |
| | | | | | | 0 | | | | | | | | | T | | | | 0 | | | T | EJ22EAA1BB | |
| | | [| ĺ | | | 이 | | | | | | | П | | П | П | | ा | T | T | | T | EJ22EAA1BB | |
| | | | | E4AT | BF7AY3R | | ा | | 0 | | | | П | П | T | | ╗ | | ٦ | | T | T | EJ22EAA1BB | T740071444 |
| | | | | F/T4WD | BLINISK | | 0 | П | | T | T | T | T | T | Ţ | ٦ | ٦ | 1 | 0 | T | T | 1 | EJ22EAA1BB | TZ102ZA1AA |
| | | | | | Ţ | | 0 | | | T | | | 1 | 7 | 丁 | | | ा | | 1 | 7 | 7 | EJ22EAA1BB | |
| | ĺ | ļ | | | Ī | J | | ा | | 0 | | | 1 | 7 | \top | 7 | | \neg | | T | 7 | 1 | EJ22ECA1BA | |
| İ | | | İ | | Ī | | Ţ | 0 | 0 | T | ٦ | | | T | T | 7 | | 寸 | | | \forall | ┪ | EJ22ECA1BB | |
| | | . | | | ſ | 7 | | ा | | \neg | 7 | 1 | T | 7 | ✝ | 7 | 7 | 7 | 이 | 寸 | T | 1 | EJ22ECA1BB | |
| _ | | | _ | | | | | 0 | 1 | | 7 | 7 | ┪ | 7 | 7 | T | 7 | 0 | ヿ | ┪ | 1 | 1 | EJ22ECA1BB | |

| BS | PD | ٦ | RD | XMSN | BODY | | | | | | | OF | ודי | 01 | ı c | Ol | DE | | | | | | | | | ENGINE | TRANSMIS |
|-----|--------|-----|-----|--------|----------|--------------|---------------------|----------|--------------|----------------|------|---------|---------|---------|---------|----|--------------|--------------|---------|---------|--------------|--------------|--------------|----|----|------------|-------------|
| D3 | טו | | עח | VINDIA | MDL | CO | UO U | 1 UT | НΧ | PX JI |) JE | JT | JX | LD | LE | LT | RX | RF | ND | NE | NT | LB | SX | ٧X | RG | MDL | SION MDL |
| | | | | | | 0 | | L | | | | L | | | | | | | | | | | 0 | | | EJ22EAM1BA | |
| | | | ŀ | | | Ш | 0 | | | | L | | | | | | | | | | | | 이 | | | EJ22EAM1BA | TM752RA1A |
| | | | | | | Ш | C | Ĺ | Ц | | | | | | | | | | | | | | ା | | | EJ22ECM1BA | I I JEKA IA |
| | | 1 | | | | | | 0 | | | | | | | | | | | | | | | 이 | | | EJ22EAM1BA | } |
| | | | | | | 0 | | | | 0 | | | | | | | | | | | | | | | | EJ22EAM1BA | |
| | | | | | | | \perp | | 0 | | L | | | | | | | | | | | | | | | EJ22EAM1BB | |
| | | | | 5F | BC6BY3G | Ц | 이 | | 0 | ┸ | L | Ш | | | | | | | | | | | | | | EJ22EAM1BB | TM752RA1A |
| | | | | | | Ц | С | <u> </u> | 0 | \perp | L | L | | | ┙ | | | | | | | | | | | EJ22ECM1BB | |
| | | | | [| | Ц | \perp | 0 | 이 | \bot | L | Ц | | Ц | \perp | | | | | | | | | | | EJ22EAM1BB | |
| | | | ľ | | | 이 | _ | L | Ц | \perp | | L | | | \perp | | | 0 | | | | | | | | EJ22EAM1BB | |
| | | | - | | | Ц | 익 | | Ц | 丄 | L | Ц | | Ц | | | _ | 이 | | | | | | | | EJ22EAM1BB | TM752RA1A |
| | | | | | | Ц | 0 | | Ц | ⊥ | L | Ц | | Ц | \perp | | _ | 이 | \perp | ┙ | ┙ | | | | | EJ22ECM1BB | JIII JERRIN |
| | | | L | | | Ц | \perp | 0 | | | L | Ц | | | ⅃ | ╛ | | 이 | ┙ | | | | | | | EJ22EAM1BB | |
| | | | _ | | | 의 | 丄 | | | ᆚ | L | | | Ц | \perp | | | | ┙ | | | _ | 기 | 1 | | EJ22EAA1BA | |
| | | | | | | Ц | | Ц | | ┸ | Ĺ | Ш | | \Box | \perp | | \perp | | 1 | | \perp | Ľ | 2 | 1 | | EJ22EAA1BA | TA102AA1AA |
| | | į | | | | Ц | 0 | - | | ┸ | L | Ц | | | \perp | 4 | | _ | | \perp | | ľ | 2 | | | EJ22ECA1BA | THI OLD THE |
| | | | | | | Ц | ┸ | 0 | | \perp | L | Ц | | _ | 1 | 4 | | 4 | 1 | 1 | \perp | _(| 기 | | | EJ22EAA1BA | |
| | | | | | | 의 | \perp | Ц | - | 의_ | L | Ц | | \perp | _ | 1 | \perp | \perp | \perp | | | ╛ | | | _ | EJ22EAA1BA | |
| | | | | | | 이 | \perp | Н | 익 | \bot | Ш | Ц | 4 | 4 | \perp | 1 | 4 | _ | 1 | 1 | 1 | 1 | 1 | 1 | | EJ22EAA1BB | |
| 4D | 2200 | 2WD | | E4AT | BC6BY3R | | 익 | ш | 의 | _ | L | Ц | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 1 | 1 | 4 | 1 | 4 | 4 | EJ22EAA1BB | TA102AA1AA |
| | EIVIPI | | | | | | 0 | ╌ | 의 | 1 | L | Ц | 4 | 4 | 1 | 1 | 4 | 4 | ┵ | 1 | ┙ | 1 | 1 | 1 | 4 | EJ22ECA1BB | |
| | | | | | | 4 | _ | 0 | 익 | 1 | L | Ц | 4 | 4 | 4 | 1 | 4 | 4 | ┵ | 1 | 1 | 1 | ┵ | 1 | - | EJ22EAA1BB | |
| | | | | | | 이 | \bot | Ц | _ | _ | Ц | Ц | _ | 4 | 1 | 4 | 4 | 익 | ┸ | ┸ | 1 | 1 | _ | 1 | _ | EJ22EAA1BB | |
| | | | | | | _{ | 2 | Ц | 4 | 4 | Ц | Ц | 1 | 4 | 4 | 4 | - | 2 | ļ | 1 | 1 | 1 | 1 | 1 | - | EJ22EAA1BB | TA102AA1AA |
| - 1 | | | | | | \downarrow | 0 | Ц | 4 | ╀ | Ц | Ц | 4 | 4 | 4 | 1 | + | 2 | \bot | 1 | 1 | 1 | ┸ | 1 | + | EJ22ECA1BB | |
| | | | | | | 4 | 4. | 이 | 4 | \bot | Ц | Ц | 4 | 4 | 4 | 1 | 4 | 긱 | 1 | 1 | 1 | 1 | ┸ | 1 | + | EJ22EAA1BB | |
| ĺ | | | | | | 익 | \perp | Ц | \downarrow | _ | Ц | 이 | 4 | 4 | 1 | 1 | 1 | 1 | 1 | 1 | ╀ | 1 | ↓ | 1 | 4 | EJ22EAM1BB | |
| | | | | | | _(| | Н | 4 | \bot | Ц | 이 | 4 | 4 | 1 | 1 | 4 | 1 | 4 | 1 | 1 | 1 | 1 | 1 | - | EJ22EAM1BB | TM752RA1AA |
| ı | | | | ` | | 4 | 0 | Ļ | 4 | ┸ | Ц | 0 | 4 | 4 | 1 | 1 | 4 | 4 | 1 | ╀ | ļ | 1 | 1 | 1 | + | J22ECM1BB | |
| | | | | 5F | BC6BY7G | 4 | \bot | 의 | 4 | 1 | Ц | 이 | 4 | 4 | 4 | 1 | 4 | 4 | ╀ | ┸ | ļ | 1 | _ | L | + | J22EAM1BB | |
| | | | | | | 익 | Н | Ц | 1 | \bot | Ц | 4 | 4 | 4 | C | + | 4 | 4 | 4 | ┸ | \downarrow | 1 | ╀ | ļ | 4 | J22EAM1BB | |
| ı | | | | | | | - | 4 | 4 | \bot | Ц | 4 | 4 | 4 | C | + | + | 4 | \perp | 1 | 1 | 1 | ┸ | ļ | + | J22EAM1BB | TM752RA1AA |
| | - | | LS | | | 4 | 0 | 4 | 4 | + | Ц | 4 | 4 | 4 | C | 1 | 1 | 1 | ╀ | 1 | ļ | ↓ | 1 | ļ | + | J22ECM1BB | |
| | | | - 1 | ٠ | | 익 | $oldsymbol{\sqcup}$ | | 4 | \perp | - | 의 | 4 | 4 | 4 | 1 | 4 | 1 | 1 | 1 | \downarrow | 1 | 1 | ļ | + | J22EAA1BB | |
| | | | | | 1 | <u> </u> | - | _ | 4 | \perp | - | 이 | 4 | 4 | + | ļ | 4 | 1 | \perp | 1 | Ļ | \downarrow | 1 | ╀ | + | J22EAA1BB | TA102AA1AA |
| | | | | | 20(2) | + | 0 | _ | + | + | -+ | 의 | 4 | 4 | + | 1 | 1 | \downarrow | \perp | 1 | 1 | 1 | \downarrow | Ļ | + | J22ECA1BB | |
| | | | | E4AT | BC6BY7R | + | \dashv | 의 | + | Ц | 4 | 익 | 4 | 4 | + | 1 | 4 | 4 | ╀ | ļ | L | 1 | 1 | ļ | + | J22EAA1BB | |
| | | | IJ | | <u>[</u> | 익 | 11 | 4 | 4 | \blacksquare | _ | 4 | 4 | 4 | C | + | 4 | 4 | \perp | ļ | L | ļ | Ļ | Ļ | + | J22EAA1BB | |
| | | | | | | C | ↤ | + | \bot | \sqcup | 4 | \bot | 4 | 4 | 0 | ┿ | \downarrow | _ | 1 | Ļ | \downarrow | 1 | \downarrow | Ļ | + | J22EAA1BB | FA102AA1AA |
| | | | | | | \perp | 0 | \perp | \perp | | _[| \perp | \perp | 丄 | 0 | ľ | 1 | L | L | L | | L | 丄 | L | Œ | J22ECA1BB | |

| | | C. | 20 | VILCU | BODY | Π | | | | | | (| ÒΡ | TIC | ΟN | С | OI | DE | | | | | | | | | ENGINE | TRANSMIS- |
|------------|------|-----|-------|--------|---------|---------|--------------|----------|-----|--------------|----|---------|----|--------------|---------|--------------|--------------|--------------|---------|---------|--------------|----|--------------|--------------|---------|----|------------|--------------------|
| BS | PD | G | RD | XMSN | MDL | co | UO L | J1 U | ГНХ | PX | JD | JE . | JΤ | JΧ | LD | LE | LT | RX | RF | ND | NE | NT | LB | SX | WX | RG | MDL | SION MDL |
| | | | LS | E4AT | BC6BY7R | П | 0 | T | Τ | П | П | | | T | | T | | | | | T | | 0 | | | | EJ22EAA1BB | TA102AA1AA |
| | | | | | | 0 | T | | Τ | П | | T | | T | ٦ | ┪ | T | | 0 | | | ٦ | | | | | EJ22TAA1BB | |
| | | | | | | П | ा | | | П | | | 1 | T | T | T | | | 0 | | | | | | | | EJ22TAA1BB | 1 |
| | | 2WD | TURBO | E4AT | BC6BY8Y | | T | | | | П | | | | | | ٦ | | 0 | | | ٦ | | | | | EJ22TCA1BB | T 4 4 D 3 A 14 A 4 |
| | | | IONDO | LAAT | 5005101 | 0 | | Τ | | | П | | T | T | T | \neg | | | П | | | ٦ | | | | 0 | EJ22TAA1BB | TA102AJ1AA |
| | | | | | | | 0 | | Γ | | | Т | T | | T | | ٦ | | | ٦ | | ٦ | | | | 0 | EJ22TAA1BB | 1 |
| | | | | | | | _ | | | | | | | | | | | | | | | | | | | 0 | EJ22TCA1BB | |
| . . | | | - | | | 이 | | | | 0 | | | | | | | | | | | | | | | | | EJ22EAW1BA | |
| | | | | | | 이 | ┙ | | 0 | Ц | | | | | | | | | | | | | | | | | EJ22EAW1BB | |
| | | | | | | Ц | 이 | ┸ | 0 | Ш | | | | ⅃ | | | | | | | | | | | | | EJ22EAW1BB | TY752VA1AA |
| | | | | 5FS/R | ! | | | | 0 | Ц | | ┙ | | ┙ | | | | | | | | | | | | | EJ22ECW1BB | |
| | | | | F/T4WD | BC7BY3J | Ц | ┙ | 0 | 0 | Ц | | \perp | | ┙ | | \perp | | | | | | | | | | | EJ22EAW1BB | |
| | | | | | | 의 | \perp | ┸ | L | Ц | | _ | _ | \perp | \perp | ┙ | | | 0 | | | | | | | | EJ22EAW1BB | |
| | | | | | | Ц | 잌 | ╧ | | Ш | | \perp | ┙ | \perp | _ | 1 | _ | | 0 | | | | | | | | EJ22EAW1BB | TY752VA1AA |
| | | | | | | Ц | | <u>1</u> | | | | \perp | 1 | \perp | ┙ | | ╛ | | 의 | | | | | | | | EJ22ECW1BB | I I I JEVA IAA |
| | | | | | | Ц | ┙ | 0 | L | | | | | \perp | | | ╛ | | 이 | | | | | | | | EJ22EAW1BB | |
| | | | | | | 이 | \perp | | | 이 | | | | | | | ╛ | | | | | | | | | | EJ22EAA1BA | |
| | | | | | | 의 | 1 | ┸ | L | Ц | _ | \perp | 1 | _ | 1 | \perp | ╛ | | | | | 1 | | _ | ା | | EJ22EAA1BB | |
| | | | | | | Ц | 기 | L | L | | | | 1 | \perp | \perp | \perp | 1 | ╛ | ╛ | \perp | \perp | | | | 2 | | EJ22EAA1BB | TZ102ZA1AA |
| | 2200 | | | | | Ц | | 1 | | Ц | 4 | 1 | | 1 | 1 | ┵ | ┙ | _ | _ | ┙ | ┙ | 1 | ┙ | _(| 2 | | EJ22ECA1BB | |
| 4D | EMPI | | Ì | | | Ц | 1 | 0 | L | Ц | 4 | 4 | 1 | 1 | 1 | 4 | 1 | \downarrow | | 4 | 4 | 1 | 1 | | 기 | | EJ22EAA1BB | |
| | | | | E4AT | i | 이 | 1 | | 0 | Ц | 4 | 1 | 1 | 4 | 1 | \downarrow | 4 | 4 | _ | 1 | 1 | 1 | _ | 4 | 4 | _ | EJ22EA&1BB | · |
| | | | | F/T4WD | BC7BY3R | | 2 | ╀ | 0 | \Box | 4 | | 4 | 4 | 1 | 1 | 4 | 4 | 4 | ┙ | 4 | 1 | 4 | 1 | 1 | 4 | EJ22EAA1BB | TZ102ZA1AA |
| | | 4WD | L | | | Ц | (| 4 | 0 | Ц | 4 | \perp | 1 | 1 | 1 | 1 | 1 | ┙ | 4 | 1 | 1 | 1 | \downarrow | _ | _ | 4 | EJ22ECA1BB | |
| | | | | | | Ц | \downarrow | 0 | 0 | | 4 | 1 | 1 | 1 | 1 | 1 | 1 | 4 | 4 | 4 | 1 | 1 | ⇃ | 4 | 4 | 4 | EJ22EAA1BB | |
| | | | | | | 0 | \bot | 퇶 | Ц | | 4 | _ | 1 | _ | 1 | 1 | 4 | - | 익 | 4 | \downarrow | 1 | ┙ | 1 | 1 | 4 | EJ22EAA1BB | |
| | | | | | | Ц | 2 | Ļ | Ц | \bot | 4 | ┸ | 1 | ⊥ | 1 | 1 | \downarrow | -+ | 익 | 1 | _ | 1 | 1 | 4 | 1 | _ | EJ22EAA1BB | TZ102ZA1AA |
| | | | | | | Ц | C | ┰ | Ц | 1 | 1 | _ | 1 | 4 | 1 | 1 | 1 | - | 익 | 4 | 4 | 1 | 1 | 4 | 4 | _ | EJ22ECA1BB | |
| | | | | | | \perp | 1 | 0 | Ц | 4 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | | 익 | 4 | 4 | 1 | 1 | 1 | 4 | 4 | EJ22EAA1BB | |
| | | | | | | 익 | 4 | 1 | Ц | \downarrow | 4 | C | + | 1 | 1 | ┵ | 4 | 4 | 4 | 4 | 4 | 1 | 1 | 4 | 1 | _ | EJ22EAW1BB | |
| | | | | | | _ | 4 | ┸ | Ц | 4 | 4 | C | + | 1 | ↓ | 1 | 1 | 4 | 4 | 1 | 4 | 1 | 1 | 4 | 1 | - | EJ22EAW1BB | |
| | | | l | 5FS/R | вс7вү7ј | _ | C | 1 | Ц | 4 | 4 | C | 4 | 1 | 1 | 4 | 4 | 4 | 4 | 1 | 4 | 1 | 1 | 4 | 1 | + | EJ22ECW1BB | TY752VA1AA |
| | | ı | | F/T4WD | | 익 | 1 | \perp | Ц | \perp | 4 | ┵ | 1 | 1 | 1 | P | + | 4 | 4 | 4 | 1 | ↓ | 1 | 4 | 1 | 1 | EJ22EAW1BB | |
| | | | | | į | _ | 1 | \perp | Ц | _ | _ | ┵ | ļ | ↓ | 1 | | + | 1 | 4 | _ | 1 | 1 | 1 | 1 | 1 | 1 | EJ22EAW1BB | |
| | | | LS - | | | 1 | C | 1 | Ц | 4 | 1 | ļ | ╀ | 1 | 1 | C | 1 | 1 | 1 | 1 | 1 | 1 | 1 | \perp | 1 | _[| EJ22ECW1BB | |
| | | | | | | 0 | _ | Ц | Ш | \perp | | C | ٠ | \downarrow | 1 | 1 | 1 | \downarrow | 1 | 1 | 1 | 1 | 1 | \downarrow | 1 | - | J22EAA1BB | |
| | | | - 1 | | ļ | _[| 1 | Ц | Ц | 4 | 1 | C | + | \downarrow | 1 | 1 | ļ | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | - | J22EAA1BB | TZ102ZA1AA |
| | | | | E4AT | BC7BY7R | _ | C | Щ | Ц | 4 | 1. | C | 1 | 1 | 1 | ļ | 1 | 1 | 1 | 1 | 1 | 1 | \downarrow | 1 | ⊥ | + | J22ECA1BB | |
| | | | | F/T4WD | | 이 | 1 | Ш | | _ | ľ | 1 | ╀ | 1 | 1 | C | + | 1 | \perp | 1 | 1 | ⊥ | \downarrow | ╧ | ļ | - | J22EAA1BB | |
| | | | | | | (| + | Ц | Ц | 1 | 1 | 1 | L | 1 | ┸ | C | + | 1 | 1 | 1 | 1 | 1 | ↓ | 1 | \perp | - | J22EAA1BB | TZ102ZA1AA |
| | | | | | | \bot | 0 | Ш | Ц | \perp | L | \perp | L | | L | С | 1 | ⊥ | \perp | \perp | \perp | L | 1 | \perp | 1 | E | J22ECA1BB | |

| BS | PD | G | RD | XMSN | BODY | Π | | | | | , | | | OP | TI | O١ | C | 0 | DΕ | | | | | | | | | ENGINE | TRANSMIS- |
|-----|--------------|----------|------------|--------|---------|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|------------|-------------|
| | 10 | <u> </u> | \ <u>\</u> | AWISIN | MDL | CO | UO | U1 | UT | НΧ | PΧ | JD | JE | JΤ | JX | ĽΩ | LE | LT | RX | RF | ND | NE | ۷T | LB | sx | WX | RG | | SION MDL |
| | | | | | | 0 | | Ц | | | | | | | | | | | | | | | 0 | | | | | EJ22EAA1BB | |
| | | | LS | E4AT | BC7BY7R | L | 0 | Ц | | | | | | | | | | | | | | | 0 | | | | | EJ22EAA1BB | TA102ZA1AA |
| | | | | F/T4WD | | L | L | 0 | | | | | | | | | | | | | | | ା | | | | | EJ22ECA1BB | IAIUZZAIAA |
| | | | | | | | 0 | Ц | | | | | | | | | | | | | | | 1 | 0 | | | | EJ22EAA1BB | |
| | | | | | | 0 | | Ц | | | | | | | | | | | | 0 | | | | | | | | EJ22TAW1BB | |
| | | | | | | Ц | 0 | Ц | | | | | | | | | | | | 0 | | | | | | | | EJ22TAW1BB | |
| | | | | 5FS/R | вс7вү8г | | | | | | ╛ | | | | | | | | 1 | 0 | | | | | | | | EJ22TCW1BB | TY752VJ1AA |
| | ววกก | | | F/T4WD | | | | | | | | | | | | | | | | | | | 1 | | | | 0 | EJ22TAW1BB | ILLOZVIJIA |
| 4D | 2200 EMPI | 4WD | | | | | 0 | | | | | | | | | | | | | I | П | Τ | 1 | ٦ | | П | 0 | EJ22TAW1BB | |
| | | | TURBO | | | | | 0 | 1 | | | | | | | | | | | | П | Т | T | | | | ା | EJ22TCW1BB | |
| | | | | | | 이 | | | | | | | | | | | | | (| ା | | T | I | T | | | | EJ22TAA1BB | |
| | | | | | | | 0 | | | | | | | | | | | | (| |] | T | T | П | | | | EJ22TAA1BB | |
| - 1 | 1 | ļ | | E4AT | BC7BY8Y | | | 0 | | | | | | | | T | | T | 7 | | | Т | T | | ٦ | | | EJ22TCA1BB | T74032 1444 |
| - 1 | | | | F/T4WD | 50/5/01 | 0 | | | | | | | | I | | T | Τ | | T | Ţ | | | T | T | | 1 | 0 | EJ22TAA1BB | TZ102ZJ1AA |
| | | | . | | | | 0 | | | | | | | | T | | | T | | | T | T | T | | 1 | | ा | EJ22TAA1BB | |
| | | | | | | I | Ī | ा | T | T | T | T | Τ | T | T | T | T | T | T | T | T | T | T | 1 | | Ţ | | EJ22TCA1BB | |

| BS | PD | G | RD | XMSN | BODY | I | _ | | | | | | _ | | | | | | OD | | | | | | | _ | | | ENGINE | TRANSMIS |
|-------|--------------|-----|-----|------|----------|---------|----|--------------|---------|----|---------|----------|---|---------|-----|---------|-----|-----|-----|---------|----------|---------|---------|----|---------|----|---------|----|------------|------------|
| | | | | 7 | MDL | CO | U0 | U1 | UT | НХ | P. | ΧJC | J | ΕJ | ſIJ | X LI | DLI | E L | F R | XF | ₹F N | ۱D | NE | NT | LB . | SX | WX | RG | MDL | SION MDL |
| | | | | | | 0 | | | L | | L | | | | I | | | | T | T | T | | | ٦ | | 0 | Γ | Г | EJ22EAM1BA | |
| 1 | | 1 | 1 | | | L | 0 | L | | L | | | | I | | | | T | Ι | T | T | Ī | T | Ī | ٦ | 0 | | | EJ22EAM1BA | |
| 1 | | | | | | L | L | 0 | | L | | | | | | | | | T | Τ | Ţ | 7 | 7 | 1 | 7 | 0 | | | EJ22ECM1BA | |
| | 1 | | | | | 0 | L | | L | L | C | <u>Y</u> | L | I | | | | T | | Τ | T | T | Ţ | Ī | T | | | | EJ22EAM1BA | 1 |
| | | | İ | 5F | BJ6BY3G | 0 | L | L | L | 0 | L | | | \perp | L | | | | | I | | | | | | | | | EJ22EAM1BC | TM7520444 |
| | | | | 1 | | L | 0 | | L | 0 | L | L | | L | L | L | L | Ĺ | | | | | | | | | | | EJ22EAM1BC | TM752RA1A |
| | | | | | | L | L | 0 | L | 0 | L | L | L | L | L | L | L | L | ┸ | \perp | | | | | | | | | EJ22ECM1BC | |
| | | ļ | l | | | 0 | Ц | Ц | | L | L | ┖ | L | L | L | L | L | | L | C | | | | | | | | | EJ22EAM1BC | |
| | | ĺ | | | | L | 0 | | Ш | L | L | L | L | L | L | L | L | L | | C | 2 | \perp | | | | | | | EJ22EAM1BC | |
| 1 | | l | | | | L | Ц | 0 | Ц | Ц | L | \perp | L | L | L | L | L | L | 1 | C | <u>1</u> | 1 | | | | | | | EJ22ECM1BC | |
| | İ | | | | | 0 | Ц | | | Ц | L | L | L | L | L | L | L | L | ┸ | L | | | | | | O | | | EJ22EAA1BA | |
| | | | L | | | L | 이 | _ | | Ц | L | L | L | L | L | L | L | L | L | L | | | | l | |) | | | EJ22EAA1BA | |
| | | | ĺ | | ļ. | L | Ц | 9 | | | L | L | L | L | L | L | L | L | L | | | | | | (| 2 | | | EJ22ECA1BA | |
| | | | | | | 0 | Ц | _ | | | L | L | L | ┖ | L | L | | L | L | L | Ĺ | ⊥ | | | | | 0 | | EJ22EAA1BC | |
| | | | | E4AT | BJ6BY3R | L | 0 | _ | | _ | | L | L | L | L | L | L | ┸ | L | L | | 1 | 1 | ┙ | | | 이 | | EJ22EAA1BC | |
| | | ľ | | | | L | Ц | 익 | _ | _ | L | L | L | | L | L | L | L | L | L | L | ┸ | 1 | _ | \perp | | 0 | | EJ22ECA1BC | |
| | 2200 EMPI | L | | | | 0 | | 4 | 4 | | 0 | L | L | | L | L | L | L | L | L | L | 1 | \perp | | | | _ | ╛ | EJ22EAA1BA | TA102AA1AA |
| 5.W. | 2200 EMPI | 2WU | | | | 의 | | 4 | - | 의 | | L | L | Ļ | | L | L | L | L | L | | ļ | 1 | 1 | L | | ┙ | | EJ22EAA1BC | |
| | | | | | | Ц | 의 | | - | 이 | | Ц | L | L | L | L | L | L | L | L | L | ┸ | 1 | _ | 1 | _ | _ | | EJ22EAA1BC | |
| | | | | | , | | | 익 | 4 | 익 | | Ш | L | Ļ | L | L | L | L | L | L | ļ | 1 | ⊥ | 1 | | 1 | | ┙ | EJ22ECA1BC | |
| 1 | | | | | | 0 | _ | 4 | _ | 4 | | Ц | L | L | L | | L | L | L | 0 | 1 | ļ | 1 | 1 | \perp | 1 | 1 | | EJ22EAA1BC | |
| | | | | | | Ц | 의 | _ | 4 | 4 | | Ц | | L | L | L | L | L | L | 0 | L | ļ | ļ | 1 | 1 | 1 | | _ | EJ22EAA1BC | |
| ÌΙ | | | | | | | 4 | 긱 | 4 | 4 | | Ц | | L | L | L | | L | L | 0 | 1 | Ļ | l | 1 | L | 1 | | | EJ22ECA1BC | |
| | İ | | | | | 이 | 4 | 4 | 4 | 4 | _ | Ц | | 0 | L | | L | L | L | L | L | ļ | ļ | ļ | 1 | 1 | 1 | 4 | J22EAM1BC | |
| | | | | | | - | 익 | 1 | 4 | 4 | _ | Ц | _ | 0 | | L | Ц | | L | L | L | L | ļ | ļ | \perp | 1 | 1 | 4 | J22EAM1BC | |
| | | | | 5F | BJ6BY7G | | | 7 | 4 | 4 | _ | Ц | | 0 | Ц | L | | L | L | L | L | Ļ | L | 1 | ╀ | 1 | 1 | 1 | J22ECM1BC | TM752RA1AA |
| | | | - 1 | | | 익 | _ | 4 | 4 | 4 | | Ц | _ | L | | Ш | | 0 | L | L | L | Ļ | L | ╀ | Ļ | 1 | 1 | ľ | J22EAM1BC | 5 |
| | | | | | | | 익 | 1 | 4 | 4 | 4 | | _ | Ц | | | Ш | 0 | L | L | L | L | L | ļ | L | 1 | | 1 | J22EAM1BC | |
| | | ı | LS | | | _ | 4 | 4 | 4 | 4 | 4 | Ц | _ | Ц | | ٠ | | 0 | L | L | Ļ | Ļ | L | L | L | 1 | 1 | ŀ | J22ECM1BC | |
| | ĺ | ļ | | • | | 익 | 4 | \downarrow | 4 | 4 | 4 | 4 | | ା | | | | | L | L | L | L | L | L | L | Ĺ | \perp | ŀ | J22EAA1BC | |
| | | | | | | | 익 | + | _ | 1 | 4 | | _ | 이 | _ | Ц | | Ц | | L | L | L | L | L | L | 1 | 1 | E | J22EAA1BC | |
| | | | | E4AT | BJ6BY7R | _ | 4 | 4 | 4 | 4 | 4 | 4 | _ | 의 | _ | Ц | | Ц | Ц | L | L | Ļ | L | L | L | ļ | 1 | 4 | J22ECA1BC | TA102AA1AA |
| | | Ī | | | <u> </u> | 익 | 1 | 1 | 1 | 4 | _ | 4 | _ | Ц | ┙ | | | 0 | | Ц | L | L | L | L | L | l | 1 | E | J22EAA1BC | UEAR IAR |
| | | | | | | | 익 | 1 | 1 | 4 | _ | 4 | | Ц | _ | _ | - | 0 | Ц | | L | L | L | L | L | L | | E | J22EAA1BC | |
| oxdot | | | | | | \perp | C | 1 | \perp | | \perp | | | Ц | | \perp | _ | 0 | | | L | L | L | L | | Ĺ | \int | E | J22ECA1BC | |

| 200 | 20 | - | | VMCN | BODY | | | | | | | | (| DP. | TIC | ON | С | OE | Έ | | | _ | | | | | | ENGINE | TRANSMIS |
|------|------|-----|--------|--------|---------|----|------|----------|---------|-----------|----|---------|----|------|-----|---------|----|---------|----|----|---------|----|-----|-----|----|----|-----|------------|----------------|
| BS | PD | GI | RD | XMSN | MDL | CO | UO U | 1 U | Л НХ | РХ | JD | JE . | Л, | JX I | LD | LE | LT | RX | RF | VD | NE N | πL | B S | (WX | RĠ | 3X | 4X | | SION MDL |
| | | | | | | 0 | | | | | | | | | | | | | | | | | С | | | | | EJ22EAW1BA | |
| | | | | i | | Ц | 0 | | | | | | | | | | | | | | | | Ú | | | | | EJ22EAW1BA | |
| | | | | | | | |) | | | | | | | | | | | | | | Ι | С | | | | | EJ22ECW1BA |]. |
| | | | | | | 0 | | | | 0 | | | | | | | | | | | T | | Τ | | | | | EJ22EAW1BC | |
| | | | | 5FS/R | ВЈ7ВҮЗЈ | 0 | | I | 0 | \square | | | | | | | | | | | | | | | | | | EJ22EAW1BC | TY752VA1A |
| | | | 1 | F/T4WD | 5015150 | Ц | 이 | | 0 | Ш | | | | | | | | | | | | | | | | | | EJ22EAW1BC |] III JEYNIN |
| | | | | | | Ц | C | 1 | 0 | | | | | | | | | | | | | | | | | | | EJ22ECW1BC | |
| | | | | | | ା | | | | Ш | | | | | | | | | ା | | | | | | | | | EJ22EAW1BC | |
| | | | | | ļ | Ц | 0 | | L | Ц | | | | | | | | (| ો | | | | | | | | | EJ22EAW1BC | |
| | | i | | | | Ш | C | <u>1</u> | | Ц | | \perp | | | | \perp | | ļ | 2 | | | | | | | | | EJ22ECW1BB | |
| | | | | | | 이 | Ĺ | Ĺ | | | | | | | | | | | | | | | 0 | | | | | EJ22EAA1BA | |
| | | | L | | [| Ц | 0 | | | | | | | | | | | | | | | | 0 | | | | | EJ22EAA1BA | |
| | | | | | | Ш | C | <u>\</u> | | | | | | | | | | | | | I | | 0 | | | | | EJ22ECA1BA | |
| | | | | | | 0 | | L | | | | | | | | | | | | | \perp | | | 0 | | | | EJ22EAA1BC | |
| | | | | E4AT | BJ7BY3R | | 0 | | | | | | | | | Γ | Ţ | | | | | Τ | | 0 | | | | EJ22EAA1BC | |
| | ľ | | | F/T4WD | Burbisk | | C | Ì | \perp | | | | | | | Ι | | | | T | | Π | | 0 | | | | EJ22EAA1BC | |
| | ŀ | i | | | | ା | | | | \circ | | | | | | | | | | | | | Γ | | | | | EJ22EAA1BA | TZ102ZA1AA |
| | | | | | | 0 | | | 0 | | | | | I | | | | | | | I | Ι | | | | | | EJ22EAA1BC | |
| | | | | | | Ĺ | | | 0 | | | | 1 | | | | | | | | | | Γ | | | | | EJ22EAA1BC | |
| s.w. | EMPI | IWD | | | | | C | | 0 | | | | | | | | | \perp | I | | | Γ | Γ | | | | | EJ22ECA1BC | |
| | | | | | | 0 | ╧ | | Ш | | | | | | | | | | | | \perp | | | Ц | | | | EJ22EAA1BC | |
| | | | | | | Ľ | 이_ | L | Ш | | | | | | | | | C |) | | | | L | | | | | EJ22EAA1BC | |
| . | | l | | | | | С | | | | | | Ĺ | | | | Ι | Ċ |) | | | 1 | | | | | | EJ22ECA1BC | |
| ı | | | | | | 이 | | | | | | C | 7 | | | | | | | | Ι | Ι | | | | | | EJ22EAW1BC | |
| | ŀ | | | | | |) | | | | | C | 2 | | | | | | | | | | | | | | | EJ22EAW1BC | |
| | | | | 5FS/R | вј7вү7ј | | 0 | | | | T | C | 7 | | Ι | | | Ţ | I | | | | | | | | | EJ22ECW1BC | TY752VA1AA |
| | } | | | F/T4WD | 50.51.0 | 0 | | | | | | | | | | C | 7 | | | | | | | | | | | EJ22EAW1BC | I I I JEVA IAA |
| | - 1 | | i | | | |) | L | | | | | | | | C | | | Ι | | | | | | | | | EJ22EAW1BC | ٠ |
| | | | LS | | | | 0 | | Ш | | | | | | | C | 1 | | | | I | Ι | | | | 7 | | EJ22ECW1BC | |
| | | | | | | ा | | | П | T | | C | 7 | Τ | T | Τ | Τ | Τ | T | Τ | Τ | Γ | П | П | Т | T | 1 | EJ22EAA1BC | |
| | | | | | | C | | | П | T | | С | 7 | Τ | T | Т | Τ | Τ | Τ | Τ | Τ | Т | | | T | Ī | 7 | EJ22EAA1BC | |
| | | | | E4AT | BJBBY7R | | 0 | | П | T | T | C | 7 | Т | Τ | | Ī | Τ | Τ | Τ | | Π | | П | | T | | EJ22ECA1BC | TZ102ZA1AA |
| | İ | - | | F/T4WD | BJDBTTK | 0 |] | | П | Τ | T | Ι | Г | Τ | T | C | 1 | T | Τ | Τ | Τ | | | П | | T | 1 | EJ22EAA1BC | I L IUZZA IAA |
| | | ļ | | | Ī | 7 | গ | | П | Т | Τ | Τ | | Τ | T | C | | Τ | 1 | T | Τ | Τ | П | П | T | T | 1 | EJ22EAA1BC | |
| | | | | | | | 0 | | \prod | T | | | Ι | | Ι | С | | Γ | | Ī | | | П | | T | Ţ | | EJ22ECA1BC | |
| | | ſ | \neg | | | | 1 | | | Ι | Ι | Τ | Γ | | I | Ī | T | T | T | T | | | | | (| 7 | Ī | EJ22EAA1BD | |
| | | | L | E4AT | BJ7BYUR | Τ | 0 | | П | T | Τ | Τ | Γ | | T | Γ | Ī | T | Ī | T | | | П | | 1 | (| ٥Į١ | J22EAA1BF | T74027444 |
| | | | ۱ ۱ | F/T4WD | אטוםונע | C | | | \prod | T | | Ţ | | Γ | Γ | T | | Τ | T | T | | Γ | | | 7 | 7 | Ī | J22ECA1BD | TZ102ZA1AA |
| | | | | | | I | 0 | | П | | T | | | | Τ | T | | T | Τ | Ī | T | Γ | П | | T | (| ازد | J22ECA1BF | |

| вs | PD | 1 | RD | XMSN | BODY | L | _ | _ | | | | | | | PT | | | | | | | | | | | | | ENGINE | TRANSMI |
|----|--------------|-----|----|------|---------------|---------|----------|----------|---------|---------|----------|---|---------|----|----------|---------|----|---------|----------|---|------|----------|----|----|--------------|---|---------|------------|-----------|
| | - | | | | MDL | _ | 10 | U1 | UΤ | SX | нх | _ | JΤ | LB | LT | 1T | RT | NT | XX 1 | X | 3X 4 | 1X 9 | xμ | Χ¢ | XΥ | X | X W | X MDL | SION ME |
| | | 1 | | | | 0 | L | Ш | Ц | | | 0 | Ц | Ц | Ц | | | 4 | 4 | 4 | _ | 4 | ┸ | 1 | \downarrow | 1 | \perp | EJ22EAM2B/ | 1 |
| | 1 | ı | | | | | Ļ | Н | _ | 0 | Ц | | Ц | | Ц | _ | _ | _ | 4 | 1 | 4 | 1 | ┸ | 1 | \perp | 1 | \perp | EJ22EAM2B/ | 1 |
| | | | | | | L | 0 | Ц | 4 | 0 | _ | Ц | | Ц | Ц | _ | 4 | _ | 4 | 1 | 4 | 1 | Ļ | 1 | 4 | 1 | \perp | EJ22EAM2B/ | 1 |
| | | | | | | L | 0 | Ц | 4 | | | | | á | Ц | _ | | 1 | 4 | 1 | 4 | 1 | C | 1 | 1 | 1 | ⊥ | EJ22EAM2B/ | <u>\</u> |
| | | | | | | 0 | L | Ц | _ | 4 | 0 | Ц | | | _ | 4 | | 4 | 4 | 1 | _ | \perp | ļ | 1 | \perp | 1 | ↲ | EJ22EAM2BE | <u> </u> |
| | | | | | | | | Ц | 4 | 4 | | Ц | \Box | | | 4 | 4 | 4 | <u> </u> | 1 | 4 | 1 | 1 | 1 | \perp | 1 | 1 | EJ22EAM2BE | <u> </u> |
| | | | |] | | _ | 0 | | 4 | | 이 | | | _ | | 4 | 4 | 4 | 4 | 1 | 4 | \perp | ╀ | ļ | \perp | 1 | \perp | EJ22EAM2BE | 4 |
| | | | | | | L | 0 | 4 | 4 | 4 | _ | 4 | _ | _ | \sqcup | 4 | 4 | 4 | 4 | 4 | 4 | 1 | Ļ | ľ | 기 | 1 | 1 | EJ22EAM2BE | |
| | | | 1 | | | _ | 0 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | | 4 | 4 | _[| 긱 | 4 | 4 | ŀ | Ļ | 1 | ļ | 1 | \perp | EJ22EAM2BE | 4 |
| | | | | | | _ | 0 | _ | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | (| 4 | 1 | 1 | Ļ | ļ | 4 | 1 | ┸ | EJ22EAM2BE | _ |
| | 1 | | | 5F | BC6CY3G | L | - | 익 | _ | _ | _ | _ | 4 | 4 | 4 | 4 | 4 | 4 | ↓ | 1 | 1 | С | 1 | ļ | 1 | 1 | \perp | EJ22EAM2BE | TM752RA2 |
| | | | | | | L | -4 | 의 | 4 | - | 익 | | _ | _ | _ | 1 | _ | 4 | 4 | 1 | 4 | \perp | L | ļ | ⊥ | ↓ | L | EJ22EAM2BB | <u> </u> |
| | | | | | 1 | Н | | 이 | _(| 익 | _ | 4 | 4 | _ | 4 | _ | 1 | 4 | \perp | 1 | 1 | \perp | L | ļ | \perp | | | EJ22ECM2BA | |
| | | | | | | Ц | - | 익 | 4 | 4 | 4 | 4 | _ | 4 | _ | 1 | 1 | \perp | 1 | 1 | 4 | ┸ | L | C | <u>1</u> | L | _ | EJ22ECM2BA | |
| | | | İ | | | Ц | - | 익 | 1 | 4 | 4 | 4 | | 4 | \perp | 1 | | ↓ | \perp | 1 | ⊥ | | L | L | C | 1 | | EJ22ECM2BB | |
| | | ı | | | | Ц | - | 익 | 4 | 4 | 4 | _ | 1 | ↲ | \perp | 1 | | j | 1 | | 1 | L | | L | \perp | L | | EJ22ECM2BB | |
| | | | | | | Ц | - | 익 | 4 | 4 | 4 | 4 | 4 | | _ | 1 | ┙ | ╧ | C | 1 | | ┸ | L | L | \perp | L | \perp | EJ22ECM2BB | |
| | | | | | | Ц | 4 | 이 | 4 | 4 | 4 | 4 | 1 | 1 | 4 | 4 | | \perp | 1 | ↓ | 1 | 0 | L | L | 1 | L | L | EJ22ECM2BB | |
| | | | | ļ | | Ц | 4 | - | | - | _ | 4 | \perp | 1 | 1 | _ | 1 | ╧ | 1 | 1 | _ | ┸ | L | L | L | L | L | EJ22EAM2BK | |
| | | | | j | | Ц | 4 | - | 2 | | 긱 | 4 | 4 | _ | 4 | \perp | 1 | ╧ | ┸ | Ţ | ┸ | L | L | L | L | L | L | EJ22EAM2BL | |
| | | | L | | | Ц | 4 | 4 | 1 | 4 | 4 | 4 | _ | 1 | _ | 1 | 1 | 9 | 1 | | ┸ | | L | L | L | L | \perp | EJ22EAM2BL | |
| | | | | j | | 0 | _ | 4 | 1 | | (| 의 | 1 | 1 | ┵ | \perp | 1 | \perp | ┸ | L | | L | L | L | L | L | | EJ22EAA2BA | ¥ |
| | | | | | | 이 | 4 | 4 | _[| 2 | 1 | _ | | 1 | 1 | 1 | 1 | 1 | L | ⊥ | L | L | L | L | L | L | L | EJ22EAA2BA | |
| | | | | | | 이 | | 1 | 1 | | 7 | 1 | 1 | 1 | 1 | | ↓ | ⊥ | | L | | L | | L | L | L | L | EJ22EAA2BB | |
|) | 2200 EMPI | 2WD | | | | ⊢ | 익 | 4 | 1 | 1 | 1 | 1 | | 1 | ┸ | 1 | ╧ | ┸ | L | | | L | L | С | <u>'L</u> | L | | EJ22EAA2BB | |
| | | : | | | | Н | 익 | ┸ | 1 | 1 | 1 | 1 | 1 | | \perp | | 1 | C | Ł | L | L | _ | L | L | L | L | | EJ22EAA2BB | i . |
| | | | | | | Ц | 익 | 1 | | 1 | 1 | ┙ | ┸ | 1 | 1 | 1 | ╽ | L | L | L | L | L | | L | 0 | L | | EJ22EAA2BB | |
| ı | | | | | | | 익 | 1 | _ | | 1 | | | | \perp | | l | L | | Ĺ | | | | | | C | | EJ22EAA2BB | |
| | | | | | | | 긱 | ⊥ | L | | | 1 | | | | | | | 0 | L | | | | | | | | EJ22EAA2BB | |
| | | | | | | ľ | 2 | ⊥ | ┸ | \perp | | | | | 1 | | l | \perp | L | | | 0 | | | | | | EJ22EAA2BB | |
| | | ļ | | E4AT | BC6CY3R | \perp | _ | <u> </u> | \perp | 1 | l | | | | 1 | | | L | | | | | | 0 | | | | EJ22ECA2BB | TA102AA2/ |
| | | | | | | ┙ | <u> </u> | 2 | l | | | | | 1 | L | | L | 0 | | | | | | | | | | EJ22ECA2BB | INTUZNACI |
| | | | | | | ┙ | 9 | 기_ | L | L | | | L | | L | | | \perp | | L | | | | | 0 | | | EJ22ECA2BB | |
| | | | | | 1 | _ | _ | 2 | L | | | 1 | ┸ | | | | | L | L | | | | | | | 0 | | EJ22ECA2BB | |
| | | | | | | ┙ | k | 1 | ⊥ | | | | L | | | | | L | 0 | | | | | | | | | EJ22ECA2BB | |
| | | | | | 1 | 1 | 9 | _ | L | | | | L | | | L | | L | | | | 0 | | | | | | EJ22ECA2BB | |
| ١ | | | | | | | | _ | | 4- | | | L | L | | | L | | | | | | | | | | | EJ22EAA2BK | |
| ١ | | | | Ī | į | | | C | L | С | <u>l</u> | | | | | L | L | | | L | | | | | | | П | EJ22EAA2BL | |
| ١ | | | | ļ | | ┙ | 1 | C | 1 | | | Ľ | | | | I | | 0 | | | | | | | | | П | EJ22EAA2BL | |
| ı | | | | | | | L | C | Ĺ | | | | | Γ | | | Γ | | | | Γ | П | | | П | | | EJ22EAA2BL | |
| ļ | | | | | | | | 0 | Ł | Ι | | | | | Τ | Г | Γ | | | Г | Г | | | | 0 | | П | EJ22EAA2BL | |
| | | | | | $\overline{}$ | 2 | \int | I | L | | Ι | I | I | С | Y | Γ | Γ | Γ | | | | | ٦ | | | | | EJ22EAA2BB | · |
| | | | | | | C | 2 | \prod | | | Γ | Ι | Γ | С | Ī | Γ | Γ | | | | Γ | П | 1 | | | | П | EJ22EAA2BB | |
| | | | | 1 | | C | 1 | | | | Γ | Ι | Γ | Ι | 0 | Γ | | | | | | П | T | | П | | T, | EJ22EAA2BB | |
| | } | | LS | F4AT | 3C6CY7R | \prod | ſ | 0 | Γ | | Γ | Γ | Γ | C | | Γ | Γ | | П | | | П | 7 | | П | | T | J22ECA2BB | TA 400 |
| | | İ | | | JUGU I I K | floor | С | | Γ | | | Γ | | Γ | 0 | Γ | Ī | Γ | П | | Г | П | 7 | | | | - | J22ECA2BB | TA102AA2A |
| | | | | | Ī | T | Γ | 0 | Γ | Ī | Γ | 0 | T | Π | | Γ | T | Г | | | Г | П | 7 | _ | П | | T | J22EAA2BB | |
| | İ | | | | T | T | T | 0 | Γ | Γ | Γ | T | 0 | T | Τ | Ĺ | | П | П | | _ | П | 1 | 7 | \dashv | 7 | _ | J22EAA2BL | |
| 1 | | - 1 | | 1 | ľ | T | Т | 0 | Г | Г | Т | Г | Τ | o | 1 | T | Г | Н | H | | П | \dashv | + | 7 | \dashv | 7 | - | J22EAA2BL | |

| BS | PD | G | RD | xmsn | BODY MDL | 00 | | rake: | -lov | . k. 13. | رامار | T, | | | | | COI | | | .l. | .clase | | اددا | | -v.l. | ENGINE MDL | TRANSMIS SION MD |
|----|--------------|-----|-------|-------------------|-------------|----------|----------|--------------|------|----------|----------|----------|----------|----------|------|---|--------------|---|----------|-----|----------------------|--------------|----------|----------|---------|---------------|---------------------|
| | <u> </u> | ╄ | | - | IVIDL | +- | UU | UTIU | 157 | HX | 0 | _ | FR | LI | 1111 | I | N! K | Ŧ | X 37 | (4) | XBX | UX | UX | ΥX | ZXW | | SION WID |
| | | | | | | 0 | \dashv | + | + | ╀ | ۲ | H | Н | - | + | 4 | - | + | + | + | ╀ | _ | H | _ | + | EJ22EAW2BA | |
| | ļ | 1 | 1 | | | H | 0 | + | + | ╀ | ╁ | H | Н | \dashv | + | + | + | 4 | ┿ | + | Н | | 0 | _ | + | EJ22EAW2BB | |
| | | | | l | | \vdash | 0 | + | ╁ | ╁ | ╀ | H | Н | - | + | + | - | ╬ | + | ╀ | + | _ | Н | _ | + | EJ22EAW2BB | , |
| | | | | | | \vdash | 0 | + | ╀ | ╀ | ┞ | ┞ | Н | \dashv | + | + | + | + | + | + | Н | _ | Н | H | + | EJ22EAW2BB | |
| | | | | o /D | | Н | 0 | + | ╁ | Ͱ | ┝ | H | Н | \dashv | + | + | + | ╀ | 4 | ╀ | 0 | _ | Н | _ | + | EJ22EAW2BB | |
| | İ | | | 5F S/R F/T 4WD | BC7CY3J | Н | -+ | . | ╀ | ╁ | ┝ | Н | Н | + | + | + | + | + | + | ╀ | Н | _ | 0 | _ | + | EJ22ECW2BB | TY752VA2/ |
| | | | | | | Н | - | 5 | ╫ | ╀ | ┝ | Н | \dashv | + | + | + | | ╁ | + | ╁ | Н | - | H | - | + | EJ22ECW2BB | |
| | | | | | | Н | -+ | 5 | ╁ | ┝ | ╫ | Н | Н | + | + | ╁ | ╫ | | ╁ | ╁ | Н | _ | Н | - | + | EJ22ECW2BB | |
| | | | ŀ | | | Н | - | 5 | ╀ | ┝ | H | - | - | + | ┿ | + | + | ╀ | + | ╁ | 0 | - | Н | - | + | EJ22ECW2BB | |
| | | | | | | Н | \dashv | c | + | 0 | ┢ | Н | - | + | + | + | + | + | + | ╀ | H | _ | \dashv | - | + | EJ22EAW2BL | |
| | İ | | | | | Н | + | | +- | ۲ | H | Н | ┪ | ┥ | + | + | - | ╁ | ╀ | H | Н | - | Н | \dashv | + | EJ22EAW2BL | |
| | ľ | | L | | | 0 | \dashv | ╫ | ╁ | ├ | 0 | Н | \dashv | + | + | + | ╀ | 7 | ╁ | ╀ | Н | - | \dashv | \dashv | ┿ | EJ22EAA2BA | |
| | | İ | | | İ | 6 | + | + | ╀ | ┝ | H | Н | + | + | + | + | c | ╀ | + | ╀ | Н | - | \dashv | \dashv | + | EJ22EAA2BB | |
| | | | | | | \vdash | ᇬ | + | ╀ | H | Н | Н | ┪ | + | + | ╀ | ╀ | + | ÷ | ╀ | H | - | 0 | \dashv | + | EJ22EAA2BB | |
| | | l | | | | ₩ | <u></u> | + | ╁ | \vdash | Н | Н | \dashv | ╁ | + | + | -lc | ╁ | ╁ | + | ╁ | + | 4 | 4 | ╬ | EJ22EAA2BB | |
| | | | | | | ₩ | <u></u> | + | ╀ | H | Н | Н | \dashv | + | + | ╀ | ╀ | 1 | ╀ | ╀ | H | - | + | 4 | + | EJ22EAA2BB | |
| | | İ | | | | H | 5 | + | ╀ | ┝ | Н | Н | + | + | ╀ | ╀ | + | ╀ | 4 | ╀ | 6 | \dashv | \dashv | ┥ | ┿ | EJ22EAA2BB | |
| | | | | E4AT F/T 4WD | BC7CY3R | Н | - | \pm | ╁ | H | Н | Н | \dashv | + | + | ╁ | ╀ | ╀ | ╀ | ┝ | H | ┥ | d | + | + | EJ22ECA2BB | TZ102ZA2 |
| | | | | [| | Н | + | _ | ⊢ | Н | Н | Н | + | + | + | ╀ | - | + | ╀ | H | H | \dashv | 4 | 4 | ┿ | EJ22ECA2BB | |
| | | | | | | Н | - | _ | ╀ | Н | Н | \dashv | + | + | + | + | + | ╀ | ╀ | ┝ | H | 4 | + | + | + | EJ22ECA2BB | |
| D | 2200 EMPI | 4WD | | | | Н | - | _ | H | Н | Н | \dashv | \dashv | + | + | ╀ | + | C | 4 | H | Ы | 4 | + | + | + | EJ22ECA2BB | |
| | | | | | | Н | ╬ | 1 | Н | 0 | Н | \dashv | + | + | + | ╀ | + | ╀ | ÷ | ┝ | Н | 4 | + | + | + | EJ22ECA2BB | |
| | | | | | | Н | + | 0 | Н | Н | Н | \dashv | + | + | + | + | 6 | ╀ | ╀ | ┝ | ╁ | 4 | \dashv | 4 | - - | EJZZEAAZBL | |
| | | | - | | | | + | + | Н | Н | Н | \dashv | - | 5 | + | ╀ | ۲ | + | ╀ | L | ┦ | \dashv | \dashv | + | + | EJ22EAA2BL | |
| | | | | | | н | 1 | + | Н | Н | \dashv | \dashv | - | 3 | + | ╀ | + | ╀ | ╀ | ┝ | Н | ┥ | + | + | +- | | |
| | | | | | | Н | <u></u> | ┿ | H | Н | \dashv | + | - ` | 4 | ╁ | + | ╄ | ╀ | ╀ | ┝ | Н | 4 | + | + | + | EJ22EAA2BB | |
| | | | | | | H | - | ╀ | Н | Н | \dashv | + | + | + | | + | + | ╀ | ╀ | L | ${oldsymbol{arphi}}$ | + | + | + | - | EJ22EAA2BB | |
| | | | LS | E4AT F/T 4WD | BC7CY7R | Н | (| _ | Н | Ц | 4 | \dashv | - | | + | ╀ | ╀ | ╀ | ╀ | L | Н | 4 | + | 4 | ╀ | EJ22ECA2BB | TZ102ZA2/ |
| | | | | 171 400 | | Н | C | - | Н | \dashv | \dashv | 爿 | + | 4 | 4 | ╀ | + | ╀ | ╀ | L | Н | 4 | + | 4 | + | EJ22ECA2BB | |
| | | | | | | \dashv | + | 0 | Н | | 4 | 익 | 1 | + | + | ╀ | + | ╀ | ╀ | L | Н | 4 | + | 4 | + | EJ22EAA2BL | |
| ı | | | | | | \dashv | ╀ | 0 | Н | - | 4 | + | - | 4 | + | Ł | + | L | ╀ | L | Н | + | + | 4 | + | EJ22EAA2BL | |
| | | | | | | \perp | + | 0 | Н | | 4 | 4 | + | + | ╁ | C | 1 | Ļ | ╀ | L | \sqcup | 4 | + | + | ╄ | EJ22EAA2BL | |
| | | | | | | 이 | + | ╀ | Н | 4 | 4 | + | + | 4 | 0 | ╄ | \downarrow | L | \vdash | L | \sqcup | 4 | + | + | + | EJ22TAW2BB | |
| | | | | 5F S/R | | | + | + | Н | \dashv | 4 | 4 | + | 4 | 10 | 1 | \downarrow | Ļ | \vdash | _ | Н | 4 | 4 | 4 | ┿ | EJ22TAW2BB | |
| | | | | 5F S/R F/T 4WD | BC/CY8Z | | - | + | Н | 4 | 4 | 4 | 4 | ļ | + | Ļ | 1 | L | L | _ | Ц | 4 | 4 | 4 | \perp | EJ22TAW2BB | TY752VJ2A |
| ļ | ı | | | | | _ | C | | Ц | 4 | 4 | 4 | 4 | 4 | 0 | L | ╀- | L | L | | \perp | 4 | 4 | 4 | 4 | EJ22TCW2BB | |
| ľ | | | Turbo | | | _ | C | 1 | Ц | 4 | 4 | 4 | 4 | C | +- | L | ╀ | L | H | | \bot | 4 | 4 | 4 | + | EJ22TCW2BB | |
| | | | | | - 1 | 이 | 1 | \perp | Ц | 4 | 4 | 4 | ŀ | 1 | 0 | | \perp | L | Ц | Ц | \sqcup | 1 | 4 | 4 | - | EJ22TAA2BB | |
| | | | | E4AT | | (| _ | L | Ц | 4 | 4 | 4 | ļ | 1 | 0 | L | L | Ļ | Ц | | Щ | 1 | 4 | 1 | - | EJ22TAA2BB | |
| | | | | E4AT F/T 4WD | 3C7CY8Y | _(| + | Ц | Ц | 1 | 4 | 4 | 1 | C | + | L | \perp | L | Ц | Ц | Ц | \downarrow | 1 | 1 | _ | EJ22TAA2BB | rz102zj2a |
| | | | | l | | \perp | C | - | Ц | 4 | 1 | 4 | ļ | 1 | 0 | L | L | L | Ц | Ц | Ц | 1 | Ţ | ┸ | - | EJ22TCA2BB | |
| | | | | | | \perp | C | <u> </u> | | | | | ⊥ | C | 1 | L | L | L | Ш | | | 1 | | | \perp | EJ22TCA2BB | |

| BS | PD | G | RD | XMSN | BODY | | | | | _ | _ | | | | | V C | | | | | | | | | | ENGINE | TRANSMIS |
|----|------|-----|----|----------|---------|----|----|----------|----------|---------|---------|--------------------|---|----|----|-----|-----------|----|-----------|----|----|----|--------|----|----|------------|-------------|
| | | | | | MDL | CO | υo | U1 | UT | SX | НΧ | PΧ | 5 | LT | 1T | RT | RX | 1X | 3X | 4X | 9X | UX | 0X | ΥX | ZX | MDL | SION MDL |
| | | | | <u> </u> | | 0 | L | | | | | 0 | | | | | | | | | | | | | | EJ22EAM2BA | |
| | | | | | | L | 0 | | | 0 | | | | | | L | | | | | | | | | | EJ22EAM2BA | |
| | | | | | | L | 0 | | Ц | L | | | | | | | | | | | | 0 | | | | EJ22EAM2BA | |
| | | | | | | 0 | Ш | | | Ц | 0 | | | | L | | | | | | | | | | | EJ22EAM2BC | |
| | | | | | | | 이 | | | | | | | | L | | | | | | | | 0 | L | | EJ22EAM2BC | |
| | | | | | | | 0 | | | | | | | | L | | 0 | | | | | | | | | EJ22EAM2BC | |
| | | | | 5F | BJ6CY3G | | 이 | | | | | | | | | | L | 0 | | | | | | L | | EJ22EAM2BC | TM752RA2A |
| | | | | ٠. | | L | 이 | | | | | | | | | | L | | | | 0 | | | | | EJ22EAM2BC | ITHI JEKKER |
| | | | | | | | Ц | 0 | | 0 | | | | | | | L | | | | | | | | | EJ22ECM2BA | |
| | | | | | İ , | Ш | Ц | 의 | | | | | | | | | L | | | | | 0 | | | | EJ22ECM2BA | |
| | | | | | | | Ц | 의 | Ц | | | | | | | | | Ш | | | | | 0 | | | EJ22ECM2BC | |
| | | | | | | | Ц | 의 | | | \Box | ╝ | | | | | 0 | | | | | | | | | EJ22ECM2BC | |
| | | | | | | Ц | Ц | 의 | | | | | | | | | | 0 | | | | | | | | EJ22ECM2BC | |
| | | | [| | | | Ц | 의 | Ц | | | | | | | | | | | | 0 | | | | | EJ22ECM2BC | |
| | | | | | | 0 | Ц | | | | | ା | | | | | | | | | | | | | | EJ22EAA2BA | |
| | 2200 | | | | | 이 | | ┙ | | | 이 | | | | | | | | | | | | | | | EJ22EAA2BC | |
| w | EMPI | 2WD | | | | Ш | 이 | | ╝ | | | | | | | | | | | | | | 0 | | | EJ22EAA2BC | ! |
| | ľ | | | | | _ | 이 | | _ | | | | | ╝ | | | 0 | | | | | | | | | EJ22EAA2BC | |
| | | | | | | | 이 | | | | | | | | | | | | | | | | | 0 | | EJ22EAA2BC | |
| | | | | | | Ц | 이 | | | | | | | | | | | | | | | | | | 0 | EJ22EAA2BC | |
| | | | | E4AT | BJ6CY3R | _ | 이 | _ | | | | | | | | | | 0 | | | | | | | | EJ22EAA2BC | TA102AA2A |
| ı | | | | | | | 이 | | | | \perp | | | | | | | | | | 0 | | | | | EJ22EAA2BC | INTOENNEN. |
| | | | | | | | | 이 | | | | $oldsymbol{\perp}$ | | | | | | | | | | | 0 | | | EJ22ECA2BC | |
| ı | | | ĺ | | | | | 의 | | | | | | | | | 0 | | | | | | | | | EJ22ECA2BC | |
| | J | | | | i i | | ď | ା | \sqcup | | ┙ | | | | | | | | | | | | | 0 | | EJ22ECA2BC | |
| | İ | | | | | | (| <u> </u> | | \perp | | | | | | | | | | | | | | | 0 | EJ22ECA2BC | |
| | | | l | | | | (| ା | | | | | | | | | | ା | | | | | | | | EJ22ECA2BC | |
| | | | | | | | (| ା | | | | | | П | | | T | T | | | ा | | | | | EJ22ECA2BC | |
| | | | | | | 0 | | | | | I | | (| ा | | J | | J | | T | | | \neg | | | EJ22EAA2BC | |
| | | | | | . [| | ା | | | | | | (| ा | | Ī | | | | Ţ | | | コ | | | EJ22EAA2BC | |
| ı | | . | LS | E4AT | BJ6CY7R | | ा | | | | T | T | | 1 | ा | 寸 | \exists | 7 | \exists | T | 1 | | | 7 | | EJ22EAA2BC | TA102AA2A |
| | | | | | ĺ | | 7 | 5 | | | | T | | 1 | ा | T | | 7 | 7 | ↰ | 7 | | | | 1 | EJ22ECA2BC | |
| | | | | | | 7 | | 5 | T | T | 1 | T | | 7 | া | 7 | 7 | 7 | 1 | 7 | 7 | 7 | 7 | ヿ | 7 | EJ22ECA2BC | |

| BS | PD | T. | RD | XMSN | BODY | L | | | | | | | | | ı Ç | | | | | | | | | _ | ENGINE | TRANSMI |
|-----|--------------|-----|-------|-----------------|-----------|--------|-------|--------|--------|-------------------------|----|----------|----------|-----------|------|------|---------|-----|-----------|----|-----------|----|--------------|-----|------------|------------|
| | | L | | XIVIOIV | MDL | CO | no n. | ÚΤ | SX | HX P. | ΧJ | TL | T 1 | T R | T R) | X 12 | X 32 | X 4 | (9x | UX | ОХ | ΥX | ZX | ΙB | MDL | SION MD |
| | | İ | | | | 0 | Ш | L | L | | | | | | Γ | I | \perp | Ι | | | | | | | EJ22EAW2B/ | 4 |
| | | 1 | 1 | | | L | | | 0 | Ш | ⊥ | \perp | ┸ | L | L | L | | | | | | | | | EJ22EAW2BA | A |
| | | | | 1 | | L | | L | L | | | | Ι | | | | L | | | 0 | | | | | EJ22EAW2B/ | A) |
| |] | | İ | | | 0 | | | | | | | Ι | Ĺ | С | | Γ | | L | Γ | | Г | | | EJ22EAW2B0 | 3 |
| | | | | | İ | L | | | | | Ĺ | \perp | | | | | | | Τ | | 0 | | | | EJ22EAW2B0 | 5 |
| | | | | 1 | | L | 0 | | | | | | | | 0 | ì | L | | | | | | | | EJ22EAW2B0 | 5 |
| | | İ | | 5F S/R | ВЈ7СҮЗЈ | Ш | 0 | | | | L | | | Ι | | C | T | Γ | | | | | | | EJ22EAW2B0 | TV753V43, |
| | ĺ | l | | F/T 4WC | | Ш | 0 | | | | | | | | | L | L | | 0 | | | | | | EJ22EAW2BC | TY752VA2/ |
| | | | ĺ | | | | 0 | | 0 | | | | | L | Π | Γ | Τ | 1. | | | | | П | | EJ22ECW2BA | N . |
| | |] | | İ | | | 0 | | | | | | Τ | | | Γ | Т | Π | | 0 | Г | | П | | EJ22ECW2BA | <u> </u> |
| | | | | | | Ш | 0 | | | | Ι | | Γ | | Г | | Ι | Γ | | | 0 | | | | EJ22ECW2BC | [] |
| | | | l | | | Ш | 0 | | | | | | L | Γ | 0 | | | | Г | | | | П | | EJ22ECW2BC | 1 |
| | | | | İ | | Ш | 0 | | | | | | Π | | | 0 | | Γ | | | | | П | | EJ22ECW2BC |] |
| | | l | ١ | | | Ш | 0 | | | T | | | Τ | Τ | Γ | Γ | Π | | 0 | | | | | | EJ22ECW2BC | |
| | ŀ | ļ | - | | | 0 | | | | | | Γ | Τ | | | Γ | Π | | П | | | | | | EJ22EAA2BA | |
| | | | | | | 0 | | | | | Γ | Γ | Γ | | 0 | 1 | | Γ | | | | | | | EJ22EAA2BC | |
| | | | | | Ī. | | 0 | | | | Γ | | Τ | Γ | T | | | Г | П | | 0 | | 一 | | EJ22EĀA2BC | |
| | 2222 | | | | | | 0 | | | | Γ | Τ | Τ | Г | 0 | Г | Γ | Γ | | | | ╗ | ╛ | | EJ22EAA2BC | 1 |
| w | 2200 EMPI | 4WD | | | | Ш | 0 | | | | Γ | Ι | Γ | Γ | | | | F | П | | | 0 | ٦ | | EJ22EAA2BC | 1 |
| ١ | | | | | | | 0 | | \Box | | | | Γ | | | | Г | | П | | T | | ा | ٦ | EJ22EAA2BC | 1 |
| | | ĺ | | E4AT | BJ7CY3R | | 0 | | | $oldsymbol{\mathbb{L}}$ | | | | Г | Π | 0 | | Г | П | | ٦ | | T | 7 | EJ22EAA2BC | T74027424 |
| ĺ | | 1 | l | F/T 4WD | Bor Crak | Ц | 0 | | | | | | | | Γ | | | | | ٦ | | | T | ٦ | EJ22EAA2BC | TZ102ZA2A |
| | ' | | | | | | 0 | | | | | L | Г | | | | Γ | | П | T | ं | ٦ | T | | EJ22ECA2BC | Ì |
| | | | | | | | 0 | | Ī | | Γ | Γ | | | 0 | Γ | Г | | П | | 7 | 7 | 丁 | ٦ | EJ22ECA2BC | |
| ı | | | | | | | 0 | | | T | | Γ | | Г | | | | | | 7 | T | া | T | | EJ22ECA2BC | |
| | İ | | | | | | 0 | | | | Г | Г | | Г | П | | | | П | T | ٦ | 1 | ा | 1 | EJ22ECA2BC | |
| - | | | | | | | 0 | | | | | | Γ | | П | 0 | | | | ╗ | T | T | T | 1 | EJ22ECA2BC | |
| | | | | | | | 0 | | | | | Γ | Г | | П | | | | 0 | 7 | T | T | T | Ţ | EJ22ECA2BC | |
| | | | | | | 0 | П | П | T | | | 0 | | | П | | | | \neg | 1 | | 7 | 1 | - 1 | EJ22EAA2BC | |
| 1 | | | | F44# | | | | | | | | 0 | | | | | | | | T | T | 7 | Ţ | Ī | EJ22EAA2BC | |
| - | İ | | LS | E4AT F/T 4WD | BJBCY7R | | | | T | | | Γ | 0 | | | | | | 1 | 7 | 1 | 1 | T | Ī | EJ22EAA2BC | TZ102ZAZA |
| - [| | | | | | | 0 | | Т | | | 0 | | | | | | | Ţ | T | T | T | T | 1 | EJ22ECA2BC | |
| - | | | | | | | 0 | | T | П | | | 0 | | ╗ | | | | T | T | T | Ť | T | Ī | J22ECA2BC | |
| | | Ī | | E4AT | | 0 | | T | T | | | | П | | ٦ | | | | \exists | 7 | Ť | T | 7 | E | J22TAA2BB | |
| 1 | | } | TURBO | F/T 4WD | BJ7CY8Y | - 10 | | T | T | | | | П | 0 | | T | ┪ | ╛ | \forall | 1 | 7 | † | † | E | J22TAA2BB | TZ102ZJ2A/ |
| | | ı | | | • [| | 0 | T | 1 | П | | П | | 0 | | 7 | ╛ | T | 1 | † | T | T | Ť | Ţ | J22TCA2BB | |
| | | Ţ | | | | 7 | 7 | T | 1 | \top | | | П | ٦ | 7 | 7 | 이 | ┪ | 1 | † | † | † | † | Ė | J22EAA2BA | |
| | | - | L | E4AT | D 170VII. | | 7 | \top | 十 | \top | , | | Ħ | \neg | 7 | ٦İ | | 0 | 十 | † | † | T | T | + | J22EAA2BC | |
| - | | | | F/T 4WD | BJ7CYUR | \top | 0 | † | T | ╁ | | П | \vdash | \exists | 7 | 7 | 0 | 7 | \dagger | † | \dagger | † | \dagger | +- | J22ECA2BA | TZ102ZAZA |
| - [| | | - 1 | | f | + | o | + | + | ++ | ┪ | \dashv | - | ᅱ | ┪ | + | + | ਗ | + | + | + | ┿ | + | 4 | J22EAA2BC | |

(93MY)

| BS | PD | G | RD | XMSN | BODY | | | | | | 0 | PTI | ON | COL | DE | | | | | | ENGINE | TRANSMIS |
|-----|----------------|------|-------|---|------------|---------|--------|----|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|--------|------------|-------------|
| 03 | | G | , L | AWISIN | MDL | CO | UΟ | U1 | UT | SW | HW | ow | PW | RW | LM | RM | RT | ОХ | РΧ | WX | MDL | SION MDL |
| | | | | | ł | 0 | | | | 0 | | L | | | | | | | | | EJ22EAM3BA | |
| | | ĺ | | | | <u></u> | 0 | | L | 0 | L | | | | | | | _ | | | EJ22EAM3BA | |
| | | | | | | 0 | | L | | | 0 | | | | | | | | | | EJ22EAM3BB | |
| | | | | 5F | BC6DY3G | L | 0 | | | L | 0 | | | | | | | | | | EJ22EAM3BB | TM752RA2A |
| | | | İ | | | L | L | 0 | | 0 | | | | | | | | | | | EJ22ECM3BA | |
| | | | | | | | | 0 | | | 0 | | | Ĺ | | | | | | | EJ22ECM3BB | |
| | | 2WD | L | | | | | 0 | | | | 0 | | | | | | | | | EJ22ECM3BB | |
| | | 2440 | | İ | | 0 | | | | | | | 0 | | | | | | | | EJ22EAA3BA | |
| | | | | | | 0 | | | | | 0 | | | | | | | | | | EJ22EAA3BB | |
| | | | | | | | 0 | | | | 0 | | | | | | | | | | EJ22EAA3BB | |
| | | | ļ | E4AT | BC6DY7R | | 0 | | | | | 0 | | | | | | | | | EJ22EAA3BB | TA102AA3A |
| | | | | | | | 0 | | | | | | | 0 | | | | | | | EJ22EAA3BB | |
| | | | | | | | | 0 | | | 0 | | | | | | | | | | EJ22ECA3BB | |
| | | | | | | | | 0 | | | | | | 0 | | | | | | | EJ22ECA3BB | |
| | | | LS | E4AT | BC6DY7R | | 0 | | | | | | | | 0 | | | | | | EJ22EAA3BB | T44021471 |
| | | | | LAAI | BCODITK | | | 0 | | | | | | | 0 | | | | | | EJ22ECA3BB | TA102AA3AA |
| | | | | | | 0 | | | | | | | 0 | | | | | | | | EJ22EAW3BA | |
| | | | | 5F S/R | BC7DY3J | 0 | | | | | | | | 0 | | | | | | | EJ22EAW3BB | TV7531/434/ |
| 4D | 2200 EMPI | | | F/T 4WD | נכועוטם | | 0 | | | | 0 | | | | | | | | | | EJ22EAW3BB | TY752VA2AA |
| Ì | LIVII I | | | | | | | 0 | | | 0 | | | | | | | | | | EJ22ECW3BB | |
| | | | L | | | 0 | | | | | | | 0 | | | | | | | | EJ22EAA3BA | |
| | | | - | | | 0 | | | | | | | | 0 | | | | | | | EJ22EAA3BB | |
| | | | | E4AT | BC7DY3R | | 0 | | | | 0 | | | | | | П | | | | EJ22EAA3BB | ****** |
| | | | | F/T 4WD | אכועוטם | | 0 | | | | | | | 0 | | | | | | | EJ22EAA3BB | TZ102ZAZA |
| | | | | | | | | 0 | | | 0 | | | | | | | | | \neg | EJ22ECA3BB | i |
| 1 | | | | | l | | | 0 | | | | | | 0 | | | | | | | EJ22ECA3BB | |
| | | 4WD | | | | 0 | | | | | | | | | 0 | | | | \neg | | EJ22EAA3BB | |
| | | | LS | E4AT F/T 4WD | BC7DY7R | | 0 | | | | | | | | 0 | | | | | | EJ22EAA3BB | TZ102ZA2AA |
| | | | | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | | | 0 | | | | | | | 0 | | | | \neg | | EJ22ECA3BB | |
| | | | | | | 0 | | | | | | | | | | 0 | | \Box | ヿ | | EJ22TAW3BB | |
| | | | | 5F S/R F/T 4WD | BC7DY8Z | | 0 | | | | | | | | | | 0 | | T | 1 | EJ22TAW3BB | TY752VJ2AA |
| | I | ļ | TURBO | 171 4410 | | | | 0 | | | | | | | | | 0 | | | | EJ22TCW3BB | |
| - 1 | | l | | | | 0 | | | | | | | | | | 0 | | | | | EJ22TAA3BB | |
| | | | | E4AT F/T 4WD | BC7DY8Y | | 0 | | | | | | | | | | 0 | | | | EJ22TAA3BB | TZ102ZJ3AA |
| | | | | 171 400 | | | | 0 | | | T | | | | | | 0 | | | Ī | EJ22TCA3BB | |
| | | | | | | 0 | \neg | | | | | | 0 | | | | | | | | EJ22EAM3BA | |
| ĺ | | ľ | | | | 0 | | | | | 0 | | | | | | | | \neg | | J22EAM3BC | |
| | | | | | | | 0 | | | , | 0 | | | | | | | | | | J22EAM3BC | |
| | | | | | 1 | | 0 | | 一 | | | 0 | \neg | | | ヿ | | | | 1 | J22EAM3BC | |
| w | 2200 EMPI | 2WD | L | 5F | BJ6DY3G | ヿ | 0 | | \dashv | | | | | 0 | | | | | 1 | 1 | J22EAM3BC | TM752RA2AA |
| | CIVITI | | | | | | 一 | 0 | | \dashv | 0 | | 寸 | | | | \dashv | \dashv | 7 | | J22ECM3BC | |
| | | | | | | 寸 | _ | 0 | 寸 | \neg | | 7 | 寸 | 0 | | | 一 | 寸 | \dashv | ŀ | J22ECM3BC | |
| | | - 1 | | | | | 7 | ा | | 1 | \dashv | 0 | \dashv | | | \dashv | | 一 | 寸 | - | J22ECM3BC | |
| | | | | | ! ! | - | - | 0 | \dashv | _ | \dashv | \dashv | - | \dashv | \dashv | \dashv | \dashv | 0 | ┪ | - | J22ECM3BC | |

(93MY)

| BS | PD | Ţ., | RD | XMSN | BODY | L | | | | | 0 | PTI | ON | CO | DE | | | | , | | ENGINE | TRANSMIS |
|----------|--------------|----------|-----------|-----------------|---------|----------|----------|----------|----------|----------|---------|--------------|---------|----------|--------|---|--|-------------------------|---------|-----|-------------|------------|
| \vdash | - | Ļ | _ | | MDL | CO | UO | U1 | ÜΤ | SW | HW | ow | PW | RW | LM | RM | RT | ОХ | PX | WX | | SION MDL |
| 1 | | ĺ | 1 | ł | | 0 | L | <u> </u> | L | | | | 0 | | Γ | | | | | | EJ22EAA3BA | |
| | 1 | 1 | 1 | | | | 0 | | | 0 | | | | | | | | | | | EJ22EAA3BA | |
| İ | | | | | | 0 | L | | | | 0 | | | | | | | | | | EJ22EAA3BC | 1 |
| 1 | | | 1_ | E4AT | BJ6DY3R | | 0 | | | | 0 | | | | | | | | | | EJ22EAA3BC | |
| | İ | 2WI | اا | 1 | | L | 0 | | L | | | | | 0 | | | | | | | EJ22EAA3BC | TA102AA3AA |
| | İ | | 1 | | ł | L | _ | 0 | | 0 | | | | | | | | | | | EJ22ECA3BA |] |
| | 1 |] | | | 1 | | | 0 | | | 0 | | | | | | | | | Г | EJ22ECA3BC | |
| | | | <u></u> | ļ | | _ | | 0 | | | | | | 0 | | | | | | | EJ22ECA3BC | |
| | | 1 | LS | E4AT | BJ6DY7R | | 0 | | | | | | | | 0 | | | | | | EJ22EAA3BC | |
| | | <u> </u> | ļ_ | | | | | 0 | | | | | | | 0 | | | | | | EJ22EAA3BC | TA102AA3AA |
| | | | | | ľ | 0 | L, | | | | | | 0 | | | | | | | | EJ22EAW3BA | |
| ١. | | 1 | | | 1 | 0 | | | | | | | | 0 | | | | | | | EJ22EAW3BC | |
| | | | l | 5F S/R | BJ7DY3J | Ш | 0 | | | | 0 | | | | | | | | | | EJ22EAW3BC | |
| | | | ı | F/T 4WD | | Ш | 0 | | | | | | | 0 | | | | | | | EJ22EAW3BC | TY752VA2AA |
| | ,,,, | | | 1 | | Щ | | 0 | _ | _ | 0 | · · | | | | | | | \neg | | EJ22ECW3BC | |
| sw | 2200 EMPI | | L | | | | _ | 0 | _ | \perp | _ | | | 0 | | | | | | | EJ22ECW3BC | |
| | | | | l | | 0 | _ | | | _ | | | 0 | _] | | | | | | | EJ22EAA3BA | |
| | | | | | | 0 | _ | | _ | \perp | | | | 0 | | | | | | | EJ22EAA3BC | |
| | | | İ | E4AT | BJ7DY3R | Ш | 의 | _ | _ | _ | 의 | | | | | | | | | | EJ22EAA3BC | |
| | | | | F/T 4WD | | | 0 | _ | | | _ | | _ | 0 | | | | | | | EJ22EAA3BC | TZ102ZAZAA |
| | | 4WD | | | | | - | 의 | _ | _ | 의 | _ | | | | | | | | | EJ22ECA3BC | |
| | | i | _ | | | | _ | 의 | _ | \dashv | _ | | | <u> </u> | | | $oldsymbol{\perp}$ | \Box | | | EJ22ECA3BC | |
| 1 | | | LS | E4AT | | 0 | _ | _ | \dashv | _ | \bot | \perp | | | 0 | | | | | | EJ22EAA3BC | |
| | | | LO | F/T 4WD | BJBDY7R | _ | 의 | 4 | _ | | | \perp | \perp | | 0 | | | | | | EJ22EAA3BC | TZ102ZAZAA |
| H | - 1 | H | | | | _ | 4 | 의 | _ | 4 | \perp | \perp | _1 | | 0 | | | | | | EJ22ECA3BC | |
| | | . [| TI IDDA | E4AT | | 의 | _ | _ | _ | 4 | \perp | \perp | \perp | \bot | | 0 | | | | | EJ22TAA3BB | |
| | | [| UKBU | E4AT F/T 4WD | BJ7DY8Y | 4 | 잌 | 4 | \perp | \perp | \perp | | \perp | | | | 0 | | | | J22TAA3BB 1 | Z102ZJ3AA |
| | | ł | | - | | | - | 익 | \perp | 4 | _ | | \perp | | | | 0 | | \Box | I | J22TCA3BB | |
| | | - 1 | . 1 | | ļ | - | <u> </u> | 4 | 4 | \perp | \perp | \downarrow | | | | | | ſ |) | I | J22EAA3BN | |
| | | ļ | L RHD) | E4AT F/T 4WD | BJ7DYUR | | <u> </u> | 4 | \bot | \bot | \bot | | \perp | | | \Box | $oldsymbol{\mathbb{I}}$ | $oxed{\int}$ | \prod |) [| J22EAA3BP | 71027.2. |
| | | ľ | | .,ı 4vvDi | 1 | \dashv | + | \circ | \perp | \bot | \bot | 1 | | | \int | | | |) | TE | J22ECA3BN | Z102ZAZAA |
| | | | | | | | | | | \perp | \perp | | \perp | | | $oldsymbol{oldsymbol{oldsymbol{oldsymbol{\Box}}}$ | $oldsymbol{oldsymbol{oldsymbol{oldsymbol{I}}}$ | $oldsymbol{\mathbb{I}}$ | |) E | J22ECA3BP | |

(94MY)

| BS | PD | G | RD | XMSN | BODY | | | | | 0 | PTI | NC. | COL | ÞΕ | | | | | ENGINE | TRANSMIS- |
|----|--------------|-----|---------|---------|-----------|----|----|----|----|----|-----|-----|-----|----|----|----|----|----|------------|--------------|
| | | | | AWISIN | MDL | CO | UO | U1 | ÛΤ | SW | HW | PW | LM | RM | RW | PΧ | YW | wx | MDL | SION MDL |
| | | | | | | 0 | | | | 0 | | | | | | | | | EJ22EAW3BK | |
| | 1 | | | | | | 0 | | | 0 | | | | | | | П | | EJ22EAW3BK | |
| | | | | 5F | BC6EY3G | Ĺ | | 0 | | 0 | | | | | | | | | EJ22ECW3BK | TM752RA2AA |
| | | | | " | BCOLISC | 0 | | | | | 0 | | | | | | | | EJ22EAM4BL | IJMI JERAZAA |
| | | | | | | | 0 | | | | 0 | | | | | | | | EJ22EAM4BL | |
| | | | L | | | | | 0 | | | 0 | | | | | | | | EJ22ECM4BL | |
| | | 2WD | | | | 0 | | | | | | 0 | | | | | | | EJ22EAA3BK | |
| | | | | | | 0 | | | | | 0 | | | | | | | | EJ22EAA4BL | |
| | | | | E4AT | BC6EY3R | | 0 | | | | 0 | | | | | | | | EJ22EAA4BL | TA102AA3AA |
| | | İ | | | BCCETSK | | 0 | | | | | | | | 0 | | | | EJ22EAA4BL | INTUZNAJAN |
| | | | | | | | | 0 | | | 0 | | | | | | | | EJ22ECA4BL | |
| | | | | | | | | 0 | | | | | | | 0 | | | | EJ22ECA4BL | |
| | | | LS | E4AT | BC6EY7R | | 0 | | | | | | 0 | | | | | | EJ22EAA4BL | TA102AA3AA |
| ŀ | | L | | | DOCETTI | | | 0 | | | | | 0 | | | | | | EJ22ECA4BL | INTUERNAN |
| | | | | | | 0 | | | | | | 0 | | | | | | | EJ22EAW3BK | |
| 4D | 2200 EMDI | | | 5F S/R | BC7EY3J | 0 | | | | | | | | | 0 | | | | EJ22EAM4BL | TY752VA2AA |
| | EMPI | | | F/T 4WD | 30.2.00 | | 0 | | | | | 0 | | | | | | | EJ22EAM4BL | IIIJEVALAA |
| | | | | | | | | 0 | | | | 0 | | | | | | | EJ22ECM4BL | |
| | | | L | | | 0 | | | | | | 0 | | | | | | | EJ22EAA3BK | |
| | | | | | | 0 | | | | · | | | | | 0 | | | | EJ22EAA4BL | |
| | | | | E4AT | BC7EY3R | | 0 | | | | 0 | | | | | | | | EJ22EAA4BL | TZ102ZAZAA |
| | | | | F/T 4WD | | | 0 | | | | | | | | 0 | | | | EJ22EAA4BL | 12 IOLZAZAA |
| | | 4WD | | | | | | 0 | | | 0 | | | | | | | | EJ22ECA4BL | |
| | | | | | | | | 0 | | | | | | | 0 | | | | EJ22ECA4BL | |
| | | | | E4AT | | 0 | | | | | | | 0 | | | | | | EJ22EAA4BL | |
| | | | LS | F/T 4WD | BC7EY7R | | 0 | | | | | | 0 | | | | | | EJ22EAA4BL | TZ102ZA2AA |
| | | | | | | | | 0 | | | | | 0 | | | | | | EJ22ECA4BL | |
| | | | | 5F S/R | BC7EY8Z | 0 | | |] |] | | | | 0 | | | | | EJ22TAW4BB | TY752VJ2AA |
| | | | TURBO | F/T 4WD | 23, 2, 32 | | 0 | | | | | | | 0 | | | | | EJ22TAW4BB | III JEVJEMA |
| | | j | . 5,150 | E4AT | BC7EY8Y | 0 | | | | | | | | 0 | | | | | EJ22TAA4BB | TZ102ZJ3AA |
| | | | | F/T 4WD | 507 [101 | | 0 | | | | | | | 0 | | | | | EJ22TAA4BB | I E TUELUSAA |

(94MY)

| BS | PD | 6 | RD | XMSN | BODY | | | | | 0 | PTI | ON | COL | ÞΕ | | | | | ENGINE | TRANSMIS |
|----|------|-----|--------|-----------------|-----------|----|--------|----|--------|----------|-----------|----------|-----|----|----|----------|----------|---------------|------------|------------|
| | | ٦ | πD | AIVISIV | MDL | C0 | U0 | U1 | UT | SW | HW | PW | LM | RM | RW | PX | YW | wx | | SION MDL |
| | | | 1 | | | 0 | | | | | | 0 | | | | | | | EJ22EAW3BK | |
| | | l | | | | 0 | | | | | 0 | | | | | | | | EJ22EAM4BL | |
| | | | | 5F | BJ6EY3G | | 0 | | П | | 0 | | | Г | | | | | EJ22EAM4BL | |
| | | | İ | " | BJOLIJA | | 0 | | | | | | | | | <u> </u> | 0 | | EJ22EAM4BL | TM752RA2AA |
| | | | | | ļ | | | 0 | Г | | | | | | | | | | EJ22ECM4BL | |
| | | | | | | | | 0 | | | | | | | | Г | | П | EJ22ECM4BL | |
| | | | 1 | | | 0 | | | | | | 0 | | | | | | | EJ22EAA3BK | |
| il | | | L | | • | | 0 | | | 0 | Г | | | | | | Г | | EJ22EAA3BK | |
| | | 2WD | _ | | | | | 0 | | 0 | | | | | | | | | EJ22ECA3BK | 1 |
| | | 1 | | | | 0 | | | | | 0 | | | | | | | | EJ22EAA4BL | 1 |
| | | | | E4AT | BJ6EY3R | | 0 | | | | 0 | | | | | | | | EJ22EAA4BL | |
| | | | | | BUCETOR | | 0 | | | | | | | | 0 | | | | EJ22EAA4BL | TA102AA3AA |
| | | | |] | | | 0 | | | | | | | | | | 0 | | EJ22EAA4BL | • |
| 1 | | ŀ | | | | | | 0 | | | 0 | | | | | | | | EJ22ECA4BL | 1 |
| | | | | Ī | | | | 0 | | | | | | | 0 | | | | EJ22ECA4BL | |
| | | | | | | | | 0 | | | | | | | | | 0 | | EJ22ECA4BL | |
| | | | LS | E4AT | BJ6EY7R | | 0 | | | | , | | | | | | | | EJ22EAA4BL | T.40044744 |
| | | | | LTAI | BUCETIK | | | 0 | | | | | | | | | | | EJ22ECA4BL | TA102AA3AA |
| | | | | | | 0 | | | | | | 0 | | | | | | | EJ22EAW3BK | |
| | | | | | | 0 | | | | | | | | | 0 | | | | EJ22EAM4BL | |
| | 2200 | | 1 | | | | 0 | | | | 0 | | | | | | | | EJ22EAM4BL | 1 |
| sw | EMPI | | | 5F S/R | BJ7EY3J | | 0 | | | | | | | | 0 | | | | EJ22EAM4BL | |
| | | | | F/T 4WD | B31E133 | | 0 | | | | | | | | | | 0 | | EJ22EAM4BL | TY752VA2AA |
| | | | | | | | | 0 | | | 0 | | | | | | | | EJ22ECM4BL | |
| | | | | | | | | 0 | | | | | | | 0 | | | | EJ22ECM4BL | |
| | | | L | | | | | 0 | | | | | | | | | 0 | | EJ22ECM4BL | |
| | - 1 | | _ | | | 0 | | | | | | 0 | | | | | | | EJ22EAA3BK | |
| | | | | | | 0 | | | | | | | | - | 0 | | | | EJ22EAA4BL | |
| | | | | | ĺ | | 0 | | | | 0 | | | | | | | | EJ22EAA4BL | |
| | ŀ | | | E4AT | BJ7EY3R | | 0 | | ٦ | | | | | | 0 | | | | EJ22EAA4BL | |
| | ŀ | 4WD | | F/T 4WD | BUIETSK | | 0 | | | | | | T | | | | 0 | | EJ22EAA4BL | TZ102ZA2AA |
| | | | | | | | | 0 | | | 0 | | | | | | | | EJ22ECA4BL | |
| | ĺ | | | | [| | \neg | 0 | | | ╗ | | | T | 0 | | | | EJ22ECA4BL | |
| | | | | | | | Ĩ | 0 | \neg | | | | コ | | | | 0 | | EJ22ECA4BL | |
| | | | | E4AT | | 0 | | | | | | | 0 | | | | 一 | | EJ22EAA4BL | |
| | | | LS | F/T 4WD | BJBEY7R | | 0 | | | | | | 0 | | | ヿ | | | EJ22EAA4BL | TZ102ZA2AA |
| ĺ | | | | | | | | 0 | | | | | | | | ヿ | | _ | EJ22ECA4BL | |
| | | | | | | | 0 | | 7 | \neg | , | | | 7 | | 0 | | | EJ22EAA3BN | |
| | | ļ | LIBBO | E4AT | R IZEVIID | T | \Box | 0 | T | \neg | \neg | | | | | 0 | 一 | 1 | EJ22ECA3BN | 4000 |
| | | | UNDU | F/T 4WD | DUTETUK | | 0 | | | 寸 | | \neg | ヿ | | | | 7 | | EJ22EAA4BP | TZ102ZA2AA |
| | | | | [| <u> </u> | _† | | 0 | T | 寸 | | \dashv | 1 | 7 | | \dashv | 7 | \rightarrow | EJ22ECA4BP | |
| | | Ī | (BHD) | E4AT | BJ7EY8Y | 0 | | | 1 | \neg | \exists | 7 | 1 | ा | コ | 寸 | \dashv | <u> </u> | EJ22TAA4BB | 400- :-: |
| | | | יותוח) | E4AT F/T 4WD | D3(E101 | | 0 | | 1 | \dashv | ヿ | \dashv | 一十 | ा | | | | | EJ22TAA4BB | TZ102ZJ3AA |

2. THE MEANING OF V.I.N. Vehicle attributes Check digit Vehicle identification 1 J F 1 B C 6 3 2 X N B 6 0 0 0 0 1 1 Stop mark Sequential number 601001 and after : 4-door Sedan 910001 and after : Station Wagon (SIA) 910001 and after : 4-door Sedan (SIA) 910001 and after : 4-door Sedan (SIA) 910001 and after : Station Wagon | from '93 MY (SIA) 940001 and after : Station Wagon | from '94 MY (SIA) 940001 and after : Station Wagon | from '94 MY (SIA) 940001 and after : Station Wagon | from '94 MY (SIA) 940001 and after : Station Wagon | from '94 MY (SIA) 940001 and after : Station Wagon | from '94 MY (SIA) 940001 and after : Station Wagon | from '94 MY (SIA) 940001 and after : Station Wagon | from '94 MY (SIA) 940001 and after : Station Wagon | from '94 MY (SIA) 940001 and after : Station Wagon | from '94 MY (SIA) 940001 and after : Station Wagon | from '94 MY (SIA) 940001 and after : Station Wagon | from '94 MY (SIA) 940001 and after : Station Wagon | from '94 MY (SIA) 940001 and after : Station Wagon | from '94 MY (SIA) 940001 and after : Station Wagon | from '94 MY (SIA) 940001 and after : Station Wagon | from '94 MY (SIA) 940001 and after : Station Wagon | from '94 MY (SIA) 940001 and after : Station Wagon | from '94 MY (SIA) 940001 and after : Station Wagon | from '94 MY (SIA) 940001 and after : Station Wagon | from '94 MY (SIA) 940001 and after : Station Wagon | from '94 MY (SIA) 940001 and after : Station Wagon | from '94 MY (SIA) 940001 and after : Station Wagon | from '94 MY (SIA) 940001 and after : Station Wagon | from '94 MY (SIA) 940001 and after : Station Wagon | from '94 MY (SIA) 940001 and after : Station Wagon | from '94 MY (SIA) 940001 and after : Station Wagon | from '94 MY (SIA) 940001 and after : Station Wagon | from '94 MY (SIA) 940001 and after : Station Wagon | from '94 MY (SIA) 940001 and after : Station Wagon | from '94 MY (SIA) 940001 and after : Station Wagon | from '94 MY (SIA) 940001 and after : Station Wagon | from '94 MY (SIA) 940001 and after : Station Wagon | from '94 MY (SIA) 940001 and after : Station Wagon | from '94 MY (SIA) 940001 and after : Station Wagon | from '94 MY (SIA) 940001 and after : Station Wagon | from ' Plant of manufacture and transmission type Plant of manufacture Transmission type FHI SIA В FWD 5MT G 6 Full-time 4WD 5MT Н Full-time 4WD 4AT K Model year L:1990 M:1991 N:1992 P:1993 R:1994 H: 1994 Check digit o through 9 and X, varies Weight class and restraint type Passenger car 1: Without passive restraint 2: With passive restraint 3: With passive restraint and SRS airbag MPV C: 4001 to 5001 lb Model 3: L 5: LS 7: TURBO Engine type 6 : 2.2 liter engine Line B : SUBARU B line

| Plant of n | nanufacutre | |
|------------|-------------|-----------------|
| FHI | SIA | Type of vehicle |
| JF1 | 483 | Passenger car |
| JF2 | 484 | MPV |

Plant of manufacture and type of vehicle

PRODUCTION IDENTIFICATION NUMBER REFERENCE LIST (90MY)

| BODY MDL | IDENTIFICATI | ON NO. | 100/4 | | T | T |
|-----------|--------------|---------|--------|--------|--------|--------|
| BODY NIDL | | START | 90/1 | 90/2 | '90/3 | '90/4 |
| BC6AY2G | JF1BC622*LB |] | 641247 | _ | 644863 | 645793 |
| BC6AY2R | JF1BC622*LK |] | 641246 | _ | | 645666 |
| BC6AY3G | JF1BC632*LB |] | 641245 | 643352 | 645206 | 645700 |
| BC6AY3R | JF1BC632*LK | | 641191 | 643317 | 644506 | 645640 |
| BC6AY5G | JF1BC642*LB | | _ | _ | _ | _ |
| BC6AY5R | JF1BC642*LK | | _ | I — | | |
| BC7AY3J | JF2BC63C*LG | 600001 | 641251 | 643316 | 644532 | 645685 |
| BC7AY3R | JF2BC63C*LH | 1000001 | 641173 | 643314 | 644498 | 645639 |
| BC7AY5J | JF2BC64C*LG | | | | | |
| BC7AY5R | JF2BC64C*LH | | _ | _ | | |
| BC7AY7J | JF2BC65C*LG | | 641182 | 643307 | 644514 | 645648 |
| BC7AY7R | JF2BC65C*LH | 1 | 641175 | 643300 | 644497 | 645638 |
| BC6AY7G | JF1BC652*LB |] | 641265 | 643350 | 644728 | 645654 |
| BC6AY7R | JF1BC652*LK | | 641190 | 643723 | 644541 | 645720 |
| BJ6AY2G | JF18J622*LB | | 944380 | 947556 | 948332 | 948622 |
| BJ6AY2R | JF18J622*LK | | 944494 | | 947936 | |
| BJ6AY3G | JF18J632*LB | | 944394 | 946704 | _ | _ |
| BJ6AY3R | JF18J632*LK | | 944355 | 946665 | 947653 | 948542 |
| BJ6AY5G | JF18J642*LB | | _ | _ | | |
| BJ6AY5R | JF18J642*LK | | _ | _ | _ | |
| BC7AY7J | JF18J652*LB | 900001 | 944381 | 946761 | - | |
| BJBAY7R | JF18J652*LK | 300001 | 944352 | 946679 | | 948567 |
| BJ7AY3J | JF28J63C*LG | | 944352 | 946654 | 947591 | 948549 |
| BJ7AY5R | JF28J63C*LH | ; | 944344 | 946643 | 947590 | 948539 |
| BJ7AY5J | JF28J64C*LG | | | _ | _ | _ |
| BJBAY5R | JF28J64C*LH | | _ | _ | _ | _ |
| BJ7AY7J | JF28J65C*LG | Î | 944353 | 946641 | 947593 | 948557 |
| BJBAY7R | JF28J65C*LH | | 944343 | 946642 | 947594 | 948537 |

PRODUCTION IDENTIFICATION NUMBER & ENGINE NUMBER REFERENCE LIST (91MY)

| BODY MDL | BODY NO | START | | | | | | PRODUCTI | ON MONTI | 1 | | | | | |
|-----------|---|-------------------|----------------|--------|--------|--------|---|----------|----------|--------|--------|--------|-------------|---------------------------------------|-------|
| DOD! WIDE | ENGINE NO | (BODY NO) | 90/5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 91/1 | 2 | 3 | 4 | |
| BC6BY3G | JF1BC6321MB | ļ —— <u>—</u> | 600039 | 600234 | 600668 | | 601049 | 601220 | 601749 | 603037 | 604951 | 607177 | | T = | |
| | | | 223478 | 236674 | 240507 | _ | 283188 | 291433 | 305007 | 320075 | 335913 | 352064 | _ |] _ | |
| BC6BY3R | JF1BC6321MK | | 600042 | 600167 | 600557 | 600675 | 600951 | 601172 | 601700 | 603035 | 604933 | 607163 | 608551 | 60945 | |
| | | | 226426 | 235815 | 249919 | 263986 | 277581 | 289724 | 304811 | 319685 | 336042 | 351378 | 368782 | 38546 | |
| BC6BY7G | JF1BC6521MB |] | 600054 | 600312 | | | | 601375 | 601850 | 603036 | 605926 | 607254 | I – | | |
| | | l | 223477 | 236170 | _ | _ | | 295723 | 305483 | 320072 | 343179 | 352690 | | 1 - | |
| BC6BY7R | JF1BC6522MK | | 600063 | 600289 | 600580 | | 600967 | 601201 | 601776 | 603466 | 604950 | 607202 | | 60948 | |
| | | | 225754 | 237930 | 249924 | | 278412 | 291032 | 305429 | 326092 | 336226 | 352222 | | 38574 | |
| BC7BY3J | JF2BC63C8MG | } | 600059 | 600215 | 600546 | | | 601182 | 601956 | 603063 | 604944 | 607164 | 608552 | 60954 | |
| | | | 222061 | 187435 | 239315 | | _ | 290139 | 307152 | 320169 | 335210 | 352078 | 369291 | 38621 | |
| BC7BY3R | JF2BC63C8MH | 600001 | 600041 | 600220 | 600545 | _ | | 601171 | 601701 | 603040 | 604935 | 607169 | 608546 | 60945 | |
| | | 800001 | 226158 | 236434 | 250143 | | _ | 290673 | 304817 | 319669 | 335836 | 351601 | 367341 | 38547 | |
| BC7BY7J | JF2BC65C5MG | 7BY7J JF2BC65C5MG | 1 | 600050 | 600269 | 600592 | 600680 | | 601191 | 602062 | 603212 | 605002 | 607184 | 608554 | _ |
| | | | 223493 | 237383 | 247578 | 264055 | † — — — — — — — — — — — — — — — — — — — | 290368 | 308587 | 320204 | 336130 | 352086 | 369293 | · · · · · · · · · · · · · · · · · · · | |
| BC7BY7R | R JF2BC65C7MH | BY7R JF2BC65C7MH | | 600044 | 600221 | 600541 | 600676 | 601111 | 601167 | 601699 | 603058 | 604937 | 607488 | 608573 | 60952 |
| | | | 225795 | 236767 | 249342 | 264739 | 285676 | 289799 | 304832 | 319650 | 335704 | 355243 | 369338 | 38615 | |
| BC7BY8Y | JF2BC67C7MH | | 600015 | 600163 | 600542 | 600722 | 600940 | 601168 | 601704 | 603039 | 604942 | 607167 | 608549 | 60946 | |
| | JF2BC67CXMG | | 223217 | 235573 | 250402 | 270230 | 277097 | 290125 | 304785 | 319476 | 335420 | 351759 | 369016 | 38571 | |
| BC7BY8Z | | | 600023 | 600175 | 600631 | 600674 | 600939 | 601169 | 601716 | 603049 | 604947 | 607173 | 608558 | 60945 | |
| | | | 290411 | 223760 | 251189 | 252560 | 276920 | 290480 | 304516 | 319614 | 336346 | 350947 | 368619 | 38573 | |
| BJBBY7R | JF2BJ65C6MH | | 900003 | 900052 | 900182 | 900330 | 900433 | 900543 | 900676 | 900975 | 901633 | 902988 | 904030 | 90490 | |
| | | | 225796 | 237619 | 249841 | 264765 | 277632 | 292098 | 306422 | 320855 | 336144 | 352032 | 369084 | 38526 | |
| BJ6BY3G | JF1BJ6326MB | | 900004 | 900074 | 900181 | 900353 | 900491 | 900541 | 900686 | 900968 | 901629 | 902978 | 904190 | 90515 | |
| | | | 225611 | 241315 | 241319 | 240659 | 283981 | 291329 | 312675 | 320739 | 336124 | 352294 | 369535 | 38988 | |
| BJ6BY3R | JF1BJ6328MK | | 900005 | 900047 | 900188 | 900352 | 900435 | 900545 | 900671 | 900965 | 901636 | 902972 | 904011 | 90490 | |
| | | | 226917 | 221828 | 128392 | 264395 | 277743 | 292107 | 303846 | 319340 | 339417 | 351472 | 369453 | 38539 | |
| BJ6BY7G. | JF1BJ6525MB | | 900007 | | | | 900513 | 900555 | 900714 | | 901957 | | | 90498 | |
| | | | 226278 | _ | | _ | 286858 | 292381 | 307865 | | 341722 | | — | 38779 | |
| BJ6BY7R | JF1BJ6523MK | | 900006 | 900046 | 900240 | 900384 | 900434 | 900546 | 900678 | 900991 | 901642 | 903058 | _ | _ | |
| | | | 226911 | 233686 | 251967 | 270837 | 277637 | 292105 | 306606 | 320551 | 337599 | 352827 | | | |
| BJ7BYUR | JF2BJ63C6MP | 900001 | _ | _ | | _ | _ | _ | 900964 | 901197 | 901655 | 903002 | 904120 | 90491 | |
| ì | *************************************** | l | - - | | | _ | _ | | 314669 | 326327 | 336945 | 352503 | 370082 | 38525 | |
| BJ7BY3J | JF2BJ63C3MG | | 900002 | 900049 | 900183 | 900331 | 900448 | 900542 | 900673 | 900969 | 901639 | 902974 | 903999 | 90506 | |
| | | ľ | 223495 | 231293 | 239326 | 264988 | 276999 | 291370 | 305485 | 320742 | 336998 | 352127 | 368872 | 38819 | |
| BJ7BY3R | JF2BJ63C9MH | t | 900001 | 900050 | 900186 | 900329 | 900431 | 900539 | 900675 | 900966 | 901628 | 902970 | 903995 | 90490 | |
| | | Ì | 225824 | 237210 | 248923 | 264393 | 277161 | 291526 | 305318 | 318931 | 336736 | 351737 | 367101 | 38539 | |
| BJ7BY7J | JF2BJ65C8MG | ŀ | 900008 | 900048 | 900205 | 900332 | | 900538 | 900707 | 901050 | 901671 | 903324 | 904008 | 90499 | |
| | | ŀ | 221402 | | 250209 | 262634 | | 291328 | | 322917 | 336145 | 357592 | 369329 | 38760 | |

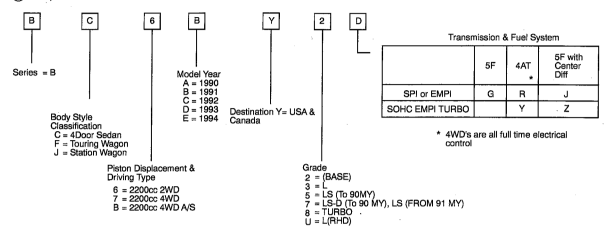
PRODUCTION IDENTIFICATION NUMBER & ENGINE NUMBER REFERENCE LIST (92MY)

| BODY MDL | BODY NO | START | | | | | | PRODUCTI | ON MONT | Η | | | | **** |
|------------|---|-----------|--------|--------|--------|--------|--------|----------|---|--------|------------|--------|--------------|--|
| | ENGINE NO | (BODY NO) | 91/5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 92/1 | 2 | 3 | 4 |
| BC6CY3G | JF1BC6319NB | | 600038 | 601102 | 602573 | 603250 | 604010 | 605199 | 605381 | 605612 | 606052 | 607036 | 607503 | † |
| | | | 397332 | 411916 | 427758 | 441761 | 462674 | 482554 | 497585 | 514686 | 531650 | 547419 | 565717 | |
| BC6CY3R | JF1BC6321NK | .] | 600012 | 601168 | 602571 | 603249 | 604008 | 605171 | 605376 | 605593 | 606046 | 607027 | 607488 | |
| 20001011 | | ا ل | 372316 | 397403 | 427466 | 446281 | 462482 | 455972 | 496960 | 514101 | 531723 | 548311 | 564749 | ····· |
| BC6CY7G | JF1BC653XNB | | _ | | | | | | | - | _ | | | |
| 5000170 | |] | - | - | - | _ | _ | - | _ | _ | 1 – | - | - | |
| BC6CY7R | JF1BC6522NK |] | 600014 | 601096 | 602644 | 603266 | 604024 | 605224 | 605546 | 605600 | - | | - | 1 |
| D0001711 | | | 373917 | 411483 | 430405 | 446423 | 461380 | 484257 | 510881 | 514451 | _ | | _ | |
| BC7CY3J | JF1BC6318NG | 600001 | 600051 | 601088 | 602621 | 603252 | 604007 | 605183 | 605391 | 605602 | 606047 | 607030 | 607555 | |
| 5070100 | | 000001 | 397334 | 410979 | 428390 | 445939 | 462156 | 481191 | 498131 | 514518 | 531155 | 548472 | 569493 | ļ |
| BC7CY3R | JF1BC6327NH |] | 600030 | 601089 | 602576 | 603253 | 604009 | 605172 | 605390 | 605601 | 606051 | 607029 | 607493 | |
| BOYOTAN | | | 395729 | 411433 | 427037 | 443126 | 452491 | 477931 | 496668 | 514450 | 531721 | 548313 | 564586 | ····· |
| BC7CY7R | JF1BC6530NH | 1 | 600019 | 601087 | 602572 | 603248 | 604012 | 605176 | 605375 | 605603 | 606058 | 607038 | 607497 | <u> </u> |
| BC/CI/N | | | 373123 | 411142 | 417710 | 444645 | 461244 | 469397 | 496961 | 514449 | 531438 | 548710 | 564750 | |
| BC7CY8Y | JF1BC6716NH | 1 1 | 600022 | 601090 | 602587 | 603260 | 604069 | 605175 | 605374 | 605595 | 606054 | 607028 | 607489 | |
| BC/CT&1 | | 1 i | 397267 | 410491 | 426316 | 441743 | 461204 | 479589 | 496402 | 514240 | 531104 | 548353 | 565412 | |
| BC7CY8Z | JF1BC6723NG |] | 600011 | 601091 | 602590 | 603263 | 604104 | 605194 | 605377 | 605596 | 606062 | 607033 | 607491 | |
| BC/C162 | | i i | 373913 | 410606 | 427347 | 444057 | 461908 | 482061 | 497080 | 514012 | 532083 | 548890 | 565253 | |
| BJBCY7R | JF2BJ65C6NH | | 900002 | 900921 | 901928 | 902592 | 903230 | 904483 | 904592 | 904741 | 905237 | 906043 | 906678 | |
| DJBC1/K | | l i | 340489 | 410406 | 428221 | 446632 | 451623 | 481039 | 495393 | 514203 | 531439 | 548123 | 564762 | ••••• |
| BJ6CY3G | JF1BJ6326NB | | 900005 | 900920 | 901931 | 902599 | 903233 | _ | 904598 | 904749 | 905234 | 906051 | 906671 | |
| 5566136 | | ĺĺĺ | 373919 | 410816 | 428523 | 446140 | 457145 | _ | 490400 | 514911 | 531939 | 548630 | 565144 | |
| n iecvan | JF1BJ632XNK | | 900024 | 900931 | 901929 | 902593 | 903231 | 904478 | 904594 | 904739 | 905235 | 906042 | 906684 | |
| BJ6CY3R | *************************************** | l. Î | 395574 | 408143 | 426314 | 444559 | 461683 | 478922 | 496780 | 514204 | 531725 | 548613 | 565076 | • |
| D ICOVAD | JF1BJ6525NK | | 900001 | 900927 | 901939 | 902596 | 903240 | 904586 | _ | 904740 | 905382 | - | _ | |
| BJ6CY7R | *************************************** | 900001 | 340488 | 409184 | 428442 | 446331 | 462760 | 496075 | - | 513518 | 535265 | | | •••••• |
| D 1700/11D | JF2BJ63C6NP | | | 901047 | 902212 | 902774 | 903419 | | | _ | 905291 | 906046 | 906669 | |
| BJ7CYUR | *************************************** | ľ | - | 397153 | 435776 | 451029 | 464854 | - | _ | | | 548626 | 565170 | ••••• |
| D.1701/0.1 | JF1BJ6321NG | · | 900013 | 900922 | 901936 | 902595 | 903241 | 904485 | 904602 | 904768 | 905226 | 906052 | 906674 | |
| BJ7CY3J | *************************************** | ľ | 397423 | 396753 | 427002 | 446549 | 462503 | 481190 | 496876 | | 532044 | 549377 | 565238 | ••••• |
| | JF1BJ6327NH | | | | 901930 | 902591 | 903229 | 904479 | 904590 | | 905225 | 906038 | 906670 | |
| BJ7CY3R | | j | | 411180 | 428413 | 444901 | 451717 | 461682 | | | 531541 | 555321 | | |
| | JF1BJ6720NH | <u> </u> | | _ | | | | .51002 | | 904770 | 905231 | 906080 | 565077 | |
| BJ7CY8Y | | ŀ | | | | | | | • | | | | | |
| l | | | | | | | | | | 517129 | 530981 | 547760 | | |

PRODUCTION IDENTIFICATION NUMBER & ENGINE NUMBER REFERENCE LIST (93MY)

| BODY MDL | BODY NO | START | | | | | PRODUCTI | ON MONTI | 1 | | | |
|------------|-------------|-----------|--------|--------|--------|--------|----------|----------|---|--------|--------|----------|
| DOD! WIDE | ENGINE NO | (BODY NO) | 92/5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 93/1 | 2 |
| BC6DY3G | JF1BC6338PB | | 600004 | 600098 | 601356 | 602234 | 602942 | 604603 | 606757 | 607271 | 607849 | |
| 5005100 | | | 605663 | 610665 | 627967 | 647539 | 660705 | 697139 | 707437 | 726652 | 750881 | _ |
| BC6DY3R | JF1BC6332PK |] | 600001 | 600099 | 601358 | 602221 | 602938 | 604604 | 606752 | 607265 | 607837 | 608175 |
| BOODTON | |] | 566771 | 610646 | 628114 | 646296 | 660633 | 684855 | 690893 | 727021 | 726315 | 774258 |
| BC6DY7R | JF1BC6538PK | | 600002 | 600104 | 601357 | 602242 | 602954 | 604629 | | 607282 | 608128 | _ |
| BCODITA | | | 506770 | 608987 | 628053 | 647689 | 661015 | 685110 | _ | 728121 | 769228 | |
| BC7DY3J | JF1BC6345PG | 600001 | 600005 | 600105 | 601360 | 602236 | 602949 | 604615 | 606754 | 607264 | 607842 | _ |
| BC/D133 | | | 600295 | 610723 | 627684 | 647546 | 660390 | 683058 | 704379 | 726620 | 750879 | _ |
| BC7DY3R | JF1BC6347PH | 800001 | 600047 | 600096 | 601355 | 602369 | 602940 | 604602 | 606758 | 607267 | 607844 | |
| DOIDISH | | | 604675 | 610448 | 627577 | 651365 | 660189 | 686654 | 706890 | 727833 | 749577 | <u> </u> |
| PC7DV7D | JF1BC6542PH | | 600048 | 600097 | 601354 | 602220 | 602944 | 604611 | _ | 607343 | 607838 | _ |
| BC7DY7R | | | 605306 | 608988 | 627165 | 646298 | 660635 | 684489 | | 726624 | 727543 | — |
| 207224014 | JF1BC674XPH | 1 | 600053 | 600179 | 601371 | 602224 | 602947 | 604607 | 607118 | 607295 | 607840 | 608184 |
| BC7DY8Y | | | 604492 | 604615 | 525476 | 646818 | 660524 | 682685 | 707180 | 726332 | 749761 | 775216 |
| BC7DY8Z | JF1BC6720PG | | 600003 | 600180 | 601372 | 602227 | 602939 | 604606 | _ | 607288 | 607861 | 608197 |
| BC/D162 | | | 566776 | 611887 | 628626 | 645391 | 660116 | 682472 | _ | 726313 | 749566 | 776817 |
| BJBDY7R | JF2BJ65C8PH | | 900001 | 900225 | 901219 | 902287 | 902781 | | | | | |
| DJDD17N | | | 550040 | 608623 | 628031 | 646311 | 660050 | | *************************************** | | | |
| BJ6DY3G | JF1BJ633XPB | 1 | 900002 | 900292 | 901229 | 902299 | 902789 | 903163 | _ | | 1.00 | |
| BJ6D13G | | | 550041 | 613539 | 627404 | 647624 | 660891 | 674508 | _ | — | | |
| D IEDVAD | JF1BJ6341PK | | 900014 | 900216 | 901233 | 902286 | 902803 | 903152 | 903210 | 903354 | 903510 | 904135 |
| BJ6DY3R | | | 597822 | 609817 | 627924 | 643067 | 661712 | 690050 | 701951 | 723640 | 752571 | 764191 |
| D ICDVZD | JF1BJ6530PK | | 900008 | 900239 | 901234 | | _ | _ | _ | | | |
| BJ6DY7R | | 000004 | 597819 | 606899 | 627925 | _ | — | <u> </u> | | _ | | |
| DIZDVIID | JF2BJ63C5PP | 900001 | 900006 | 900218 | 901224 | 902283 | _ | _ | 903215 | 903344 | 903488 | 904206 |
| BJ7DYUR | | | 598618 | 611248 | 627014 | 645422 | _ | _ | 680556 | 725134 | 748828 | 786573 |
| D.170140.1 | JF1BJ6345PG | | 900102 | 900217 | 901216 | 902322 | 902783 | _ | _ | | 903513 | |
| BJ7DY3J | | | 605779 | 610834 | 627963 | 648318 | 660381 | _ | _ | | 751074 | |
| DIZDVOD | JF1BJ6335PH | | 900005 | 900219 | 901215 | 902285 | 902782 | | | | | |
| BJ7DY3R | | 1 | 598617 | 611049 | 628007 | 645400 | 660252 | | | | | |
| 0.1751/01/ | JF1BJ672XPH | | 900003 | 900264 | | 902323 | 902785 | 903103 | 903232 | 903347 | 903487 | 904134 |
| BJ7DY8Y | | | 566769 | 604591 | •••••• | 646662 | 659968 | 680702 | 707187 | 724359 | 750337 | 775208 |

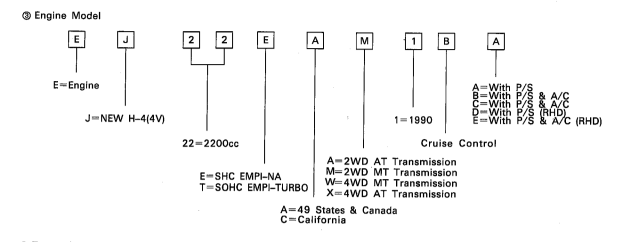
- (1) The make up BODY MDL, OPTION CODE, ENGINE MDL, AND TRANSMISSION MDL are as follows:
- 1 Body Model

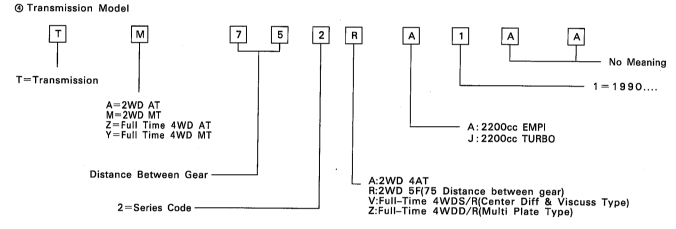


| <u> </u> | 닏닏 | | — Main | option of | vehicle | | | | | | | | | | |
|----------|--------|--|--------|-----------------|----------------------|------------------------------|----------------------|----------|-------------------|-------|----------------|------------------------|-----|--------------------|---|
| | Option | AIR BAG | LOCK | ALL AUTO A/C | A/C (EXC.ALLAUTO) | ABS MADE BY NIPPON ABS | ABS MADE BY BOSCH | SUN ROOF | CRUISE CONTROL | AUDIO | STEEL WHEEL | AL WHEEL & LTHR PKG | P/S | SPECIAL VERSION | P |
| | HX | <u>. </u> | 0 | | _ 0 | | | | 0 | 0 | | | | | 1 |
| | PX | L | 0 | | | | | | | | | | | | 1 |
| | ĴD | <u> </u> | 0 | | 0 | | | | 0 | | 0 | | | | 7 |
| | JE | | 0 | | 0 | | | | 0 | | | 0 | | | (|
| | JT | | 0 | | 0 | | | 0 | 0 | | | | | | (|
| | JX | | 0 | | 0 | | | | 0 | | | | | | (|
| | LD | | 0 | | 0 | 0 | | | 0 | | 0 | | | | (|
| | LE | | 0 | | 0 | 0 | | | 0 | | | 0 | | | 7 |
| | LT | | 0 | | 0 | _ 0_ | | 0 | 0 | | | | | | 1 |
| | RF | | 0 | | 0 | | 0 | | 0 | 0 | | | | | (|
| | RX | | 0 | | 0 | 0 | | | 0 | 0 | | | | | (|
| | ND | | 0 | 0 | | 0 | | | 0 | | 0 | | | - | (|
| | NE | | 0 | 0 | | 0 | | | 0 | | | 0 | | | C |
| | NT | | 0 | 0_ | | 0 | | 0 | 0 | | | | | | 0 |
| | LB | | 0 | | 0 | _0 | | | | | | | | 0 | d |
| | SX | | | | | | | | | | | | 0 | | Г |
| | WX | | 0 | | 0 | | | | | | | | | | |
| | RG | | _0 | | 0 | | _0 | 0 | 0 | 0 | | , | | | |
| | 1X | 0 | 0 | | _ 0 | 0 | | | 0 | 0 | | _ | | | |
| | 3X | | | | | | | | | | | | 7 | Ť | (|
| - 1 | 4X | | | | 0 | | | | | | | | | - 1 | |
| - | 9X | 0 | _0 | | 0 | | | | 0 | 0 | | | | | |
| - 1 | UX | 의 | | | | | | | | | | | 0 | | |
| | 1T | 0 | 0 | | 0 | 0 | | 0 | | | | | | | C |
| ĺ | RT | | 0 | | 0 | 0 | | 0 | 0 | 0 | | | | | C |
| - | OX | | 0 | | 0 | | | | | 0 | | | | | C |
| - 1 | YX | | | | 0 | | | | | | | | o | | |
| - | ZX | 0 | | | _ 0 | | | | | | | | | | |
| - | 1B | 0 | _0 | | 0 | 0 | | 0 | 0 | | | | | | С |
| - | LM | 0 | 0 | | 0 | 0 | | 0 | 0 | | | | | | C |
| 1 | RM | 0 | 0 | | _ 0 | 0 | | 0 | 0 | 0 | | | | | Ĉ |
| | HW | 의 | 0 | | _ 0 | | | | 0 | 0 | | | | | Ĉ |
| | PW | 0 | 0 | | | | | | | | | | | | Ĉ |
| | RW | 힞 | 0 | | _ 0 | 0 | | | 0 | 0 | | | | | Ĉ |
| | SW | 0 | | | | | | | | | - | | ा | | Ť |
| | OW | 0 | | | | | | | | | | | 7 | ľ | _ |
| L | YW | 0 | | | 0 | | | | | | | | ō | | _ |

② Option Code

Destination
 C0 :Applicable to vehicles for Canada
 U0 :Applicable to vehicles for 49 States
 of U.S.A. (excluding California)
 U1 :Applicable to vehicles for California specification
 UT :Applicable to vehicles for Taiwan





3. LEGACY Body Models

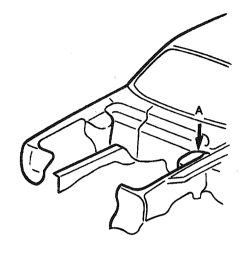
| BS | PD | | GRD | XMSN | | | BODY | MODEL | | |
|------|--------------|---------|----------|-----------------|---------|---------|---------|----------|------------|----------------|
| ВЗ | PD | | עאט | VINION | 90MY-1 | 90MY-2 | 91MY | 92MY | 93MY | 94MY |
| | | | | 5F | BC6AY2G | BC6AY2G | _ | | _ | |
| | | | | E4AT | BC6AY2R | BC6AY2R | _ | | _ | |
| | | | L | 5F | BC6AY3G | BC6AY3G | BC6BY3G | BC6CY3G | BC6DY3G | BC6EY3G |
| | | | <u> </u> | E4AT | BC6AY3R | BC6AY3R | BC6BY3R | BC6CY3R | BC6DY3R | BC6EY3R |
| | | 2WD | LS | 5F | BC6AY5G | | BC6BY7G | | _ | _ |
| | | 1 | | E4AT | BC6AY5R | | BC6BY7R | BC6CY7R | BC6DY7R | BC6EY7R |
| | | | LS-D | 5F | | BC6AY7G | | | | |
| | | | | E4AT | | BC6AY7R | .— | | | |
| 1 | | <u></u> | TURBO | E4AT | | | BC6BY8Y | _ | . — | |
| | | | L | 5FS/R F/T4WD | BC7AY3J | BC7AY3J | BC7BY3J | BC7CY3J | BC7DY3J | BC7EY3J |
| 4D | 2200 EMPI | 4WD | | E4AT F/T4WD | BC7AY3R | BC7AY3R | BC7BY3R | BC7CY3R | BC7DY3R | BC7EY3R |
| | | | LS | 5FS/R F/T4WD | BC7AY5J | _ | BC7BY7J | | _ | _ |
| | | | | E4AT F/T4WD | BC7AY5R | _ | BC7BY7R | BC7CY7R | BC7DY7R | BC7EY7R |
| | | | LS-D | 5FS/R F/T4WD | BC7AY7J | BC7AY7J | | | · <u>—</u> | - |
| | | | | E4AT F/T4WD | BC7AY7R | BC7AY7R | | _ | _ | |
| | | | TURBO | 5FS/R F/T4WD | | _ | BC7BY8Z | BC7CY8Z | BC7DY8Z | BC7EY8Z |
| | | | | E4AT F/T4WD | _ | | вс7вү8ү | BC7CY8Y | BC7DY8Y | BC7EY8Y |
| | | | | 5F | BJ6AY2G | BJ6AY2G | | _ | _ | |
| | | | | E4AT | BJ6AR2R | BJ6AR2R | | _ | _ | _ |
| | | 2WD | L | 5F | BJ6AY3G | BJ6AY3G | BJ6BY3G | BJ6CY3G | BJ6DY7R | BC6EY3G |
| | | | _ | E4AT | BJ6AY3R | BJ6AY3R | BJ6BY3R | BJ6CY3R | BJ6DY3R | BJ6EY3R |
| | | | LS | 5F | BJ6AY5G | _ | BJ6BY7G | _ | | _ |
| | | | | E4AT | BJ6AY5R | _ | BJ6BY7R | BJ6CY7R | BJ6DY7R | BJ6EY7R |
| | | | LS-D | 5F | | BJ7AY7J | | | | _ |
| | | | | E4AT | | BJBAY7R | | | | |
| | 2200 | | L | 5FS/R F/T4WD | BJ7AY3J | BJ7AY3J | BJ7BY3J | BJ7CY3J | BJ7DY3J | BJ7EY3J |
| S.W. | EMPI | | | E4AT F/T4WD | BJ7AY5R | BJ7AY5R | BJ7BY3R | BJ7CY3R | BJ7DY3R | BJ7EY3R |
| | | 4/8/15 | LS | 5FS/R F/T4WD | BJ7AY5J | _ | BJ7BY7J | <u>—</u> | | _ |
| | | 4WD | | E4AT F/T4WD | BJBAY5R | _ | BJBBY7R | BJBCY7R | BJBDY7R | BJBEY7R |
| | | | LS-D | 5FS/R F/T4WD | BJ7AY7J | BJ7AY7J | _ | | _ | · _ |
| | | |) | E4AT F/T4WD | BJBAY7R | BJBAY7R | | _ | | _ |
| | | | TURBO | E4AT F/T4WD | _ | | _ | BJ7CY8Y | BJ7DY8Y | BJ7EY8Y |
| | | | L(RHD) | E4AT F/T4WD | _ | | BJ7BYUR | BJ7CYUR | BJ7DYUR | BJ7EYUR |

| 20 | BS PD GRD | OPP. | | XMSN | BODY MODEL | | | | | | | | |
|------|-------------------|------|----------|-----------------|------------|---------|-------------|------|------|---|--|--|--|
| R2 | | טאט | 90MY-1 | | 90MY-2 | 91MY | 92MY | 93MY | 94MY | | | | |
| | 014/0 | | 5F | BF6AY3G | BF6AY3G | | | | | | | | |
| | | 2WD | - | E4AT | BF6AY3R | BF6AR3R | _ | | | | | | |
| T.W. | T.W. 2200 EMPI | - | . L | 5FS/R F/T4WD | BF7AY3J | BJ7AY3J | | _ | | 1 | | | |
| | | | _ | E4AT F/T4WD | BF7AY3R | BF7AY3R | - | _ | _ | _ | | | |

Note

- 90MY-1 means vehicle model produced from February, 1989 to August, 1989 for 1990 model year.
- 90MY-2 means vehicle model produced from September, 1989 for 1990 model year.
- 91MY means vehicle model produced from May, 1990 forward for 1991 model year.
- 92MY means vehicle model produced from May, 1991 for 1992 model year.
- 93MY means vehicle model produced from May, 1992 for 1993 model year.
- 94MY means vehicle model produced from Apr, 1993 for 1994 model year.

MODEL PLATE



FUJI HEAVY INDUSTRIES LTD

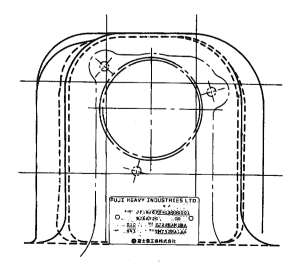
型式

台番号 VIN JF1BJ622*LB900001

コード 010 エンジン型式 EJ2EAMIRA

外装色コード 943 ミッション型式 TM752RA1AA type

❷ 富士重工業株式会社



The Model Plate is attached to the top of the left Strut Mount with two rivets.

4. HEADING IN EACH ILLUSTRATION AND TEXT

| | ILLUSTRATION | | PART | PART | APPLICABLE | REMARKS |
|-----|--------------|-----|--------|------|------------|---------|
| NO. | HEADING | NO. | NUMBER | NAME | MODEL | |

FIG. NO.

Each illustration has a figure number which is cross referenced in the illustration index.

ILLUSTRATION HEADING

Each illustration is appropriately labeled to identify the major component in the illustration.

ITEM NO.

The item No. cross references the part number to the illustration.

PART NUMBER

The part number is composed of nine, ten & twelve digits.

PART NAME

The part name is described in 20 characters or less with abbreviations. Please refer to the abbreviation table if assistance is needed.

APPLICABLE MODEL PUB NO. ELU1-14

Model application shows the quantity required per vehicle corresponding to the model shown in model columns. In case ten or more pieces are required, it is shown with alphabetical letters as follows:

| Quantity | 10 | 11 | 12 | 13 | 14 | 15 | 16– |
|-----------|----|----|----|-----|----|----|-----|
| Character | Α | В | С | . Е | F | G | Н |

[&]quot;*" means Q'ty should be decided optionally.

[&]quot;." means the part is not applicable to the model.

| 2WD 4WD 2WD 4WD 2W4W MY L L L T L L T L L L L L L L L L L L L | | | | 4D | 4D | | | | | | | | SW | , | | | | T | W | | | 0.434 | | |
|--|-----------------|--|--|----|-----|---|---|---|-----|--------|---|-----|-----|---|---|-------|---|--------|-----|--|--|-------|--|--|
| S S U S S S S R R | 2WD | | | | 4WD | | | | 2WD | | | 4WD | | | | 2W 4W | | 1 1017 | | | | | | |
| | S S U S S U R B | | | | | L | S | 1 | L | L S | S | R | RHD | L | L | | 9 | 2 | - 1 | | | | | |

Note (1)

Note (1)

"*" means the part is applicable to the model year.

[&]quot;." means the part is not applicable to the model year.

MODELS AND IDENTIFICATION NUMBERS (90MY)

| BS | PD | G | RD | XMSN | BODY MDL | IDENTIFICA | TION NUMBER | | |
|------|--------------|------|------|------------------|----------|-----------------|------------------|-------------|--|
| | | | | 5F | BC6AY2G | JF1BC622*LB | ☆ | | |
| ļ | | | | E-4AT | BC6AY2R | JF1BC622*LK | ☆ | | |
| | | | L | 5F | BC6AY3G | JF1BC632*LB | ☆ | | |
| | | 2WD | | E-4AT | BC6AY3R | JF1BC632*LK | ☆ | | |
| | · | 1 | LS | 5F | BC6AY5G | JF1BC642*LB | ↑ | | |
| | | | | E-4AT | BC6AY5R | JF1BC642*LK | ☆ | | |
| | | | LS-D | 5F | BC6AY7G | JF1BC652*LB | ¬ ☆ | | |
| 1 | | | 13-0 | E-4AT | BC6AY7R | JF1BC652*LK | ☆ | | |
| 4D | 2200 EMPI | | L | 5F-S/R F/T4WD | BC7AY3J | JF2BC63C*LG | 600001 and after | | |
| | | | | E-4AT F/T4WD | BC7AY3R | JF2BC63C*LH | | | |
| | | 4WD | LS | 5F-S/R F/T4WD | BC7AY5J | JF2BC64C*LG | | | |
| | | 4440 | LS | E-4AT F/T4WD | BC7AY5R | JF2BC64C*LH | | | |
| | | | LS-D | 5F-S/R F/T4WD | BC7AY7J | JF2BC65C*LG | | | |
| | | | 20-0 | E-4AT F/T4WD | BC7AY7R | JF2BC65C*LH | | | |
| | | | | 5F | BJ6AY2G | JF1BJ622*LB | ☆ | | |
| | | | | E-4AT | BJ6AY2R | JF1BJ622*LK | ☆ | | |
| | | | L | 5F | BJ6AY3G | JF1BJ632*LB | ☆ | | |
| | | 2WD | _ | E-4AT | BJ6AY3R | JF1BJ632*LK | ☆ | | |
| | | -,,, | LS | 5F | BJ6AY5G | JF1BJ642*LB | ☆ | | |
| | | . | | E-4AT | BJ6AY5R | JF1BJ642*LK | ☆ | | |
| | | | LS-D | 5F | BC7AY7J | JF1BJ652*LB | ☆ | | |
| | | | | E-4AT | BJBAY7R | JF1BJ652*LK | ☆ | | |
| s.w. | 2200 EMPI | | | 5F-S/R F/T4WD | BJ7AY3J | JF2BJ63C*LG | 900001 and after | | |
| | Livii i | | | E-4AT F/T4WD | BJ7AY5R | JF2BJ63C*LH | | | |
| | | 4WD | LS - | 5F-S/R F/T4WD | BJ7AY5J | JF2BJ64C*LG | | | |
| | | 444D | | E-4AT F/T4WD | BJBAY5R | JF2BJ64C*LH | | | |
| | | | LS-D | 5F-S/R F/T4WD | BJ7AY7J | JF2BJ65C*LG | | | |
| | | | | | L3-D | E-4AT F/T4WD | BJBAY7R | JF2BJ65C*LH | |

(90MY)

| BS | PD | GRD | | XMSN | BODY MDL | IDENTIFICA | TION NUMBER |
|------|--------------|------|----|------------------|----------|-------------|------------------|
| | | 2WD | | 5F | BF6AY3G | JF1BF632*LB | ☆ |
| | | 2000 | L. | E-4AT | BF6AY3R | JF1BF632*LK | ☆ |
| T.W. | 2200 EMPI | 4WD | , | 5F-S/R F/T4WD | BF7AY3J | JF2BF63C*LG | 500001 and after |
| | | 4000 | 1 | E-4AT F/T4WD | BF7AY3R | JF2BF63C*LH | |

(91MY)

| BS | PD | G | RD | XMSN | BODY MDL | IDENTIFICA | TION NUMBER |
|------|--------------|------|--------|-----------------|----------|-------------|------------------|
| | | 1 | Γ. | 5F | BC6BY3G | JF1BC632*MB | ☆ |
| İ | | | L | E4AT | BC6BY3R | JF1BC632*MK | ☆ |
| | | 2WD | | 5F | BC6BY7G | JF1BC652*MB | ☆ |
| | | | LS | E4AT | BC6BY7R | JF1BC652*MK | ☆ |
| ľ | | | TURBO | E4AT | BC6BY8Y | JF1BC672*MK | ☆ |
| | | | L | 5FS/R F/T4WD | BC7BY3J | JF2BC63C*MG | |
| 4D | 2200 EMPI | | | E4AT F/T4WD | BC7BY3R | JF2BC63C*MH | 600001 and after |
| | | 4WD | LS | 5FS/R F/T4WD | BC7BY7J | JF2BC65C*MG | |
| | | 4000 | | E4AT F/T4WD | BC7BY7R | JF2BC65C*MH | |
| | , | | TURBO | 5FS/R F/T4WD | BC7BY8Z | JF2BC67C*MG | |
| | | | | E4AT F/T4WD | BC7BY8Y | JF2BC67C*MH | |
| | | | L | 5F | BJ6BY3G | JF1BJ632*MB | ☆ |
| | | 2WD | | E4AT | BJ6BY3R | JF1BJ632*MK | ☆ |
| | | 2110 | LS | 5F | BJ6BY7G | JF1BJ652*MB | ☆ |
| | | | | E4AT | BJ6BY7R | JF1BJ652*MK | ☆ |
| | | | L | 5FS/R F/T4WD | BJ7BY3J | JF2BJ63C*MG | |
| S.W. | 2200 EMPI | 4WD | _ | E4AT F/T4WD | BJ7BY3R | JF2BJ63C*MH | 900001 and after |
| | | 4000 | LS | 5FS/R F/T4WD | BJ7BY7J | JF2BJ65C*MG | |
| | | | LO | E4AT F/T4WD | BJBBY7R | JF2BJ65C*MH | |
| | | | L(RHD) | E4AT F/T4WD | BJ7BYUR | JF2BJ63C*MP | |

Note

- (1) 8th digit of IDENTIFICATION NUMBER indicates the country for which the vehicle has been produced.
 - 2 = USA Spec
 - 1 = Canada Spec.

Vehicles produced for the United States are followed by a star.

(92MY)

| | 2MY) | <u></u> | , T | XMSN | BODY MDL | IDENTIFICATI | ON NUMBER | |
|----|--------------|---------|--------|-----------------|-----------|---|---|--|
| BS | PD | GF | נט. | YMPIN | DUD! NIDE | JF1BC631 * NB | OIT ITOMOCII | |
| | | | | 5F | BC6CY3G | JF1BC631 * NB JF1BC632 * NB JF1BC633 * NB | | |
| | : | 2WD | L | E4AT | BC6CY3R | JF1BC631 * NK JF1BC632 * NK JF1BC633 * NK | , | |
| | | | LS | EA4T | BC6CY7R | JF1BC651 * NK JF1BC652 * NK JF1BC653 * NK | | |
| 4D | 2200 | | | 5FS/RF/ T4WD | BC7CY3J | JF1BC631 * NG JF1BC632 * NG JF1BC633 * NG | 600001 and after | |
| | EMPI | | L | E4AT F/T4WD | BC7CY3R | JF1BC631 * NH JF1BC632 * NH JF1BC633 * NH | | |
| | | 4WD | LS | E4AT F/T4WD | BC7CY7R | JF1BC651 * NH JF1BC652 * NH JF1BC653 * NH | | |
| | | | 711555 | 5FS/R F/T4WD | BC7CY8Z | JF1BC671 * NG JF1BC672 * NG JF1BC673 * NG | | |
| | | | TURBO | E4AT F/T4WD | BC7CY8Y | JF1BC671 * NH JF1BC672 * NH JF1BC673 * NH | | |
| | | | | 5F | BJ6CY3G | JF1BJ631 * NB JF1BJ632 * NB JF1BJ633 * NB | | |
| | | 2WD | L | E4AT | BJ6CY3R | JF1BJ631 * NK JF1BJ632 * NK JF1BJ633 * NK | | |
| | | | | LS | E4AT | BJ6CY7R | JF1BJ651 * NK JF1BJ652 * NK JF1BJ653 * NK | |
| sw | 2200 EMPI | | , | 5FS/R F/T4WD | BJ7CY3J | JF1BJ631 * NG JF1BJ632 * NG JF1BJ633 * NG | 900001 and after | |
| | | VIND | L | E4AT F/T4WD | BJ7CY3R | JF1BJ631 * NH JF1BJ632 * NH JF1BJ633 * NH | | |
| | | 4WD | LS | E4AT F/T4WD | BJBCY7R | JF2BJ65C * NH | | |
| | | | TURBO | E4AT F/T4WD | BJ7CY8Y | JF1BJ672 * NH | _ | |
| | | | L(RHD) | E4AT F/T4WD | BJ7CYUR | JF2BJ63C * NP | | |

- (1) 8th digit of INDENTIFICATION NUMBER indicates the country and each eqipment for which the vehicle has been produced.

 1=With out automatic shoulder belt & AIR BAG Spec.
 2=With automatic shoulder belt (without AIR BAG) Spec.
 3=With automatic shoulder belt & AIR BAG Spec.

(93MY)

| BS | PD | GI | RD. | XMSN | BODY MDL | IDENTIFICAT | ION NUMBER |
|-----|------|-----|---------|------------------|----------|--------------------------------|--------------------|
| | | | L | 5F | BC6DY3G | JF1BC634 * PB JF1BC633 * PB | * |
| | | 2WD | | E4AT | BC6DY7R | JF1BC634 * PK JF1BC633 * PK | * |
| | | | LS | EA4T | BC6DY7R | JF1BC653 * PK | |
| 4D | 2200 | | L | 5FS/R F/T 4WD | BC7DY3J | JF1BC634 * PG JF1BC633 * PG | * |
| 40 | EMPI | | | E4AT F/T 4WD | BC7DY3R | JF1BC634 * PH JF1BC633 * PH | * 600001 and after |
| | | 4WD | LS | E4AT F/T 4WD | BC7DY7R | JF1BC654 * PH JF1BC653 * PH | * |
| | | | TURBÓ | 5FS/R F/T 4WD | BC7DY8Z | JF1BC674 * PG JF1BC673 * PG | * |
| | | | | E4AT F/T 4WD | BC7DY8Y | JF1BC674 * PH JF1BC673 * PH | * |
| | - | | L | 5F | BJ6DY3G | JF1BJ634 * PB JF1BJ633 * PB | * |
| | | 2WD | _ | E4AT | BJ6DY3R | JF1BJ634 * PK JF1BJ633 * PK | * |
| | | | LS | E4AT | BJ6DY7R | JF1BJ653 * PK | 900001 and after |
| CVV | 2200 | | L | 5FS/R F/T 4WD | BJ7DY3J | JF1BJ634 * PG JF1BJ633 * PG | * |
| sw | EMPI | | | E4AT F/T 4WD | BJ7DY3R | JF1BJ634 * PH JF1BJ633 * PH | * |
| | | 4WD | LS | E4AT F/T 4WD | BJBDY7R | JF2BJ65C * PH | |
| | | | TURBO | E4AT F/T 4WD | BJ7DY8Y | JF1BJ674 * PH JF1BJ673 * PH | * |
| | | | L (RHD) | E4AT F/T 4WD | BJ7DYUR | JF2BJ63C * PP | |

- Note
 (1) 8th digit of IDENTIFICATION NUMBER indicates the country and each equipment for which the vehicle has been produced.

 1=With manual seat belt Spec.

 2=With automatic shoulder belt Spec.

 3=With automatic shoulder belt & AIR BAG Spec.

 4=With manual seat belt & AIR BAG Spec.

 Vehicles produced for the United States are followed by a star.

(94MY)

| BS | PD | GI | RD | XMSN | BODY MDL | IDENTIFICAT | ION NUMBER |
|-----|---------|-----|---------|------------------|----------|--------------------------------|-----------------------------|
| | | | L | 5F | BC6EY3G | JF1BC633 * RB JF1BC634 * RB | (USA) (CANADA) |
| | | 2WD | | E4AT | BC6EY3R | JF1BC633 * RK JF1BC634 * RK | (USA) (CANADA) |
| | | | LS | 5F | BC6EY7R | JF1BC653 * RK | , |
| 45 | 4D 2200 | | L | 5FS/R F/T 4WD | BC7EY3J | JF1BC633 * RG JF1BC634 * RG | (USA) (CANADA) 600001 |
| 40 | EMPI | | | E4AT F/T 4WD | BC7EY3R | JF1BC633 * RH JF1BC634 * RH | (USA) and after (CANADA) |
| | | 4WD | LS | E4AT F/T 4WD | BC7EY7R | JF1BC653 * RH JF1BC654 * RH | (USA) (CANADA) |
| | · | | TURBO | 5FS/R F/T 4WD | BC7EY8Z | JF1BC673 * RG JF1BC674 * RG | (USA) (CANADA) |
| | | | | E4AT F/T 4WD | BC7EY8Y | JF1BC673 * RH JF1BC674 * RH | (USA) (CANADA) |
| | | | L | 5FS/R | BJ6EY3G | JF1BJ633 * RB JF1BJ634 * RB | (USA) (CANADA) |
| | | 2WD | | 5FS/R | BJ6EY7R | JF1BJ633 * RK JF1BJ634 * RK | (USA) (CANADA) |
| | | | LS | E4AT | BJ6EY7R | JF1BJ653 * RK | |
| CIA | 2200 | | L | 5FS/R F/T 4WD | BJ7EY3J | JF1BJ633 * RG JF1BJ634 * RG | (USA) (CANADA) 900001 |
| sw | EMPI | | | E4AT F/T 4WD | BJ7EY3R | JF1BJ633 * RH JF1BJ634 * RH | (USA) and after (CANADA) |
| | | 4WD | LS | E4AT F/T 4WD | BJBEY7R | JF2BJ65C * RH | |
| | | | TURBO | E4AT F/T 4WD | BJ7EY8Y | JF1BJ673 * RH JF1BJ674 * RH | (USA) (CANADA) |
| | | | L (RHD) | E4AT F/T 4WD | BJ7EYUR | JF1BJ63C * RP | |

REMARKS

Supplementary explanations regarding the following information are added in the REMARKS column with abbreviations or marks because of limited space.

- 1) Color (Body and Interior), thickness, width, weight, material, option code, etc. Example: T=35.5 Thickness is 35.5mm
- 2) The starting date when a part is incorporated in a vehicle and/or the end date when a part was discontinued. The date is shown as follows.

Example: 99 - 9Y: From Sept., 1989, to Nov., 1989

- 9Z: From start of production to Dec., 1989

9X - : From Oct., 1989 and after

3) Applicable models are shown in this column.

Example: CANADA: The part is applicable only to the Canadian model.

5. COLORS

(1) COLOR COMBINATIONS

This table shows the color Combinations between Color Code (Body Color) and Trim code (Interior Color) applicable to each grade.

| TRIM CODE | COLOR DESCRIPTION |
|-----------|-------------------|
| 010 | GRAY |
| 030 | BLUE |
| 040 | BEIGE |
| 220 | BLACK |
| 310 | GRAY |
| 320 | BLACK |
| 330 | BLUE |
| 340 | BEIGE |
| 410 | GRAY |
| 420 | BLACK |
| 430 | BLUE |
| 440 | BEIGE |

When you select a colored part, please be sure to choose one with the proper Upholstery Trim Color as specified on the Model Plate attached to the Strut Mount portion in the Engine compartment.

Please note that the Upholstery Trim Color in the "Remarks" column in the catalog represents the color of the overall upholstery. Some individual parts may be different in Color.

(90 & 91MY)

| VARIATION (GRADE) | | | | L | | | LS | | LS-D | | | TURBO | L(RHD) |
|---|-----|-----|-----|-----|-----|-----|-----|-----|------|-----|-----|-------|--------|
| & COLOR DESCRIPTION TRIM CODE | 010 | 030 | 010 | 030 | 040 | 010 | 030 | 040 | 010 | 030 | 040 | 010 | 030 |
| 982 ARCTIC WHITE 943 SLATE M 059 MISTY DAWN M | 0 | 0 | 00 | 0 | | 000 | | | 000 | | | 0 | 0 |
| 952 MICA BLACK 944 PEWTER M | 0 | | 000 | | | 0 | | 0 | 0 | | 0 | 00 | |
| 955 BERMUDA BLUE M 947 MICA RUBY 946 RIO RED | (| 0 | 000 | 0 | | | 0 | 0 | | 0 | 0 | 0 | |
| 975 MICA PEARL 076 SANDSTONE M 039 MAJESTIC BLUE M | 0 | | 00 | 0 | 0 | 0 | 0 | 00 | 0 | 0 | 00 | 0 | |

(92MY)

| 2010 | VARIATION (GRA | | | L | | | LS | | | RBO | L(RHD) |
|------|----------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|--------|
| | R CODE TRIM CO | DDE | 010 | 030 | 040 | 010 | 030 | 040 | 010 | 220 | 030 |
| 249 | SILVER | M | 0 | | | 0 | | | 0 | | • |
| 229 | GOLD | M | | | 0 | 0 | | 0 | 0 | | |
| 059 | MISTY DAWN | M | 0 | | | 0 | | | | | |
| 222 | DARK GRAY | M | 0 | | | | | | | , | |
| 952 | MICA BLACK | M | | | 0 | | | 0 | 0 | 0 | |
| 281 | PEACOCK | M | | | 0 | | | 0 | | | |
| 218 | DARK RED MICA | | 0 | | | 0 | | 0 | 0 | | |
| 230 | WHITE | | | 0 | | 0 | 0 | | 0 | | 0 |
| 280 | LIGHT BLUE | M | | 0 | | | 0 | | | | |
| 227 | MEDIUM BLUE | M | | 0 | | | 0 | | | | |
| 262 | LIGHT SILVER | М | | | | | | | | 0 | |
| 947 | MICA RUBY | | | | | | | | | 0 | |

(93MY)

| COLO | VARIATION (GRADE) | | L | | | LS | | TURBO | L(RHD) |
|------|---------------------------|-----|-----|-----|-----|-----|-----|-------|--------|
| | LOR DESCRIPTION TRIM CODE | 310 | 330 | 340 | 310 | 330 | 340 | 320 | 330 |
| 278 | DARK GREEN MICA | 0 | | | 0 | | | | |
| 229 | GOLD M | | | 0 | | | 0 | l | |
| 059 | TAUPE GRAY M | 0 | | | 0 | | | | |
| 222 | DARK GRAY M | 0 | | | 0 | ļ | | | |
| 952 | MICA BLACK M | | | 0 | | | 0 | 0 | |
| 281 | PEACOCK M | | | 0 | | | 0 | | |
| 218 | DARK RED MICA | 0 | | | | | 0 | 0 | |
| 230 | WHITE | | 0 | | | 0 | | 0 | 0 |
| 280 | LIGHT BLUE M | | | | | 0 | | - | ĺ |
| 227 | MEDIUM BLUE M | _ | 0 | | | 0 | | | |
| 262 | LIGHT SILVER M | 0 | | | 0 | | | 0 | |

(94MY)

| | VARIATION (GRADE | | L | | | LS | | TURBO | L(RHD) |
|--|---|------|-----|-----|-----|-----|-----|-------|--------|
| | OR CODE TRIM CODE | 410 | 430 | 440 | 410 | 430 | 440 | 420 | 430 |
| 230 262 428 218 281 433 | LIGHT SILVER M MEDIUM RED MICA DARK RED MICA PEACOCK | 0000 | 0 | | 00 | 0 0 | 000 | 00 0 | 0 |
| 466 280 059 340 309 | | 0 | 0 | 0 | 0 0 | 0 | 00 | 00 | 0 |

(2) INTERIOR COLOR TABLE (MAIN PARTS)

This table shows the color combination between Trim Code and color of key item.

When ordering the interior colored parts, make sure of the part number by the following procedures.

- 1. Check the trim code on the Model plate attached to the strut mount.
- 2. The color of Trim in the parts catalog is displayed by the color name, not by the Trim code.
- 3. Find out the part number from the appropriate page in the parts catalog Utilizing the Trim name in the remarks column as a key.

(90 & 91MY)

| | | | | | |
|-----|----------------------|-----------------------------------|-------------|------|-------------|
| No. | FIG | Trim Code | 010 | 030 | 040 |
| | | Main Part Color Name | GRAY | BLUE | BEIGE |
| 1 | 340 | Steering Shaft Steering Wheel | LM | ВІ | EL |
| 2 | 350, 351 | Gear shift system | LM | ВІ | EL |
| 3 | 601, 611 602, 612 | Door Parts | LM | ВІ | EL |
| 4 | 640, 641 644 | Seat (F, R) | LM | ВІ | EL |
| 5 | 646 | Seat Belt | LM | BI | EL |
| 6 | 653 | Sun Shade | MB | BJ | EK |
| 7 | 655, 657 | Luggage Area Cover and Trim Shelf | LM | ВІ | EL |
| 8 | 660 | Instrument Panel | LM | ВІ | EL |
| 9 | 831, 835 | Switch Parts | LM | BI | EL |
| 10 | 843 | Hi MTD Stop Lamp | LM | ВІ | EL |
| 11 | 846 | Room Lamp | MB | BJ | EK |
| | | Spot Lamp | МВ | BJ | EK |
| 12 | 930 | Hanger Coat | MB | BJ | EK |
| | | Assist Rail | MB | BJ | EK |
| | | Cap R View Mirror | MB | BJ | EK |
| 13 | 930 | Room Inner Parts | MB | BJ | EK |
| 14 | 935 | Console Box | LM | ВІ | EL |
| 15 | 940 | Inner Trimming | LM | ВІ | EL |
| 16 | 942, 943 | Door Trimming | LM | ВІ | EL |
| 17 | 944 | Roof Trimming | MB | BJ | EK |
| 18 | 946 | Trunk Room Trimming | MA | MA | MA |
| 19 | 950 | Mat and Carpet | LM | BI | EL |

(92MY)

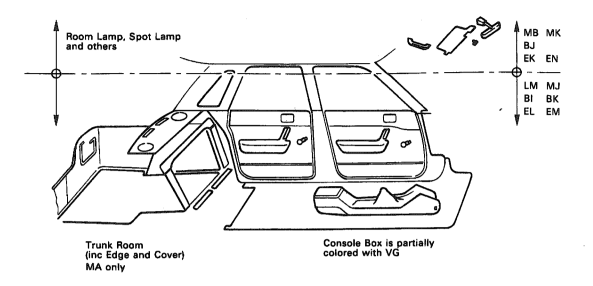
| No. | FIG | Trim Code | 010 | 030 | 040 | 220 |
|-----|----------------------|--------------------------------------|----------|------|-------|-------|
| NO. | FIG | Main Part Color Name | GRAY | BLUE | BEIGE | BLACK |
| 1 | 340 | Steering Shaft Steering Wheel | MJ MD | ВК | EM | VG |
| 2 | 350, 351 | Gear shift system | MJ | BK | EM | VG |
| 3 | 601, 611 602, 612 | Door Parts | MJ | BK | EM | ML |
| 4 | 640, 641 644 | Seat (F, R) | MJ | ВК | EM | ML |
| 5 | 646 | Seat Belt | MJ | BK | EM | ML |
| 6 | 653 | Sun Shade | MK | MK | EN | MK |
| 7 | 655, 657 | Luggage Area Cover and Trim Shelf | MJ | BK | EM | ML |
| 8 | 660 | Instrument Panel | MJ | ВК | EM | ML |
| 9 | 831, 835 | Switch Parts | MJ | BK | EM | ML |
| 10 | 843 | Hi MTD Stop Lamp | MJ | ВК | EM | ML |
| 11 | 846 | Room Lamp | MK | MK | EN | MK |
| | | Spot Lamp | MK | MK | EN | MK |
| 12 | 930 | Hanger Coat | MK | MK | EN | MK |
| | | Assist Rail | MK | MK | EN | MK |
| | | Cap R View Mirror | MK | MK | EN | MK |
| 13 | 930 | Room Inner Parts | MK | MK | EN | MK |
| 14 | 935 | Console Box | MJ | ВК | EM | ML |
| 15 | 940 | Inner Trimming | MJ | ВК | EM | ML |
| 16 | 942, 943 | Door Trimming | MJ | ВК | EM | ML |
| 17 | 944 | Roof Trimming | MK | MK | EN | МК |
| 18 | 946 | Trunk Room Trimming | MA | MA | MA | MA |
| 19 | 950 | Mat and Carpet | LM | ВК | EM | ML |

(93MY)

| No. | FIG | Trim Code | 310 | 330 | 340 | 320 |
|------|----------------------|--------------------------------------|------|------|-------|-------|
| IVO. | rig . | Main Part Color Name | GRAY | BLUE | BEIGE | BLACK |
| 1 | 340 | Steering Shaft Steering Wheel | MD | BK | EM | VG |
| 2 | 350, 351 | Gear Shift System | MJ | вк | EM | VG |
| 3 | 601, 611 602, 612 | Door Parts | MJ | ВК | EM | ML |
| 4 | 640, 641 644 | Seat (F, R) | MJ | ВК | EM | ML |
| 5 | 646 | Seat Belt | MJ | BK | EM | ML |
| 6 | 653 | Sun Shade | MK | MK | EN | MK |
| 7 | 655, 657 | Luggage Area Cover and Trim Shelf | MJ | ВК | EM | ML |
| 8 | 660 | Instrument Panel | MJ | ВК | EM | ML |
| 9 | 831, 835 | Switch Parts | MJ | ВК | EM | ML |
| 10 | 843 | Hi MTD Stop Lamp | MJ | ВК | EM | ML |
| 11 | 846 | Room Lamp | MK | MK | EN | MK |
| | | Spot Lamp | MK | MK | EN | MK |
| 12 | 930 | Hanger Coat | MK | MK | EN | MK |
| | | Assist Rail | MK | MK | EN | MK |
| | | Cap R View Mirror | MK | MK | EN | MK |
| 13 | 930 | Room Inner Parts | MK | MK | EN | MK |
| 14 | 935 | Console Box | MJ | BK | EM | ML |
| 15 | 940 | Inner Trimming | MJ | BK | EM | ML |
| 16 | 942, 943 | Door Trimming | MJ | BK | EM | ML |
| 17 | 944 | Roof Trimming | MK | MK | EN | MK |
| 18 | 946 | Trunk Room Trimming | MA | MA | MA | MA |
| 19 | 950 | Mat and Carpet | MJ | ВК | EM | ML |

(94MY)

| | | | | | | |
|-----|----------------------|-----------------------------------|----------|------|-------|-------|
| No. | FIG | Trim Code | 410 | 430 | 440 | 420 |
| | | Main Part Color Name | GRAY | BLUE | BEIGE | BLACK |
| 1 | 340, 341 | Steering Shaft Steering Wheel | MJ MD | ВК | EM | VG |
| 2 | 350, 351 | Gear shift system | MJ | ВК | EM | , VG |
| 3 | 601, 611 602, 612 | Door Parts | MJ | ВК | EM | ML |
| 4 | 640, 641 644 | Seat (F, R) | MJ | ВК | EM | ML |
| 5 | 646 | Seat Belt | MJ | BK | EM | ML |
| 6 | 653 | Sun Shade | MK | MK | EN | MK |
| 7 | 655, 657 | Luggage Area Cover and Trim Shelf | MJ | ВК | EM | ML |
| 8 | 660 | Instrument Panel | MJ | ВК | EM | ML |
| 9 | 831, 835 | Switch Parts | MJ | ВК | EM | ML |
| 10 | 843 | Hi MTD Stop Lamp | MJ | ВК | EM | ML |
| 11 | 846 | Room Lamp | MK | MK | EN | MK |
| | | Spot Lamp | MK | MK | EN | MK |
| 12 | 930 | Hanger Coat | MK | MK | EN | MK |
| | | Assist Rail | MK | MK | EN | МК |
| | | Cap R View Mirror | MK | MK | EN | MK |
| 13 | 930 | Room Inner Parts | MK | MK | EN | MK |
| 14 | 935 | Console Box | MJ | ВК | EM | ML |
| 15 | 940 | Inner Trimming | LM | ВК | EM | ML |
| 16 | 942, 943 | Door Trimming | MJ | ВК | EM | ML |
| 17 | 944 | Roof Trimming | MK | MK | EN | MK |
| 18 | 946 | Trunk Room Trimming | MA | MA | MA | MA |
| 19 | 950 | Mat and Carpet | MJ | ВК | EM | ML |



(3) PARTS COLOR TABLE

The following shows the color description and color code of parts. This color code is shown in the 11 and 12 digit of Part Numbers.

| CODE | DESCRIPTION | CODE | DESCRIPTION |
|------|-------------|------|-------------|
| LM | GRAY | EN | LIGHT BEIGE |
| MB | LIGHT GRAY | EK | LIGHT BEIGE |
| BI | BLUE | MA | GRAY |
| BJ | LIGHT BLUE | MJ | GRAY |
| ВК | BLUE | MK | LIGHT GRAY |
| EL | BEIGE | VG | BLACK |
| EM | BEIGE | MD | GRAY |

(4) COLOR TABLE OF SD/PROTECTOR D

When ordering the SD Protector D, check the part number by the following procedures.

- 1. Verify the color code with the Model Plate.
- 2. Find out the required part number from the table listed below according to the grade and color code of the vehicle.

To May '89

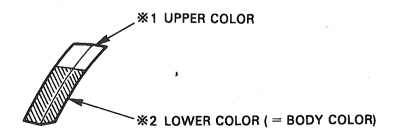
| PART | | UPPER *1 | GRADE | CC | LO | R (| COE |)E | (BO | DY | CC | DLO | R) | % 2 |
|------------------------------|------------------------------------|---------------|------------|----|-----|-----|-----|-----|-----|-----|-----|-----|-----|------------|
| NUMBER | NAME | COLOR | | | 059 | 076 | 943 | 944 | 946 | 947 | 952 | 955 | 975 | 982 |
| 91069AA140NN 91069AA150NN | SD PROTR D RQ R SD PROTR D RQ L | BLACK | L | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | 0 |
| | SD PROTR D RQ R SD PROTR D RQ L | DARK GRAY | LS LS-D | , | | 0 | 0 | | 0 | 0 | | 0 | | 0 |
| | SD PROTR D RQ R SD PROTR D RQ L | LIGHT GRAY | LS LS-D | 0 | 0 | | | 0 | | | 0 | | 0 | |

From June '89 to Apr. '91

| | р | | | | | | | | | | | | | |
|------------|-----------------|----------|------------|----|-----|-----|-----|------------|-----|-----|-----|-----|---------------|------------|
| PART | l . | UPPER *1 | GRADE | CC |)LO | RO | O | DE (| ВО | DY | CC | DLO | R) | % 2 |
| NUMBER | NAME | COLOR | | | 059 | 076 | 943 | 944 | 946 | 947 | 952 | 955 | 975 | 982 |
| 91069AA640 | SD PROTR D RQ R | BLACK | L | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | 0 |
| 91069AA650 | SD PROTR D RQ L | BLACK | (LS, LS-D) | | | | | | | - | | | 0 | |
| 91069AA660 | SD PROTR D RQ R | DARK | LS | | | 0 | 0 | | 0 | C | | 0 | | 0 |
| 91069AA670 | SD PROTR D RO L | GRAY | LS-D | | |) |) | | | | | | | |
| 91069AA680 | SD PROTR D RQ R | LIGHT | LS | 0 | 0 | | | 0 | | | | | $\overline{}$ | |
| 91069AA690 | SD PROTR D RQ L | GRAY | LS-D | | 0 | | | $ \cup $ | | | 0 | | 0 | |

From May '90 to Apr. '91

| PART | | UPPER *1 | GRADE | CO | LO | R (| 300 |)E (| ΒO | DY | CC | DLC | R) | % 2 |
|--------------------------|------------------------------------|----------|-------|-----|-----|-----|-----|------|-----|-----|-----|-----|-----|------------|
| NUMBER | NAME | COLOR | | 039 | 059 | 076 | 943 | 944 | 946 | 947 | 952 | 955 | 975 | 982 |
| 91069AA640 91069AA650 | SD PROTR D RQ R SD PROTR D RQ L | BLACK | TURBO | | | | 0 | 0 | 0 | 0 | 0 | | 0 | |



6. ABBREVIATION TABLE

| ABBREVIATION | MEANING |
|--|--|
| 2W 3AT 4AT 4W 4WAT 4WD/R 4WS/R 5F | 2 WHEEL DRIVE TRANSMISSION 3 SPEED AUTOMATIC TRANSMISSION 4 SPEED AUTOMATIC TRANSMISSION 4 WHEEL DRIVE TRANSMISSION 4 WHEEL DRIVE AUTOMATIC TRANSMISSION 4 WHEEL DRIVE DUAL RANGE TRANSMISSION 4 WHEEL DRIVE SINGLE RANGE TRANSMISSION 5 SPEED MANUAL TRANSMISSION |
| A2W A4W | ALL 2 WHEEL DRIVE TRANSMISSIONS 1.E. 5F & 4AT ALL 4 WHEEL DRIVE TRANSMISSIONS 1.E. 4WS/R, 4WAT & F/T4WD |
| A/C A/S A. A/C AAT | AIR CONDITIONER AIR SUSPENSION AUTOMATIC AIR CONDITIONER ALL AUTOMATIC TRANSMISSIONS I.E. 3AT & 4AT |
| ABS AL AMT | ANTI-LOCK BRAKING SYSTEM ALUMINUM ALL MANUAL TRANSMISSIONS I.E. 5F & 4WS/R ANTENNA |
| AT AUST AUTO LOCK AUTO. S-BELT | AUTOMATIC TRANSMISSION AUSTRALIA ELECTRIC CENTRAL DOOR LOCKING AUTOMATIC SHOULDER BELT & MANUAL LAP BELT |
| B/C BLK | BODY COLOR BLACK |
| C/# CAL CAN CARB CFC CHG CRUISE CTR CVR | VEHICLE IDENTIFICATION NUMBER CALIFORNIA CANADA CARBURETOR COASTING FUEL CUT CHARGE CRUISE CONTROL CENTER COVER |
| D D- D/R D/V | DIAMETER DARK DUAL RANGE DELIVERY VAN |

| ABBREVIATION | MEANING |
|--------------|--|
| D/# | DIFFERENTIAL SERIAL NUMBER |
| DEFR | DEFROSTER |
| DPV | DUAL PROPORTIONING VALVE |
| E-4AT | 4 SPEED AUTOMATIC TRANSMISSION WITH |
| | ELECTRICAL CONTROL |
| E/G | ENGINE |
| E/# | ENGINE SERIAL NUMBER |
| ECS | ELECTRIC CONTROL SYSTEM |
| ECVT | ELECTRO CONTINUOUSLY VARIABLE TRANSMISSION |
| EFC | ELECTRIC FUEL CONTROL |
| EMPI | ELECTRONIC MULTI POINT INJECTION |
| EUR | EUROPE |
| EXC. | EXCEPT |
| F/T | FULL-TIME |
| F/T4WAT | FULL TIME 4 WHEEL DRIVE AUTOMATIC |
| | TRANSMISSION |
| F/T4WD | FULL TIME 4 WHEEL DRIVE TRANSMISSION |
| FED | 49 STATES OF USA (EXCLUDING CALIFORNIA) |
| FI | FUEL INJECTION |
| FLR | FLOOR |
| G | GRAM |
| G- | GRAVITY |
| G/R | GEAR RATIO |
| G.C.C. | GULF COOPERATION COUNCIL |
| GEN | GENERAL |
| GROM | GROMMET |
| H/L | HEAD LAMP |
| HI-CON | HEIGHT CONTROL |
| HLD | HOLDER |
| HT | HIGH TENSION |
| HTR | HEATER |
| | |
| 11 | FIRST SPEED GEAR REDUCTION RATIO |
| 12 | SECOND SPEED GEAR REDUCTION RATIO |
| 13 | THIRD SPEED GEAR REDUCTION RATIO |
| 14 | FOURTH SPEED GEAR REDUCTION RATIO |
| 15 | FIFTH SPEED GEAR REDUCTION RATIO |
| ID | INSIDE DIAMETER |
| IF | FINAL REDUCTION GEAR RATIO |
| ILLUM | ILLUMINATION |
| INC | INCLUDES |
| INL | INLET |

| ABBREVIATION | MEANING |
|---|--|
| INTM | INTERMITTENT |
| KM | KILOMETER |
| L L- LH | LENGTH LIGHT LEFT HAND SIDE |
| LK LP LP/W LTHR | LOCK LAMP HEAD LAMP WASHER LEATHER |
| LSD | LIMITED SLIP DIFFERENTIAL LUGGAGE |
| M/# MLDG MM MPS | TRANSMISSION SERIAL NUMBER MOULDING MILLIMETER ELECTRIC CONTROLLED MOTOR POWER STEERING SYSTEM |
| MT | MANUAL TRANSMISSION |
| N NA NS | NUMBER TO TEETH NATURALLY ASPLRATED NOT SERVICEABLE |
| OS OE OP OUTL | OVER SIZE ORIGINAL EQUIPMENT OPTION OUTLET |
| P/S P/T P/W PHV PKG PNL PUL | POWER STEERING PART-TIME POWER WINDOW PRESSURE HOLD VALVE PACKAGE PANEL PULLEY |
| R R/G RH RMT-C RPM | REAR REAR GATE RIGHT HAND SIDE REMOTE CONTROL REVOLUTIONS PER MINUTE |
| S/R | SINGLE RANGE |

| ABBREVIATION | MEANING |
|--|---|
| S.W. SIA | STATION WAGON APPLICABLE PARTS FOR A VEHICLE MANUFACTURED BY SUBARU. ISUZU. AUTOMOTIVE INC. |
| SLF SMV SN/R SPI SPK SPKR SPRT ST STAB STD STRTR | SHELF SINGLE MASTER VAC SUN ROOF SINGLE POINT INJECTION SPOKE SPEAKER SUPPORT SEAT STABILIZER STANDARD STARTER |
| SUB SW SWISS SYS | SUBSTITUTE SWITCH SWITZERLAND SYSTEM |
| T T.W. TCMC TMV | THICKNESS TOURING WAGON APPLICABLE PARTS FOR A VEHICLE MANUFACTURED BY TA CHING MOTORS CO. LTD. TANDEM MASTER VAC |
| U.K. US USA | UNITED KINGDOM UNDER SIZE UNITED STATES OF AMERICA |
| V/INTM VGR | VARIABLE INTERMITTENT VARIABLE GEAR RATIO |
| W W. W/O WHT WPR | WATT WITH WITHOUT WHITE WIPER |
| | |

ALPHABETICAL FIG TITLE NAME

| IN | IT. FR | AME NO | . FIG. NO. |
|-----|--|---------|------------|
| Α: | ABS SYSTEM FRONT (ABS MADE BY BOSCH) | 3-C08 | 267-1A |
| | ABS SYSTEM FRONT (ABS MADE BY NIPPON ABS) | 3-C06 | 267-1 |
| | ABS SYSTEM REAR | 3-C09 | 267-2 |
| | ACCEL CABLE (LHD) | 3-H02 | 370-1 |
| | ACCEL CABLE (RHD) | 3-H03 | 370-11 |
| | AIR BAG | 3-F01 | 343-1 |
| | AIR CLEANER | 2-F02 | 071-2A |
| | AIR CONDITIONER SYSTEM (LHD) | | 011 2/1 |
| | (CALSONIC) ('90, '91, '92 & '93MY) | 4-M02 | 730-1 |
| | AIR CONDITIONER SYSTEM (LHD) | | .00 1 |
| | (DKKC) ('90, '91, '92 & '93MY) | . 4-M05 | 730-1A |
| | AIR CONDITIONER SYSTEM (LHD) ('94MY) | 4-M09 | 730-1C |
| | AIR CONDITIONER SYSTEM (RHD) | | 700 10 |
| | (DKKC) ('90, '91, '92 & '93MY) | . 4-M07 | 730-1B |
| | AIR CONDITIONER SYSTEM (RHD) ('94MY) | . 4-M11 | 730-1D |
| | AIR DUCT | | 072-1A |
| | AIR SUSPENSION SYSTEM | . 2-K10 | 202-1 |
| | ALTERNATOR | . 2-F03 | 086-1 |
| | ALTERNATOR BRACKET & V BELT | . 2-F10 | 080-1 |
| | ANTENNA | . 5-G08 | 863-1 |
| | AT, CONTROL DEVICE | . 2-H16 | 167-1 |
| | AT, CONTROL UNIT & HARNESS | 2-J03 | 193-2 |
| | AT, CONTROL VALVE | 2-J02 | 190-2 |
| | AT, DIFFERENTIAL | . 2-J08 | 198-3 |
| | AT, FORWARD CLUTCH & LOW-REVERSE BRAKE (NA) | 2-105 | 175-1 |
| | AT, FORWARD CLUTCH & LOW-REVERSE BRAKE (TURBO) | 2-108 | 175-2 |
| | AT, GASKET & SEAL KIT | 2-H10 | 154-1 |
| | AT, OIL PUMP & HOUSING | 2-I11 | 180-3 |
| | AT, PLANETARY & HIGH CLUTCH | 2-I01 | 170-1 |
| | AT, REDUCTION GEAR | 2-H12 | 160-2 |
| , | AT, REVERSE CLUTCH & BAND BRAKE | 2-103 | 173-1 |
| , | AT, TORQUE CONVERTER & CONVERTER CASE | 2-J05 | 195-2 |
| 1 | AT, TRANSFER & EXTENSION | 2-I14 | 185-3 |
| , | AT, TRANSMISSION AY (2WD) | 2-H08 | 150-1 |
| . / | AT, TRANSMISSION AY (4WD) | 2-400 | 150-2 |
| 1 | AT, TRANSMISSION CASE | 2-H13 | 165-1 |
| A | ATF FILTER | 2-J01 | 189-1 |
| A | AUTOMATIC SHOULDER BELT & MANUAL LAP BELT | 4-I11 | 646-1B |
| | | | 0.0 10 |
| Е | BACK DOOR HARNESS (WAGON) | 5E02 | 010 2 |

| INT. | FRAME NO. | FIG. NO. |
|--|--------------|----------|
| B: BATTERY EQUIPMENT | 5-E08 | 820-1 |
| BRAKE PIPE CENTER | | 265-3 |
| BRAKE PIPE FRONT (ABS) | | 265-2 |
| BRAKE PIPE FRONT (LHD) | 2-M14 | 265-1 |
| BRAKE PIPE FRONT (RHD) | 2-M15 | 265-1A |
| BRAKE PIPE REAR | 3-C05 | 265-5 |
| BRAKE SYSTEM (LHD) | | 261-1 |
| BRAKE SYSTEM (RHD) | 2-M07 | 261-2 |
| | • | |
| C: CAMSHAFT & CAMBELT | 2-C15 | 034-1 |
| CARGO COVER | 4-J16 | 657-1 |
| CLUTCH CONTROL SYSTEM ('91MY) | 3-H06 | 375-1 |
| CLUTCH CONTROL SYSTEM ('92 & '93MY) | 3-Н08 | 375-11 |
| COMBINATION METER CANADA | 5-F16 | 850-1C |
| COMBINATION METER U.S.A. (LHD) | 5-G03 | 850-1U |
| COMBINATION METER U.S.A. (RHD) | 5-G02 | 850-1P |
| COMPRESSOR, FAN & BELT (LHD) (CALSONIC) | | |
| ('90, '91, '92 & '93MY) | | 730-3 |
| COMPRESSOR, FAN & BELT (RHD & LHD) ('94MY) | 5-C08 | 730-3B |
| COMPRESSOR, FAN & BELT (RHD & LHD) (DKKC) | | |
| ('90, '91, '92 & '93MY) | 5-C06 | 730-3A |
| CONSOLE BOX ('90 & '91MY) | 5-J13 | 935-1 |
| CONSOLE BOX ('92, '93 & '94MYS) | 5-J16 | 935-2 |
| COOLING UNIT (LHD) ('94MY) | 5-C02 | 730-2C |
| COOLING UNIT (LHD) (CALSONIC) | | |
| ('90, '91, '92 & '93MY) | 4-M13 | 730-2 |
| COOLING UNIT (LHD) (DKKC) | | |
| ('90, '91, '92 & '93MY) | 4-M15 | 730-2A |
| COOLING UNIT (RHD) ('94MY) | 5-C03 | 730-2D |
| COOLING UNIT (RHD) (DKKC) | | |
| ('90, '91, '92 & '93MY) | 4-M16 | 730-2B |
| COVER TRUNK ('90 & '91MY) | 5-I06 | 914-W |
| COVER TRUNK ('90, '91, '92, '93 & '94MYS) | 5-I05 | 914-S |
| COVER TRUNK ('92, '93 & '94MYS) | 5-107 | 914-W1 |
| COWL PANEL | | 918-1 |
| CRUISE CONTROL UNIT | 5-G14 | 880-1 |
| CYLINDER BLOCK | 2-C06 | 010-1 |
| CYLINDER HEAD | 2-C09 | 020-1 |
| | - | |
| D: DIFFERENTIAL MOUNTING | 3-T07 | 415-1 |

| | | RAME NO | |
|----|---------------------------------------|---------|--------|
| |): DISK WHEEL | 3-D08 | 288-1 |
| | DOOR HARNESS | 5-E05 | 811-1 |
| | | | - |
| E | : ELECTRIC SLIDING SUN ROOF | 4-J10 | 653-1 |
| | EMISSION CONT SYSTEM; TURBO | 2-F06 | 092-1 |
| | ENG, COOLING SYSTEM; TURBO | 2-E08 | 077-2 |
| | ENGINE ASSY | 2-002 | 001-1 |
| | ENGINE COOLING SYSTEM AT | 3-K04 | 450-2A |
| | ENGINE COOLING SYSTEM AT (TURBO) | 3-K07 | 450-44 |
| | ENGINE COOLING SYSTEM MT | 3-K02 | 450-1A |
| | ENGINE COOLING SYSTEM MT (TURBO) | 3-K06 | 45Ô-3A |
| | ENGINE COOLING SYSTEM; NA | 2-E07 | 077-1 |
| | ENGINE ELECTRICAL PARTS | 2-F07 | 095-1 |
| | ENGINE MOUNTING AT | 3-104 | 410-2 |
| | ENGINE MOUNTING MT | 3-102 | 410-1 |
| | EXHAUST COVER (TURBO) | 3-K01 | 440-4 |
| | EXHAUST JOINT (TURBO) | 3-J16 | 440-3 |
| | EXHAUST SYSTEM | 3-J11 | 440-1 |
| | EXHAUST SYSTEM (TURBO) | 3-J14 | 440-2 |
| | | | _ |
| F: | FENDER & MUD GUARD ('90 & '91MYS) | 3-MO3 | 540-1 |
| | FENDER & MUD GUARD ('92 -'94MYS) | 3-M04 | 540-11 |
| | FLOOR PANEL (1) | 3-L04 | 511-S |
| | FLOOR PANEL (2) | 3-L06 | 511-W |
| | FLYWHEEL | 2-C14 | 032-1 |
| | FOOT REST | 3-но9 | 380-1 |
| | FRONT AXLE (2WD) | . 3-D02 | 280-1B |
| | FRONT AXLE (4WD) | 3-C15 | 280-1A |
| | FRONT BUMPER ('90 & '91MYS) | 4-002 | 590-1A |
| | FRONT BUMPER ('92 -'94MYS) | 4-C04 | 590-1B |
| | FRONT BUMPER (TURBO) ('90 & '91MYS) | . 4-C05 | 590-2A |
| | FRONT BUMPER (TURBO) ('92 -'94MYS) | . 4-C06 | 590-2B |
| | FRONT COMBINATION LAMP ('90 & '91MYS) | 5-F02 | 841-1 |
| | FRONT DISK BRAKE 14" | 2-M08 | 262-1 |
| | FRONT DOOR BANK! | 2-M10 | 262-1A |
| | FRONT DOOR FANEL | 4-D02 | 600-1 |
| | FRONT DOOR PARTS (GLASS & REGULATOR) | 4-D04 | 601-1 |
| | FRONT DOOR PARTS (LATCH & HANDLE) | 4-D06 | 602-1 |
| | FRONT GRILLE ('90 & '91MY) | 5-408 | 910-1 |
| | FRONT GRILLE ('92, '93 & '94MYS) | 5-H09 | 910-2 |
| | | | |

| INT. | FRAME NO. | FIG. NO. |
|---|-----------|----------|
| F: FRONT HOOD | 3-M05 | 550-1A |
| FRONT SEAT BELT | | |
| (EXCLUDES AUTO SEAT BELT '90 & '91MYS) | 4-108 | 646-1 |
| FRONT SEAT BELT (EXCLUDES AUTO SEAT BELT) | 4~T∩9 | 646-1A |
| FRONT SEAT LH (CANADA) W. LIFTER | 4-F14 | 640-2 |
| FRONT SEAT LH (CANADA) W/O LIFTER | 4-E03 | 640-1 |
| FRONT SEAT LH (U.S.A.) (RHD) | 4-G16 | 641-2 |
| FRONT SEAT LH (U.S.A.) W. LIFTER | 4-F05 | 640-2A |
| FRONT SEAT LH (U.S.A.) W/O LIFTER | 4-F08 | 640-1A |
| FRONT SEAT RH (CANADA) | 4-F15 | 641-1 |
| FRONT SEAT RH (U.S.A.) | 4-G06 | 641-1A |
| FRONT SEAT RH (U.S.A.) (RHD) | 4-F13 | 640-3 |
| FRONT STRUT (AIR SUS) | 2-111 | 203-3 |
| FRONT STRUT (2WD) ('90 & '91MY) | 2-1.03 | 203-2 |
| FRONT STRUT (2WD) ('92, '93 & '94MY) | 2-1.08 | 203-2A |
| FRONT STRUT (4WD) ('90 & '91MY) | 2-K12 | 203-1 |
| FRONT STRUT (4WD) ('92, '93 & '94MY) | 2-K16 | 203-1A |
| FRONT SUSPENSION | 2-K02 | 200-1 |
| FRONT TURN LAMP ('90 & '91MYS) | 5-F04 | 841-2 |
| FRONT TURN LAMP ('91MY) TURBO | 5-F06 | 841-3 |
| FRONT TURN LAMP ('92, '93 & '94MYS) | 5-F03 | 841-1A |
| FUEL FLAP (S.W. & T.W.) LHD | 3-M11 | 560-2 |
| FUEL FLAP (S.W. & T.W.) RHD | 3-M13 | 560-3 |
| FUEL INJECTOR | 2-E05 | 076-1 |
| FUEL PIPE SYSTEM | 2-E04 | 074-1 |
| FUEL PIPING (1) (2WD) | 3-I08 | 420-1 |
| FUEL PIPING (2) (4WD) | 3-I11 | 420-2 |
| FUEL PIPING (3) (2WD) | 3-I14 | 420-5 |
| FUEL PIPING (4) (4WD) | 3-I16 | 420-6 |
| FUEL TANK (2WD) | 3-J03 | 421-1 |
| FUEL TANK (4WD) | 3-J07 | 421-2 |
| | | |
| G: GARNISH (REAR GATE) (2) | 5-H12 | 912-WA |
| GARNISH (TRUNK) (1) | 5-H11 | 912-S |
| GASKET & SEAL KIT (ENGINE) | 2-C04 | 003-1 |
| GEAR SHIFT SYSTEM MT (2WD) | 3-F13 | 350-1 |
| GEAR SHIFT SYSTEM MT (4WD) | 3-F16 | 350-2 |
| GRILLE & DUCT | 5-H07 | 909-1 |
| •• ••• | | |
| H: HAND BRAKE SYSTEM | 2-MO2 | 260 1 |

| I | NT. FRA | AME NO. | FIG. NO. |
|-----|--|---------|----------|
| H | : HARNESS & RELAY (POWER WINDOW) | 5-E07 | 811-2 |
| | HARNESS CLIP (SEDAN) | | 810-S |
| | HARNESS CLIP (WAGON) | | 810-W |
| | HEAD LAMP ('90 & '91MYS) | 5-E16 | 840-1 |
| | HEAD LAMP ('92 & '93MYS) | 5-F01 | 840-1A |
| | HEATER BLOWER (LHD) | 4-L10 | 720-3 |
| | HEATER BLOWER (RHD) | | 720-31 |
| | HEATER CONTROL (LHD) | | 720-4 |
| | HEATER CONTROL (LHD) (CALSONIC, AUTO AIRCON) | . 4-L16 | 720-4A |
| | HEATER CONTROL (RHD) | . 4-MO1 | 720-4B |
| | HEATER SYSTEM, HOSE & DUCT (LHD) | . 4-L02 | 720-1 |
| | HEATER SYSTEM, HOSE & DUCT (RHD) | . 4-L04 | 720-11 |
| | HEATER UNIT (LHD) | | 720-2 |
| | HEATER UNIT (RHD) | . 4-L08 | 720-21 |
| | HIGH MOUNTED STOP LAMP (SEDAN) | . 5-F10 | 843-S |
| | HIGH MOUNTED STOP LAMP (WAGON) | . 5-F11 | 843-W |
| | HOSE & CLAMP (P.C.V.); NA | . 2-F04 | 090-1 |
| | HOSE & CLAMP (P.C.V.); TURBO | . 2-F05 | 090-2 |
| 1: | INNER PANEL (1) | . 3-L12 | 525-S |
| | INNER PANEL (2) | | 525-W |
| | INSTRUMENT PANEL | | 660-1 |
| | INSTRUMENT PANEL (RHD) | | 660-2 |
| | INSULATOR (1) | | 955-S |
| | INSULATOR (2) | 6-E07 | 955-W |
| | INTAKE MANIFOLD; NA ('90 & '91MYS) | 2-D12 | 070-1 |
| | INTAKE MANIFOLD; NA ('92 -'94MYS) | 2-D14 | 070-1A |
| | INTAKE MANIFOLD; TURBO | | 070-2 |
| | INTERIOR ACCESSORIES | 5-J05 | 930-1 |
| К: | KEY LOCK | 3-M15 | 580-1 |
| L: | LABEL | 5-I15 | 920-1 |
| | LETTER MARK ('90 & '91MY) | 5-J01 | 928-S |
| | LETTER MARK ('90 & '91MY) | 5-J03 | 928-W |
| | LETTER MARK (92, 93 & 94MYS) | 5-J02 | 928-SA |
| | LETTER MARK ('92, '93 & '94MYS) | 5-J04 | 928-WA |
| | LICENSE LAMP (SEDAN) | 5-F12 | 845-S |
| VI: | MAIN FUSE BOX & JOINT BOX | 5-E03 | 810-5 |
| | | | |

| INT. F | RAME NO | . FIG. NO. |
|---|----------------|----------------|
| M: MAIN HARNESS (BULKHEAD) CANADA | 5-D05 | 801-2 |
| MAIN HARNESS (BULKHEAD) U.S.A | 5-D03 | 801-1 |
| MAIN HARNESS (FRONT) | 5-D02 | 800-1 |
| MAIN HARNESS (INSTRUMENT PANEL) CANADA | 5-D08 | 802-2 |
| MAIN HARNESS (INSTRUMENT PANEL) U.S.A | 5-D07 | 802-1 |
| MAT | 6-D11 | 950-1 |
| MOULDING (1) | | 916-S |
| MOULDING (2) | 5-I12 | 916-W |
| MT, CLUTCH (EXC. TURBO) | 2-G02 | 100-2 |
| MT, CLUTCH (TURBO) | 2-G03 | 100-3 |
| MT, DIFFERENTIAL | 2-J07 | 198-2 |
| MT, EXTENSION & CENTER DIFF (4WD) | 2-G12 | 123-2 |
| MT, GASKET & SEAL KIT | 2-G06 | 107-1 |
| MT, REAR CASE (2WD) | 2-G10 | 115-1 |
| MT, SHIFTER FORK & RAIL | 2-G15 | 130-2 |
| MT, TRANSFER CASE (4WD) | 2-G11 | 120-2 |
| MT, TRANSMISSION AY (2WD) | 2-G04 | 105-1 |
| MT, TRANSMISSION AY (4WD) | 2-G05 | 105-2 |
| MT, TRANSMISSION GEAR (DRIVE PINION)(2WD) | 2-H06 | 145-2 |
| MT, TRANSMISSION GEAR (DRIVE PINION)(4WD) | 2-H03 | 145-1 |
| MT, TRANSMISSION GEAR (MAIN SHAFT) | | 140-1 |
| MT, TRANSMISSION HARNESS | | 112-1 |
| MT, TRANSMISSION MAIN CASE | 2-G07 | 110-2 |
| O: OIL COOLER; TURBO ('91MY) | 2 007 | 050 1 |
| OIL PAN | | 058-1 050-1 |
| OIL PUMP | | 348-1A |
| OIL PUMP & OIL FILTER | | 055-1 |
| OUTER PANEL (1) | 2-DUU | 520-S |
| OUTER PANEL (2) | 3-L10 3-111 | 520-S 520-W |
| | J LII | 320-W |
| P: PEDAL SYSTEM AT (LHD) | 3-G13 | 360-2A |
| PEDAL SYSTEM AT (RHD) | 3-G15 | 360-21 |
| PEDAL SYSTEM MT (EXC. TURBO) | 3-G09 | 360-1A |
| PEDAL SYSTEM MT (TURBO) | 3-G16 | 360-3A |
| PISTON & CRANKSHAFT | 2-C10 | 030-1 |
| PLUG & PROTECTOR (MOUNTING) | 3-106 | 411-1 |
| POWER STEERING SYSTEM (LHD) | 3-F03 | 346-1A |
| POWER STEERING SYSTEM (RHD) | 3-F05 | 346-2A |
| PRESSURE HOLD VALVE | | |

| IN | T. FR | AME NO. | FIG. NO. |
|----|---|---------|----------|
| Ρ. | PROPELLER SHAFT | 3-C11 | 270-1 |
| | | | |
| R: | R SPOILER | | 911-S |
| | RADIATOR PANEL & F WHEEL APRON | 3-L02 | 510-1 |
| | RADIO PARTS | 5-G06 | 860-1 |
| | REAR AXLE (2WD) | 3-D07 | 280-6 |
| | REAR AXLE (4WD) | | 280-5 |
| | REAR BUMPER (S.W. & T.W.) | | 595-W |
| | REAR BUMPER (4D) ('90 & '91MYS) | | 595-S |
| | REAR BUMPER (4D) ('92 -'94MYS) | 4-C09 | 595-S1 |
| | REAR COMBINATION LAMP (SEDAN) | 5-F07 | 842-S |
| | REAR COMBINATION LAMP (WAGON) | 5-F09 | 842-W |
| | REAR DIFFERENTIAL | 3-C12 | 270-2 |
| | REAR DISK BRAKE | 2-M11 | 262-2 |
| | REAR DOOR PANEL | | 610-1 |
| | REAR DOOR PARTS (GLASS & REGULATOR) | 4-Dĺ1 | 611-1 |
| | REAR DOOR PARTS (LATCH & HANDLE) | | 612-1 |
| | REAR FINISHER LAMP ('92, '93 & '94MYS) | | 842-SA |
| | REAR GATE PANEL & PARTS | | 630-1 |
| | REAR HARNESS (SEDAN) CANADA | | 803-2 |
| | REAR HARNESS (SEDAN) U.S.A | 5-D09 | 803-1 |
| | REAR HARNESS (WAGON) CANADA | | 804-2 |
| | REAR HARNESS (WAGON) U.S.A | | 804-1 |
| | REAR LUGGAGE SHELF | | 655-1 |
| | REAR QUARTER WINDOW | | 652-1 |
| | REAR SEAT (WAGON) (BENCH TYPE) | | 644-4 |
| | REAR SEAT (WAGON) (SEPARATE TYPE) | . 4-H15 | 644-5 |
| | REAR SEAT (4D) (EXC FOLD DOWN TYPE) | | 644-1 |
| | REAR SEAT (4D) (3-SECTION SPLIT FOLD DOWN TYPE) | . 4-H09 | 644-3A |
| | REAR SEAT (4D) (6:4 SPLIT FOLD DOWN TYPE) | . 4-H04 | 644-3 |
| | REAR SEAT BELT (T.W. & S.W.) | . 4-J03 | 646-3 |
| | REAR SEAT BELT (4D) | | 646-2 |
| | REAR STRUT (AIR SUS) | | 204-3 |
| | REAR STRUT (2WD) ('90 & '91MY) | . 2-L15 | 204-2 |
| | REAR STRUT (2WD) ('92, '93 & '94MY) | . 2-L16 | 204-2A |
| | REAR STRUT (4WD) ('90 & '91MY) | . 2-L12 | 204-1 |
| | REAR STRUT (4WD) ('92, '93 & '94MY) | . 2-L13 | 204-1A |
| | REAR SUSPENSION (2WD) | | 201-2 |
| | REAR SUSPENSION (4WD) | . 2-K04 | 201-1 |
| | DEAD VIEW MIDDOD | E 111.4 | 010 14 |

| | NT. | FRAME NO | FIG. NO |
|-----|---|--------------------------|-----------|
| R | : REAR WASHER (WAGON) | 5-013 | 2 976_W |
| | REAR WINDOW & REAR GATE WINDOW | ۵ مارا کا است ۱۵ مارا | 651-1 |
| | REAR WIPER (WAGON) | 7 300 5-011 | l 871-W |
| | RELAY (LHD) | 5-G13 | . 0/1-W . |
| | RELAY (RHD) | 5-EUS 5-E11 | 825-1 |
| | RELAY & RESISTOR (DAYTIME RUNNING LAMP) CANADA | 5.E11 | 825-1P |
| | ROCKER COVER & OIL FILLER DUCT | 3-DA2 | 2 826-1 |
| | ROOF HARNESS | Z-DOS | 3 038-1 |
| | ROOF PANEL (S.W.)(1) | 3-EU1 2-116 | 810-2 |
| | ROOF PANEL (S.W.)(2) (SUNROOF) | 3-L10 2-M01 | 5 530-3 |
| | ROOF PANEL (T.W.)(1) | 3-MO1 | 530-4 |
| | ROOF PANEL (4D)(1) | 3−₩∪∠ 2_1.1.4 | 530-5 |
| | ROOF PANEL (4D)(2) (SUNROOF) | 3 ⁻ l14 | 530-1 |
| | ROOM LAMP | 3-L13 | 530-2 |
| | | 5-F13 | 846-1 |
| S: | SEALING (SUN ROOF) | 4 110 | 054.4 |
| | SEALING PARTS (DOOR) | 4-J13 | 654-1 |
| | SEALING PARTS (1) | 5-HU0 | 903-1 |
| | SEALING PARTS (2) | 5-HU2 | 900-SA |
| | SELECTOR SYSTEM (LHD) | 5-HU4 | 900-WA |
| | SELECTOR SYSTEM (RHD) | 2-007 | 351-1A |
| | SERVICE TOOL & SPARE WHEEL HOLDER | 3-GU/ | 351-11 |
| | SHORT BLOCK ENGINE | 3-003 | |
| | SIDE PROTECTER | 2-003 | 002-1 |
| | SIDE TURN LAMP ('92, '93 & '94MYS) | 5 505 | 915-1A |
| | SILENCER | 5-FU5 | 841-2A |
| | SPARK PLUG & HIGH TENSION CORD | 0-EU2 | 953-1 |
| | SPEAKER | Z-E11 | 082-1 |
| | SPEEDOMETER CABLE (LHD) | 5-GU/ | 862-1 |
| | SPEEDOMETER CABLE (RHD) | 3-HU4 | 370-2 |
| | STARTER (1) MT (1.0KW) | 3-HU5 | 370-21 |
| | STARTER (2) AT (1.4KW) | 2-E15 | 085-1 |
| | STEERING GEAR BOX (LHD) | 2-FUI | 085-2 |
| | STEERING GEAR BOX (RHD) | 3-FU/ | 347-1A |
| | STEERING WHEEL | 3-F10 | 347-2A |
| | STEERING WHEEL (AIR BAG) | 3-E12 | 340-5 |
| | STEERING, COLUMN RIGID (AUTO. S-BELT) (U.S.A.) | 3-E15 | 340-51 |
| | STEERING, COLUMN RIGID (EXC. AUTO. S-BELT) (CANADA) | 3-E02 | 340-1 |
| | STEERING, COLUMN TILT (AUTO. S-BELT) (U.S.A.) | 3-E04 | 340-2 |
| . ; | STEERING, COLUMN TILT (EXC. AUTO. S-BELT) (CANADA) | 3-E05 | 340-3 |
| | - 1 - 1 - 1 (CANADA) | 3-E10 | 340-4 |

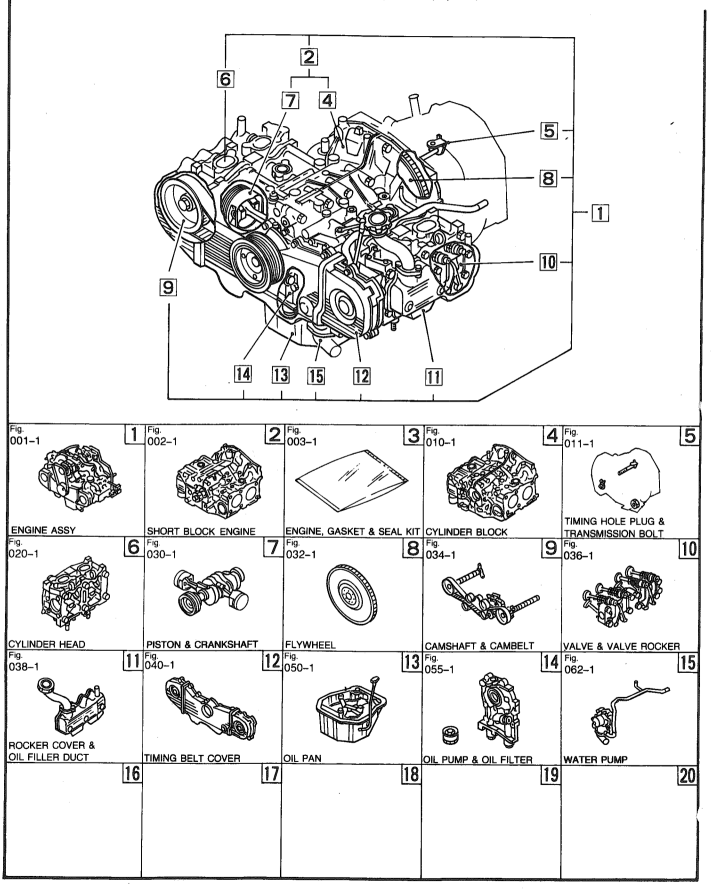
| IN | IT FRA | ME NO. | FIG. NÓ. |
|----|--|--------|----------|
| S: | STEERING, COLUMN TILT (EXC. AUTO. S-BELT) (U.S.A.) | 3-E08 | 340-31 |
| | SWITCH PARTS (INSTRUMENT PANEL) (LHD) | | 835-1 |
| | SWITCH PARTS (INSTRUMENT PANEL) (RHD) | | 835-1P. |
| | SWITCH PARTS (POWER WINDOW) | | 831-1 |
| T: | THROTTLE BODY & AIR DUCT | 2-E09 | 079-1 |
| | TIMING BELT COVER | | 040-1 |
| | TIMING HOLE PLUG & TRANSMISSION BOLT | 2-C08 | 011-1 |
| | TIRE | | 288-3 |
| | TOE BOARD & FRONT PANEL (LHD) | 3-L08 | 511-1 |
| | TOE BOARD & FRONT PANEL (RHD) | 3-L09 | 511-11 |
| | TRIM PANEL DOOR (1) | 5-M07 | 942-1 |
| | TRIM PANEL DOOR (2) | 6-C02 | 943-1 |
| | TRIM PANEL INNER (1) | 5-K06 | 940-SA |
| | TRIM PANEL INNER (2) | 5-L04 | 940-WA |
| | TRIM PANEL ROOF (1) | 6-D05 | 944-S |
| | TRIM PANEL ROOF (2) | 6-D07 | 944-W |
| | TRIM PANEL TRUNK ROOM | | 946-1 |
| | TRUNK LID & FUEL FLAP (4D) | 3-M07 | 560-1 |
| | TURBO CHARGER SYSTEM | | 065-1 |
| U: | UNDER COVER & MUFFLER COVER | 3-M14 | 570-1 |
| V: | VALVE & VALVE ROCKER | 2-D01 | 036-1 |
| | :WATER PUMP; NA | | 062-1 |
| | WATER PUMP; TURBO | 2-D09 | 062-2 |
| | WHEEL CAP | | 288-2 |
| | WINDSHIELD GLASS | | 650-1 |
| | WINDSHIELD WASHER | | 875-1 |
| | WINDSHIELD WIPER (LHD) | | 870-1 |
| | WINDSHIELD WIPER (RHD) | | 870-1P |
| | WIRING HARNESS-ENGINE; NA | 2-E13 | 084-1 |
| | WIRING HARNESS-ENGINE; TURBO | 2-E14 | 084-2 |

GROUP INDEX

ILLUSTRATED INDEX

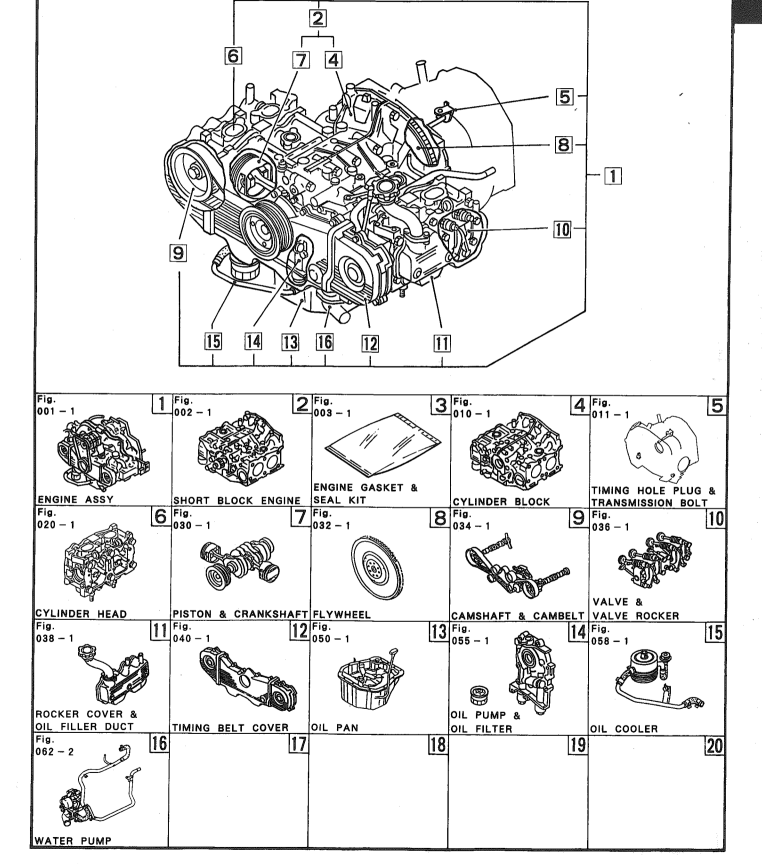
ILLUSTRATED INDEX

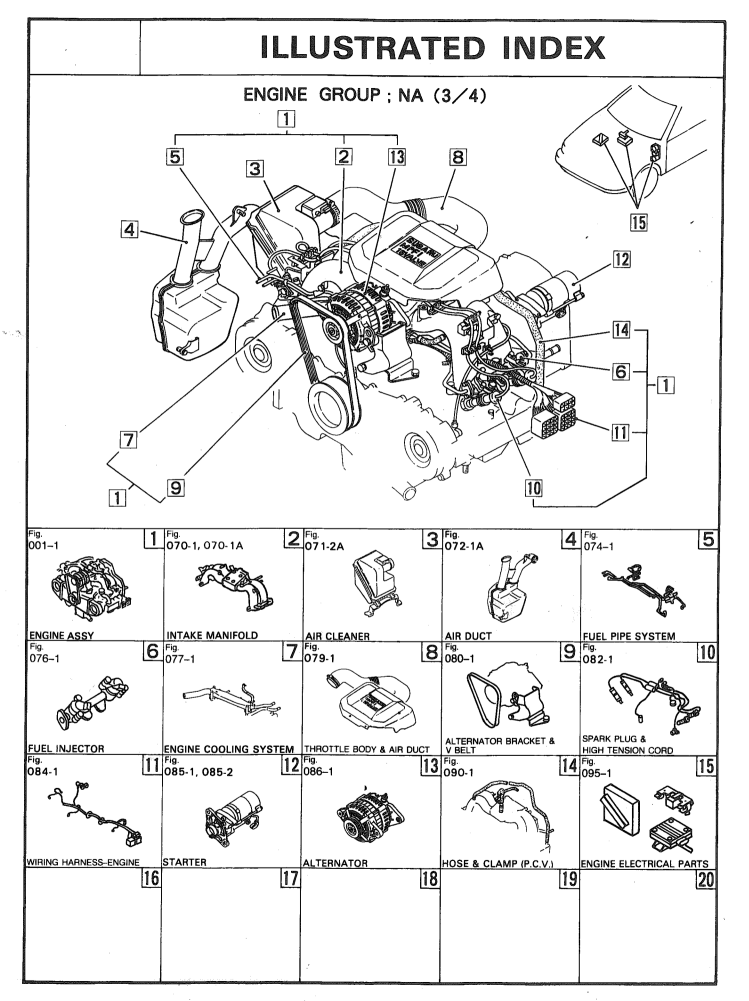
ENGINE GROUP; NA (1/4)



ILLUSTRATED INDEX

ENGINE GROUP; TURBO (2/4)

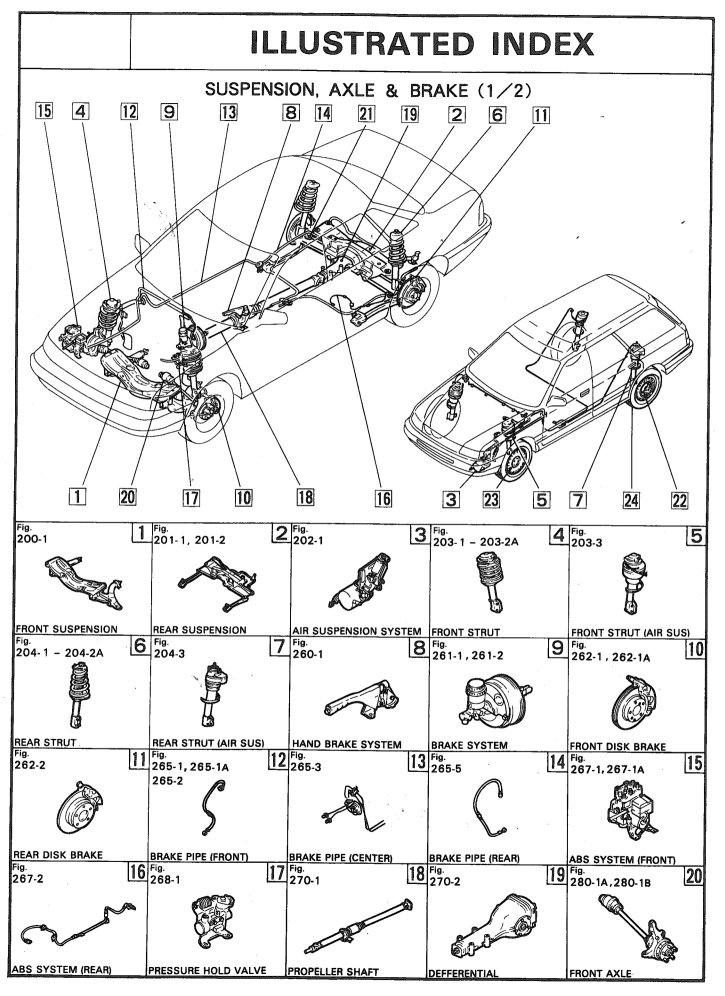


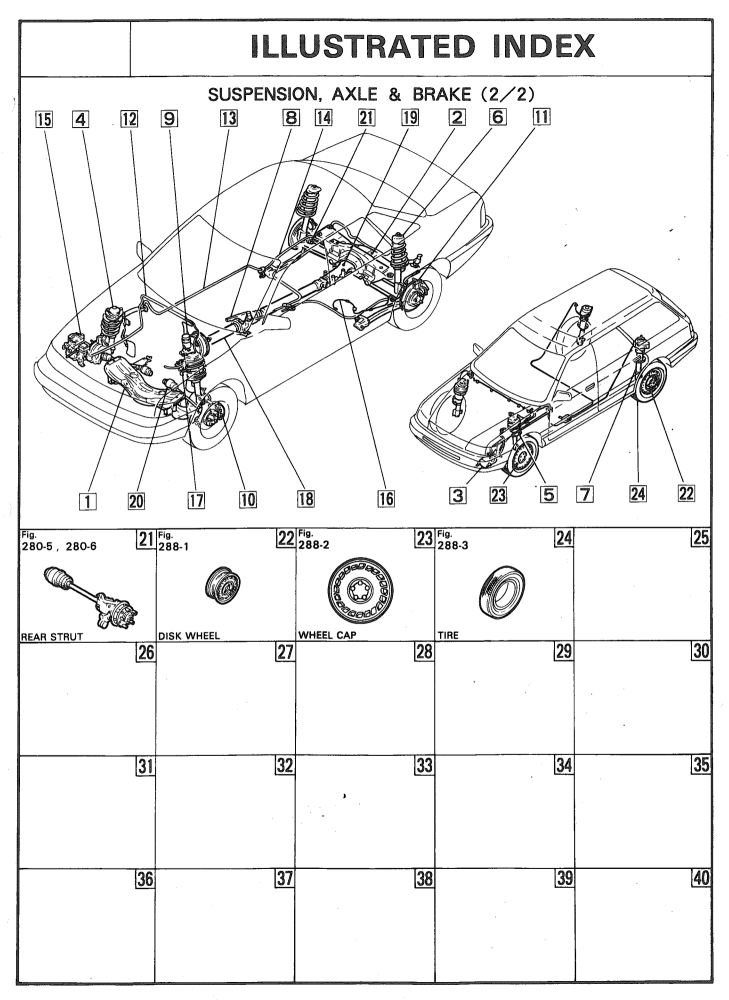


ILLUSTRATED INDEX ENGINE GROUP: TURBO (4/4) 16 4 3 14 9 2 5 13 15 1 7 6 8 12 10 11 Fig. 072 - 1A 2 Fig. 070 - 2 3 Fig. 071 - 2A 5 Fig. Fig. 001 - 1 065 -TURBO CHARGER INTAKE MANIFOLD AIR CLEANER AIR DUCT ENGINE ASSY SYSTEM 8 Fig. 079 - 1 9 Fig. 080 - 1 7 Fig. 077 - 2 10 6 Fig. 076 - 1 Fig. 074 - 1 ALTERNATOR BRACKET & V BELT ENGINE, THROTTLE BODY & FUEL PIPE SYSTEM FUEL INJECTOR COOLING SYSTEM AIR DUCT 14 Fig. 090 - 2 13 Fig. 086 - 1 15 11 Fig. 084 - 2 12 Fig. 085 - 1, 085 - 2 Fig. 082 - 1 SPARK PLUG & WIRING HARNESS HOSE & CLAMP (P.C.V) ALTERNATOR HIGH TENSION CORD -ENGINE STARTER 16 Fig. 095 - 1 17 18 119 Fig. 092 -EMISSION CONTROL ENGINE, SYSTEM ELECTRICAL PARTS

ILLUSTRATED INDEX MANUAL TRANSMISSION 3 8 6 11 5 9 10 1,2 Fig. 100 – 2 2 Fig. 105 - 2 Fig. 100 - 3 3 Fig. 5 TRANSMISSION CLUTCH (EXC.TURBO) CLUTCH (TURBO) TRANSMISSION AY GASKET & SEAL KIT MAIN CASE Fig. 9 Fig. 130 - 2 6 Fig. 7 Fig. 8 Fig. 112 - 1TRANSMISSION EXTENSION & HARNESS TRANSFER CASE (4WD) CENTER DIFF (4WD) SHIFTER FORK & RAIL 11 Fig. 145 - 1, 145 - 2 12 Fig. 198 - 2 13 140 - 1 TRANSMISSION GEAR TRANSMISSION GEAR (MAIN SHAFT) (DRIVE PINION) DIFFERENTIAL 16 17 18 19 20

ILLUSTRATED INDEX AUTOMATIC TRANSMISSION 3 8 6 9 14 10 1 4 12 13 11 5 15 Fig. 150-1, 150-2 2 Fig. 160-2 Fig. 154-1 3 Fig. 165-1 4 Fig. 167-1 5 TRANSMISSION AY REDUCTION GEAR TRANSMISSION CASE CONTROL DEVICE GASKET & SEAL KIT 8 Fig. 180-3 7 Fig. 175-1, 175-2 9 Fig. 185-3 Fig. 170-1 6 Fig. FORWARD CLUTCH & LOW-REVERSE BRAKE 12 Fig. 193-2 PLANETARY & HIGH CLUTCH REVERSE CLUTCH & BAND BRAKE TRANSFER & EXTENSION OIL PUMP & HOUSING 11 Fig. 190-2 Fig. 189-1 13 Fig. 195-2 14 Fig. 198-3 15 CONTROL UNIT & HARNESS TORQUE CONVERTER & CONVERTER CASE ATF FILTER CONTROL VALVE DIFFERENTIAL 16 19 20 18



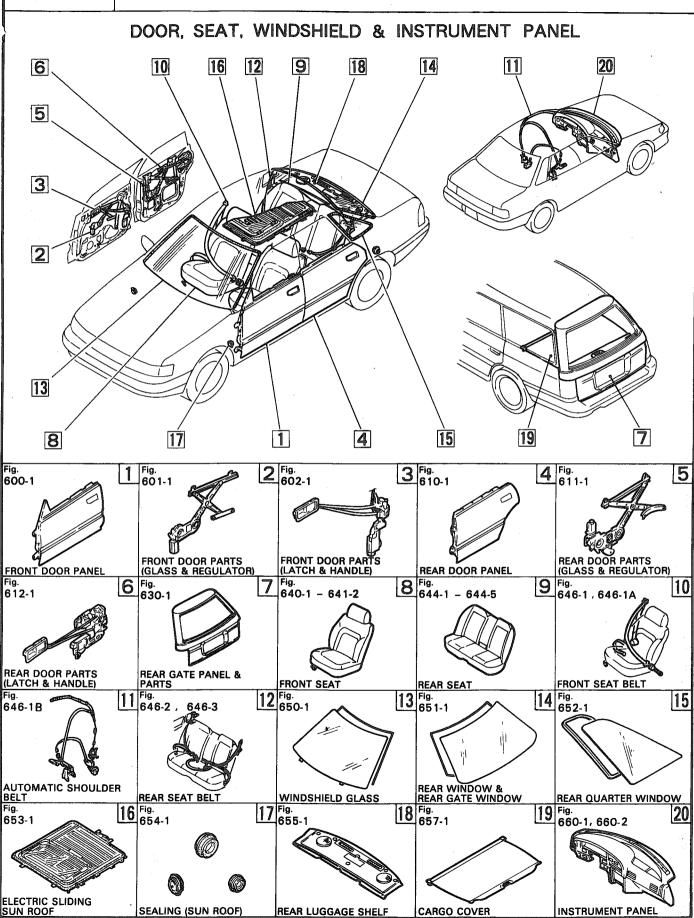


ILLUSTRATED INDEX STEERING SYSTEM & CABLE 3 10 6 7 11 1 R.H.D. 10 9 2 5 4 0 8 8 4 5 Fig. 340-1 – 340-51 2 Fig. 346-1A, 346-2A 1 Fig. 343-1 3 Fig. 347-1A , 347-2A 5 STEERING WHEEL & STEERING COLUMN POWER STEERING SYSTEM POWER STEERING GEAR BOX AIR BAG SYSTEM OIL PUMP 6 Fig. 35,1-1A,351-11 Fig. 360-1A – 360-3A 8 Fig. 370-11 Fig. 370-2, 370-21 10 350-1, 350-2 GEAR SHIFT SYSTEM (MT) | SELECTOR SYSTEM PEDAL SYSTEM ACCEL CABLE SPEEDOMETER CABLE Fig. 375-1, 375-11 11 Fig. 380-1 12 13 14 CLUTCH CONTROL SYSTEM FOOT REST 16 17 18 19 20

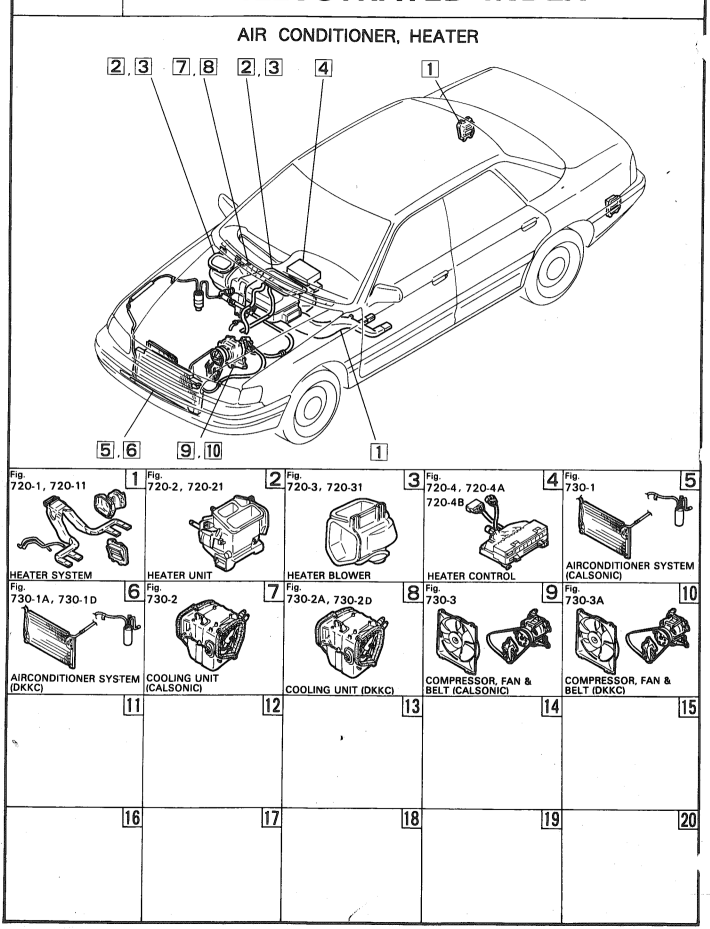
ILLUSTRATED INDEX ENGINE MOUNTING, FUEL, EXHAUST & ENGINE COOLING 8 7 4 6 5 2 Fig. 410-1, 410-2 421-1, 421-2 Fig. 411-1 2 Fig. 415-1 3 Fig. 420-1, 420-2, 420-5 & 420-6 5 ENGINE MOUNTING PLUG & PROTECTOR DIFFERENTIAL MOUNTING FUEL PIPING FUEL TANK Fig. 440-1, 440-2 & 440-3 6 Fig. 440-4 Fig. 450-1A , 450-2A , 450-3A & 450-4A 9 10 COVER (TURBO) **EXHAUST SYSTEM ENGINE COOLING SYSTEM** 12 14 13 15 16 17 18 19 20

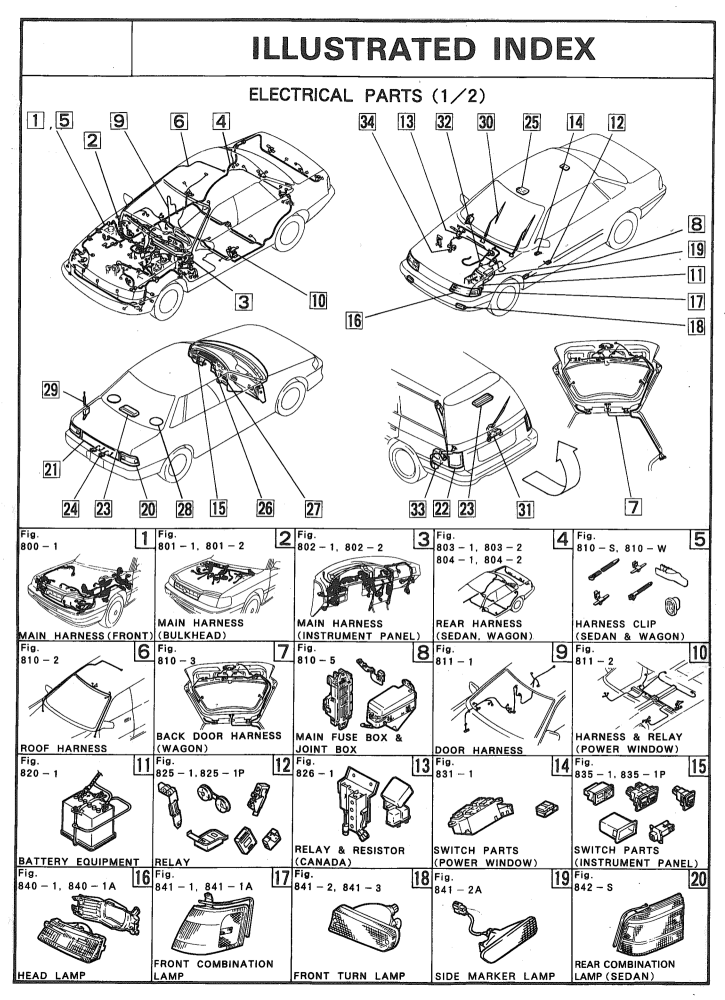
ILLUSTRATED INDEX BODY PARTS 13 8 7 6 9 11 14 4 5 12 R.H.D. 10 3 Fig. 5 10-1 2 Fig. 511-11 Fig. 511-S , 511-W 4 Fig. 525-S , 525-W 3 Fig. 520-S , 520-W 5 RADIATOR PANEL & F WHEEL APRON TOE BOARD & FRONT PANEL FLOOR PANEL SIDE BODY (OUTER) SIDE BODY (INNER) Fig. 530-1 – 530-5 Fig. 550-1A 6 Fig. 540-11 9 Fig. 560-2, 560-3 8 Fig. 560-1 110 FRONT FENDER & MUD GUARD **ROOF PANEL** FRONT HOOD TRUNK & FUEL FLAP FUEL FLAP OPENER Fig. 570-1 12 Fig. 590-1A - 590-2B Fig. 580-1 13 Fig. 595-S - 595-W 15 14 UNDER COVER & EXHAUST COVER KEY LOCK FRONT BUMPER REAR BUMPER 16 17 18 19 20

ILLUSTRATED INDEX



ILLUSTRATED INDEX





ILLUSTRATED INDEX ELECTRICAL PARTS (2/2) 25 12 1,5 9 6 4 34 13 32 30 14 2 8 19 11 10 17 3 16 18 29 21 26 27 31 24 23 20 28 15 33 22 23 **21** Fig. 842 22 Fig. 23 Fig. 845 - S 24 Fig. 846 25 842 - SA 843 - S, 843 - W REAR COMBINATION HIGH MOUNTED STOP REAR FINISHER LAMP LAMP (WAGON) LAMP (SEDAN & WAGON) LICENSE LAMP (SEDAN) ROOM LAMP 26 Fig. 860 - 1 27 Fig. 862 - 1 28 Fig. 863 - 1 29 Fig. 870 - 1, 870 - 1P 30 850 - 1C, 850 - 1P COMBINATION METER (CANADA & U.S.A) RADIO PARTS SPEAKER ANTENNA |33 Fig. |880 – 1 WINDSHILED WIPER 32 Fig. 876 - W 31 Fig. 875 - 1 34 35 871 – W REAR WIPER (WAGON) WINDSHIELD WASHER REAR WASHER (WAGON) CRUISE CONTROL UNIT 36 38 37 39 40

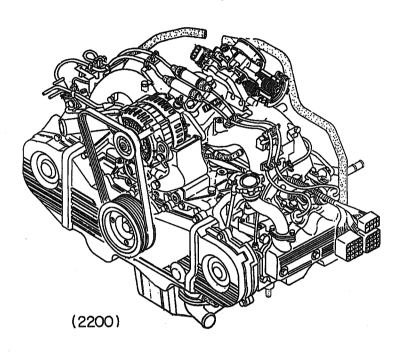
ILLUSTRATED INDEX SEALING PARTS, ACCESSORIES & TRIM (1/2) 22 11 17 16 18 14 10 23 19 8 5 12 13 2 21 4 22 15 20 7 9 6 Fig. **3** Fig. 910 - 2 2 Fig. 909 - 1 4 Fig. 911 - S 5 900 - SA, 903 - 1 900 – WA SEALING PARTS SEALING PARTS (DOOR) GRILLE & DUCT FRONT GRILLE REAR SPOILER 6 Fig. 913 - 1A 9 Fig. Fig. 915 – 1A 8 10 912 - S. 912 - WA COVER TRUNK GARNISH TRUNK REAR VIEW MIRROR SIDE PROTECTOR MOLDING 11 Fig. 920 - 1 13 Fig. 930 - 1 14 Fig. 935 - 1, 935 - 2 15 918 - 1UNLEADED **FUEL ONLY** INTERIOR ACCESSORIES CONSOLE BOX Fig. 946 - 1 950 - 1 COWL PANEL LABEL LETTER MARK 17 Fig. 16 Fig. 942 - 1, 943 - 1 18 Fig. 946 -Fig. 20 940 — SA. 940 — WA TRIM PANEL TRIM PANEL INNER TRIM PANEL (DOOR) TRIM PANEL (ROOF) (TRUNK ROOM)

ILLUSTRATED INDEX SEALING PARTS, ACCESSORIES & TRIM (2/2) 3 11 Fig. 953 – 1 21 Fig. 955 - S, 955 - W SERVICE TOOL & SPARE WHEEL HOLDER

GROUP INDEX

| FRAME-NO. | FIG-NO. | FIGTITLE |
|-----------|-------------------------|---|
| 85 | 001-1 | ENGINE ASSY |
| 87 | 002-1 | SHORT BLOCK ENGINE |
| 89 | 003-1 | GASKET & SEAL KIT (ENGINE) |
| 93 | 010-1 | CYLINDER BLOCK |
| 95 | 011-1 | TIMING HOLE PLUG & TRANSMISSION BOLT |
| 97 | 020-1 | CYLINDER HEAD |
| 99 | 020-1 030-1 | PISTON & CRANKSHAFT |
| 105 | 032-1 | FLYWHEEL |
| 107 | 034-1 | CAMSHAFT & CAMBELT |
| 111 | 036-1 | VALVE & VALVE ROCKER |
| 115 | 038-1 | ROCKER COVER & OIL FILLER DUCT |
| 117 | 040-1 | TIMING BELT COVER |
| 119 | 040-1 050-1 | OIL PAN |
| 121 | 055-1 | OIL PUMP & OIL FILTER |
| 123 | 058-1 | OIL COOLER: TURBO ('91MY) |
| 125 | 062-1 | WATER PUMP; NA |
| 127 | 062-2 | WATER PUMP; TURBO |
| 129 | 062-2 065-1 | TURBO CHARGER SYSTEM |
| 131 | 070-1 | INTAKE MANIFOLD; NA ('90 & '91MYS) |
| 133 | 070-1A | INTAKE MANIFOLD; NA ('92 -'94MYS) |
| 135 | 070-2 | INTAKE MANIFOLD; TURBO |
| 137 | 071-2A 072-1A | AIR CLEANER |
| 139 | 072-1A | AIR DUCT |
| 141 | 074-1 | FUEL PIPE SYSTEM |
| | | FUEL INJECTOR |
| 145 | 077-1 | ENGINE COOLING SYSTEM; NA |
| 147 | 077-2 079-1 080-1 | ENG, COOLING SYSTEM; TURBO |
| 149 | 079-1 | THROTTLE BODY & AIR DUCT |
| 151 | 080-1 | ALTERNATOR BRACKET & V BELT |
| 153 | 082-1 | SPARK PLUG & HIGH TENSION CORD WIRING HARNESS-ENGINE; NA |
| 155 | 084-1 | WIRING HARNESS-ENGINE; NA |
| 157 | 084-2 | WIRING HARNESS-ENGINE; TURBO |
| 159 | 085-1 | STARTER (1) MT (1.0KW) |
| 163 | 085-2 086-1 | 5 (ARIER (2) AT (1.4KVV) |
| 167 | 086-1 | ALTERNATOR |
| 169 | 090-1 | HOSE & CLAMP (P.C.V.); NA |
| 171 | 090-2 | HOSE & CLAMP (P.C.V.); TURBO |
| 173 | 092-1 | EMISSION CONT SYSTEM; TURBO |
| 175 | 095-1 | ENGINE ELECTRICAL PARTS |

ENGINE ASSY



REMARKS*

Availability of Each Engine Assembly listed here is subject to Fuji's production capability. i.e. it is available only for the period when mass-production is on-going at Fuji.

After discontinuation of mass-production, Fuji will only supply the Short Block.

FIG-NO 001-1

| <u> </u> | | DUK-N | O ELOI | 8 1 | C3-14 | <u>U UU I-I</u> | |
|----------|-------------|----------------------|---------------------------------|---|--|------------------------|---------------------|
| | | | 4D | sw | TW | М | |
| ITEM | PART | | 2WD 4WD | 2WD 4WD | 2 4 WW | Y | |
| NO. | NUMBER | PART NAME | | | | | REMARKS |
| | | , | SSRSSR | SS SSR | 1717 | 9 9 9 9 9 0 1 2 3 4 | , |
| | | | L L L T L L T S S R . B D O D O | S D D D D D D D D D D D D D D D D D D D | .] [[| 0 1 2 3 4 | |
| 1 | 10100 AN890 | ENGINE AY/EJ22EAA3BN | | | 1 1 | * • • • * | AT UOCO |
| | 10100 AR940 | ENGINE AY/EJ22EAA4BP | | 1 | | * | AT UO (A/C) |
| | 10100 AN930 | ENGINE AY/EJ22EAA3BA | . 11 /11 | . 1 1 . 1 1 | 1 | • • • • * | AT U0C0 |
| | 10100 AP110 | ENGINE AY/EJ22EAA3BK | . 1 1 1 1 | . 1 1 . 1 1 | 1 | * | AT UOCOUT SIA |
| | 10100 AR860 | ENGINE AY/EJ22EAA4BB | . 1 1 1 1 | . 1 1 . 1 1 | 1 | * | AT U0C0 (A/C) |
| | 10100 AR880 | ENGINE AY/EJ22EAA4BL | . 1 1 1 1 | . 1 1 . 1 1 | 1 | | AT UOCOUT SIA (A/C) |
| | 10100 AN990 | ENGINE AY/EJ22EAW3BA | . 1 1 | . 1 1 | | • • • • * | MT UOCO |
| | 10100 AP170 | ENGINE AY/EJ22EAW3BK | . 1 1 | . 1 1 | | * | MT UOCOUT SIA |
| | 10100 AR870 | ENGINE AY/EJ22EAM4BB | . 1 1 | . 1 1 | | * | MT UOCO (A/C) |
| | 10100 AR890 | ENGINE AY/EJ22EAM4BL | . 1 1 | . 1 1 | | | MT UOCOUT SIA (A/C) |
| | 10100 AR960 | ENGINE AY/EJ22TAA4BB | | 1 . | 1 1 | • • • • * | |
| | 10100 AR970 | ENGINE AY/EJ22TAW4BB | ' | | 1 | • • • • * | |
| | 10100 AN910 | ENGINE AY/EJ22ECA3BN | | 1 | i l | * | |
| | 10100 AR950 | ENGINE AY/EJ22ECA4BP | | 1 | | | AT U1 (A/C) |
| | 10100 AR030 | ENGINE AY/EJ22ECA3BA | . 1 1 1 1 | . 1 1 . 1 1 | 1 1 | | |
| | 10100 AP200 | l | | | 1 1 | | |
| HXXXXX | | | . 1 1 1 1 | | 1 1 | i | |
| | 10100 AR900 | | . 11 11 | | 1 1 | | • • • |
| | 10100 AR920 | 1 | . 1 1 1 1 | | 1 1 | l | |
| | 10100 AP080 | ENGINE AY/EJ22ECW3BA | | • 1 • • 1 • • • • | 1 1 | * * * * | |
| | 10100 AP260 | İ | • 1 • • • 1 • • • | | 1 1 | l. | |
| | 10100 AR910 | | • 1 • • • 1 • • • | | 1 1 | | |
| | 10100 AR930 | ENGINE AY/EJ22ECM4BL | • 1 • • • 1 • • • | . 1 1 | | * * * * | MT U1 SIA (A/C) |
| | | | | | i : | | |
| | | | | | | | |
| | | | | | | } | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | • |
| | | | | | | | |
| | | | | | | | |
| | | | | | | 1 | |
| | | • | | | | İ | |
| | | | | | | | |
| | • | | | | | | |
| | | | | | | | |
| | | |) | | | | |
| | | | | | | | , |
| | | | | | | | • |
| | | | . | | | | |
| | | | | | | - | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |

Fig No. **002-1**

SHORT BLOCK ENGINE

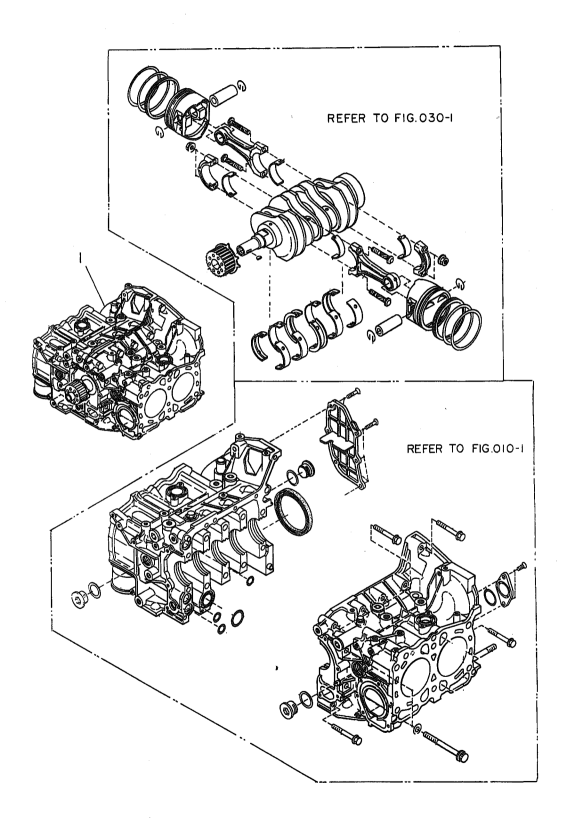


FIG-NO 002-1

| | | | O ELOI | | | 0 002-1 | |
|--|----------------|----------------------|-----------------------------|------------------------------|-----------------|------------------------|---------|
| ITEM | PART | | 4D 2WD 4WD | sw 2WD 4WD | TW 2 4 WW | M Y | |
| NO. | PART NUMBER | PART NAME | | | WW LL | | REMARKS |
| | | | L L T L L T S S U S S R | L L L L L TUR S S S R H D | | 9 9 9 9 9 0 1 2 3 4 | |
| 1 | 10103 AA280 | SHORT BLOCK ENG ASSY | | | | **** | |
| | 10103 AA310 | SHORT BLOCK ENG ASSY | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | ě. | | | 1 | |
| | | | | | | , | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | ı | | | | | | |
| | | | | | | | tea. |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| en en en en en en en en en en en en en e | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | 3 | | | | |
| *************************************** | | | | | | | |
| No. of the last of | | | | | | , | |
| SHOWEN STREET | | | | | | | |
| NI COLOR DE LA COL | | | | | | | |
| David San Carried | | | | • | | | |
| Emperature of the control of the con | , | | | | | | |
| | | | | | | | 1 |
| | | | | | | | |

Fig No. **003-1** GASKET & SEAL KIT (ENGINE)

FIG-NO 003-1

| · | | BOOK-14 | <u> </u> | | | | | 0 003- | _ |
|-------------|----------------|---------------------|-----------------|---------|---------|--------------------------------|-----------------|-----------|----------|
| | | | 4D | | | sw | TW | M | |
| ITEM NO. | PART NUMBER | PART NAME | 2WD | 4WD | 2WD | 4WD | 2 4 WW | Υ | REMARKS |
| | * | TAIT WAVE | LLLT | LLTSSUR | L L L | LLLTL | LL | | |
| | | | | SSR | | | | 9 9 9 9 9 | |
| <u> </u> | | | D 0 | DO | | | | | |
| 1 | 10105 AA020 | GASKET&SEAL KIT-ENG | 11111 • 1 | 111. | 1111 | 111.1 | 1 1 | **** | |
| | 10105 AA021 | GASKET&SEAL KIT-ENG | . 11 1 | 11 • • | • 11• | 111 | • 1 | • • * * * | < |
| | 10105 AA050 | GASKET&SEAL KIT-ENG | 1 . | • • • 1 | •••• | • • • 1 • | •• | • * * * * | < |
| 2 | 8039 28010 | GSKT-28.2X33.5X1 | 44444 | 1444 | 4 4 4 4 | 44444 | 4 4 | **** | 4 |
| 3 | 8039 36020 | GSKT-36.2X44X1.5 | 1111111 | 111. | 1111 | 111.1 | 1 1 | **••• | , |
| 4 | 11034 AA000 | WASH-CYL BLOCK SLNG | 666666 | 6666 | 6666 | 66666 | 6 6 | **** | 4 |
| 5 | 13271 AA002 | WASH-ROCKER CVR | 666666 | 6666 | 6666 | 66666 | 6 6 | **** | ' |
| 6 | 13294 AA011 | GSKT-ROCKER CVR | 2 2 2 2 2 2 | 2222 | 2 2 2 2 | 22222 | 2 2 | **** | « |
| 7 | 44022 AA020 | GSKT-EXH MANIFOLD | 2222.2 | 222 • | 2 2 2 2 | 222 • 2 | 2 2 | **** | 4 |
| | 44022 AA160 | GSKT-EXH MANIFOLD | 2 . | • • • 2 | | • • • 2 • | •• | • * * * * | ' |
| 8 | 16175 AA050 | GSKT-THROT CHMBR | 111111 | 1111 | 1111 | 11111 | 1 1 | **** | (|
| 9 | 21114 AA020 | GSKT-WATER PUMP | 1111111 | 111. | 1111 | 111.1 | 1 1 | **••• | |
| Marian | 21114 AA030 | GSKT-WATER PUMP | • • • • 1 • | • • • 1 | | • • • • • | •• | **** | |
| | 21114 AA030 | GSKT-WATER PUMP | • 11•11 | 1 • 1 | • 11• | 11.11 | - 1 | • • * * * | |
| 10 | 8067 86010 | OILSEAL-86X103X10 | 111111 | 111 | 1111 | 11111 | 1 1 | **** | |
| 11 | 8069 19050 | O RING-19.2X2.4 | 444444 | 1444 | 4444 | 44444 | 4 4 | **** | (|
| 12 | 8069 31020 | O RING-31X2.0 | 111111 | 1111 | 1111 | 11111 | 1 1 | **** | |
| 13 | 8069 32030 | O RING-32.6X2.7 | 111111 | 1111 | 1111 | 1 1 1 1 1 | 1 1 | **** | |
| 14 | 11044 AA110 | GSKT-CYL HEAD | 2222.2 | 222 • | 2222 | 222.2 | 2 2 | **••• | * |
| | 11044 AA112 | GSKT-CYL HEAD | . 2 2 2 | 22 · · | • 22• | 22 · · 2 | - 2 | • • * * * | |
| | 11044 AA280 | GSKT-CYL HEAD | 2 . | • • • 2 | | 2 . | $ \cdot \cdot $ | • * * * * | |
| 15 | 8069 10020 | O RING-10X2 | 2222 • 2 | 222 • | 2222 | 222 • 2 | 2 2 | **** | (|
| 16 | 11122 AA000 | SLNG-OIL PAN | 111111 | 111 | 1111 | 11111 | 1 1 | **** | |
| 17 | 11126 AA000 | GSKT-DRAIN PLUG | 111111 | 1111 | 1111 | 11111 | 1 1 | **** | |
| 18 | 8067 32050 | OILSEAL-32X45X8 | 222222 | 2222 | 2222 | 22222 | 2 2 | **** | |
| 19 | 8069 46030 | O RING-46.5X2 | 222222 | 2222 | 2222 | 22222 | 2 2 | **** | |
| 20 | 13091 AA001 | SLNG-TENSIONER | 111111 | 1111 | 1111 | 11111 | 1 1 | **** | |
| 21 | 13091 AA011 | SLNG-TENSIONER | 111111 | 1111 | 1111 | 11111 | 1 1 | **** | |
| 22 | 13553 AA000 | SLNG-BELT CVR,3 | 111111 | 1111 | 1111 | 11111 | 1 1 | **** | (|
| 23 | 13581 AA050 | SLNG-BELT CVR,F | 111111 | 1111 | 1111 | 11111 | 1 1 | **** | |
| 24 | 13583 AA051 | SLNG-BELT CVR | 111111 | 1111 | 1111 | 11111 | 1 1 | **** | (|
| 25 | 13584 AA050 | SLNG-BELT CVR,2 | 111111 | 1111 | 1111 | 11111 | 1 1 | **** | (|
| 26 | 13585 AA071 | SLNG-BELT CVR | 111111 | 1111 | 1111 | 11111 | 1 1 | **** | |
| 27 | 13586 AA041 | SLNG-BELT CVR,2 | 111111 | 1111 | 1111 | 11111 | 1 1 | **** | |
| 28 | 13592 AA010 | MOUNT CP-BELT CVR | 666666 | 6666 | 6666 | 66666 | 6 6 | **** | |
| 29 | 13594 AA010 | SLNG-BELT CVR,2 | 1 1 1 1 1 1 1 1 | 111. | 1111 | 111.1 | 1 1 | **** | (|
| | 13594 AA000 | SLNG-BELT CVR,2 | • • • • 1 • | • • • 1 | • • • • | • • • 1 • | •• | • * * * * | |
| 30 | 13207 AA050 | SEAL-INT VALVE | 888888 | 8888 | 8888 | 88888 | 8 8 | **** | |
| 31 | 13210 AA020 | COLLET-VALVE | ннннн | 1 H H H | нннн | ннннн | нн | **** | |
| 32 | 13211 AA050 | SEAL-EXH VALVE | 888888 | 8888 | 8888 | 88888 | 8 8 | **** | ¢ |
| 33 | 14035 AA131 | GSKT-INT MANIFOLD | 2222 • 2 | 222 • | 2222 | 222.2 | 2 2 | **** | |
| | 14035 AA132 | GSKT-INT MANIFOLD | 2 . | 2 | | | $ \cdot \cdot $ | **** | |
| | 14035 AA132 | GSKT-INT MANIFOLD | . 22 . 22 | 22 • 2 | . 22. | 22 · 22 | • 2 | • • * * * | ۲ |
| 34 | 8067 33010 | OILSEAL-33X49X8 | 888818 | 8 8 8 1 | 8888 | 88888 | 8 8 | **••• | |
| | 8067 33010 | OIL SEAL-33X49X8 | • 11 • 1 | 11 • 1 | • 11• | 11.11 | • 1 | • • * * * | (|
| | | | | | | anadh sa sa ana sa sa sa sa sa | | | |

Fig No. **003-1** GASKET & SEAL KIT (ENGINE)

FIG-NO 003-1

| | | l . | | | 1 | | |
|-----------------|--------------------------|---------------------------------------|--------------------|-------------------------|-----------|---------------------------------------|--|
| | | | 4D | SW | TW | М | |
| ITEM NO. | PART NUMBER | DADT NAME | 2WD 4WD | 2WD 4WD | 2 4 WW | Y | B514.000 |
| IVO. | NOWBER | PART NAME | LLLTLLT SSU SSU | 1. 1. 1. 1. 1. 1. 1. 1. | LL | | REMARKS |
| | | | SSR SSR | | | 9 9 9 9 9 0 1 2 3 4 | |
| | | | | | Ш | | |
| 35 | 15048 AA000 | SLNG-OIL PUMP | 2222.22. | | | İ | |
| | 15048 AA001 | SLNG-OIL PUMP | | 2 . | | | |
| | 8069 23060 | O RING-23.7X3.5 | 111111111 | | | | |
| l | 21116 AA010 | SLNG-WATER PUMP | 111111111 | | | | |
| | 21236 AA000 | GSKT-THERMO | 111111111 | | | | |
| | 8053 23020 8069 33010 | CIRCLIP—INR 23 | 888888888 | - | | l l | · |
| | 13549 AA000 | O RING-33.7X3.5 SLNG-BELT CVR,NO.3 | 111111111 | | | | |
| | 13550 AA000 | SLNG-BELT CVR,NO.4 | 1111.111. | | | | |
| | 22659 AA002 | GSKT-AIR CONT VLV | 1 1 | | | | |
| 75 | 22659 AA002 | GSKT-AIR CONT VEV | . 1 1 . 1 1 1 . 1 | | | ' | |
| l aa | 14038 AA000 | GSKT-EXH MANIFOLD | 2 2 | · | | | |
| | 8039 12040 | GASKET-12X16X1 | | 4 . | | | |
| | 8039 10050 | GSKT-10X14X1 | 2 2 | 2 . | | | |
| | 8069 10110 | O RING-10X2 | | 2 . | | | |
| | 8069 59020 | O RING-59.4X3.1 | | 1 . | | | |
| | 8069 17040 | O RING-17.4X2.4 | | 1 . | | | |
| | 8069 17040 | O RING | . 1 1 1 1 | . 1 1 . 1 1 1 | • 1 | • • * * * | |
| 50 | 8069 15110 | O RING-14.7X2.4 | 2 2 | 2 . | | . * * * * | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | , | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | 1 |
| | | | | | | | |
| | | | | | | | · |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| - | | | | 4 | | | |
| | | | , | | | | |
| | | | · | | | | |
| | | | | | | | and the second s |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | · | , | | | | |
| 7 | | | | | | | |
| Market Commence | | | | | | | |
| | | | L | | | · · · · · · · · · · · · · · · · · · · | |

Fig No. **010-1**

CYLINDER BLOCK

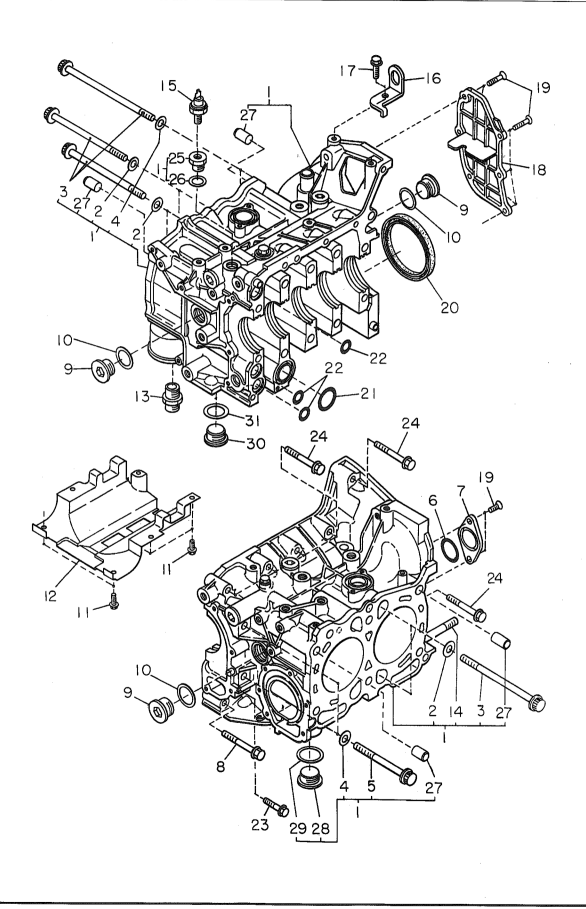


FIG-NO 010-1

| | | | 4D | sw | TW | | |
|--|----------------|----------------------|---|-------------------|--------|-----------|------------------|
|)TEM | DART | | - | | 2 4 | M Y | |
| NO. | PART NUMBER | PART NAME | 2WD 4WD | 2WD 4WD | ₩ W | | REMARKS |
| | | | L L L T L L T S S U | LLLLLT SS SSR | LL | 9 9 9 9 9 | |
| | | | B B B B D O | D D D | | 0 1 2 3 4 | |
| 1 | 11008 AA020 | BLOCK SET-CYL | | 1111111111 | 1 1 | | |
| | 11008 AA030 | BLOCK SET-CYL | | | | • * * * * | |
| 2 | 11034 AA000 | WASH-CYL BLK SLNG | 1 | 666666666 | | | |
| 3 | 8002 10990 | BOLT-10X158X30 | <u></u> | 888888888 | | | |
| 4 | 8030 10120 | WASHER-10.5X18X2.0 | | 444444444 | l i | | , |
| 5 | 8006 10010 | BOLT-10X106X30 | | 222222222 | | | |
| 6 | 8069 31020 | O RING-31X2.0 | 111111111 | 111111111 | 1 1 | **** | · |
| 7 | 11093 AA000 | CVR-SERVICE HOLE | 111111111 | 111111111 | 1 1 | **** | |
| 8 | 8001 08860 | BOLT-8X85X20 | 111111111 | 111111111 | 1 1 | **** | |
| 9 | 11021 AA020 | PLUG-CYL BLOCK | 333333333 | 3 3 3 3 3 3 3 3 3 | 3 3 | **** | |
| 10 | 8039 28010 | GASKET-28.2X33.5X1 | 333333333 | 333333333 | 3 3 | **** | |
| 11 | 8005 06320 | BOLT&WASH AY-6X13X13 | 66666666 | 66666666 | 6 6 | **** | |
| 12 | 11036 AA001 | BAFFLE-CYL BLOCK | 111111111 | 111111111 | 1 1 | **** | |
| 13 | 15018 AA020 | UNION-OIL PUMP | 11111111 | 111111111 | 1 1 | **••• | |
| NAME OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OWNER OF THE OWNER OWNER OF THE OWNER OWNE | 15018 AA021 | UNION-OIL PUMP | . 1 1 1 1 . 1 | • 1 1 • 1 1 • 1 1 | · 1 | • • * * * | |
| 14 | 8009 10470 | STUD-10X106X20.5 | 22222222 | 222222222 | 2 2 | **** | |
| 15 | 25240 KA040 | SW AY-OIL PRESS | 111111111 | 111111111 | 1 1 | **** | ₩ |
| 16 | 10010 AA001 | HANGER-ENG | 111111111 | 111111111 | 1 1 | **** | |
| 17 | 0105 0818A | FLANGE BOLT | 11111111 | 111111111 | 1 1 | **** | |
| 18 | 11831 AA010 | COVER-OIL SEPR | 11111111 | 111111111 | 1 1 | **** | -28 |
| | 11831 AA080 | COVER-OIL SEPR | . 1 1 1 1 . 1 | • 1 1 • 1 1 • 1 1 | • 1 | • • • * * | 29– |
| 19 | 8015 06040 | SCREW-CSK HD6X14X14 | 88888888 | 888888888 | 8 8 | **** | · |
| 20 | 8067 86010 | OIL SEAL-86X103X10 | 111111111 | 111111111 | 1 1 | **** | |
| 21 | 8069 32030 | O RING-32.6X2.7 | 111111111 | 111111111 | 1 1 | **** | |
| 22 | 8069 19050 | O RING-19.2X2.4 | 3 3 3 3 3 3 3 3 3 | 3 3 3 3 3 3 3 3 3 | 3 3 | **** | |
| 23 | 8007 06500 | BOLT-6X26X20 | 111111111 | 111111111 | 1 1 | **** | |
| 24 | 8006 08250 | BOLT-8X65X20 | 666666666 | 666666666 | 66 | **** | |
| 25 | 11024 AA110 | PLUG-MAIN GALLARY | 111111111 | 111111111 | 1 1 | *** • | -11 |
| | 11024 AA111 | PLUG-MAIN GALL | . 1 1 1 1 . 1 | • 1 1 • 1 1 • 1 1 | • 1 | • • * * * | 12- |
| | 0370 18200 | GSKT-ALUMINUM | 111111111 | 111111111 | 1 1 | **** | |
| | 8040 14060 | i | 44444444 | 444444444 | 4 4 | **** | |
| | 11021 AA110 | , i | | 111111111 | | I | FOR BLOCK HEATER |
| | 8039 36020 | 1 | | 111111111 | ı | | FOR BLOCK HEATER |
| | 11021 AA020 | | | 1111111 | | i i | 1 |
| | | | | 1111111111 | - 1 | i | 9Z- |
| | | | | • 1 1 • 1 1 • 1 1 | | | |
| | | 1 | | 11111111. | - 1 | | |
| 1 1 | 8039 28020 | | | 111111111 | | | 9Z- |
| | 8039 28020 | GSKT-28.2X33.5X2 | •11••11•1 | • 1 1 • 1 1 • 1 1 | • 1 | * * * * | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | 1 | |
| | | | | | | | |
| | | | | | | | , |
| | | | | | | | |

Fig No. **011-1**

TIMING HOLE PLUG & TRANSMISSION BOLT

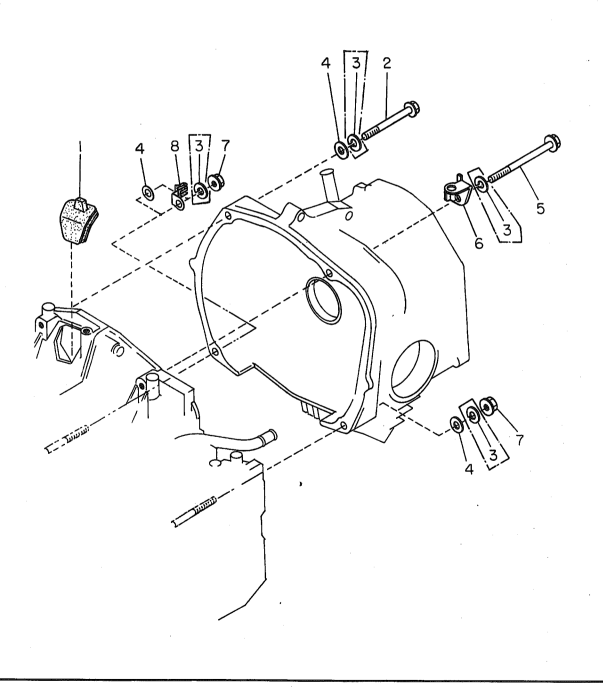


FIG-NO 011-1

| TEM NUMBER PART NAME | - | # | DOOK-IA | | | -140 O11-1 | |
|---|---|-------------|------------------|-----------|---------------|-------------|-------------|
| NO. NUMBER PART NAME 2WD 4WD 2WD 4WD 2WD WW REMARKS | | BART | | <u>-</u> | | M | ÷ . |
| 1 11413 AA032 PLUG-TIMING HOLE 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | | PART NAME | 1 | 2000 4000 W | | REMARKS |
| 1 11413 AA032 PLUG-TIMING HOLE 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | Ì | | | SSU SSU | SS SSR | 99999 | |
| 1 11413 AAO32 PLUG—TIMING HOLE 111111111111111111111111111111111111 | | | | D O D O | D D D | 0 1 2 3 4 | |
| 8006 10030 BOLT—10X100X35 111111111111111111111111111111111111 | 1 | 11413 AA032 | PLUG-TIMING HOLE | | 111111111 | 1 * * * * * | |
| 3 0320 10000 SPRING WASHER 444444444444444444444444444444444444 | 2 | 8002 10980 | BOLT-10X85X35 | 111111111 | 1111111111 | 1 * * * * * | AT |
| 4 0310 10000 WASHER 2 2 2 2 3 2 2 2 3 2 2 2 3 2 2 2 3 2 2 2 2 2 2 3 2 | | | BOLT-10X100X35 | 11111111 | 11111111 | 1 * * * * * | MT |
| 5 8006 10050 BOLT-10X126X35 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | Ī | | | | | | – 01 |
| 8006 10030 BOLT-10X100X35 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | ' | | | , | | |
| 6 22442 AA001 STAY-BAT CABLE 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 5 | | | | | | |
| 7 8020 10080 FLANGE NUT-10X9 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | | | | | | | MI |
| | | | | | | | |
| | | | | İ | | | S |
| | | 24200 AA000 | OLII 140.4 | | | 1 | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | , |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | • | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | · | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | · |
| | | | | | | | |
| | | | | | | | |
| | | | | _ | | | |
| | | | | , | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | çet |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |

Fig No. **020–1**

CYLINDER HEAD

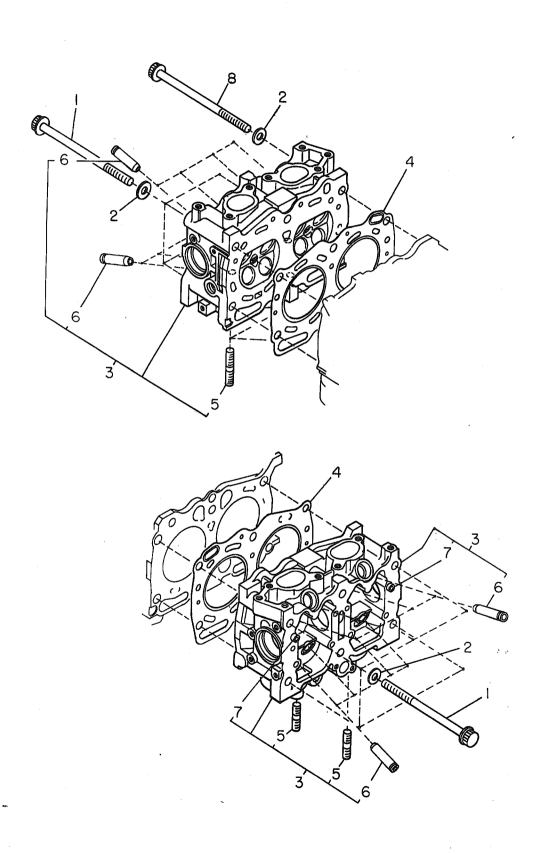


FIG-NO 020-1

| ITEM NO. | PART NUMBER | PART NAME | 2WD 4WD L L T L L T S S S S R D D D D | SW 2WD 4WD L L L L L T L SS SS R R B D DOO | TW 2 4 WW L L | 9 9 9 9 9 0 1 2 3 4 | REMARKS |
|-------------|--|---|--|--|------------------------|---|------------------------------|
| 2 3 4 | 11044 AATTONS 11044 AATTONS 11044 AATTONS 11044 AATTONS 11044 AA280 11044 AA281 11044 AA282 8009 10390 | WASHER-12.4X24.7X4 HEAD ASSY-CYL HEAD ASSY-CYL RH HEAD ASSY-CYL LH GASKET-CYL HEAD GASKET-CYL HEAD GSKT-CYL HEAD GSKT-CYL HEAD GASKET-CYL HEAD GASKET-CYL HEAD GASKET-CYL HEAD GASKET-CYL HEAD GSKT-CYL HEAD STUD-10X43 | B B B B B B B B B B B B B B B B B B B | B B B B B B B B B B B B B B B B B B B | C C C 2 2 2 | ***** **** **** ** *** *** *** *** *** *** *** *** *** *** *** *** ** *** *** *** *** *** *** *** *** *** *** *** *** ** | 1X-29 2X- -12 13-29 |
| | | STR PIN-10X12 | 444444444 | 4 4 4 4 4 4 4 4 | 4 4 | **** | |
| | | | | | | | |

Fig No. **030–1**

PISTON & CRANKSHAFT

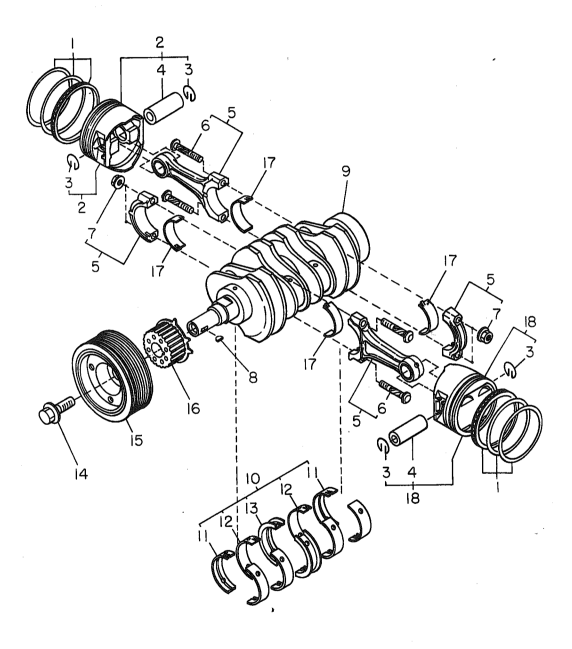


FIG-NO 030-1

| ITEM | PART | | 4D 2WD 4WD | SW 2WD 4WD | TW 2 4 | M Y | |
|----------------------------------|----------------------------|-----------------------------|--|-------------------|-----------|-----------|---------------------------------|
| NO. | NUMBER | PART NAME | L L L T L L L T | L L L L T L | WW L L | 99999 | REMARKS |
| | | | 3 R 3 R B B D D D | 3 · D | | 0 1 2 3 4 | |
| 1 | 12033 AA210 | RING SET-PISTON | 1111.111. | 111111111 | 1 1 | **** | STD |
| | 12033 AA220 | RING SET-PISTON | **** *** | ****** | * * | **** | OS,0.25 |
| | 12033 AA230 | RING SET-PISTON | **** * * * * * * * * * * * * * * * * * * | ****** | * * | **** | OS,0.50 |
| | 12033 AA390 | RING SET-PISTON | • • • • 1 • • • 1 | • • • • • • 1 • | • • | • * * * * | STD |
| | 12033 AA400 | RING SET-PISTON | • • • • • • • • * | • • • • • • * • | | • * * * * | OS,0.25 |
| | 12033 AA410 | RING SET-PISTON | * | • • • • • • * • | • • | · * * * * | OS,0.50 |
| 2 | 12013 AA230 | PISTON SET RH | 222 · · 222 · | 222 • 222 • • | 2 2 | * • • • • | -96 STD CRANKCASE MARK A |
| | 12013 AA240 | PISTON SET RH | ****** | ***** | * * | * • • • • | -96 STD CRANKCASE MARK B |
| OFFICE AND ADDRESS OF THE OWNER. | 12013 AA250 | PISTON SET RH | ****** | *** • * * * • • | ** | * • • • • | -96 STD CRANKCASE MARK C |
| | 12013 AA260 | PISTON SET RH | *** • • * * * • | *** • * * * • • | * * | * • • • • | -96 OS,0.25 |
| | 12013 AA270 | PISTON SET RH | *** • • * * * • | ****** | * * | * • • • • | -96 OS,0.50 |
| | 12013 AA231 | PISTON SET RH | 2 2 2 2 • 2 2 2 • | 2 2 2 2 2 2 2 . 2 | 2 2 | **** | 97- STD CRANKCASE MARK A |
| - | 12013 AA241 | PISTON SET RH | **** | ****** | * * | **** | |
| | 12013 AA251 | PISTON SET RH | **** | ****** | * * | **** | 97- STD |
| | 12013 AA261 | PISTON SET RH | **** | ****** | * * | **** | CRANKCASE MARK C 97- OS,0.25 |
| | 12013 AA271 | | **** | | | | |
| | 12013 AA340 | PISTON SET RH | 2 2 | | | | STD |
| | 12013 AA350 | PISTON SET RH | | • • • • • * • | | • * * * * | ČŘÁNKČASE MARK A STD |
| | 12013 AA360 | PISTON SET RH | • • • • * • • * | | | | ČRĂNKCASE MARK B STD |
| | | | _ | | | | CRANKCASE MARK C |
| | 12013 AA370 12013 AA380 | PISTON SET RH PISTON SET RH | • • • • * • • • * | · | | **** | OS,0.25 |
| 2 | 8053 23020 | | | · | | • * * * * | OS,0.50 |
| _ | 12024 AA030 | PIN-PISTON | 888888888 | I I | | | –97 |
| _ | 12024 AA030 | | * | · | | | |
| | 12024 AA051 | PIN-PISTON | 4444 • 444 • | | | | |
| 5 | 12100 AA030 | | 444444444 | - | | | · · |
| | 12100 AA030 | | 4 4 4 4 4 4 4 4 4 | | | | |
| 6 | 12109 AA020 | | 888888888 | | - 1 | | <i>31</i> — |
| | 12109 AA031 | + | .8888.8 | | - 1 | | |
| 1 | 8020 09010 | | 888888888 | i | - 1 | i | |
| | 8045 05060 | | 1 1 1 1 1 1 1 1 1 | | - 1 | İ | |
| | 12200 AA040 | | 1111.111. | | - 1 | | ~2Z |
| | 12200 AA050 | CRANKSHAFT COMPL | 1 1 | | - 1 | | -2Z |
| | 12200 AA042 | | .1111 | | - 1 | | |
| | 12200 AA051 | CRANKSHAFT COMPL | 1 | | | | |
| 10 | 12209 AA040 | | 1111.111. | | | i | STD |
| | 12209 AA050 | | **** | i | | ` | US,0.03 |
| | 12209 AA060 | | **** | | - 1 | | US,0.05 |
| | 12209 AA070 | | **** | | - 1 | | US,0.25 |
| | 12209 AA000 | BRG SET-CRNKSHAFT | 1 1 | | ļ | | STD |
| | 12209 AA010 | BRG SET-CRNKSHAFT | • • • • * • • • * | | - 1 | | US,0.03 |

Fig No. 030-1

PISTON & CRANKSHAFT

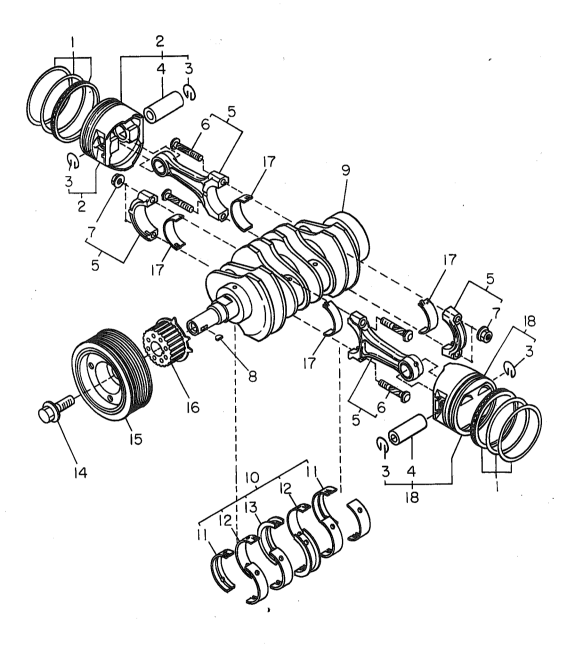


FIG-NO 030-1

| | <u> </u> | T | O ELVI | | | 0 030-1 | |
|--|------------------|-----------------------|--------------------|---|---------------|------------------------|-------------|
| | | | 4D | | rw | М | |
| ITEM | PART | | 2WD 4WD | | 2 4 VW . | Y | |
| NO. | NUMBER | PART NAME | LLLTLLLT | | | · | REMARKS |
| Person Person | | | LLLTLLLT SSUSSR | L L L L L T UR H D D D D | | 9 9 9 9 9 0 1 2 3 4 | |
| | | | DO DO | | Ц` | | |
| 10 | 12209 AA020 | BRG SET-CRNKSHAFT | * * | • | · • • | • * * * * | US,0.05 |
| All of the second secon | 12209 AA030 | BRG SET-CRNKSHAFT | * * | • | · · · | • * * * * | US,0.25 |
| 11 | 12212 AA080 | BRG SET-MAIN NO.2 | 2222 • 222 • | 2 2 2 2 2 2 2 2 . 2 2 | 2 2 | **** | STD |
| | 12212 AA090 | BRG SET-MAIN NO.2 | **** | ****** | * * | **** | US,0.03 |
| | 12212 AA100 | BRG SET-MAIN NO.2 | **** | ***** | * * * | **** | US,0.05 |
| | 12212 AA110 | BRG SET-MAIN NO.2 | **** | ***** | < * | **** | US,0.25 |
| | 12212 AA040 | BRG-SET MAIN NO.2 | 2 2 | 2 | ٠. . | **** | STD |
| | 12212 AA050 | BRG-SET MAIN NO.2 | * * | | | **** | US,0.03 |
| | 12212 AA060 | BRG-SET MAIN NO.2 | * | . | . . | **** | US,0.05 |
| | 12212 AA070 | BRG-SET MAIN NO.2 | * | . | | **** | US,0.25 |
| 12 | 12211 AA080 | BRG SET-MAIN | 2222.222 | 2 2 2 2 2 2 2 2 . 2 2 | 2 2 * | **** | STD |
| | 12211 AA090 | BRG SET-MAIN | | ******* | | | US,0.03 |
| No. | 12211 AA100 | BRG SET-MAIN | | ***** | - 1 | | US,0.05 |
| New day | 12211 AA110 | BRG SET-MAIN | | ******* | | | US,0.25 |
| | 12211 AA040 | BRG SET-MAIN | 2 2 | 2 | | **** | STD |
| | 12211 AA050 | BRG SET-MAIN | | | | | |
| | 12211 AA060 | BRG SET-MAIN | | | | **** | US,0.03 |
| | | | * | * | | **** | US,0.05 |
| | 12211 AA070 | BRG SET-MAIN | ****** | | | **** | U\$,0.25 |
| 13 | 12213 AA040 | BRG SET-MAIN CTR | 1 | 1 1 1 1 1 1 1 • 1 1 | | | STD |
| | 12213 AA050 | BRG SET-MAIN CTR | **** | ***** | * * | **** | US,0.03 |
| | 12213 AA060 | BRG SET-MAIN CTR | **** **** | ****** | * | **** | US,0.05 |
| | 12213 AA070 | BRG SET-MAIN CTR | **** | * * * * * * * * * * | * * | **** | US,0.25 |
| | 12213 AA000 | BRG SET-MAIN CTR | • • • 1 • • • 1 | • • • • • • • 1 • • | . . | **** | STD |
| | 12213 AA010 | BRG SET-MAIN CTR | * * * * * * * * | | ٠ ٠ | **** | US,0.03 |
| | 12213 AA020 | BRG SET-MAIN CTR | * * | • • • • • • • * • • | • • | **** | US,0.05 |
| | 12213 AA030 | BRG SET-MAIN CTR | * * | • | • | **** | US,0.25 |
| 14 | 8002 13030 | BOLT-13X65X28 | 1 1 1 1 1 1 1 1 1 | 1 1 1 1 1 1 1 1 1 1 | 1 * | **** | |
| 15 | 12305 AA130 | PULLEY-CRANKSHAFT | 1 1 1 1 1 1 1 1 1 | 1 1 1 1 1 1 1 • 1 1 | 1 * | ** • • • | -11 AT |
| | 12305 AA150 | PULLEY-CRANKSHAFT | 1111.1111 | 1 1 1 1 1 1 1 1 • • 1 | 1 * | **••• | 11 MT |
| | 12305 AA130 | PULLEY CRANK SFT | • 1 1 • 1 1 1 • 1 | • 1 1 • 1 1 • 1 1 • | 1 | **** | 12- |
| 16 | 13021 AADE4 090 | SPKT CRANKSFT | 111111111 | 1 1 1 1 1 1 1 1 • • 1 | 1 * | ** • • • | -08 |
| | 13021 AAO 65,090 | SPKT CRANKSFT | . 1 1 . 1 1 1 . 1 | • 1 1 • 1 1 • 1 1 • | • • | **•• | 09-19 |
| | 13021 AA090 | SPROCKET-CRANKSFT | . 1 1 1 1 . 1 | • 1 1 • 1 1 • 1 1 • | 1 - | • * * * | 1X- |
| 17 | 12108 AA210 | BRG SET-CONN ROD | 11111111 | 1 1 1 1 1 1 1 • 1 1 | 1 * | **** | STD |
| | 12108 AA220 | BRG SET-CONN ROD | **** *** | ****** | * | **** | US,0.03 |
| | 12108 AA230 | BRG SET-CONN ROD | ***** | ****** | * | **** | US,0.05 |
| | 12108 AA240 | BRG SET-CONN ROD | ***** | ***** | * | **** | US,0.25 |
| | 12108 AA250 | BRG SET-CONN ROD | 1 | | | * • • • | STD |
| | 12108 AA260 | BRG SET-CONN ROD | * * | | | * • • • | US,0.03 |
| | 12108 AA270 | BRG SET-CONN ROD | * | | | * • • • | US,0.05 |
| | 12108 AA280 | BRG SET-CONN ROD | * * | | .]. | * • • • | US,0.25 |
| | 12108 AA380 | BRG SET-CONN ROD STD | | | | • | -28 STD |
| | 12108 AA390 | BRG SET-CONN ROD U03 | | | | | -28 US,0.03 |
| | 12108 AA400 | BRG SET-CONN ROD US5 | | | - 1 | | -28 US,0.05 |
| | 12108 AA410 | BRG SET-CONN ROD U25 | | | | *** | -28 US,0.25 |
| | .2.00 ///310 | THE SELECTION ROD UZU | | T T T T T T T T T T T T T T T T T T T | | T T - | 20 00,0.20 |
| L | | | 1 | | | | |

Fig No. **030–1**

PISTON & CRANKSHAFT

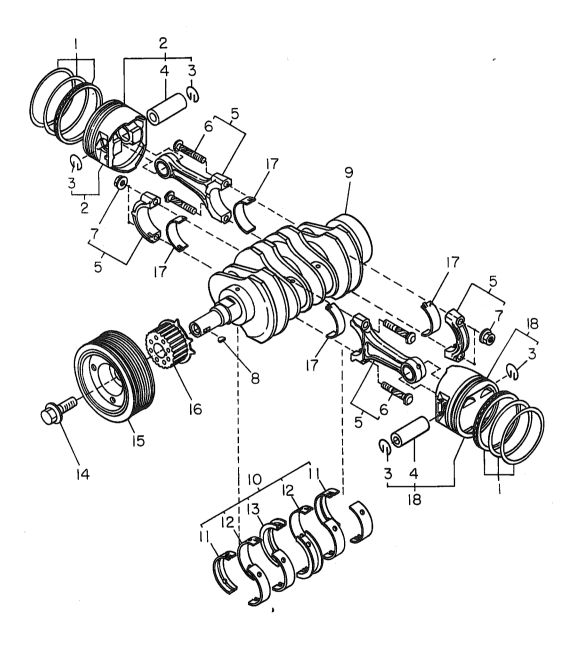


FIG-NO 030-1

| | | | | | T T | | | | |
|--|----------------------------|-----------------------------|--------------------|---------------------------------------|-----------------|-----------------------------|--|--|--|
| | | | 4D | SW | TW M | | | | |
| ITEM NO. | PART NUMBER | PART NAME | 2WD 4WD | 200 400 | www. | REMARKS | | | |
| | | | LLLTLLT SSR SSR | L L L L L T L S S S S S R R | L L 9 9 9 9 9 | | | | |
| | | | DO DO | D DO | 0 1 2 3 4 | | | | |
| 17 | 12108 AA290 | BRG SET-CONN ROD STD | • • • • • • 1 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | 29- STD | | | |
| | 12108 AA460 | BRG SET-CONN ROD | | | ** | 29- US,0.03 | | | |
| | 12108 AA470 | BRG SET-CONN ROD | | • • • • • • * • | | 29- US,0.05 | | | |
| | 12108 AA480 | BRG SET-CONN ROD | | | * | 29- US,0.25 | | | |
| 18 | 12018 AA230 | PISTON SET LH | 2 2 2 · · 2 2 2 · | 222 · 222 · · | 22***** | -96 STD CRANKCASE MARK A | | | |
| NAME OF TAXABLE PARTY. | 12018 AA240 | PISTON SET LH | ******* | ****** | ****** | -96 STD | | | |
| No. | 12018 AA240 | PISTON SET LH | *** • • * * * • | *** * * * * * • • | *** | CRANKCASE MARK B | | | |
| | 12018 AA250 | PISTON SET LH | **** *** | *** • * * * • • | ******** | -96 STD | | | |
| | 12018 11260 | DICTON CET III | | ale ale ale - ale ale ale | ale ale ale | CRANKCASE MARK C | | | |
| E COLUMN TO THE | 12018 AA260 | PISTON SET LH | **** • * * * * • | | | -96 OS,0.25 | | | |
| | 12018 AA270 12018 AA231 | PISTON SET LH PISTON SET LH | | | | -96 OS,0.50 | | | |
| | 12010 AAZ31 | I ISTON SET LE | 2222 · 222 · | | | CRANKCASE MARK A | | | |
| 1 | 12018 AA241 | PISTON SET LH | **** • * * * • | ****** | * * * * * * * | 97- STD CRANKCASE MARK B | | | |
| | 12018 AA251 | PISTON SET LH | **** | ***** | ***** | 97- STD CRANKCASE MARK C | | | |
| | 12018 AA261 | PISTON SET LH | **** *** | ***** | ***** | | | | |
| | 12018 AA271 | PISTON SET LH | **** | | | | | | |
| | 12018 AA340 | PISTON SET LH | 2 2 | | | STD | | | |
| | 10010 11050 | DIOTONI CET. LUI | | | ale ale ale ale | ČRANKCASE MARK A | | | |
| | 12018 AA350 | PISTON SET LH | • • • • * • • • * | | • • • * * * * | STD CRANKCASE MARK B | | | |
| | 12018 AA360 | PISTON SET LH | • • • • * • • * | • • • • • • * • | • • • * * * * | STD CRANKCASE MARK C | | | |
| | 12018 AA370 | PISTON SET LH | * * | • • • • • • * • | * * * * | OS,0.25 | | | |
| | 12018 AA380 | PISTON SET LH | * * | • • • • • • * • | * * * * | OS,0.50 | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | · | | • | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| 1 | | | | | | | | | |
| | | · | | | | | | | |
| | | | | | | | | | |
| No. | | | | | | | | | |
| POSCHAINTENNA . | | | , | | | | | | |
| C. III. | | | | | | | | | |
| min source sourc | | | | | | | | | |
| | | | | | | | | | |
| ALI CONTRACTOR DE LA CO | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | .* | | | |
| | | | | | | | | | |
| L | | | J.,, | | |] | | | |

Fig No.

032-1

FLYWHEEL

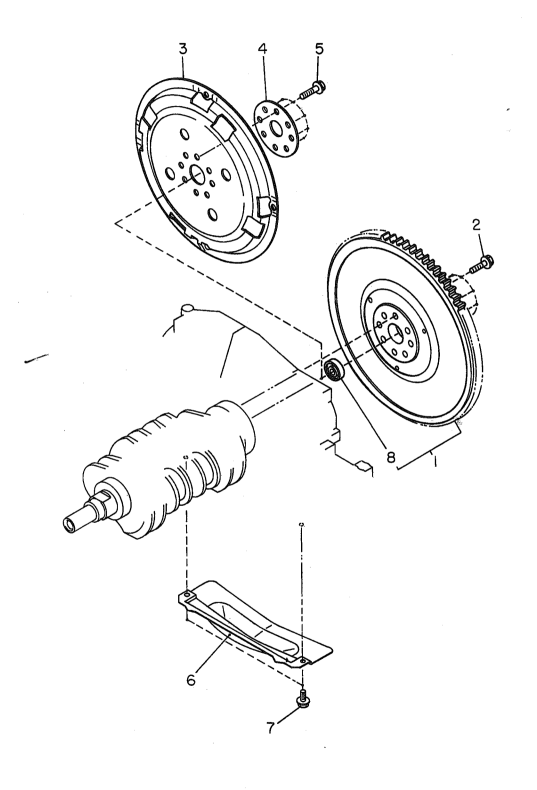


FIG-NO 032-1

| _ | r | BOOK-14 | | - | | | | | | т- | | | | | | Ť | | _ | | | 7 | | | | | |
|-------------|----------------|--------------------|--------------------|-----|-----|------|----|------|-----------------|----|----------|-----------|-----|----|-------|---------------|--------|----------|---------|------------|----|------|----|--------|------------|--|
| | | | | | | 41 | D | | | | å. | s | w | | | T | w | | М | | | | | | | |
| ITEM NO. | PART NUMBER | PART NAME | | 2 | WE |) | Ţ. | 4W | D | | 2WD | ·T | 4 | w | D | 2 W | 4 W | | Υ | | | | Dr | RAA DI | / C | |
| NO. | NOWIDER | PART NAME | F | L | L | LTSU | L | L | L T S U R | T | L L S | L | LL | L | T | | L | 1 | T | | ĺ | | KE | MAR | (5 | |
| | | | | | 1 1 | نة ا | | 1 1. | * IB | | | $ \cdot $ | S | | TURBO | | | 0 1 | 2 | 9 9 3 4 | | | | | | |
| | 12310 AA090 | FLYWHEEL ASSY | + | 1 1 | | D o | | | 0 ō | - | 11 | D . | | | | $\overline{}$ | | <u> </u> | <u></u> | <u></u> | - | M7 | | | | - |
| ' | 12310 AA090 | FLYWHEEL ASSY | | | | | | | | 1 | • • | | | | | 1 | | | | | 1 | Mi | | | | |
| 2 | 8002 10660 | BOLT-10X27.5X20 | | | | | | | | | 88 | | | | | | | | | | 1 | MT | | | | |
| E | 12332 AA030 | PLATE-DRIVE | | | | | | | | | 1 1 | | | | | 1 | - 1 | | | | i | АТ | | | | |
| | 12332 AA040 | PLATE-DRIVE | - | | • | • 1 | • | | • 1 | . | | | | ٠. | 1 • | | • | • * | * | * * | | АТ | • | | , | |
| 4 | 12333 AA010 | REINF-DRIVE PLATE | - 1 | 1 1 | 1 | 1 1 | 1 | 1 1 | 1 1 | 1 | 1 1 | 1 | 1 1 | 1 | 1 1 | 1 | 1 | * * | * | * * | v. | ΑT | • | | | |
| ı | 8002 10670 | BOLT-10X16X13 | ١ | 8 8 | 8 | 8 8 | 8 | 8 8 | 8 8 | 8 | 8 8 | 8 8 | 8 8 | 8 | 8 8 | 8 | 8 | * * | * | * * | | ΑT | • | | * | |
| | 30217 AA020 | COVER-CLUTCH HSG | | | | | | | | ı | 1 1 | | | | | | | | | | | МТ | Γ | | | |
| 7 | 8005 06320 | | | | | | | | | ĺ | 2 2 | | | | | | - 1 | | | | 1 | 2Z N | | | | |
| | 8005 06350 | B & W AY-6X13X13 | | | | | | | | | | | | | | | - 1 | | | | 1 | - N | | | | |
| 8 | 8062 12020 | BALL BRG-12X32X100 | | 1 1 | 1 | 1 . | 1 | 1 1 | 1 1 | 1 | 1 1 | 1 | 1 1 | 1 | • • | 1 | ' | * * | * | * * | | М٦ | | | | |
| l | or Mages | | | | | | | | | | | | | | | İ | | | | | | | | | | |
| | | | ì | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | l | | | | | |
| WATER WATER | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | ŀ | | | | | • | | | | | | | | | 1 | | | | | | | | | |
| | | * | | | | | | | | | | | | | | | | | | | | | | | | |
| | | •, | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | . Softman |
| | | • | | | | | | | | | | | | | | | | | | | | | | | | 2000 to the second |
| | | | | | | | | | | | | | | | | | 1 | | | | | | | | d | See and the see an |
| | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | ł | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | ٠ | | | | | | |
| | 4 | | l | | | | | | | | | | | | | | | | | | | | | | | |
| | · | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | ١ | | | | | | | | | |
| | | | | | | , | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | ÷ | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | *************************************** |
| | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | $oldsymbol{\perp}$ | | | | | | | | | | | _ | | | | | | | | | | | | |

Fig No. 034-1

CAMSHAFT & CAMBELT

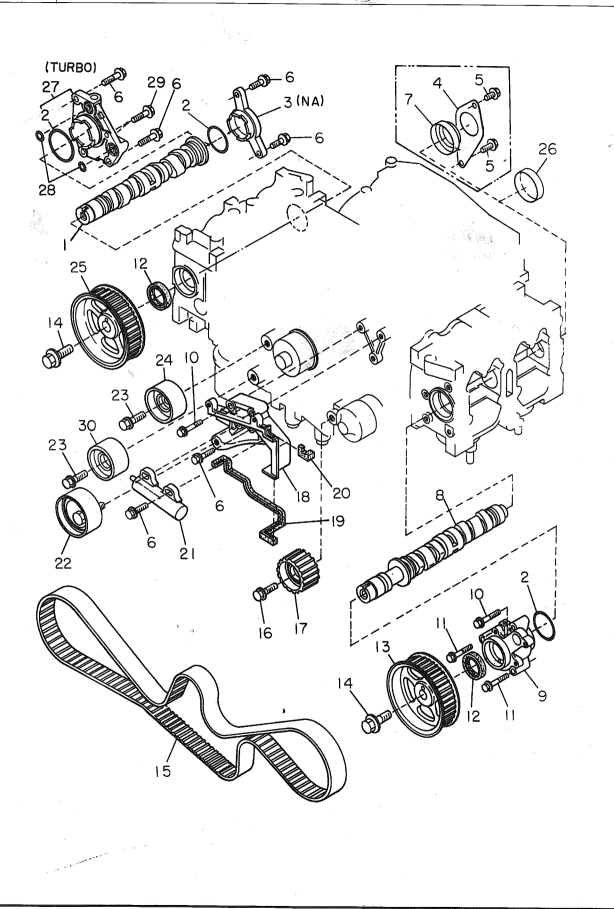


FIG-NO 034-1

| 1 | 1 | | 1 | | | · · · · · · · · · · · · · · · · · · · | |
|------|-----------------------|----------------------|---------------------|------------------------------|----------|---------------------------------------|--------------|
| · | | • | 4D | sw | TW | | |
| ITEM | PART | | 2WD 4WD | 2WD 4WD | 2 4 | Y | |
| NO. | NUMBER | PART NAME | | | WW LL | | REMARKS |
| | | | SSSRSSR | L L L L L T L S S S S R H | | 9 9 9 9 9 0 1 2 3 4 | |
| | / | | D B D B | | Ш | 0 1 2 3 4 | |
| 1 | 13020 AA260 | CAMSHAFT CP RH | 11111111 | 1111111.1 | 1 1 | ***•• | |
| | 13020 AA430 / | CAMSHAFT COMPL | . 1 1 1 1 | • 1 1 • 1 .1 • • 1 | • 1 | • • • * * | |
| | 13020 AA310 | CAMSHAFT CP RH | 1 1 | • • • • • • 1 • | • • | **** | |
| 2 | 8069 46030 | O RING-46.5X2 | 2 2 2 2 2 2 2 2 2 | 2 2 2 2 2 2 2 2 2 2 | 2 2 | **** | |
| 3 | 13092 AA000 | SUPT-CAMSHAFT NO.2 | 11111111 | 11111111 | 1 1 | **** | , |
| 4 | 11084 AA010 | PLATE-CYL HEAD | 1111 • • 111 • | 111.111 | 1 1 | * • • • • | -92 |
| 5 | 8002 06180 | BOLT-6X12X12 | 222 • • 222 • | 222 • 222 • • | 2 2 | * • • • • | -92 |
| 6 | 0105 0822A | FLANGE BOLT | 5 5 5 5 5 5 5 5 5 | 555555555 | 5 5 | **** | |
| 7 | 8070 45010 | PLUG-45X8 | 111111. | 111 • 111 • • | 1 1 | * • • • • | -92 |
| 8 | 13022 AA250 | CAMSHAFT CP LH | 11111111 | 111111111 | 1 1 | **** | |
| | 13022 AA400 | CAMSHAFT COMPL | • 1 1 • • 1 1 • • | • 1 1 • 1 1 • • 1 | • 1 | • • • * * | |
| | 13022 AA290 | CAMSHAFT CP LH | • • • • 1 • • • 1 | • • • • • • 1 • | • | • * * * * | |
| 9 | 13013 AA031 | SUPT-CAMSHAFT | 111111111 | 1 1 1 1 1 1 1 1 1 | 1 1 | **** | |
| 10 | 0105 0842A | FLANGE BOLT | 3 3 3 3 3 3 3 3 3 | 3 3 3 3 3 3 3 3 3 | 3 3 | **** | |
| 11 | 8007 06480 | BOLT-6X30X20 | 2 2 2 2 2 2 2 2 2 2 | 2 2 2 2 2 2 2 2 2 2 | 2 2 > | **** | |
| 12 | 8067 32050 | OIL SEAL-32X45X8 | 2 2 2 2 2 2 2 2 2 2 | 2 2 2 2 2 2 2 2 2 2 | 2 2 | **** | |
| 13 | 13019 AA003 | SPKT CP-CAMSHAFT NO2 | 111111111 | 1111111 | 1 1 | * • • • • | - 93 |
| | 13019 AA004 | SPKT CP-CAMSHAFT NO2 | 111111111 | 1 1 1 1 1 1 1 1 1 | 1 1 | **** | 94– |
| 14 | 8001 12070 | BOLT-12X30X20 | 222 · · 222 · | 222 • 222 • • | 2 2 | * • • • • | - 98 |
| | 8001 12080 | BOLT-12X30X20 | 2 2 2 2 2 2 2 2 2 | 2 2 2 2 2 2 2 2 2 2 | 2 2 | **** | 99– |
| 15 | 13028 AA10 | BELT-TIMING | 111111. | 111 • 111 • • | 1 1 | * • • • • | 93 |
| | 13028 AA102 | BELT-TIMING | 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 1 1 1 1 1 | 1 1 | **** | 94– |
| 16 | 8001 10240 | BOLT-10X40X20 | 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 1 1 1 1 1 | 1 1 | **** | |
| 17 | 13085 AA010 | IDLER CP-BELT,NO2 | 1 1 1 1 1 1 1 1 1 | 1 1 1 1 1 1 1 1 1 | 1 1 | **** | |
| 18 | 13086 AA012 | BRACKET-TENSIONER | 1 1 1 1 1 1 1 1 1 | 1 1 1 1 1 1 1 1 1 | 11 | **** | |
| | 13091 AA001 | SEALING-TENSIONER | 1 1 1 1 1 1 1 1 1 | 1 1 1 1 1 1 1 1 1 | 1 1 | **** | |
| | 13091 AA011 | SEALING-TENSIONER | 1 1 1 1 1 1 1 1 1 | | - 1 | | |
| 21 | 13068 AAO22 ()57 | | 1111 • • 111 • | | | | |
| | 13068 AA024 65 | | 111111111 | · · | | | |
| | 13068 AA02505 | | • 1 1 • 1 1 1 • 1 | | - 1 | | |
| | 13068 AA026 5 | | • 1 1 • • 1 1 • 1 | | - 1 | | 29- |
| | 13069 AA034 | TENSIONER ASSY | 111111111 | . 4 | | | |
| 23 | | BOLT-10X32X20 | 2 2 2 2 2 2 2 2 2 | <u> </u> | | | -0Y |
| | 8001 10360 | BOLT-10X25X20 | • 2 2 • 2 2 2 • 2 | | | | |
| 24 | 13073 AA080 | IDLER CP-BELT | 1111 • • 111 • | | | | |
| | 13073 AA081 | IDLER CP—BELT | 111111111 | | | | |
| | 13073 AA082 | IDLER CP—BELT | • 1 1 • 1 1 1 • 1 | | | | |
| | 13073 AA142 | IDLER COMPL—BELT | . 1 1 1 1 . 1 | | | | 26- |
| | 13017 AA003 | SPKT CP-CAMSHAFT | 111111111 | | | | |
| I . | 8070 45020 | PLUG-45X8 | 111111111 | | | | -25 20 |
| | 8070 45040 | PLUG-45X8 | . 11 11 . 1 | | | | 20 - |
| · . | 13012 AA060 | SUPT AY-CAMSHAFT | 1 | | | | |
| | 8069 15110 | O RING-14.7X2.4 | 2 2 | | | | |
| | 0105 0620A | FLANGE BOLT | 1111111 | | | | ne. |
| 30 | 13073 AA080 | IDLER CP-BELT | 111111. | 1111111111 | 1 1 2 | ች • • • • | -96 * |
| | | | | | | | |

Fig No. **034-1**

CAMSHAFT & CAMBELT

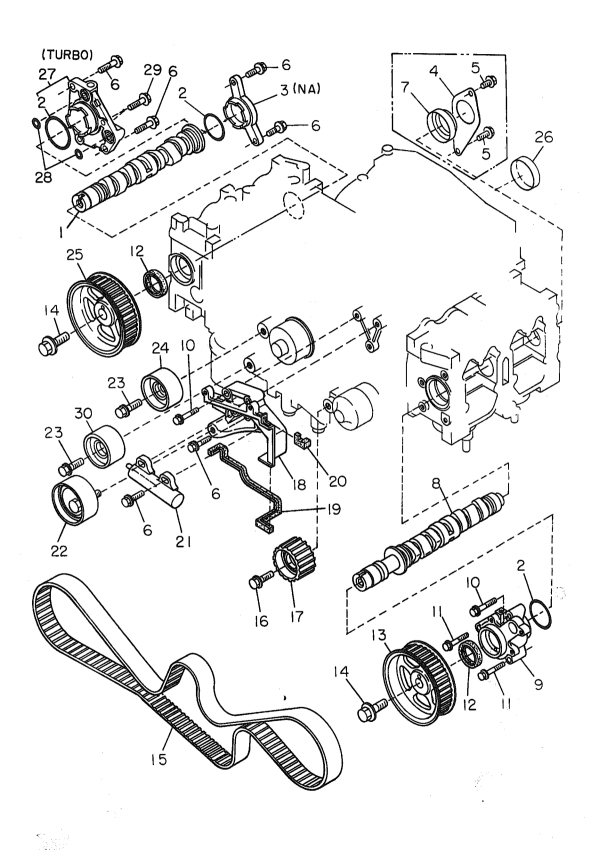


FIG-NO 034-1

| | PART NUMBER | PART NAME | | 4D | | | | sw | | | | | | ſW | *************************************** | М | | | | | | |
|--|----------------------------|-----------------------------|---------|-----|------------|-------|---|------------|-------------|---------|------------|---|--------|-------------------|---|-----|-----------|--------------------|-----|--------------|--|--|
| ITEM NO. | | | | 2WD | | | | 4WD | | 2WD 4WD | | | M | 2 4 VW | Υ | | | REMARK | s | | | |
| | | | | L | L L S S | T U R | L | L L S S | T U R | L | L L S S | L | L S | L T S R B B | L R | - L | 9 9 9 9 9 | | 9 9 | | 112.113 (111) | |
| | | | \perp | | | | | | - | | D D | | | | | Ц | | Ш | 丄 | ļ | | |
| 30 | 13073 AA081 | IDLER CP-BELT | | | | | | | - 1 | | | | | | - 1 | - 1 | | | | 97-0Y | | |
| | 13073 AA082 13073 AA180 | IDLER CP-BELT IDLER CP-BELT | 1 | | | | | | | | | | | | - 1 | | | | | 0Z-16 17- | | |
| | 13073 AA100 | IDEEN OF -BEET | | | , - | - | • | ' ' | | ٠, | | ' | • | ' ' | ' | ' | | ~ | ጥ ጥ | ' ' - | | |
| | | | | | | | | | | | | | | | | | | | | | | , |
| | | | | | | | | | - | | | | | | | | | | - | | | i |
| | | • | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | No. of the control of | . • |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | ĺ | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | Ì | | | | | | | |
| | | | | | | | | | ŀ | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| 2017 | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| No. | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| - | | | | | | | | | | | | | | | | | | | | | | |
| - The state of the | , | | | | | | | | | | | | | | | | | | | | | |
| | | , | | | | | | | | | | | | | | | | | | | | ACCION CONTRACTOR |
| | | | | | | | | | | | | | | | | ı | | | | | | SOCIETA |
| | · | i · | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | İ | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | l | | | | | | | |
| | | | | | | | | | | | | | | | l | | | | | | | ni de commo com |
| | | | | | 3 | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | 1 | | | | | | |
| | | • | | | | | | | | | | | | | | | | | | | • | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | The state of the s |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | - |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | L | | | | | | | | · | : | ·~ | | | | | and all the spaces | | | | |

Fig No. **036–1**

VALVE & VALVE ROCKER

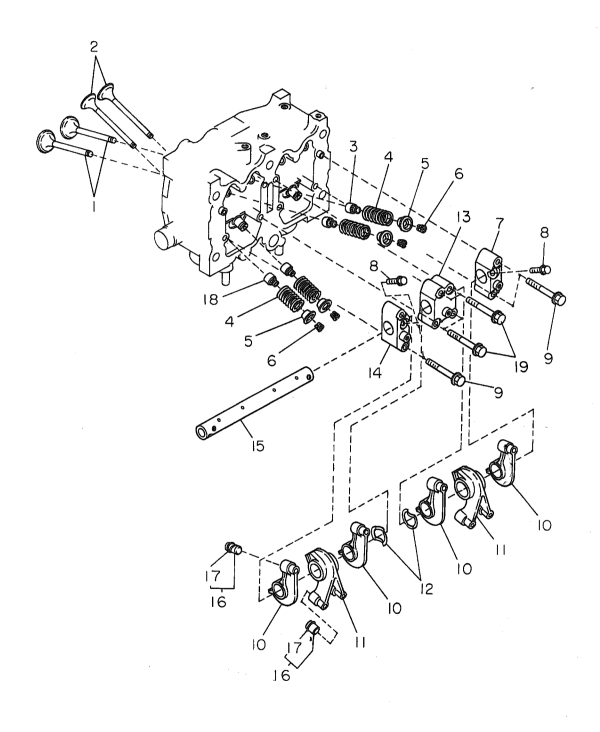


FIG-NO 036-1

| A CONTRACTOR OF THE PARTY OF TH | | | | | -140 000 1 | |
|--|----------------------------|------------------------|---------------------|------------------------|-------------|---------------------------------|
| | | | 4D | | W M | 7 |
| ITEM NO. | PART NUMBER | PART NAME | 2WD 4WD | | 4 Y VW | REMARKS |
| 1 | | | LLLTLLLT SSU SSU | LLLLLLTL | L 9 9 9 9 9 | |
| | | | | | 0 1 2 3 4 | |
| - | 10001 11000 | VALVE INT | DO DO | | 0 * * | -11 |
| | 13201 AA080 13201 AA081 | VALVE-INT VALVE-INT | | 888888888 | | |
| | 13201 AA081 | VALVE-INT | | .88.888 | | |
| | 13201 AA032 | VALVE-INT | 8 8 | | | -12 |
| | 13201 AA071 | VALVE-INT | 8 8 | 8 | * * | 13-1Y E/#328159- |
| | 13201 AA071 | VALVE—INT | 8 | 8 | 1 | l |
| 2 | 13202 AAT 10 | VALVE-EXH | 8888 . 888 . | 888888888 | | |
| - | 13202 AA112 | VALVE-EXH | | .88.88.8 | _ | |
| | 13202 AA170 | VALVE-EXH | 8 8 | | * | |
| rich and a second | 13202 AA171 | VALVE-EXH | 8 8 | 8 | * * * * | 11– |
| 3 | 13207 AA050 | SEAL-INT VALVE | 888888888 | 888888888 | 8**** | |
| 4 | 13217 AA000 | SPRING-VALVE | нннн - ннн - | нннннн н | IH* • • • • | -9Z |
| | 13217 AA060 | SPRING-VALVE | нининини | нннннннн | H * * * * • | 01–27 |
| - | 13217 AA080 | SPR-VLV | • нн • • нн • н | • нн • нн • нн • | H · · · * * | 28 E/#651623 |
| 5 | 13209 AA030 | RET-VALVE SPR | нннннннн | нннннннн | H * * * * • | -27 |
| | 13209 AA060 | RET-VLV SPR | . нн нн . н | • нн • нн • нн • | н • • • * * | 28- E/#651623- |
| 6 | 13210 AA020 | COLLET-VALVE | нннннннн | нннннннн | IH**** | |
| ~ 7 | 13222 AAQQQ | SUPT-VLV ROC SFT | 22222222 | 2 2 2 2 2 2 2 2 2 2 | 2 * * * • • | -23 |
| | 13222 AAOOJO | SUPT-VLV ROC SFT | . 2 2 2 2 . 2 | . 2 2 . 2 2 . 2 2 . | * * . | 24-28 |
| | 13222 AA220 | SUPT-VLV ROC SFT | . 2 2 2 2 . 2 | . 2 2 . 2 2 . 2 2 | 2 · · · * * | 29- E/#675113- |
| | 13222 AAQ30 | SUPT-VLV ROC SFT | ****** | ***** | **** | -23 MARK 'B' |
| | 13222 AA | SUPT-VLV ROC SFT | . * * • • * * • * | . * * . * * . * * . | * * . | 24-28 MARK 'B' |
| | 13222 AA230 | SUPT-VLV ROC SFT | . * * * * . * | • * * • * * • * * • | * • • • * * | 29- MARK 'S' E/#675113- |
| 8 | 8007 06240 | BOLT 6X12.5X9.5 | 44444444 | 4 4 4 4 4 4 4 4 4 | 4 * * * * * | |
| 9 | 8001 08680 | BOLT8X64X20 | 88888888 | 888888888 | 8 * * * * • | -28 |
| | 8007 08420 | BOLT-8X49X20 | 88 - 88 - 8 | .88.88.88 | 8 * * | 29- E/#675113- |
| 10 | 13251 AA000 | ROC & CAP CP-VLV INT | 888888888 | 8888888888 | 8 * * * * | MARK " – " |
| | 13251 AA010 | ROC & CAP CP-VLV INT | ***** | ****** | ***** | MARK "+" |
| 11 | 13251 AA020 | ROC & CAP CP-VLV EXH | 4 4 4 4 4 4 4 4 | 4 4 4 4 4 4 4 4 4 4 | 4 * * * * * | MARK " – " |
| | 13251 AA030 | ROC & CAP CP-VLV EXH | ****** | * * * * * * * * * | **** | MARK "+" |
| 12 | 13256 AA030 | SPR-VALVE ROCKER | 44444444 | 4 4 4 4 4 4 4 4 4 4 | 4 * * * * | , |
| 13 | | SUPT-VLV ROC SFT | 22222222 | 2 2 2 2 2 2 2 2 2 2 2 | 22***** | -23 |
| | 13222 AA180 | SUPT-VLV ROC SFT | . 2 2 2 2 . 2 | . 2 2 . 2 2 . 2 2 | 2 · · * * * | 24- E/#592393- |
| | 13222 AAG40 | SUPT-VLV ROC SFT | ****** | * * * * * * * * * | ***** | -23 MARK'B' (OR PUNCH MARK) |
| | 13222 AA190 | SUPT-VLV ROC SFT | . * * • • * * • * | • * * • * * • * * | * • • * * * | 24- E/#592393- MARK'B' |
| | 200 | | , , , , , , | | | (OR PUNCH MARK) |
| 14 | 13222 AAS 20 | SUPT-VLV ROC SFT | ì | 2 2 2 2 2 2 2 2 2 2 2 | | -28 |
| Manage Ma | 13222 AA200 | SUPT-VLV ROC SFT | . 2 2 2 2 . 2 | . 2 2 . 2 2 . 2 2 | 2 * * | |
| | 13222 AAOSO | SUPT-VLV ROC SFT | ****** | ****** | ***** | -28 MARK 'B' (OR PUNCH MARK) |
| | 13222 AA210 | SUPT-VLV ROC SFT | . * * • • * * • * | * * * * * * * * * | * ** | 29- MARK 'S' E/#675113- |
| 15 | 13252 AA011 | SFT CP-VALVE ROC | | 2 2 2 2 2 2 2 2 2 2 | | 1 |
| | 13252 AA013 | SFT CP-VLV ROC | | . 2 2 . 2 2 . 2 2 | _ i | |
| | 13252 AA021 | SFT CP-VALVE ROC | ***** | ***** | ***** | -28 MARK'B' |
| | 13252 AA023 | SFT CP-VLV ROC | . * * * * . * | . * * • * * • * * • | * * * | 29- MARK'B' |
| 16 | 13230 AA110 | ADJ CP-VLV LASH | нинининн | нянниннин | 1H**** | |
| | | | | | | |

Fig No. 036-1

κ,

VALVE & VALVE ROCKER

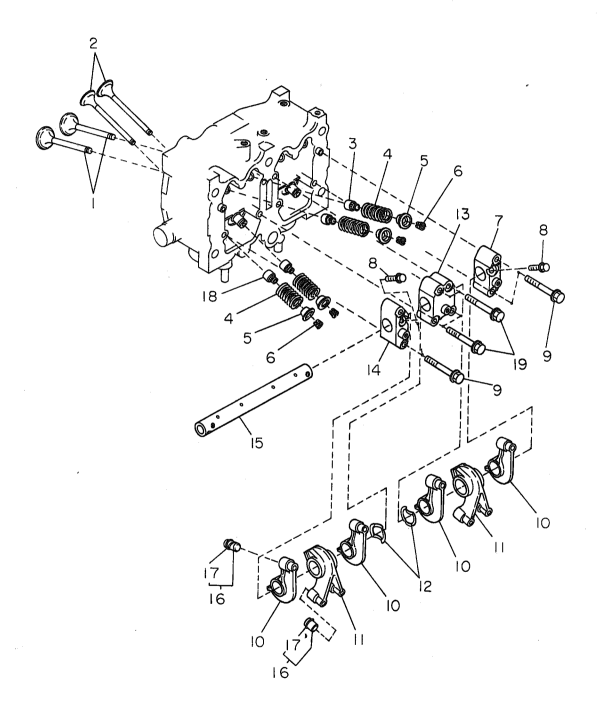


FIG-NO 036-1

| | | DOCK-14 | | | G-NU U36-1 | |
|--|----------------------------|--------------|---------------------------------|--------------------------------|------------------------|--|
| | | | 4D | sw | TW M | |
| ITEM NO. | PART NUMBER | PART NAME | 2WD 4WD | 2WD 4WD | 2 4 Y WW | REMARKS |
| | 1 | | L L L T L L T U S S R B D D D D | L L L L T L AR S S S R H H D D | 9 9 9 9 9 0 1 2 3 4 | i |
| | | | | | | |
| | 13396 AA000 13211 AA050 | | нннннннн | | 1 1 | |
| | 8001 08680 | | 888888888 888888888 | | 1 | |
| | 8007 08420 | BOLT-8X49X20 | | | 1 4 | 24- E/#592393- |
| | | | | | | , |
| | | · | · | | | , |
| | | | | | | |
| | | | | | | * |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| Constant of the Constant of th | | | i | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | · |
| | , | | | | | |
| | | | | | | |
| | · | | | | | |
| 2/24 | | | | | | |
| | | · | | | | |
| | | | | | | |
| | | | | | | po mail de la companya de la company |
| | | | | | | |
| | | | | | | . eggent |
| | | | | | | |
| | | | | | | |
| | | |) | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | Reconstruction |
| | | | | | | |
| | | | | | | |
| | | | | | | |

Fig No. 038-1

ROCKER COVER & OIL FILLER DUCT

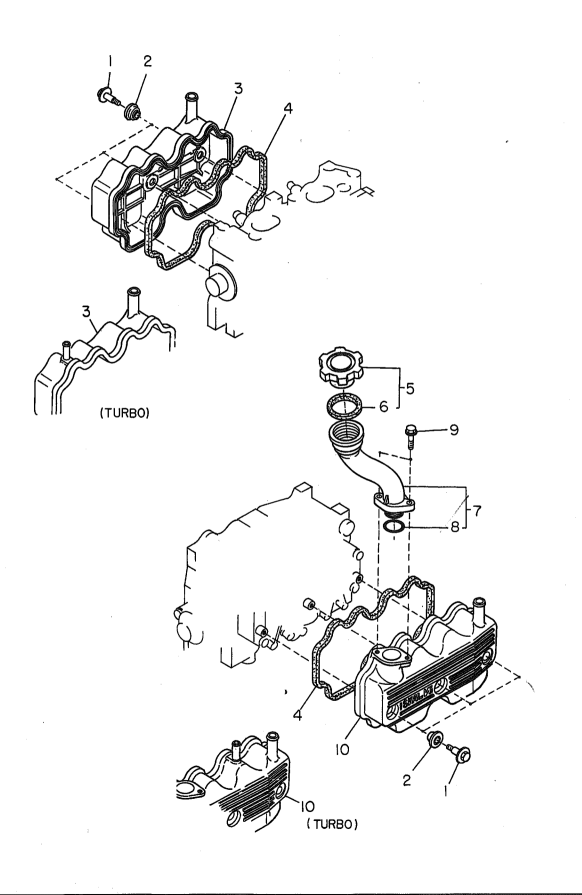


FIG-NO 038-1

| | | | 4Đ | | sw | τw | · · · · · · · · · · · · · · · · · · · | 1 |
|--|-------------|----------------------|-------------|--------|---------------------------------|--------------------|---------------------------------------|---------------------------------------|
| ITEM | PART | | 3000 | | 214/5 | 2 4 | M Y | |
| NO. | NUMBER | PART NAME | | WD | 200 400 | νW | | REMARKS |
| | | | SSSR | LLTSSR | L L L L L T L S S S S R | - - | 9 9 9 9 9 0 1 2 3 4 | |
| | | | D O | D B | D D B D | | 0 1 2 3 4 | |
| 1 | 8007 06110 | BOLT-6X25.7X11 | 666666 | 666 | 6666666 | 6 6 | ** • • • | -06 |
| | 8007 06940 | BOLT-6X25.4X10 | . 66 . 66 | 6 · 6 | .66.66.66 | | • * * * * | 07- |
| 2 | 13271 AA002 | WASHER-ROCKER COVER | 666666 | 666 | 666666666 | 6 6 | **** | |
| 3 | 13264 AA070 | CVR COMPL-VLV ROC RH | 111111 | 11. | 111111111 | 1 1 | **** | |
| | 13264 AA110 | CVR COMPL-VLV ROC RH | 1 | • • 1 | | $\cdot \cdot $ | **** | • |
| 4 | 13294 AA011 | GSKT-ROCKER COVER | 222222 | 2 2 2 | 222222222 | 2 2 | **** | -23 |
| | 13294 AA01 | GSKT-ROCKER COVER | . 22 2 | 2 • 2 | . 2 2 . 2 2 . 2 2 | • • | • • • * * | 24- |
| 5 | 15255 AA020 | CAP CP-OIL FILLER | 111111 | 1 1 1 | 11111111 | 1 1 | **••• | - 07 |
| | 15255 AA021 | CAP CP-OIL FILLER | • 11 • 11 | 1 • 1 | • 1 1 • 1 1 • 1 1 | $\cdot \cdot $ | • * * • • | 08-15 |
| | 15255 AA022 | CAP CP-OIL FILLER | • 1 1 • 1 1 | 1 • 1 | • 1 1 • 1 1 • 1 1 _• | $\cdot \cdot \mid$ | • • * * * | 15- E/#398585- |
| 1 | 8039 42010 | GSKT-42X51X8.5 | 111111 | 1 1 1 | 111111111 | 1 1 | **** | |
| 7 | 15251 AA000 | DUCT-CP OIL FILLER | 111111 | 1 1 1 | 111111111 | 1 1 | **** | |
| | 8069 23060 | | | | 111111111 | | | |
| 9 | 0104 0620G | | | | 2 2 2 2 2 2 2 2 2 2 | | ** " | |
| 10 | 13278 AA060 | CVR COMPL-VLV ROC LH | 111111 | 11. | 111111111 | 1 1 > | * * * * | |
| | 13278 AA090 | CVR COMPL-VLV ROC LH | •••• | • • 1 | 1 . | ٠ - | **** | · · · · · · · · · · · · · · · · · · · |
| | | | | | | | * * | |
| | | | | | | | | |
| | | | | | | | | • |
| | | | | | | İ | | |
| | | | • | | | | | |
| | | | | | | | | |
| | | ' | | | | | | |
| | | · | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | · | | | |
| | | | | | | | , | |
| | | | | | | | · | |
| | | | | | | | | |
| | | | | | | | | |
| TO THE REAL PROPERTY. | • | | | | | | | |
| | | | | | | | | |
| | | 440 | | | | | | |
| A CONTRACTOR OF THE PARTY OF TH | | | | | · | | | |
| A COLUMN | | | | | | | | |
| | | | | ĺ | | | | ·) |
| | | | | | | | | |
| | | | | | | | | |
| and the second | | | | | | | | |
| | | | | | | | İ | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| L | | | | | | | | 3 |

Fig No. **040–1**

TIMING BELT COVER

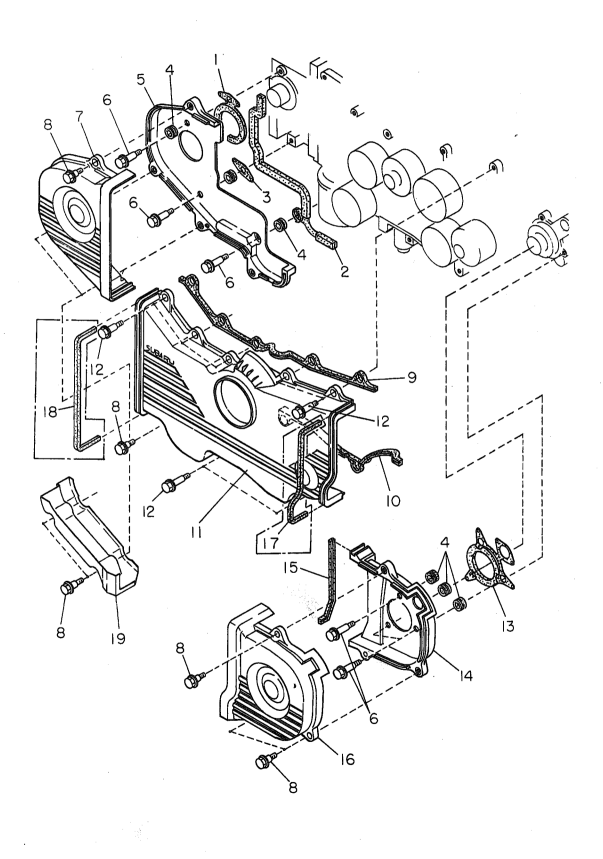


FIG-NO 040-1

| | | | 4D | sw | TW M | |
|----------------|----------------------------|---|-------------------------|---|-----------------|----------------|
| ITEM | PART | | 2WD 4WD | | 2 4 Y | : |
| NO. | NUMBER | PART NAME | | | WW LLTTT | REMARKS |
| | | | | LLLLLT L SS SSR | 99999 | |
| | | | D O D O | | | |
| 1 | 13553 AA000 | SLNG-BELT COVER,3RH | 111111111 | 111111111 | 11**** | |
| 2 | 13583 AA051 | SEALING-BELT CVR RH | 111111111 | 111111111 | 11 **** | -11 |
| | 13583 AA052 | SEALING-BELT CVR RH | • 1 1 • • 1 1 • 1 | • 1 1 • 1 1 • 1 1 | • • • • * * * | 12- |
| 3 | 13584 AA050 | SLNG-BELT COVER,2RH | 111111111 | 111111111 | 11 * * * * * | • |
| 4 | 13592 AA010 | MOUNT-CP BELT CVR | 666666666 | 666666666 | 66 * * * * * | |
| 5 | 13573 AA031 | COVER-BELT NO.2 RH | 1111 • • 111 • | 111.111 | 11 1 * • • • • | −95 |
| and the second | 13573 AA032 | COVER-BELT NO.2 RH | 1111111111 | 1111111111 | 1 1 * * • • • | 96-0Z |
| | 13573 AA033 | COVER-BELT NO.2 RH | • 1 1 • 1 1 1 • 1 | | | |
| | 8007 06530 | BOLT-6X14.5X14.5 | 666666666 | | | |
| | 8007 06930 | BOLT-6X14.5X14.5 | . 66 . 666 . 6 | | | |
| 1 | 13572 AA030 | COVER-BELT | 1 1 1 1 1 1 1 1 1 1 | | | |
| | 8007 06260 | BOLT-6X20X16 | 7 7 7 7 7 7 7 7 7 | | | |
| | 8007 06930 | BOLT-6X14.5X14.5 | | • 77 • 77 • 77 | | |
| | 13581 AA050 | SEALING-BELT CVR FR | 1111111111 | | | |
| 10 | 13594 AA010 | SLNG-BELT COVER,2FR | 111111111 | _ | | · |
| | 13594 AA000 | SLNG-BELT COVER,2FR | 1 1 | - | | |
| | 13570 AA05 | COVER_BELT FR | | 1111111111 | | |
| | 13570 AA051 | COVER-BELT FR | | | | 1Y- E/#495729- |
| | 13570 AA042 | COVER-BELT FR | | • | | |
| ا ا | 13570 AA043 | COVER-BELT FR | | | | 1Y- E/#496061- |
| | 8007 06660 | BOLT 6X24.5X10 | 777777777 | | | |
| | 8007 06950 13585 AA071 | BOLT-6X24.5X10 | • 7 7 • 7 7 7 • 7 | | | |
| | 13565 AAU71 13575 AA052 | SEALING-BELT CVR LH COVER-BELT NO.2 LH | | | | |
| | 13575 AA052 | COVER-BELT NO.2 LH | 1111.111. | | | |
| | 13575 AA053 | COVER-BELT NO.2 LH | 111111111 | | | |
| | 13575 AA054 | COVER-BELT NO.2 LH | . 1 1 . 1 1 1 . 1 | | | |
| 15 | 13586 AA041 | SLNG-BELT COVER,2LH | 11111111 | | l | |
| | 13574 AA040 | COVER-BELT | 11111111 | i | I | 1 |
| | 13550 AA000 | | 11111111 | | | 1 |
| | 13549 AA000 | SLNG-BELT COVER NO.3 | 11111111 | | I | 1 |
| | 13578 AAO10 | PLATE CP-BELT CVR | 1 1 | | I | 1 |
| | 10070 781010 | TEXTE OF BEET OVIC | ' ' | • | 4 4 4 4 | |
| | | | | | | |
| | | | | | | |
| | | | · • | | | |
| | | | | | | |
| | | | | | | |
| 1000 | | | | | | |
| | | | | | | |
| | ; | | | | | |
| | | | | | | |
| | | | | | | |
| | | | · | | | |
| | | | | | | |
| | | | | | | |

Fig No. **050-1**

OIL PAN

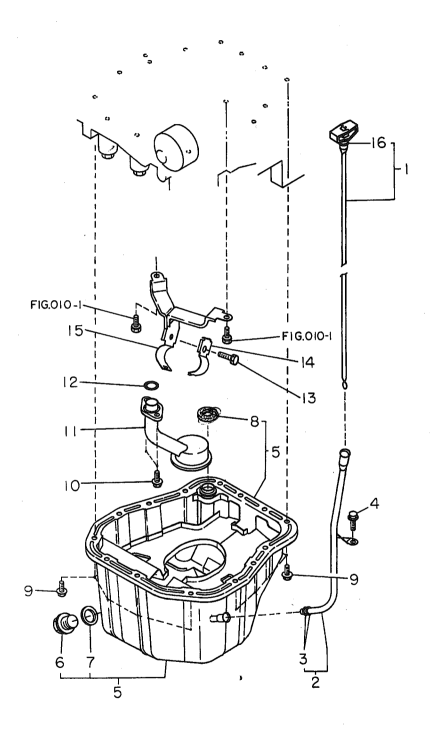


FIG-NO 050-1

| | | | | 4D | | | sw | TW | | | |
|------|-----------------------|----------------------|-------------------|----------|-------|--------------|-----------|-----------|--------|-----|----------------|
| ITEM | PART | | 0)4/5 | | | OVACE | 1445 | 2 4 | M Y | | |
| NO. | NUMBER | PART NAME | 2WD | | WD | 2WD | | ww | | _ | REMARKS |
| ì | | • • | L L L S S | | SSR | L L L S S | LLLTL | | 9 9 9 | 9 9 | |
| | · | | | В | D O | | * R 🖰 | | 0 1 2 | 3 4 | |
| 1 | 11140 AA042 | GAUGE CP-OIL LEVEL | 1 1 1 1 | . 1 | 11. | 1111 | 111 | | * • • | | -9Y |
| | 11140 AA043 | GAUGE CP-OIL LEVEL | 1111 | 111 | 1 1 1 | 1111 | 11111 | 1 1 | *** | | 9Z-23 |
| | 11140 AA044 | GAUGE CP-OIL LEVEL | • 11• | • 1 | 1 · 1 | • 11• | 11.11 | | • • * | * • | 24–27 |
| | 11140 AA045 | GAUGE CP-OIL LEVEL | . 11. | • 1 | 1 • 1 | • 11• | 11.11 | $ \cdot $ | | * * | 28- |
| 2 | 15144 AA000 | GUIDE AY-OIL LVL | 1 1 1 1 | 111 | 1 1 1 | 1111 | 11111 | 1 1 | *** | * * | |
| 3 | 8069 10 \$\$ 0 | O RING-10X2 | 2222 | 2 2 2 2 | 2 2 2 | 2222 | 2 2 2 2 2 | 2 2 | *** | * * | |
| 4 | 0104 0610A | FLANGE BOLT | 1 1 1 1 | 111 | 1 1 1 | 1111 | 1 1 1 1 1 | 1 1 | * * * | * * | |
| 5 | 11109 AA051 | PAN ASSY-OIL | 1 1 1 1 | 111 | 1 1 1 | 1111 | 1 1 1 1 1 | 1 1 | * * * | * • | -24 |
| | 11109 AA091 | PAN ASSY-OIL | • 11• | • 1 | 1 · 1 | • 11• | 11.11 | •• | • • • | * * | 25- E/#597630- |
| 6 | 8070 20010 | PLUG-20X14 | 1111 | 111 | 1 1 1 | 1111 | 1 1 1 1 1 | 1 1 | * * * | * * | |
| 7 | 11126 AA000 | GASKET-OIL DRAIN | 1111 | 11 | 1 1 1 | 1111 | 11111 | 1 1 | * * * | * * | |
| 8 | 11122 AA000 | SLNG OIL PAN | 1 1 1 1 | 11 | 1 1 1 | 1111 | 11111 | 1 1 | * * * | * * | |
| 9 | 8005 06320 | BOLT&WASH AY-6X13X13 | FFFF | FF | FFF | FFFF | FFFFF | FF | * * * | * * | |
| 10 | 8002 06210 | BOLT-6X14X14 | 2222 | 222 | 222 | 2222 | 22222 | 2 2 | * * * | • • | |
| | 8007 06800 | BOLT-6X14X14 | . 22 . | • 2 : | 2 • 2 | • 22• | 22 · 22 | •• | • • • | * * | |
| 11 | 15050 AA020 | STRNR COMPL-OIL | 1 1 1 1 | 111 | 1 1 1 | 1111 | 11111 | 1 1 | * * * | * * | |
| 12 | 8069 17040 | O RING-17.8X2.4 | 1 1 1 1 | 111 | 1 1 1 | 1111 | 11111 | 1 1 | * * * | * * | |
| | 0113 06180 | BOLT&WASH AY | 1 1 1 1 | 111 | 1 1 1 | 1111 | 11111 | 1 1 | * * * | * * | |
| 14 | 15052 AA022 | STAY-OIL STRNR,2 | 1 1 1 1 | 111 | 1 1 1 | 1111 | 11111 | 1 1 | * * * | * * | |
| | 15045 AA002 | STAY CP-OIL STRNR | 1 1 1 1 | 111 | 1 1.1 | 1111 | 1 1 1 1 1 | 1 1 | * * * | * * | |
| 16 | 8069 08080 | O RING-8.8X1.9 | 1 1 1 1 | 1 1 | 1 1 1 | 1111 | 11111 | 1 1 | * * * | * * | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | • | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | - | 3 | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | , |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| 2000 | | | | | | | | | | | |
| | | | | | | | | | | | |

Fig No. **055-1**

OIL PUMP & OIL FILTER

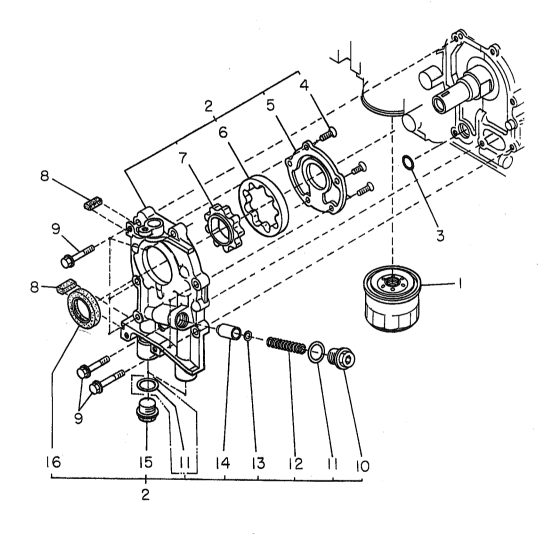


FIG-NO 055-1

| | | BOOK-IA | ¥ | | <u> </u> | | | | | - | | | | -10 | -10 | _ | | | | | • |
|------|----------------------------|----------------------|----|------|----------|------|----------|-----|-----|----------|-----|------|---|-------|-----|-----|---|---------|-------|-----------|-----|
| W | | | | | | 4D | | | | | S | W | | Т | w | | М | | | | |
| ITEM | PART | DART MARKE | | 2٧ | VD | | 4W | D | 2 | 2WD | | 4 | WD | | 4 | | Y | | | | |
| NO. | NUMBER | PART NAME | П | LL | - L | Ţl | - L | LIT | П | L L S | L | _ L | LT | Ļ L | L | Т | П | T | | REMAR | KS |
| | | | | S | SS | R | S : | ·IR | ΙI | S | s | S | SR | RH | | 9 9 | 9 | 9 9 3 4 | | | |
| | | | Ш | | D D | ō | <u> </u> | οŏ | Ц | | D | | Do | Ÿ. | Ц | | | | | | |
| 1 | 15208 AA021 | ELEMENT CP-OIL | 1 | 1 1 | l 1 | 1 1 | l 1 | 1 1 | 1 | 1 1 | 1 ' | 1 1. | 1 1 | 1 1 | 1 | * * | * | * * | | | |
| 2 | 15010 AA092 | PUMP ASSY-OIL | l | | | | | | 1 | | | | 1 • | | | | | | 1 | • | |
| | 15010 AA093 | PUMP ASSY-OIL | | | | | | | | | | | | | | | | | 94-95 | | |
| | 15010 AA094 | PUMP ASSY-OIL | 1 | | | | | | l | | | | | | | | | | 95-18 | | _ |
| | 15010 AA095 | PUMP ASSY-OIL | | 1 1 | • | • 1 | 1 1 | ٠. | ١. | 1 1 | • | 1 1 | • • | 1 | ٠ | | | | | E/#444730 | 0-, |
| | 15010 AA103 | PUMP ASSY-OIL | • | • • | • | 7 50 | • | • 1 | ١. | • • | • | • | • • | | • | | | | -95 | _ | |
| | 15010 AA104 | PUMP ASSY-OIL | • | • • | • | 1 • | • | • 1 | ١. | • • | • • | • | • • | | | | | | 95-18 | 3 | |
| | 15010 AA105 | PUMP ASSY-OIL | | | | | | • 1 | | | | | - | | | | - | | 19– | | |
| | 8069 19050 | O RING-19.2X2.4 | | | | | | - | 1 | | | | 11 | - [] | | | - | | | | |
| | 8015 06040 | SCREW-CSK HD 6X14X14 | | | | | | | | | | | | - 1 | | | | | | | |
| | 15034 AA001 | COVER-OIL PUMP | ١. | | | | | | | | | | 11 | Л. | | | | | | | |
| 6 | 15016 AA050 15016 AA090 | ROTOR-OIL PUMP OTR | l | | | | | | | | | | 1 · · · · · · · · · · · · · · · · · · · | | | | | | | | |
| , | 15015 AA050 | ROTOR—OIL PUMP INR | ١. | | | | | | | | | | | | | | | | | | |
| ' | 15015 AA090 | ROTOR—OIL PUMP INR | | | | | | | | | | | 1 · · 1 | | | | | | | | |
| 8 | 15048 AA000 | SEALING-OIL PUMP | | | | - | | _ | ļ | | | | 2 • | ı | | | - | | -93 | | |
| | 15048 AA000 | SEALING-OIL PUMP | | | | | | | | | | | | | - 1 | | | | 94- | | |
| 9 | 8007 06500 | BOLT-6X26X20 | | | | | | | | | | | 77 | | - 1 | | | | | | |
| | 15021 AA020 | PLUG-OIL RELIEF | ١. | | | | | | | | | | 11 | | | | | | | | |
| | 8032 20010 | WASHER-20X26X2 | | | | | | | | | | | 3 • | | | | | | | | |
| | 8032 20010 | WASH-20X26X2 | | | | | | | | | | | | | | | | | 95- | | |
| 12 | 15020 AA050 | SPRING-RELIFE VALVE | ١. | | | | | | | | | | 1 • | | | | | | | | |
| '- | 15020 AA060 | SPRING-RELIFE VALVE | | | | | | | | | | | . 1 | | | | | | | | |
| 13 | 0311 06000 | WASHER | ١. | | | | | - | ١. | | | | 1 • | . 1 . | | _ | • | | -18 | | |
| | 0311 06000 | WASHER | | | | | | | | | | | | | | | | | 19- | | • |
| | 15019 AA040 | VALVE-OIL RELIEF | 1 | 1 1 | 1 | 1 1 | 1 1 | 1 1 | 1 | 1 1 | 1 1 | 1 | 1 1 | 1 1 | 1 | * * | * | * * | | | |
| 15 | 8070 20080 | PLUG-20X12 | 2 | 2 2 | 2 | 2 2 | 2 2 2 | 2 2 | 2 | 2 2 | 2 2 | 2 2 | 2 • | . 2 | 2 | * * | | | -95 | | |
| | 15027 AA170 | PLUG-20X12 | | 2 2 | ٠. | 2 2 | 2 2 | ٠ 2 | •] | 2 2 | . 2 | 2 2 | | 2. | | • * | * | | 95-18 | 3 | |
| | 11051 AA031 | PLUG-CYL HEAD | | 2 2 | <u>.</u> | . 2 | 2 2 | ٠ 2 | | 2 2 | . 2 | 2 2 | ٠ 2 | 2. | | | * | | 19–1) | (. | |
| | 11051 AA080 | PLUG-CYL HEAD | | 2 2 | <u>.</u> | . 2 | 2 2 | ٠ 2 | • ; | 2 2 | . 2 | 2 2 | ٠ 2 | 2. | | | * | * * | 1Y- | | |
| 16 | 8067 33010 | OIL SEAL-33X49X8 | 1 | 1 1 | 1 | 1 1 | 1 | 1 1 | 1 | 1 1 | 1 1 | 1 | 1 1 | 1 1 | 1 | * * | * | * * | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | : | | |
| | | | | | 3 | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | L | -000 | | | | · | | | | | | | | | | | | | |

Fig No. **058–1**

OIL COOLER; TURBO ('91MY)

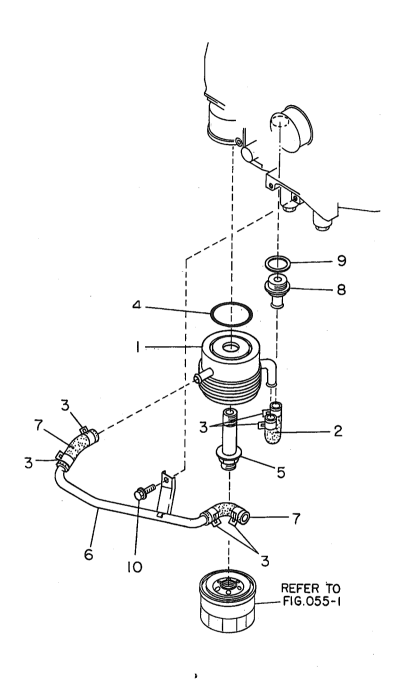


FIG-NO 058-1

| | | DOOK-IN | T | HANCE. | | 4D | ************* | Τ | | S۱ | N | *************************************** | Ī | TW | | | | |
|--|-------------|-------------------|---------|-----------|------------|--|---------------|-----------------|--------------|-------|----|---|-----------|-----------|-----|--------|-----------|--|
| ITEM | PART | | | | | Т | 414/0 | + | 014/0 | Т | 41 | 4/5 | + | 2 4 | | M Y | | · |
| NO. | NUMBER | PART NAME | <u></u> | | ۷D | | 4WD | 1 | 2WD | | | WD | | 2 4 NW | | | | REMARKS |
| 1 | | | | ┞╽ | SS | ֓֞֓֓֓֓֓֓֟֟֟֟֟֓֓֓֓֟֟֓֓֓֓֟֟֓֓֓֓֓֟֓֓֓֓֟֟֓֓֓֓֓ | SS | ֡֟֝֟֟֟֟֟֝֟֟֟֝֟֟ | SS | - L | S | s L | 싦 | 니 | 9 9 | 9 | 9 9 | |
| | | | | | L L S S | B O | SS | B | L L L S S | | | L T S R B D | 힑 | | 0 | 2 | 3 4 | 1 |
| 1 | 21310 AA000 | OIL COOLER ASSY | 1 | | | | • • • ' | -Т | | | | | - 1 | | · × | ٠ ، | • • | |
| l | 8076 11182 | HOSE-11.5X18.5 | . | | | 1 | | 1 . | | | | | $\cdot $ | | ۰ ۶ | ٠ ، | | |
| \$ | 8059 18010 | HOSE CLP-18 | | | | 6 | • • • (| 6 | | • | | | $\cdot $ | | ٠ ٪ | ٠ ، | | |
| 4 | 8069 59020 | O RING-59.4X3.1 | . | | | 1 | • • • • | 1 | | | • | | $\cdot $ | | ۰ ۶ | ٠ ، | | Articles and the second |
| 5 | 21317 AA011 | CONNECTOR-OIL CLR | - | • | | 1 | | 1 | | | • | | $\cdot $ | | ٠ ۶ | ٠. | | , |
| 6 | 21328 AA010 | PIPE-OIL COOLER | . | • | | 1: | • • • • | 1 | | • | • | | $\cdot $ | | ۰ ۶ | ٠ ، | • • | |
| 7 | 8076 11031 | HOSE-11.5X18.5X38 | . | • | | 2 | • • • : | 2 | | | • | | $\cdot $ | | ٠ ٪ | ٠. | | • |
| 8 | 21369 AA010 | NIPPLE-OIL COOLER | • | • | | 1 | • • • • | 1 | | • | • | • • | $\cdot $ | | ۰ ۶ | ٠ ، | | |
| 9 | 8039 28020 | GSKT-28.2X33.5X2 | | • | • • | 1 | • • • • | 1 | | • | • | | $\cdot $ | • • | ٠ ۶ | ٠ ، | | |
| 10 | 0104 0610A | FLANGE BOLT | | • | | 1 | • • • • | 1 | | • | • | | $\cdot $ | | k٠ | ٠ ، | • • | |
| | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | - Marie Control |
| | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | TO THE PARTY OF TH |
| | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | |
| | | | | | | | | 1 | | | | | ı | | | | | |
| | | | | | | | | | | | | | | | | | | |
| | | | | | | | | 1 | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | |
| | | | | | | | | ļ | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | ļ | | | |
| | | | | | | | | ı | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | |
| No. | | | | | | | | ١ | | | | | | | | | | |
| A CONTRACTOR OF THE CONTRACTOR | | | | | | | | | | | | | | | | | | |
| THE COLUMN TWO IS NOT | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | |
| NINE STATE OF THE | | | | | | | | | | | | | | | | | | |
| | | | | | 3 | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | |
| Wanthington (Control of Control o | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | ľ | | | |
| CONTROL DE LA CO | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | |
| | | | 1 | or contra | W.W.OVenie | -ne-nen | | | | | | | | | | | ********* | |

Fig No. 062-1

WATER PUMP; NA

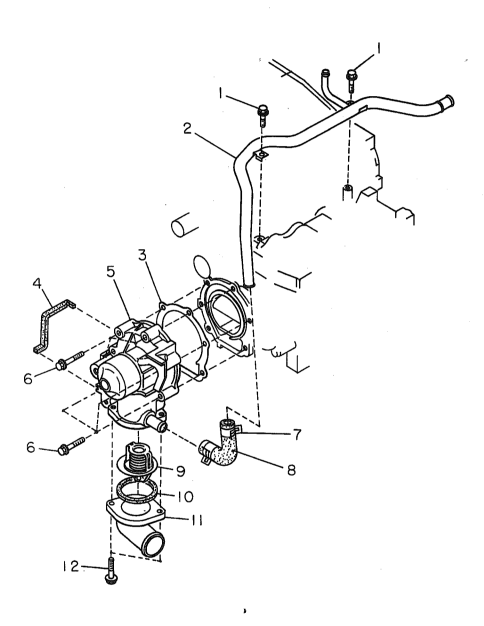


FIG-NO 062-1

| | | DOOK-14 | Ÿ | | | - | | | | - | | - | | | | | - | _ | | <u> </u> | | | | - | | | | |
|--|---------------------------|-----------------------------|---------|---------|------------|-------|---|---------|-----|---|-----|-----|-----|-----|----------|-----|-----------|----------|-------------|----------|----------|------------|----------|------|------|-----|---|--|
| | | | | | | 4[|) | | | | | ; | sw | , | | | TW | | N | /1 | | | | | | | , | |
| ITEM | PART | | | 2١ | ۷D | , | | 4W | D | | 2W | D | | 4٧ | ۷D | | 2 4 WM | | ` | 1 | | | | | | | | and the same of th |
| NO. | NUMBER | PART NAME | - | L | LI | _ T | L | LL | _ т | H | LL | . L | L | Lli | ĻŢ | Ļ | L L | \vdash | Т | 71 | \dashv | | | RE | MAF | RKS | | |
| | | | | | L L S S | | | s | R | | 5 | s | | - 1 | S R B | וחו | | 9 | 9 9 | 9 3 | 9 | | | | | | | |
| | | | \perp | | £ | BO | | |) ဝ | | | D | | [| ၁ြီ | ₽ | | Ц | | | _ | | | | | | | |
| | 0104 0610A | FLANGE BOLT | | | | | | | | | | | | | | - 1 | | | | * | | | | | | | | |
| I | 14065 AA000 | PIPE CP-WAT BYPAS | 1 | 1 | 1 1 | ١. | 1 | 1 1 | ۱ • | 1 | 1 1 | 1 | 1 | 1 ' | 1 • | 1 | 1 1 | * | * * | * | * | • | | | | | | The Contract |
| 3 | - | GSKT-WATER PUMP | 1 | | | | | | | ı | | | | | | | | | | • | - 1 | -92 | Z | | | | | |
| | 21114 AA030 | GSKT-WATER PUMP | 1 | | | | | | | ı | | | | | | | | 1 | | | - 1 | 01– | | | | | | |
| I | 21116 AA010 | SEALING-WATER | 1 | | | | | | | ı | | | | | | | | 1 | | * | - 1 | | | | | • | • | |
| 5 | 21111 AADOO | | 1 | | | | | | | ı | | | | | | | | 1 | | • | - 1 | | | | | | | Management |
| | 21111 AADQ1062 | | 1 | | | | | | | 1 | | | | | | - 1 | | 1 | | | - 1 | 94-1 | | | | | | A PARTY NAME OF THE PARTY NAME |
| 1 - | 21111 AA002 | PUMP COMPL—WATER | F | | | | | | | l | | | | | | - 1 | | 1 | | | - 1 | 19– | E | /#4(| 6115 | 55- | | No. of Control of Control |
| | 8001 06930 | BOLT-6X40X20 | | | | | | | | l | | | | | | - 1 | | 1 | | * | - 1 | | | | | | | 1 |
| 7 | 8059 23030 | HOSE CLP-23 | | | | | | | | l | | | | | | - 1 | | | | | - 1 | -97 | Z | | | | | i |
| _ | 8059 20060 | HOSE CLP-20 | | | | | | | | l | | | | | | - 1 | | | | | - 1 | 01– | | | | | | |
| 1 | 8076 15081 | HOSE-15X22X50X63 | | | | | | | | l | | | | | | - 1 | | | | ** | - 1 | | _ | | | | | |
| 9 | 21200 AA070 | THERMO ASSY | 1 | | | | | | | | | | | | | - 1 | | 1 | | | | -9! |) | | | | | THE CONTRACTOR |
| 1 | 21200 AA071 | THERMO ASSY | ı | | | | | | | 1 | | | | | | | | 1 | | | | 96- | | | | | | |
| 10 | 21236 AAO | GSKT_THERMO | | | | | | | | | | | | | | | | 1 | | | | -23 | 3 | | | | | |
| 4.4 | 21236 AA010 | GSKT-THERMO | | | | | | | | | | | | | | | | ľ | | | | 24- | , | | | | | Michigan |
| | 11060 AA050 | COVER-THERMO | 1 | | | | | | | | | | | | | | | | | | | -27 | <u> </u> | | | | | SOLVER WINDS |
| 12 | 11060 AA070 0104 0625A | COVER—THERMO FLANGE BOLT | | | | | | | | | | | | | | - 1 | | | | | | 31- | , | | | | | dundhank |
| ' | 0104 06254 | FLG BOLT | 1 | | | | | | | | | | | | | - 1 | | | | | - 1 | -18 19- | 5 | | | | | den constant |
| | 0104 00250 | red BOET | | ۷. | ٠ - | • | 2 | ۷. | | ľ | 2 2 | • | 2 . | ٠. | • | | ٠ ۷ | • | * * | · ক / | * | 19- | | | | | | 2 |
| | | | | | | | | | | | | | | | | ľ | | İ | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | en en en en en en en en en en en en en e |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | neght million |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | Suppression Co. |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | NAME OF TAXABLE PARTY. |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | A Particular |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | Motorione |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | İ | | | | | | | | | | |
| | | | | | | | | | - | | | | | | | ŀ | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | 1 | | | | | | | |
| Name and Address | | | | | | | | | | | | | | | | | | | | | | | | | | | | TAXABI TAXABI |
| | | | | | | | | | | | | | | | | 1 | | | | | | | | | | | | Abrillow a fillight |
| | | | | | | } | | | | | | | | | | | | | | | | | | | | | | THE PERSON NAMED IN |
| , | | | | | | | | | | | | | | | | | | | | | | | | | | | | Management |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | 1000 |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| (may we are | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | 7 |
| partita i mana | | | | | | | | | | | | | | | | | | | | | | | | | | | | The second second |
| and the second | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Name of the last o | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| THE COMMENTER OF THE OFTEN OF THE COMMENTER OF THE COMMENTER OF THE COMMENTER OF THE OFTEN OF THE COMMENTER OF THE COMMENTER OF THE COMMENTER OF THE OTHER OF THE COMMENTER OF THE COMMENTER OF THE COMMENTER OF THE OTHER OF THE COMMENTER OF THE COMMENTER OF THE OTHER OF THE OTHER | | | | | | | | | | | | | | | | | | | | | | | | | | | | No. |
| <u> </u> | | | | TOWN-RA | | | | ******* | | | | | | | | | | | *********** | | | | | | | | | |

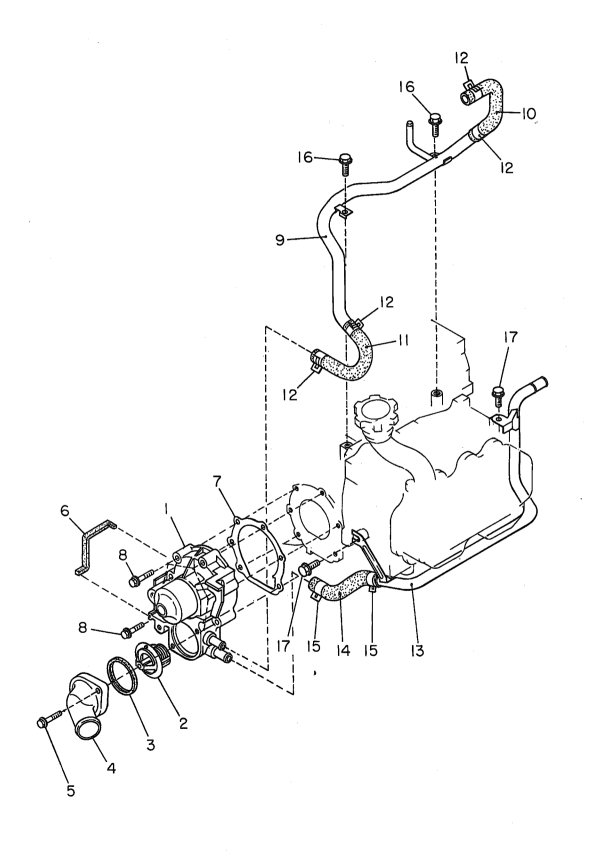


FIG-NO 062-2

| | | | 4D | sw | TW | M | |
|---|-----------------------------|-----------------------------------|-------------|--|-----------|-----------|------------|
| ITEI NO | | PART NAME | 2WD 4V | /D 2WD 4WD | 2 4 WW | , Y | REMARKS |
| ŀ | | | LLLTLL | LT LLLLLT SU SS SSR | LL | 9 9 9 9 9 | |
| | | | | | | 0 1 2 3 4 | |
| | 21111 AA021 | PUMP CP-WATER | 1 | • 1 • • • • • • | | . * · · · | |
| I | 21111 AA060 | PUMP COMPL-WATER | ••••• | • 1 • • • • • • • | | * | -16 |
| Di managan di managan | 21111 AA061 | PUMP COMPL-WATER | • • • • • • | • 1 • • • • • • 1 | | • • * * * | 17– |
| | 2 21200 AA071 | THERMO ASSY | •••• | • 1 • • • • • 1 | | **** | · |
| 1 | 3 21236 AA000 | GSKT-THERMO | 1 | • 1 • • • • • • 1 | •• | **** | –23 |
| Michigan | 21236 AA010 | GSKT-THERMO | | • 1]• • • • • • 1 • | 1 | | 24- |
| 1 | 1 1060 AA060 | COVER-THERMO | | • 1 | | | |
| 1 | 0104 0625A | FLANGE BOLT | | . 2 | | | 1 |
| | 0104 06250 | FLG BOLT | | . 2 | 1 | | 19– |
| | 21116 AA010 | SEALING-WATER | l | • 1 • • • • • 1 • | | * | |
| 1 | 21114 AA030 | GSKT-WATER PUMP | | • 1 • • • • • 1 • | | | |
| 1 | 8 8001 06930 14065 AA040 | BOLT-6X40X20 PIPE CP-WAT BYPAS | | . 6 | | | |
| | 8076 11232 | HOSE-11.5X18.5 | 1 | · 1 · · · · · · · 1 · · 1 · · · · · · · | 1 | | · |
| | 8076 11242 | HOSE-11.5X18.5 | | . 1 | | | |
| 1 | 8059 18010 | HOSE CLP 18 | | . 4 4 . | | i i | |
| | 14056 AA001 | PIPE CP-HTR HOSE | | . 1 1 . | | | |
| 8 | 8076 15292 | HOSE-15X22 | | | | **** | |
| | 8059 20060 | HOSE CLAMP-20 | 2 | . 2 2 . | 1 | | |
| | 0104 0610A | FLANGE BOLT | | $\begin{bmatrix} 1 \\ 2 \end{bmatrix} $ $\begin{bmatrix} 1 \\ 2 \end{bmatrix}$ | | | |
| ı | 0104 0816A | FLANGE BOLT | | . 2 2 . | | | |
| | | | | | | | |
| | | ' | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | · |
| | : | | | | | - | |
| | | | | | | | |
| | | | | | | | |
| 300000 | | | | - | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | 3 | | | - | |
| | | . * | | | | | |
| | | | | | | | |
| 1000 | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | - | | | | | · |

Fig No. **065–1**

TURBO CHARGER SYSTEM

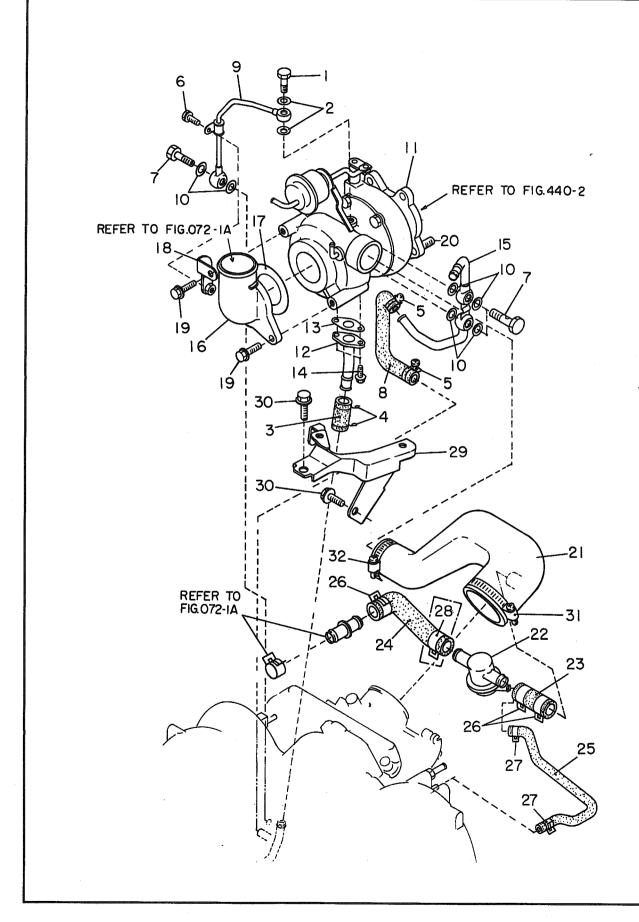


FIG-NO 065-1

| | | | 4D | T. di | sv | ٧ | TW | | |
|--------------|--------------------------|---------------------------|-----------------------------------|---------|-----------------|---------|-----------------|---------------------|------------|
| ITEM | PART | | | | | | 2 4 | M Y | |
| NO. | NUMBER | PART NAME | 2WD | 4WD | 2WD | | ww | | REMARKS |
| | | | L L L T L S S UR • B D O | SSSR | L L L L S S | L S L | | 9 9 9 9 9 0 1 2 3 4 | |
| | | | DO | DO | D | D O D | | 0 1 2 3 4 | |
| 1 | 15194 AA110 | SCREW-UNION | 1 . | • • 1 | | 1 . | | · * * * * | |
| 2 | 8039 10050 | GSKT-10X14X1 | 2 . | • • • 2 | | 2 . | | • * * * * | |
| 3 | 8075 15712 | HOSE-15X22X100 | 1 . | • • • 1 | | • • 1 • | | **** | |
| 4 | 8059 22070 | HOSE CLP-22 | 2 . | • • 2 | • • • • • | 2 . | $ \cdot \cdot $ | • * * * * | |
| 5 | 8059 19090 | HOSE CLP-19 | 2 . | • • 2 | • • • • • | • • • • | $ \cdot $ | * * • • • | -08 |
| | 8059 18010 | HOSE CLP-18 | 2 . | • • 2 | • • • • • | 2 . | $\cdot \cdot $ | · * * * * | . 09– |
| 6 | 8005 06320 | BOLT&WASH AY-6X13X13 | • • • • 1 • | • • 1 | • • • • • | • • 1 • | • • | *** | -28 |
| | 8005 06350 | B & W AY-6X13X13 | ••••• | • • 1 | | • • 1 • | • • | • • • * * | 29- |
| | 15194 AA100 | SCREW-UNION | 3 . | • • 3 | • • • • • | 3 . | • • | **** | |
| 1 . | 8076 11202 | HOSE-11.5X18.5 | • • • • 1 • | • • 1 | • • • • • | • • 1 • | • • | • * * * * | |
| 9 | 15192 AA021 | PIPE COMPL-OIL | ••••1• | • • 1 | • • • • • | • • 1 • | • • | • * * * * | |
| | 8039 12040 | GASKET-12X16X1 | 6 . | • • 6 | • • • • • | 6 . | • • | • * * * * | |
| 11 | 14412 AA070 | CHGR CP-TURBO | • • • • 1 • | • • 1 | • • • • • | • • 1 • | $\cdot \cdot $ | **** | |
| | 15197 AA010 | OUTLET-TURBO OIL | • • • • 1 • | • • 1 | • • • • • | • • 1 • | • • | **** | |
| | 15196 AA000 | GSKT-OIL TURBO | • • • • 1 • | • • 1 | • • • • • | • • 1 • | • • | **** | |
| ì | 8007 06730 | BOLT-6X13X13 | 2 . | • • 2 | • • • • • | 2 . | • • | **** | · |
| | 14430 AA020 | PIPE CP-TURBO NO.2 | ••••1• | • • 1 | • • • • • | • • 1 • | ٠ ٠ | • * * * * | |
| | 14419 AA030 | ELBOW-BLOWER INLT | • • • • 1 • | • • 1 | • • • • • | • • 1 • | • • | **** | |
| 5 | 14415 AA030 | GSKT-TURBO INLT | ••••1• | • • 1 | • • • • • | • • 1 • | • • | **** | |
| | 15182 AA020 | STAY-OIL PIPE,NO2 | • • • • 1 • | • • 1 | • • • • • | • • 1 • | • • | **** | |
| | 8007 08120 | BOLT-8X23X23 | • • • • 2 • | 2 | • • • • • | 5 . | ٠٠١ | **** | |
| | 8009 10340 | STUD-10X37X12 | • • • • 3 • | • • 3 | • • • • • | 3 . | • • | **** | |
| 1 | 14462 AA060 | DUCT-AIR INT | • • • • 1 • | • • 1 | • • • • • | • • 1 • | • • | **** | |
| 1. | 14471 AA001 | VLV AY-AIR BYPASS | • • • •] • | • • 1 | • • • • • | • • 1 • | • | **** | |
| | 8075 19082 8075 19222 | HOSE-19X27X50 | • • • • 1 • | • • 1 | • • • • • |] | | * * * * * | |
| Mark Control | | HOSE-19X27 HOSE-5.5X12 | • • • • 1 • | | | • • 1 • | | **** | |
| 1 1 | | | | | • • • • • | | - 1 | **** | |
| 1 1 | | | 3. | T I | | I | | I | |
| | | | 1 . | | | | | i | 07 |
| 1 1 | | | 1 . | | | | - 1 | ' | -0Z |
| | | | 2 . | | | | | | |
| | | | • • • • 1 • | | | | | | _06 |
| B 1 | | | 1 . | | | | | · · | -06 07- |
| 1 1 | | HOSE CLAMP-48 | 1 . | | | | | | 07- |
| | | | , ' | ' | | • | | **** | |
| | | | | | | | | | |
| - : | | | | | | | | | |
| | · · | | | | | | | | |
| | | | | 1 | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | - | | | | | | | | |
| | | | • | | | | | | |
| | | | | | | İ | | | |
| | | } | | | | | | | |

Fig No. **070-1**

INTAKE MANIFOLD; NA ('90 & '91MYS)

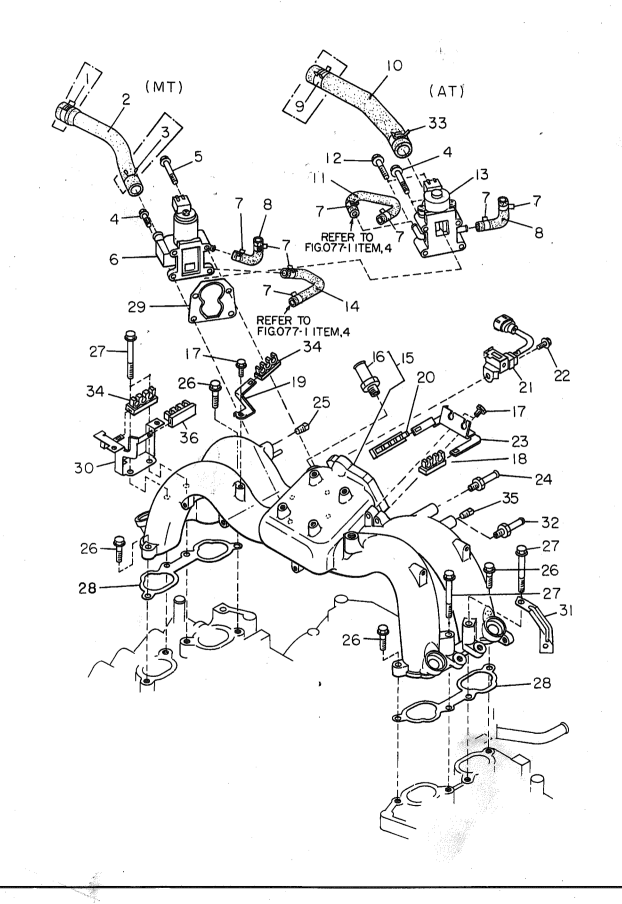
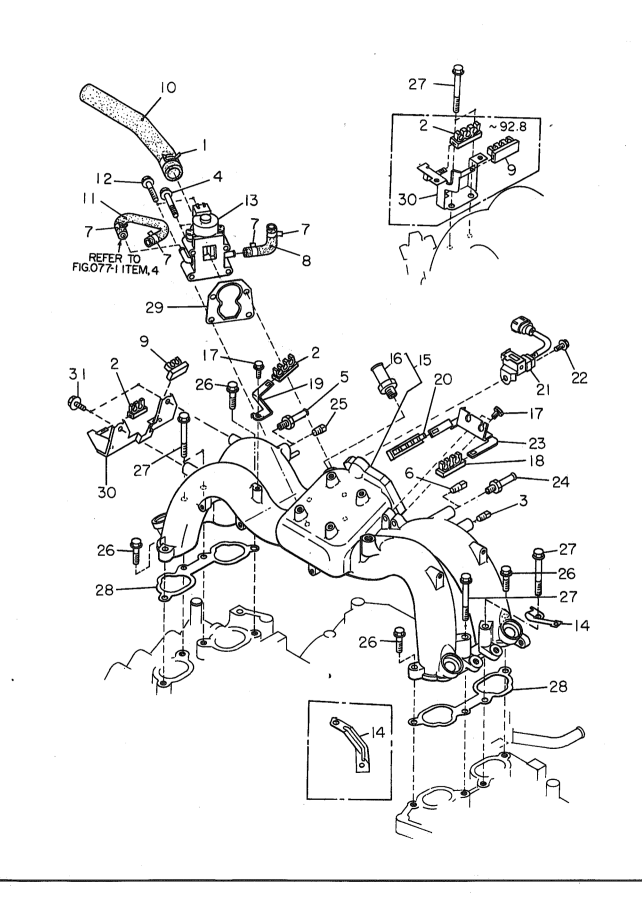


FIG-NO 070-1

| 1 | | BOOK-IN | · · · · · · · · · · · · · · · · · · · | 1 1 | 0-14 | 0 0/0-1 | |
|---|----------------|----------------------|---|-------------------------|-----------|------------------------|--------------------|
| SOOD SOON SOON SOON SOON SOON SOON SOON | | | 4D | sw | TW | М | - |
| ITEM NO. | PART NUMBER | PART NAME | 2WD 4WD | 2WD 4WD | 2 4 WW |] Y | DELA DUO |
| | | I AIT IVAIVIE | LLLTLLT SSU SSU | | | | REMARKS |
| State of the last | | | 1 B 1 B | L L L L S S • B O D D D | | 9 9 9 9 9 0 1 2 3 4 | |
| 1 | 8059 24040 | HOSE CLP-24 | | | | | |
| | 8075 15962 | HOSE-15X22 | 11111111 | | | | −0X MT −E/#298972 |
| 1 | 8059 22070 | HOSE CLP-22 | 11111111 | | | | MT |
| 4 | 0104 0640C | FLANGE BOLT | 2222 · 222 · | | | · · | −0X MT −E/#298972 |
| 5 | 8007 06510 | FLANGE BOLT | 2222 222 | | | 1 | MT |
| | 22650 AA050 | VALVE AY-AIR CONT | 11111111 | , | | | MT MT |
| 1 | 8059 14140 | HOSE CLP-14 | 4444 • 444 • | | | l l | IVI I |
| 8 | 8076 07212 | HOSE-7.5X14 | 1111.111. | | | - 4- | |
| 9 | 8059 26040 | HOSE CLP-26 | 1111.111. | | | ' | -OX AT -E/#298972 |
| 10 | 8075 19112 | HOSE-19X27 | 1111.111. | | | | AT: 1 |
| 11 | 8075 07412 | HOSE-7.5X14 | 1111.111. | | | _ | AT |
| 12 | 0104 0632C | FLANGE BOLT | 2222 · 222 · | | ľ | , I | AT |
| 13 | 22650 AA032 | VALVE AY-AIR CONT | 1111.111. | | | | AT |
| 14 | 8076 07202 | HOSE-7.5X14 | 11111111 | | | · · | MT |
| ~15 | 14016 AA052 | COLL CP-INT MANIF | 11111111 | | | | |
| 16 | 11810 AA000 | VALVE COMPL-CONT | 1111.111. | 111111111 | 1 1 | ** • • • | |
| 17 | 8005 06320 | BOLT&WASH AY-6X13X13 | 1 | | | | |
| 18 | 22472 AA110 | SUPT-HT CABLE | 11111111 | | | ı | |
| 19 | 22473 AA241 | STAY-HT CBL | 1111.111. | ı | | | ; |
| 20 | 22472 AA050 | SUPT-HT CABLE | 11111111 | 111111111 | 1 1 2 | ** • • • | |
| 21 | 14774 AA350 | VALVE AY-SOL | 1111111 | 111111111 | 1 1 | **** | |
| 22 | 0104 0816G | FLANGE BOLT | 11111111 | 1 1 1 1 1 1 • 1 | 1 1 | ** • • • | |
| 23 | 18156 AA202 | BRKT-ACCEL CABLE | 11111111 | 1 1 1 1 1 1 • 1 | 1 1 | ** • • • | |
| 24 | 6270 22041 | BOLT(V/H JOINT) | 1111111 | 111111111 | 1 1 | **••• | |
| 25 | 15027 AA001 | PLUG-1/8 | 1111111 | 111111111 | 1 1 | ** • • • | |
| 26 | 0105 0830D | FLANGE BOLT | 4444 • 444 • 4 | 44444444 | 4 4 > | ** • • • | |
| 27 | 0105 0865D | FLANGE BOLT | 4444 • 444 • 4 | 444444 4 | 4 4 3 | ** • • • | |
| 28 | 14035 AA 18 | GSKT-INT MANIF | 2 2 2 2 • 2 2 2 • 2 | 222222 | 2 2 | * • • • • | –9Y |
| | 14035 AATS2290 | GSKT-INT MANIF | 2222 • 222 • 2 | 222222 • 2 | 2 2 × | ** • • • | 9Z – |
| 29 | 22659 AA001 | GSKT-AIR CONT | 1111.1111 | 111111 | 1 1 | ** • • • | -0X |
| | 22659 AA002 | GSKT-AIR CONT | 111111111 | 11111111 | 1 1 | * * • • • | · |
| i I | 22473 AA330 | STAY-HT CABLE | 1111.111. | 11111111 | 1 1 | ** • • • | |
| l 1 | 26831 AA060 | BRKT (PHV CABLE) | 1111111111 | 11111111 | · 1 | **••• | . MT |
| | 22314 AA160 | CONN-VAC HOSE | • | i | - 1 | | |
| l 1 | 8059 26040 | | 11,11,1111 | | | | AT |
| | 22472 AA110 | | 2222.22.2 | 222222 | 2 2 | ** • • • | 3 POINT CLAMP TYPE |
| | | ' | 1 1 1 1 1 1 1 1 1 1 | | | | |
| 36 | 22472 AA110 | SUPTHT CABLE | 1111.111. | 11111111 | 1 1 | **••• | 3 POINT CLAMP TYPE |
| | | | | | | | |
| | • | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | , |
| | | | | | | | . :1 |

Fig No. **070–1A**

INTAKE MANIFOLD; NA ('92 - '94MYS)





PARTS BULLETIN

2/22/94

PT-27-02-94

CATALOG UPDATE ENGINE

1990 TO 1994 LEGACY ELU1-14, FIG 070-1 ITEM 15 AND FIG 070-1A ITEM 15

Please be advised that 14016AA052 COLL CP-INT MANIF is no longer available. If you need to replace 14016AA052, kindly follow the instructions below.

1. Remove the following old items:

| Part No. | Part Name | <u>O'ty</u> |
|------------|-------------------|-------------|
| 14016AA032 | COLL CP-INT MANIF | 1 |
| 22473AA330 | STAY CP-HT CABLE | 1 |
| 22472AA110 | SUDT-HT CABLE | 1 |
| 28831AA060 | BRKT-PHY CABLE | 1 |
| 17540AA060 | PIPE AY-FUEL | 1 |
| 01050830D | FLANGE BOLT | 4 |
| 01050885D | FLANGE BOLT | 4 |

2. Replace the above with the following new items:

| Part No. | Part Name | <u>O'ty</u> |
|------------|-------------------|-------------|
| 14016AA180 | COLL CP-INT MANIF | 1 |
| 22473AA620 | STAY CP-HT CABLE | 1 |
| 22472KA060 | SUPT-HT CABLE | 1 |
| 14064AA000 | BRKT-PHV CABLE | 1 |
| 17540AA061 | PIPE AY-FUEL | 1 |
| 01050835D | FLANGE BOLT | 8 |
| | | |

Please mark your catalogs accordingly. Thank you.



PARTS BULLETIN

6/27/94

PT-94-02-94

CATALOG UPDATE ENGINE

1990-1994 LEGACY, ELU1-14, FIG. 070-A, ITEMS 15 & 29

PLEASE NOTE THAT 14016AA180, COLL CP-INT MANIF, MAY BE USED IN PLACE OF 14016AA190 ONLY IF USED IN CONJUNCTION WITH 22659AA060, GASKET. PLEASE ANNOTATE YOUR CATALOGS ACCORDINGLY.

FIG-NO 070-1A

| | 1 | DOOK-14 | T | | | 0 0/0-1 | |
|--|----------------|----------------------|-------------------|-------------------|--------------------|------------------------|------------------------|
| | · | | 4D | SW | TW | M | |
| ITEM NO. | PART NUMBER | DART NAME | 2WD 4WD | 2WD 4WD | 2 4 WW | , Y | |
| 1.0. | NONBLIT | PART NAME | | LLLLLTL | LL | | REMARKS |
| | | | SS B SS B | | | 9 9 9 9 9 0 1 2 3 4 | |
| <u> </u> | | | | | | | |
| | 8059 26040 | HOSE CLP-26 | 11 | • 1 1 • 1 1 • • 1 | • • | • • * * * | |
| 2 | 22472 AA110 | SUPT-HT CABLE | . 2 2 2 2 | | | | |
| | 22472 AA040 | SUPT-HT CABLE | . 2 2 2 2 | • 2 2 • 2 2 • • 2 | • • | * * * | 16- 2 POINT CLAMP TYPE |
| 1 | 15027 AA001 | PLUG 1/8 | 11 | | | | |
| | 0104 0640C | FLANGE BOLT | . 2 2 2 2 | . 2 2 . 2 2 2 | • • | • • * * * | , |
| 1 | 6270 22041 | BOLT (V/H JOINT) | | • • • • • • • 1 | • • | • • * * * | |
| 6 | 15027 AA001 | PLUG 1/8 | •••• | • • • • • • • 1 | • • | • • * * * | |
| 7 | 8059 14140 | HOSE CLP-14 | . 4 4 • • 4 4 • • | • 4 4 • 4 4 • • 4 | • • | • • * * * | |
| 8 | 8076 07212 | HOSE-7.5X14 | -1111 | • 1 1 • 1 1 • • 1 | • • | • • * * * | |
| 9 | 22472 AA110 | SUPT-HT CABLE | • 1 1 • • 1 1 • • | • 1 1 • 1 1 • • 1 | • • | • • * * • | -28 3 POINT CLAMP TYPE |
| | 22472 KA060 | SUPT-HT CABLE | • 1 1 • • 1 1 • • | • 1 1 • 1 1 • • 1 | • • | • • • * * | 29- 2 POINT CLAMP TYPE |
| 10 | 8075 19112 | HOSE CLP-26 | . 1 1 1 1 | • 1 1 • 1 1 • • 1 | | * | -19 |
| The state of the s | 8075 19051 | HOSE-19X27 | • 1 1 • • 1 1 • • | • 1 1 • 1 1 • • 1 | • | • • * * * | 1X- |
| 11 | 8075 07412 | HOSE-7.5X14 | • 1 1 • • 1 1 • • | • 1 1 • 1 1 • • 1 | • • | • • * * * | |
| 12 | 0104 0632C | FLANGE BOLT | . 2 2 2 2 | . 2 2 . 2 2 2 | • • | • • * * * | |
| 13 | 22650 AA032 | VALVE AY-AIR CONT | . 1 1 1 1 | • 1 1 • 1 1 • • 1 | • • | • • * * * | , |
| 14 | 26831 AA060 | BRKT (PHV CABLE) | . 1 1 | • 1 • • 1 • • • • | • • | • • * * • | −28 MT |
| | 14064 AA000 | BRKT-PHV CABLE,M | • 1 • • • 1 • • • | . 1 1 | $\cdot \cdot $ | • • • * * | 29- MT |
| 15 | 14016 AA052 | COLL CP-INT MANIF | •11••11•• | • 1 1 • 1 1 • • 1 | $\cdot \cdot $ | • • * * • | –28 |
| | 14016 AA190 | COLL CP-INT MANIF | • 1 1 • • 1 1 • • | • 1 1 • 1 1 • • 1 | $\cdot \cdot $ | • • • * * | 29– |
| 16 | 11810 AA000 | VALVE CP-CONT | . 11 11 | • 1 1 • 1 1 • • 1 | $\cdot \cdot $ | • • * * * | |
| 17 | 8005 06320 | BOLT&WASH AY-6X13X13 | •11••11••• | • 1 1 • 1 1 • • 1 | • • | • • * * • | –28 |
| | 8005 06350 | B & W AY-6X13X13 | . 33 33 | . 3 3 . 3 3 3 | $\cdot \cdot $ | • • • * * | 29 |
| 18 | 22472 AA110 | SUPT-HT CABLE | • 1 1 • • 1 1 • • | • 1 1 • 1 1 • • 1 | $\cdot \cdot $ | • • * * * | |
| 19 | 22473 AA241 | STAY-HT CABLE | . 1 1 1 1 | • 1 1 • 1 1 • • 1 | $\cdot \cdot $ | • • * * * | |
| 20 | 22472 AA050 | SUPT-HT CABLE | • 1 1 • • 1 1 • • | • 1 1 • 1 1 • • 1 | • • | • • * * * | |
| 21 | 14774 AA350 | VALVE AY-SOL | . 1 1 1 1 | . 1 1 . 1 1 1 | | • • * * * | |
| 22 | 0104 0816G | FLANGE BOLT | •11••11•• | . 1 1 . 1 1 1 | • • | • • * * * | |
| 23 | 18156 AA202 | BRKT-ACCEL CABLE | • 1 1 • • 1 1 • • | . 1 1 . 1 1 1 | • • | • • * * * | |
| 24 | 6270 22041 | BOLT (V/H JOINT) | •11••11•• | . 1 1 . 1 1 | • • | • • * * * | |
| 25 | 15027 AA001 | PLUG 1/8 | • 1 1 • • 1 1 • • | . 1 1 . 1 1 | • • | • • * * * | |
| 26 | 0105 0830D | FLANGE BOLT | • 4 4 • • 4 4 • • | • 4 4 • 4 4 • • 4 | • • | • • * * • | –28 |
| | 0105 0835A | FLANGE BOLT | • 4 4 • • 4 4 • • | • 4 4 • 4 4 • • 4 | • • | • • • * * | 29- |
| 27 | 0105 0865D | FLANGE BOLT | • 4 4 • • 4 4 • • | • 4 4 • 4 4 • • 4 | • • | • • * * • | -28 |
| | 0105 0835A | FLANGE BOLT | • 4 4 • • 4 4 • • | • 4 4 • 4 4 • • 4 | $\cdot \cdot $ | • • • * * | 29- |
| 28 | 14035 AA132 | GSKT-INT MANIF | . 2 2 2 2 | . 2 2 . 2 2 2 | • • | • • * • • | −1Z |
| | 14035 AA210 | GSKT-INT MANIF | . 2 2 2 2 | 22 - 22 2 | • • | • • * * • | 21–28 |
| | 14035 AA132 | GSKT-INT MANIF | • 2 2 • • 2 2 • • | . 2 2 . 2 2 2 | • • | • • • * * | 29- |
| 29 | 22659 AA002 | GSKT-AIR CONT | • 1 1 • • 1 1 • • | . 1 1 . 1 1 1 | $\cdot \cdot $ | • • * * * | |
| 30 | 22473 AA330 | STAY-HT CABLE | • 1 1 • • 1 1 • • | . 1 1 . 1 1 1 | • • | • • * * • | –28 |
| | 22473 AA621 | STAY-HT CABLE | • 1 1 • • 1 1 • • | . 1 1 . 1 1 1 | $\cdot \cdot \mid$ | • • • * * | 29- |
| 31 | 8005 06350 | BOLT&WASH AY-6X13X13 | . 2 2 2 2 | . 2 2 . 2 2 2 | • • | • • • * * | 29- |
| Comments of the Comments of th | | | · [| | | | |
| WANTED THE PARTY OF THE PARTY O | | | | | | | |
| | | | | | | | |
| | | | | | | | |

Fig No. **070–2**

INTAKE MANIFOLD; TURBO

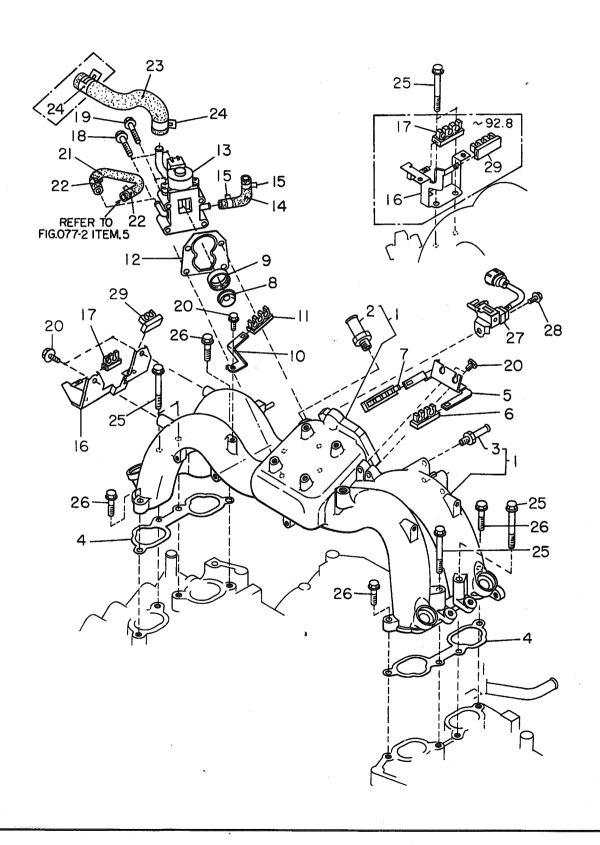


FIG-NO 070-2

| <u></u> | n maccama nama a carama na sa sa sa sa sa sa sa sa sa sa sa sa sa | BUUK-INI | Ť | | | | | · | | 8 8 7 | <u>۱۷</u> −۳ | $\overline{}$ | 07 | | <u> </u> | | | |
|-------------|---|----------------------|----|--------------|-------------|-------------|----------|------------|-----|--------|--------------|---------------|-----------|-----|----------|---|-----------|----|
| | | | | | 4D | | | S' | w | | TW | | M Y | | | | | |
| ITEM NO. | PART NUMBER | PART NAME | | 2WD | | 4WD | 2W[|) | 4V | VD | 2 4 WW | | • | | | REMAR | RKS | |
| | | | | L L L S S | T L | LLTSSR | L L S | L | LLI | 납하 | LL | ۵ | ۵۵ | 9 9 |] | | | |
| | | | | D | U R B | · B D O | | D | | NR HD> | | | | 3 4 | | | | |
| | 14016 AA090 | COLL CP-INT MANIF | ┤. | • • • | 1 • | | ••• | | | | | . , | Ш k *k | * • | -28 | | | |
| | 14016 AA200 | COLL CP-INT MANIF | . | | | • • 1 | | | | 1. | | | | | 29 | | | |
| 2 | 11810 AA000 | VALVE COMPL-CONT | . | | 1 • | ••1 | | | | . 1 • | | . , | | | | | | |
| 3 | 6270 22041 | BOLT(V/H JOINT) | . | | 1 • | 1 | | | | . 1 • | | | | * * | | | | |
| 4 | 14035 AA131 | GSKT-INT MANIF | | | 2 . | 2 | | | | | | • | k • | | _ox | | | |
| | 14035 AA132 | GSKT-INT MANIF | | | 2, • | 2 | | | | 2 . | | • | ** | | 0Y-12 | Z | , | |
| | 14035 AA210 | GSKT-INT MANIF | | | | 2 | | | | 2 . | | | * | * • | 21-2 | 3 | | |
| | 14035 AA132 | GSKT-INT MANIF | | | | 2 | | | | 2 • | | . , | | * * | 29- | | | |
| 5 | 18156 AA202 | BRKT-ACCEL CABLE | | | 1 • | • • 1 | | | | ۱ • | | ا د ۰ | * | * * | | | | |
| 6 | 22472 AA110 | SUPT-HT CABLE | | | 1.• | • • 1 | | | | ۱. | | k ۰ | * | * * | | | | |
| 7 | 22472 AA050 | SUPT-HT CABLE | . | | 1 • | • • 1 | | | | 1 • | | · × | * | * * | | | | |
| 8 | 22657 AA010 | VLV AY-AIR CONT NO.2 | | | 1 . | 1 | | | | ۱. | | ٠ ۶ | * | * * | | | | |
| 9 | 22660 AA000 | SLNG-AIR CONT VLV | . | | 1 • | • • 1 | | | | 1 • | | ۰ ۶ | * | * * | | | | |
| 10 | 22473 AA241 | STAY-HT CABLE | • | | 1 • | • • 1 | | | | 1 • | | ۰ ۶ | * | * * | | | | |
| 11 | 22472 AA110 | SUPT-HT CABLE | | | 1 • | • • 1 | | | | | | ۰ ۶ | * | | -16 | 3 POINT | CLAMP TY | PΕ |
| | 22472 AA040 | SUPT-HT CABLE | | | | • • 1 | | | | 1 • | | | * | * * | 16- | 2 POINT | CLAMP TYP | PΕ |
| 12 | 22659 AA002 | GSKT-AIR CONT | | | 1 • | • • 1 | | | | 1 • | | ٠ ٪ | * | * * | | | | |
| 13 | 22650 AA110 | VALVE AY-AIR CONT | - | | 1 • | • • 1 | | | | 1 • | | ۰ ۶ | * | * * | | | | |
| 14 | 8076 07212 | HOSE-7.5X14 | - | | 1 • | • • 1 | | | | 1 • | | • * | * | * * | | | | |
| 15 | 8059 14140 | HOSE CLP-14 | - | • • • | 2 • | • • 2 | • • • | | | 2 • | | ۰ ۶ | * | * * | | | | |
| 16 | 22473 AA330 | STAY-HT CABLE | • | • • • | 1 • | • • 1 | | | • • | 1 • | | • * | * | * • | -28 | | | |
| | 22473 AA621 | STAY-HT CABLE | • | | • • | • • 1 | | • • | | 1 • | | | • ; | * * | 29- | | | |
| 17 | 22472 AA110 | SUPT-HT CABLE | • | | 1 • | • • 1 | | | | • • | • • | • * | * | • • | -16 | 3 POINT (| CLAMP TYP | Æ |
| | 22472 AA040 | SUPT-HT CABLE | • | • • • | | • • 1 | | | • • | 1 • | • • | ٠. | * | * * | 16- | 2 POINT | CLAMP TYP | PΕ |
| 18 | 0104 0640C | FLANGE BOLT | • | • • • | 2 • | • • 2 | • • • | • • | • • | 2 • | • • | ۰ ۶ | * | * * | | | | |
| | 0104 0632C | FLANGE BOLT | • | • • • | 2 • | • • 2 | • • • | • • | • • | 2 • | • • | • * | * | * * | | | | |
| 20 | 8005 06320 | BOLT&WASH AY-6X13X13 | • | | 3 . | 3 | | • • | • | 3 • | • • | ٠ ٪ | * | * * | -28 | | | |
| | 8005 06350 | B & W AY-6X13X13 | • | • • • | • • | • • 5 | • • • | • • | • • | 5 • | • • | | • ; | * * | 29- | | | |
| | 8075 07412 | HOSE-7.5X14 | | • • • | 1 • | • • 1 | • • • | • • | • • | 1 • | • • | • * | ** | * * | | | | |
| | 8059 14140 | HOSE CLP-14 | | • • • | 2 • | • • 2 | • • • | • • | • • | 2 • | • • | • * | * | * * | | | 1 | |
| | 8075 19202 | HOSE-19X27 | 1 | | | • • 1 | | | | | | | | | | | Ì | ξ |
| | 8059 26040 | HOSE CLP-26 | | | | | | | | | | | | | | −E/#2989 | | Ì |
| | 8059 26040 | HOSE CLP-26 | | | | | | | | | | | | | İ | E/#29897 | ′3– | |
| | 0105 0865D | FLANGE BOLT | | | | • • 4 | | | | - | | | | - | | | | |
| | 0105 0835A | FLANGE BOLT | | | | • • 4 | | | | | - 1 | | | | | | | |
| | 0105 0830D | FLANGE BOLT | | | | • • 4 | | | | | - 1 | | | | İ | | | |
| | 0105 0835A | FLANGE BOLT | | | | • • 4 | | | | | | | | | 29- | | | |
| | 14774 AA350 | VALVE AY-SOL | | | | ••1 | | | | | | | | | | | | |
| | 0104 0816G | | ł | | | • • 1 | | | | | | | | | | 2 DOINT | 21 AND TV | |
| | 22472 AA110 | SUPT-HT CABLE | | | | | | | | | j | | | | | 3 POINT (| | |
| | 22472 KA060 | SUPT-HT CABLE | | • • • | • • | • • 1 | | • • | • • | 1 • | • | • • | • ; | * * | 29- | 2 POINT (| LAMP TYP | Έ |
| | | | } | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | |
| L | | | Ь | | | | -3 | -4/44/47-4 | | | | | | | <u> </u> | *************************************** | | - |

AIR CLEANER

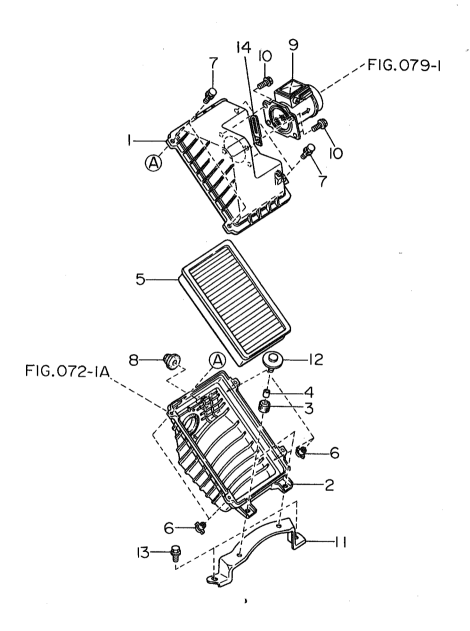


FIG-NO 071-2A

| | | | Ť | | | | | | | Т | | | | | | - | | L | | TV | | - T | | Ī | - | | | | | | - | · | ********* | |
|--|-------------|---------------------|---|----------|----|----|-----|-----|-------|----------|-----|----|-----|-----|-----|-----|-----|----------------|---------|-----|------------|-----|---|---|----------------|-----|-----|-----|---|---|---|---|-----------|--|
| | | | L | | | | 4D | | | | | | 5 | SW | | | | T | w | | | Λ | | | | | | | | | | | | |
| ITEM | | | | 2 | 2W | D | | 41 | WD | ļ | 2٧ | ٧D | | | 4١ | ٧D |) | | 4 /W | | ١ | 1 | | | | | | | | | | | | |
| NO. | NUMBER | PART NAME | ŀ | TL | L | L | Ŧl | . [| .ILI | + | TL | L | | L | L I | L 1 | ΓĮĻ | . | L | Н | \top | Т | Т | | | REI | MAF | RKS | | | | | | |
| | , | | 1 | | S | s | R | S | S | | | S | s | ļ | s | s ¦ | | | | 9 | 9 9 | 9 9 | 9 | | | | | | | | | | | |
| | | | 4 | | | D. | ő | 1 | D | <u> </u> | L | | D | | Į | | 3 0 | 4 | | Ĭ | Ϊ, | | | | | | | | | | | | | |
| 1 | 46053 AA080 | CASE COMPL UPP | | 1 1 | 1 | 1 | 1 ' | 1 | 1 1 | 1 | 1 1 | 1 | 1 | 1 | 1 | 1 1 | 1 1 | 1 | 1 | * : | * * | < * | * | | | | | | | | | | | |
| 2 | 46053 AA090 | CASE COMPL LWR | 1 | 1 1 | 1 | 1 | 1 ′ | 1 | 1 1 | ıŀ | 1 1 | 1 | 1 | 1 | 1 | 1 1 | 1 | 1 | 1 | *: | * * | * * | * | | | | | | | | | | | |
| 3 | 46060 AA000 | CUSHION AIR CLEAN | 2 | 2 2 | 2 | 2 | 2 2 | 2 2 | 2 2 2 | 2 2 | 2 2 | 2 | 2 | 2 : | 2 : | 2 • | • | 2 | 2 | * | | • | • | • | | | | | | | | | | |
| | 46060 AA001 | CUSHION AIR CLEAN | | . 2 | 2 | • | 2 2 | 2 2 | 2 • 2 | 2 . | 2 | 2 | • | 2 : | 2 | • 2 | 2 2 | | • | ٠, | * * | * | * | | | | | | | | | | | |
| 4 | 46061 AA000 | SPACER | 2 | 2 2 | 2 | 2 | 2 2 | 2 2 | 2 2 2 | 2 2 | 2 2 | 2 | 2 | 2 : | 2 : | 2 • | • | 2 | 2 | * | | • | ٠ | | | | | , | | | | | | |
| | 46061 AA001 | SPACER | - | . 2 | 2 | • | 2 2 | 2 2 | 2 | <u>.</u> | 2 | 2 | • | 2 : | 2 | . 2 | 2 2 | | ٠ | ٠, | * * | * | * | | | | | | | | | | | |
| 5 | 16546 AA020 | ELEMENT-AIR CLNR | 1 | 1 1 | 1 | 1 | 1 1 | 1 | 1 1 | 1 1 | 1 | 1 | 1 | 1 | 1 | 1 1 | 1 | 1 | 1 | * : | * * | * | * | | | | | | ٠ | | | | | |
| 6 | 46058 AA000 | T-NUT | 4 | 1 4 | 4 | 4 | 4 4 | l 4 | 4 4 | 1/2 | 1 4 | 4 | 4 | 4 4 | 4 4 | 4 4 | 1 4 | 4 | 4 | * : | * * | * | * | | | | | | | | | | | |
| 7 | 90112 0052 | BOLT ASSY | 4 | 1 4 | 4 | 4 | 4 4 | 1 4 | 4 4 | 1/4 | 1 4 | 4 | 4 | 4 4 | 4 4 | 4 4 | 4 | 4 | 4 | * * | * * | * | * | | | | | | | | | | | |
| 8 | 46060 AA010 | CUSHION AIR CLEANSD | 1 | l 1 | 1 | 1 | 1 1 | 1 | 1 1 | 1 | 1 | 1 | 1 | 1 | 1 ' | 1 1 | 1 | 1 | 1 | * > | * * | * | * | | | | | | | | | | | |
| 9 | 22680 AA160 | METER AY-AIR FLOW | 1 | l 1 | 1 | 1 | ٠ 1 | 1 | 1 • | 1 | 1 | 1 | 1 | 1 | 1 ' | 1 • | 1 | 1 | 1 | * > | ķ. | • | • | | A ⁻ | Т | | | | | | | | |
| | 22680 AA160 | METER AY-AIR FLOW | - | 1 | 1 | • | • 1 | 1 | | - | 1 | 1 | | 1 | 1 | | 1 | - | | • | • * | * | * | | N | Α | | | | | | | | |
| | 22680 AA170 | METER AY-AIR FLOW | 1 | 1 | 1 | 1 | 1 1 | 1 | 1 1 | 1 | 1 | 1 | 1 | 1 | 1 ' | 1 • | • | 1 | 1 | * * | ķ۰ | | • | | M | Т& | TU | RBO | | - | | | | |
| | 22680 AA170 | METER AY-AIR FLOW | - | • | • | • | | • | • 1 | - | • | • | | | • | • 1 | • | . | \cdot | | * | * | * | | Τl | JRB | 0 | | | | | | | |
| 10 | 0100 06206 | FLANGE BOLT | 4 | 4 | 4 | 4 | 4 4 | 4 | 4 4 | 4 | 4 | 4 | 4 . | 4 4 | 4 4 | 4 4 | 4 | 4 | 4 | * > | * * | * | * | | | | | | | | | | | |
| 11 | 46031 AA010 | BRACKET AIR CLEANER | 1 | 1 | 1 | 1 | 1 1 | 1 | 1 1 | 1 | 1 | 1 | 1 | 1 ' | 1 ' | 1 1 | 1 | 1 | 1 | * * | * * | * | * | | | | | | | | | | | |
| 12 | 90112 0059 | BOLT ASSY | 2 | 2 | 2 | 2 | 2 2 | 2 | 2 2 | 2 | 2 | 2 | 2 : | 2 2 | 2 2 | 2 2 | 2 | 2 | 2 | * * | * * | * | * | | | | | | | | | | | |
| 13 | 0101 08206 | FLANGE BOLT | 2 | 2 2 | 2 | 2 | 2 2 | 2 | 2 2 | 2 | 2 | 2 | 2 : | 2 2 | 2 2 | 2 2 | 2 | 2 | 2 | * * | * * | * | * | | | | | | | | | | | |
| 14 | 90910 0009 | CLIP COATING | - | • | • | • | 1 • | | • 1 | | | | | | | ٠ 1 | • | | | ٠ ۶ | * * | * | * | | | | | | | | | | | |
| | i | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| The state of the s | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | • | | | | |
| | | | | | | | | | | | | | | | | | | | ŀ | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | , | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | İ | | | | | | | | | | | | | | | |
| | | | | | | | | | | l | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | ŀ | | | | | | | | | | | | | | | | Ì | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | • | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | - | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | _ | | | | | | | | | _ | | - | | | | | | | | | | | | | |

AIR DUCT

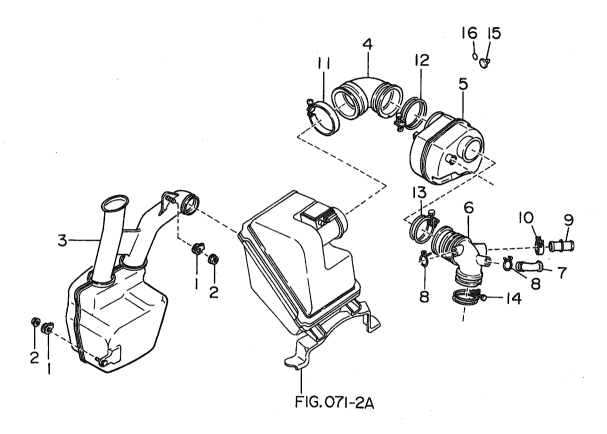


FIG-NO 072-1A

| | Y | | | | ~~~~ | | |
|--|----------------|-------------------|------------------------------|----------------------------|-----------|-----------|---------|
| | | | 4D | sw | TW | M Y | |
| ITEM NO. | PART NUMBER | PART NAME | 2WD 4WD | 2WD 4WD | 2 4 WW | | REMARKS |
| | | | L L L T L L T S S R S S R | L L L L L T L S S S S R | LL | 9 9 9 9 9 | |
| | | | B B B D O | D DO | | 0 1 2 3 4 | |
| 1 | 46060 GA010 | CUSHION CHAMBER F | 2 2 2 2 2 2 2 2 2 | | | **** | |
| į | 90260 0009 | | 22222222 | | | | |
| | 46032 AA030 | CHAMBER ASSY | | 1111111. | | | |
| | 46032 AA030 | CHAMBER ASSY | | 1 | | • • • • * | |
| | 46032 AA150 | CHAMBER ASSY | . 1 1 1 1 | . 1 1 . 1 1 | | • • • • * | SIA |
| 11000000 | 46032 AA110 | CHAMBER ASSY | • • • • 1,• • • 1 | 1 . | | • * * * * | TURBO |
| 4 | 46023 AA020 | BOOT A | 1 1 | 1 . | | **** | TURBO |
| 5 | 46032 AA140 | RESONATOR B | 1 1 | 1 . | | ·*** | TURBO |
| 6 | 46023 AA110 | воот в | 1 1 | 1 . | | • * * * * | TURBO |
| 7 | 11821 AA000 | CONNECTOR-PCV | 1 1 | | | . * • • • | TURBO |
| | 11821 AA330 | CONNECTOR-PCV | 1 | 1 . | •• | • • * * * | TURBO |
| 8 | 8059 19080 | HOSE CLAMP-19 | 2 2 | 2 . | •• | **** | TURBO |
| 9 | 22683 AA010 | CONN-AIR CONT | 1 1 | 1 . | · • | **** | TURBO |
| 10 | 8059 26040 | HOSE CLAMP-26 | 1 1 | 1 . | | • * * * * | TURBO |
| 11 | 8059 91010 | HOSE CLAMP-91 | • • • • 1 • • • 1 | | | **** | TURBO |
| | 8059 84020 | HOSE CLAMP-84 | 1 | 1 . | . : | • • * * * | TURBO |
| 12 | 8059 84020 | HOSE CLAMP-84 | 1 1 | 1 . | | • * * * * | TURBO |
| 13 | 7460 56061 | HOSE CLAMP-78 | 1 1 | 1 . | • • | • * * * * | TURBO |
| 14 | 46056 AA000 | HOSE CLAMP-62 | 1 1 | 1 . | • • | • * * * * | TURBO |
| 15 | 6930 05690 | CLIP | 111111111 | 1111111 | 1 1 | **••• | |
| 16 | 90923 0010 | GROMMET SHEET | 1 | 1111111 | | | |
| | 90925 0002 | GROMMET SHEET | 111111111 | 11111111. | 1 1 | • • * * * | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | , |
| | | | | | | | , |
| NAME OF THE OWNER. | | | | | | | , |
| | · | | | | | | |
| | | | | | | - | |
| Î | | | | | | | • |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | , | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | , | |
| | | | | | | | |
| The state of the s | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| No. of Control of Cont | | | | | | | |
| Newwork | | | | | | | |
| | | | | | | | |

Fig No.

074-1

FUEL PIPE SYSTEM

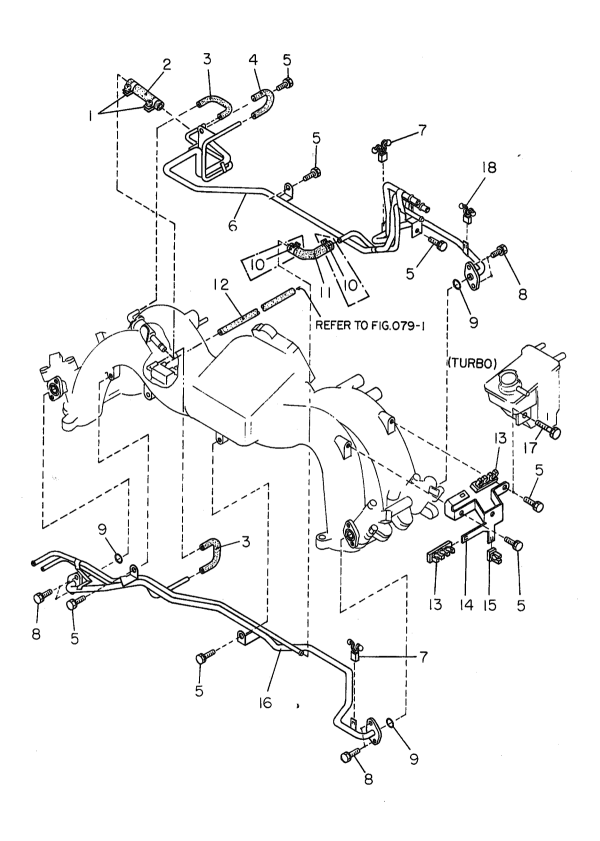


FIG-NO 074-1

| | | | Ī | | | 4 | D | A | | Ī | ********** | | s۷ | ٧ | | | τv | v M | | | | | | | | | | |
|------|--------------------------|-------------------------------|----------|----|---|-------|----------|------|-----|----------|------------|-----|----|---|-------------|-----|----------|----------|-----|-----|-----|----------|-----|-------|----------------|-------|---------|--|
| ITEM | PART | | T | | w |) | T | 4W | /D | | | | | | 2 4 Y WW | | | | | | | | | | | | | |
| NO. | NUMBER | PART NAME | \vdash | ΤL | L | L 1 | - - | Tr I | ΙT | ╁ | | | + | | | | 1 | <u>N</u> | _ | Т | | - | | R | EMA | RKS | | |
| | | | | | s | S ¦ | { | S | S | | L | S | | s | s • | | | | | | 9 9 | | | | | | | |
| | | | 1 | | | D 0 | 3 | | D B | L | | D | | | D | 5 P | | | Ι. | ľ | | | | | | | | |
| 1 | 8059 13050 | HOSE CLP-13.5 | 2 | 2 | 2 | 2 2 | 2 2 | 2 | 2 2 | 2 | 2 2 | 2 2 | 2 | 2 | 2 | 2 2 | 2 : | 2 > | * * | * | * * | 1 | | | | | | |
| 2 | 8077 07130 | HOSE-7.5X13.5X64 | | | | | | | | 1 | | | | | | | | | | | * * | | | | | | | |
| 3 | 8075 03172 | HOSE-3.5X7.5 | | | | | | | | Ι_ | | | | | | | | - | | | * * | | | | | | | |
| 4 | 8075 03182 | HOSE-3.5X7.5 | | | | | | | | | | | | | | | | - 1 | | | * * | | | | | | | |
| 5 | 8005 06320 | BOLT&WASH AY-6X13X13 | | | | | 6 | | | | | | | | | | | - 1 | | | | .l | | | | | • | |
| 6 | 17540 AA010 | PIPE AY-FUEL DLVY | | | | | | | | 1 | | | | | | | | - 1 | | | | | _ | | | | | MANAGEMENT |
| | 17540 AA060 | PIPE AY-FUEL DLVY | | | | | | | | 1 | | | | | | | 1 | - 1 | | | * • | . | 8 | | | | | |
| | 17540 AA061 | PIPE AY-FUEL DLVY | 1 | | | | | | | 1 | | | | | | | 1 | - 1 | | | | 29- | | | | | | *************************************** |
| | 24027 AA010 | SUPT-8 | | | | | | | | 1 | | | | | | | 1 | - 1 | | | * * | 1 | | | | | | |
| _ | 0116 0514A | BOLT&WASH AY | - 1 | | | - | | _ | | - | | | | _ | _ | | - | | | | * * | | | | | | | *************************************** |
| 1 | 17595 AA000 | O RING-FUEL PIPE | | | | | | _ | | ľ | - | | | | | - " | | | | | * * | | 7 | | | | | |
| | 0923 11504 | HOSE CLP-11.5 | | | | | | | | | | | | | | | 1 | -1 | | | • • | İ | ′ | | | | | Menusaccotto |
| | 8075 06081 8075 03400 | HOSE-6X12 HOSE-3.5X7.5X280 | ١. | | | | | | | | | | | | | | ١. | Ш | | | * * | İ | | | | | | |
| | 22472 AA110 | SUPT-HT CABLE | | | | | | | | | | | | | | | 1 | -1 | | | * * | -1 | 6 3 | P P C | INIT | CI AI | MD TV | /DC |
| 13 | 22472 AA110 | SUPT-HT CABLE | | | | | | | | | | | | | | | 1 | -1 | | | | 16- | | | | | | |
| 14 | 17527 AA042 | STAY-FUEL HOSE | | | | | | | | | | | | | | | 1 | -1 | | | ** | | _ | | /II V I | CLA | VII I I | ' |
| | 22472 AA030 | SUPT-HT CABLE | | | | | | | | | | | | | | | 1 | -1 | | | ** | | | | | | | 200 |
| | 17543 AA010 | PIPE AY-FUEL RET | | | | | | | | 1 | | | | | | | 1 | -1 | | | | | | | | | | and the same of th |
| | 17543 AA091 | PIPE AY-FUEL RET | | | | | | | | | | | | | | | 1 | -1 | | | * * | | | | | | | and the second |
| 17 | 0104 0616A | FLANGE BOLT | | | | | | | | ı | | | | | | | 1 | - | | | * * | | | | | | | |
| | 24027 AA010 | SUPT-8 | | | | | | | • | 1 | | | | | | - | 1 | -1 | - | | | | | | | | | |
| | 24027 AA010 | SUPT-8 | | | | | | | | | | | | | | | l | -1 | | | * * | | | | | | | |
| | | | | | | | | | | | | | | | | | | 1 | | | | | | | | | | |
| | | | ŀ | | | | | | | | | | | | | | | 1 | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | 1 | | | | | | | | | | |
| | | | ļ | | | | | | | | | | | | | | | 1 | | | | | | | | | | |
| | | | l | | | | | | | | | | | | | | | 1 | | | | | | | | | | |
| | | | ١ | | | | | | | | | | | | | | | | | | | ŀ | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | 200 |
| | | | | | | | | | | | | | | | | | | | | | | Ì | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | - | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | NAME OF TAXABLE PARTY. |
| | | • | | | | • | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | 1 | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | Vennemonena |
| L | | | | | | | · | ~~ | | <u> </u> | -π | | · | · | | | <u> </u> | | | *** | | <u> </u> | | | | | | |

Fig No. **076-1**

FUEL INJECTOR

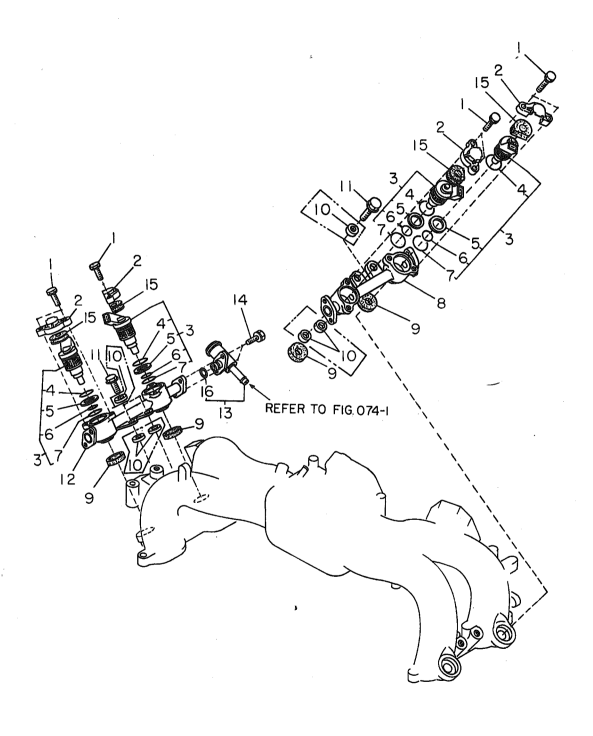


FIG-NO 076-1

| | | | 4D | sw | TW | NA. | |
|--|-------------|--------------------|-------------------|-----------------------|----------|--|------------------|
| ITEM | PART | | 2WD 4WD | 2WD 4WD | 2 4 | M Y | |
| NO. | NUMBER | PART NAME | | | ww | | REMARKS |
| ĺ | | | SSR SSR | L L L L T L C S S R R | | 9 9 9 9 9 | |
| Private Miles | | | D B D B | | | 0 1 2 3 4 | |
| 1 | 0116 0518A | BOLT & WASH AY | 8888.888. | 88888888 | 88 | ** • • • | NA-AT |
| | 0116 0520A | BOLT&WASH AY | 88888888 | 888888 | 8 8 | ** • • • | NA-MT&TURBO |
| And proposition of the | 0435 05146 | SCREW | 88 - 88 | 88 88 88 88 | | • • * * * | |
| | 0435 05206 | SCREW & WASH ASSY | 8 | 8 . | | • • * * * | |
| 2 | 16605 AA020 | HLDR-FUEL INJECT | 44444444 | 4444444 4 | 4 4 | ** • • • | , |
| | 16605 AA030 | HLD-FUEL INJECT | .4444 | • 4 4 • 4 4 • • 4 | | • • * * * | |
| | 16605 AA020 | HLDR-FUEL INJECT | 4 | • • • • • • 4 • | | • • * * * | , , , |
| 3 | 16611 AA090 | INJECTOR SUB ASSY | 4444.444. | 4444444 4 | 4 4 | **** | NA-AT |
| | 16611 AA120 | INJECTOR SUB ASSY | 4444 • 444 • | 444444 • • | 4 4 | ***** | NA-MT |
| | 16611 AA140 | INJECT SUB ASSY | .4444 | • 4 4 • 4 4 • • 4 | • • | • • * * • | -28 |
| | 16611 AA141 | INJECT SUB ASSY | . 4 4 4 4 | • 4 4 • 4 4 • • 4 | • • | * * | 29- |
| | 16611 AA150 | INJECTOR SUB ASSY | 4 4 | • • • • • • 4 • | | ·*** | |
| 4 | 16698 AA010 | O RING-INJECTOR | 4444 • 444 • | 4444444 | 4 4 | ** • • • | NA-AT |
| | 16698 AA030 | O RING-INJECTOR | 44444444 | 4444444 • • | 4 4 | ** • • • | NA-MT&TURBO |
| | 16698 AA030 | O RING-INJECTOR | 4 | • • • • • • 4 • | • • | • • * * * | |
| | 16698 AA050 | O RING-INJECTOR | .4444 | • 4 4 • 4 4 • • 4 | | • • * * * | |
| 5 | 16696 AA000 | SPACER-INJECTOR | 4444.444. | 44444444 | 4 4 | ** • • • | NA-AT |
| 6 | 16697 AA000 | RING-INJECTOR | 4444.444. | 4444444 4 | 4 4 | ***** | NA-AT |
| 7 | 16698 AA020 | O RING-INJECTOR | 4444 • 444 • | 44444444 | 4 4 | ***** | NA-AT |
| | 16698 AA040 | O RING-INJECTOR | 4 4 4 4 4 4 4 4 4 | 4444444 | 4 4 | ** • • • | NA-MT&TURBO |
| | 16698 AA040 | O RING-INJECTOR | 4 | 4 . | | • • * * * | |
| | 16698 AA060 | O RING-INJECTOR | • 4 4 • • 4 4 • • | • 4 4 • 4 4 • • 4 | | * * * | |
| 8 | 17535 AA020 | PIPE-FUEL LH | 111111111 | 1111111111 | 1 1 | ** • • • | · |
| | 17535 AA080 | PIPE-FUEL LH | . 1 1 1 1 | • 1 1 • 1 1 • • 1 | • • | * * * | |
| | 17535 AA090 | PIPE-FUEL LH | 1 | • • • • • • 1 • | | • • * * * | |
| 9 | 16608 AA020 | SEAL-FUEL INJECTOR | 44444444 | 44444444 | 4 4 | **** | |
| 10 | 16607 AA011 | INSUL-FUEL INJECT | 888888888 | 888888 | 8 8 | ** • • • | -08 |
| | 16607 AA011 | INSUL-FUEL INJECT | • 4 4 • 4 4 4 • 4 | • 4 4 • 4 4 • • 4 | • • | **** | 09-16 |
| | 16607 AA060 | INSUL-FUEL INJECT | . 4 4 4 4 . 4 | • 4 4 • 4 4 • 4 4 | | * * . | 17-28 E/#480765- |
| 11 | 0104 0825G | FLANGE BOLT | 44444444 | 444444 | 4 4 | **** | -08 |
| | 0104 0820G | FLANGE BOLT | • 4 4 • 4 4 4 • 4 | • 4 4 • 4 4 • 4 4 | • • | **** | 09- |
| 12 | 17533 AA020 | PIPE-FUEL RH | 111111111 | 1111111111 | 1 1 | ** • • • | |
| | 17533 AA090 | PIPE-FUEL RH | • 1 1 • • 1 1 • • | • 1 1 • 1 1 • • 1 | • • | • • * * * | |
| | 17533 AA100 | PIPE-FUEL RH | 1 | 1 . | • • | * * * | |
| 13 | 22670 AA050 | REG ASSY-PRESS | 111111111 | | | 1 | |
| 14 | 0116 0512A | BOLT & WASH AY | 2222. 222. | 2222222 | 2 2 | * * • • • | NA-AT |
| | 0116 0514A | | | | | | -14 NA-MT&TURBO |
| | 0435 05146 | SCREW & WASH ASSY | . 2 2 . 2 2 2 . 2 | . 2 2 . 2 2 | • • | . * · · · | 15- NA-MT&TURBO |
| No de la constante de la const | 0435 05146 | SCREW & WASH ASSY | . 2 2 2 2 . 2 | | | | |
| 15 | 16607 AA030 | INSUL-FUEL INJECT | 44444444 | | | ŀ | |
| distribution of the state of th | 16607 AA031 | INSUL-FUEL INJECT | . 44 . 444 . 4 | | | | |
| | 16607 AA040 | INSUL-FUEL INJECT | | . 4 4 • 4 4 • • 4 | | l | |
| | 16607 AA031 | INSUL-FUEL INJECT | | 4 . | | | |
| 16 | 16699 ÀA000 | O-RING | 111111111 | 111111111 | 1 1 | **** | |
| | | | | | | | |
| | | Tark. | | | <u> </u> | | |

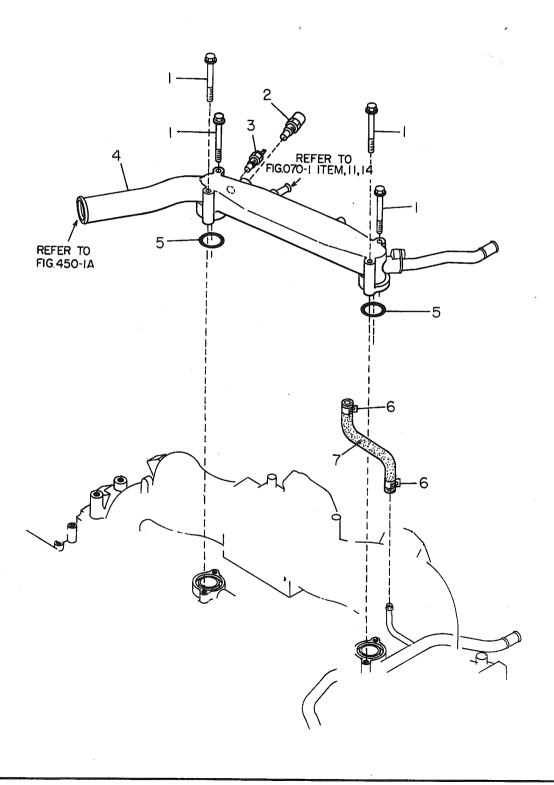


FIG-NO 077-1

| | | | 4D | | sw | TW | М | | | |
|-------------|---------------------------|------------------------------|-------------|---------|--|-----------|-----------------------|------------|---------|--|
| ITEM NO. | PART NUMBER | PART NAME | 2WD | 4WD | 2WD 4WD | 2 4 WW | Y | | DEMARKS | |
| | | Tall Name | LLLT | LLLT | | LL | | | REMARKS | |
| | | | D O | D 0 | | | 9 9 9 9 9 9 0 1 2 3 4 | | | |
| 1 | 8007 06510 | FLANGE BOLT | l | | 444444 | | J I | | | |
| 2 | 8007 06920 22630 AAO40 | FLANGE BOLT SEN ASSY-TEMP | | | • 4 4 • 4 4 • • 4 | | | | | |
| | 22630 AA041 | SEN ASSY-TEMP | | I | 1111111111 | | l l | -28 29- | | |
| Ē | 21203 AA030 | | | 1 | 111111111 | - 1 | l I | 25 | , | |
| ı | 14050 AA060 | PIPE CP-WATER | 1111. | 111. | 111111111 | 1 1 | ***•• | -19 | | |
| | 14050 AA061 | PIPE CP-WATER | | | • 1 1 • 1 1 • • 1 | | | 1X- | | |
| | 8069 33010 8059 14140 | | | | 2 2 2 2 2 2 2 · 2 2 2 2 2 2 2 2 · 2 | | | | | |
| | 8076 07362 | | | | 11111111 | - 1 | | -07 | | |
| | 8076 07121 | | | | . 1 1 . 1 1 1 | - 1 | | | | |
| | 8076 07191 | HOSE-7.5X14 | • 1 1 • • • | 1 1 • 1 | • 1 1 • 1 1 • • 1 | • • | • • * * * | 19- | | |
| | | : | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | ************************************** |
| | | | , | . | | | | | | |
| | | | | | | | | | | ti ti time con con |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | Ì | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | Ì | <u>.</u> | | | | | | | | |
| | | | | | | | | | | - |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | r | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | * | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | - | | | | | | |
| | | | | | | • | | | | |
| | | | | | | | | | | |

ENG, COOLING SYSTEM; TURBO

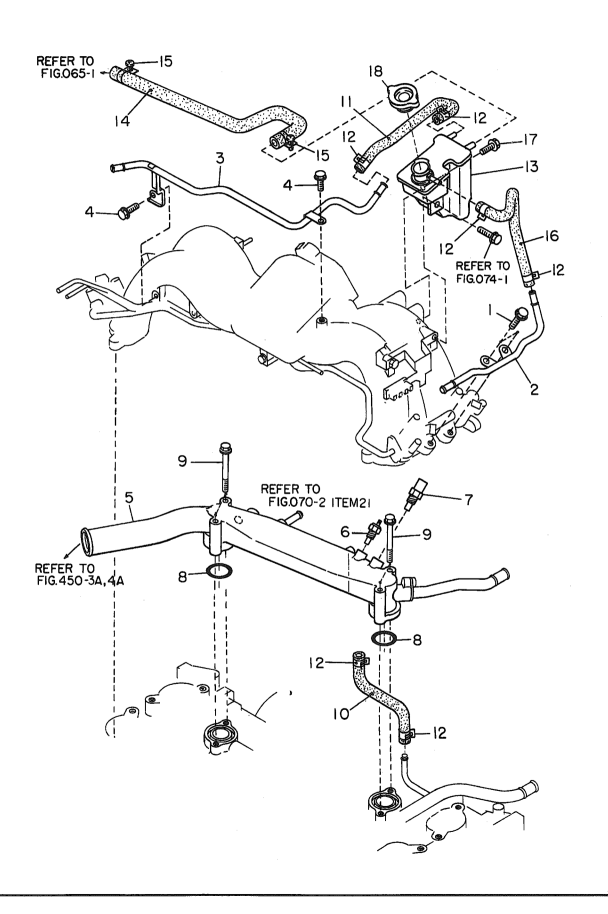


FIG-NO 077-2

| | | | | - | | | 40 U//-2 | |
|-------------|-------------|----------------------|-------------------------|---|-----------------|-----------|-------------|----------------------|
| - | | | 4D | | sw | TW | ' M | |
| ITEM NO. | | | 2WD | 4WD | 2WD 4W | 2 4 WW | | · |
| NO. | NUMBER | PART NAME | LLLT | LILILIT | l i | | | REMARKS |
| | | | L L L T S S R D O | S S U | LLLLL | | 99999 | |
| | | | DO | D B | D D | TURBO L | 011234 | |
| 1 | 0104 0825G | FLANGE BOLT | 2 | • • • 2 | • • • • • • • | • • • • | * * • • • | -08 |
| A | 0104 0820G | FLANGE BOLT | 2 | • • • 2 | | 2 • • • | **** | 09- |
| 1 | 22312 AA440 | PIPE COMPL-VAC | 1 | • • • 1 | • • • • • • • | 1 • • • | . * * * * | |
| | 21141 AA011 | PIPE-WATER TANK | 1 | • • • 1 | • • • • • • • | 1 • • • | . * * * * | |
| | 8005 06320 | BOLT&WASH AY-6X13X13 | • • • • 2 | • • • 2 | • • • • • • • | 2 • • • | **** | , |
| ł | 14050 AA100 | PIPE CP-WATER | 1 | • • • 1 | | 1 • • • | · * * * * | |
| | 21203 AA030 | GAUGE AY-THERMO | 1 | • • • 1 | • • • • • • • | 1 • • • | **** | |
| 7 | 22630 AA040 | SEN AY-THERMO | • • • • 1 | • • • 1 | • • • • • • • | 1 • • • | . * * * • | -28 |
| | 22630 AA041 | SEN ASSY-TEMP | • • • • • | • • • 1 | • • • • • • • | 1 • • • | * * | 29- |
| | 8069 33010 | O RING-33.7X3.5 | 2 . | · · · 2 | • • • • • • • | 2 • • • | **** | |
| | 8007 06510 | FLANGE BOLT | 4 | • • • 4 | • • • • • • • • | 4 • • • | . * * * * | |
| | 8076 07362 | HOSE-7.5X14 | • • • • 1 • | · • • 1 | • • • • • • • | • • • • | . * * • • | –18 |
| | | HOSE-7.5X14 | | • • • 1 | • • • • • • • | ı • • • | • • * * * | 19– |
| | | HOSE-7.5X14 | • • • • 1 • | • • • 1 | • • • • • • • | ı • • • | **** | |
| | | | 6 . | • • 6 | • • • • • • • • | 3 | **** | |
| | İ | TANK AY-WATER | • • • • 1 • | • • • 1 | • • • • • • • | • • • | **** | |
| | | HOSE-11.5X18.5 | • • • • 1 • | • | • • • • • • • | • • • | . * * * * | |
| | i | HOSE CLAMP-19 | • • • • 2 • | • • 2 | • • • • • • • | · • • • | * * • • • | -07 SCREW TYPE CLAMP |
| | | HOSE CLAMP-18 | • • • • 2 • | 2 | • • • • • • • • | 2 | · * * * * | 08- STRAP TYPE CLAMP |
| 1 | | HOSE-7.5X14 | • • • • 1 • | • • 1 | | • • • | **** | |
| | | FLANGE BOLT | • • • • 1 • | · · 1 | | • • • | **** | |
| 18 | 45113 GA021 | CAP ASSY | • • • • 1 • | • • 1 | | • • • | **** | • |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| ł | | | | | | | | |
| | | | | | | | | · |
| ļ | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | · |
| | | 1 | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | · | | | | | | | |
| | | | | | | | ł | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | 2 | | | | | | : |
| | | | | | | | | · · |
| | | | | | | | | |

Fig No. **079-1**

THROTTLE BODY & AIR DUCT

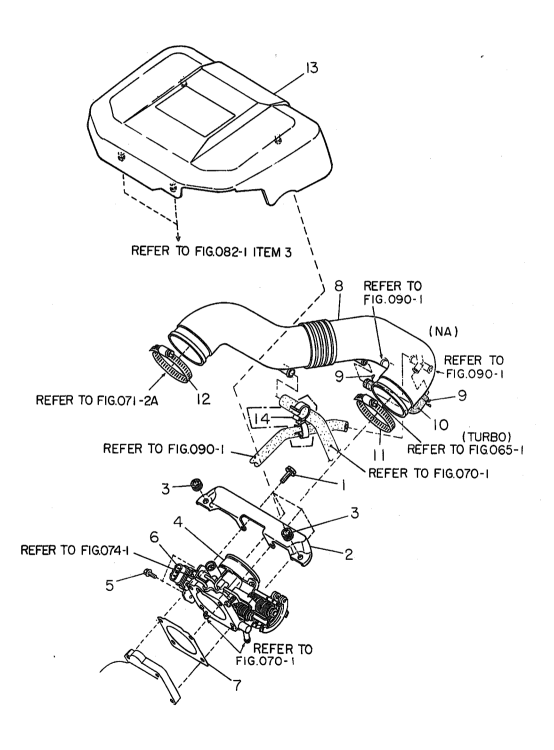
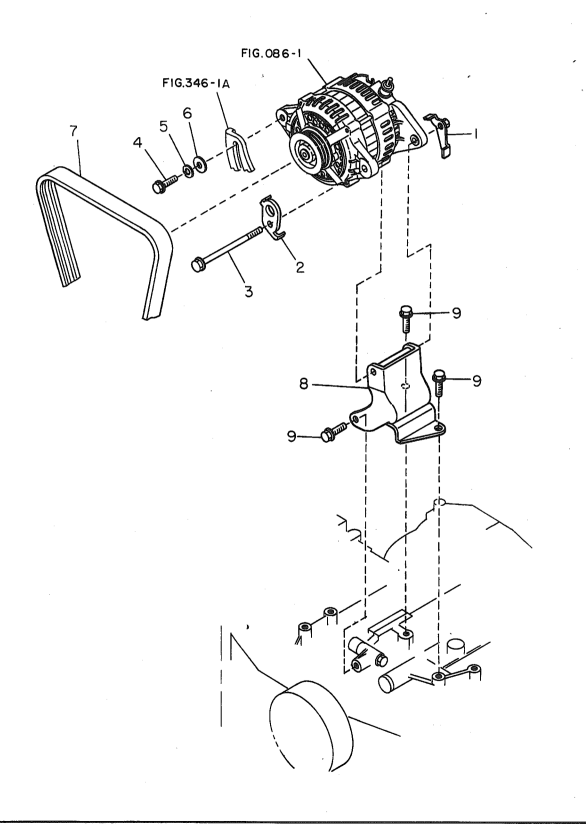


FIG-NO 079-1

| | | | 4D | SW | τw | м | |
|--------------------|----------------------------|-----------------------------|---------------------|---|-----------|------------------------|------------|
| ITEM | PART | | 2WD 4WD | 2WD 4WD | 2 4 WW | Y | |
| NO. | NUMBER | PART NAME | | LLLLTL | | | REMARKS |
| | | | SSU SSU | 1 | | 9 9 9 9 9 0 1 2 3 4 | |
| | 0104 0840B | FLANGE BOLT | | | 4.4 | -11- | 40 |
| | 0104 0840B | FLANGE BOLT | 44444444 | | | | -13 14- |
| 2 | 14094 AA010 | BRKT-COLL COVER | 111111. | | ĺl | | - |
| _ | 14094 AA011 | BRKT-COLL COVER | 111111111 | | ll | | |
| 3 | 14096 AA000 | GROM-COLL COVER | 2222 · 222 · | | | | |
| one and the design | 14096 AA001 | GROM-COLL COVER | 2 2 2 2 2 2 2 2 2 | | 1 1 | | · · · · · |
| 4 | 16118 AA80 | CHMB ASSY-THROT | 111111111 | | | | |
| | 16118 AA801 | CHMB ASSY-THROT | . 1 1 • 1 1 1 • 1 | . 1 1 . 1 1 . 1 1 | | • * * * * | 0Z- |
| 5 | 0436 04086 | SCREW&WASH AY | 222222222 | 2 2 2 2 2 2 2 2 2 | 2 2 | **** | |
| 6 | 22633 AA060 | SEN ASSY-THROT | 111111111 | 111111111 | 1 1 | **** | |
| 7 | 16175 AA050 | GSKT-THROT CHMBR | 111111111 | 111111111 | 1 1 | **** | –2X |
| 8 | 14457 AA050 | BOOT-AIR INT | 11111111 | 1111111.1 | 1 1 | **** | |
| 9 | 8059 19080 | HOSE CLP-19 | 2222 • 222 • | 2 2 2 2 2 2 2 . 2 | 2 2 | ** • • • | 15 |
| 10 | 8075 12171 | HOSE-12X19X40X118 | 1111111 | 111111111 | 1 1 | **** | |
| 11 | 8059 84020 | HOSE CLP-84 | 111111111 | 1111111 | 1 1 | ** • • • | -06 |
| | 8059 84040 | HOSE CLP-84 | . 1 1 . 1 1 1 . 1 | • 1 1 • 1 1 • • 1 | • • | ***• | 07–17 |
| | 8059 84040 | HOSE CLP-84 | • • • • • • 1 | • • • • • • 1 • | •• | * * * | 18– |
| | 8059 84060 | HOSE CLP-84 | • 1 1 • • 1 1 • • | • 1 1 • 1 1 • • 1 | • • | • • * * * | 18- |
| 12 | 8059 91010 | | 11111111 | | [| | |
| | 8059 91020 | HOSE CLP-91 | 11 - 11 - | | | | |
| | 8059 84070 | HOSE CLAMP 84 | [• 1 1 • • 1 1 • • | | | | 27- |
| 13 | 14025 AA010 | COVER_COLL | 11111111 | | | | |
| | 14025 AA040 22317 AA010 | COVER-COLL SUPT-VAC HOSE | 111111111 | , | | | 01 |
| " | 22317 AA010 | SUFT-VAC HOSE | | | ' 'ľ | ^ ^ ' ' ' | -01 |
| | | | | | | | |
| | | • | | | | | |
| | | | | | | | |
| and a second | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | ٠ | | | | | | |
| | : | | | | | | |
| | | | | | | | |
| | | | , | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | , |
| | | | | | | | |
| | | | | ļ | | | |
| <u> </u> | | | | | | | |

Fig No. **080–1**

ALTERNATOR BRACKET & V BELT



BOOK-NO ELU1 FIG-NO 080-1

| | | ROOK-IA | <u> </u> | ط ط | O I | | | | | | | | | ri, | G-N | U | vo | <u> </u> | I | | |
|-------------|--------------------------|-------------------------------|----------|-----|-------------|--------|----|---------|-----|----------|--------|-----|-----|-----|-----------|-----|----------|--------------|---------|---------|--|
| | | - | L | | | 4D | | | | | s | w | | | TW | | М | | | | |
| ITEM NO. | PART NUMBER | PART NAME | | 2٧ | VD | | 4V | VD | : | 2WD | , | 4 | WD | | 2 4 WW | , | Y | | | DEMARKO | |
| | 1101112111 | I AN NAME | П | LL | L | T L | L | LI | | L L S | L I | LL | L 1 | | L L | | | | 1 | REMARKS | |
| | | | | | L S S | R B | | L TUS R | | | S D | 5 | | RHD | L L | 9 9 | 1 2 | 3 | í | | Monte |
| 1 | 11717 AA030 | PLATE-ALTNTR | | - | | | | | 1 | 1 1 | | | | | | | <u> </u> | <u> </u> | | | |
| 2 | 10005 AA031 | HANGER-ENG FR | , | | | | | | | 1 1 | | | | ı | | ı | | | | | A CONTRACTOR OF THE CONTRACTOR |
| i i | 8007 08100 | BOLT-8X128.5X20 | 1 | 1 1 | ١. | • 1 | 1 | 1 • | 1 | 1 1 | | 1 1 | 1 • | • | 1 1 | * • | | | -97 | | Taran Managar |
| 1 1 | 8007 08380 | BOLT-8X130.5X20 | ı | | | | | | 1 | | | | | | | 1 | | | 98– | | The second |
| | 0167 0845A | BOLT | ı | | | | | | 1 | 1 1 | | | | - 1 | | l | | | | , | The second secon |
| | 0320 08006 8030 08190 | SPRING WASHER WASHER-8.5X19X2 | | | | | | | 1 | 11 | | | | - 1 | | 1 | | | 1 | • | Habusu of me |
| | 8092 18140 | | | | | | | | l | 11 | | | | . ! | | l | | | 1 | | 5 X X |
| l l | 11711 AA020 | | ı | | | | | | | | | | | - 1 | | l | | | _26 EXC | : A/C | STATE OF THE PARTY |
| | 11711 AA051 | | ı | | | | | | | | | | | - 1 | | | | | 27- EXC | | |
| 9 | 0104 1022A | | ı | | | | | | 1 | | | | | | | | | | -11 EXC | | |
| | 0104 10200 | FLANGE BOLT | ٠ ; | з. | • | ٠ 3 | | | · ; | 3 • | • 3 | | | 3 | | • * | * | * * | 12- EXC | .A/C | STREET, STREET |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | dhibablikkii |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | Property for Parket |
| | | | | | | | | | | | | | | | | | | | | | *************************************** |
| | · | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| İ | | | | | | | | | | | | | | | | | | | i | | |
| | | | | | | | | | | | | | | | | | | | | | |
| | | · | | | | | | | | | | | | | Ì | | | | | | |
| | | | | | | | | | | | | | | ľ | | | | | | | on the same of the |
| | | | | | | | | | | | | | | | | | | | | | No. of Participation of |
| | | | | | | | | | | | | | | 1 | | | | | | | Modewood |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | Translationer |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | The state of the s |
| | | | | | | | | | | | | | | | | | | | | | Second Physics |
| | | | | | 3 | | | | | | | | | | | | | | | | SECTION SECTIO |
| | | | | | | | | | | | | | | | | | | | | | Management |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | · | | |
| | | | | | | | | | | | | | | | | | | | | | No. of Concession, Name of Street, or other Persons, Name of Street, or other Persons, Name of Street, Name of |
| İ | | | | | | | | | | | | | | | | | | | | | STATISTICS AND STATIS |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | National Committee |
| | | | | | | | | | | | | | | | | | | | | | THE UNSALVA |

Fig No. **082-1**

SPARK PLUG & HIGH TENSION CORD

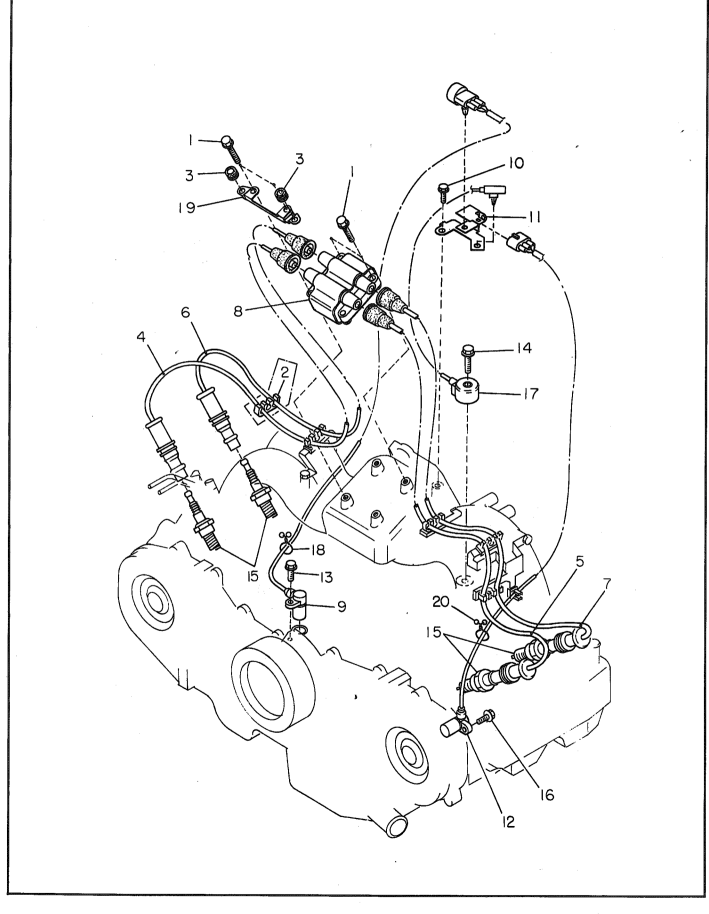


FIG-NO 082-1

| | | | T | | L | |
|------|--------------------------|----------------------|-------------------|--|-------------------------|---------------------------------------|
| | | | 4D | sw | TW M | |
| ITEM | PART | | 2WD 4WD | 2WD 4WD | 2 4 Y WW | |
| NO. | NUMBER | PART NAME | | | | REMARKS |
| 2000 | | | | SS SSR | 9 9 9 9 9 9 0 0 1 2 3 4 | |
| | | · <u></u> | | D D D | ; | |
| 1 | 0104 0630D | FLANGE BOLT | 44444444 | 4444444 • • | 44 * • • • • | |
| | 0104 0628A | FLANGE BOLT | . 4 4 . 4 4 4 . 4 | • 4 4 • 4 4 • 4 4 | · 4 · * * * * | , |
| 2 | 42591 5700 | SUPT-HT CABLE | 111111. | 1111111 | 1 1 * • • • • | |
| 3 | 14096 AA000 | GROM-COLL COVER | 2222 • 222 • | 222222 | 2 2 * • • • • | -99 |
| | 14096 AA001 | GROM-COLL COVER | 2 2 2 2 2 2 2 2 2 | 2 2 2 2 2 2 2 2 2 2 | 22 * * * * * | 9X- |
| 4 | 22451 AA240 | CABLE CP-HT | 111111. | 111 • 111 • • | 1 1 * • • • • | −97 #1 |
| | 22451 AA241 | CABLE CP-HT | 111111111 | 111111111 | 1 1 **** | 98- #1 |
| 5 | 22451 AA250 | CABLE CP-HT | 111111. | 111.111 | 1 1 * • • • • | -97 #2 |
| | 22451 AA251 | CABLE CP-HT | 111111111 | 1111111:1 | 1 1 **. • • | 98- #2 |
| | 22451 AA251 | CABLE CP-HT | 1 | | | -17 #2 |
| | 22451 AA410 | CABLE COMPL-HT | . 1 1 1 1 | • 1 1 • 1 1 • • 1 | | -17 #2 |
| | 22451 AA410 | CABLE COMPL-HT | . 1 1 1 1 . 1 | . 1 1 . 1 1 . 1 1 | . 1 * * * | 18- #2 E/#426865- |
| 6 | 22451 AA260 | CABLE CP-HT | 111111. | 111.111 | 1 1 * • • • • | -97 #3 |
| | 22451 AA261 | CABLE CP-HT | 111111111 | 111111111 | 11 **** | 98- #3 |
| 7 | 22451 AA270 | CABLE CP-HT | 111111111 | 1111111.1 | 1 1 * * • • • | #4 |
| | 22451 AA270 | CABLE CP-HT | 1 | | | -17 #4 |
| | 22451 AA420 | CABLE COMPL-HT | | . 1 1 . 1 1 1 | | -17 #4 |
| | 22451 AA420 | CABLE COMPL-HT | . 1 1 1 1 . 1 | . 1 1 . 1 1 . 1 1 | 1 * * * | 18- #4 E/#426865 |
| 8 | 22433 AA280 | COIL AY-IGN | 111111111 | 1111111.1 | 1 1 1 * * * • • • | - CAT+ 200706.860 |
| | 22433 AA240 | COIL AY-IGN | 1111.111 | | | MT FLANGE BOUS |
| | 22433 AA230360 | COIL ASSY-IGN | . 1 1 1 1 . 1 | | | 12003 |
| | 22433 AA240 | COIL ASSY-IGN | . 1 1 | | *** | |
| 9 | 22053 AA010 | SEN AY-CRANKSHAFT | 111111111 | | | |
| ı | 0113 0814A | BOLT&WASH AY | 11111111 | | | |
| ' | 0105 0812A | FLG BOLT | . 1 1 1 1 . 1 | | | |
| 111 | 22499 AA002 | BRKT-M.P.U. CONN | 11111111 | | ll | |
| 1 | 22056 AA001 | * | 111111. | | | |
| - | 22056 AA002 | SEN AY-CAMSHAFT | 111111111 | | 1 | · · |
| 12 | 0104 0620G | FLG BOLT | 111111111 | | | |
| 13 | 0104 0628G | | . 1 1 . 1 1 1 . 1 | | | |
| | 0104 0618G | FLG BOLT FLG BOLT | . 1 1 . 1 1 1 . 1 | | 1 1 | |
| 9.0 | 0105 0830D | FLG BOLT | 111111111 | | 1 1 | |
| 14 | 0105 0830D 0105 0830A | | . 1 1 . 1 1 1 . 1 | | | |
| | ! | FLG BOLT | 4 4 4 4 4 4 4 4 4 | | | |
| 15 | 22401 AA310 | PLUG-SPARK | | | | |
| | 22401 AA450 | PLUG-SPARK | ****** | | 1 1 | · · · · · · · · · · · · · · · · · · · |
| 1 | 0104 0614A | FLANGE BOLT | 11111111 | | | |
| 1 | 22060 AA030 | SEN ASSY-KNOCK | 1111111111 | | | |
| | 24230 AA000 | CLIP—12 | 111111111 | | 1 [| |
| 1 | 14094 AA041 | BRKT-COLL COVER | 111111111 | | | |
| 20 | 24230 AA000 | CLIP-12 | 1 | 1 . | ' ' * * * | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | - | | | | | |
| | | | | | | |
| ļ | | | | united the second secon | | |

Fig No.

084-1

WIRING HARNESS-ENGINE; NA

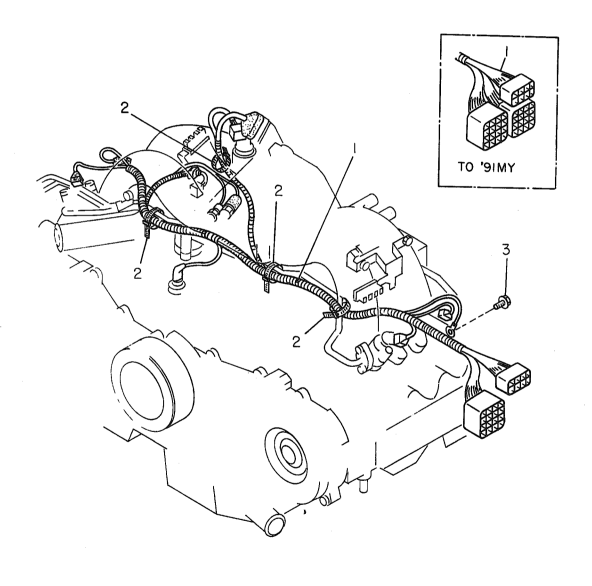


FIG-NO 084-1

| ITEM | PART | | 4D 2WD 4WD | SW TV | M Y | |
|------|---|---|---|---------------------------------------|---|----------------------------|
| NO. | NUMBER | PART NAME | L L L T L L L T S S U S S R . B D O D O | LLLLLTLL SS SSBR | | REMARKS |
| 2 | 24020 AA680 24020 AB110 24020 AA860 24020 AB120 24226 KA000 0104 08120 | HARN-ENG HARN-ENG HARN-ENG HARN-ENG BAND-CLIP FLANGE BOLT | 1 1 1 1 · 1 1 1 · · 1 1 · · 1 1 · 1 1 1 1 · 1 1 1 · · 1 1 · · 1 1 · 4 4 4 4 · 4 4 4 · | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | * * * * * * * * * * * * * * * * * * * | UO CO UO CO U1 U1 |
| | | | | | | |
| | | | | | | |

Fig No. **084–2**

WIRING HARNESS-ENGINE; TURBO

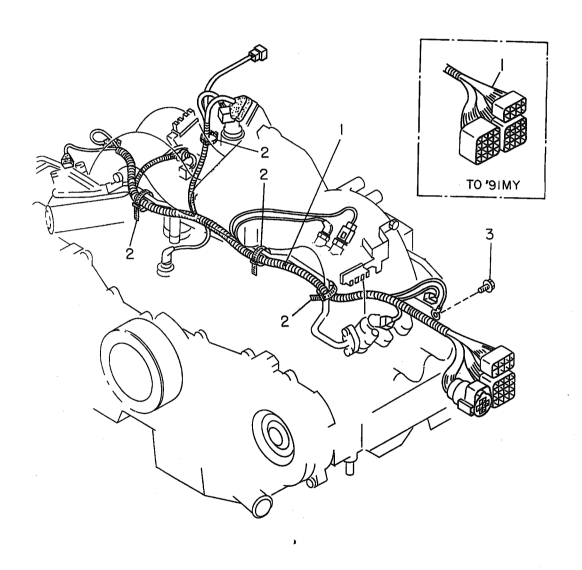


FIG-NO 084-2

| ITEM NO. | PART NUMBER | PART NAME | 4D 2WD 4WD L L T L L T S S S S S S S S S | TW M Y WW L L L 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 | REMARKS |
|-------------|---|---|--|---|----------------------------|
| 2 | 24020 AA970 24020 AB130 24020 AA980 24020 AB140 24226 KA000 0104 08120 | HARN-ENG HARN-ENG HARN-ENG HARN-ENG BAND-CLIP FLANGE BOLT | · · · · 1 · · · 1 · · · · · 1 · · · 1 · · · · | · · · · · · · · · · · · · · · · · · · | U0 C0 U0 C0 U1 U1 |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | , | | |
| | | | | | Ç. |

Fig No. **085-1**

STARTER (1) MT (1.0KW)

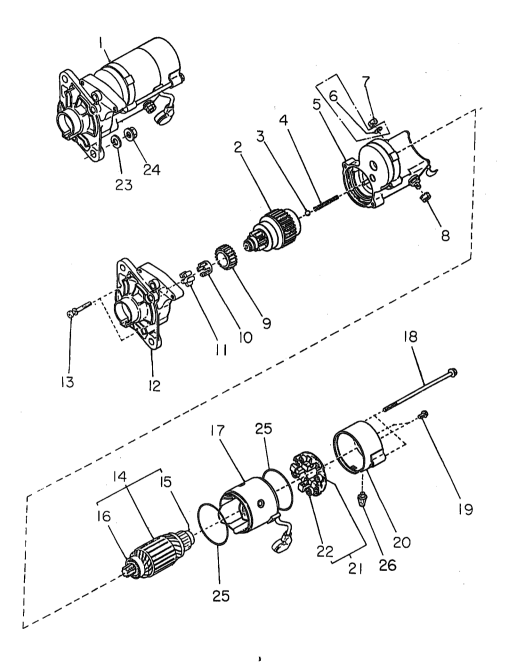


FIG-NO 085-1

| | | | 4D | | sw | / | тw | м | |
|--|---------------------------|-------------------------------|-------------------|------------|-----------|----------|----------|------------------------|--------------------|
| ITEM | | | 2WD | 4WD | 2WD | 4WD | 2 4 | Y | |
| NO. | NUMBER | PART NAME | | LLT | | LLTL | WW LL | | REMARKS |
| | · | | | S S R B | s s | L L TURE | | 9 9 9 9 9 0 1 2 3 4 | |
| - | | | DB | 00 | D | Do₽ | | 7, 5, 5 | |
| 1 | 23300 AA200 | MOTOR ASSY-STRT | 11111. | | | | | | , |
| I _ | 23300 AA220 | MOTOR ASSY-STRT | • 11•• | 11 • 1 | • 1 1 • 1 | 1 • • • | •• | **** | 03- ND;128000-8130 |
| 2 | 23312 AA020 | CCH CP-OVER RUN | 1111111 | 1111 | 11111 | 11 | 1 1 | * • • • • | -02 |
| | 23312 AA040 | CCH CP-OVER RUN | • 1 1 • • 1 | | | | | | |
| | 23312 AA041 | OVRRUNG CLCH CP | • 1 • • • 1 | 1 • • 1 | • 1 • • 1 | | • • | • • • * * | 26- |
| | 49292 7302 | BALL STEEL | 1111111 | | | | l | | 4 |
| 4 | 23393 AA000 | SPR-COMPR | 1 1 1 1 • 1 | | | | | | |
| 1 . | 23393 AA020 | SPR-COMPR | . 11 1 | | | | | | |
| | 23343 AA030 | MAGNET SW CP | 111111 | | | | | | |
| | 23343 AA060 | MAGNET SW CP | · 1 1 · · 1 | | | | | | |
| 6 | 23343 AA080 0320 08000 | MAGNET SW CP SPRING WASHER | •11••1 -11••1 | | | | | | |
| | 0217 08000 | NUT | 11111.1 | | | | | | -02 |
| | 23340 AA000 | NUT | 11111.1 | | | | 1 | | |
| Ω | 49299 7312 | NUT | 111111 | | | | | | |
| | 23353 AA000 | PINION-STRTR | 111111 | | | | | | |
| | 23353 AA000 | PINION-STRTR | • 1 1 • • 1 | | | | | | |
| 10 | 49288 7302 | RETAINER | 111111 | | | | | | |
| | 23356 AA000 | RETAINER | • 1 1 • • 1 | | | | | | |
| 11 | 49289 7302 | ROLLER-CLUTCH | 5555 • 5 | | | | ľ | | |
| | 23318 AA030 | HSG AY-STRTR | 111111 | | | | | | |
| | 23318 AA050 | HSG AY-STRTR | • 1 1 • • 1 | | | | | | |
| 13 | 23480 AA010 | | 2222 • 2 | | | | | | · - |
| | 23480 AA030 | SCR SET-STRTR | . 2 2 2 | | | | - 1 | | |
| 14 | 23310 AA030 | ARMATURE AY-STRT | 1111.1 | | | 1 | | | |
| | 23310 AA050 | ARMATURE AY-STRT | • 1 1 • • 1 | | | _ | | | |
| 15 | 23320 AA010 | BRG-STRTR HSG,2 | 1111.1 | | | - | | | |
| | 23320 AA020 | BRG-STRTR HSG,2 | . 1 1 1 | 1 · 1 | • 11 • 1 | 1 | | **** | 03– |
| 16 | 49293 7202 | BALL BEARING | 1111.1 | 1 1 1 | 11111 | 11 | 1 1 | * • • • • | -02 |
| - Control Control | 23319 AA010 | BALL BEARING | • 1 1 • • 1 | 1 • 1 | . 1 1 . 1 | 1 • • • | | **** | 03– |
| 17 | 23309 AA080 | YOKE AY-STRTR | 1111.1 | 1 1 1 | 11111 | 11 | 1 1 | * • • • • | – 02 |
| | 23309 AA090 | YOKE AY-STRTR | • 1 1 • • 1 | 1 · 1 | • 1 1 • 1 | 1 | • • | **** | 03- |
| 18 | 23339 AA020 | BOLT-THROUGH | 2222.2 | 222 | 22222 | 22 • • | 2 2 | * • • • • | - 02 |
| - | 23339 AA050 | BOLT-THROUGH | . 2 2 2 | 2 · 2 | • 2 2 • 2 | 2 • • • | • • ; | ***** | 03-0X |
| THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TW | 23339 AA070 | BOLT-THROUGH | . 2 2 2 | 2 · 2 | . 22.2 | 2 · · · | • • | • * * * * | 0Y- |
| 19 | 49228 7202 | SCREW&WASHER | 2 2 2 2 3 • 2 | 222 | 22222 | 22 • • | 2 2 | * • • • • | - 02 |
| | 49228 7502 | SCREW&WASHER | • 2 2 • • 2 | 2 · 2 | • 22 • 2 | 2 • • • | • • | **** | 03– |
| 20 | 23337 AA030 | FRAME CP-STRTR | 1111.1 | 1 1 1 | 11111 | 11 | 1 1 | * • • • • | - 02 |
| | 23337 AA050 | FRAME CP-STRTR | • 1 1 • • 1 | 1 • 1 | • 1 1 • 1 | 1 | • • | **** | 03- |
| 21 | 23378 AAO40 | HLDR AY-BRUSH,STRT | 1111.1 | 1 1 1 | 11111 | 11 • • | 1 1 | * • • • • | -02 |
| The state of the s | 23378 AA060 | HLDR AY-BRUSH,STRT | • 1 1 • • 1 | 1 · 1 | • 1 1 • 1 | 1 • • • | • • | **** | 03- |
| 22 | 49205 7302 | SPR-BRUSH HLD | 4444.4 | 444 | 44444 | 44 • • | 4 4 | * • • • • | – 02 |
| Providence of the control of the con | 23333 AA020 | SPR-BRUSH HLD | • 4 4 • • 4 | 4 • 4 | • 4 4 • 4 | 4 • • • | • • | **** | 03– |
| | 0310 10006 | WASHER | 1111.1 | | | I | | | |
| 24 | 8020 10110 | NUT-10X8 | 1111.1 | 1 1 1 | 11111 | 11 • • | 1 1 | **** | |
| | | | | | | | | | |

Fig No. **085-1**

STARTER (1) MT (1.0KW)

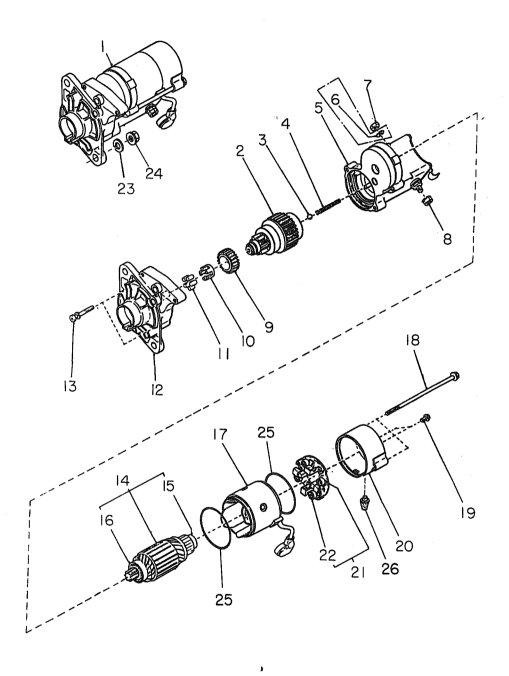


FIG-NO 085-1

| | | : | 4D | | sw | TW | 0 003-1 | |
|------|---------------------------|-----------------|---------|-----------|---|-----------|--|--|
| ITEM | PART | • : | 2WD | 4WD | 2WD 4WD | 2 4 WW | M Y | |
| NO. | NUMBER | PART NAME | | | | | | REMARKS |
| | | | L L T I | S S B D O | SS SSCR | - - | 9 9 9 9 9 0 1 2 3 4 | |
| 25 | 40074 7500 | O DINC | | | | | | |
| B | 49271 7502 23376 AA000 | O RING COVER | l . | | · 2 2 · 2 2 · · · · 1 1 · 1 1 · · · | | 1 | |
| | | | | | | Ī | , , , , | |
| | | | | | | | | |
| | | | • | | | | | • |
| A | | • | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | · | | | ٠ | : | | | |
| | | : | | | | | | |
| | | | | | | | | |
| | | i | | | | | | |
| | | | | | | | | |
| | | | | | - | | | |
| | | | | | | | • . | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | . | ·. |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | } | |
| | | | | | | | | |
| | ; | | • | | | | | |
| | | | | | | | | |
| | | | | | į | | | |
| | | | | | | | | , |
| | | | 3 | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | and the state of t |
| | | | | | | | | The state of the s |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | · |
| | | | | | and and the second second second second second second second second second second second second second second | | <u> </u> | |

Fig No. **085–2**

STARTER (2) AT (1.4KW)

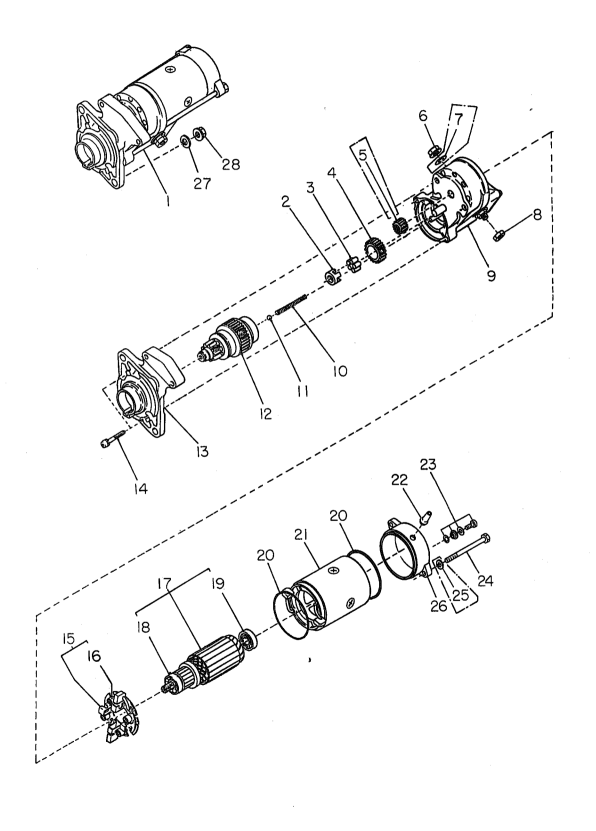


FIG-NO 085-2

| - | | DOOK-IN | | | | - | ******** | 1 | NAVANIU II. | | | | - | 7 | | _ |) | | | *************************************** | |
|--|-------------|-------------------|-------------|-----|----------------|----------|----------|----------------|-------------|-------|-----|------------|--------------------|-------|--------|----------|------------|-------------|---------|---|----|
| | | | | | 4D | | | <u> </u> | | S | W | | TV | ۷ | | М | | | | , | |
| ITEM | 1 | | 2 | WD | , | 4W | D | 2 | WD | , | 4 | WD | 2 W | | | Υ | | ļ | | | ٠ |
| NO. | NUMBER | PART NAME | 1 | L L | ŢΤ | LILI | LIT | Ti | _ L | | . L | LITI | - IL | | \top | | | - | REMA | RKS | |
| | | | | s | SR | L L S | S | | s | S | s | SU | 3 | | | | 9 9 | | | | |
| | | | | | o | | D B | | | D | | D | | | Ľ | ١ | 3 4 | | | | |
| 1 | 23300 AA210 | MOTOR ASSY-STRT | 1 1 | 1 1 | 1 1 | 1 1 | 1 1 | 1 . | 1 1 | 1 1 | 1 | 1 • ' | 1 1 | 1 * | | | | -01 N | ID;1280 | 00-720 | 0/ |
| | 23300 AA230 | MOTOR ASSY-STRT | • 1 | 1 • | 1 | 1 1 | • 1 | . 1 | 1 1 | • 1 | 1 | • 1 | ۱ ۰ | ۰ * | * | * * | * * | 02- 1 | ID;1280 | 00-832 | 0 |
| 2 | 49288 7302 | RETAINER | 1 1 | 1 1 | 1 1 | 1 1 | 1 1 | 1 1 | 1 1 | 1 1 | 1 | 1 • ' | 1 1 | 1 * | | | • • | -01 | | | |
| | 23356 AA000 | RETAINER | 1 | 1 • | 1 | 1 1 | • 1 | . 1 | 1 1 | ٠ 1 | 1 | • 1 | i - | ۰ * | * | * * | * * | 02- | | | |
| 3 | 49289 7302 | ROLLER/CLUTCH | 5 5 | 5 E | 5 5 5 | 5 5 5 | 5 5 | 5 5 | 5 5 | 5 5 | 5 5 | 5 5 5 | 5 5 ! | 5 * | * | * * | ** | | | , | |
| 4 | 49290 7302 | PINION-STRTR | 1 1 | 1 1 | 1 1 5 | 1 1 ' | 1 1 | 1 1 | 1 1 | 1 1 | 1 | 1 • ' | 1 1 | 1 * | | | | -01 | | | |
| 000000000000000000000000000000000000000 | 23353 AA010 | PINION-STRTR | • 1 | 1 • | 1 ' | 11 | • 1 | • 1 | 1 1 | • 1 | 1 | • 1 1 | ı • • | ۰ * | * | * * | * * | 02- | | • | |
| 5 | 49291 7502 | PINION-STRTR | 1 1 | 1 1 | 1 1 | 11 | 1 1 | 1 1 | 1 1 | 1 1 | 1 | 1 • 1 | 1 | 1 * | | | | -01 | | | |
| 6 | 0217 08000 | NUT | 1 1 | 1 1 | 1 1 | 11' | 1 1 | 1 1 | l 1 | 1 1 | 1 | 1 • 1 | 1 | 1 * | • | | | -01 | | | |
| | 23340 AA000 | NUT | • 1 | 1 • | 1 . | 11. | ٠ 1 | · 1 | 1 | ٠ 1 | 1 | • 1 1 | ı . . | ۰ * | * | * * | ** | 02- | | | |
| 7 | 0320 08000 | SPRING WASHER | 1 1 | 1 1 | • ' | 1 1 | 1 • | 1 1 | 1 1 | 1 1 | 1 | 1 • • | 1 | 1 * | | | | -01 | | | |
| 8 | 49299 7312 | NUT | 1 1 | 1 1 | 1 ' | 111 | 1 1 | 1 1 | 1 | 1 1 | 1 | 1 1 1 | 1 1 | 1 * | * | * * | * * | | | | |
| 9 | 23343 AA030 | MAGNET SW CP | 1 1 | 1 1 | 1 1 | 111 | 1 1 | 1 1 | 1 | 1 1 | 1 | 1 • 1 | 1 - | 1 * | • | | | -01 | | | |
| | 23343 AA050 | MAGNET SW CP | 1 | 1 • | 1 1 | ۱ 1 ۰ | ٠ 1 | · 1 | 1 | ٠ 1 | 1 | ٠1٠ | . . . | . * | * | | | 02-0X | | | |
| | 23343 AA070 | MAGNET SW CP | 1 | 1 • | 1 : | 11 | ٠ 1 | . 1 | 1 | • 1 | 1 | • 1 1 | | . . | * | * * | * | OY- | | | |
| 10 | 49214 7302 | SPRING | 1 1 | 1 1 | 1 1 | 111 | 1 1 | 1 1 | 1 | 1 1 | 1 | 1 • 1 | ı ₁ · | 1 * | | | | -01 | | | |
| e de la companya de l | 23393 AA010 | SPRING | . 1 | 1 . | 1 1 | ۱ 1 ۰ | • 1 | · 1 | 1 | • 1 | 1 | • 1 1 | ı . , | . * | * | * * | * * | 02- | | | |
| 11 | 49292 7302 | BALL-STEEL | 1 1 | 1 1 | 1 1 | l 1 1 | 1 1 | 1 1 | 1 | 1 1 | 1 | 1 1 1 | 1 1 | 1 * | * | * * | * | | | | |
| 12 | 49209 7222 | CCH CP-OVER RUN | 1 1 | 1 1 | 1 1 | 1 1 | 1 1 | 1 1 | 1 | 1 1 | 1 | 1 • 1 | 1 1 | 1 * | | | | -01 | | | |
| | 23312 AA030 | CCH CP-OVER RUN | . 1 | 1 • | 1 1 | ۱1 ۰ | ٠ 1 | • 1 | 1 | • 1 | 1 | • 1 1 | . , | . * | * | * • | | 02-22 | | | |
| İ. | 23312 AA031 | OVRRUNG CLTCH C | . 1 | 1 • | • 1 | ١1٠ | ٠ 1 | • 1 | 1 | • 1 | 1 | • 1 1 | . , | . . | • | * * | * | 23- | | | |
| 13 | 49201 7502 | HOUSING CP-STRT | l | | | | | | | | | 1 • 1 | | 1 | | | | -01 | | | |
| | 23318 AA040 | HOUSING CP-STRT | 1 | | | | | | | | | • 1 1 | 1 | | | | i | | | | |
| 14 | 23480 AA020 | SCREW SET-STRTR | 1 | | | | | | | | | 2 • 2 | | 1 | | | | | | | |
| | 23480 AA030 | SCREW SET-STRTR | | | | | | | | | | - • 2 2 | | | | | | | | | |
| 15 | 49243 7502 | BRUSH HLDR PL CP | 1 | | | | | | | | | | | | | | | -01 | | | |
| | 23378 AA050 | BRUSH HLDR PL CP | | | | | | | | | | • 1 1 | | | | | - 1 | | | | - |
| | 49205 7302 | SPRING-BRUSH HLDR | ı | | | | | | | | | 444 | 1 | | | | | - | | | |
| | 49200 7502 | ARMATURE CP | 1 | | | | | | | | | | | | | | - 1 | -01 E | XC NO5 | | |
| | 23310 AA040 | ARMATURE CP | 1 | | | | | | | | | | | | | | | 02- 11 | | | |
| 18 | 49293 7502 | BALL BEARING | 1 | | | | | | | | | | | 1 | | | | -01 | | | |
| | 23319 AA010 | BALL BEARING | | | | | - 1 | | | | | · 11 | 1 | 1 | | | | | | | |
| 19 | 49293 7552 | BALL BEARING | 1 | | | | | | | | | | 1 | - [| | | | - 01 | | | |
| | 23320 AA020 | BALL BEARING | 1 | | | | - 1 | | | | | • 1 1 | 1 | 1 | | | - 1 | | | | |
| | 49271 7502 | | | | | | | | | | | 2 2 2 | 1 | | | | | - | | | |
| | 49202 7502 | | | | | | - 1 | | | | | | 1 | | | | - 1 | -01 | | | |
| | 23309 AA100 | YOKE CP-STRTR | I | | | | - 1 | | | | | ••1 | 1 | - 1 | | | - 1 | | | | |
| 22 | 49218 7502 | | | | | | - 1 | | | | | | 1 | | | | | ~01 | | | |
| | 23376 AA000 | COVER | | | | | | | | | | · · 1 | 1 | | | | - | | | | |
| | 49228 7502 | | 2 2 | | | | - 1 | | | | | | | | | | | | | | |
| | 23339 AA030 | | i i | | | | - 1 | | | | | | | | | | | -01 | | | |
| | 23339 AA040 | BOLT-THROUGH | | | | | | | | | | | | | | | | 02-0X | | | |
| | 23339 AA060 | BOLT-THROUGH | | | | | - 1 | | | | | . 2 2 | | | | | | | | | |
| | 49229 7302 | | | | | | - 1 | | | | | | | | | | - 1 | - 01 | | | |
| | 49204 7502 | | 1 1 | | | | - 1 | | | | | | 1 | | | | | -01 01 | | | |
| | | | ļ . ' | . ' | , , | . ' | ' | • • | • | . ' | • | | [' ' | T | | - | | O I | | | |
| | | | | | artitaritaria. | | | nath transfers | *********** | ***** | | ; | 1 | _ | | (market) | | | | man | |

Fig No. **085-2**

STARTER (2) AT (1.4KW)

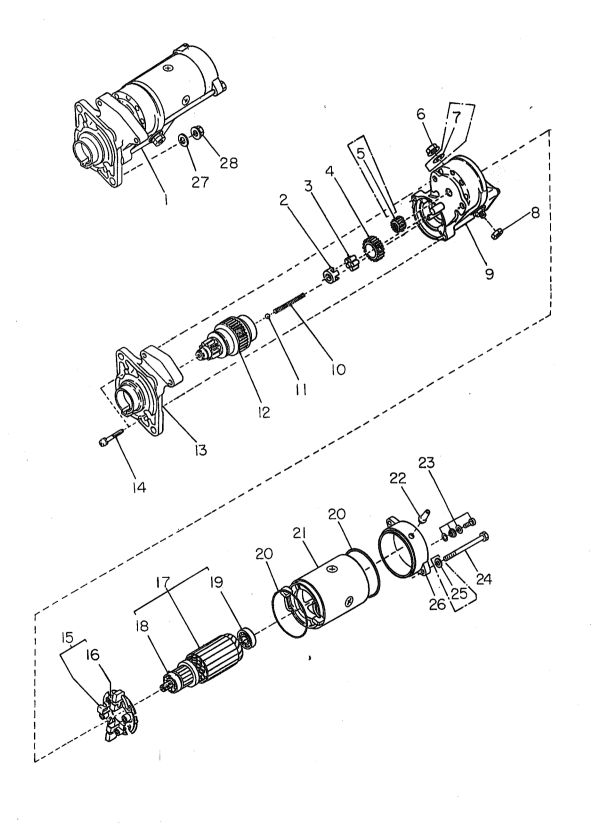


FIG-NO 085-2

| | | | | 4D | | | sw | | τw | М | |
|---|----------------|------------------------|----------|----------|-------------------------|-------------------------------------|-----|--------|-----------|-----------|------------|
| ITEM NO. | PART NUMBER | PART NAME | 2W | - 1 | 4WD | 2WD | | WD | 2 4 WW | Y | REMARKS |
| | | | L L S | SUR | L L L T S S R • B | L L L S S | LLS | L\RHD\ | LL | 9 9 9 9 9 | , |
| - | 23337 AA040 | EDM CD COMMITATO | | D O | | | | | | | |
| 1 | 0310 10006 | FRM CP-COMMTATR WASHER | İ | | | | | | | ***** | 1 |
| | 8020 10110 | NUT-10X8 | | | | | | | | **** | |
| | | | | | | | | | | | |
| | | | | t. | | | | | | , | , |
| | | | | | | | | | | | ı |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | · | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | - | | | |
| | | | | | | | | | | | Management |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | _ | | | | | | | | · |
| | · | | | | | | | | | | |
| | | • | | | | | | | | | |
| | | | | | | | | | | | |
| a responsable de la constanta della constanta de la constanta de la constanta de la constanta | | | |) | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | an anhas français anns a Nagalabank | | | | | · |

Fig No. **086–1**

ALTERNATOR

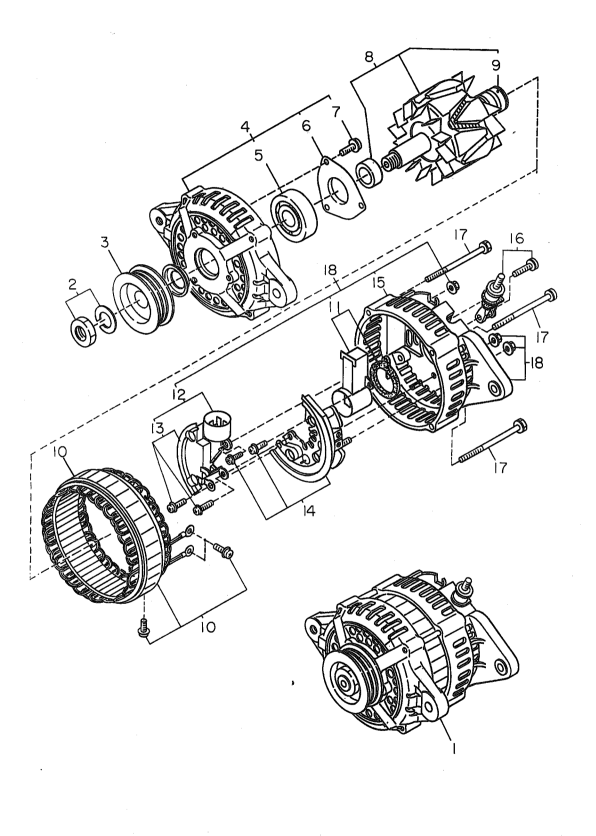


FIG-NO 086-1

| | | | 4D | 1 | S | SW | TW | М | |
|----------|-------------|-----------------|-------------------|----------------|--------------|-----------|-----------|------------------------|----------------|
| ITEM | PART | BART MANE | 2WD | 4WD | 2WD | 4WD | 2 4 WW | Υ | : |
| NO. | NUMBER | PART NAME | LLLTL | L L T S S U | L L L S S | | 1 | | REMARKS |
| | | | 5 5 R B D 0 | * B | | S OR RHD | | 9 9 9 9 9 0 1 2 3 4 | |
| 1 | 23700 AA090 | ALTERNATOR | 111111 | D 0 | 1 1 1 1 | | | * * * * * | |
| Ī | 23755 AA000 | NUT AY-PULLY | 111111 | | | | | | |
| 1 | 23752 AA010 | PULLEY-ALTNTR | 111111 | | | | 1 | | |
| 4 | 23718 AA030 | CVR AY-ALTNTR,F | 111111 | 1 1 1 | 1111 | 1.1 1 1 1 | 1 1 | **** | |
| 5 | 23721 AA050 | BRG-ALTNTR | 111111 | | | | | | , |
| 6 | 23723 AA000 | RET-BRG,ALTNTR | 111111 | 1 1 1 | 1111 | 11111 | 1 1 | **** | |
| 7 | 23760 AA000 | SCR SET-ALTNTR | 111111 | 1 1 1 | 1111 | 11111 | 1 1 | **** | · . |
| 8 | 23708 AA070 | ROTOR AY-ALTNTR | 111111 | 1 1 1 | 1111 | 11111 | 1 1 | **** | |
| 9 | 23721 AA010 | BRG-ALTNTR | 111111 | 1 1 1 | 1111 | 11111 | 1 1 | **** | |
| 10 | 23712 AA050 | STATOR AY-ALTNT | 111111 | 1 1 1 | 1111 | 11111 | 1 1 | **** | |
| 11 | 23733 AA020 | HLDR AY-BR,ALTN | 111111 | 1 1 1 | 1111 | 11111 | 1 1 | **** | |
| 12 | 23815 AA010 | REG-ALTNTR | 111111 | 1 1 1 | 1111 | 11111 | 1 1 | **** | |
| 13 | 23818 AA010 | REGULATOR | 111111 | 1 1 1 | 1111 | 11111 | 1 1 | **** | |
| 14 | 23830 AA040 | DIODE AY-ALTNTR | 111111 | 1 1 1 | 1111 | 11111 | 1 1 | **** | |
| 15 | 23730 AA030 | CVT-ALTNTR,RR | 111111 | 1 1 1 | 1111 | 11111 | 1 1 | **** | |
| | 23798 AA000 | BUSH-ALTNTR | 111111 | 1 1 1 | 1 1 1 1 | 11111 | 1 1 | **** | |
| 17 | 23768 AA000 | BOLT-THRO,ALTN | 444444 | 4 4 4 | 4444 | 444 • 4 | 4 4 | **••• | – 05 |
| | 23768 AA010 | BOLT-THRO,ALTN | • 4 4 • 4 4 | | | | | | 06- |
| 18 | 23727 AA060 | CVT AY-ALTNTR | 111111 | 1 1 1 | 1 1 1 1 | 11111 | 1 1 | **** | |
| | | : | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| 1 | | | | | | | | | |
| | | | | | | | | | |
| | | · | | | | | | | · |
| | | | , | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | : | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | characteristic |
| | | | | | | | | | |
| | | | | | | | | | |
| 1 | | | | | | | | | |
| <u> </u> | | | | | | | | * | |

Fig No. **090-1**

HOSE & CLAMP (P.C.V.); NA

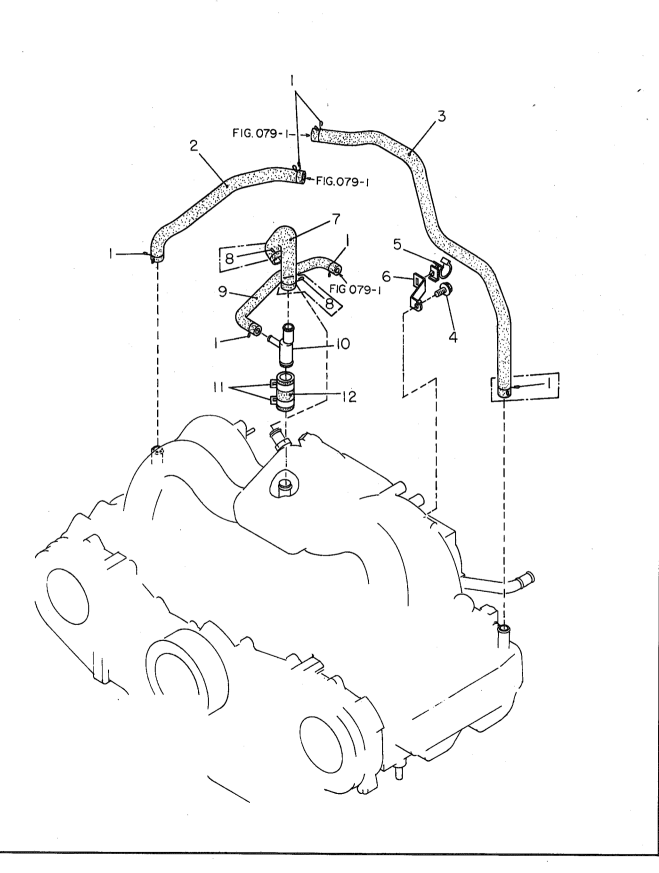


FIG-NO 090-1

| 1 | | DOUK-IE | Ť | | | _ | | | | - | | | | - | | | - | _ | 184 | - | | | <u>-</u> | | | - | | AF South Commission | c-constant |
|---------------------------------|--------------------------|--|-----|---|---|-------------|----|-----|-----|---|----|--------|---|---|----|-----------------|---|--------|-----|-------|----------|---|--------------|-----|-----|-------|------|---------------------|--|
| | | | | | | 4 | D | | 1. | | | | S | w | ' | | | τv | ٧ | | N | l | | | | | | | |
| ITEM NO. | | DART NAME | | 2 | w | D | | 4١ | ۸D | | 2\ | WD | | | 4٧ | ۷D | | 2 W | 4 | | Υ | | | | | | | | |
| NO. | NUMBER | PART NAME | F | L | L | L | ŢL | _ L | L 7 | : | L | L S | L | L | LI | LĪ | | | ᅡ | Т | T | П | \dashv | | | RE | MARI | KS | |
| | | | | | S | L S • | R | S | SF | 3 | | S | S | | S | L T S R R | R | | 1 | 9 9 | 9 1 2 | 9 | 9 | | | | | | |
| <u> </u> | | | 4 | | _ | Ď | | 1 | D | + | | - | D | | | • B O | | | 4 | | | Ш | \downarrow | | | | | | |
| 1 | 8059 19080 | HOSE CLP-19 | - 1 | | | | | | 6 • | | | | | | | | | 1 | 1 | | | | - 1 | -0; | | | | _ | |
| | 8059 19080 | HOSE CLP-19 | | | | | | | | - | | | | | | | | | - 1 | | | | | | | /#30 | 755 | 8– | |
| 2 | 8075 12592 | HOSE-12X19 | - 1 | | | | | | 1 • | 1 | | | | | | | | Į | | | | | | 97 | Z | | | | |
| | 8075 12792 8075 12602 | HOSE-12X19 | - 1 | | | | | | 1 • | 1 | | | | | | | | | | | | | | 1- | | | | | |
| | 0104 0816G | HOSE-12X19 FLANGE BOLT | - | | | | | | 1 • | 1 | | | | | | | | | | | | | | | ^ | | | - | |
| - | 0104 0816A | FLANGE BOLT | 1 | | | | | | 1 . | 1 | | | | | | | | | | | | | | -99 | 9 | | | | |
| _ | 24234 AA100 | CLIP-NO.5 | ١. | | | | | | 1 • | | | | | | | | | | | | | | | ^- | | | | | |
| Į. | 11840 AA010 | STAY-PCV HOSE | | | | | | | 1 • | 1 | | | | | | | | | | | | | | | | | | | |
| | 8075 15842 | HOSE-15X22 | | | | | | | 1 • | Т | | | | | | | | | | | | | | | | | | | |
| | 8059 22077 | HOSE CLP-22 | | | | | | | 2 • | Т | | | | | | | | | | | | | 1 | -03 | x _ | F/#? | 3086 | 73 | |
| 9 | 8075 12612 | HOSE-12X19 | 1 | | | | | | 1 • | Т | | | | | | | | | - 1 | | | | | 0, | ^ | L/ #* | ,000 | , , | |
| 1 | | CONN-PCV | | | | | | | 1. | 1 | | | | | | | | | - [| | | | | | | | | | |
| 111 | 8059 26040 | HOSE CLP-26 | | | | | | | 2 • | 1 | | | | | | | | | - 1 | | | | - 1 | | | | | | |
| 12 | 8075 19082 | HOSE-19X27 | | | | | | | 1 • | | | | | | | | 1 | | - 1 | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | ļ | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | Ì | | | | | | | | | | |
| | | • | Ì | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | 1 | | | | | | | | | | | | | | | | | | | |
| ľ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | İ | | | | | | | | | | | | | İ | | | | | | |
| 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | · | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | ı | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | ı | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| MARCH 100 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | a desirabata |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 2 |
| 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | - 5 |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | CONSTRUCTION AND ADDRESS OF THE PARTY OF THE |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 31 cm / 10 cm |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | · | | | | | | | | | | | | | | | | _ | | | | | | | | | | | | ATT COLOR |
| The second second second second | | CONTRACT CONTRACTOR CO | - | _ | - | | - | - | _ | _ | _ | | _ | - | _ | - | _ | | | | | | | | | | | | |

Fig No. **090–2**

HOSE & CLAMP (P.C.V.); TURBO

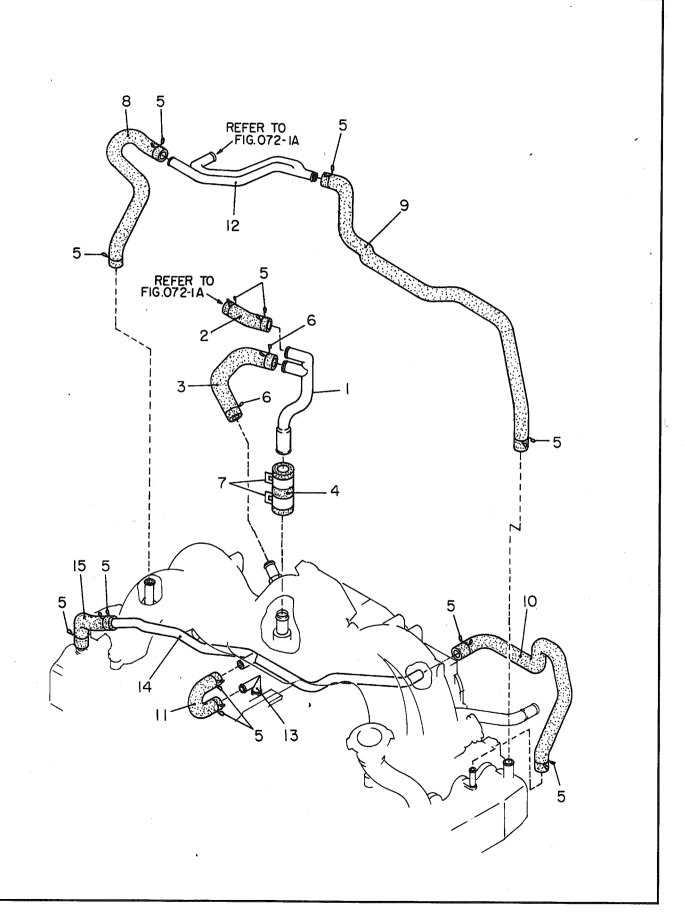


FIG-NO 090-2

| | 4D | sw | TW M | |
|------------------|--|--|-----------------|--|
| DADT MASS | 2WD 4WD | 2WD 4WD | 2 4 Y | |
| PART NAME | LLLTLLLT | | | REMARKS |
| | SSR SSR | S S S S R H D | 0 1 2 3 4 | |
| CONN-PCV | | | | |
| HOSE-12X19X35X35 | | | | |
| HOSE-15X22 | _ | | | |
| HOSE-19X27X50 | 1 1 | 1 . | * * * * | |
| HOSE CLP-19 | · · · · c · · · c | · · · · · · · · c · | * * * * | , |
| HOSE CLP-22 | | | | |
| i | | | l I | · |
| | | | | |
| | 1 1 | _ | | |
| | 1 1 | | | |
| CONN-PCV | 1 1 | | | |
| CONN-PCV | 1 1 | 1 . | * * * | |
| CONN-PCV | 1 1 | 1 . | · · · · * * * * | |
| HOSE-12X19 | 1 1 | 1 . | • • • * * * * | |
| | | | | |
| | | | | |
| | | | | |
| • | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| · | - | | | |
| · · | | | | |
| | | | | , |
| | | | | |
| | | | | THE PROPERTY OF THE PROPERTY O |
| | | | | |
| | 3 | | | |
| | | | | |
| | | : | | |
| | | | · | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | HOSE-15X22 HOSE-19X27X50 HOSE CLP-19 HOSE CLP-22 HOSE CLP-26 HOSE-12X19 HOSE-12X19 HOSE-12X19 HOSE-12X19 CONN-PCV CONN-PCV | CONN—PCV HOSE—12X19X35X35 HOSE—19X27X50 HOSE CLP—19 HOSE CLP—22 HOSE—12X19 HOSE—12X19 HOSE—12X19 HOSE—12X19 HOSE—12X19 HOSE—12X19 HOSE—12X19 HOSE—12X19 HOSE—12X19 HOSE—12X19 HOSE—12X19 HOSE—12X19 HOSE—12X19 CONN—PCV CONN—PCV CONN—PCV HOSE—12X19 HOSE—12X19 HOSE—12X19 HOSE—12X19 CONN—PCV CONN—PCV CONN—PCV CONN—PCV CONN—PCV TONN | PART NAME | PART NAME |

EMISSION CONT SYSTEM; TURBO

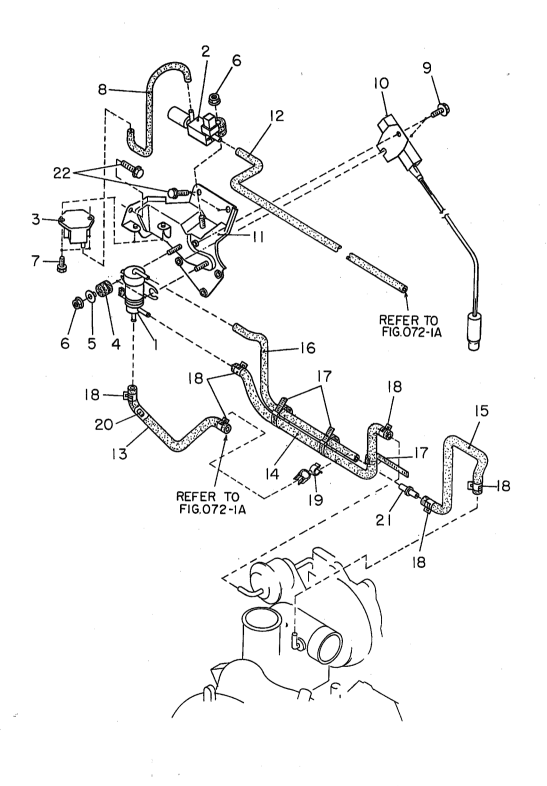


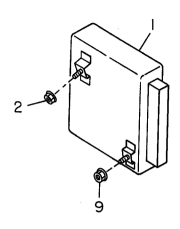
FIG-NO 092-1

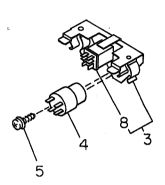
| | | BOOK-IA | | | ···· | | | - | 0 032-1 | |
|----------------|---------------------------|-----------------------------|----------|-----------------|--------------------------------|---------|-------------------------------|--------------|------------------------|---|
| | | | | 4D | | | sw | TW | М | |
| ITEM | PART | DART MAAR | 2W | /D | 4WD | 2WD | 4WD | 2 4 WW | Y | |
| NO. | NUMBER | PART NAME | LL | LI | LLLT | LL | | 1 1 | | REMARKS |
| | | | | L T S U R | L L L T S S R R | s | L L L T L S S R H D D O | LL | 9 9 9 9 9 0 1 2 3 4 | |
| | | | | D B | Dŏ | | | Ш. | | |
| | 16102 AA012 | VALVE AY-DUTY SOL | | • 1 | - | | • • • • 1 • | | • * * * * | |
| | 14774 AA340 | VALVE AY-SOL | ••• | • 1 | • • • 1 | | • • • • 1 • | | • * * * * | • |
| | 22012 AA020 | SEN AY-VAC | | • 1 | • • • 1 | | • • • • 1 • | | | |
| | 14878 AA000 | GROM-AB VALVE | • • • | _ | _ | | • • • • 2 • | | | |
| | 14879 AA001 | BUSH-AB VALVE | | _ | • • • 2 | | 2 . | 1 | | |
| | 0238 06006 | FLANGE NUT | İ | _ | _ | • | 3 . | 1 | | |
| | 0116 0514G | BOLT&WASH AY | | | | | 2 . | | | |
| | 8075 03422 | HOSE-3.5X7.5 | • • • | • | • | | 1 . | | | |
| | 0118 0510G | BOLT&WASH AY | • • • | • 2 | • • • 2 | • • • | 2 . | | | |
| 10 | 22655 AA010 | RESISTOR CP | | ٠, | • • • 1 | • • • • | | | * * • • • | -0X AT |
| 44 | 22655 AA000 | RESISTOR CP | | • 1 | • • • 1 | | · · · · 1 · | 1 | | |
| | 14874 AAO30 8075 03452 | BRKT-SOL VALVE | | - 1 | · · · 1 | | · · · · 1 · | | | · |
| | 8075 05442 | HOSE-3.5X7.5 HOSE-5.5X12 | | . 1 | • • • 1 • • • 1 | | 1 . | | | |
| | 8075 05442 | HOSE-5.5X12 | | . 1 | • | | · · · · 1 · · · · · 1 · | | | · |
| | 8075 05452 | HOSE-5.5X12 | | . 1 | · · · 1 | | • • • • 1 • | | | , |
| | 8072 04161 | HOSE-4X9X35X260 | | • 1 | 1 | | 1 . | 1 | | |
| | 24226 KA030 | BAND-CLIP | l | • 3 | • | | 3 . | i | | • |
| | 8059 12050 | HOSE CLP-12 | ļ | Ŭ | _ | | 6 . | | | |
| | 24234 AA090 | CLIP-NO.5 | | | 1 | | 1 . | i | | |
| | 22326 AA090 | ORIFICE-2.0 | | | · | | 1 . | | | |
| 1 | 22314 AA130 | CONN-VAC HOSE | | • 1 | 1 | | 1 . | | | |
| | 0100 06126 | FLANGE BOLT | | . 3 | • | | 3 . | | | |
| | | | | | | | _ | | | |
| | | | | | | | | | | . • |
| | | | ; | | | | | | | |
| | | , | | | | | | | | · |
| | | | | | | | | | | • |
| and the second | | | | | | | | | | |
| | | | | | | | | | | e e e e |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | , | | | | | | | ٠ | |
| | | • | | | | | | | | |
| | | | | | | | | | | |
| | | | | 3 | | | | | | |
| | | · | | | | | | | | • |
| C distribution | ! | | | | | | | | | |
| | | | | | | | | | | |
| ļ | : | | | | | | | | | |
| | | · | | | | | | | | |
| | | | | | | | | | | · |
| | | | | | | | | | | |
| | | | | | | | | | | |
| 1 | | | | | | | | | | |
| | | | | | h Gewinkolf (Kentholl (Kenthol | | · | | | manusana manusa sa manusa manusa manusa manusa manusa manusa manusa manusa manusa manusa manusa manusa manusa m |

Fig No.

095-1

ENGINE ELECTRICAL PARTS





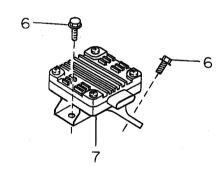


FIG-NO 095-1

| | | | 4D | sw | TW | | |
|------|---------------------------|------------------|--|---|-----------------|-----------|-------------|
| ITEM | PART | | 214/D 414/D | 0.412 | 2 4 | M | |
| NO. | NUMBER | PART NAME | 2WD 4WD | 2WD 4WD | ww | , | REMARKS |
| | | 1 | L L L T L L T S S R | L L L L L T L S S S S R | | 9 9 9 9 9 | |
| | | | DO DO | D D D | | 0 1 2 3 4 | |
| 1 | 22611 AA380 | UNIT AY-EGI CONT | † * * * * * * * * * * * * * * * * * * * | 111.111. | | * • • • • | -95 AT |
| | 22611 AA381 | UNIT AY-EGI CONT | 11111111 | 1111111 | 1 1 | * • • • • | |
| | 22611 AA382 | UNIT AY-EGI CONT | 11111111 | 1111111 | 1 1 | * • • • • | 97-9X AT |
| | 22611 AA383 | UNIT AY-EGI CONT | 1111111 | 1111111 | 1 1 | ** • • • | 9Y- AT |
| | 22611 AA560 | UNIT AY-EGI CONT | 111111. | 111.111 | 1 1 | * • • • • | _95 MT |
| | 22611 AA561 | UNIT AY-EGI CONT | 1111111 | 1111111 | 1 1 | * • • • • | 96-96 MT |
| | 22611 AA562 | UNIT AY-EGI CONT | 1111111 | 1111111. | 1 1 | * • • • • | 97-9X MT |
| | 22611 AA563 | UNIT AY-EGI CONT | 1111111 | 1111111 | 1 1 | ** • • • | 9Y-12 MT |
| | 22611 AA564 | UNIT AY-EGI CONT | . 11 11 | . 1 1 . 1 1 | • • | . * · · · | 13- MT |
| | 22611 AA930 | UNIT AY-EGI CONT | . 1 1 1 1 | . 1 1 . 1 1 | $\cdot \cdot $ | • • * • • | -18 |
| | 22611 AA931 | UN ASSY-EGI CONT | • 11 • • 11 • • | •11•11••• | • • | • • * • • | 19-24 |
| | 22611 AA932 | UNIT AY-EGI CONT | . 11 11 | • 1 1 • 1 1 • • • | $\cdot \cdot $ | • • * • • | 24- |
| | 22611 AB050 | UN AY-EGI CONT | • 1 1 • • 1 1 • • | • 1 1 • 1 1 • • • | • • | • • • * • | AT |
| | 22611 AB760 | UNIT AY-EGI CON | •11••11•• | • 1 1 • 1 1 • • • | • • | • • • • * | AT · |
| | 22611 AB060 | UN AY-EGI CONT | • 1 • • • 1 • • • | • 1 • • 1 • • • • | • • | • • • * • | МТ |
| - 1 | 22611 AB770 | UNIT AY-EGI CON | •1••• | • 1 • • 1 • • • • | • • | • • • • * | МТ |
| | 22611 AB020 | UNIT AY-EGI CONT | • • • • • • • • | 1 | • • | • * • • • | |
| ľ | 22611 AB180 | UNIT AY-EGI CONT | • • • • • • • • • | • • • • • • • 1 | • • | • • * • • | -18 |
| | 22611 AB181 | UN ASSY-EGI CONT | • • • • • • • • | • • • • • • • 1 | • • | • • * • • | 19-24 |
| l | 22611 AB182 | UNIT AY-EGI CONT | | • • • • • • • 1 | • • | * | 24 |
| | 22611 AB100 | UN AY-EGI CONT | • | • • • • • • • 1 | •• | • • • * • | |
| - 1 | | UNIT AY-EGI CONT | • • • • • • • • | • • • • • • • 1 | • • • | • • • • * | |
| | 22611 AA690 | UNIT AY-EGI CONT | 1 1 | • • • • • • • • • | • • | • * • • • | - 07 |
| - 1 | 22611 AA691 | UNIT AY-EGI CONT | : 1 • • • 1 | • • • • • • • • • • • | • • • | . * | 08-0Y |
| | 22611 AA692 | UNIT AY-EGI CONT | • • • • 1 | • | • • • | * • • • • | 0Z-14 |
| | 22611 AA693 | UNIT AY-EGI CONT | 1 1 | | - 1 | ***• | |
| - 1 | 22611 AA694 0237 06000 | | | | - 1 | | 1X- |
| - 1 | | | 111111111 | 1 | | | l |
| | | İ | 111111111 | | | 1 | |
| | | i i | . 1 1 1 1 . 1 | | - 1 | | 1X- |
| | _ | | 111111111 | | - 1 | 1 | |
| | | | 1111.111. | I · | | | -95 |
| 1 | | | 111111111 | ļ | - 1 | 1 | 96– |
| - 1 | | | 2 2 2 2 2 2 2 2 2 2 2 | | 1. | | |
| - 1 | | | 11111111 | 1 | | | NA-AT&TURBO |
| ľ | | * | 11111111 | | | | NA-MT |
| | | | 111111111 | | - 1 | | -19 |
| | | | · 1 1 · · 1 1 · 1 · 1 1 1 1 1 1 1 1 1 1 | · · · · · · · · · · · · · · · · · · · | - 1 | I | 1.^- |
| | | | 1 1 1 1 • 1 1 1 • 1 | I | - 1 | I | CIA |
|] | | 9011 01 0 19011 | | | ' * | **** | SIA |
| | | | | | | | |
| | | | | | | | |
| | - | j | | | - | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |

GROUP INDEX

| FRAME-NO. | FIG-NO. | FIGTITLE |
|-----------|---------|--|
| 179 | 100-2 | MT, CLUTCH (EXC. TURBO) |
| 181 | 100-3 | MT, CLUTCH (TURBO) |
| 183 | 105-1 | MT, TRANSMISSION AY (2WD) |
| 185 | 105-2 | MT, TRANSMISSION AY (4WD) |
| 187 | 107-1 | MT, GASKET & SEAL KIT |
| 189 | 110-2 | MT, TRANSMISSION MAIN CASE |
| 191 | 112-1 | MT, TRANSMISSION HARNESS |
| 193 | 115-1 | MT, REAR CASE (2WD) |
| 195 | 120-2 | MT, TRANSFER CASE (4WD) |
| 197 | 123-2 | MT, EXTENSION & CENTER DIFF (4WD) |
| 201 | 130-2 | MT, SHIFTER FORK & RAIL |
| 205 | 140-1 | MT, TRANSMISSION GEAR (MAIN SHAFT) |
| 207 | 145-1 | MT, TRANSMISSION GEAR (DRIVE PINION)(4WD) |
| 211 | 145-2 | MT, TRANSMISSION GEAR (DRIVE PINION)(2WD) |
| 213 | 150-1 | AT, TRANSMISSION AY (2WD) |
| 215 | 150-2 | AT, TRANSMISSION AY (4WD) |
| 217 | 154-1 | AT, GASKET & SEAL KIT |
| 221 | 160-2 | |
| 223 | 165-1 | AT, TRANSMISSION CASE |
| 227 | 167-1 | AT, CONTROL DEVICE |
| 229 | 170-1 | AT, PLANETARY & HIGH CLUTCH |
| 233 | 173-1 | AT, REVERSE CLUTCH & BAND BRAKE |
| 237 | 175-1 | AT, FORWARD CLUTCH & LOW-REVERSE BRAKE (NA) |
| 241 | 175-2 | AT, FORWARD CLUTCH & LOW-REVERSE BRAKE (TURBO) |
| 245 | | AT, OIL PUMP & HOUSING |
| 251 | 185-3 | AT, TRANSFER & EXTENSION |
| 255 | 189-1 | ATF FILTER |
| 257 | 190-2 | · |
| 259 | 193-2 | AT, CONTROL UNIT & HARNESS |
| 263 | 195-2 | AT, TORQUE CONVERTER & CONVERTER CASE |
| 267 | 198-2 | MT, DIFFERENTIAL |
| 269 | 198-3 | AT, DIFFERENTIAL |

Fig No. 100-2

MT, CLUTCH (EXC. TURBO)

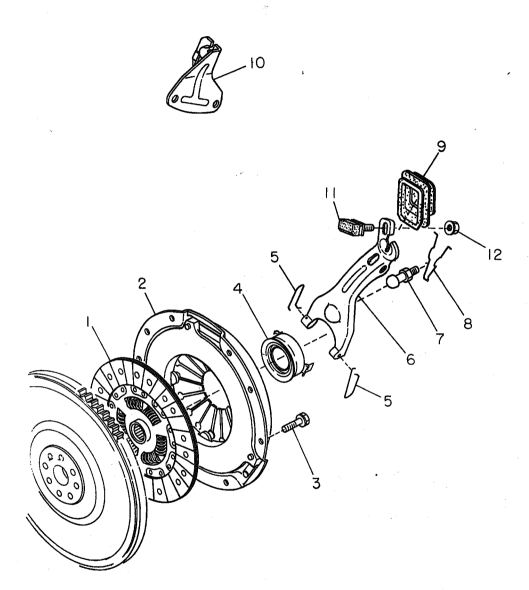


FIG-NO 100-2

| | | 1 | O LLOI | F 1 | - I E | 0 100-2 | |
|-------------|----------------|-------------------|-----------------------|-------------------|-----------------|------------------------|------------------|
| | | | 4D | sw | TW | М | |
| ITEM NO. | PART NUMBER | DART NAME | 2WD 4WD | 2WD 4WD | 2 4 WW | Y | |
| | NOWIBER | PART NAME | LLLTLLLT | | LL | | REMARKS |
| | | | S S R S S R | SS SSR | | 9 9 9 9 9 0 1 2 3 4 | |
| | | | | D D B D | | | |
| | 30100 AA340 | DISK COMPL-CLUTCH | 1111111 | | 1 1 | | - · |
| | l and . | DISK COMPL—CLUTCH | | | 1 1 | | 98-07 E/#085552- |
| | 30100 AA410510 | DISK CP-CLUTCH | | | | | 08- E/#265946- |
| | " ~ | DISK COMPL-CLUTCH | 1 1 | | | | 98-0X E/#085552- |
| | 30100 AA371372 | | 11 | . 11 | $ \cdot \cdot $ | ***•• | OX- E/#292487- |
| , , | 30100 AA510 | DISK CP-CLUTCH | 1 • • • 1 • • • | . 1 1 | $ \cdot \cdot$ | * * * * | · |
| | 30210 AATEO | COVER CP-CLUTCH | 11111111 | 1111111 | 1 1 | ***•• | |
| | 30210 AA300 | COVER CP-CLUTCH | 1 • • • 1 • • • | . 1 1 | •• | • • • * * | |
| 1 1 | 0113 08180 | BOLT & WASH AY | 6666 • 666 • 6 | 6666666 • • | 6 6 | **** | |
| | 30502 AA051 | BRG-CLUTCH REL | 11111111 | | | 1 | |
| i I | 30539 AA000 | CLIP-CCH SLEEVE | 2222 • 222 • 2 | 222222 | 2 2 | **** | |
| | | LEVER-CLUTCH REL | 11111111 | 1111111 | 1 1 | **** | |
| | | PIVOT-REL LEVER | 111111111 | | | | |
| | | PIVOT-REL LEVER | • 1 • • • 1 • • • • | 1 • • 1 • • • • | •• | • • * * * | 22- M/#507073- |
| | | SPR-REL LEVER RET | 11111111 | 1 1 1 1 1 1 1 • • | 1 1 | **** | |
| | | COVER-REL DUST | 1111.111. | 1 1 1 1 1 1 • • | 1 1 | **** | |
| | | | 111111111 | 1111111 | 1 1 | **** | |
| | | DAMPER-REL LVR | 1 1 1 • • 1 1 1 • 1 | 11.111 | 1 1 | * • • • • | -92 |
| 12 | 0235 08000 | SELF LOCK NUT | 1 1 1 • • 1 1 1 • 1 | 11.111. | 1 1 > | * • • • • | -92 |
| | | | | | | | ſ |
| | | | | | | | |
| İ | | | ļ ļ | · · | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| İ. | | | ĺ | | 1 | . [| |
| | | | | · | | | |
| ĺ | | · . | | | | ٠. | |
| | | | | | | | |
| | | • | | | | | . * |
| - | | } | | | | | |
| | | | | | | | * |
| | | | | | | | |
| | | | | | | | |
| | | | , | | | | |
| | | · | , | | | | |
| | | | · | | | | |
| | | | | | | | |
| - 1 | | | | | | | 4 |
| | | | | | | | |
| | | | | ļ | | | |
| | | | | | | | |
| | | • | | | | | |
| | | | | | | | |
| | | | _ | | | | |
| | | | | | | | |

Fig No. 100-3

MT, CLUTCH (TURBO)

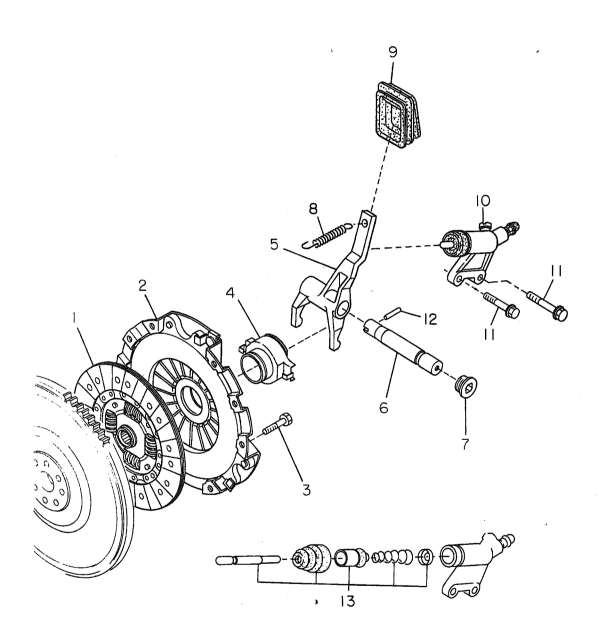


FIG-NO 100-3

| | | | | 4D | | ļ | sw | TW | м | : |
|------|--|-------------------------------|-----|--------|---------|--------------|-----------------|-----------|-----------------|----------------------------|
| ITEM | PART | | 2WD | | 4WD | 2WD | 4WD | 2 4 WW | | |
| NO. | NUMBER | PART NAME | LLL | - J. I | LLT | L L L S S | | | | REMARKS |
| | | | | TURBO | L S · | s s | L L T L R H D O | | 9 9 9 9 0 1 2 3 | 9 4 |
| | 20100 11001 | DIGIT OF CLUTCH | | o | Do | D | | 1 | | |
| eul. | 30100 AA294 30100 AA296 | DISK CP-CLUTCH DISK CP-CLUTCH | | | 1 | | · · · · · | | * * • • | - 05 - 05-07 M/#232238- |
| 1124 | 30100 AA296 | DISK CP-CLUTCH | | | 1 | | | | .* | * 07-33 |
| 14 | 30100 AA441 | DISK CP-CLUTCH | | | 1 | | | | | * 34- |
| 2 | 30210 AA171 | COVER CP-CLUTCH | | | 1 | | | | . * * * | |
| 1 | 0113 08180 | BOLT & WASH AY | | | 6 | | | | • * * * | |
| | 30502 AA042 | BRG-CLUTCH REL | | | 1 | | | | *** | |
| | 30502 AA043 | BRG-CLUTCH REL | | | 1 | | | | • * * * | |
| 5 | 30530 AA001 | LEVER CP-CCH REL | | | 1 | | | | *** | |
| | 30530 AA002 | LEVER CP-CCH REL | | | 1 | | | | • * * * | 1 |
| 6 | 30532 AA000 | SFT-CLUTCH REL | | | 1 | | | | . * * * | |
| 1 | 30550 AA000 | PLUG-CCH REL SFT | | | 1 | | | | • * * * | |
| | 30546 AA030 | SPR-REL LEVER | , | | 1 | | | | • * * * | |
| 1 | 30542 AA021 | COVER-REL DUST | | | 1 | | | | . * * * | * |
| | 30620 AA030 | CYL ASSY-CCH OPER | | | 1 | | | | . * | • |
| | 30620 AA020 | CYL ASSY-CCH OPER | | | 1 | | | | • • * * | * |
| 11 | 0105 10250 | BOLT | | | 2 | | | | • * * * | * |
| 12 | 0519 05320 | SPRING PIN | | | • • • 1 | | | | • * * * | * |
| 13 | 30622 AA000 | RPR SET-CCH OPER | | | • • • 1 | | · | | . * * * | * |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | r |
| | | | | | | | | | | |
| | | | | | | | | | | · |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | - | |
| | | | | | • | | • | | | |
| | , | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | · |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | · |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| L | hara taraban t | | -0 | | | | | <u> </u> | | |

Fig No. 105-1

MT, TRANSMISSION AY (2WD)

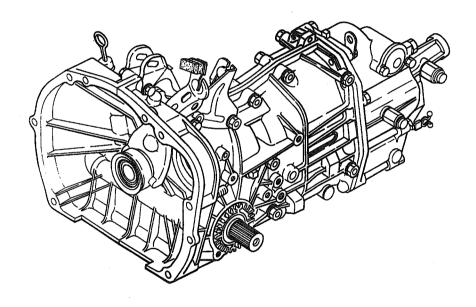


FIG-NO 105-1

| | | | 4D | | M M Y | |
|-------------|----------------|---------------------|---|---|------------------------|----------|
| ITEM NO. | PART NUMBER | PART NAME | 2WD 4WD | 2WD 4WD 2 | Y VW | REMARKS |
| | | | L L L T L L L T S S U R S S U R D O D O | L L L L L T T L L L S S S S B B D D D D | 9 9 9 9 9 0 1 2 3 4 | |
| - | 32000 AB930 | TRANS AY/TM752RA1AA | | | ***** | |
| | 32000 AC620 | TRANS AY/TM752RA2AA | ı | | • • • * * * | |
| | | | | | | |
| | | | | | | , |
| | | | , | | | , |
| | | | | | | |
| | | | | | | |
| , | | | | | | |
| | | · | | | | |
| | | | | | | · |
| | | | | | | · |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | · | · | | | | |
| | | | : | | | |
| | | | | · | | |
| | | | | | | |
| ·. | | ' | | | | · |
| | | | | | | |
| | · | | , | | | |
| | | | , | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | <u>-</u> |

Fig No. 105-2

MT, TRANSMISSION AY (4WD)

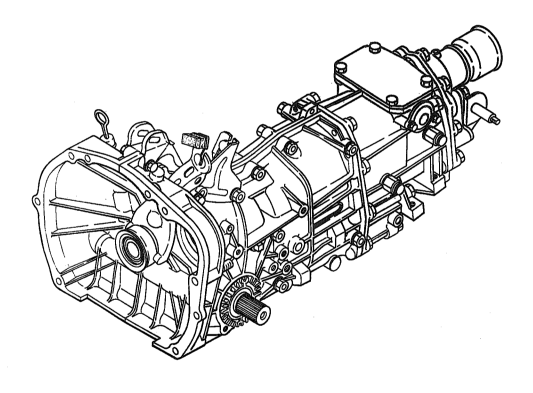


FIG-NO 105-2

| | | | 4D | | TVV M | |
|---|----------------------------|--|---|---------|------------------------|---------|
| ITEM NO. | PART NUMBER | PART NAME | 2WD 4WD | 2WD 4WD | 2 4 WW | REMARKS |
| | | | L L L T L L T T L L L T T L L L T T L L L T T L L T T L L T T L L T | | 9 9 9 9 9 0 1 2 3 4 | |
| 1 | 32000 AC050 | TRANS AY/TY752VA1AA | I | _ | | |
| | 32000 AC500 | TRANS AY/TY752VA2AA | • | 1 | | |
| | 32000 AC270 32000 AC550 | TRANS AY/TY752VJIAA TRANS AY/TY752VA2AA | · · · · · · · · 1 · · · · · · · 1 | | | |
| | | | | | | |
| | | · | s. | | | , |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | · | | · | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | · | · | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | · |
| ANNOADE ENTERED TO | | | | | | |
| | | | | | | |
| | | | | | | |
| of Vogethypology | | | : | | | |
| WOODEN STANCES | | | , | | | |
| a postular supplies and the supplies are supplies and the supplies and the supplies and the supplies and the supplies and the supplies and the supplies are supplies and the supplies and the supplies are supplies and the supplies are supplies and the supplies are supplies and the supplies and the supplies are supplies and the supplies are supplies and the supplies are supplies and the supplies are supplies and the supplies are supplies and the supplies are supplies and the supplies are supplies and the supplies are supplies are | | | | | | |
| NAME OF TAXABLE STATES | | | | | | |
| discussive statements | | | | | | |
| Water Control of the | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |

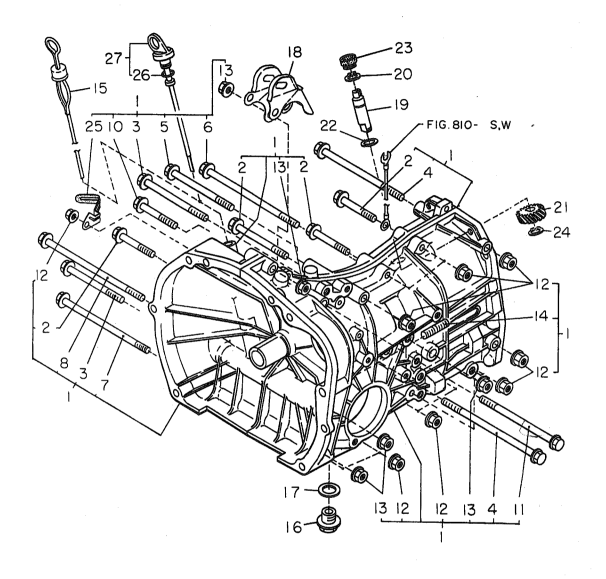
Fig No. 107-1 MT, GASKET & SEAL KIT

FIG-NO 107-1

| ľ | | | 4D | sw | TW | М | |
|-------------|---|--------------------|-------------------|-------------|-----------|------------------------|---------|
| ITEM NO. | PART NUMBER | DART NAME | 2WD 4WD | 2WD 4WD | 2 4 WW | Y | · |
| NO. | NOMBER | PART NAME | LLLTLLLT | | L L | | REMARKS |
| | | | S S R B D D D | | | 9 9 9 9 9 0 1 2 3 4 | |
| 1 | 32001 AA000 | GSKT & SEAL KIT,MT | 1111111 | | 1 1 | **** | |
| 2 | 8039 26040 | G\$KT-26X30X1.5 | 1111.111 | | | | |
| 3 | 32145 AA030 | GSKT-CASE,RR | 1111.1111 | | | | |
| 4 | 0370 10000 | GSKT | 1111.1111 | 1111111 | 1 1 | **** | |
| 5 | 0370 12000 | GSKT | 3333.3333 | 333333 | 3 3 | **** | , |
| 6 | 32172 AA020 | GSKT-EXT COVER | 1111111 | 1111111 | 1 1 | **** | |
| 7 | 33176 AA000 | GSKT-TRF COVER | 1111111 | 11111111 | 1 1 | **** | |
| 8 | 33179 AA030 | GSKT-TRF | 11111111 | 1111111 | 1 1 | **** | |
| ĺ | 8039 14020 | GSKT-14.2X21X2 | 4444 • 4444 | 4444444 • • | 4 4 | **** | |
| | 8069 10090 | | 1 1 1 1 • 1 1 1 1 | 11111111 | 1 1 | **** | |
| į | 8069 35010 | O RING-35.4X1.5 | 1 1 1 1 • 1 1 1 1 | | | | |
| 1 | 8069 75010 | | 2222 • 2222 | | | | |
| | 8067 25090 | | 1111.111 | | - 1 | | |
| | 8067 12090 | | 1111.1111 | | - 1 | | |
| | 8067 18040 | | 1111-1111 | | I | | |
| | 8067 35070 | | 1111.1111 | | | | |
| | 8067 30031 8067 30032 | | 1111.1111 | | | 1 | |
| | 8067 18010 | | 1111.1111 | | - 1 | ŀ | |
| | 0370 08000 | | 1111.1111 | | į. | | |
| | 33179 AA020 | | 1111.1111 | | - | , | |
| | 8069 23030 | | 1111111 | | | | |
| | 8069 61010 | i i | 111111 | | - 1 | | |
| | 8067 13020 | | 1111.1111 | | - 1 | | |
| | 8067 15020 | | 1111.1111 | | - 1 | | |
| | | | | | | | |
| | | | | | İ | | · |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | , |
| | | | | | | | |
| | | | | | | | |
| | | | , | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | |] |
| | | | | | | | |
| | | | | | | | |
| | · | | | | | | |
| | | | | | | | |
| | , | | | | | | |

Fig No. 110-2

MT, TRANSMISSION MAIN CASE



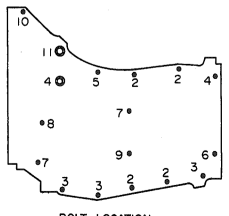


FIG-NO 110-2

| The Part Name | | T | | | ********* | | 00-1110-1110-11-1110-1-1-1 | - | | A-10/10-00/10-00/10/10 |
|--|------|-------------|-------------------|---------------|---------------|----------------|----------------------------|-----|-----------------|------------------------|
| TEM | | | | 4D | | . : | sw | TW | N4 | |
| NO. NUMBER PART NAME | ITEM | PART | | 2WD 4 | NA/D | 21112 | AVA/D | 2 4 | | |
| | | | PART NAME | | _ | 1. (.). | | ww | , , , , , , , , | REMARKS |
| 1 32100 AA150 CASE ASSY-TRANS 1111 1111 1 1 1 1 1 1 | | | | SSS | SSU | L L L | | ┞┞ | 9 9 9 9 9 | |
| 1 32100 AA350 32100 AA360 32100 AA010 3210 | | | | l B B | 1. (B) | • | | | 0 1 2 3 4 | |
| 32100 AA340 CASE ASSY-TRANS CA | 1 | 32100 AA150 | CASE ASSY-TRANS | | | | | 1 . | * * * * * | |
| Notion Name | | | | | 1 | | | | | |
| 2 8006 08430 | | | · · | 1 | 11. | | 111 | | | |
| 2 8006 08430 BOLT-8X63X20 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 | | 1 ' | | · · · · · 1 | | • • • • | | | . and o | 0000APK056-12H |
| 3 8006 08440 BOLT-8X110X20 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 | 2 | | | 4444.4 | 1 1 1 | <i>A A A A</i> | • • | ' | | |
| ## 8006 08470 BOLT—BX151X20 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | | | | | | | | | | |
| 5 8006 08450 BOLT-8X119X20 11111 1111111 1 1 1 1 1 1 1 1 1 1 1 1 | ĺ | . : | | | | | | | | 4 |
| 6 8006 08490 80LT-8X179X20 1111 1111 11111 1 1 1 1 | | | | | . | | | | | |
| 7 8006 10180 80LT-10X168X20 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | | | | | | | | | | |
| 8 8 8008 10200 | | | | | - 1 | | | 1 1 | ' | |
| 9 8006 10190 BOLT-10X186X20 11111 1111 111111 1 1 1 1 ****** 10 8006 10160 BOLT-10X68X20 1111 1 111 1111 1 1 1 1 1 1 1 1 1 1 1 | | | | | | | | | | |
| 10 8006 10160 BOLT-10X68X20 11111 1111 111111 1 1 1 1 ***** 110 8006 10170 BOLT-10X133X20 1111 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | | | | | | | | | |
| 11 8006 10170 BOLT-10X133X20 | | | į | | | | | | | |
| 12 0238 08000 FLANGE NUT | | | · · | | | | | | | |
| 13 0238 10000 FLANGE NUT 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 | | | | | 1 | | | | | |
| 14 8009 10270 | | | | | | | | | | |
| 8008 10040 STUD-10X44X15.5 1111.111 111111.111.111.111.111.111 | | | | | | | | | | |
| 15 32025 AA021 GAUGE CP-OIL LVL 1111-111-111-111-111-111-111-111-1-11-1 | 14 | | | |] | | | | | |
| 32025 AA022 GAUGE CP-OIL LVL 11111 111 1111 1111 111 111 | | | | | ! | | | | | 94– |
| 32025 AA023 | 15 | | | | | | | | | -92 |
| 32025 AA023 GAUGE CP-OIL LVL 32025 AA043 GAUGE CP-OIL LVL 32025 AA045 GAUGE CP-OIL LVL 32025 AA045 GAUGE CP-OIL LVL 32025 AA045 GAUGE CP-OIL LVL 32025 AA045 GAUGE CP-OIL LVL 32035 AA010 PLUG COMPL-DRAIN 1111 1111 1111 1111 1111 111 111 111 | | | · | | | | | l | | |
| 32025 AA043 GAUGE CP-OIL LVL GAUGE CP-OIL LANGE CP-OIL LANGE CP-OIL LANGE CP-OIL LANGE CP-OIL LANGE CP-OIL LANGE CP-OIL LANGE CP-OIL LANGE CP-OIL LANGE CP-OIL LANGE CP-OIL LANG | | ! | | • 1 1 • • 1 ′ | • • | • 11• | 11 | • • | ***• | OY- M/#357133- |
| 32025 AA045 GAUGE CP-OIL LVL | | | | • 1 • • • • | • • | • 1 • • | • • • • • | • • | • • • * * | |
| 16 32103 AA011 PLUG COMPL—DRAIN 32103 AA010 PLUG COMPL—DRAIN 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | | | • • • • • • | • 1 | | • • • • • | • • | *** | -29 |
| 32103 AA010 32103 AA012 PLUG COMPL—DRAIN 32103 AA012 PLUG CP—DRAIN 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | | | • • • • • • | • 1 | • • • • | | • • | • • • * * | 2X- |
| 32103 AA012 PLUG CP-DRAIN | | | | 11111 | 1 • | 111. | 111 | 1 1 | * • • • • | -9 4 |
| 17 8039 26040 | | | | 1111.11 | 1 1 | 1111 | 111 | 1 1 | * * • • • | 95-15 |
| 18 32035 AA040 BRKT-PCH STPR,MT 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | | | | | | 1 | | | 16- |
| 32035 AA041 BRKT-PCH STPR,MT | | | | | | | | | 1 | |
| 19 32713 AA001 SHAFT—SPEEDO 11111111111111111111111111111111111 | | | · | | - 1 | | | 1 | | |
| 32713 AA002 SHAFT—SPEEDO | | | BRKT-PCH STPR,MT | • 1 • • • 1 • | • 1 | • 1 • • | 1 • • • • | • • | • • • * * | 27- M/#545175- |
| 20 8050 12020 SNAPRING—OTR 12 | 19 | 32713 AA001 | | | - 1 | | | - 1 | | |
| 21 32714 AA190 GEAR—SPEED,DRVN 1 1 1 1 1 1 | | | SHAFT-SPEEDO | • 1 1 • • 1 1 | · • 1 | • 11• | 11 | • • | **** | 13- M/#396824- |
| 32714 AA220 GR—SPEED,DRVN 11111 | 20 | 8050 12020 | | | - 1 | | | - 1 | | |
| 32714 AA100 GEAR—SPEEDO DRVN | 21 | 32714 AA190 | GEAR-SPEED,DRVN | • • • • • 1 1 | □1 · | • • • • | 111 | • 1 | **** | |
| 32714 AA051 GR—SPEED,DRVN | | 32714 AA220 | | | - 1 | | | - 1 | | |
| 22 8030 12060 WASH-12.5X15.5X1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | 32714 AA100 | GEAR-SPEEDO DRVN | . 1 | • • | . 1 | • • • • • | • • | • • * * * | |
| 23 8067 12090 OILSEAL—12X17.5X8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | 32714 AA051 | GR-SPEED,DRVN | • • • • • • • | • 1 | • • • • | • • • • • | • • | **** | |
| 24 0315 12000 SNAP RING-OTR 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | | WASH-12.5X15.5X1 | 1111.11 | 1 1 | 1111 | 111 | 1 1 | **** | |
| 25 24233 AA270 CLIP—NO4 111111111111111111 | 23 | 8067 12090 | OILSEAL-12X17.5X8 | 1111.11 | 1 1 | 1 1 1 1 | 111 | 1 1 | **** | |
| 26 8069 13070 O RING 13X2.4 · · · · · 1 · · · · · · · · · · · ** | 24 | 0315 12000 | SNAP RING-OTR | 1111.11 | 1 1 | 1 1 1 1 | 111 | 1 1 | **** | |
| | 25 | 24233 AA270 | CLIP-NO4 | 1111.11 | 1 1 | 1111 | 111 | 1 1 | **** | |
| (27) 32024 AA000 GAUGE AY-OIL LVL | | | O RING 13X2.4 | • • • • • 1 • | • • | | 1 • • • • | • • | • • • * * | |
| | (27) | 32024 AA000 | GAUGE AY-OIL LVL | • • • • • 1 • | • • | | 1 • • • • | • • | • • • * * | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |

MT, TRANSMISSION HARNESS

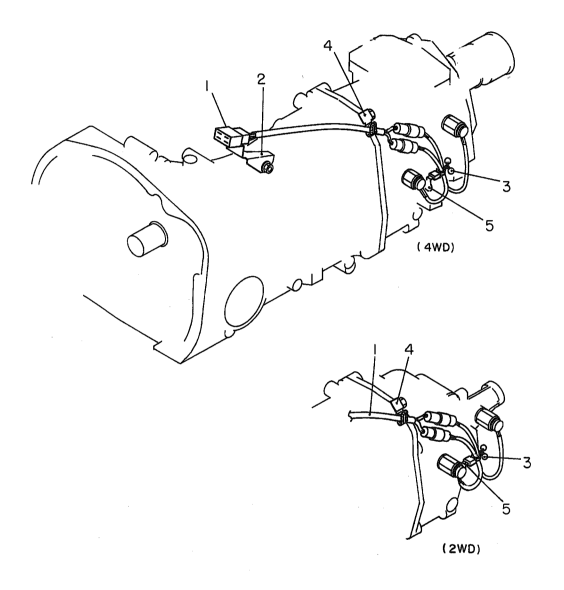


FIG-NO 112-1

| | | | 4D | sw | TW M | |
|----------|-------------|-----------------|---------------------------------------|---------------------------|---------------|---------------|
| ITEM | | | 2WD 4WD | 2WD 4WD | 2 4 Y | |
| NO. | NUMBER | PART NAME | 1 | | | REMARKS |
| | | | L L L T L L T S S U S S R . B D O D O | LLLLTLX SSSSRH DDOD | 999999 | |
| - | 24031 AA080 | HARN-TRANS | | | | |
| • | 24046 AA020 | STAY-TRANS HARN | 11111111 | | | |
| 4 | 24028 AA000 | SUPT-10 | | 1111111. | | |
| 4 | 24233 AA230 | CLIP-NO4 | 1111.1111 | | | |
| 5 | 24046 AA040 | STAY-TRANS HARN | 11111111 | 1111111 | 1 1 * * * * * | |
| | | | 4 | - | | |
| | | | | | | |
| | | | | | | |
| ŀ | | | | | | · |
| | · | | | | | |
| | | | | : | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | 1 |
| | | | | | | |
| | | | | | | |
| | | • | | | | |
| | | | | | | |
| | | · | | | | |
| | | , | | • | | |
| | | , | | 4 · * | | , |
| | | | | | | |
| | | | | | | |
| | | | • | | | |
| | | | | | | , |
| | | | | | | |
| | | | | | | |
| | | | , | | | |
| | | : | | | | |
| | | | | - | | |
| | | · | • | | | |
| | | | · . | | | |
| - | | | | | | in the second |
| | | | | | | |
| | | | | | | |
| | | · | · | | | |
| | | | | | | |

Fig No. 115-1

MT, REAR CASE (2WD)

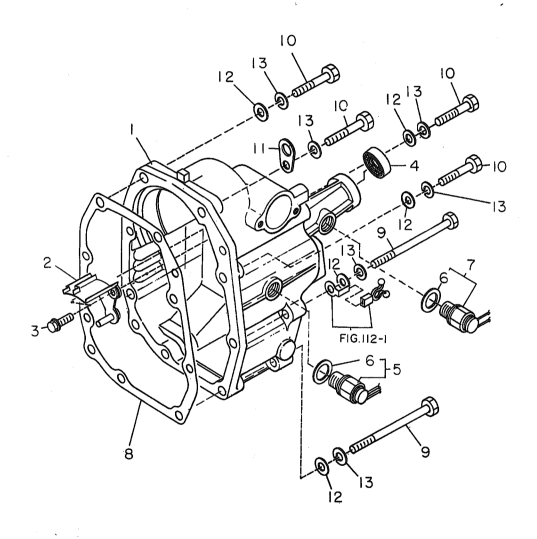


FIG-NO 115-1

| ITEM NO. | PART NUMBER | PART NAME | 2WD 4WD L L T L L T S S U S S U B B D O D O | L L L L T L S S S R R B D D O O | 0 1 2 3 4 | |
|----------------------------|---|--|--|---|---|--|
| 2 3 4 5 6 7 | 32157 AA080 32158 AA020 0166 06140 8067 18010 32005 AA021 32005 AA030 8039 14020 32008 AA041 32008 AA050 32145 AA030 8002 08080 | BOLT OILSEAL-18X30X6 SW ASSY-BACK LAMP SW ASSY-BACK LAMP GSKT-14.2X21X2 SW ASSY-NEUTRAL SW ASSY-NEUTRAL GSKT-CASE RR | 2 2 2 2 · · · · · · · · · · · · · · · · | 1 1 1 1 · · · · · · · · · · · · · · · · | 1 · * * * * * * * * * * * * * * * * * * | -13 / 14- M/#401599- -97 97- M/#205645- |
| 11 | | HANGER-TRANS HANGER-TRANS WASH | 6 6 6 6 · · · · · · · · · · · · · · · · | 1 1 1 1 · · · · · · · · · · · · · · · · | 1 · * * · · · · · · * * * * 7 · * * * * * | |
| | | | | | | |
| | | | • | | | |
| | | | ٠, | | | |

MT, TRANSFER CASE (4WD)

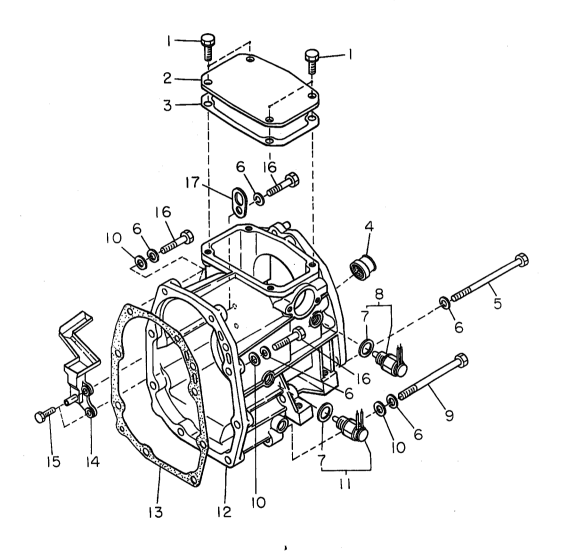


FIG-NO 120-2

| | | | 4D | sw | TW | | |
|----------|---------------------------|-----------------|--------------------------------|-------------------|-----------------|-----------|----------------|
| ITEM | | | 2WD 4WD | 2WD 4WD | 2 4 | M | |
| NO. | NUMBER | PART NAME | | | ww | 1 | REMARKS |
| | | | L L L T L L L T S S R S S R | SS SSRR | | 9 9 9 9 9 | |
| <u> </u> | | | D O D O | D D B D | | 0 1 2 3 4 | |
| 1 | 0113 08180 | BOLT & WASH AY | 4 4 4 4 | • • • • 4 4 4 • • | • 4 | **** | |
| 1 | 33171 AA001 | COVER-TRANSFER | • • • • • 1 1 1 1 | • • • • 1 1 1 • • | • 1 | **** | |
| | 33176 AA000 | GSKT-TRF COVER | • • • • • 1 1 1 1 | • • • • 1 1 1 • • | • 1 | **** | |
| 4 | 8067 18040 | OILSEAL-18X28X7 | ••••111• | | | | -02 |
| | 8067 18070 | OILSEAL-18X28X7 | • • • • • 1 1 1 1 | · · | | | |
| | 8067 18080 | | | | 1 1 | | 22- M/#503853- |
| 1 | 8002 08460 0320 08000 | | • • • • • 1 1 1 1 | | | | |
| ı | | SPR WASH | 8888 | | | 1 | |
| 1 | 8039 14020 32008 AA041 | | 2 2 2 2 | | | | |
| ľ | l i | | 1 1 1 1 | | 1 | | |
| | 8002 08080 | | | | | 1 | 97- M/#205645- |
| 1 | 0310 08000 | | | | | | |
| | 32005 AA021 | | 66666 | | 1 | | 40 |
| | | · | •••••1111 | | | | i |
| 12 | | | 1 1 1 1 | | | 1 | 14- M/#401599- |
| | | | 1 1 1 1 | i | - 1 | | |
| l | | | 1 1 1 1 | i i | - 1 | 1 | |
| | | İ | 2 2 2 2 | | ľ | | |
| 16 | | 1 | 6666 | | 1 | - 1 | · |
| 17 | | i | 1 1 1 1 | ı | | | -16 |
| | 44186 5610 | 1 | 1 | | - 1 | 1 | 16- M/#417102- |
| | | | | | | | |
| | | | | | İ | | |
| | | | | | | | |
| | | | | | ı | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | · |
| Di- | • | | | | | | |
| | | | | | | ļ | |
| | | | · | | | | |
| | | · | | | | | |
| | | | | | | | |
| | | | , | | | | |
| | | | | | | | |
| | | , | | | | | |
| | | | | | | | |
| | | | ľ | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | Phinocentres |
| | | | | | | | |
| | | | | | | | |
| | | | | | Service Springs | | |

Fig No. 123-2

MT, EXTENSION & CENTER DIFF (4WD)

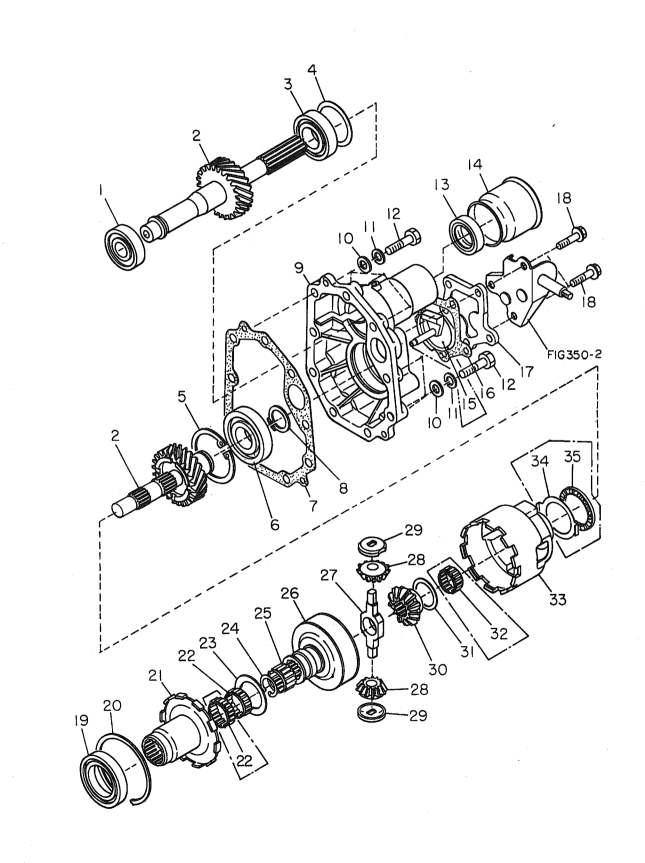


FIG-NO 123-2

| | | DOOK-14 | | | Q-14 | 0 123-2 | |
|-------------|----------------------------|--------------------------------|-----------------------|---------------------|-----------|------------------------|--------------------------------------|
| | | | 4D | SW | TW | M | |
| ITEM NO. | PART NUMBER | PART NAME | 2WD 4WD | | 2 4 WW | Y | DEMARKS |
| 1 | NOMBER | FART NAME | LLLTLLLT | LLLLLT A | L L | | REMARKS |
| or a second | | | S S U S S R | • • ip ¬ | | 9 9 9 9 9 0 1 2 3 4 | |
| | | DALL DDG 00VE0V40 | | | Щ | | |
| 1 | 8062 22060 | BALL BRG-22X56X16 | 1 1 1 1 | 1 1 1 | | | |
| | 8062 22120 | BALL BRG-22X56X16 GEAR SET-TRF | | | | • • * * * | • |
| ~ | 33132 AA020 33132 AA030 | GEAR SET-TRF | | | | | 4 REMOVE SOLSS GO 10 # 35 THR BRG |
| ١, | 8062 30050 | BALL BRG-30X62X16 | | | | * * * * * | · |
| 3 | 8062 30130 | BALL BRG-30X62X16 | | | | **** | -23 × |
| 4 | 8030 52021 | WASH-52X61XT | | | | · · * * * | |
| | 8030 52021 | WASH-52X61XT | | • • • • * * * * • • | | | T=0.50MM T=0.75MM |
| | 8030 52023 | WASH-52X61XT | | | | | T=1.00MM |
| 5 | 8051 72071 | SNAPRING-INR 72 | 1 1 1 1 | | | * * * * * * * * * * | T=1.78MM |
| | 8051 72072 | SNAPRING-INR 72 | | | | ***** | T=1.90MM |
| | 8051 72072 | SNAPRING-INR 72 | * * * * | • • • • * * * • • | | | T=2.02MM |
| 6 | 8062 30080 | BALL BRG-30X72X17 | 1 1 1 1 | • • • • 1 1 1 • • | | | 1-2.02IVIVI -19 |
| | 8062 30120 | BALL BRG-30X72X17 | 1 1 | 1 | | • • * * * | |
| 7 | 33179 AA030 | GSKT-TRANSFER | 1 1 1 | 1 1 1 | | **** | 10 10/11/11/10/10 |
| | 8050 30041 | SNAPRING-OTR 30 | 1 1 1 1 | 1 1 1 | | **** | T=1.53MM |
| | 8050 30042 | SNAPRING-OTR 30 | | • • • • * * * • • | | | T=1.65MM |
| | 8050 30043 | SNAPRING-OTR 30 | • • • • • * * * * | • • • • * * * • • | | | T=1,77MM |
| 9 | 32130 AA050 | EXT COMPL | 1 1 1 1 | 1 1 1 | انا | | |
| | 32130 AA051 | EXT COMPL | 1 1 | 1 | | • • * * * | |
| 10 | 0310 10000 | WASH | 9 9 9 9 | 9 9 9 | . 9 | **** | |
| 11 | 0320 10000 | SPR WASH | 9 9 9 9 | 9 9 9 | . 9 | **** | |
| 12 | 0167 10403 | BOLT | 9 9 9 9 | 9 9 9 | . 9 | **** | |
| 13 | 8067 35070 | OILSEAL-35X50X11 | 1 1 1 1 | 1 1 1 | . 1 | **** | |
| 14 | 32135 AA001 | COVER-DUST | 1 1 1 1 | 1 1 1 | . 1 | **** | |
| 15 | 32160 AA000 | GUIDE-OIL EXT | 1 1 1 1 | • • • • 1 1 1 • • | • 1 | *** • • | |
| 16 | 32172 AA020 | GSKT-EXT COVER | 1 1 1 1 | • • • • 1 1 1 • • | . 1 | **** | • |
| 17 | 32134 AA010 | COVER-EXT | 1 1 1 1 | • • • • 1 1 1 • • | . 1 | **** | |
| 18 | 0105 08222 | FLANGE BOLT | 5 5 5 5 | • • • • 5 5 5 • • | ٠ 5 | **** | |
| 19 | 8062 55010 | BALL BRG-55X80X13 | 1 1 1 1 | • • • • 1 1 1 • • | • 1 | **** | |
| 20 | 8051 00061 | SNAPRING-INR 110 | 1 1 1 1 | • • • • 1 1 1 • • | • 1 | **** | T=2.10MM |
| | 8051 00062 | SNAPRING-INR 110 | • • • • • * * * * | • • • • * * * • • | • * | **** | T=2.21MM |
| | 8051 00063 | SNAPRING-INR 110 | * * * * | • • • • * * * • • | • * | **** | T=2.32MM |
| 21 | 38921 AAOO | COVER-CTR DIFF | ••••1111 | • • • • 1 1 1 • • | • 1 | **••• | -0Y |
| | 38921 AA001 | COVER-CTR DIFF | ••••1 | • • ~ • • • • | ٠ . | • * * * * | 0Z- |
| 22 | 8064 41010 | NDLE BRG-41X46X13 | • • • • • • 2 2 2 2 2 | • • • • 2 2 2 • • | ٠ 2 | **** | |
| | 8064 41010 | NDLE BRG-41X46X13 | ••••1 | • • • • 1 • • • • | • | • • • * * | |
| 23 | 8030 45041 | WASH-45X62XT | ••••1111 | • • • • 1 1 1 • • • | • 1 | **** | T=1.60MM |
| | 8030 45042 | WASH-45X62XT | •••••*** | • • • • * * * • • | • * | * * * * * | T=1.80MM |
| ı | 8030 45043 | WASH-45X62XT | *** | • • • • * * * • • • | • * | **** | T=2.00MM |
| 1 | 8030 45044 | WASH-45X62XT | * * * * | • • • • * * * • • | • * | **** | T=2.20MM |
| | 8030 45045 | WASH-45X62XT | *** | • • • • * * * • • | • * | **** | T=2.40MM |
| | 38498 AA000 | WASH-VISCO DIFF | ••••1111 | • • • • 1 1 1 • • | • 1 | **** | |
| 1 | 8064 20060 | NDLE BRG-20X28X17 | ••••1111 | • • • • 1 1 1 • • | • 1 | **** | |
| 26 | 38434 AA020 | VISCO DIFF ASSY | ••••1111 | • • • • 1 1 1 • • | • 1 | **** | |
| <u></u> | | | | | | ### | |

Fig No. 123-2

MT, EXTENSION & CENTER DIFF (4WD)

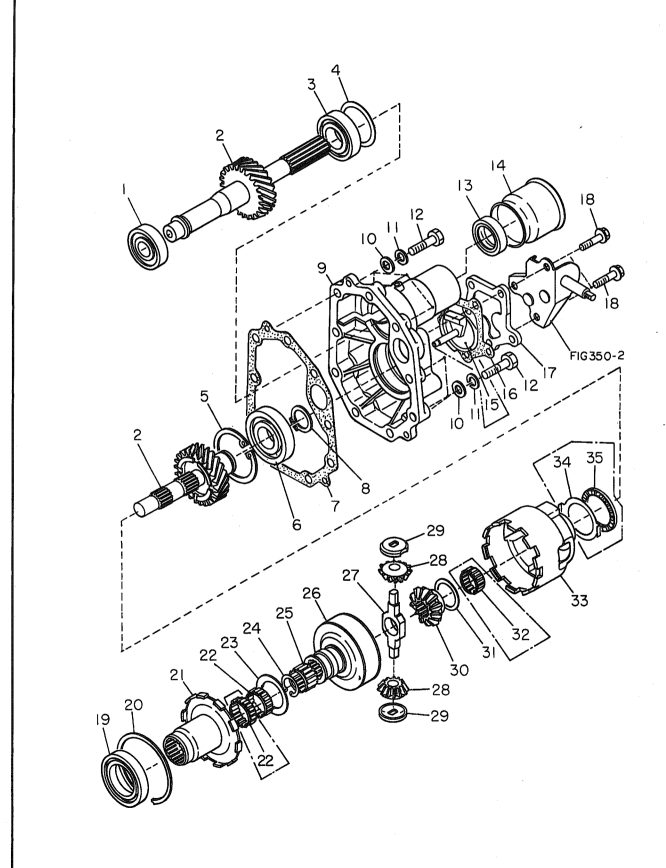


FIG-NO 123-2

| F | | , | V ELV! | 110 | -140 123-Z | |
|-------------------|----------------------------|---|--------------------|--------------------------|-----------------------|----------|
| | | | 4D | sw 1 | rw M | |
| ITEM NO. | PART NUMBER | DART NAME | 2WD 4WD | 2WD 4WD 2 | y Y VW | · |
| 110. | NOMBER | PART NAME | LLLTLLT SSU SSU | | | REMARKS |
| AND TO THE OWNER. | | | | 1 1 1 1 1 1 1 18 18 18 1 | 9 9 9 9 9 9 0 1 2 3 4 | |
| <u> </u> | 20407 44000 | OFT BINION | | | | |
| | 38427 AA020 38425 AA000 | SFT-PINION | | 1 1 1 | | |
| | 38425 AA000 | PINION-DIFF BEVELL | i | 2 2 2 | 1 1 | |
| 1 | 38951 AA020 | RET-DIFF PINION GEAR-DIFF BEVEL | | 2 2 2 | | |
| 30 | 38951 AA020 | GEAR-DIFF BEVEL | | 1111 | | |
| 21 | 8030 36030 | WASH-36X54X1 | ! | 1 1 1 | | , |
| " | 8031 35013 | WASH-35.1X45XT | | 1 | | í |
| 32 | 8064 35040 | NDLE BRG-35X42X12 | 1 | 1 1 1 | | |
| | 38920 AA02 | CASE-CTR DIFF | | 1 1 1 | | -0Y |
| | 38920 AA021 | CASE-CTR DIFF | | 1 | | |
| | 38920 AA050 | CASE-CTR DIFF | | 1 | 1 1 | OZ- |
| 34 | 38965 AA030 | WASH-CTR DF CASE | l | 1 1 1 | | T=1.25MM |
| | 38965 AA040 | WASH-CTR DF CASE | | * * * | | T=1.40MM |
| | 38965 AA050 | WASH-CTR DF CASE | | * * * | | T=1.55MM |
| | 38965 AA060 | WASH-CTR DF CASE | | • • • • * * * • • • | | T=1.70MM |
| | 38965 AA070 | WASH-CTR DF CASE | | • • • • * * * • • • | | T=1.85MM |
| | 38965 AA080 | WASH-CTR DF CASE | 1 | 1 | * | T=1.25MM |
| | 38965 AA090 | WASH-CTR DF CASE | | * | | T=1.40MM |
| | 38965 AA100 | WASH-CTR DF CASE | * * | | | T=1.55MM |
| | 38965 AA110 | WASH-CTR DF CASE | * * | * | | T=1.70MM |
| | 38965 AA120 | WASH-CTR DF CASE | * * | * . | | T=1.85MM |
| 35 | 8065 50010 | THR BRG-50X70X2.8 | 1 1 1 1 | 1 1 1 | 1 * * • • • | |
| | | | | | | |
| | | | | | | |
| | , | | · | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | ٠ | | | |
| | | | | · | | • |
| | | . " | | | | |
| | | | | | | |
| | | | · | | | |
| | | | | | | |
| | | | | | | |
| | | | • | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | ' | | | | |
| | | | ļ | | | |
| | ļ | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |

Fig No. 130-2

MT, SHIFTER FORK & RAIL

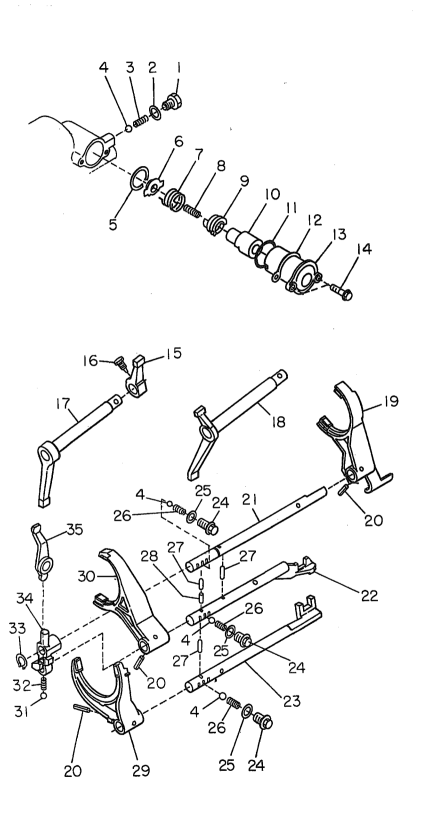


FIG-NO 130-2

| _ | ************************************** | | | | | c | | | ******* | | - | | | _ | | | <u> </u> | - | | | |
|------|--|------------------------------|-----|-----|--------|----|-----|----|---------|----|-----|------------|-----|----|--------|----------|---|----------|-----|-------------|------------------|
| | | | | | | 4 | 1D | | | | | | S١ | N | | | TΜ | / | N | Λ | |
| ITEM | PART | | T | - : | 2W | D | | 4٧ | VD. | T | 2W | D. | T | 4 | w | <u> </u> | 2 4 | | ì | | |
| NO. | NUMBER | PART NAME | F | | | | TI | | LT | 1 | | | + | | | | W | 4 | | | REMARKS |
| | | | | - | L S | | įΙ' | ร | ន់ដ្រ | | L | S | 5 - | ้ร | L S | Ϋ́R | ֓֡֓֞֜֜֞֜֓֓֓֓֞֜֜֜֓֓֓֓֜֜֡֡֡֡֓֓֡֡֡֡֡֡֡֡֡֡֡ | 9 | 9 9 | 9 | 9 |
| | | | | | | D. | B | | D B | | | C | | | | B | | ١٥ | 1 2 | 2 3 | 4 |
| 1 | 8070 10040 | PLUG-10X8 | 1 | 1 1 | 1 | 1 | • 1 | 1 | 1 1 | 1 | 1 | 1 ′ | l 1 | 1 | 1 | | 1 1 | * | * * | * | * |
| 2 | 0370 10000 | GSKT | 1 | l 1 | 1 | 1 | • 1 | 1 | 1 1 | 1 | 1 | 1 1 | 1 | 1 | 1 | | 1 1 | * | * * | * | * |
| 3 | 32899 AA010 | SPR-ACCENT,REV | | l 1 | 1 | 1 | ٠ 1 | 1 | 1 • | 1 | 1 | 1 1 | 1 | 1 | 1 | | 1 1 | * | | | - 99 |
| | 32899 AA011 | SPR-ACCENT,REV | 1 | l 1 | 1 | 1 | • 1 | 1 | 1 1 | 1 | 1 | 1 1 | 1 | 1 | 1 | | 1 1 | * | * * | * | * 9X- |
| 4 | 8060 07020 | BALL-7.1438 | 4 | 1 4 | 4 | 4 | • 4 | 4 | 4 4 | 4 | 4 | 4 4 | 1 4 | 4 | 4 | | 4 4 | * | * * | * | * |
| 5 | 8051 28010 | SNAPRING-INR 28 | 1 | 1 | 1 | 1 | • 1 | 1 | 1 1 | 1 | 1 | 1 1 | 1 | 1 | 1 | | 1 1 | * | * * | * | * |
| 6 | 32189 AA000 | PLATE-REV CHECK | 1 | 1 | 1 | 1 | • 1 | 1 | 1 1 | 1 | 1 | 1 1 | 1 | 1 | 1 | | 1 1 | * | * * | * | * MARK "0" |
| | 32189 AA010 | PLATE-REV CHECK | k | * | * | * | • * | * | * * | * | * | * * | * | * | * | | * * | * | * * | * | * MARK "1" |
| | 32189 AA020 | PLATE-REV CHECK | × | < * | * | * | ٠ * | * | * * | * | * : | k × | < * | * | * | | * * | * | * * | * | * MARK "2" |
| | 32189 AA030 | PLATE-REV CHECK | k | * | * | * | ۰ * | * | * * | * | *: | k | < * | * | * | ٠, | * * | * | * * | * | * MARK "3" |
| | 32189 AA040 | PLATE-REV CHECK | k | * | * | * | • * | * | * * | * | * * | k * | * | * | * | | * * | * | * * | * | * MARK "4" |
| 7 | 32186 AA001 | SPR-CHKING,REV | 1 | 1 | 1 | 1 | • 1 | 1 | 1 1 | 1 | 1 | 1 1 | 1 | 1 | 1 | | 1 1 | * | * * | * | * |
| 8 | 32187 AA021 | SPR-RTN,REV | 1 | 1 | 1 | 1 | • 1 | 1 | 1 • | 1 | 1 | 1 1 | 1 | 1 | 1 | | 1 1 | * | | • | · -99 |
| | 32187 AA022 | SPR-RTN,REV | 1 | 1 | 1 | 1 | • 1 | 1 | 1 1 | 1 | 1 | 1 1 | 1 | 1 | 1 | | 1 1 | * | * * | * | * 9X- |
| 9 | 32183 AA001 | CAM-REV CHECKING | 1 | 1 | 1 | 1 | • 1 | 1 | 1 1 | 1 | 1 | 1 1 | 1 | 1 | 1 | | 1 1 | * | * * | * | * |
| 10 | 32188 AA002 | SFT-ACCENT,REV | 1 | 1 | 1 | 1 | • 1 | 1 | 1 1 | 1 | 1 | 1 1 | 1 | 1 | 1 | • • | 1 1 | * | * * | *: | * |
| | 32188 AA020 | SFT-ACCENT,REV | * | * | * | * | ۰ * | * | * * | * | * * | k | * | * | * | • • | * * | * | * * | * | * MARK "A" |
| | 32188 AA030 | SFT-ACCENT,REV | * | * | * | * | ٠ * | * | * * | * | * * | k * | * | * | * | • • | * * | * | * * | *: | * MARK "C" |
| 11 | 8069 35010 | O RING-35.4X1.5 | 1 | 1 | 1 | 1 | • 1 | 1 | 1 1 | 1 | 1 | 1 1 | 1 | 1 | 1 | • • | 1 1 | * | * * | *: | * |
| 12 | 32190 AA000 | SHIM-SELECT ADJ | * | * | * | * | ٠ * | * | * * | * | * * | * * | * | * | * | • • | * * | * | * * | * | * T=0.15MM |
| | 32190 AA010 | SHIM-SELECT ADJ | * | * | * | * | • * | * | * * | * | * * | * * | * | * | * | | * * | * | * * | * | * T=0.30MM |
| 13 | 32181 AA002 | SLV-REV CHECKING | 1 | 1 | 1 | 1 | ٠ 1 | 1 | 1 1 | 1 | 1 ′ | 1 1 | 1 | 1 | 1 | • • | 1 1 | * | * * | * | * |
| | 0113 06180 | BOLT & WASH AY | 2 | 2 | 2 | 2 | • 2 | 2 | 2 2 | 2 | 2 2 | 2 2 | 2 | 2 | 2 | • • | 2 2 | * | * * | *: | * |
| 15 | 32867 AA060 | ARM-SELECTOR | | • | • | • | • 1 | 1 | 1 1 | | • | • • | 1 | 1 | 1 | • • | - 1 | * | * * | *: | * |
| | 32867 AA070 | ARM-SELECTOR | - | • | • | • | • * | * | * * | • | • | • • | * | * | * | • • | • * | * | * * | *: | * MARK "1" |
| | 32823 AA000 | SCR-SHIFT FORK | | | | | | | | 1 | | | | | | | 1 | | | | 1 |
| | 32890 AA120 | ARM COMPL—SHIFTER | | | | | | | | 1 | | | | | | | • 1 | 1 | | | |
| | 32890 AA210 | | Ι. | | | | | | | | | | | | | | | ı | | | * 2Y- M/#591811- |
| | 32890 AA130 | | | | | | | | | | | | | | | | 1 . | | | | |
| | 32812 AA060 | | - 1 | | | | | | | | | | | | | | 1 1 | | | | |
| | 32812 AA070 | | | | | | | | | | | | | | | | * * | | | | |
|] _, | 32812 AA100 8040 06210 | | 1. | _ | _ | _ | _ | _ | | l_ | _ | | | _ | _ | | * * | | | | |
| | 32816 AA050 | | | | | | | | | | | | | | | | 3 3 | | | | |
| | 32816 AA002 | ROD-FORK,REV ROD-FORK,REV | | | | | | | | | | | | | | | 1 1 | 1 | | | · |
| 22 | 32809 AA040 | , i | | | | | | | | 1 | | | | | | | | 1 | | | - -1Y |
| | 32809 AA013 | ROD-FORK 3RD-4TH | | | | | | | | 1 | | | | | | | | 1 | | | k 1Y− M/#468429− |
| 23 | 32801 AA050 | ROD-FORK,1ST-2ND | | | | | | | | 1 | | | | | | | | 1 | | | -92 |
| | 32910 AA000 | ROD-FORK,CTG 1-2 | | | | | | | | 1 | | | | | | | | | | | 92-0Y |
| | 32801 AA050 | ROD-FORK,1ST-2ND | | | | | | | | ı | | | | | | | | | | | OY-16 M/#358805- |
| | 32801 AA030 | ROD-FORK,1ST-2ND | | | | | | | | | | | | | | | | | | | k 17− M/#425689 |
| i i | 32834 AA000 | | 1_ | | | | | | | | | | | | | | 3 3 | | | | |
| | 0370 12000 | | 1 | | | | | | | ŀ | | | | | | | 3 3 | | | | |
| | 32831 AA020 | | | | | | | | | | | | | | | | 1 | | | | -99 |
| | 32831 AA021 | | | | | | | | | | | | | | | | 1 | | | | k 9X− |
| | | | | _ | _ | _ | _ | | | آ | - • | | _ | - | _ | | | | | | . |
| | | | _ | *** | | | -> | | - | - | | _ | _ | _ | | | | - | - | | |

Fig No. 130-2

MT, SHIFTER FORK & RAIL

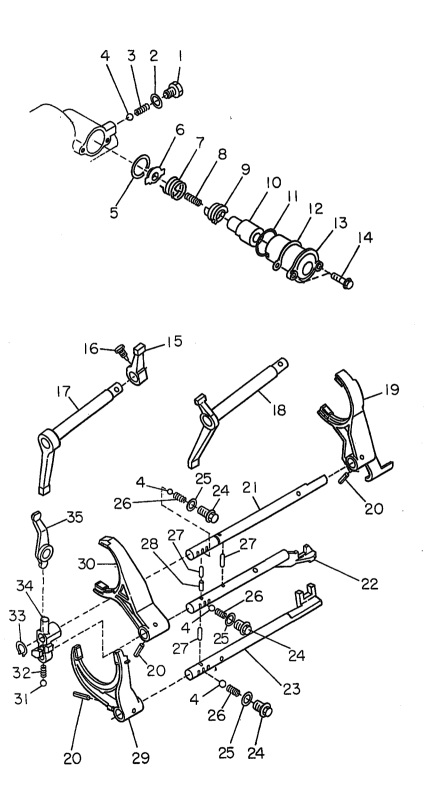


FIG-NO 130-2

| F | i | | | | - 1 | | |
|------|----------------------------|--|-------------------|-------------------|----------------|------------------------|------------------------|
| | | | 4D | sw | TW | м | |
| ITEM | PART | | 2WD 4WD | 2WD 4WD | 2 4 WW | Y | · |
| NO. | NUMBER | PART NAME | | | LL | | REMARKS |
| | | | | LLLLTL SS SSRR | | 9 9 9 9 9 0 1 2 3 4 | |
| | | | | D D 0 | Ш | | |
| l | 32824 AA020 | PLUNGER-INTERLOCK | 3333.3333 | 333333 | 3 3 | **** | |
| | 32824 AA010 | PLUNGER-INTERLOCK | 1111111 | 1111111 | 1 1 | **** | |
| 29 | 32804 AA060 | FK COMPL—SHF 1—2 | 1111111 | 1111111 | 1 1 | **** | MARK "1" |
| 1115 | 32804 AA070 | FK COMPL-SHF 1-2 | ****** | ****** | * * | **** | |
| | 32804 AA080 | FK COMPL-SHF 1-2 | **** | ***** | * * | **** | MARK "3" , |
| 30 | 32810 AA060 | FORK CP-SHF,3-4 | 1111·1111 | | i 1 | | MARK "1" |
| | 32810 AA070 | FORK CP-SHF,3-4 | **** | | | | |
| | 32810 AA100 | FORK CP-SHF,3-4 | **** | | | | MARK "3" |
| | 8060 05010 | BALL-5.5563 | 11111111 | | | | |
| | 32826 AA000 | SPR-FORK ARM,REV | 11111111 | |] | | |
| | 0315 14000 | SNAPRING-OTR | 11111111 | | ll | | |
| 34 | 32821 AA000 | ARM—FORK ROD,REV | 11111111 | | !! | | -06 07 |
| 25 | 32821 AA010 32820 AA000 | ARM-REV SHF ROD | • 1 1 • • 1 1 • 1 | | | | |
| 35 | 32820 AA010 | LVR COMPL—SHF,REV LVR COMPL—SHF,REV | 11111111 | | | | MARK "0" |
| | 32820 AA010 | LVR COMPL—SHF,REV | **** | 4 | | | MADY "O" |
| | 32820 AAU20 | LVK COWIFE-SHF, NEV | **** | ***** | * * | **** | MARK "2" |
| | | | | | | | |
| | | | | | | | |
| | | | | | | · | NAME OF TAXABLE PARTY. |
| | | • | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | , | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | 3 | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | ŀ | |
| | · | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |

Fig No. 140-1

MT, TRANSMISSION GEAR (MAIN SHAFT)

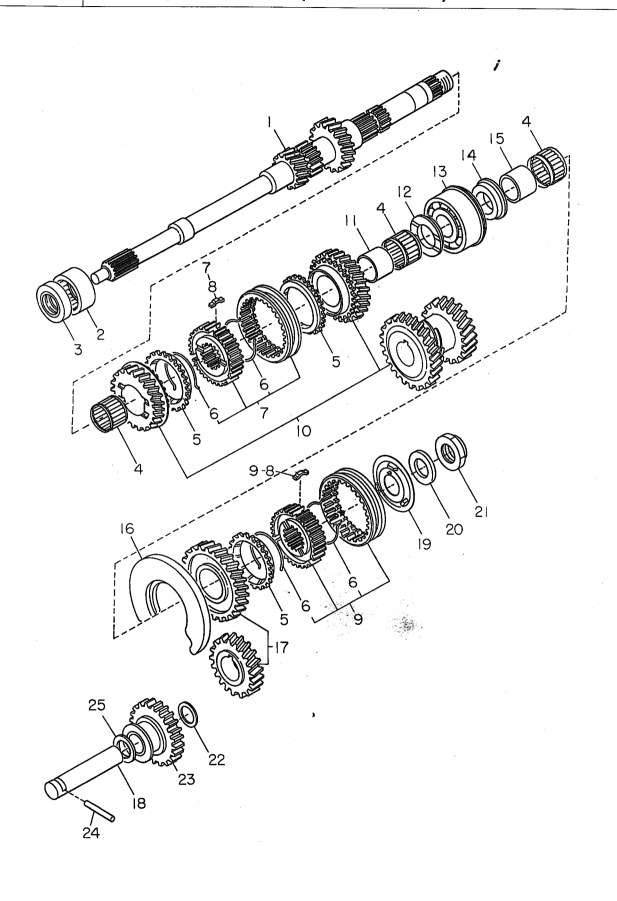


FIG-NO 140-1

| | | | | 4D | | sw | | | | TW | | М | | | | | | | | | | |
|--|----------------------------|-------------------------------------|----|----|-----|-----------------|---|----------------|-----|-----|-----|--|-----|-----|-----|-----------|----------|-------|-------|-----|-----------|-------|
| ITEM | PART | | | 2 | WE |) | 4 | WD | | 2٧ | ۷D | T | 4 | WD | | 2 4 | | Y | | | | |
| NO. | NUMBER | PART NAME | - | L | LI | ĻŢ | 1 | | Т | | | <u>. </u> | . L | LT | | NW L L | \vdash | Т | ТТ | - | REMARKS | |
| | | | | | s | L T S R R | | ss | U I | | S S | | s | SR | RH | ŀ | 9 | 9 9 | 9 9 | | | |
| | | | _ | | ļ | D O | | D | 5 | | | <u>1</u> | | οō | ₽ | | | | | | | |
| 1 | 32201 AA182 | SFT-TRANS MAIN | 1 | 1 | 1 | 1 • | 1 | 1 1 | • 1 | l 1 | 1 1 | 1 | 1 | 1 • | • | 1 1 | * : | * * | * * * | | | |
| and the same of th | 32201 AA300 | SFT-TRANS MAIN | • | • | • | • • | • | • • ' | 1 • | • | • • | • | • | • • | • | • • | ٠ : | * * | * * | · | | |
| 2 | 8064 27020 | NDLE BRG-27X46X21 | 1 | 1 | 1 | 1 • | 1 | 1 1 | 1 1 | 1 | 1 1 | 1 | 1 | 1 • | • | 1 1 | * : | * * | * * | : | | |
| 3 | 8067 25090 | OILSEAL-25X44X10 | | | | | | 1 1 | | | | | | | - 1 | | l | | | | | |
| 4 | 8064 32040 | NDLE BRG-32X36X25 | | | | | | 33: | | | | | | | - 1 | | l | | | | , | |
| | 8064 32060 | NDLE BRG-32X36X25 | 1_ | _ | | | | | Л. | | | | | | - 1 | | l | | | | /#502799– | , |
| 5 | 32614 AA050 | RING-BAULK | | | | | | 333 | | | | | | | - 1 | | ł | | | | | |
| l _ | 32614 AA051 | RING-BAULK | ١. | | | | | | - | | | | | | - 1 | | İ | | | | /#452418– | |
| | 32615 AA020 | SPR-SYNCRO | ١. | | | | | 444 | 1 | | | | | | - | | | | | | | |
| E . | 32605 AA040 | SLV & HUB ASSY | 1 | | | | | 11 | | | | | | | | | | | | | | |
| 8 | 32613 AA021 | INSERT-SHIFTING | 1. | | | | | 666 | | | | | | | | | | | | | | |
| 9 | 32610 AA020 | SLV & HUB AY-NO2 | Ι. | | _ | _ | | 11' | 1. | | | | | | | | | | | | | |
| 10 | 32214 AA110 | GR SET-3RD & 4TH | 1 | | | | | • • • | | | | | | | | | 1 | | | | | |
| | 32214 AA130 | GR SET-3RD & 4TH | | | | | | 11 | | | | | | | | - | 1 | | | | | |
| | 32214 AA190 | GR SET-3RD & 4TH | - | | | | | • | | | | | | | - 1 | | | | | | • | |
| | 32286 AA001 | RACE-NDLE BRG,4TH | ١. | | | | | 11′ | | | | | | | - 1 | | | | | | | |
| 12 | 32237 AA010 | WASH-GEAR THR,4TH | 1 | 1 | 1 ' | 1 • | 1 | 1 1 | 1 | 1 | 1 1 | 1 | 1 | 1 • | | | | | | | | |
| | 32237 AA020 | WASH-GEAR THR,4TH | | • | • | • • | | • • • | ١. | • | • • | • | • | • • | | | | | * • | -2X | | |
| | 32237 AA020 | WASH-GEAR THR,4TH | Ι. | | | | | | ni: | | | | | | | | | | | | /#582282– | |
| 13 | 8062 25100 | BALL BRG-25X65X31 | | | | | | 11. | ין: | 1 | | | | | | | | | | | | |
| | 8062 25180 | BALL BRG-25X65X31 | ١. | _ | | | | | Ί. | | | | | | | | | | * * | | | |
| 14 | 32298 AA000 | WASH-GEAR THR,5TH | 1 | | | | | 11. | | | | | | | | | | | | 1, | | |
| _ ا | 32298 AA010 | WASH-GEAR THR,5TH | 1. | | | _ | | • • ' | Ί. | | | | | | | | | | | | | |
| 15 | 32297 AA000 | RACE-NDLE BRG,5TH | 1. | | | _ | | 11. | Л. | | | | | | | | | | | 1 | /#400400 | |
| 10 | 32297 AA001 | RACE-NDLE BRG,5TH | ١. | | | _ | _ | | Ι. | | | | | _ | 1 | | l | | | | /#190430- | |
| 10 | 32294 AA040 | PLATE-MAIN SFT RR PLATE-MAIN SFT PR | ١. | | | | | 111 | | | | | | | - 1 | | l | | | 1 | 5.50MM | |
| 47 | 32294 AA050 32315 AA120 | PLATE-MAIN SFT PR GEAR SET-5TH | | | | | | *** | - | | | | | | - 1 | | l | | | | 5.63MM | · |
| | 32315 AA130 | | ŀ | | | | | | Ι. | | | | | | - 1 | | | | | | | |
| 10 | 32281 AA001 | GEAR SET-5TH SFT-IDLER,REV | ŀ | | | | | 1 1 1 1 1 • | - | | | | | | | | l | | | | | |
| ' | 32281 AA001 | SFT-IDLER,REV | | | | | | : | - | | | | | | - 1 | | 1 | | | | | |
| 10 | 32268 AA000 | · · | | | | | | 114 | - | | | | | | - 1 | | 1 | | | | | |
| 13 | 32268 AA001 | PLATE-INS STOPPER | | | | | | | - | | | | | | | | | | | 95- | | |
| 20 | 8035 22030 | | | | | | | ' ' 1 1 1 | 1 | | | | | | . 1 | | - | | | | | |
| | 8026 22010 | | l. | | | | | 111 | - | | | | | | | | | | | | | |
| | 8030 20151 | | | | | | | ' ' 11' | - | | | | | | | | | | | | D.4MM | |
| | 8030 20152 | | | | | | | ' ' * * * | - | | | | | | | | | | | | 1.1MM | 4-4-6 |
| | 8030 20153 | | | | | | | * * * | | | | | | | - 1 | | 1 | | | | 1.5MM | |
| | 8030 20154 | | | | | | | * * * | | | | | | | - 1 | | İ | | | | 1.9MM | |
| | 8030 20155 | | | | | | | * * * | | | | | | | - 1 | | | | | | 2.3MM | |
| 23 | 32271 AA040 | | ١. | | | | | 1 1 1 | | | | | | | - 1 | | | | | • | | |
| | 8040 06240 | STR PIN-6X41.1 | | | | | | 11 1 | - | | | | | | - 1 | | | | | | | |
| | 32284 AA010 | WASH-IDLER,REV | | | | | | | | | | | | | - 1 | | | | | l | | |
| | | • | | | | | | • | | | | | | | | | | | , | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |

Fig No. 145-1

MT, TRANSMISSION GEAR (DRIVE PINION)(4WD)

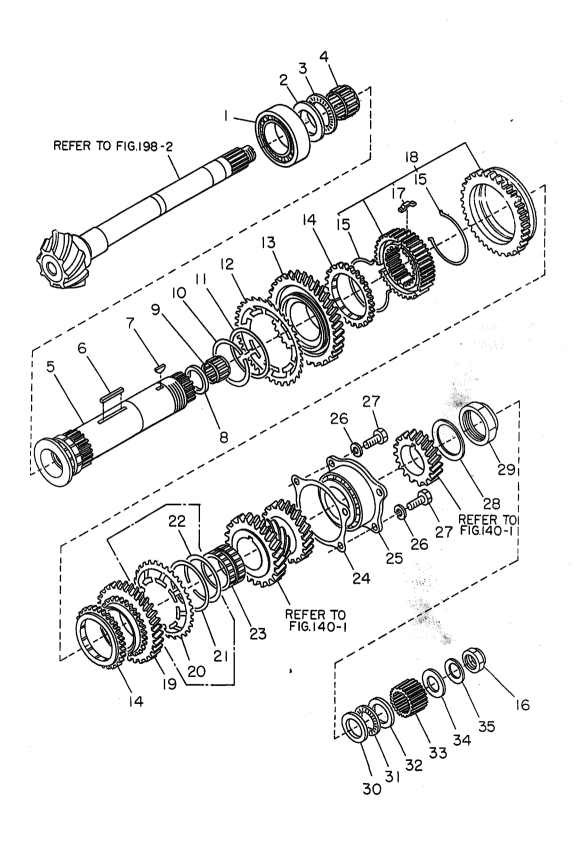


FIG-NO 145-1

| | | | Τ | | | 4 D | | | Ī | | s | w | | | Tw | T | | | | 1 | |
|-----|-----------------|-------------------|----|-----|------------|--------|-------------|-------------|-----|----------|--------|----------|----|-------|----------|--------------|---------|------------|------------|--------------------|--|
| | DART | , | | | | ·- | | | - | | | | | | | 4 | | M Y | | | |
| NO. | PART NUMBER | PART NAME | | 2١ | ۷D | | 4W | D | 2 | WD | 2 | | 1W | D | 2 W | | | | | | REMARKS |
| | | | | 니 | L L S S | Ţ | S | J | | L L S | L S | L L S | L | T UR | | L | 9 | 9 | 9 9 | | |
| | | | | | I. I | R B | 1 1 | R B O | 11 | | D | | | R B D | | | | | 3 4 | | |
| 1 | 8063 42010 | ROLL BRG-42X71X18 | .' | • | | | | | ┰ | • • | | 1 1 | | | 1 | 1 * | : * | * : | * * | | |
| 2 | 8030 33010 | WASH-33X50X5 | . | | | • 1 | | 1 1 | | | | | | | l . | . [| | | · · | | |
| 3 | 8065 33010 | THR BRG-33X50X3 | | | | • 1 | 1 | 1 1 | | | | 1 1 | 1 | | Ι. | . l. | | | | | |
| 4 | 8064 30030 | NDLE BRG-30X37X23 | | | | • 1 | 1 ' | 1 1 | | | | 1 1 | 1 | | . 1 | 1 * | * | * > | * * | | |
| 5 | 32229 AA000 | SFT-DRIVEN | . | • | | • 1 | 1 | 1 • | | | | 1 1 | 1 | | . 1 | 1 * | | | | _9 | ıy , |
| | 32229 AA120 | SFT-DRIVEN | . | | | . 1 | 1 | 1 1 | | | | 1 1 | 1 | | . 1 | 1 * | * | * > | * * | 9Y- | |
| | | | | | | | | | | | | | | | | | | | | | D=49.975-49.967MM (FOR 1ST DRVN GEAR) |
| | 32229 AA130 | SFT-DRIVEN | . | • | | ٠* | * * | k * | | | • ; | * * | * | | ۰ ۶ | k * | * | * > | * * | 9Y | M/#245890- |
| | · | | | | | | | | | | | | | | | | | | | | D=49.966-49.959MM (FOR 1ST DRVN GEAR) |
| 6 | 0531 07250 | KEY | - | • | • • | • 1 | 1 ' | l 1 | | | • | 1 1 | 1 | | . 1 | ۱ * | * | * * | * * | | |
| 7 | 0532 04200 | WDF KEY | - | • | • • | • 1 | 1 ' | l 1 | - | | • | 1 1 | 1 | | · 1 | ۱ * | * | * * | * * | | |
| 8 | 32296 AA010 | COLR-DRIVE PINION | • | • | • • | • 1 | 1 1 | ۱ 1 | • | • • | • | 1 1 | 1 | | · 1 | ۱ * | * | * * | * * | | |
| 9 | 8064 25070 | NDLE BRG-25X30X20 | • | • | • • | • 1 | 1 1 | 1 | . | | • | 1 1 | 1 | | - 1 | ۱ * | * | * * | * * | | |
| 10 | 8050 74010 | SNAPRING-OTR 74 | • | • | • • | • 1 | 1, 1 | l 1 | | • • | • | 1 1 | 1 | • • | • 1 | ۱ * | * | * * | * | | |
| 11 | 8030 74010 | WASH-74X81X1.2 | | • | • • | • 1 | 1 1 | 1 | • | • • | • | 1 1 | 1 | | · 1 | * ا | * | * * | k * | | |
| 12 | 32262 AA011 | SPR-1ST DRVN GEAR | - | • | • • | • 1 | 1 1 | l 1 | • | • • | • . | 1 1 | 1 | • • | • 1 | * | * | * * | * | | |
| 13 | 32231 AA140 | GEAR-1ST DRIVEN | • | • | • • | ٠ 1 | 1 1 | ١. | • | • • | • | 1 1 | 1 | • • | · 1 | * | • | • | • • | -9 | Ä |
| | 32231 AA260 | GEAR-1ST DRIVEN | ١٠ | • | • • | • 1 | 1 1 | ۱ ۰ | ٠ . | • • | • | 1 1 | 1 | • • | • 1 | * | * | * * | * * | 9 _. Y.– | M/#245890- ID=50.021-50.005MM |
| | 32231 AA270 | GEAR-1ST DRIVEN | - | • | | • * | * * | ٠. | | | ٠, | * * | * | | • * | * | * | * * | * * | 9Y | M/#245890- ID=50.012-49.996MM |
| | 32231 AA280 | GEAR-1ST DRIVEN | - | | | | | 1 | ١. | ٠,٠ | | | • | | | | * | * * | * * | | ID=50.021-50.005MM |
| | 32231 AA290 | GEAR-1ST DRIVEN | - | • • | | | | * | ۱. | | • | | ٠, | | • ,• | - | *, | * * | * | | ID=50.012-49.996MM |
| 14 | 32604 AA020 | RING-BAUĽK,1-2 | · | • | • • | ٠ 2 | 2 2 | 2 2 | | | • 2 | 2 2 | 2 | | ٠ 2 | <u></u> * | * | * ' | • | -1 | 6 |
| | 32604 AA070 | RING-BAULK,1-2 | • | • • | • • | ٠ 2 | | 2 | | | ٠ : | 2 • | • | | | | • | * * | * * | 17- | |
| 15 | 32603 AA020 | SPR-SYNCRO,1-2 | • | • | • • | • 2 | 2 2 | 2 2 | | • • | • 2 | 2 2 | 2 | • • | ٠ 2 | <u> </u> * | * | * * | * | | |
| | 8026 18010 | LOCK NUT-18X10.5 | | • | • , • | • 1 | 1 1 | 1 | • | • • | • | 1 1 | 1 | • • | • 1 | * | * | * * | * | | |
| 17 | 32609 AA010 | INS-SHIFTING,1-2 | - | • • | • • | • 3 | 3 3 | 3 3 | • | • | • 3 | 3 3 | 3 | • • | ٠ 3 | * | * | * * | * * | | • |
| 18 | 32219 AA070 | GEAR & HUB ASSY | - | • • | • • | • 1 | 1 1 | 1 | • . | • • | • | 1 1 | 1 | • • | • 1 | * | * | * * | ٠ ، | -2 | Y. |
| | 32219 AA071 | GEAR & HUB ASSY | • | • • | • • | • 1 | • , | 1 | • | • | • | 1 • | • | • • | • • | • | • | ۰ ۱ | * * | 2Z- | • |
| 19 | 32251 AA 110 10 | GEAR-2ND DRIVEN | l | | | | | - 1 | | | | | | | | 1 | | | | -2 | |
| | 32251 AA340 | GEAR-2ND DRIVEN | | | | | | - 1 | | | | | | | | 1 | | | | | M/#499622- |
| | 32251 AA180 | GEAR-2ND DRIVEN | • | | | | | - 1 | | | | | | | | 1 | • | | | -1 | |
| | 32251 AA220 | GEAR-2ND DRIVEN | • | | | | | | | | | | | £ | | ı | | | | | M/#426421- |
| | 32263 AA000 | SPR-2ND DRVN GEAR | I | | | | | | | | | | | | | 1 | | | | -1 | |
| | 32263 AA000 | SPR-2ND DRVN GEAR | | | | | | | | | | | | | | | | | | | 1 M/#426421-M/#499621 |
| 21 | 8030 58010 | WASH-58X67X1.2 | 1 | | | | | | | | | | | | | 1 | | | | -16 | |
| 20 | 8030 58010 | WASH-58X67X1.2 | | | | | | | | | | | | | | ŀ | | | | | 1 M/#426421-M/#499621 |
| . | 8050 58020 | SNAPRING-OTR 58 | l | | | | | | | | | | | | | | | | | -16 | |
| | 8050 58020 | SNAPRING-OTR 58 | | | | | | | | | | | | | | | | | | 17-2 | 1 M/#426421-M/#499621 |
| | 32258 AA000 | BUSH-DRVN GR,2ND | l | | | | | | | | | | | | | 1 | | | | | T 0 4508454 |
| | 32295 AA031 | SHIM-DRIVE PINION | l | | • | | | ı | | | | | | | | | | | | | T=0.150MM |
| | 32295 AA041 | SHIM-DRIVE PINION | l | | | | | | | | | | | | | | | | | | T=0.175MM |
| | 32295 AA051 | SHIM-DRIVE PINION | l | | | | | - 1 | | | | | | | | | | | | | T=0.200MM |
| | 32295 AA061 | SHIM—DRIVE PINION | l | | • | | | | | | | | | | | ١. | | | | | T=0.225MM |
| | 32295 AA071 | SHIM-DRIVE PINION | ľ | • | • | · * | * * | * | • | • | • * | * * | * | • • | • * | * | * | * * | * | | T=0.250MM |
| | | | | | | | | | | | | | | | | | | | | | |

Fig No. 145-1

MT, TRANSMISSION GEAR (DRIVE PINION)(4WD)

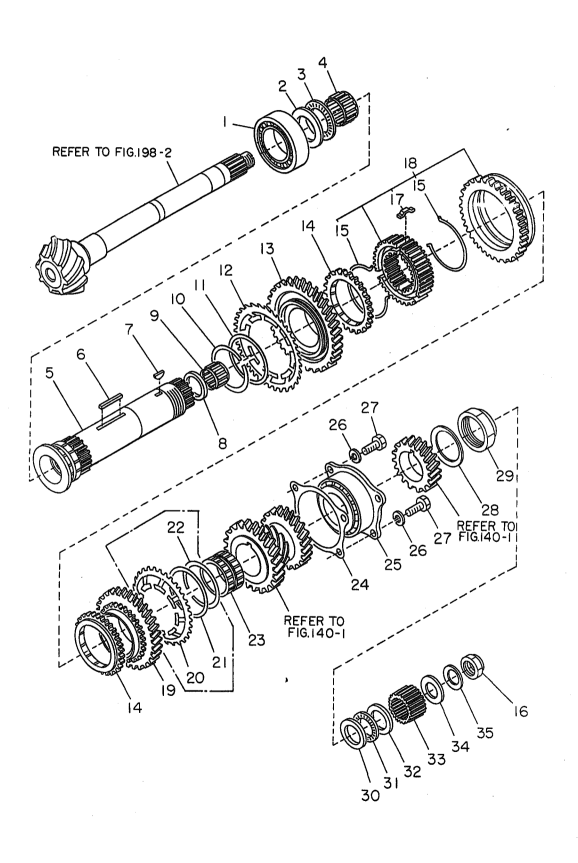


FIG-NO 145-1

| | | | | | | | | | TO 1 | |
|-----------------------|---|-----------------------------------|-------------|-----------------------|-----|---------|-----------|-------|------------------------|---------|
| | | | 4D | | | SW | TW | | VI. | |
| ITEM NO. | PART NUMBER | PART NAME | 2WD 4 | 4WD | 2WD | 4WD | 2 4 WW | | Y . | |
| 110. | NOMBER | PART NAME | LLLTL | LLT | LLL | | | П | П | REMARKS |
| y Agenterates factors | | | | L L T S S R • B | ss | L S · | | 9 9 9 | 9 9 9 2 3 4 | |
| | | | | DO | D | D O D | | Ш | | |
| 24 | 32295 AA081 | SHIM-DRIVE PINION | ••••* | İ | | | l | | | |
| | 32295 AA091 | SHIM-DRIVE PINION | * | | | | | | | |
| 25 | 32295 AA101 8063 42020 | SHIM-DRIVE PINION | | 1 | | **** | | | | |
| | | ROLL BRG-42X74X40 | | - 1 | | 111 | | | | |
| | 0320 08000 8002 08270 | SPR WASH | | - 1 | | 444 • • | | | | |
| | 8035 42010 | BOLT-8X28X23 | | | | 444 | i l | | | |
| | 8026 42010 | LK WASH-42X53X2 | | | | 111 | | | | |
| | 8030 25054 | LOCK NUT-42X13 | 1 | ľ | | | | | | |
| | | WASH-25X36XT WASH-25X36XT | | | | 111 | | | | |
| | 8030 25059 | WASH-25X36XT | | - 1 | | **** | | | | |
| | 8065 25020 | | | | | **** | | | | |
| | 8030 25051 | THR BRG-25X37.5X3 WASH-25X36XT | | | | 111 | | | | |
| | 8030 25052 | WASH-25X36XT | | i | | 111 | | | | |
| | 8030 25052 | WASH-25X36XT | | | | **** | | | | |
| | 8030 25054 | WASH-25X36XT | | * * * | | ****• | 1 | | | |
| | | WASH-25X36XT | | *** | | | | * * * | | |
| | | WASH-25X36XT | | , , , | | | | * * * | | V 20 |
|] | | WASH-25X36XT | • | | | *** | | | | |
| | | SLV-DIFF BEVEL GR | • • • • 1 | ŀ | | | ۱ ۱ | | | |
| | | WASH-18.3X30X4 | • • • • • 1 | | | - | · 1 | | | |
| l i | | WASH-18X30X4 | • • • • • 1 | | | | | | | |
| | | LK WASH-18X30X2 | ••••1 | | | | | | | |
| | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | zik tviteri rexteeriz | • | ` ' ' | | , , , | ' | * * * | ~ ~ | |
| | | | | | | | ĺ | | | |
| | | | | | | 1 | | | | , |
| | | | | | | | | | | · |
| | | | | | | | | | | |
| | | | | - | | | | | | |
| | | | | - | | | | | | |
| | | · | | | | | ĺ | | | |
| | | | | | | | | | | |
| | | | | 1 | | 1 | | | | |
| | | | | t | | | | | | |
| No. | | | | | | | ľ | | | |
| | | | * | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | ŀ | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | ļ | | | | | | | | | |
| | | | | | | | | | | |

Fig No. 145-2

MT, TRANSMISSION GEAR (DRIVE PINION)(2WD)

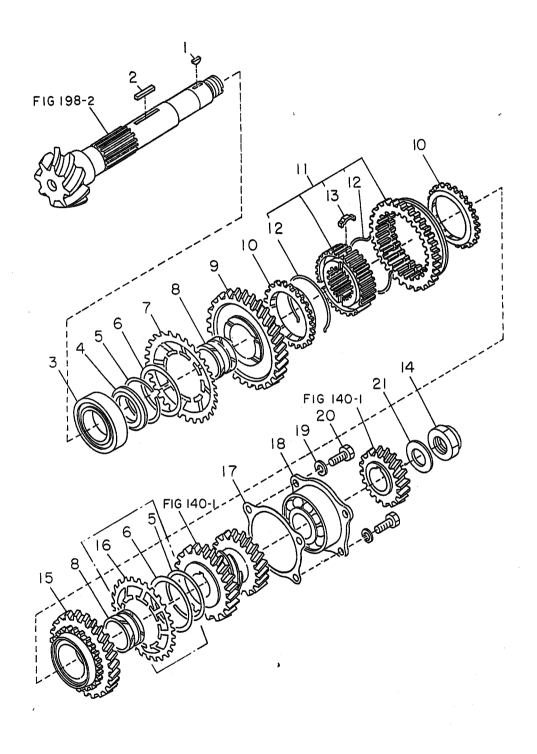


FIG-NO 145-2

| | T | | | | 0-14 | | · |
|------------------|----------------|-------------------|-------------------|-------------------|----------|---------------------|--------------------------------------|
| Name of the last | | | 4D | sw | TW | м | |
| ITEM | 1 | | 2WD 4WD | 2WD 4WD | 2 4 | Y | |
| NO. | NUMBER | PART NAME | | | WW LL | | REMARKS |
| | | | | SS SSPR | | 9 9 9 9 9 0 1 2 3 4 | |
| | | | DO DO | D D D | | 0 1 2 3 4 | · |
| 1 | 8045 05040 | WDF KEY-5X6.5X16 | 1111 | 1111 | 1 • | **** | |
| 2 | 0530 07250 | KEY . | 1111 | 1111 | 1 • | **** | -22 |
| | 0530 07251 | KEY | • 1 • • • • • • | . 1 | | • • * * * | 22- M/#500984 |
| 3 | 8063 41010 | ROLL BRG-41X71X23 | 1 1 1 1 • • • • • | 1111 | 1 • · | **** | |
| 4 | 32246 AA000 | WASH-GEAR THR,1ST | 11111 | 1111 | 1 • | **** | , |
| 5 | 8050 58020 | SNAPRING-OTR 58 | 2 2 2 2 | 2222 | 2 • | ****• | _1X |
| Aussemann | 8050 58020 | SNAPRING-OTR 58 | • 1 • • • • • • | • 1 • • • • • • | • • | • • * * * | 1Y- M/#468382- |
| 6 | 8030 58010 | WASH-58X67X1.2 | 2222 • • • • • | 2222 • • • • • | 2 • | ***•• | -1X |
| | 8030 58010 | WASH-58X67X1.2 | • 1 • • • • • • | • 1 • • • • • • | • • | • • * * * | 1Y- M/#468382 |
| 7 | 32262 AA000 | SPR-1ST DRVN GEAR | 11111 | 1111 | 1 • | **** | |
| 8 | 32249 AA003 | BUSH-DRVN GR,1-2 | 2 2 2 2 | 2222 | 2 • | **** | |
| 9 | | GR COMPL-1ST DRVN | 111 | 1111 | 1 • | * • • • • | -98 ID=42.019-42.035MM |
| and the second | 32230 AAT40220 | GR COMPL-1ST DRVN | **** | **** | * • | * • • • • | -98 ID=41.997-42.013MM |
| | 32231 AA210 | GEAR-1ST DRIVEN | 11111 | 1111 | 1 . | * • • • • | 98-9X ID=42.019-42.035MM |
| | 32231 AA220 | GEAR-1ST DRIVEN | **** | **** | * • | * • • • • | 98-9X ID=41.997-42.013MM |
| | 32231 AA320 | GEAR-1ST DRIVEN | 11111 • • • • • | 1111 | 1 • | **** | 9Y- M/#243329- ID=42.033-42.019MM |
| | 32231 AA330 | GEAR-1ST DRIVEN | **** | **** | * • | **** | |
| | 32231 AA340 | GEAR-1ST DRIVEN | **** | **** | * • | **** | |
| 10 | 32604 AA020 | RING-BAULK,1-2 | 2 2 2 2 | 2 2 2 2 | 2 . | ***・・ | -16 |
| | 32604 AA070 | RING-BAULK,1-2 | . 2 | . 2 | | * * * | 17 |
| 11 | 32219 AA080 | GEAR & HUB ASSY | 1111 | 1 1 1 1 | 1 • | **** | −2Y |
| | 32219 AA081 | GEAR & HUB ASSY | . 1 | . 1 | | * * | 2Z- |
| 12 | 32603 AA020 | SPR-SYNCRO,1-2 | 2 2 2 2 | 2 2 2 2 | 2 . | **** | |
| 13 | 32609 AA010 | INS-SHIFTING,1-2 | 3333 · · · · | 3 3 3 3 | з . | **** | |
| 14 | 8026 22010 | LOCK NUT-22X13 | 1111 | 1111 | 1 • | **** | |
| 15 | 32250 AA060 | GR COMPL-2ND DRVN | 1111 | 1 1 1 1 | 1 • | ***•• | -1X |
| Today and Tho | 32250 AA100 | GR COMPL-2ND DRVN | - 1 | . 1 | | * * * | 1Y- M/#468382- |
| 16 | 32263 AA000 | SPR-2ND DRVN GEAR | 1111 | 1111 | 1 • : | ***•• | -1X -M/#468381 |
| 17 | 32295 AA031 | SHIM-DRIVE PINION | 3333 | 3 3 3 3 • • • • • | з • | **** | T=0.150MM |
| | 32295 AA041 | SHIM-DRIVE PINION | **** | **** | * • | **** | T=0.175MM |
| | 32295 AA051 | SHIM-DRIVE PINION | **** | **** | * • | **** | T=0.200MM |
| | 32295 AA061 | SHIM-DRIVE PINION | **** | **** | * · : | **** | T=0.225MM |
| | 32295 AA071 | SHIM-DRIVE PINION | *** | **** | * • s | * * * * * | T=0.250MM |
| | 32295 AA081 | SHIM-DRIVE PINION | **** | * * * * • • • • • | * · | **** | T=0.275MM |
| | 32295 AA091 | SHIM-DRIVE PINION | **** | * * * * • • • • • | * • þ | **** | T=0.300MM |
| | 32295 AA101 | SHIM-DRIVE PINION | **** | ****•••• | * • > | **** | T=0.500MM |
| 18 | 8062 28030 | BALL BRG-29X74X38 | 1111 | 1111 | 1 • | **** | |
| 19 | 0320 08000 | SPR WASH | 4444 • • • • • • | 4 4 4 4 • • • • • | 4 • > | **** | |
| | 8002 08270 | BOLT-8X28X23 | 4444 • • • • • • | 4 4 4 4 • • • • • | 4 · > | **** | |
| 21 | 8035 22030 | LK WASH-22X38X2 | 1111 | 1111 | 1 • | **** | |
| | | | | ļ | | | N. |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |

Fig No. 150-1

AT, TRANSMISSION AY (2WD)

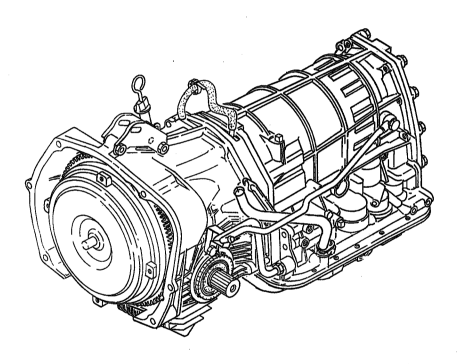


FIG-NO 150-1

| | | | -4D | SW | TW M | |
|---------------------------|----------------|--|---------------------------------|-----------------------------------|---------------------------|---------|
| ITEM NO. | PART NUMBER | PART NAME | 2WD 4WD | 2WD 4WD | 2 4 Y WW | REMARKS |
| | | | L L L T L L T S S R . B D O D O | L L L L L T L R S S S R H D D D O | L L 9 9 9 9 9 9 0 1 2 3 4 | |
| 1 | 31000 AB310 | TRANS AY/TA102AA1AA | 1111 | | | |
| | 31000 AC030 | | . 1 1 | | | |
| Andreas and the formation | 31000 AC390 | TRANS AY/TA102AA3AA TRANS AY/TA102AJ1AA | . 1 1 | | ** | |
| | 31000 AB930 | TRANS AY/TATUZAJTAA | | | | , |
| | | | t. | | | |
| | | | | | | ` |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | } | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | · | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | · | | |
| | | | | | | |
| | } | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | <u> </u> | | | |

Fig No. 150-2

AT, TRANSMISSION AY (4WD)

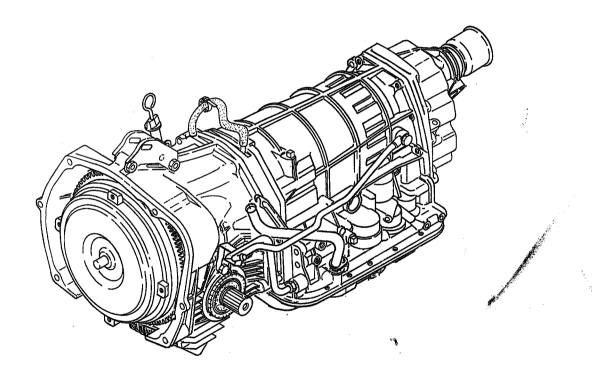


FIG-NO 150-2

| INCLI NUMBER I DADTNAME I I I | TW M |
|---|--------------------|
| NO NUMBER DART NAME | |
| | WW REMARKS |
| | LTLLL SUR 99999 |
| SSU SSU SS S D DO DO D | L T L L |
| 1 31000 AB360 TRANS AY/TZ102ZA1AA · · · · · · 1 1 1 · · · · · · 1 1 | |
| 31000 AB960 TRANS AY/TZ102ZA2AA11 | 1 |
| 31000 AB940 TRANS AY/TZ102ZJ1AA | |
| 31000 AC150 TRANS AY/TZ102ZJ2AA • • • • • • • 1 • • • • • • | . 1 |
| 31000 AC290 TRANS AY/TZ102ZJ3AA · · · · · · · 1 · · · · · | . 1 |
| | |
| | · · |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | · |
| | |
| | |
| | |
| | |
| | |
| | |
| , | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| * | |
| | |

Fig No. AT, GASKET & SEAL KIT 154-1

FIG-NO 154-1

| | | | 4D | sw | TW | м | |
|-------|----------------------------|---------------------------------|---------------------|-------------------|-----------|------------------------|-----------------|
| ITEM | PART | | 2WD 4WD | | 2 4 | Y | |
| NO. | NUMBER | PART NAME | | LLLLLLT | WW L L | | REMARKS |
| | | | | | | 9 9 9 9 9 0 1 2 3 4 | |
| | | | | | Щ | | |
| | 31007 AA000 | GSKT&SEAL KIT,AT | | 111111111 | | | -31 |
| ١, | 31007 AA001 | GSKT&SEAL KIT,AT | | • 1 1 • 1 1 • 1 1 | l i | | 32 – |
| | 8039 26040 | GSKT-26X30X1.5 | | 111111111 | | | |
| | 31262 AA020 31397 AA040 | GSKT-RELIEF VLV GSKT-OIL PAN | | 1111111111 | | | |
| 1 | 31339 AA040 | GSKT-TRANS CASE FR | | | | | |
| | 31339 AA040 | GSKT-TRANS CASE FR | | 1111111111 | | • | |
| ء ا | 31339 AA121 | GSKT-TRANS CASE FR | 111111111 | | | | 132- |
| ŧ. | 31954 AA070 | GSKT-TRF VLV | 222222222 | | | | |
| MINNE | 31361 AA000 | RING-SEAL | | 1111111111 | | | |
| | 8069 20010 | O RING-20.7X1.7 | | 111111111 | | | |
| | 31294 AA000 | PIPE-OIL DRAIN | | 111111111 | | | ' |
| l | 31295 AA002 | SEAL-PIPE | | 111111111 | | | _31 |
| | 31295 AA003 | SEAL-PIPE | | .11.11.11 | | | |
| 12 | 8069 13100 | O RING-13.3X2.6 | | 111111111 | | | |
| 13 | 8067 50030 | OILSEAL-50X65X10 | | 111111111 | | | |
| 14 | 8069 44030 | O RING-44.4X2.3 | 222222222 | 22222222 | 2 2 | **** | |
| 15 | 8069 39030 | O RING-39.4X2.3 | 333333333 | 333333333 | з з | **** | |
| 16 | 8069 27050 | O RING-27X2.3 | 111111111 | 111111111 | 1 1 | **** | |
| 17 | 8069 24060 | O RING-24X2.3 | 44444444 | 44444444 | 4 4 | **** | |
| 18 | 8069 16010 | O RING-16X2.4 | 111111111 | 111111111 | 1 1 | **** | |
| 19 | 8069 08070 | O RING-8.15X1.7 | EEEEEEEE | EEEEEEEE | ΕE | **** | |
| 20 | 8067 16040 | OILSEAL-16X26X5 | 111111111 | 111111111 | 1 1 | **** | |
| 21 | 11126 AA000 | GSKT-DRAIN PLUG | 111111111 | 111111111 | 1 1 | **** | |
| 22 | 8039 14020 | GSKT-14.2X21X2 | 3 3 3 3 3 3 3 3 3 | 3 3 3 3 3 3 3 3 3 | 3 3 | **** | |
| 23 | 8069 94010 | O RING-94.3X21.5 | 111111111 | 111111111 | 1 1 | **** | |
| 24 | 8069 82020 | O RING-82.8X1.9 | 11111111 | 111111111 | 1 1 | **** | , |
| 25 | 8069 36010 | O RING-36.5X2 | 111111111 | 111111111 | 1 1 | **** | |
| 26 | 8067 52010 | OILSEAL-51X66X6.55 | 2 2 2 2 2 2 2 2 2 2 | 2 2 2 2 2 2 2 2 2 | 2 2 | **** | |
| 27 | 31377 AA030 | RING-SEAL | 2 2 2 2 2 2 2 2 2 2 | 2 2 2 2 2 2 2 2 2 | 2 2 | **** | |
| 28 | 31377 AA040 | RING-SEAL | 2 2 2 2 2 2 2 2 2 2 | 2 2 2 2 2 2 2 2 2 | 2 2 | **** | |
| 29 | 31284 AA000 | SEAL-PLANE,PIST | 111111111 | 111111111 | 1 1 | **** | |
| 30 | 31285 AA000 | • | 2 2 2 2 2 2 2 2 2 2 | | | | |
| Ĭ | 31396 AA000 | | 11111111 | | 1 | | |
| 32 | 31377 AA020 | RING-SEAL | 2 2 2 2 2 2 2 2 2 | | | | |
| | 31546 AA000 | SEAL-LIP | 1 1 1 1 1 1 1 1 1 1 | | | | |
| | 31616 AA020 | SEAL-LTH CUT RING | 1 1 1 1 1 1 1 1 1 | | | | |
| | 31377 AA050 | RING-SEAL | 44444444 | | | | |
| | 8069 71010 | O RING-71.5X2 | 44444444 | | | | |
| | 8069 10040 | O RING-9.2X1.5 | 2 2 2 2 2 2 2 2 2 2 | | | | 0 - 0.4 |
|) | 31617 AA040 | | 111111111 | | | | |
| l l | 31616 AA030 | SEAL-LTH CUT RING | 111111111 | i | | | 12-94 DINLY |
| 1 | 31616 AA060 | SEAL-LTH CUT RING | 111111111 | | | | • |
| | 31616 AA040 | SEAL-LTH CUT RING | 111111111 | | | | |
| 42 | 8069 24030 | O RING-24X2 | 111111111 | | ' ' | **** | |
| L | 1 | 1 | | | | | |

Fig No. 154-1 AT, GASKET & SEAL KIT

FIG-NO 154-1

| - | | | | | | *************** | | | |
|---|----------------------------|------------------------------------|-----------|---------------|---|-----------------|---|---------|--|
| | | | 4D | | sw | TW | M Y | | |
| NO. | PART NUMBER | PART NAME | 2WD 4W | | | 2 4 WW | <u>, , , , , , , , , , , , , , , , , , , </u> | REMARKS | |
| | | | LLLTLL | T L L | . I I I I I I I I I I I I I I I I I I I | - - - | 9 9 9 9 9 | | e sityj |
| | | | T | | D D D | Ш | | | |
| | 8069 21020 8067 12090 | O RING-21.8X2.4 OILSEAL-12X17X8 | 11111111 | | | | 1 | | |
| Į. | 8069 13070 | O RING-13X2.4 | 1111111 | ı | | | | , | |
| 46 | 8067 35070 | OILSEAL-35X50X11 | 111111 | 1 1 1 1 | 1 1 1 1 1 1 | 1 1 | **** | | |
| i | 31363 AA010 | SEAL-LTH CUT RING | 111111 | | | 1 | | • | |
| 8 | 31363 AA030 | SEAL-LTH CUT RING | 1111111 | | | | | , | |
| 9 | 31377 AA010 33283 AA000 | RING-SEAL SEAL-TRF PISTON | 2222222 | | | | | | a de la companya de l |
| | 8067 30031 | OILSEAL-30X50X9 RH | 1111111 | | | | | | |
| 52 | 8067 30032 | OILSEAL-30X50X9 LH | 1111111 | 1 1 1 1 | 111111 | 1 1 * | **** | | |
| 53 | 8069 84020 | O RING-84.5X2 | 2222222 | 1 | | 1 | I | -31 | NAME OF THE PERSON OF THE PERS |
| | 8069 84030 | O RING 84.1X1.95 | . 2 2 2 2 | | | | | 32- | doorboxeecom |
| 54 | 31616 AA050 | SEAL-LTH CUT RING | 1111111 | 1 1 1 1 1 | 111111 | 1 1 | **** | | e de la composição de l |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | · | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | TO THE PERSON NAMED IN COLUMN |
| | · | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | 3 | | | | | | NAME OF TAXABLE PARTY O |
| CHANGE COLUMN | | | | | | | | | |
| 2000 | | | | | | | | | |
| MICHAEL | | | | | | | | | |
| 100000000000000000000000000000000000000 | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | 7.1 |
| | | | | | | | | | |
| L | | | | | | | | | |

AT, REDUCTION GEAR

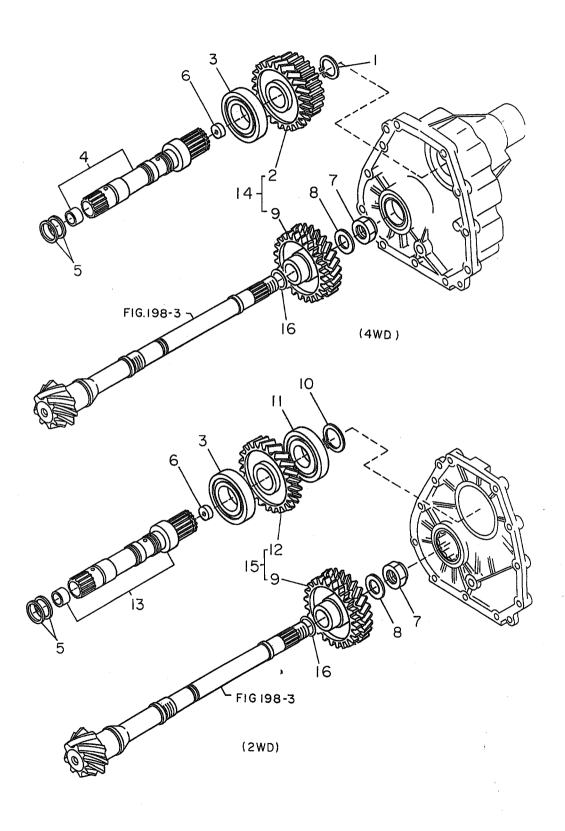
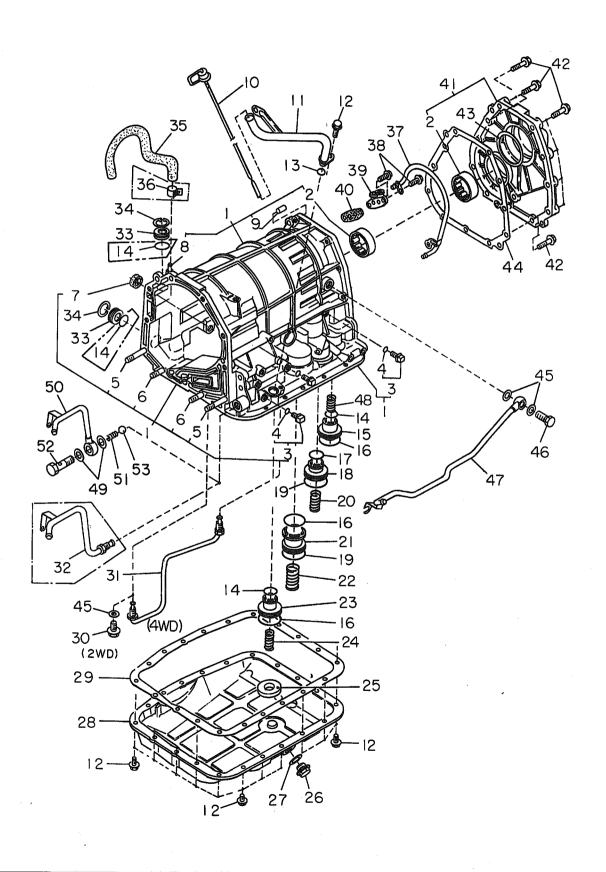


FIG-NO 160-2

| } | | | 4D | SW | TW | М | |
|--------|-------------|-------------------|------------|-----------|-----------|--------------------------|--|
| ITEM | PART | | 2WD 4WD | 2WD 4WD | 2 4 WW | Y | |
| NO. | NUMBER | PART NAME | | | LL | | REMARKS |
| | , | | | | | 9 9 9 9 9 9 0 1 2 3 4 | |
| | | | D 0 D 0 | | | 0 2 0 7 | |
| 1 | 8050 29010 | SNAP RING-OTR 29 | 1 1 1 1 | 1 1 1 1 1 | • 1 | **** | |
| 2 | 31450 AA140 | GEAR CP-RDCN DRV | 1 1 1 . | 1 1 1 | • 1 | * • • • • | -92 |
| 3 | 0601 62080 | BALL BRG | 111111111 | 111111111 | 1 1 | **** | |
| 4 | 31441 AA000 | SFT CP-RDCN DV GR | 1 1 1 . | 1 1 1 | • 1 | * • • • • | -92 |
| | 31441 AA021 | SFT CP-RDCN DV GR | 1 1 1 1 | 1 1 1 1 1 | • 1 | **** | 92-28 M/#048327- |
| | 31441 AA090 | SFT CP-RDCN DV GR | 1 1 . 1 | 1 1 . 1 1 | | • • • * * | 29- M/#479988- |
| 5 | 31377 AA020 | RING-SEAL | 22222222 | 222222222 | 2 2 | **** | · |
| 6 | 8070 21020 | PLUG-21X6 | 1111111111 | 111111111 | 1 1 | **** | The state of the s |
| 7 | 8026 22020 | LOCK NUT-22X13 | 111111111 | 111111111 | 1 1 | **** | |
| | 8035 22040 | LOCK WASH-22X37X2 | 111111111 | 111111111 | 1 1 | **** | |
| 8 | 31452 AA000 | GEAR CP-RDCN DRVN | 1111.111 | 111.111 | 1 1 | * • • • • | - 92 |
| | 0315 34000 | SNAPRING-OTR | 111111 | 1111 | 1 . | **** | |
| | 8062 34020 | BALL BRG-34X80X18 | 111111 | 1111 | 1 . | **** | |
| | 31446 AA050 | GEAR-RDCN DRIVE | 1 | 1111 | | | -92 |
| | 31441 AA010 | SFT CP-RDCN DV GR | 1 | 1111 | | | - 92 |
| | 31441 AA030 | SFT CP-RDCN DV GR | 1, , , | 1111 | | · · | |
| | 31441 AA050 | SFT CP-RDCN DV GR | | | j i | | OY-28 M/#233475- |
| · · | 31441 AA080 | SFT CP-RDCN DV GR | | 1 | 1 | | 29- M/#480294- |
| 144 | 31434 AA010 | GEAR SET-RDCN | | | | | 92-9Z M/#048327- |
| 14 | 31434 AA040 | GEAR SET-RDCN | 1 | 1 1 1 1 1 | | | |
| 4 5 | 31434 AA030 | GEAR SET-RDCN | 1 | 11111 | | | |
| | 8030 25060 | WASH-25X30X3 | | 111111111 | | | |
| 10 | 8030 25060 | WASH-20A30A3 | | | ' ' | *** | M/#049835-(2WD) |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| 2225cm | | | | | | | |
| | | | | | | | |
| | | | | | | | · |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | , | | | | |
| 1 | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | 1 | | | |
| | | | | | | | |
| | | | | | | | |
| | | 1 | | | | | |
| | | | | | | | |
| | | | | | ļ.,. | | |

Fig No. 165-1

AT, TRANSMISSION CASE



EA82TAWMAIY



PARTS BULLETIN

1/15/94

PT-13-03-94

REVISED CATALOG UPDATE SUSPENSION

1990-1994 LEGACY, ELU1-14, FIG 165-1, ITEMS 14 & 33

PLEASE BE ADVISED THAT OIL, PUMP PLUG 31298AA000 IS NO LONGER AVAILABLE. 31298AA010 OR 31298AA011 MAY BE USED IN ITS PLACE BUT IF YOU USE 31298AA010 OR 31298AA011 DO NOT USE IT WITH O-RING, 806924060. 31298AA010 AND 31298AA011, OIL PUMP PLUGS DO NOT REQUIRE THE USE OF AN O-RING. PLEASE ANNOTATE YOUR CATALOGS ACCORDINGLY.

| | The state of the s | | 4D | sw | TW | | |
|--|--|-------------------------------------|--|---|-----|----------------|-----------------------|
| ITEM | PART | | | | 2 4 | M | |
| NO. | NUMBER | PART NAME | 2WD 4WD | 2WD 4WD | ww | | REMARKS |
| | | | L L T L L T L L T L L | | 니니 | 9 9 9 9 | |
| | | | | | | 0 1 2 3 4 | |
| 1 | 31311 AA130 | CASE CP-TRANS,AT | | 111 | | * • • • • | -92 |
| | 31311 AA180 | CASE CP-TRANS,AT | 1111 | 111 | 1 • | * • • • • | 92-92 |
| | 31311 AA181 | CASE CP-TRANS,AT | 11111 | 11111 | 1 • | * • • • • | 92-9Z |
| | 31311 AA182 | CASE CP-TRANS,AT | 11111 | 11111 | 1 • | **** | 01- M/#147611- |
| | 31311 AA140 | CASE CP-TRANS,AT | 1 1 1 . | 1 1 1 | . 1 | * • • • • | -92 |
| NAME OF THE PERSON OF THE PERS | 31311 AA170 | CASE CP-TRANS,AT | 1 1 1 . | 1 1 1 | · 1 | * • • • • | 92–92 |
| | 31311 AA171 | CASE CP-TRANS,AT | 1 1 1 . | 1 1 1 | 1 | * • • • • | 92-9Z |
| l | 31311 AA172 | CASE CP-TRANS,AT | 1 1 1 1 | 1 1 1 1 1 | · 1 | **** | 01- M/#147611- |
| 2 | 8063 39010 | ROLL BRG-39X58X16 | 22222111 | 222211111 | 2 1 | **** | |
| 3 | 31325 AA000 | BOLT ASSY-SEAL | 777777777 | 7777777 | 7 7 | ** • • • | -08 |
| | 31325 AA030 | BOLT ASSY-SEAL | . 7 7 . 7 7 7 . 7 | .77.77.77 | | • * * • • | 08-19 M/#204994- |
| | 31325 KA080 | BOLT ASSY-SEAL | . 7 7 7 7 . 7 | .77.77.77 | •• | • • * * * | 1X- |
| 4 | 8069 08070 | O RING 8.15X1.78 | 777777777 | 77777777 | 7 7 | **** | : |
| 5 | 8009 10420 | STUD-10XLX15 | 222 • • 222 • | 222.222. | 2 2 | * • • • • | -92 |
| | 8009 10370 | STUD-10XLX15 | 2 2 2 2 2 2 2 2 2 | 22222222 | 2 2 | **** | 92– |
| 6 | 8009 10410 | STUD-10XLX15 | 222 · · 222 · | 222.222 | 2 2 | * • • • • | -92 |
| and the second | 8009 10360 | STUD-10XLX15 | 22222222 | 22222222 | 2 2 | **** | 92– |
| 7 | 8067 16040 | OIL SEAL-16X25X5 | 111111111 | 111111111 | 1 1 | **** | |
| 8 | 14066 AA000 | NIPPLE-WAT BYPASS | 111111111 | 111111111 | 1 1 | **** | |
| 9 | 8040 08020 | STR PIN-8X18 | 22222222 | 22222222 | 2 2 | **** | |
| 10 | 31088 AA030 | GAUGE AY-ATF LVL | 111111111 | 1.1111111 | 1 1 | **••• | -05 |
| Pankiologi | 31088 AA050 | GAUGE AY-ATF LVL | • 1 1 • 1 1 1 • 1 | . 11 . 11 . 11 | •• | ·*** | 06- M/#192621- |
| 11 | 31080 AA051 | PIPE AY-OIL CHRG | 111111111 | 111111111 | 1 1 | **** | |
| 12 | 8005 06320 | B & W AY-6X13X13 | нининини | нннннннн | нн | **** | · |
| | 8069 16010 | O RING-16X2.4 | 111111111 | 111111111 | 1 1 | **** | |
| 14 | 8069 24020 | O RING-24X2.3 | 4 4 4 4 4 4 4 4 4 | 4444444 | 4 4 | ***•• | -16 |
| as a line a second | 8069 24060 | O RING-24X2.3 | [| . 44 . 44 . 44 | | | 1 |
| | 8069 24060 | O RING-24X2.3 | | | | | 27- M/#460965- |
| 15 | 31671 AA011 | PISTON-ACCUMLATOR | | 11111111 | | | |
| | 31671 AA090 | PISTON-ACCUMLATOR | | 1 | | | 06- M/#191254- |
| | 8069 39010 | | | 3333333.3 | | | |
| 1 | 8069 39030 | O RING-39.4X2.3 | | . 3 3 . 3 3 . 3 3 | | | |
| | 8069 27020 | O RING-27X2.3 | | 1111111111 | | ¥ , | |
| | 8069 27050 | O RING-27X2.3 | | | | | 17- M/#322730- |
| 18 | 31671 AA031 | | | 11111111 | | | |
| 40 | 31671 AA110 8069 44020 | PISTON-ACCUMLATOR O RING-44.4X2.3 | | | 1 | | 07- M/#192610- |
| | 8069 44020 8069 44030 | * | | 2222222 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | | | |
| | 31674 AA050 | O RING-44.4X2.3 | | | | | 17- M/#316833- |
| | 31674 AA050 | SPR-ACCUMULATOR | | 1111111111 | | | |
| | 31671 AAU21 31671 AA100 | PISTON—ACCUMLATOR PISTON—ACCUMLATOR | | 111111111 | | | 06 06- М/#191317 |
| | 31674 AA042 | SPR-ACCUMULATOR | | 1111111111 | | | |
| | 31674 AAU42 31671 AAU41 | PISTON-ACCUMLATOR | | 11111111 | | | |
| | 31671 AA041 | PISTON-ACCUMLATOR | | | | | 06- M/#191530- |
| 24 | 31674 AA061 | SPR-ACCUMULATOR | | 111111111 | | | 1 |
| | 51074 AAQQ1 | O. II. ACCOMOLATOR | | [| ' ' | ~ ~ ~ ~ | |
| 1 | | | | <u> </u> | | | |

Fig No. 165-1

AT, TRANSMISSION CASE

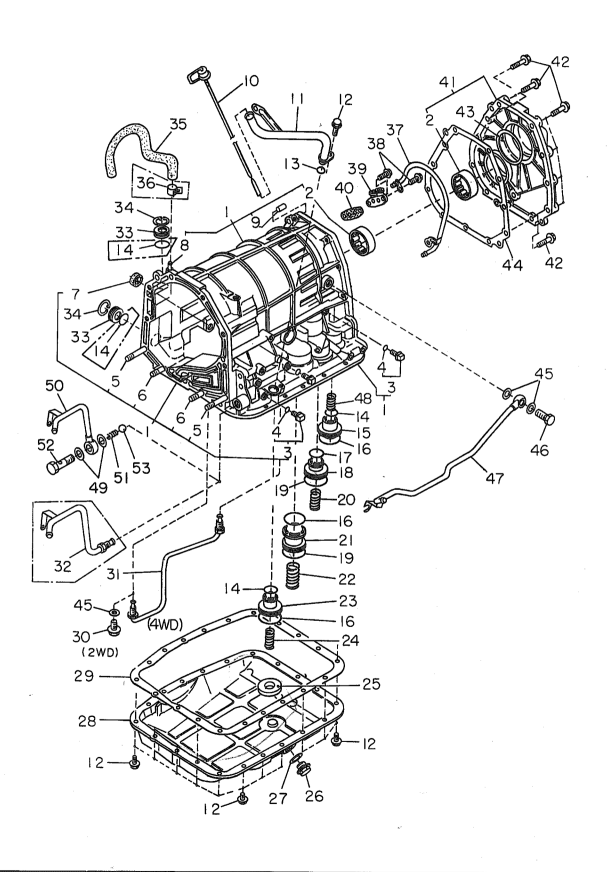


FIG-NO 165-1

| AD SW NW NW NW NW NW NW NW | F | 3 | 1 | ÷ | | | | *********** | | | | | *************************************** | ···· | | 8 8 | <u> </u> | 9 4 | , 6 | V | ן דע | | | |
|---|--|-------------|-----------------|--------------|----|-----|-----|-------------|------|-----|-----|------|---|------|--------|-----|----------|----------|-----|------------|------|-------------|-----------------|--|
| TEM NUMBER PART NAME | AND COLUMN TO THE PERSON TO TH | | | | | | 41 |) | | | | | S١ | N | | | TW | / | | M | | | - | |
| | | • | | | 2 | :WI |) | | 4WD | | 21 | ۷D | | 4 | WD |) | | | | | | | | |
| 25 31392 X5100 MAGNET | NO. | NUMBER | PART NAME | H | TL | TLI | LT | L | LILI | T | 1. | т. г | . | | | | | <u>\</u> | П | Т | - | - | REMARKS | |
| 26 31392 X5100 MAGNET | | | | | | s | S | | ss | U R | | s | s | s | 1 - 1' | ч | | 9 | 9 | 9 | 9 9 | | | |
| 26 8070 20010 PLUG-20X14 11111111111111111111111111111111111 | | | | \downarrow | | Ш | Do | L | | | | | D | | D | S D | Ш | Ľ | Ľ | | | | | |
| 8070 20010 | 25 | 31392 X5100 | MAGNET | 1 | 1 | 1 | 1 1 | 1 | 1 1 | 1 | 1 1 | 1 | 1 1 | 1 | 1 1 | 1 1 | 1 1 | * | * | * > | * * | | | |
| 27 11126 AAOOO | 26 | | PLUG-20X14 | 1 | 1 | 1 | 1 1 | 1 | 1 1 | 1 | 1 1 | 1 | 1 1 | 1 | 1 1 | 1 1 | 1 1 | * | * | k · | • • | -14 | 4 | |
| 28 31390 AAO30 | | | PLUG-20X14 | • | 1 | 1 | • • | 1 | 1 • | 1 | • 1 | 1 | • 1 | 1 | • ' | 1 1 | •• | • | • ; | * > | * * | 15- | | |
| 29 31397 AAO40 | | | GSKT-DRAIN PLUG | 1 | 1 | 1 | 1 1 | 1 | 1 1 | 1 | 1 1 | 1 | 1 1 | 1 | 1 1 | 1 1 | 1 1 | * | * : | k > | * * | | | |
| 31397 AAO41 | | | | 1 | 1 | 1 | 1 1 | 1 | 1 1 | 1 | 1 1 | 1 | 1 1 | 1 | 1 1 | 1 1 | 1 1 | * | * : | k × | * * | | , | |
| 30 8070 14070 PLUG-14X9 PIPE CP-TRF CONT | 29 | İ | | - | | | | | | - 1 | | | | | | | l | | | | | | | |
| 31 31267 AA000 PIPE CP—TRF CONT | | | | • | 1 | 1 | • • | 1 | 1 • | 1 | • 1 | 1 | • 1 | 1 | • 1 | l 1 | • • | • | ٠, | k × | * * | 19- | M/#344839- | |
| 32 21620 AAOQ2 PIPE CP—OIL CLR OLT 11111111111111111111111111111111111 | | | • | - 1 | | | | | | - 1 | | | | | | | | | | | | l | | |
| 33 31298 AAO\$\(\)0 PLUG-OIL PUMP | | | | | | | | | | | | | | | | i | | 1 | | | | | | |
| 31298 AA010 314 30000 SNAPRING—INR 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | | \ | | | | | | | | | | | | | | | | 1 | | | | | 2 | |
| 34 0314 30000 SNAPRING—INR | 33 | • | | | | | | | | - 1 | | | | | | | | 1 | | | | | | |
| 35 8075 06102 HOSE-6X12 111111111 1111111111111111111111111 | | | | - 1 | | | | | | - 1 | | | | | | | | | | | | | M/#460965- | |
| 36 8059 12080 | | | | | | | | | | | | | | | | | | | | | | <u> </u> | | |
| 37 31557 AA001 PIPE CP-OVR CCH 11111111 1111111111111111111111111 | | | | 1 | 1 | 1 | 1 1 | 1 | 11 | 1 | 1 1 | 1 | 1 1 | 1 | 1 1 | 1 | 1 1 | * | * * | k × | * | | | |
| 38 0104 06180 | | | | - 1 | | | | | | - [| | | | | | | | | | | | – 01 | | |
| 39 31259 AAOO1 BODY CP-RLF VLV 111111111111111111111111111111111 | | | _ | - 1 | | | | | | - 1 | | | | | | | | | | | | | | |
| 40 31262 AAO20 | | | | - 1 | | | | | | - 1 | | | | | | | | | | | | | | |
| 41 31351 AAO30 | | 4 | | | | | | | | - [| | | | | | | | 1 | | | | | | |
| 42 0105 08350 BOLT BBBBB BBBB B | | | | | | | | | | | | | | | | | | 1 | | | | | | |
| 43 31288 AA000 SHIM-RDCN GEAR 55555 55555 5. ***** 44 31337 AA120 GSKT-TRANS CASE RR 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 ***** 45 8039 14020 GSKT-14.2X21X2 3 3 3 3 3 2 2 2 2 2 3 3 3 3 3 2 2 2 2 2 | | | | | | | | | | | | | | | | | | 1 | | | | | | |
| 44 31337 AA120 | | | | - [| | | | | | 1 | | | | | | Ī | | | | | | | • | |
| 45 8039 14020 | | * | | Ι. | | | | | | | | | | | | | | | | | | | | |
| 46 0710 10006 UNION SCREW 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | ! | | | 1_ | _ | | | | | | | | | | | | | ı | | | | | | |
| 8019 14010 | | | | - | | | | | | | | | | | | | | 1 | | | - | . 41 | , | |
| 47 21619 AA002 PIPE CP-OIL CLR ILT 11111111111111111111111111111111111 | | | | | | | | | | - 1 | | | | | | - 1 | | 1 | | | | | | |
| 21619 AAOO3 PIPE CP-OIL CLR ILT SPR-ACCUMULATOR 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | | | Ι. | | | | | | | | | | | | - 1 | | ı | | | | | | |
| 48 31674 AAO31 SPR-ACCUMULATOR | 1 I | i | · · · | 1 | | | | | | | | | | | | - 1 | | 1 | | | | | | |
| 49 0370 16200 GASKET 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | | | | | | | | | | - | | | | | | - 1 | | 1 | | | i | 94- | | |
| 50 21620 AA020 PIPE CP-OIL CLR OTL 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | | | | | | | | | - | | | | | | | | ı | | | | 01 | BA /#1 47 C 1 1 | |
| 51 21667 AA000 SPR-OIL COOLER 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | | | | | | | | | | | | | | | - 1 | | Ι. | | | | | | |
| 52 31292 AA000 UN SCR-OIL COOLER 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | | | ı | | | | | | | | | | | | - 1 | | | | | | | | |
| 53 8060 11020 BALL-11.1125 | | | * | - 1 | | | | | | | | | | | | - 1 | | 1. | | | | | | |
| 54 8069 10030 O RING 10.8X1.9 • 1 1 • 1 1 • 1 1 • 1 1 • 1 1 • • • * * * * | | | | - 1 | | | | | | - | | | | | | | | 1 | | | | | | |
| | | | | - 1 | | | | | | - | | | | | | | | | | | | | 147011 | |
| | | | | | • | • | | • | | ' | • | • | • | • | | | | | -11 | | | 00 | | |
| | | | | | | | | | | | | | | | | - 1 | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | ļ | | | |
| | | | | | | | | | | İ | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | _ | | | |

Fig No. 167-1

AT, CONTROL DEVICE

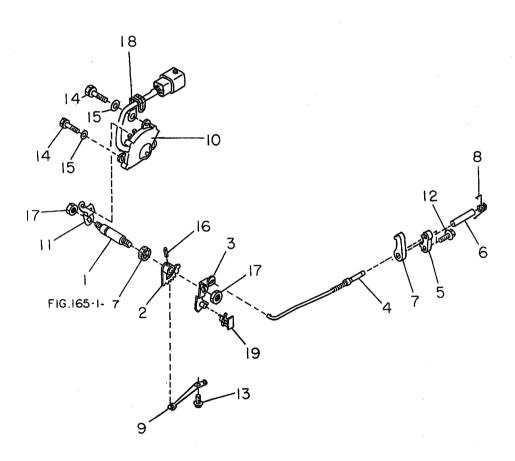
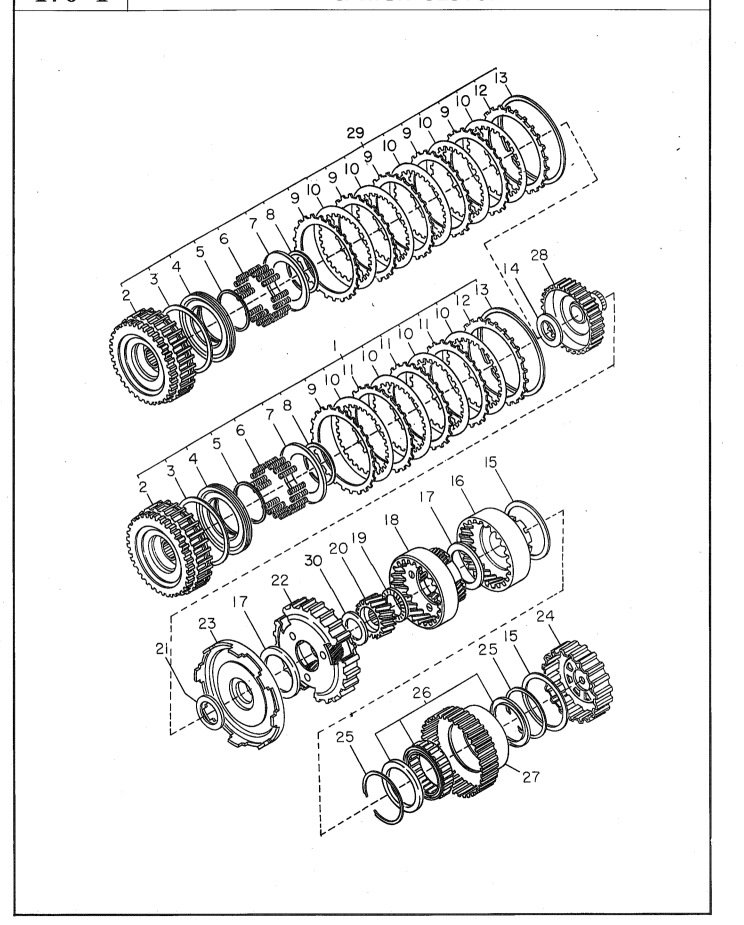


FIG-NO 167-1

| | | | 4D | | sw | τw | | |
|--|----------------------------|-----------------------------------|---------------|------|---|-----|---------------------|------------------|
| ITEM | PART | | 2WD | 4WD | | 2 4 | M Y | |
| NO. | NUMBER | PART NAME | | LLT | | ww | | REMARKS |
| | | | L L L T I | SSS | ss ssp | | 9 9 9 9 9 0 1 2 3 4 | |
| | | | D B | DO | D D D D | | 0 1 2 3 4 | |
| 1 | 31917 AA011 | SFT-MAN | 111111 | 1111 | 111111111 | 1 1 | **** | |
| | 31924 AA041 | PLATE COMPL-MAN | 111111 | 1111 | 1 1 1 1 1 1 1 1 1 | 1 1 | **** | |
| 3 | 31935 AA011 | LEVER COMPL-MAN | 1111111 | 111. | 1111111 | 1 1 | * • • • • | -9X |
| A CONTRACTOR OF THE CONTRACTOR | 31935 AA012 | LEVER COMPL-MAN |] | | | - 1 | i | 9Y-21 M/#135220- |
| | 31935 AA013 | LEVER COMPL-MAN | | | • 1 1 • 1 1 • 1 1 | | | |
| 4 | 31970 AA011 | ROD CP-PARKING | | | 1111111 | | | , |
| | 31970 AA012 | ROD CP-PARKING | i | 1 | 111111111 | - 1 | | |
| | 31970 AA013 | ROD CP-PARKING | 1 | | | | | 17- M/#317365- |
| | 31981 AA000 | SUPT-PARK,ACTR | | | | | | |
| 1 | 31986 AAO10 | SFT-PARK PAWL | | | 111111111 | i | · · | |
| | 31991 AA011 | PAWL—PARKING | | | 1111111. | - 1 | | - 05 |
| 1 I | 31991 AA030 31988 AA010 | PAWL—PARKING | | | . 1 1 . 1 1 . 1 1 | - 1 | , | 05- M/#181094- |
| 1 1 | 31733 AA000 | SPR-RTRN,PAWL SPR AY-DET'MAN | | l | 111111111 | - ! | | |
| | 31910 AA021 | | | | 111111111 | | | |
| | 31910 AA021 | SW ASSY-INHIBITOR | | | 111111111 | - 1 | | |
| | 8002 08740 | LEVER CP-RNG SLCT BOLT-8X28X20 | | i | 1111111111 | | | |
| | 8005 06320 | | | - 1 | 2 2 2 2 2 2 2 2 2 2 2 | | | |
| | 0116 0512A | | | 1 | 1 1 1 1 1 1 1 1 1 1 1 3 3 3 3 3 3 3 3 3 | | I | 13 |
| | | | | | .33.33.33 | | ı | -13 14- |
| | | | | | 33333333333 | | i | 14- |
| | | | | 1 | 1111111111 | | | |
| | | | | ŀ | 2 2 2 2 2 2 2 2 2 2 | | | |
| 18 | | | | | 1 1 1 1 1 1 1 1 1 1 | | | |
| 19 | 31925 AA000 | | | | 111111111 | | | 9Y- M/#135220- |
| | | | | | | | | 0. 100 1100 1100 |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | ' |
| | | | | | | İ | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | · | |
| | | | , | | | | | |
| | , | | | | | | | |
| | | | | ŀ | | | | |
| | | | | | | | | |
| | | | | | Ì | | | |
| | | | | | | | | |
| | | | | İ | | | | |
| | | | | | | ŀ | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | ~~~ <u>~~</u> | | | | | |

Fig No. **170–1**

AT, PLANETARY & HIGH CLUTCH



| | | | 4D | sw | TW | | |
|-------------|----------------|-----------------------|---------------------------|-------------------------------|-----------|------------------------|----------------|
| | | | | | | M | |
| ITEM NO. | PART NUMBER | PART NAME | 2WD 4WD | 2WD 4WD | 2 4 WW | 1 | REMARKS |
| | | 17411114 | L L L T L L T S S U S S R | LLLLLT L SS SSR | LL | | |
| | | | | | | 9 9 9 9 9 0 1 2 3 4 | |
| _ | 04540 44000 | 01117011 40014 111011 | | | | | |
| • | 31540 AA000 | CLUTCH ASSY-HIGH | 11111111 | | | | |
| | 31540 AA001 | CLUTCH ASSY—HIGH | . 1 1 1 1 | | | | |
| | 31540 AA002 | CLUTCH ASSY-HIGH | . 11 11 | | | | |
| | 31541 AA000 | DRUM AY-CCH,HIGH | 111111111 | | | | |
| | 31541 AA001 | DRAM AY-CCH,HIGH | • 1 1 • • 1 1 • 1 | | | | |
| | 31541 AA020 | DRUM AY-CCH HI | 11 | • . | | | |
| | 31516 AA010 | SEAL-LATHE CUT RG | 111111111 | | | | • |
| | 31537 AA000 | PISTON AY-CCH,REV | | | | - | |
| | 31516 AA040 | SEAL-LATHE CUT RG | 111111111 | | | | |
| | 31521 AA020 | SPR-RTN PISTON | НННННННН | | | | |
| | 31552 AA030 | RET-SPR | 1 1 1 1 1 1 1 1 1 1 | | | | |
| | 8050 54010 | SNAPRING-OTR D | 1 1 1 1 1 1 1 1 1 1 | A contract of the contract of | - 1 | | ' |
| 9 | 31536 AA040 | PLATE-DRIVEN | 1111.111. | | | | _93 |
| | 31536 AA070 | PLATE-DRIVEN | 111151115 | | Ì | | · 1 |
| 10 | 31532 AA010 | PLATE ASSY-DRIVE | 444 • • 444 • | | | | |
| | 31532 AA050 | PLATE ASSY-DRIVE | 444454445 | | 1 | | |
| 11 | 31536 AA030 | PLATE-DRIVEN | 333 · · 333 · | | | | |
| ٠. | 31536 AA060 | PLATE-DRIVEN | 3333 • 333 • | 3 3 3 3 3 3 3 3 • 3 | 3 3 | **** | 93– |
| 12 | 31567 AA190 | PLATE-RET | 111111111 | 111111111 | 1 1 | **** | T=3.6MM |
| | 31567 AA200 | PLATE-RET | ****** | ******* | * * | **** | T=3.8MM |
| | 31567 AA210 | | * * * * * * * * * | ****** | * * | **** | T=4.0MM |
| | 31567 AA220 | PLATE-RET | ****** | ****** | * * | **** | T=4.2MM |
| | 31567 AA230 | PLATE-RET | ****** | ****** | * * | **** | T=4.4MM |
| | 31567 AA240 | PLATE-RET | ****** | ****** | * * | **** | T=4.6MM |
| | 31567 AA250 | PLATE-RET | ****** | ****** | * * | **** | T=4.8MM |
| | 31567 AA260 | | **** *** | | | | T=5.0MM |
| | 31567 AA340 | PLATE-RET | • • • • * • • • * | | - 1 | | T=3.4MM |
| | 8051 00080 | SNAPRING-INR D | 1 1 1 • • 1 1 1 • | 111 • 111 • • | 1 1 | * • • • • | -94 |
| 1 | 8051 00120 | SNAPRING-INR D | 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 1 1 1 1 1 | 1 1 | **** | 94- |
| | 8065 35020 | THR BRG-35X53XT | 111111111 | 1 1 1 1 1 1 1 1 1 | 1 1 | *** • | –19 |
| | 8065 36020 | THR BRG-36X53X3.8 | | | | | 19- M/#351300- |
| | 31598 AA020 | | 2 2 2 2 2 2 2 2 2 2 | | | | |
| | 31455 AASO | | 111111111 | ľ | | | |
| | 31455 AA020 | GEAR AY-INTL,NO2 | 1 | | | | 11- M/#256396- |
| | 8065 58020 | | 22222222 | | - 1 | | |
| | 31440 AA000 | · | 1 1 1 1 1 1 1 1 1 1 | | - 1 | l | |
| | 31440 AA080 | CARR AY-PLNT,2 | | | - 1 | ł | 11- M/#256396- |
| | 31440 AA080 | CARR AY-PLNT,2 | • 1 1 • • • • 1 | ÷. | | | |
| | 31440 AA060 | CARR AY-PLNTY,NO2 | ••••11•• | | - 1 | | |
| | 8065 34010 | | 111111111 | 1 | - 1 | | |
| | 8065 34010 | | • 1 1 • • • • 1 | | | | |
| | 31463 AAO260 | GEAR-SUN,NO2 | 111111111 | | | | en l |
| l | 31463 AA070 | GEAR-SUN,NO2 | | | - 1 | | 11- M/#256396- |
| | 31463 AA070 | GEAR-SUN,NO2 | . 1 1 1 | | - 1 | | |
| | 31463 AA060 | GEAR-SUN NO,2 | • • • • • 1 1 • • | • • • • 1 1 • 1 1 | • • | • • * * * | |
| | | | | | | | |

Fig No. 170-1

AT, PLANETARY & HIGH CLUTCH

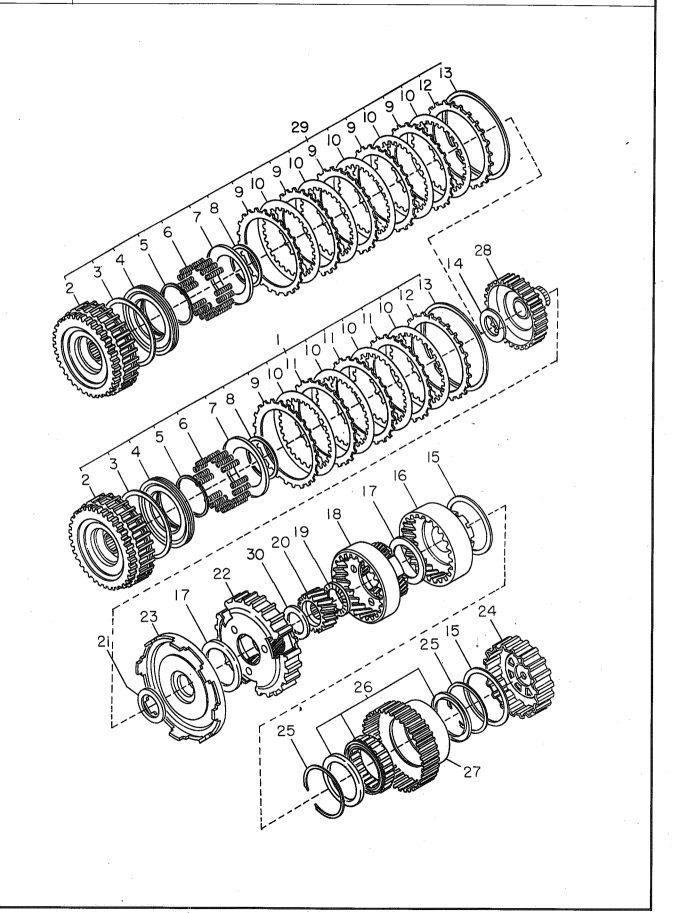


FIG-NO 170-1

| | | 7000 F00 00 100 00 00 00 00 00 00 00 00 00 00 | | | | | |
|--|------------|---|---------------------|-------------------|---|---------------------------|------------------|
| o solitoressones | | | | 4D | sw | TW M | |
| | TEM NO. | PART NUMBER | PART NAME | 2WD 4WD | 2WD 4WD | 2 4 Y WW | REMARKS |
| | | | | L L T L S R B D O | L L L L T L \\ R B D \\ D D \\ | L L 9 9 9 9 9 9 0 1 2 3 4 | |
| THE COLUMN | 21 | 8065 35080 | THR BRG-35X53X2.8 | 111111111 | 111111111 | 1 1 * * * * * | |
| - Constitution | 22 | 31436 AAOTQ 30 | CARR AY-PLANETARY | 11111111 | 111111111 | 1 1 * * • • • | -12 |
| | | | CARR AY-PLANETARY | 1 1 | | | -12 . |
| and the store | | 31436 AA030 | CARR AY-PLANETARY | . 1 1 • 1 1 1 • 1 | .11.11.11 | * * * * | 12- M/#261367 |
| The state of the s | 23 | 31459 AA050 | GEAR ASSY-SUN | 111111111 | 111111111 | 11 **** | -16 |
| Some Section 5 | | 31459 AA051 | GEAR ASSY-SUN | . 1 1 1 1 . 1 | .11.11.11 | * * * | 16- M/#311599- |
| AND DESCRIPTION | 24 | 31529 AA000 | HUB-OVR CLUTCH | 111111111 | 11111111 | 11**** | * |
| CHARACHER | 25 | 8051 82020 | SNPRG-INR 82 | 2 2 2 2 2 2 2 2 2 | 2 2 2 2 2 2 2 2 2 | 22 * * * * * | |
| NAMES AND ASSOCIATE | 26 | 31435 AA000 | CCH-ONE WAY,3RD | 111111111 | 111111111 | 11**** | |
| www.WeedadaX | 27 | 31416 AA010 | RACE CP-ONE WAY OTR | 111111111 | 111111111 | 1 1 * * * * * | |
| lack | 28 | 31550 AA000 | HUB AY-CCH HIGH | 111111111 | 111111111 | 1 1 ***** | |
| 1 | 29 | 31540 AA010 | CLUTCH ASSY-HIGH | 1 1 | · · · · · · · · · · · · · · · · · · · | * * | -18 |
| diameter of the same | | 31540 AA011 | CLUTCH ASSY-HIGH | 1 | · · · · · · · • • • • • • • • • • • • • | | 18-27 M/#337032- |
| | | 31540 AA012 | CLUTCH ASSY-HIGH | 1 | | ** | 28- |
| and the same | 30 | 8065 35080 | THR BRG-35X53X2.8 | 111111111 | 1111111.1 | 11 ***** | -11 |
| | ŀ | 8065 35120 | T/BRG-35X53X4.8 | . 1 1 . 1 1 1 . 1 | . 1 1 . 1 1 . 1 1 | · · · · * * * * | 11- M/#256396- |
| Name of the least | | | · | | g. | | |
| V | | | *4 - * | | | | |
| K | ı | <u>'</u> | . \$ | • | | | a |

2/22/94

PT-17-03-94

CATALOG UPDATE DRIVE TRAIN

1990 - 1994 LEGACY ELU1-14, FIG NO. 170-1, ITEM 28

Please be advised that 31550AA000, HUB AY-CLUTCH HI is no longer available. If you need to replace 31550AA000, remove the following old parts:

| PART NO. | PART NAME | O'TY |
|------------|--------------------|------|
| 31550AA000 | HUB AY-CLUTCH HI | 1 |
| 806536020 | THRT BRG-36x53x3.8 | 1 |
| 806535080 | THRT BRG-36x53x2.8 | 1 |

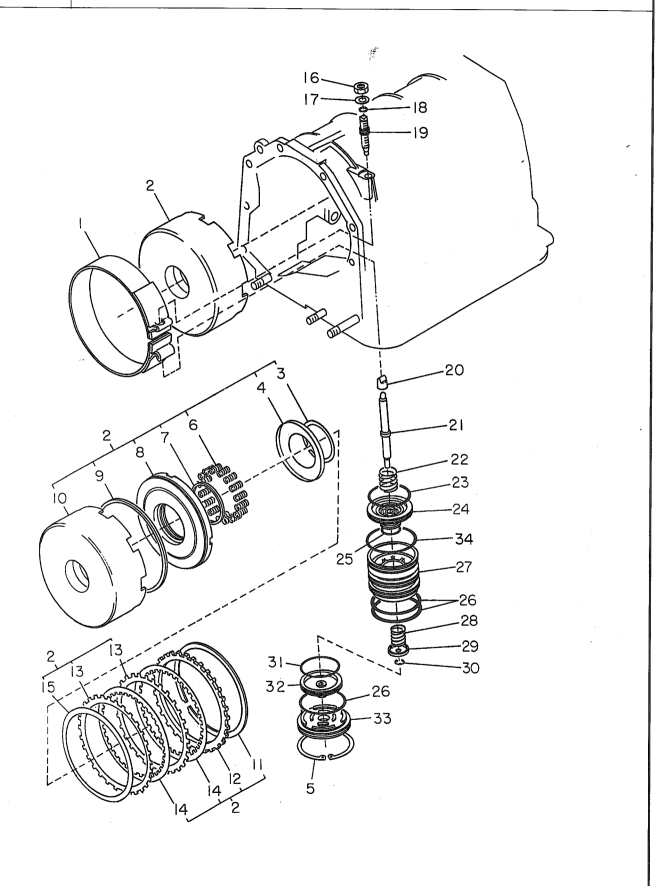
and replace them with the listed new parts:

| PART NO. | PART NAME | <u>O'TY</u> |
|------------|--------------------|-------------|
| 31550AA020 | HUB AY-CLUTCH, HI | 1 |
| 806537010 | THRT BRG-37x50x3.2 | 2 |

Please annotate your catalogs accordingly. Thank you.

Fig No. 173-1

AT, REVERSE CLUTCH & BAND BRAKE



| | | | 4D | sw | TW | | |
|--|----------------------------|-------------------------------------|----------------------------|---|---------|-----------|-------------|
| ITEM | PART | | 214/D 414/E | 214/D | 2 4 | M Y | |
| NO. | NUMBER | PART NAME | 2WD 4WD | | ww | | REMARKS |
| | . | , | L L L T L L L S S R S S | T LLLLLTL UR SS SSRR R | ╚ | 9 9 9 9 9 | |
| A THE PARTY OF THE | | | D B D | | | 0 1 2 3 4 | |
| 1 | 31630 AA020 | BAND ASSY-BRAKE | 1111111 | 1111111111 | 1 1 | **** | |
| 2 | 31510 AA000 | CLUTCH AY REV | 11111111 | 1 1 1 1 1 1 1 1 1 | 1 1 | **** | -27 |
| | 31510 AA001 | CLUTCH AY REV | . 1 1 1 1 . | 1 - 1 1 - 1 1 - 1 1 | | * * | 28- |
| 3 | 8050 56020 | SNAPRING-OTR D | 11111111 | 1 1 1 1 1 1 1 1 1 | 1 1 | **** | |
| 4 | 31552 AA000 | RET-SPR | 11111111 | 1 1 1 1 1 1 1 1 1 | 1 1 | **** | • |
| 5 | 8051 82010 | SNAPRING-INR 82 | 11111111 | 1 1 1 1 1 1 1 1 1 | 1 1 | **** | |
| 6 | 31521 AA040 | SPR-RTN,PISTON | ннннннн | нинининни | нн | **** | ` |
| 7 | 31516 AA000 | SEAL-LATHE CUT RG | 1111111 | 1 1 1 1 1 1 1 1 1 1 | 1 1 | **** | |
| 8 | 31514 AA000 | PISTON AY-CCH,REV | 11111111 | 1 1 1 1 1 1 1 1 1 | 1 1 | **** | |
| 9 | 31546 AA010 | SEAL-LIP | 11111111 | 1 1 1 1 1 1 1 1 1 | 1 1 | **** | · |
| 10 | 31511 AA000 | DRUM ASSY-CCH,REV | 11111111 | 1 1 1 1 1 1 1 1 1 | 1 1 | **** | |
| 11 | 8051 00110 | SNAPRING-INR 155 | 11111111 | 1 1 1 1 1 1 1 1 1 | 1 1 | **** | |
| 12 | 31567 AA000 | PLATE-RET | 11111111 | 1 1 1 1 1 1 1 1 1 | 1 1 | **** | -27 T=4.6MM |
| | 31567 AA020 | PLATE-RET | ***** | * * * * * * * * * | * * | **** | -27 T=4.8MM |
| | 31567 AA030 | PLATE-RET | ***** | * * * * * * * * * | * * | **** | -27 T=5.0MM |
| | 31567 AA350 | PLATE RET CCH | • 1 1 • • 1 1 • | 1 1 1 1 1 1 1 1 1 | •• | • • • * * | 28- T=4.6MM |
| | 31567 AA360 | PLATE RET CCH | •**••**• | * * * * * * * * * | •• | • • • * * | 28- T=4.8MM |
| | 31567 AA370 | PLATE RET CCH | . * * * * . | * * * * * * * * * | | • • • * * | 28- T=5.0MM |
| | 31567 AA380 | PLATE RET CCH | . * * * * . | * * * * * * * * * | •• | • • • * * | 28- T=5.2MM |
| | 31567 AA390 | PLATE RET CCH | • * * • • * * • | * • * * • * * • * * | •• | • • • * * | 28- T=5.4MM |
| | 31567 AA040 | PLATE-RET | ***** | * * * * * * * * * | * * | **** | −27 T=5.2MM |
| | 31567 AA050 | PLATE-RET | ***** | * * * * * * * * * | * * | **** | −27 T=5.4MM |
| 13 | 31536 AA000 | PLATE-DRIVEN | 222 · · 222 | . 2 2 2 . 2 2 2 | 2 2 | * • • • • | -93 |
| | 31536 AA050 | PLATE-DRIVEN | 2 2 2 2 2 2 2 2 2 | 2 2 2 2 2 2 2 2 2 2 | 2 2 | **** | 93-27 |
| | 31536 AA100 | PLATE-DRIVEN | . 2 2 2 2 . | 2 . 2 2 . 2 2 . 2 2 | | • • • * * | 28- |
| 14 | 31532 AA030 | PLATE ASSY-DRIVE | 222222 | . 222.222 | 2 2 | * • • • • | -93 |
| | 31532 AA040 | | | 2 2 2 2 2 2 2 2 2 2 | 1 1 | | 93–27 |
| | 31532 AA080 | PLATE AY DRIVE | | 2 . 2 2 . 2 2 . 2 2 | l t | | 28- |
| | 31668 AA030 | PLATE DISHED | | 1 1 1 1 1 1 1 1 1 1 | | | |
| 200 | 8020 10020 | | | 1 1 1 1 1 1 1 1 1 1 | 1 | | |
| PA COLUMN | 0310 10000 | WASH | | 1 1 1 1 1 1 1 1 1 1 | | | |
| 9 | 8069 10040 | O RING-9.2X1.5 | | 1 1 1 1 1 1 1 1 1 1 | 1 1 | | |
| 19 | 31625 AA011 | | | 1111111 | 1 1 | | |
| | 31625 AA010 | PIN-ANCH END | | 1 1 1 1 1 1 1 1 1 1 | ΙI | | |
| | 31632 AA010 | | | 1 1 1 1 1 1 1 1 1 1 | 1 1 | | |
| | 31618 AA020 | STEM-BD SVO PIST | | 1 1 1 1 1 1 1 1 1 1 | | | |
| 8 | 31618 AA021 | STEM-BD SVO PIST | | 1 | i I | | 11 1 - |
| | 31621 AA010 | SPR-RTN PISTON | | 1 1 1 1 1 1 1 1 1 1 | [| | |
| 23 | 31616 AA030 | | | . 1 1 1 1 1 1 1 1 . 1 | | | |
| | 31616 AA090 31616 AA060 | SEAL-LATHE CUT RG | | 1 | i I | | |
| 24 | 31615 AA040 | SEAL-LATHE CUT RG | | 1 1 . | | | |
| 24 | 31615 AA040 31615 AA090 | | | . 1 1 1 1 1 1 1 . 1 | ! I | | |
| | 31615 AA060 | PISTON-BAND SERVO PISTON BAND SERVO | | 1 | } I | | |
| the state of the s | 31615 AA080 | PISTON BAND SERVO | | 1 | 1 1 | | |
| | SIGIO AAUOU | I ISTON BAND SERVU | | <u> </u> | | * * * * | |
| L | | | | | <u></u> | - | |

Fig No. 173-1

AT, REVERSE CLUTCH & BAND BRAKE

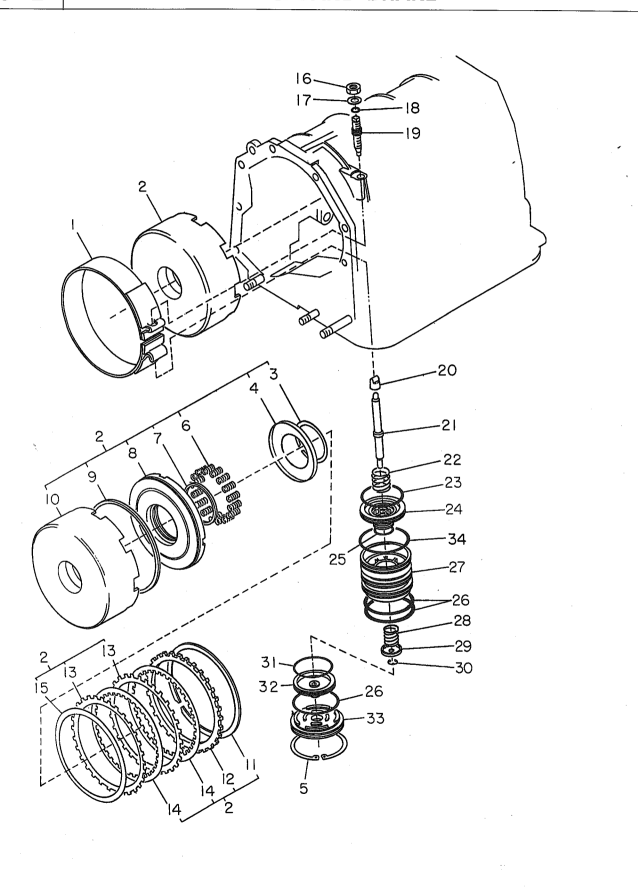


FIG-NO 173-1

| · | <u> </u> | | | | 0 100 170-1 | |
|--|----------------------------|---|-------------------------|---|---------------------|--|
| | | | 4D | sw | TW M | |
| ITEM NO. | PART NUMBER | PART NAME | 2WD 4WD | 2WD 4WD | 2 4 Y WW | REMARKS |
| | | . , , , , , , , , , , , , , , , , , , , | L L L T L L L S S B S S | SS SSUR | L L 9 9 9 9 9 | |
| | | | | D DOD | 9 9 9 9 9 0 1 2 3 4 | |
| 25 | 31617 AA040 | SEAL-LATHE CUT RG | 1111111 | 111111111 | 11***** | |
| | 31617 AA050 | SEAL-LATHE CUT RG | • 1 1 • • 1 1 • • | 1 | • • • • * * * | |
| | 8069 71010 | O RING-71.5X2 | | 3 3 3 3 3 3 3 3 3 3 | | · |
| 2/ | 31611 AA040 31611 AA090 | RET-SERVO RET-SERVO | | 1111111111 | l I. | |
| | 31611 AA060 | RET-SERVO | į. | . 11 . 11 1 | ' | , |
| Simple of the second of the se | 31611 AA080 | RET-SERVO | | ••••••• | | , |
| 28 | 31653 AA000 | SPR-RTN PISTON,OD | | 11111111 | | |
| 29 | 31683 AA000 | RET-SPR,SVO PSTN | 111111111 | 11111111 | 11***** | -11 |
| | 31683 AA001 | RET-SPR,SVO PSTN | . 11 11 . 1 | . 1 1 . 1 1 . 1 1 | * * * * | 11- |
| | 0313 05000 | CLIP | 111111111 | 1111111111 | 1 1 * * * * * | |
| | 31616 AA040 | SEAL-LATHE CUT RG | | 111111111 | | |
| | 31638 AA000 | PISTON-BD SVO,OD | 1 | 111111111 | i | |
| 1 | 31639 AA000 8069 71010 | RET-SVO,OD O RING-71.5X2 | | 1111111111 | | P. A. Communication of the Com |
| | 10000 71010 | 0 mmd 71.5X2 | | | 1 1 4 4 4 4 | |
| NAME OF THE OWNER, WHEN THE OW | | | | | | |
| Section 2 | | | | | | |
| and the same of th | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | , | | |
| and the second | | • | | | | ALCO AND AND AND AND AND AND AND AND AND AND |
| | | | | | | |
| | | | | | | |
| Water Mark | | | | | | |
| | | | | | | |
| | | | | | | - |
| Market Comments | | | | | | |
| | | | • | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| History | | | | | | |
| e de la constante de la consta | | | | | | E) |
| Personal Property | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |

Fig No. 175-1

AT, FORWARD CLUTCH & LOW-REVERSE BRAKE (NA)

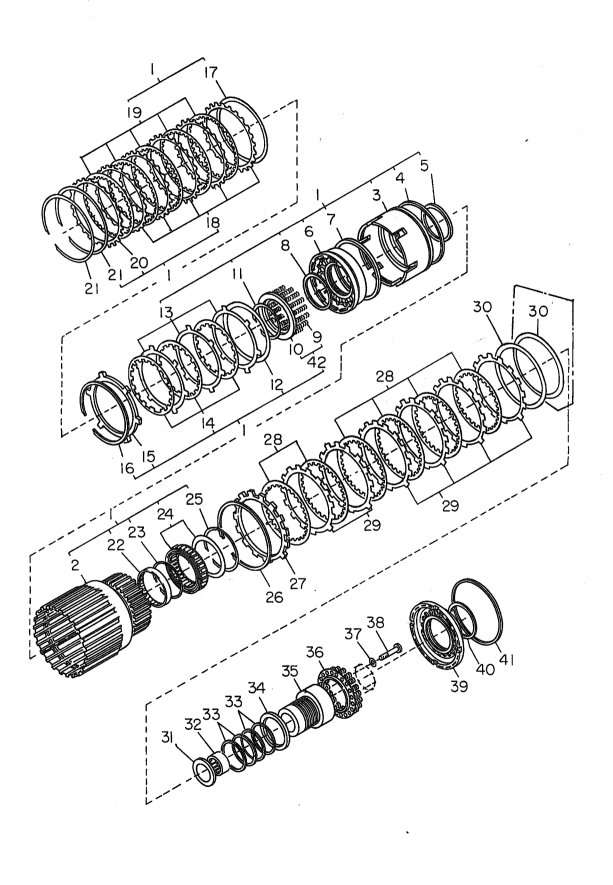


FIG-NO 175-1

| | | I | I | | | V 1/3-1 | |
|----------------|----------------------------|-------------------|---------------------------------------|--------------------|------------|----------------------------------|-------------|
| | | | 4D | sw | TW | м | |
| ITEM | PART | | 2WD 4WD | 2WD 4WD | 2 4 | Y | |
| NO. | NUMBER | PART NAME | | | ww | | REMARKS |
| | | | L L L T L L T S S R | LLLLLTL SS SSRR | | 9 9 9 9 9 | |
| | 5-mg - | • | В В В В В В В В В В В В В В В В В В В | D D BO | 1 1 1 | 0 1 2 3 4 | |
| 1 | 31530 AA 000 | CLUTCH ASSY-FWD | | 111111111 | 1 | *** • • | -1X |
| | 31530 AA070 | CLUTCH ASSY-FWD | | . 1 1 . 1 1 1 | | | ! |
| 9 | 31533 AA000 | DRUM AY-CCH,FWD | 1 | 111.111. | | | _93 |
| | 31533 AA010 | DRUM AY-CCH,FWD | | 1111111111 | | | |
| 3 | 31538 AA000 | PISTON-CLUTCH,FWD | | 111111111 | l I | | [|
| l | 31546 AA020 | SEAL-LIP | | 1111111111 | 1 1 | · | , |
| | 31516 AA030 | SEAL-LATHE CUT RG | 1 | 111111111 | l | | |
| | 31548 AA000 | PISTON AY-OVR CCH | 11111. | | | | 0.2 |
| 5 | 31548 AA010 | PISTON AY-OVR CCH | | | | * | |
| | | . · | 11111111 | | | | |
| _ | 31548 AA020 31546 AA030 | PISTON AY-OVR CCH | . 1 1 1 1 | | | | |
| _ / | 31616 AA120 | | 11111111 | | | | _1X |
| 9 | | SEAL-LATHE CUT RG | • 1 1 • • 1 1 • • | | | | 114- |
| | 31516 AA020 | SEAL-LATHE CUT RG | 1 1 1 1 • 1 1 1 • | | l l | | |
| | 31521 AA030 | SPR-RTN PISTON | H H H • • H H H • | | | | -93 |
| | 31552 AA010 | RET-SPR | 1 1 1 • • 1 1 1 • | | l í | | - 93 |
| | 8050 70010 | SNAPRING-OTR 70.5 | 11111111 | | 1 | | |
| | 31668 AA020 | PLATE-DISHED | 11111111 | | i 1 | | |
| 13 | 31536 AA020 | | 333 · · 333 · | | | | |
| | 31536 AA090 | PLATE-DRIVEN | 3333 • 333 • | 3333333.3 | 3 3 | **** | 93– |
| 14 | 31532 AA000 | PLATE ASSY-DRIVE | 333 · · 333 · | 333.333 | 3 3 | * • • • • | -93 |
| | 31532 AA070 | PLATE ASSY-DRIVE | 3333 • 333 • | 3 3 3 3 3 3 3 • 3 | 3 3 | **** | 93- |
| 15 | 31567 AA120 | PLATE-RET | 1111 • 111 • | 1111111111 | 1 1 | **** | T=8.0MM |
| | 31567 AA130 | PLATE-RET | **** | ****** | * * | **** | T=8.2MM |
| | 31567 AA140 | PLATE-RET | **** | ****** | * * | **** | T=8.4MM |
| | 31567 AA150 | PLATE-RET | **** | ****** | * * | **** | T=8.6MM |
| | 31567 AA160 | PLATE-RET | **** | ****** | * * | **** | T=8.8MM |
| | 31567 AA170 | PLATE-RET | **** | ***** | * * | **** | T=9.0MM |
| | 31567 AA180 | PLATE-RET | **** | ***** | * * | **** | T=9.2MM |
| 16 | 8051 00090 | SNAPRING-INR D | 1111.111. | 111111111 | 1 1 | **** | |
| 17 | 31668 AA010 | PLATE-DISHED | 1111.111. | 1111111111 | 1 1 | **** | |
| 18 | 31536 AA010 | PLATE-DRIVEN | 555 • • 555 • | 555 • 555 • • | 5 5 | * • • • • | -93 |
| | 31536 AA080 | PLATE-DRIVEN | 5555 • 555 • | 5555555.5 | 5 5 | **** | 93– |
| 19 | 31532 AA020 | PLATE ASSY-DRIVE | 555 • • 555 • | 555 • 555 • • | 5 5 | * • • • • | -93 |
| | 31532 AA060 | PLATE ASSY-DRIVE | 5555 • 555 • | 5555555.5 | 5 5 | **** | 93 |
| 20 | 31567 AA010 | PLATE-RET | 1111111 | 111111111 | 1 1 | **** | T=8.0MM |
| | 31567 AA060 | PLATE-RET | **** | ***** | * * | **** | T=8.2MM |
| | 31567 AA070 | PLATE-RET | **** | ***** | ** | **** | T=8.4MM |
| | 31567 AA080 | PLATE-RET | **** | ***** | * * | **** | T=8.6MM |
| | 31567 AA090 | PLATE-RET | **** | ***** | * * | **** | T=8.8MM |
| | 31567 AA100 | PLATE-RET | **** | ***** | * * | **** | T=9.0MM |
| | 31567 AA110 | PLATE-RET | **** | ***** | * * | **** | T=9.2MM |
| 21 | 8051 00070 | | 2222 • 222 • | | | | |
| | | | 1111.111. | | | | |
| | 8051 87010 | SNAPRING-INR D | 1111.111. | | 1 | | |
| | 31114 AA020 | | 1111.111. | | | | |
| | | - | | | | | |
| terre-research | | | | | لببا | >00000007#C240000007575000000000 | |

Fig No. 175-1

AT, FORWARD CLUTCH & LOW-REVERSE BRAKE (NA)

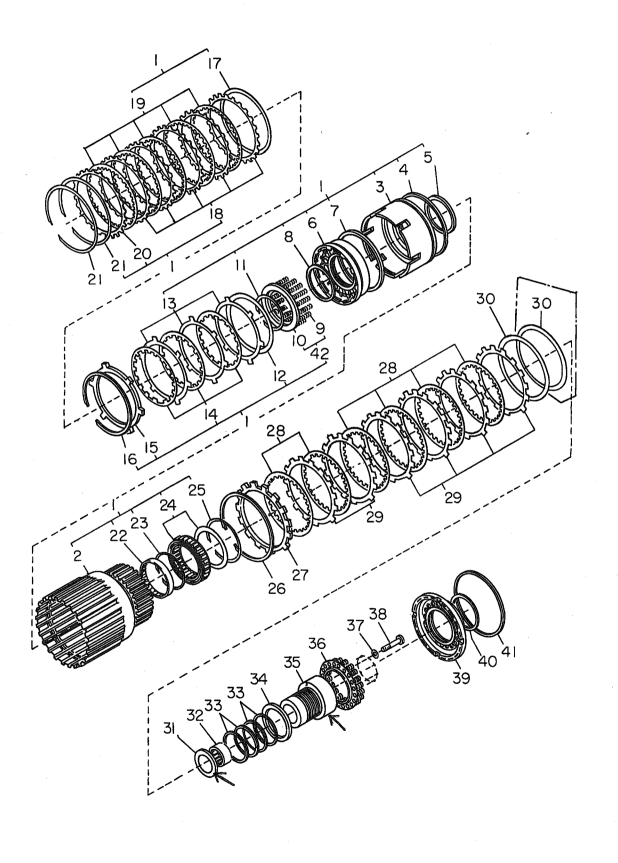


FIG-NO 175-1

| | | DOOK-II | | | | 0 1/3-1 | |
|--|----------------|---------------------|--------------------|----------------------------|-----------|--|-------------------|
| | | | 4D | sw | TW | M | |
| ITEM NO. | PART NUMBER | DART NAME | 2WD 4WD | 2WD 4WD | 2 4 WW | Y | D F114D140 |
| 110. | INGINIBER | PART NAME | LLLTLLT SSU SSU | L L L L L T L S S S S R | | | REMARKS |
| | | | S S R S S R B | [*! ! 1* D !! | | 9 9 9 9 9 0 1 2 3 4 | |
| <u></u> | | | | | | | |
| | 8051 98020 | SNAPRING-INR D | 11111111 | | 1 1 | | |
| 26 | 8051 00040 | SNAPRING-INR 150 | 1111.111. | 1111111.1 | 1 1 | ***•• | -1X |
| | 8051 00150 | SNAPRING-INR 153 | 11 | • 1 1 • 1 1 • • 1 | •• | • • * * * | 1X- M/#363745- |
| 27 | 31667 AA180 | PLATE—RET,NO.2 | 1111.111. | 1111111111 | 1 1 | **** | T=6.5MM |
| | 31667 AA190 | PLATE-RET,NO.2 | **** | ****** | * * | **** | T=6.8MM |
| | 31667 AA200 | PLATE-RET,NO.2 | **** | ****** | * * | **** | T=7.1MM |
| | 31667 AA210 | PLATE-RET,NO.2 | **** *** | ***** | * * | **** | T=7.4MM |
| | 31667 AA220 | PLATE—RET,NO.2 | **** *** | ****** | * * | **** | T=7.7MM |
| | 31667 AA230 | PLATE-RET,NO.2 | ***** | ***** | * * | **** | T=8.0MM |
| A STATE OF THE STA | 31667 AA240 | PLATE-RET,NO.2 | **** | ***** | * * | **** | T=8.2MM |
| | 31667 AA250 | PLATE-RET,NO.2 | **** *** | ****** | * * | **** | T=8.4MM |
| 28 | 31662 AA050 | PLT CP-DRV,NO2 | 6666 • 666 • | 666666666 | 6 6 | ***•• | |
| | 31662 AA080 | PLATE CP-DRV,NO2 | . 66 66 | .66.666 | • • | • • • * * | · [|
| 29 | 31666 AA020 | PLATE-DRIVEN NO2 | 6666 • 666 • | 666666666 | 6 6 | ***•• | |
| | 31666 AA060 | PLATE-DRIVEN,NO2 | . 66 66 | • 6 6 • 6 6 • • 6 | •• | • • • * * | |
| 30 | 31668 AA000 | PLATE-DISHED | 2222 • 222 • | 222222.2 | 2 2 | **** | −2 5 |
| | 31668 AA000 | PLATE-DISHED | . 11 11 | • 1 1 • 1 1 • • 1 | | • • • * * | 25- M/#442898- |
| 31 | 8065 42010 | THR BRG-42X59X3.6 | 11111111 | 111111111 | 1 1 | **** | |
| 32 | 8064 32010 | NDLE BRG-32X42X20 | 11111111 | 1111111.1 | 1 1 | **** | V |
| 33 | 31377 AA050 | RING-SEAL | 4444 • 444 • | 4444444 4 | 4 4 | **** | –33 |
| | 31377 AA122 | RING-SEAL | • 4 4 • • 4 4 • • | • 4 4 • 4 4 • • 4 | • • | • • • • * | 34– |
| 34 | 8065 64010 | THR BRG-64X78X4 | 11111111 | 111111111 | 1 1 | **** | |
| 35 | 31413 AA000 | RACE CP-ONE WAY INR | 11111111 | 1111111111 | 1 1 | **** | −28 |
| | 31413 AA010 | RACE CP-ONE WAY INR | . 1 1 1 1 | • 1 1 • 1 1 • • 1 | • • | • • • * * | 29- M/#478326- |
| 36 | 31599 AA000 | RET CP-CLUTCH SPR | 11111111 | 1111111.1 | 1 1 | **** | |
| 37 | 8030 08170 | WASH-8.5X13.2X1.6 | 8888 . 888 . | 8888888 | 8 8 | **** | |
| 38 | 8004 08020 | BOLT-8X46X20 | 8888 8888 | 88888888 | 8 8 | **** | |
| 39 | 31643 AA010 | PISTON-CCH,NO2 | 11111111 | 111111111 | 1 1 | ***•• | |
| | 31643 AA050 | PISTON-CCH,NO2 | 11 • • • 11 • • | • 1 1 • 1 1 • • 1 | | • • • * * | |
| 40 | 31616 AA020 | SEAL-LATHE CUT RG | 11111111 | 1 1 1 1 1 1 1 • 1 | 1 1 | **** | |
| 41 | 31546 AA000 | SEAL-LIP | 1111.111. | 1 1 1 1 1 1 1 • 1 | 1 1 | ***•• | –23 |
| | 31616 AA111 | SEAL-LATHE CUT RG | • 1 1 • • 1 1 • 1 | • 1 1 • 1 1 • 1 1 | • • | • • * * * | 24- |
| 42 | 31599 AA030 | RET CP-CLUTCH SPR | 1111.111. | 1 1 1 1 1 1 1 • 1 | 1 1 | **** | 93- |
| | | | | | | | |
| | | | | | | | |
| | | | 3 | | | | · |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | ļ | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| <u> </u> | | | | | | The second secon | |

Fig No. 175-2

AT, FORWARD CLUTCH & LOW-REVERSE BRAKE (TURBO)

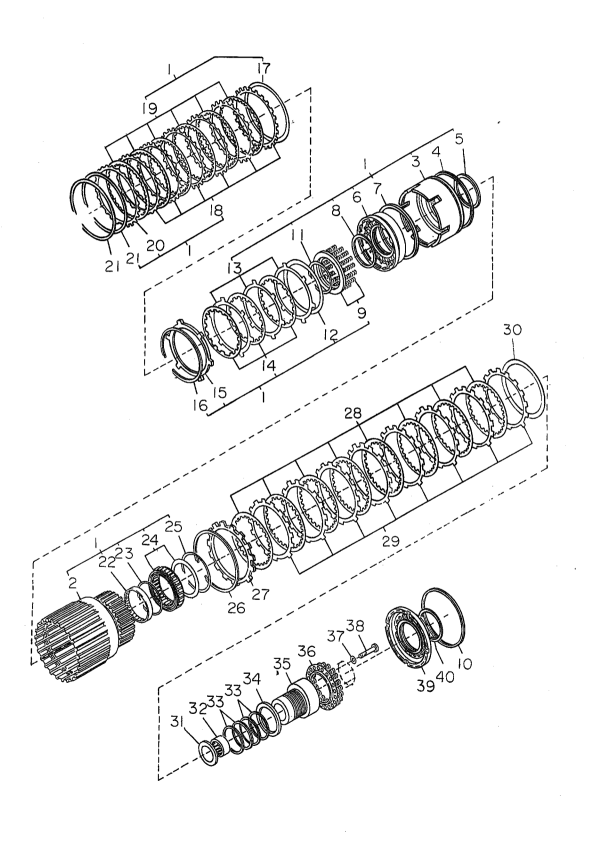
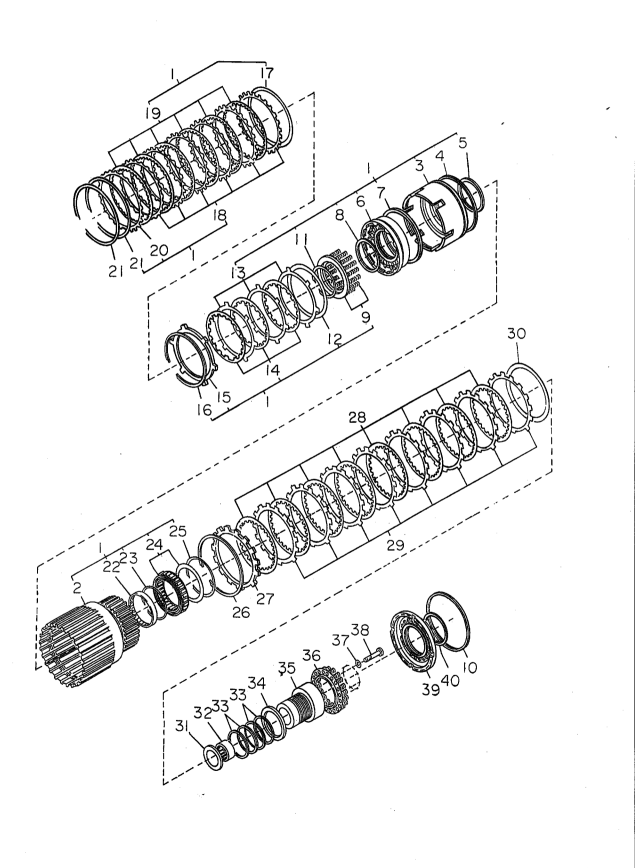


FIG-NO 175-2

| | | | 4D | | s | w | τw | м | |
|------|----------------------------|-------------------------------|-----------------------|---|-----------|---------------------------|----------|-----------|----------------|
| ITEM | | | 2WD | 4WD | 2WD | 4WD | 2 4 | Y | |
| NO. | NUMBER | PART NAME | LLLT | LILILIT | | | WW LL | | REMARKS |
| | | | L L L T S S U R | SSR | LLLSS | L L T L S S R H B B | | 9 9 9 9 9 | |
| | | | DO | D O | D | | | | |
| 1 | 31530 AA010 | CLUTCH ASSY-FWD | ••••1 | • • • 1 | | | | **** | -1X |
| | 31530 AA060 | CLUTCH ASSY-FWD | | • • • 1 | | • • • 1 • | • • | * * * | |
| 3 | | DRUM AY-CCH,FWD | 1 | • • • 1 | | • • • 1 • | • • | | i |
| | 31546 AA020 | PISTON—CLUTCH,FWD SEAL—LIP | | • • • 1 | • • • • | • • • 1 • | | **** | |
| 5 | | SEAL-LATHE CUT RG | | • | | • • •] • | | **** | |
| | 31548 AA010 | PISTON AY-OVR CCH | 1 | 1 | | | | . * * * * | |
| | 31548 AA020 | PISTON AY-OVR CCH | | | | 1 . | | **** | -1X |
| 7 | 31546 AA030 | SEAL-LIP | 1 | 1 | | 1 . | | • • * * * | |
| | 31616 AA120 | SEAL-LATHE CUT RG | | 1 | | 1 . | | * * * | -1X 1V_ |
| 8 | 31516 AA020 | SEAL-LATHE CUT RG | 1 . | 1 | | 1 . | | **** | 11- |
| 9 | 31599 AA030 | RET CP-CLUTCH SPR | 1 | 1 | | 1 . | | **** | |
| | 31546 AA000 | SEAL-LIP | 1 . | 1 | | 1 . | | **** | |
| | 31616 AA111 | SEAL-LATHE CUT RG | | 1 | | 1 . | | • * * * | |
| 11 | 8050 70010 | SNAPRING-OTR 70.5 | • • • • 1 • | 1 | | 1 . | | **** | |
| 12 | 31668 AA020 | PLATE-DISHED | 1 . | 1 | | 1 . | | • * * * * | |
| 13 | 31536 AA090 | PLATE-DRIVEN | 3 . | 3 | | 3 . | | **** | |
| 14 | 31532 AA070 | PLATE ASSY-DRIVE | 3 . | • • 3 | | з . | | • * * * * | |
| 15 | 31567 AA120 | PLATE-RET | 1 . | 1 | | 1 . | | • * * * * | T=8.0MM |
| | 31567 AA130 | PLATE-RET | • • • • * • | • • * | | * . | • • | **** | T=8.2MM |
| | 31567 AA140 | PLATE-RET | • • • • * • | • • * | | * . | | **** | T=8.4MM |
| | 31567 AA150 | PLATE-RET | • • • • * • | • • * | | • • • * • | • • | • * * * * | T=8.6MM |
| | 31567 AA160 | PLATE-RET | • • • • * • | • • * | | * * * * | • • | ·*** | T=8.8MM |
| | 31567 AA170 | PLATE-RET | • • • • * • | • • * | • • • • • | • • • • • | • • | • * * * * | T=9.0MM |
| 1 I | 31567 AA180 | PLATE-RET | * . | • • * | | • • • • | • • | **** | T=9.2MM |
| 16 | 8051 00090 | SNAPRING-INR D | • • • • 1 • | • • 1 | • • • • • | • • • 1 • | • • | • * * * * | |
| | 31668 AA010 | PLATE-DISHED | • • • • 1 • | • • 1 | | • • • 1 • | - 1 | | |
| | 31536 AA080 | | 6 . | • • 6 | | 6 . | • • | • * * * * | |
| | | PLATE ASSY-DRIVE | • • • 6 • | • • 6 | • • • • • | 6 | • • | **** | |
| 1 1 | 31567 AA270 | PLATE-RET | • • • 1 • | i | | • • 1 • | | | T=4.0MM |
| | 31567 AA280 | PLATE-RET | * . | - 1 | | • • * • | | | T=4.2MM |
| | 31567 AA290 | PLATE-RET | • • • • * • | * | | • • * • | | | T=4.4MM |
| | 31567 AA300 31567 AA310 | PLATE PET | • • • • * • | * * * | • • • • • | l | | **** | T=4.6MM |
| 1 1 | 31567 AA310 | PLATE-RET | | * | • • • • • | | | **** | T=4.8MM |
| | 31567 AA320 | PLATE-RET PLATE-RET | | | | * * * • | - 1 | i | T=5.0MM |
| | 8051 00070 | SNAPRING-INR 153 | | | | | | | T=5.2MM |
| | 8064 79020 | NDLE BRG-79X85X11 | 1 . | | | 1 . | | | |
| | 8051 87010 | SNAPRING-INR D | | - 1 | | 1 | - 1 | | |
| | 31114 AA020 | CLUTCH AY-ONE WAY | • • • • 1 • | | | 1 | | · 1 | |
| | 8051 98020 | SNAPRING-INR D | 1 . | | | . 1 | | | |
| | | SNAPRING-INR 150 | | | | 1 . | | | -1X |
| 1 | | SNAPRING-INR 153 | | | | | | | 1X- M/#363745- |
| | | PLATE-RET,NO.2 | 1 . | | | 1 . | | ŀ | T=6.5MM |
| | | PLATE-RET,NO.2 | • • • • * • | | | • * * • | - 1 | | T=6.8MM |
| | | | | | | | | | |

Fig No. 175-2

AT, FORWARD CLUTCH & LOW-REVERSE BRAKE (TURBO)



| with more large and an | · | | | | | | | | | | | | | | | | U - | | • | | • | | | | | | | | |
|------------------------|--------------------------|-----------------------|----|-----|-------|-----|------------|-------------------|-----|----------|----|-----|------------|---|-----|---|-------------|-----------------|------------|----------|-----|-----------|---------------|------|------|---|-------------|--------|--|
| | | | T | | | 4 | D | eredding dde egys | | | | | S۷ | ٧ | | *************************************** | T۷ | V | | ٨ | 1 | | | | *** | | | | |
| ITEM NO. | PART NUMBER | PART NAME | | 2 | WI | D | | 4V | VD | | 2٧ | /D | | 4 | WE |) | 2 W | 4 | | Ŷ | | | | | DE | MAF | ov c | | a transfer and the second |
| | | I L L L S S I D | S | T L | S | SED | 7 | L | L I | L L | S | S | L\RHD\ | | 니 | 9 9 | 9 9 | 9 | 9 | | | NE | IVIA | 11.5 | | A THE REAL PROPERTY OF THE PERSON NAMED IN COLUMN 1 | | | |
| 27 | 31667 AA200 | PLATE-RET,NO.2 | 1. | • | • | ٠, | * • | • | • * | k • | • | • • | | • | • > | * · | Ţ. <u> </u> | | • > | * * | * | * | , | T= | 7.1N | им | | | |
| | 31667 AA210 | PLATE-RET,NO.2 | • | • | • | ٠, | * • | • | • * | k . | | | | | • > | * • | | . | ۰ ۶ | < * | * | * | | T= | 7.41 | lΜ | | | |
| | 31667 AA220 | PLATE-RET,NO.2 | . | | • | ٠, | k • | | • * | ķ . | | | | | - > | ķ • | | . | ہ • | < * | * | * | | T= | 7.7N | /M | | | Manifelenne |
| | 31667 AA230 | PLATE-RET,NO.2 | . | | • | • > | ķ. | | ٠ * | <u>،</u> | | | . . | | ٠ ٪ | ķ. | | . | ٠ | · * | * | * | | T= | 8.01 | им | | | vreelleter |
| | 31667 AA240 | PLATE-RET,NO.2 | . | • | | • > | ķ. | | ٠ * | ٠. | | | | • | ۰ ۶ | ķ · | . | ٠, | · k | * | * | * | | T= | 8.2N | 1M | | • | |
| | 31667 AA250 | PLATE-RET,NO.2 | | | • | • > | ķ. | | • * | ٠. | | | | | • * | ķ · | | . . | ٠ | * | * | * | | T= | 8.4N | ΙM | | | 1 |
| 28/ | 3 1662 AAOBO | PLT CP-DRV,NO2 | | | • | ٠ ٤ | 3 • | | . 8 | 3 | | | | • | ٠ ٤ | 3 • | | ٠ ، | ب | : * | | $\cdot $ | | | | | | L | |
| | 31662 AA080 | PLATE CP-DRV,NO2 | - | | • | | | • | ٠ 7 | | | | | • | . 7 | 7 - | . | | | | * | * | | | | | | | |
| 29 | 31666 AA030 | PLATE-DRIVEN,NO2 | . | • | • | ٠ ٤ | 3 • | | . 8 | 3 | • | | | | ٠٤ | 3 • | | ٠ . | ķ | * | | $\cdot $ | | | | | | | MARKAGO |
| | 31666 AA060 | PLATE-DRIVEN,NO2 | . | • | • | • • | | | . 7 | ,∣. | • | | | | . 7 | 7 • | • . | ٠ . | | | *: | $_* $ | | | | | | | The State of the S |
| 30 | 31668 AA000 | PLATE-DISHED | . | | | • 1 | ١. | • | • 1 | . | • | | | | . 1 | ١. | . | . . | * | : * | * | * | | | | | | | |
| 31 | 8065 42010 | THR BRG-42X59X3.6 | . | | • | • 1 | ١. | | • 1 | . | | | | | • 1 | ١. | . | $\cdot \cdot$ | * | * | * | | | | | | | | DOBOGOSON |
| 32 | 8064 32010 | NDLE BRG-32X42X20 | . | • | | • 1 | ١. | | • 1 | | | | | | ٠ 1 | ١. | | ٠ . | * | * | * | $\cdot $ | | | | | | | or New York |
| 33 | 31525 41X00 | RING-SEAL | | | | . 4 | ١. | | ٠ 4 | | | | | | ٠ 4 | ١. | . | . . | * | * | *: | * | -33 | 3 | | | | | |
| | 31377 AA122 | RING-SEAL | . | | | | • | | ٠ 4 | | | | | | - 4 | ι. | . | . . | | | . ; | * | 34– | | | | | | |
| 34 | 8065 640 10 | THR BRG-64X78X4 | . | | • | • 1 | | | • 1 | | | | | | ٠ 1 | | | . . | * | * | *: | * | - ∪\$6 | e . | 316 | 97 | AAC | മ | The state of the s |
| 35 | 31413 AA000 | RACE CP-ONE WAY INR | . | | • | • 1 | | | • 1 | | | | | | . 1 | | | .]. | | | * | - 1 | -28 | | • | • • | • | | |
| | 3 1413 AA01 0 | RACE CP-ONE WAY INR | | | | | | | ٠ 1 | | | | | | • 1 | | | ١. | | | * : | * | 29– | М | /#4 | 7832 | 26 <u>V</u> | je 113 | ملمه |
| 36 | 31599 AA000 | RET CP-CLUTCH SPR | . | | | • 1 | | | ٠ 1 | | | | | | • 1 | | | ١. | * | * | * * | * | | | | | 2 | 794 L | ľ |
| 37 | 8030 08170 | WASH-8.5X13.2X1.6 | | | | . 8 | } • | | . 8 | | • | | • | | . 8 | | | ١. | * | * | * > | * | | | | | | | |
| 38 | 8004 08020 | BOLT-8X46X20 | | | | ٠ 8 | } • | | ٠ 8 | | | | | | . 8 | } - | | ١. | * | * | * > | * | | | | | | | |
| 39 | 31643 AAO10 | PISTON-CCH,NO2 | . | | | ٠ 1 | • | | · 1 | . | • | | | | • 1 | | | ١. | * | * | | $\cdot $ | | | | | | | |
| | 31643 AA060 | PISTON-CCH,NO2 | . | | | | • | • | • 1 | | | | | | • 1 | | | . . | | | * > | * | | | | | | | San San San San San San San San San San |
| 40 | 31616 AA020 | SEAL-LATHE CUT RG | . | • | • • • | • 1 | • | • | • 1 | | • | | | | • 1 | • | | | * | * | * * | * | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | J | | | | | | | |

1990 - 1994 LEGACY, ILU1-14, FIG NO. 175-2, ITEM 28

Please be advised that 31662AA060, plate CP-DRV No. 2, is no longer available. You may replace 31662AA060 by removing the following old items:

| PART NO. | PART NAME | O'TY |
|------------|---------------------|------|
| 31662AA060 | PLATE CP-DRV. NO. 2 | 8 |
| 31666AA030 | PLATE - DRVN. NO. 2 | 8 |
| 31546AA000 | SEAL-LIP | 1 |
| 31643AA010 | PISTON-CCH. NO.2 | 1 |

and replacing them with the following new items:

| PART NO. | PART NAME | Q'TY |
|------------|---------------------|------|
| 31662AA080 | PLATE CP-DRV. NO. 2 | 7 |
| 31666AA060 | PLATE DRVN., NO. 2 | 7 |
| 31616AA111 | SEAL- LTH CUT RG | 1 |
| 31643AA060 | PISTON-CCH NO 2 | 1 |

Kindly add the above to your catalogs. Thank you.

AT, OIL PUMP & HOUSING

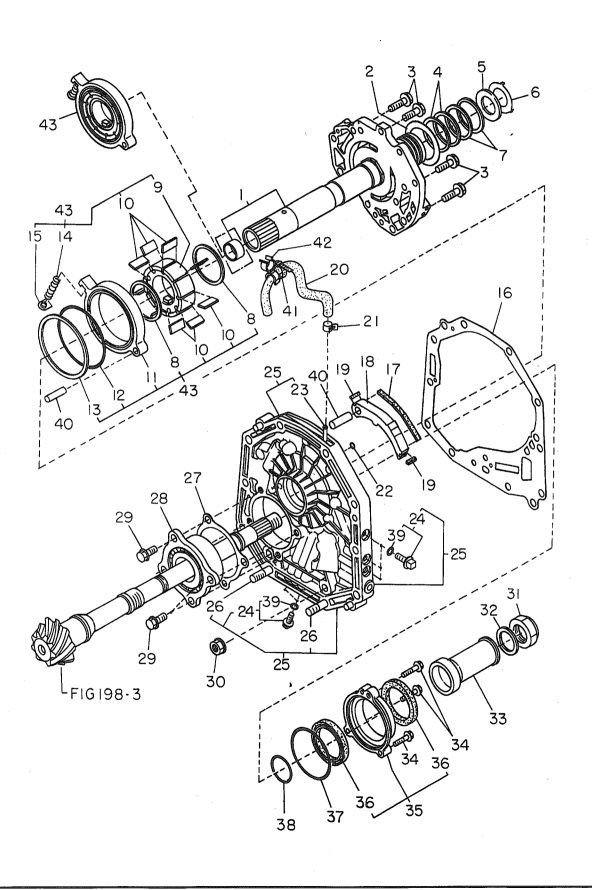


FIG-NO 180-3

| | | | 4D | sw T | | | |
|--|--------------------------|-------------------------------|---|--------------------------------|-----|-----------|--------------------|
| | | | | · | 2 4 | M Y | |
| ITEM NO. | PART NUMBER | PART NAME | 2WD 4WD | | ww | | REMARKS |
| | | | L L L T L L T S S R | L L L L L T L S S S S S R H | LL | 9 9 9 9 9 | |
| | | | | D DO | | 0 1 2 3 4 | |
| 1 | 31327 AA000 | COVER AY-OIL PUMP | . 1 1 1 1 . 1 | | | ** • • • | -13 WITH BUSH |
| | 31327 AA000 | COVER AY-OIL PUMP | 11111111 | | | | |
| | | | | | | | WITHOUT BUSH |
| 2 | 31299 AA000 | WASH-THR,REV CCH | 1111111111 | 111111111 | 1 1 | **** | T=0.7MM |
| A MANAGE STANKEN STANKEN | 31299 AA010 | WASH-THR,REV CCH | ****** | ***** | * * | **** | T=0.9MM |
| 200000000000000000000000000000000000000 | 31299 AA020 | WASH-THR,REV CCH | ***** | | | at | T=1.1MM |
| 0.000 | 31299 AA030 | WASH-THR,REV CCH | ****** | | l | | T=1.3MM . |
| A. 1900 E. C. C. C. C. C. C. C. C. C. C. C. C. C. | 31299 AA040 | WASH-THR,REV CCH | * * * * * * * * * | | | | T=1.5MM |
| | 31299 AA050 | WASH-THR,REV CCH | ****** | | | | T=1.7MM |
| | 31299 AA060 | WASH-THR,REV CCH | ****** | | lI | | T=1.9MM |
| _ | 8002 08710 | BOLT-8X22X18 | A A A A A A A A A | `. | | | |
| 4 | 31377 AA040 | RING-SEAL | 2 2 2 2 2 2 2 2 2 2 | | | | |
| | 8065 30020 | THR BRG-30X47X3.33 | 1111111111 | | | | T 0 01414 |
| 6 | 8030 31021 | WASH-31X43.5XT | 111111111 | | | | T=0.8MM |
| | 8030 31022 | WASH-31X43.5XT | ***** | | | | T=1.0MM |
| ANTONOMIA IN | 8030 31023 | WASH-31X43.5XT | * * * * * * * * * | | | | T=1.2MM |
| Heinthownord | 8030 31024 | WASH-31X43.5XT | * * * * * * * * * | | | | T=1.4MM |
| | 8030 31025 | WASH-31X43.5XT | * * * * * * * * * | | | | T=1.6MM |
| *************************************** | 8030 31026 8030 31027 | WASH-31X43.5XT | **** | | | | T=1.8MM T=2.0MM |
| 7 | 31377 AA030 | WASH-31X43.5XT RING-SEAL | * * * * * * * * * | | | | I=2.UIVIIVI |
| | 31245 AA000 | RING-SEAL RING-OIL PUMP,AT | 2 | | | | |
| | 31249 AA000 | ROTOR-OIL PUMP,AT | 1111111111 | | | | T=16.963-16.970MM |
| 3 | 31240 AA010 | ROTOR-OIL PUMP,AT | ****** | | | | T=16.970-16.977MM |
| | 31240 AA020 | ROTOR-OIL PUMP,AT | ***** | | | | T=16.977-16.984MM |
| | 31240 AA030 | ROTOR-OIL PUMP,AT | ***** | | | | T=16.984-16.991MM |
| 10 | 31243 AA000 | VANE-OIL PUMP,AT | 999999999 | | | | T=16.963-16.970MM |
| | 31243 AA010 | VANE-OIL PUMP,AT | ***** | | | | T=16.970-16.977MM |
| | 31243 AA020 | VANE-OIL PUMP,AT | ***** | | | | T=16.977-16.984MM |
| | 31243 AA030 | VANE-OIL PUMP,AT | ***** | | | | T=16.984-16.991MM |
| 11 | 31241 AA000 | CAMRING-OIL PUMP | 11111111 | | | | T=16.983-16.990MM |
| | 31241 AA010 | CAMRING-OIL PUMP | ***** | | | | T=16.990-16.997MM |
| | 31241 AA020 | CAMRING-OIL PUMP | ***** | ***** | * * | **** | T=16.997-17.004MM |
| | 31241 AA030 | CAMRING-OIL PUMP | ***** | | | | T=17.004-17.011MM |
| 12 | 8069 94010 | O RING-94.35X2.15 | 111111111 | 111111111 | 1 1 | **** | |
| 13 | 31286 AA000 | RING-FRICTION | 1111,11111 | 111111111 | 1 1 | **** | |
| 14 | 31246 AA000 | SPR-OIL PUMP,AT | 11111111 | 111111111 | 1 1 | **** | |
| 15 | 31552 AA020 | RET-SPR | 11111111 | 11111111 | 1 1 | **** | |
| 16 | 31339 AA040 | GSKT-TRANS CASE FR | 111111111 | 111111111 | 1 1 | ***•• | -22 |
| disk within | 31339 AA041 | GSKT-TRANS CASE FR | . 1 1 1 1 . 1 | . 1 1 . 1 1 . 1 1 | | • • * * • | 22-29 M/#405429- |
| | 31339 AA042 | GSKT-TRANS CASE FR | . 1 1 1 1 . 1 | .11.11.11 | | • • • * • | 2X-2Z M/#492554- |
| CONTRACTOR OF THE CONTRACTOR AND AND AND AND AND AND AND AND AND AND | 31339 AA121 | GSKT-TRANS CASE FR | - 1 1 1 1 - 1 | • 1 1 • 1 1 • 1 1 | | • • • * * | 2Z- M/#527022- |
| 17 | 31284 AA000 | SEAL-PLANE,PISTON | 111111111 | 11111111 | 1 1 | **** | |
| 18 | 31235 AA000 | PISTON-CONT | 111111111 | 111111111 | 1 1 | **** | T=13.463-13.470MM |
| Decomposition of the last of t | 31235 AA010 | PISTON-CONT | ***** | ***** | * * | **** | T=13.470-13.477MM |
| | 31235 AA020 | PISTON-CONT | ***** | ***** | * * | **** | T=13.477-13.484MM |
| | 1 | | <u> </u> | | L | | |

Fig No. 180-3

AT, OIL PUMP & HOUSING

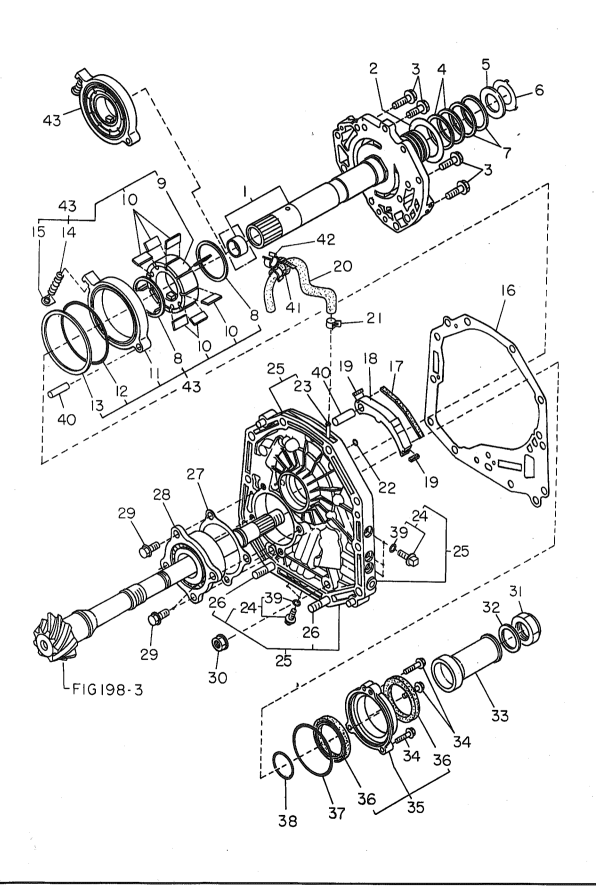


FIG-NO 180-3

| | | | 4D SW | | AU - | TΝ | , | | | on week death | | - | *********** | | | | - | | | | | | | | | | | | |
|-------------|----------------------------|--------------------------------------|-------|---|--------|-------------|---------|----|-----|-----------------|------------|-----------|-------------|-----|-----|-----|---------------|------------|----|---|------------|---------|-----|----------|-------|--------------|-----------------|------------|-----|
| | | · | - | | - | | | | | \dashv | | | _ | | | | | <u> </u> | 4 | | M Y | | | | | | | | |
| ITEM NO. | PART NUMBER | PART NAME | | 2 | :WI | D | ı | 4١ | ٧D | | 2١ | ٧D |) | | 4V | ۷D | | 2 4 W | | | • | | | | | REM | ARKS | | |
| | | | | L | L S | L S | ŢĹ | L | S | T | L | L S | L S | L | L I | LI | | LI | | | | 9 9 | | | | | | | |
| | | | | ĺ | H | • | B | ٦ | 1.1 | В | | | | ľ | - 1 | ۱: | H | | Č | 1 | 2 | 3 4 | i] | | | | | | |
| 10 | 31235 AA030 | DICTON CONT | - | | | D | | | D | 7 | | | <u></u> | | | | \$ ₽ | | 1. | Ļ | Ц | <u></u> | ╁ | <u> </u> | | | | | |
| | 31285 AA000 | PISTON—CONT SEAL—SIDE,PISTON | 1_ | _ | _ | _ | | _ | *: | . | | | | | | | | | | | | | | ١ | =1, | 3.484 | 1-13. | 491M | M |
| | 8075 06102 | · | Ι. | _ | | | | | 2: | Ш | | | | | | | | | | | | | | | | | | | |
| | 8059 12080 | HOSE-6X12 HOSE CLP-12 | | | | | | | 1 | - 1 | | | | | | | | | | | | | | | | | | | |
| | 31396 AA000 | SEAL-AIR BRTHR | ١. | | | | | | 1 | - | | | | | | | | | 1 | | | | | 01 | | | | | |
| ~~ | 8069 03020 | | | | | | | | 1 | ı | | | | | | | | 1 | ı | | | | | 16 | B # / | | | | |
| 22 | 14066 AA000 | O RING-3X3 | | | | | | | | | | | | | | | | l | 1 | | | | | • | IVI/: | #31 5 | 538– | | |
| | 31325 AA000 | NIPPLE-WAT BYPASS | 1_ | _ | _ | | | | 1 | -1 | | | | | | | | | 1 | | | | 1 | 00 | | | | | |
| 24 | 31325 AA030 | BOLT ASSY—SEAL BOLT ASSY—SEAL | - | | | | | | 5! | -1 | | | | | | | | | | | | | | 08 | | | 4004 | | |
| | | BOLT ASSY-SEAL | | | | | | | | | | | | | | | | | ŀ | | | | | | WI/ | #20 | 4994- | _ | |
| 25 | 31325 KA080 | | | | | | | _ | _ | | | | | | | | | | . | | | | 1X- | • | | | | | |
| 25 | 31341 AA030 | HSG.CP-OIL PUMP | 1. | | | | | | 1 | | | | | | | | | | | | | | | | | | | | |
| | 31341 AA050 | HSG CP-OIL PUMP | | _ | | | ٠. | | • |] | | · | • | | | | | _ | T. | • | | | | | | | | | |
| 30 | 31341 AA050 | HSG CP-OIL PUMP | | | | | | | • | - | | | | | | | | | | | | | | | | | | | |
| 20 | 8009 10410 | STUD-10XLX15 | | | | | | | 2 | | | | | | | | | | Т | | | | | | | | | | |
| | 8009 10360 | STUD-10XLX15 | | | | | | | • : | - | | | | | | | | | | | | | | | | | | | |
| ., | 8009 10360 | STUD-10XLX15 | 1_ | _ | _ | _ | | | • : | - | | | | | | | | ľ | 1 | | | | | _ | | . = | | | |
| 2/ | 31451 AA050 | SHIM-DRIVE PINION | ١. | | | | | | 3 3 | - | | | | | | | | | ŀ | | | | | | | 150N | | | |
| | 31451 AA060 | SHIM-DRIVE PINION | 1: | | | | | | * * | | | | | | | | | | | | | | ' | | | 175N | | | |
| | 31451 AA070 | SHIM-DRIVE PINION | ١. | | | | | | * * | . I | | | | | | | | | L | | | | 1 | | | 200N | | | |
| | 31451 AA080 | SHIM-DRIVE PINION | 4 | | | | | | * * | | | | | | | | | | | | | | 1 | | | 225N | | | |
| | 31451 AA090 | SHIM-DRIVE PINION | 1 | | | | | | * * | | | | | | | | | | | | | | | | | 250N | | | |
| | 31451 AA100 | SHIM-DRIVE PINION | ١. | | | | _ | | * * | | | | | | | | | l | ŀ | | | | | | =0. | 275N | ΛIVI | | |
| | 8063 41020 | ROLL BRG-41X82X38 | Ι. | | | _ | | _ | 1 ' | | | | | | | | | | 1 | | | | | 97 | | | | | |
| | 8063 41030 | R/BRG-41X82X38 | Ι. | | | | | | | 1 | | | | | | | | | | | | | 98- | • | | | | | |
| | 8002 10470 | BOLT-10X19X12 | ١. | | | | | | 4 4 | П | | | | | | | | | 1 | | | | | | | | | | |
| 1 1 | 8020 10140 | NUT-10X9 | - 1 | | | | | | 2 . | - 1 | | | | | | | | | 1 | | | | | | | | | | |
| | 8020 10080 | NUT-10X9 | | | | | | | • 3 | - 1 | | | | | | | | | | | | | | | | | | | |
| | 8026 30010 | LOCK NUT-30X14.5 | - 1 | | | | | | 1 1 | - 1 | | | | | | | | | 1 | | | | | | | | | | |
| | 8035 30020 | LOCK WASH-30X45X33 | - 1 | | | | | | 1 1 | - 1 | | | | | | | | | | | | | 1 | | | | | | |
| | 32296 AA020 | COLR-DRV PINION | ١. | | | | | | 1 1 | 1 | | | | | | | | | 1 | | | | ! | | | | | | |
| | 8001 06350 | BOLT-6X25X16 | | | | | | | 3 3 | 1 | | | | | | | | | 1 | | | | ŀ | | | | | | |
| | 31348 AA000 8067 52010 | RET CP-OIL SEAL | | | | | | | 1 1 | Т | | | | | | | | | 1 | | | | | | | | | | |
| | | OILSEAL-51X66X6.5 O-RING 82.8X1.9 | | | | | | | 2 2 | | | | | | | | | | | | | | 1 | | | | | | |
| | 8069 82010 8069 82020 | O-RING 82.8X1.9 | | | | | | | 1 . | - | | | | | | | - 1 | | 1 | | | | 1 | | | | | | |
| | 8069 36010 | O RING-36.5X2 | - | | | | | | | - | | | | | | | - 1 | | 1 | | | | 99- | | | | | | |
| 1 | 8069 08070 | O RING 8.15X1.78 | 1 | | | | | | 1 1 | Т | | | | | | | H | | | | | | | | | | | | |
| | 31379 AA000 | PIN-PIVOT | | _ | | | | | 5 5 | Т | | | | | | | | | | | | | | | | | | | |
| | 24226 KA000 | | | | | | | | 2 2 | Т | | | | | | | | | | | | | | | | | | | |
| | 24226 KAUUU 24234 AA130 | BAND-CLIP CLIP-NO,5 | ١. | | | | | | 1 1 | ı | | | | | | | | | | | | | | | | | | | |
| 1 | X3124 AA000 | | ١. | | | | | | 1 1 | 1 | | | | | | | | | | | | | | | | | 0.70 | | |
| 73 | A3124 AAUUU | OIL PUMP KIT—A(4AT) | ' | 1 | 1 | 1 | . 1 | 1 | 1 1 | ' ¹ | ı I | 1 | 1 | 1 1 | 1 | 1 | 1 | 1 1 | * | * | ₹ } | * * | | Ť | =16 | .963 | ROTOF - 16.9 | ₹ 970MN | ٧I |
| | X3124 AA010 | OIL PUMP KIT-B(4AT) | * | * | *: | * * | * | * | * * | k × | * * | * | *: | * * | < * | * | * | * * | * | * | * * | * * | | ¥ | ANE | & F | ROTOR | ? 977MN | v/I |
| | X3124 AA020 | OIL PUMP KIT-C(4AT) | * | * | *: | * * | k * | * | * * | k J | k * | * | * * | k ± | < * | · * | * | * * | * | * | * * | k * | | | | | ROTOR | | ri |
| | | | | • | | . 1 | | • | . 1 | ' | | | | | -1" | -1* | " | | [| | | . т | | Ť | =16 | .977 | -16.9 | 84MN | Л |
| | | • | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | - | | | · Accessore | WINGWAY | | * | | | (managed) | | | | | | | _ | - | v\- | - | | | | | | | |

AT, OIL PUMP & HOUSING

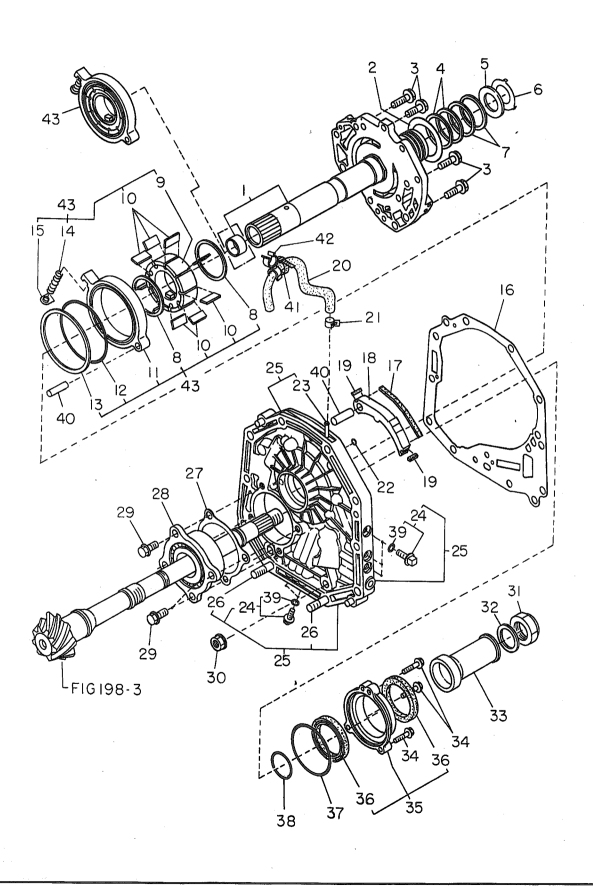


FIG-NO 180-3

| | | | 4D | sw | τw | М | |
|--|----------------|---------------------|-------------------------------|---------------------------------------|-----------|------------------------|-----------------------------------|
| ITEM NO. | PART NUMBER | PART NAME | 2WD 4WD | 2WD 4WD | 2 4 WW | Y | REMARKS |
| | | | L L L T L L T S S R B D O D O | L L L L T L S S S S R R H D D O | LL | 9 9 9 9 9 0 1 2 3 4 | |
| | | | | | | | |
| 43 | X3124 AA030 | OIL PUMP KIT-D(4AT) | ***** | ***** | * * | **** | VANE & ROTOR T=16.984-16.991MM |
| Monthly by the femores | | | | | | | |
| | | | | | | | , |
| | | | ž | | | , | |
| | | | | | | | , |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| The second section is the section is the second section is the section is the second section is the se | | | | | | | |
| FREATONIA | | • | | | | | |
| A T T T T T T T T T T T T T T T T T T T | , | | | | | | |
| - T | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| Annual Comment | | · | | | | | • |
| Owner-denner or second | | | | | | | |
| | | | | | | | |
| and the second s | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| None of the Park o | | | | | | | |
| | | | | | | | |
| | · | | 3 | ` | | | |
| | | | | | | | |
| | | · | | | | | |
| | | | | | | | |
| | | | | | | | |
| Anna constitution of the c | | | | | | | |
| Section (Section (Section (Section (Section (Section (Section (Section (Section (Section (Section (Section (Sec | | | | | | | |
| STOCKED STOCKE | | | | , i | | | |

Fig No. 185-3

AT, TRANSFER & EXTENSION

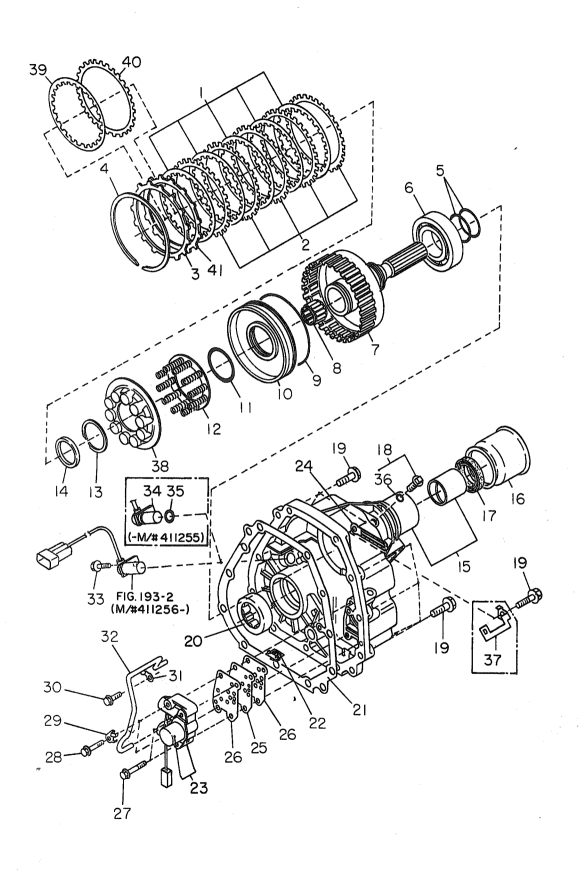


FIG-NO 185-3

| | | | · 4D | | S | ξW | тw | М | |
|------|--------------------------|---------------------------------|------------------------|-------|----------|-----------|-----------|------------------------|---|
| ITEM | PART | | 2WD | 4WD | 2WD | 4WD | 2 4 | Y | , |
| NO. | NUMBER | PART NAME | | LLT | 1. 1. 1. | | WW L L | | REMARKS |
| | | | | SSS | ss | SSRR | - - | 9 9 9 9 9 0 1 2 3 4 | . • |
| | | | D O | DQ | D | _ D B B | Ш | 0 1 2 3 4 | , |
| 1 | 31588 AA020 | PLT CP-DRV,NO3 | 5 | 55. | • • • • | 555 • • | • 5 | * • • • • | -9Z |
| | 31588 AA060 | PLATE CP-DRV,NO3 | 5 | 5 5 5 | • • • • | 55555 | • 5 | **** | 9Z- M/#144998- |
| 2 | 31589 AA030 | PLT-DRIVEN,NO3 | 5 | 55. | | 555 | • 5 | * • • • • | -9Z |
| | 31589 AA040 | PLT-DRIVEN,NO3 | • • • • • 5 | 5 5 5 | • • • • | 55555 | • 5 | ***•• | 9Z-1Z |
| | 31589 AAO41 | PLT-DRIVEN,NO3 | 5 | 5 • • | • • • • | 55 • • 5 | •• | • • * * * | 1Z- M/#389607- (NA) M/#389604- (TURBO) |
| 3 | 31593 AA150 | PLT-PRESS FR | 1 | 111 | | 11111 | · 1 | **** | T=3.3MM |
| | 31593 AA160 | PLT-PRESS FR | * | *** | | **** | • * | **** | T=3.7MM |
| | 31593 AA170 | PLT-PRESS FR | • • • • • * | *** | | **** | ٠* | **** | T=4.1MM |
| 2000 | 31593 AA180 | PLT-PRESS FR | • • • • • * | * * * | • • • • | **** | • * | **** | T=4.5MM |
| 4 | 8051 00030 | SNAPRING-INR 120 | • • • • • 1 | 1 1 1 | | 11111 | • 1 | **** | |
| 5 | 31377 AA010 | RING SEAL | 2 | 222 | • • • • | 22222 | • 2 | **** | |
| 6 | 0601 62090 | BALL BRG | ••••1 | 1 1 1 | • • • • | 11111 | • 1 | **** | |
| 7 | 33123 AA020 | SFT CP-RR DRIVE | • • • • 1 | 11. | • • • • | 111 | • 1 | * • • • • | -9Z |
| | 33123 AA030 | SFT CP-RR DRIVE | • • • • 1 | 111 | • • • • | 11111 | • 1 | **** | 9Z – 28 |
| | 33123 AA130 | SFT CP-RR DRIVE | • • • • • 1 | 1 • • | • • • • | 111 | •• | • • • * * | 28- M/#478159- |
| | 33123 AA150 | SFT CP-RR DRIVE | | • • 1 | | • • • 1 • | •• | • • • * * | 28- M/#477889- |
| 8 | 8064 30040 | NDLE BRG-30X37X26 | • • • • • 1 | 111 | • • • • | 1 1 1 1 1 | • 1 | ***•• | -1Y |
| | 8064 30050 | NDLE BRG-30X37X26 | • • • • 1 | 1 • 1 | • • • • | 11.11 | • • | * * * | 1Z- M/#377384- |
| 9 | 31363 AA030 | SEAL-LATHE CUT RG | • • • • • 1 | 1 1 1 | | 11111 | 1 | **** | |
| 10 | 33143 AA031 | PISTON-CLUTCH,TRF | 1 | 11. | • • • • | 111 | 1 | * • • • • | −9Z |
| | 33143 AA040 | PISTON-CLUTCH,TRF | | 1 1 1 | | | l | | 9Z-12 M/#144998- |
| | 33143 AA041 | PISTON-CLUTCH,TRF | | | | | ا ا | | 12- M/#262826- |
| | 31363 AA010 | SEAL-LATHE CUT RG | _ | | | 200 | ا ا | **** | |
| 12 | 31599 AA020 | RET CP-CLUTCH SPR | | | | 111. | | | -9Z |
| | 31599 AA040 | RET CP-CLUTCH SPR | | | | | | **** | 9Z- M/#144998- |
| | 8050 47030 | SNAPRING-OTR 47 | ••••1 | | | | | | 40 7 0 0 0 0 0 |
| 14 | 8065 35020 | THR BRG-35X53XT | | | | | | | -19 T=3.8MM |
| | 8065 36020 | THR BRG-36X53X3.8 | | | | |] [| | |
| | 8065 35030 | THR BRG-35X53XT | * | | | | i l | .* | _ ::::::: |
| | 8065 35040 | THR BRG-35X53XT | • • • • • * | | | | | **** | |
| | 8065 35050 8065 35060 | THR BRG-35X53XT THR BRG-35X53XT | * | | | | | | T=4.4MM T=4.6MM |
| 1 | 8065 35070 | THR BRG-35X53XT | | | | | | **** | |
| | 8065 35090 | THR BRG-35X53XT | * | | | | | | |
| 15 | 31331 AA050 | CASE COMPL-EXT | * •••• <u>•</u> •1 | | | | l .l | | 1-3.0141141 |
| | 32135 AA001 | COVER-DUST | , . 1 | | | | 1 1 | | |
| | 8067 35070 | OILSEAL-35X50X11 | · · · · 1 | | | | | | |
| | 31325 AA000 | BOLT ASSY-SEAL | · · · · 1 | | | | | | -08 |
| | 31325 AA030 | BOLT ASSY-SEAL | | | | | l i | | 08-19 M/#204994- |
| | 31325 KA080 | BOLT ASSY-SEAL | • • • • 1 | | | | | | 1_1_ |
| 19 | 0105 08350 | BOLT | • • • • в | | | | | | |
| l | 8063 39010 | ROLL BRG-39X58X16 | 1 | | | | | | |
| | 31337 AA120 | GSKT-TRANS CASE RR | 1 | 1 1 1 | | 11111 | 1 | **** | |
| 22 | 31946 AA020 | FLTR-INLET | 1 | 1 1 1 | | 11111 | 1 | **** | |
| 23 | 31942 AA030 | VLV ASSY-TRF CCH | 1 | 11. | | 111 | 1 | * • • • • | -98 |
| | | | | | | | <u> </u> | | |

Fig No. 185-3

AT, TRANSFER & EXTENSION

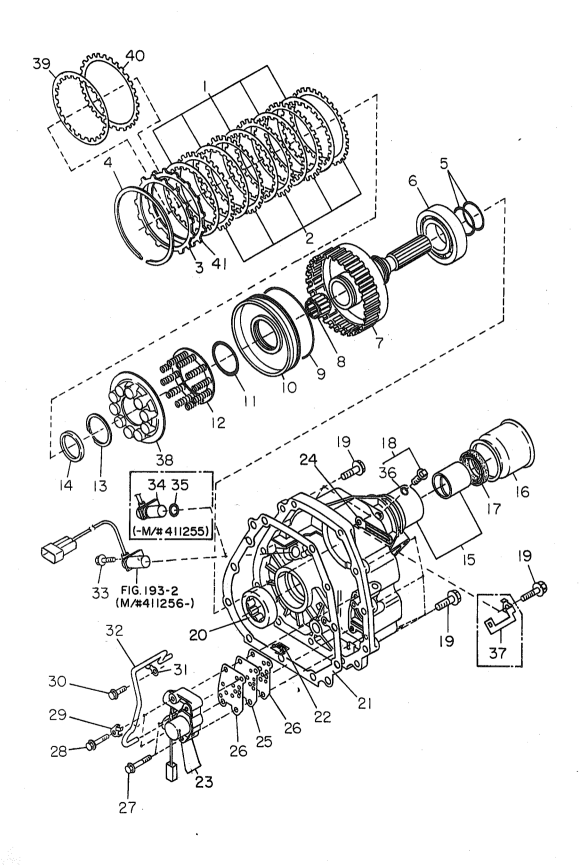


FIG-NO 185-3

| | | | 40 |) | S | SW | TW | | |
|---|----------------|-------------------|----------------|----------|----------|-----------|----------|-----------|----------------|
| l | n.n. | | | T | | | 2 4 | M Y | |
| NO. | PART NUMBER | PART NAME | 2WD | 4WD | 2WD | | ww | | REMARKS |
| | . " | | | l leielU | LLL | LLLTL | LL | 9 9 9 9 9 | |
| | | | O R B DO | B | . D | D O D | | 0 1 2 3 4 | |
| 23 | 31942 AA031 | VLV ASSY-TRF CCH | | | | | <u> </u> | **** | 98- M/#107456 |
| | 24232 AA011 | CLIP-NO3 | | | | | | • • * * * | |
| 25 | 31952 AA021 | PLATE-TRF VALVE | | 1111 | | 11111 | . 1 | ***•• | |
| | 31952 AA030 | PLATE-TRF VALVE | | 11.1 | | 11.11 | | • • * * * | 1Z- M/#384746 |
| 26 | 31954 AA070 | GSKT-TRF,VLV | | 2222 | | 22222 | . 2 | **** | , |
| 27 | 8002 06150 | BOLT-6X45X45 | | 2222 | | 22222 | . 2 | ***** | |
| 28 | 8001 06250 | BOLT-6X36X18 | | 2222 | | 22222 | . 2 | **** | |
| 29 | 24233 AA131 | CLIP-NO.4 | | 1111 | | 11111 | . 1 | **** | |
| 30 | 8002 06180 | BOLT-6X12X12 | | 1111 | • • . • | 11111 | . 1 | **** | |
| 31 | 31966 AA000 | STAY-TRF PIPE | | 1111 | | 11111 | • 1 | **** | |
| 32 | 31948 AA010 | PIPE-TRF,CCH APLY | | 1111 | | 11111 | ٠ 1 | **** | |
| 33 | 8006 06560 | BOLT-6X16X16 | | 1111 | | 11111 | • 1 | **** | |
| 34 | 31937 AA021 | SEN AY-REVOLU,AT | | 1111 | | 11111 | ٠ 1 | ***•• | -22 -M/#411255 |
| 35 | 8069 13070 | O RING-13X2.4 | | 1111 | | 11111 | ٠ 1 | ***•• | -22 -M/#411255 |
| 36 | 8069 08070 | O RING 8.15X1.78 | | 1111 | | 11111 | • 1 | **** | |
| 37 | 24046 AA050 | STAY-TRANS HARN | | 1111 | | 11111 | ٠ 1 | ***•• | -22 -M/#411255 |
| 38 | 33283 AA000 | SEAL-TRF PISTON | | 1111 | | 11111 | • 1 | **** | |
| 39 | 31588 AA060 | PLATE CP-DRV,NO3 | | • • • 1 | | • • • 1 • | | • * * * * | |
| 40 | 31589 AA040 | PLT-DRIVEN,NO3 | | • • • 1 | | • • • 1 • | | •**•• | -1Z |
| | 31589 AA041 | PLT-DRIVEN,NO3 | | . • • 1 | | • • • 1 • | | • • * * * | 1Z M/#389604- |
| 41 | 31593 AA150 | PLT-PRESS | · · · · · | 111. | • • • • | 111.1 | • 1 | **** | 9Z – |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | 19 | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | • | | | | | | | |
| | | | , | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | , | | | | | | | | |
| | | | | | | | | | |
| | | | , | | | | | | , |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | , | |
| | , | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | - | | | | | | | | |
| | | | | | | | | | |
| *************************************** | | | | | | | | · | |
| | | | | | | | | | |
| | J. | | | | | | | | |

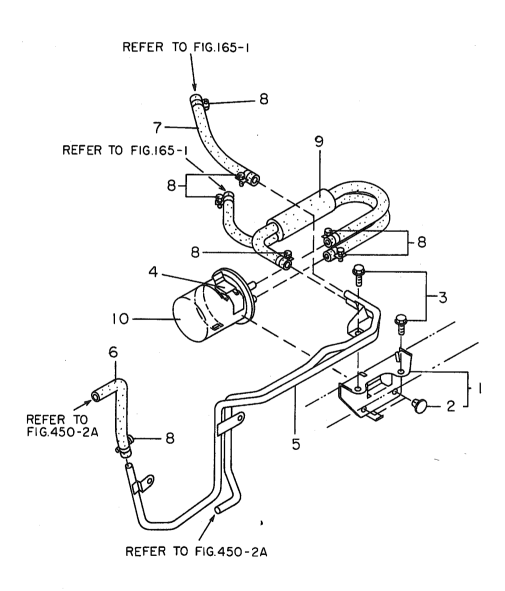


FIG-NO 189-1

| | | | | | 4 | D | | | | s١ | W | | ΤW | ╛ | N | | | | | | |
|-------------|----------------------------|-----------------------------|---|----------------|-----|-------|-----------------|--------|---------|-----|---------------------------------------|------------|-----------|---|-----|-----|-----|----|------|----|----------------|
| ITEM NO. | PART NUMBER | PART NAME | | 2W | | - 1 | 4WD | | 2WD | | | WD | 2 4 W/ | V | Y | , | | RF | MARK | \$ | |
| | | · | | L L S | S I | ŗ L | L L S S · | T U | LLI | L | L S | L TURBO | LL | 9 | 9 9 | 9 9 | | | | • | |
| | | | | | D | 3 | D D | B O | | | | D O D | | 0 | 1 2 | 3 4 | | | | | |
| | 38324 AA000 | BRKT CP-ATF FILTER | - | | • • | | | - 1 | • • • • | | • | • • 1 | | | | | 2Y- | | | | |
| ă | 30517 AA000 | GROMMET | • | • • | • • | • • | • • | • | • • • | • | • | • • 2 | 1 | 1 | | | | | | | |
| | 8082 08280 | BOLT-8X20X17 | | • • | • | • • | • • | | • • • | • • | • | • • 2 | | 1 | | | 2Y- | | | | |
| | 42053 AA000 45522 AA000 | BAND ASSY ATF PIPE COMPL | : | | • • | · • | • • | | | • | • | · · 1 | | ı | | | 2Y- | | | | |
| | 45521 AA060 | HOSE ATF | . | | | | | | | | | * * 1 | | 1 | | | 2Y- | | | 1 | |
| | 45521 AA020 | HOSE ATF | | | | | | | | | | 1 | | 1 | | | 2Y- | | | + | |
| | 90917 0023 | CLIP HOSE | . | | | | | | | | | • | | ı | | | 2Y- | | | | |
| | 38328 AA010 | HOSE ASSY-ATF | . | | | | | . . | | | | • • 1 | | | | | 2Y- | | | | |
| | 38325 AA000 | ATF FILTER ASSY | . | | | | | . . | | | | 1 | | | | | 2Y- | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | - |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | and the second |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | ŀ | | | | | | | | | | | | | |
| | | | | | | | | | | | • | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | - | | | | |
| | | | | | | | | ı | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | - | | |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | l | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | | • | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | | | , | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | • | | | | | |
| | | | | | | | | | | | | | | | | | | | | | * |
| | · | | | | | | | | | | | | | | | | | | | | No. Charles |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | a compa |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | | 115-6-6-61T-5- | | ~ ~ ~ | | | | | · · · · · · · · · · · · · · · · · · · | | | | | | | | | | |

Fig No. 190-2

AT, CONTROL VALVE

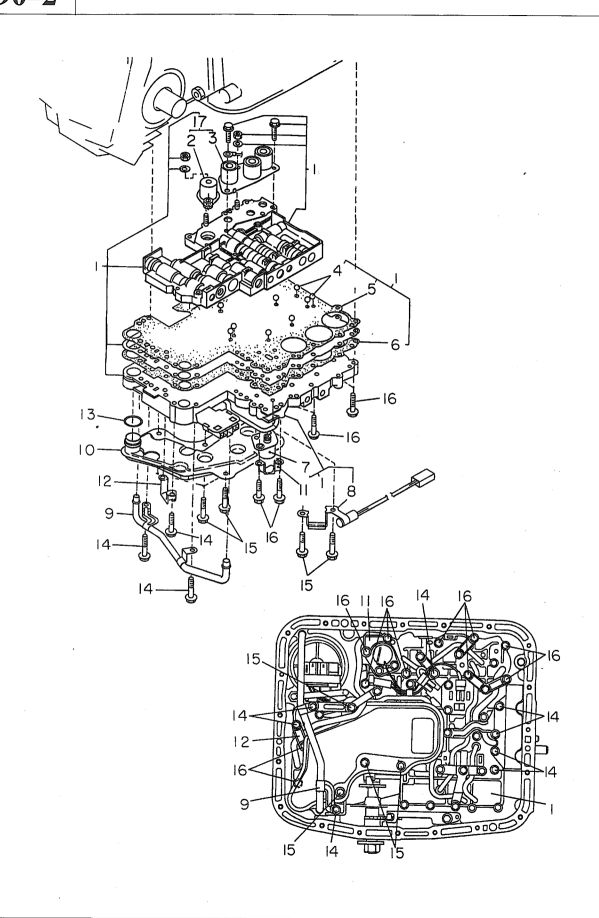
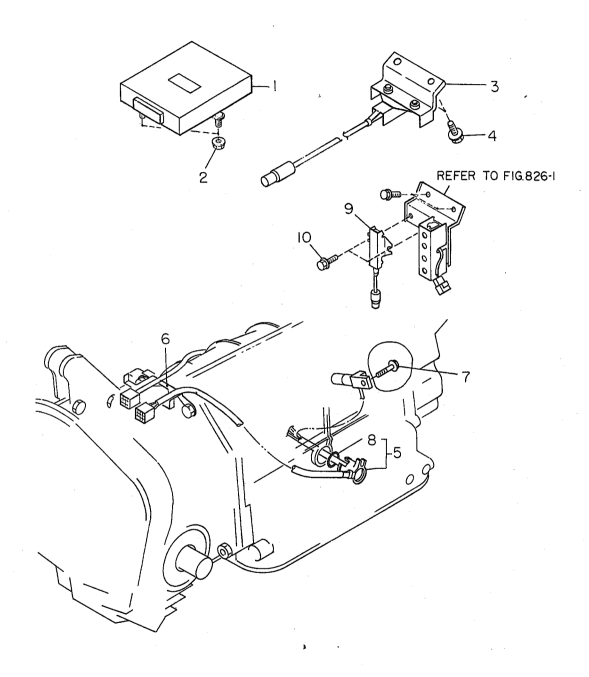


FIG-NO 190-2

| TROM PART NAME PART NAME | | | BOOK-14 | _ | | <u> </u> | | | | | | enero de la companya de la companya de la companya de la companya de la companya de la companya de la companya | | | | 3-14 | <u> </u> | 13 | <u> U-a</u> | | | | |
|--|--|-------------|----------------------|-----|-----|----------|--------|------|------|---|------|--|-----|--------|-----|------|----------|------------|-------------|------|----------|--------------|--------|
| NUMBER | | | | | | | ‡D | | | | | S | w | | | TW | | M | | | | | |
| 1 31705 AA050 | | | DART NAME | | 2W | /D | | 4V | ۷D | | 2WD | , [| 4 | WD | | | | Y | | | D=144 | | |
| 1 31705 AA050 | 1 | Nomber | PART NAME | П | LL | L | ŢL | L | LT | | LL | ايا | ΓĽ | LIT | ŢĻ | | lт | 1 | | _ | HEMA | HKS | |
| 1 1 31705 AA050 | | | | | 3 | - | Ř B | li I | • IB | | | • | 1 | 1 * In | H | | 0 | 9 9 | 3 4 | | | | |
| 31705 AA05 | 1 | 31705 4405 | VALVE AV-CONT | 1 | 1 1 | ш | | ш | | + | | 17.1 | _ | | ٠. | 1 1 | <u>.</u> | | Ш. | - | <u> </u> | , Al | so vie |
| 31705 AA05 | | | | 1 | | | | | | Ī | | | | - 1 | | | | | | 1 | - | | |
| 2 31939 AA000 SOLENOID ASSY-CONT 1111 · 111 · 111 · 111 · 111 · | | 1 11 | | t | | | | | | 1 | | | | | - 1 | | ı | | | 1 | | /2 | 2630 |
| 3 31939 AA010 SOLENOID ASSY-CONT | 2 | * | | Ι. | | | | | | 1 | | | | | - 1 | | l | | | | - | | |
| ## 8060 05050 ## BALL-5.556 ## S1836 AA000 ## SKT-SEPARATOR UPPER ## S1837 AA000 ## SKT-SEPARATOR LOWER ## S1837 AA000 ## S1836 AA020 ## SKT-SEPARATOR LOWER ## S1837 AA000 ## S1836 AA020 ## S1836 | | 1 | SOLENOID ASSY-CONT | | | | | | | | | | | | - 1 | | l | | | | - | , | |
| S 31836 AAOOO GSKT-SEPARATOR UPPER 1 1 1 1 1 1 1 1 1 | 4 | 8060 05050 | BALL-5.556 | 9 9 | 9 9 | 9 | 9 9 | 9 | 9 9 | 9 | 9 9 | 9 9 | 9 | 9 9 | 9 | 9 9 | * > | * * | * * | | | · | |
| 31836 AAO10 GSKT-SEPR UPR 111 \cdot 1 1 \c | 5 | 31836 AA000 | | 1 | | | | | | | | | | | | | | | | | < | | |
| 7 31939 AAO20 SOLENOID ASSY-CONT 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | 31836 AA010 | | 1 | | | | | | 1 | | | | | | | | | | | M/#3616 | 372 – | |
| 31939 AA021 SOL ASSY-CONT 111111111111111111111111111111111111 | 6 | 31837 AA000 | GSKT-SEPARATOR LOWER | ŀ | | | | | | 1 | | | | | - 1 | | | | | 1 | | | |
| 31939 AA022 SOL ASSY—CONT | 7 | 31939 AA020 | SOLENOID ASSY-CONT | 1 | 1 1 | • | • 1 | 1 | 1 • | 1 | 1 1 | • 1 | i 1 | 1 • | | 1 1 | * | | | -98 | 3 | | |
| 8 22630 AA020 SENSOR ASSY—TEMP 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | 31939 AA021 | SOL ASSY-CONT | 1 | 1 1 | 1 | 1 1 | 1 | 1 1 | 1 | 1 1 | 1 1 | l 1 | 1 • | 1 | 1 1 | * * | * * | | 98-1 | 9 M/#107 | 456 | |
| 22630 AA021 SENSOR ASSY—TEMP 9 21620 AA012 PIPE CP—OIL CLR OLT 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | 31939 AA022 | SOL ASSY-CONT | | 1 1 | • | • 1 | 1 | • 1 | . | 1 1 | ٠ 1 | l 1 | ٠ 1 | 1 | | | * | * * | 19- | M/#3460 | 54- | |
| 9 21620 AA012 PIPE CP-OIL CLR OLT 11111111111111111111111111111111111 | 8 | 22630 AA020 | SENSOR ASSY-TEMP | 1 | 1 1 | • | • 1 | 1 | 1 • | 1 | 1 1 | • 1 | 1 | 1 • | | 1 1 | * ' | | | -98 | 3 | | |
| 10 31728 AAO10 STRAINER ASSY-OIL 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | 22630 AA021 | SENSOR ASSY-TEMP | 1 | 1 1 | 1 | 1 1 | 1 | 1 1 | 1 | 1, 1 | 1 1 | 1 | 1 1 | 1 | 1 1 | * * | * | * * | 98- | M/#1074 | 56- | |
| 31728 AAO11 STRAINER ASSY-OIL | 9 | 21620 AA012 | PIPE CP-OIL CLR OLT | 1 | 1 1 | 1 | 1 1 | 1 | 1 1 | 1 | 1 1 | 1 1 | 1 | 1 1 | 1 | 1 1 | * * | * * | * * | | | | |
| 11 31855 AA020 BRKT-CONT VALVE 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 10 | 31728 AA010 | STRAINER ASSY-OIL | 1 | 1 1 | 1 | 1 1 | 1 | 1 1 | 1 | 1 1 | 1.1 | l 1 | 1 • | 1 | 1 1 | * * | * * | • • | -18 | } | | |
| 12 31855 AA050 BRKT-CONT VALVE 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | 31728 AA011 | STRAINER ASSY-OIL | · | 1 1 | • | • 1 | 1 | • 1 | ٠ | 1 1 | • 1 | 1 | • 1 | 1 | • • | | * | * * | 19- | M/#3386 | 59- | |
| 13 8069 24030 O RING-DXW 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 11 | 31855 AA020 | BRKT-CONT VALVE | 1 | 1 1 | 1 | 1 1 | 1 | 1 1 | 1 | 1 1 | 1 1 | 1 | 1 1 | 1 | 1 1 | * * | * | * * | | | | |
| 14 8002 06150 BOLT-6X45X45 888888888888888888888888888888888888 | 12 | 31855 AA050 | BRKT-CONT VALVE | 1 | 1 1 | 1 | 1 1 | 1 | 1 1 | 1 | 1 1 | 1 1 | 1 | 1 1 | 1 | 1 1 | * * | * | * * | | | | |
| 15 8005 06240 B&W AY-6XLAXLB 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 | 13 | 8069 24030 | O RING-DXW | 1 | 1 1 | 1 | 1 1 | 1 | 1 1 | 1 | 1 1 | 1 1 | 1 | 1 1 | 1 | 1 1 | * * | * | * * | | | | |
| 16 8007 06540 BOLT-6X33X20 BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | 14 | 8002 06150 | BOLT-6X45X45 | 8 8 | 8 8 | 8 | 8 8 | 8 | 8 8 | 8 | 8 8 | 8 8 | 8 8 | 8 8 | 8 | 3 8 | * * | * * | * * | | | | |
| 17 31939 AA030 SOL ASSY-CONT 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | | B&W AY-6XLAXLB | 4 4 | 4 4 | 4 | 4 4 | 4 | 4 4 | 4 | 4 4 | 4 4 | 4 | 4 4 | 4 | 14 | * * | * | * * | | | | |
| 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | | | | | | | | | ı | | | | | - i | 1 | | | | i | | • | |
| 31939 AA040 SOL ASSY—CONT | 17 | | | | | | | | | ı | | | | | | - 1 | | | | | X M/#107 | 456– | |
| | | 31939 AA040 | SOL ASSY-CONT | | 1 1 | • | 1 1 | 1 | • 1 | ٠ | 1 1 | • 1 | 1 | • 1 | 1 | ٠. | • • | * | * * | 1X- | M/#3616 | 72– | |
| | 4401010101 | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | 1 | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | |
| | | | · · | | | | | | | | | | | | | | | | | | | | |
| | | | | | | , | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | |
| | | | • | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | |
| | X CONTROL OF THE CONT | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | • | |
| | | | | | | | | | | | | Transit List | | | | | | | | | | | |

Fig No. 193-2

AT, CONTROL UNIT & HARNESS



| | | | 4D | | | SW | TW | м | |
|-------------|----------------|-------------------|-------------|----------------|--------------|-----------|--------------------|------------------------|------------------|
| ITEM NO. | PART NUMBER | DADT NAME | 2WD | 4WD | 2WD | 4WD | 2 4 WW | Y | |
| NO. | NOWBER | PART NAME | LLLT | LLLT | L L L S S | LLLTL | LL | | REMARKS |
| Mercen | | | S S R | B | • | ייופויווו | | 9 9 9 9 9 0 1 2 3 4 | |
| - | 31711 AA352 | UNIT ASSY-AT CONT | | D 0 1 1 1 • | _ D | | | | 0 |
| ' | 31711 AA910 | UNIT ASSY AT CONT | | 1 1 1 . | | 1111. | . 1 | | -9X 9Y-02 |
| | 31711 AA911 | UNIT ASSY-AT CONT | | 111. | | 111 | | | 03- |
| | 31711 AB352 | UNIT ASSY-AT CONT | | 1 1 | | 11 | | * | -16 |
| | 31711 AB353 | UNIT ASSY-AT CONT | | 1 1 | | 11 | | * * * | 16-16 |
| | 31711 AB354 | UNIT ASSY-AT CONT | | 11 | | 11 | | * | 17-21 |
| | 31711 AB355 | UNIT ASSY-AT CONT | | 11 | | 11 | | • • * • • | 22- |
| | 31711 AC011 | UNIT AY-AT CONT | | 11 | | 11 | | • • • * * | |
| | 31711 AA362 | UNIT ASSY-AT CONT | 11111. | | 1111 | | 1 • | * • • • • | -9X |
| | 31711 AA920 | UNIT ASSY-AT CONT | 1111. | | 1111 | | 1 . | * • • • • | 9Y-02 |
| | 31711 AA921 | UNIT ASSY-AT CONT | 1111. | | 1111 | | 1 • | ** • • • | 03- |
| | 31711 AB342 | UNIT ASSY-AT CONT | . 11 | | . 11. | | | • • * • • | −16 |
| | 31711 AB343 | UNIT ASSY-AT CONT | • 1-1 • • • | | . 1 1 . | | | * | 16-16 |
| | 31711 AB344 | UNIT ASSY-AT CONT | • 11••• | | • 11• | | | • • * • • | 16-16 |
| aponi store | 31711 AB345 | UNIT ASSY-AT CONT | • 11••• | ` | .11. | | | • • * • • | 17–21 |
| | 31711 AB346 | UNIT ASSY-AT CONT | • 1 1 • • • | | • 11• | | | • • * • • | 22- |
| | 31711 ACO 200 | UNIT AY-AT CONT | • 11••• | | • 11• | | | * | * |
| | 31711 AA821 | UNIT ASSY-AT CONT | | 1 | | | | • * • • • | -0X |
| | 31711 AA822 | UNIT ASSY-AT CONT | | 1 | | | | . * | 0Y- |
| | 31711 AB371 | UNIT ASSY-AT CONT | | • • 1 | | | | • • * • • | – 16 |
| | 31711 AB372 | UNIT ASSY-AT CONT | | • • 1 | | | | * | 16-16 |
| | 31711 AB373 | UNIT ASSY-AT CONT | | 1 | | 1 . | | • • * • • | 17–21 |
| | 31711 AB374 | UNIT ASSY-AT CONT | | • • 1 | | 1 . | | • • * • • | 22~ |
| | 31711 AC051 | UNIT AY-AT CONT | | • • 1 | | • • • 1 • | | • • • * * | |
| | 31711 AA831 | UNIT ASSY-AT CONT | 1 . | | | | | • * • • • | • |
| | 31711 AB620 | UNIT ASSY-AT CONT | • • • • • | • • • | | • • • • 1 | $\cdot \cdot $ | • * • • • | · |
| | 31711 AB630 | UNIT ASSY-AT CONT | | • • • | | 1 | | • • * • • | -16 |
| | 31711 AB631 | UNIT ASSY-AT CONT | | • • • | | • • • • 1 | $\cdot \cdot $ | • • * • • | 17–21 |
| | 31711 AB632 | UNIT ASSY-AT CONT | • • • • • • | | | • • • • 1 | • • | • • * • • | 22- |
| | 31711 ACO41 | UNIT AY-AT CONT | • • • • • • | • • • | | • • • • 1 | • • | • • • * * | |
| 2 | 0237 06000 | FLANGE NUT | 22222 | 222 | 2222 | 2 2 2 2 2 | 2 2 | **** | · |
| 3 | 22654 AAO41 | RESISTOR ASSY | 1111-1 | 11. | 1111 | 1 1 1 • • | 1 1 | ** • • • | U0U1UT |
| | 22654 AAO41 | RESISTOR ASSY | • • • • • • | • • • | • • • • | • • • • 1 | • • ; | **••• | |
| | 22654 AA050 | RESISTOR ASSY | • 1 1 • • 1 | 1 • • | 11. | 1 1 • • • | • • | • • * * * | U0U1UT |
| | 22654 AA050 | RESISTOR ASSY | | • • • | • • • • | • • • • 1 | • • | • • * * * | |
| 4 | 0100 06120 | FLANGE BOLT | 2222.2 | 22. | 22222 | 222 • • | 2 2 | **** | U0U1UT |
| | 0100 06120 | FLANGE BOLT | | • • • | • • • • | • • • • 2 | • • | **** | |
| 5 | 24029 AA020 | HARN AY-TRANS | • • • • • 1 | 11. | • • • • | 111 • • | · 1 | * • • • • | -98 |
| | | | | | | - 1 | - 1 | - 1 | 98-22 M/#107456- |
| | 24029 AA070 | HARN AY-TRANS | 1 | 1 • 1 | • • • • • | 1 1 • 1 1 | • • | • • * * * | 22- M/#411256- |
| 1 1 | | 1 | 111 | | | | - 1 | | |
| | | HARN AY-TRANS | 11111. | • • • | 1111 | • • • • | 1 • | ***•• | 98-19 M/#107456- |
| 1 | | HARN ASSY-TRANS | • 11••• | ••• | 11. | • • • • • | $\cdot \cdot \mid$ | • • * • • | 1X- |
| | 24029 AA130 | HARN ASSY-TRANS | • 11••• | • • • | 11: | • • • • | $\cdot \cdot $ | • • • * * | |
| 6 | 24046 AA012 | STAY-TRANS HARN | 111111 | 1 1 1 | 11111 | 1 1 • 1 | 1 1 | ***•• | -16 |
| | | | | | | | | | |

Fig No. 193-2

AT, CONTROL UNIT & HARNESS

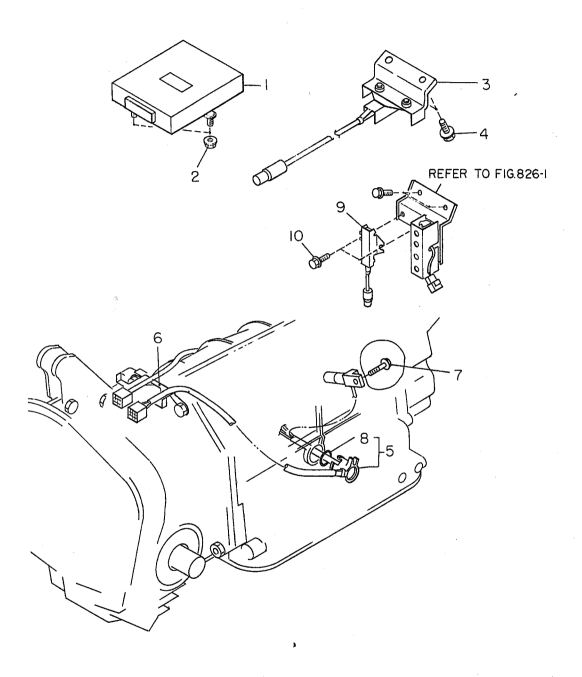
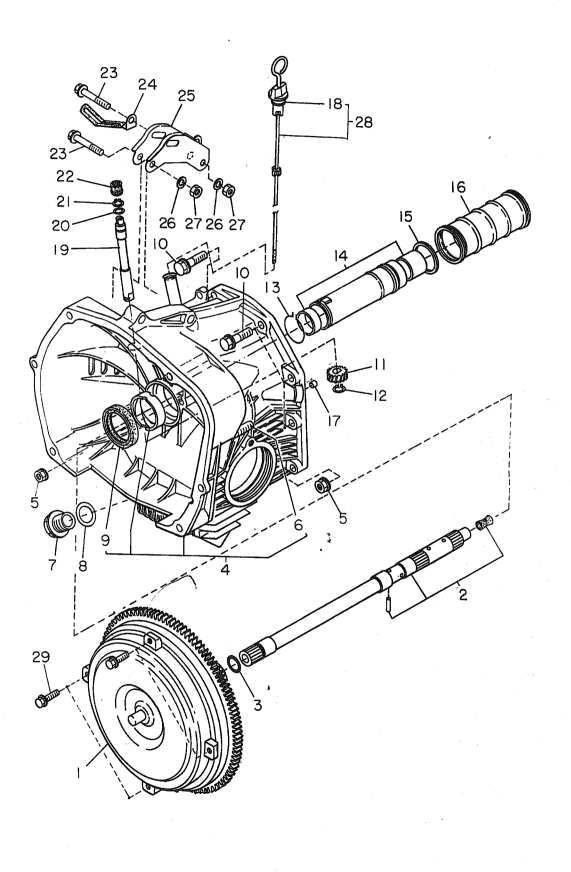


FIG-NO 193-2

| Γ | | N-NOOG | Ť | | | • | | | - | | | VAV | u | | | | | 3-Z | <u></u> | | | | |
|--|--|---------------------------------|---|----|------------|---------------------|----|-----|----------|----------|-----|-----|---------|-----|-----------|-----|---------|------------|----------|-------------------|-------|-----|---|
| | | | | | | 40 |) | | | | S | w | | | ΓW | J | М | | | | | | • |
| ITEM NO. | PART NUMBER | DADT MASS | | 2\ | WD | | 4 | WD | T | 2WD | , [| 4 | WD | | 2 4 VW | | Y | | | | | | |
| INO. | NOMBER | PART NAME | h | L | LL | - <u> </u> <u>T</u> | LI | | <u>,</u> | L L S | L | L | LŢ | | . [| П | | | 1 | | REMAI | RKS | |
| | | | | | L L S S | R | 5 | L I | 3 | | • | S | L S · D | R | | 9 9 | 9 9 | 9 9 3 4 | | | | | |
| - | 04040 44040 | | ┦ | | | | | | \neg | | D | | | | L | Ш | \perp | Ц. | <u> </u> | | | | |
| I | 24046 AA013 | STAY-TRANS HARN | | | | | | | | | | | | | | l | | | 17- | | | | |
| 1 | 8006 06560 | BOLT-6X16X16 | | | | | | | | 11 | | | | - 1 | | l | | | | | | | |
| | 8069 21020 22655 AA000 | O RING-21.8X2.4 | | | | | | | | 11 | | | | | | 1 | | | l | | | | |
| ľ | 22655 AA010 | RESISTOR ASSY RESISTOR COMPL | | | | | | | 1 | 11 | | | | - 1 | | | | | | | | | |
| | 22655 AA030 | RESISTOR COMPL | 1 | | | | | | - 1 | 11 | | | | - 1 | | l | | | 94- | CO | | ĺ | |
| 10 | 0100 06120 | FLANGE BOLT | 1 | | | | | | | 2 2 | | | | | | l | | | 1 | 6 CO | | | |
| ' | 0104 0608A | FLANGE BOLT | 1 | | | | | | | | | | | | | 1 | | | 97- | | | | |
| | 0104 00004 | TEANGE BOET | _ | _ | | • | | | | . 2 2 | | | | | . 2 | 7 | ~ ~ | ጥ ጥ | 3,- | CO | | | |
| | | | | | | | | | | | | | | | | | | | | | | | , |
| | | | ŀ | | | | | | | | | | | ļ. | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | , | | | | | | | | |
| | : | | | | | | | | | | | | | - | | | | | | | | | |
| | | | | | | | | | | | | | | | | : | | | | | | | |
| COLUMN TO THE STREET | | | | | | | | | | | | | | | | | | | | | | | |
| STATE OF THE STATE | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | |
| | , | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | |
| | | , | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | |
| mentione. | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | |
| | · | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | , | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | - | | | | | | | | | |
| | | | | | | | | | 1. | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | ĺ | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | |
| | The state of the s | | | | | ··· | | | | | | | | | | | | | | unanan Aras I dan | | -5 | |

Fig No. 195-2

AT, TORQUE CONVERTER & CONVERTER CASE



| | | · | 4D | | 5 | sw | тw | 1 | М | |
|------|----------------------------|---|--------------|---------------------|--------------|-----------------|-----------|-----|-------|------------------------------------|
| ITEM | | | 2WD | 4WD | 2WD | 4WD | 2 4 WW | | Ϋ́ | |
| NO. | NUMBER | PART NAME | LLLTL | LLT | L L L S S | | LL | П | | REMARKS |
| | | | S S R | L L T S S R B | • | L L S R H S | | 9 9 | 9 9 9 | 9 |
| - | 21100 44254 | CONV ASSY-TORQ | | DIO | D | D B B | | Ш | Ш | |
| 1 | 31100 AA254 31100 AA255 | CONV ASSY-TORQ | 1111111 | | | | l | l | | 1 |
| | 31100 AA500 | CONV ASSY-TORQ | | | | | l | 1 | | 01-18 M/#153889- 19- M/#341454- |
| | 31100 AA550 | CONV ASSY-TORO | . 1 1 1 | | | | | ŀ | | 1 |
| | 31100 AA420 | CONV ASSY-TORQ | | 1 | | 1 | i | | *** | 1 . |
| | 31100 AA520 | CONV ASSY-TORQ | | 1 | | | | 1 | ٠, | 19-2X M/#351898- |
| | 31100 AA521 | CONV ASSY-TORQ | | 1 | | | | l | | 2X- M/#499012- |
| | 31100 AA430 | CONV ASSY-TORQ | 1 . | | | | | | | |
| 2 | 31409 AA000 | SFT ASSY-INPUT | 1111.1 | 11. | | | | | | |
| | 31409 AA010 | SFT ASY-INPUT | | 1 | | 1 . | | 2.0 | 434.5 | - |
| 3 | 8069 20010 | O RING-20.7X1.7 | 111111 | 1 1 1 | | • | | i . | | |
| | 31220 AA020 | CASE ASSY-CONV | 111111 | | | | | | | |
| • | 31220 AAOX1 | CASE ASSY-CONV | 1.0 | į. | | 4 | | | | 99-0Y M/#121891- |
| | 31220 AA022 | CASE ASSY-CONV | . 1 1 . 1 1 | - 1 | | | | | | 1192 3 1200 |
| 5 | 8020 10140 | NUT-10X9 | 444444 | | | | | | | |
| | 8020 10080 | NUT-10X9 | • 4 4 • • 4 | | | | | | | - COCKANIDO |
| 6 | 8009 10270 | STUD-10X44X15.5 | 1111 | - 1 | | | | | | 1 |
| _ | 8008 10040 | STUD-10X44X15.5 | 111111 | | | | | | | i |
| 7 | 32103 AA010 | PLUG COMPL-DRAIN | 111111 | | | | | | | |
| | 8039 26040 | GSKT-26.3X30X1.5 | 111111 | . I' | | | | | | |
| | 8067 50030 | OIL SEAL-50X65X100 | 111111 | | | | | | | 1 |
| | 8002 10720 | | 666666 | | | | | | | i l |
| | 32714 AA160 | GEAR-SPEEDO,DRVN | 11111 | | | | ı | | | |
| • • | 32714 AA360 | GEAR-SPEEDO DRVN | 1 | | | | | | | |
| | 32714 AA260 | GEAR-SPEEDO-DRVN | • 1 1 • • • | | | | 1 | | | 09- M/#209939- |
| | 32714 AA160 | GEAR-SPEEDO,DRVN | • • • • 1 1 | 1.5 | • • | 1 1 1 | | | | |
| | 32714 AA160 | GEAR-SPEEDO,DRVN | 9111 | - 1 | | | | | | |
| 12 | 0315 12000 | SNAP RING-OTR | 1 1 1 1 1 1 | | | No. of the last | | | | 1 |
| | 8053 43020 | * | 111111 | | | 1 | ŀ | | | 1 |
| | 31360 AA020 | | 111111 | - 1 | | | - 1 | | | 1 |
| | | | 111111 | · 1 | | | - 1 | | | |
| | _ | | 111111 | - | | | - 1 | | | |
| | 31295 AA002 | | | | | - 17.7 | | | | 0Y-1X M/#235870- |
| | 31295 AA003 | | | 1.0 | | 1 | | | | 1X- M/#362774- |
| 17 | 31294 AA000 | | 111111 | - 1 | | | | | | |
| 18 | 8069 13100 | | 1 1.1 1 1 1 | | | | i | | | |
| | 8069 13060 | | | | | | i i | | | 13- M/#270323- |
| | | | 111111 | | | | | | | 1 ' |
| | 32713 AA021 | | | | | 1 | | | | 11- M/#248954- |
| 20 | 8030 12060 | | 111111 | | | | - 1 | | | · · |
| 21 | 8050 12020 | , | 111111 | | | | - 1 | | | <u> </u> |
| 22 | 8067 12090 | | 111111 | | | | - 1 | | | 1 |
| 23 | 8002 10970 | • | 222222 | | | | - 1 | | | |
| 24 | 24232 AA140 | | 111111 | - 1 | | | - 1 | | | |
| 25 | 31030 AA021 | | 111111 | | | | - 1 | | | 1 |
| | | | - | | | - | | | | |

Fig No. 195-2

AT, TORQUE CONVERTER & CONVERTER CASE

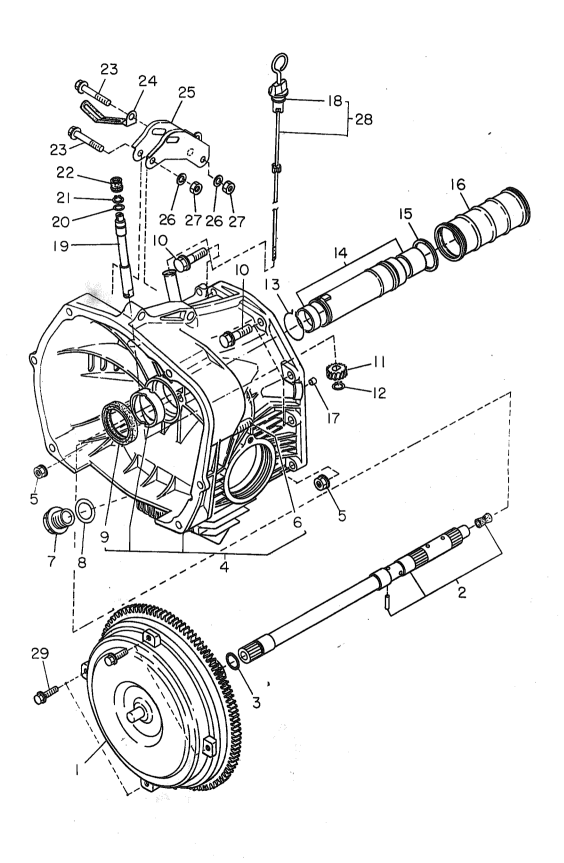


FIG-NO 195-2

| | | | 4D | sw | TW M | |
|-----------------|----------------------------|--------------------------------------|--------------------|-----------------------|-----------------------------|-----------------|
| ITEM NO. | PART NUMBER | PART NAME | 2WD 4WD | 2WD 4WD | 2 4 Y . | REMARKS |
| | | ., | LLLTLLL SSU SSU | SS SSRH | D L D 9 9 9 9 9 9 0 1 2 3 4 | l I |
| | | | DO DO | 3) | 0 1 2 3 4 | |
| | 0320 10000 | SPR WASH | 1 | 2 2 2 2 2 2 2 2 2 2 2 | | |
| 1 | 0218 10000 | | l . | 2 2 2 2 2 2 2 2 2 2 2 | | |
| 28 | 31086 AA040 31086 AA060 | GAUGE AY-OIL LVL GAUGE AY-OIL LVL | | | | _12 |
| T) Volender Z/K | 31086 AA100 | GAUGE AY-OIL LVL | | | | 13- M/#270323-/ |
| 29 | | BOLT-8X15X15 | | 1 4 4 4 4 4 4 4 4 4 | - 1 | |
| | | | | | | |
| | | | | | | |
| | · | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | • | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | • | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | · |
| | | • | | | | |
| | | | | | .* | |
| | · | | | | | |
| | | | | | | |
| | | | | · | | |
| | | | , | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | · |
| L. | | | | | | |

Fig No. 198-2

MT, DIFFERENTIAL

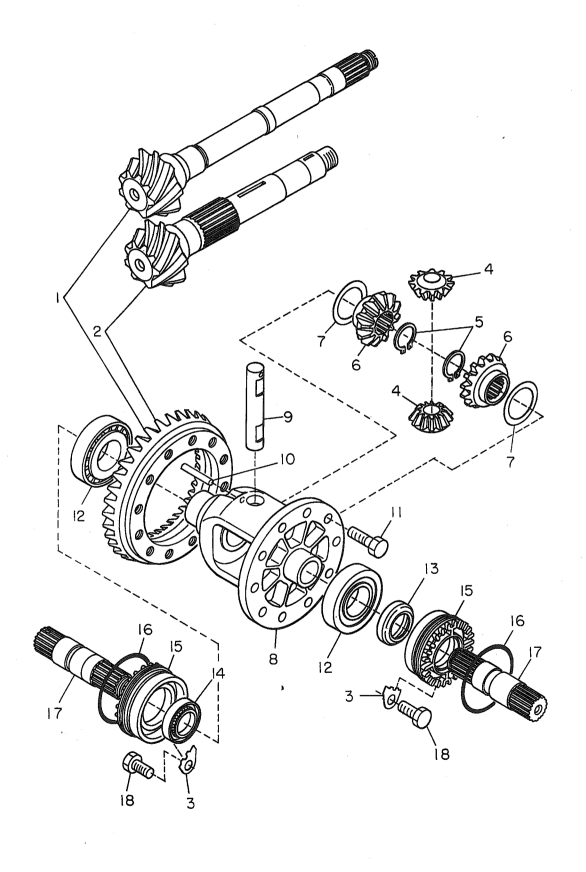
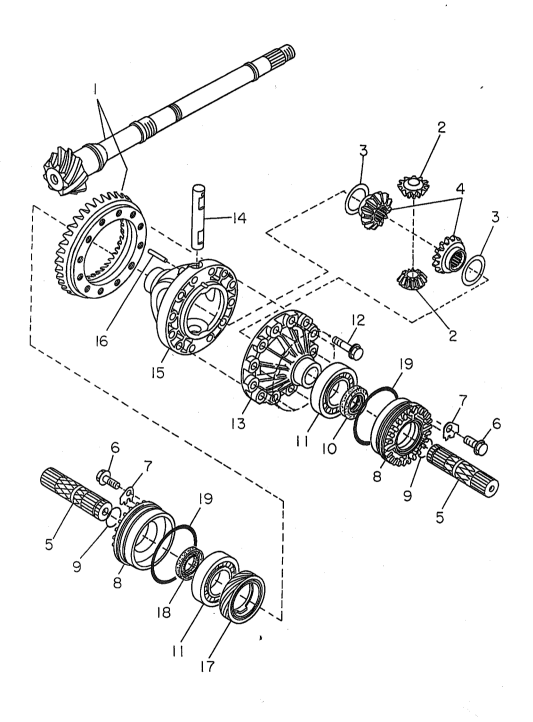


FIG-NO 198-2

| F | | | | ******* | reter way | w | | | | 7~ | | -37-47- | | | _ | | _ | | | - | | T | | - | | | | |
|--|---------------------------|------------------------------------|-----|---------|-----------|---------------|----------|-----|-----|----|-----|---------|--------------|---|--------|-----|--------|--------------|-----|-----|------------|-----|-----|-----|-------|--------|-----|------|
| A CONTRACTOR OF THE CONTRACTOR | | | | | | 4 | D | | | | | | SV | ٧ | | | T۱ | ٧ | | М | | | | | | | | |
| ITEM NO. | PART NUMBER | DADT NAME | | 2 | :WI | D | | 4W | D | Γ | 2W | D | | 4 | W |) | 2 W | | | Υ | | | | | | | | |
| NO. | NUMBER | PART NAME | ┢ | L | L | L J | <u> </u> | ī | LIT | + | L | LĮL | | L | L | ŢĻ | L | L | Т | П | Т | 1 | | | RE | MAF | RKS | |
| | | | | | | s | | S | SR | | | S S | 3 | | L S | | | 9 | 9 1 | 9 | 9 9 3 4 | | | | | | | |
| | | | _ | | | D | | | οjō | ┿ | | D | | | | BBB | - | \downarrow | | | | | | | | | | |
| 1 | 38100 AA320 | GEAR SET-HYP | • | • | • | • | 1 | 1 | 1 • | • | • | • • | 1 | 1 | 1 | • • | | 1 | * * | * | * * | 1 | | | | | | |
| | 38100 AA290 | GEAR SET-HYP | ľ | • | • | | • | • | • 1 | ľ | • | • • | • | • | • | • • | | - 1 | - | - | * * | 1 | | | | | | |
| | 38100 AA140 | GEAR SET-HYP | | | | | | • | | ŀ | | | | | | | 1 | | | | | 1 | | _ | | | | |
| | 38343 AA001 | PLATE_RET_LOCK | | | | | | 2: | | | | | | | | | t | - 1 | | | | 1 | ·OX | | | | | |
| | 38343 AA000 | PLATE-RET LOCK | ١. | | | | | | | 1 | | | | | | | | | | | | ox- | - | M, | /#3 | 504 | 66⊸ | |
| | 38425 AAO20 8050 28011 | PINION-DIFF BEVEL | - 1 | | | | | 2: | | 1 | | | | | | | 1 | - 1 | | | | | | | | | | |
| 3 | 8050 28011 | SNAPRING-OTR 28 SNAPRING-OTR 28 | | | | | | 2 2 | | ı | | | | | | | | | | | | | | | | MM | | |
| 6 | 38423 AA030 | GEAR-DIFF BEVEL | ١. | | | | | ** | | | | | | | | | | - 1 | | | | | | 1=1 | .20 | MM | | |
| | 8030 38021 | WASH-38.1X50XT | | | | | | 2 2 | | 1 | | | | | | | l | | | | | 1 | | т_с | . 0 = | мм | | |
| | 8030 38022 | WASH-38.1X50XT | | | | | | ** | | l | | | | | | | 1 | | | | | 1 | | | | MM | | |
| | 8030 38023 | WASH-38.1X50XT | | | | | | ** | | l | | | | | | | | - 1 | | | | 1 | | | | MM | | |
| | 38421 AA020 | CASE-DIFF | | | | | | 1 | | | | | | | | | | - 1 | | | | | | 1 | .00 | iVIIVI | | |
| | 38427 AAO10 | SFT-PINION | | | | | | 1 . | | | | | | | | | Ι΄. | ľ | | | | 1 | | | | | | |
| | 8040 05040 | STR PIN-5X40 | 1 | | | | | 1 1 | | | | | | | | | | - 1 | | | | l . | | | | | | |
| . 1 | 8002 10530 | BOLT-10X21X15 | | | | | | c | | | | | | | | | 1 | - 1 | | | | i i | | | | | | |
| 12 | 8063 40030 | ROLL BRG-40X80X19 | - 1 | | | | | 2 2 | | | | | | | | | | - F | | | | | | | | | | |
| 13 | 8067 30032 | OILSEAL-30X50X9 LH | Ι. | | | | | 1 : | | | | | | | | | | | | | | | | | | | | |
| 14 | 8067 30031 | OILSEAL-30X50X9 RH | ١. | | | | | 1 1 | | | | | | | | | | | | | | 1 | | | | | | |
| 15 | 38342 AA020 | RET-DIFF SIDE | 2 | 2 | 2 : | 2 • | 2 | 2 2 | 2 2 | 2 | 2 2 | 2 2 | 2 | 2 | 2 . | | 2 : | 2 * | * | * * | * * | | | | | | | |
| 16 | 8069 75010 | O RING-74.5X2 | 2 | 2 | 2 : | 2 • | 2 | 2 2 | 2 2 | 2 | 2 2 | 2 2 | 2 | 2 | 2 . | | 2 : | 2 * | * | * > | * * | | | | | | | |
| 17 | 38415 AAO10 | SFT-AXLE DRIVE | 2 | 2 | 2 | 2 • | 2 | 2 2 | 2 2 | 2 | 2 2 | 2 | 2 | 2 | 2 ' | | 2 : | 2 * | * | * > | * * | | | | | | | |
| 18 | 0165 10140 | BOLT | 2 | 2 | 2 : | 2 • | 2 | 2 2 | 2 2 | 2 | 2 2 | 2 | 2 | 2 | 2 ' | | 2 : | 2 * | * | * * | k * | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| l | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | • | | | | | | | | | | | | | | | | ı | | | | | | | | | • | |
| | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | • • | | | | | |
| | | • | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | İ | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| İ | | | | | | , | | | | | | | | | | | | | | | | | | | | | | |
| | | : | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | ı | | | | | | | | | | | | | | | | | | | | | | | | , | |
| | | | | | | | | | | | | | | | | - | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | · | - | | | | | | | , | V = (=10 | - | | | | L | | | | | | | | | | |

Fig No. 198-3

AT, DIFFERENTIAL





PARTS BULLETIN

12/15/94 P-143-03-94

CATALOG UPDATE DRIVETRAIN

1990-1994 LEGACY, ELU1-14, FIG 198-3, ITEM 1

PLEASE NOTE THAT GEAR SET HYP, 38100AA280 IS NO LONGER AVAILABLE. IF YOU NEED TO REPLACE 38100AA280, REMOVE THE FOLLOWING:

| PART NUMBER | PART NAME |
|-------------|--------------------------|
| 38100AA280 | GEAR SET-HYP |
| 32296AA020 | COLLAR-DRV PINION |
| 806936010 | O RING-36.5 X 2 |
| 802630010 | LOCK NUT - 30 X 14.5 |
| 803530020 | LOCK WASH - 30 X 45 X 3 |
| 803025060 | WASH - 2.5 X 30 X 3 |

AND REPLACE THEM WITH:

| 38100AA570 | GEAR SET-HYP |
|------------|--------------------------|
| 32296AA041 | COLLAR-DRV PINION |
| 806931020 | O RING - 31 X 2.0 |
| 38380AA010 | LOCK NUT-DRV PINION |



PARTS BULLETIN

12/28/94 P-160-03-94

CATALOG UPDATE DRIVETRAIN

1990-1994 LEGACY, ELU1-14, FIG 198-3

PLEASE BE ADVISED THAT 38100AA250, GEAR SET - HYP, IS NO LONGER AVAILABLE. IF A REPLACEMENT IS NEEDED PLEASE REMOVE THE FOLLOWING AS A SET:

| PART NUMBER | PART NAME |
|-------------------------------------|---|
| 38100AA250 | GEAR SET - HYP |
| 32296AA020 | COLLAR - DRV PINION |
| 806936010 | O-RING-36.5X2 |
| 802630010 | LOCK NUT-30X14.5 |
| 803530020 | LOCK WASH-30X45X3 |
| 803025060 | WASH-2.5X30X3 |
| 806936010 802630010 803530020 | O-RING-36.5X2 LOCK NUT-30X14.5 LOCK WASH-30X45X |

AND REPLACE THEM WITH THE FOLLOWING:

| PART NUMBER | PARTNAME |
|-------------|---------------------|
| 38100AA610 | GEAR SET-HYP |
| 32296AA041 | COLLAR-DRV PINION |
| 806931020 | 0-RING-31X2.0 |
| 38380AA010 | LOCK NUT-DRV PINION |

FIG-NO 198-3

| | | DOOK-IA | | _ | | | | | - | | | | -0-0000000 | and the partnershipses | -1117-11-11 | <u></u> | - | billione A | 30 - | | | *********** | | | Alle Meuro Airdinana | |
|------|----------------------------|-------------------------|-----|-----|--------|-----|----------|------------|--------|-----|-----|-----|------------|------------------------|-------------|-----------|---|------------|-------------|-----|------------|-------------|-------|------|----------------------|---|
| | 1 | | | | | 4 | D | | ŀ | | | S١ | N | | | TW | / | ı | VI | | | | | - | | |
| ITEM | PART | | | 2 | w | D | | 4WD | | 2۷ | VD | | 4 | W |) | 2 4 WV | Ţ | • | Y | | | | | | | |
| NO. | NUMBER | PART NAME | F | L | L S | L J | Ĺ | LL | T | L | L | | L | L | ΤĻ | LL | _ | П | ТТ | _ | | F | REMA | RKS | | |
| | | | | | S | S | | L L S S | R B | | s : | s | s | s | RH | 1 | 9 | 9 | 9 9 2 3 | 9 | | | | | | |
| | | | 1 | | | D | <u> </u> | D | ŏ | | | o | | D | 8 ₽ | Ш | 1 | Ш | | 1 | | | | | | |
| 1 | 38100 AA280 | GEAR SET-HYP | 1 | 1 1 | 1 | 1 1 | ١. | • • | • | | | | | | | | | | | 1 | | _ | , i | , , | | |
| | 38100_AA250 | GEAR SET-HYP | • | • | • | • | 1 | 1 1 | • | • • | • | • 1 | 1 | 1 | • 1 | • 1 | * | * | • • | ۶ ۰ | ee | ר ואנ | ile | tin | - | |
| | 38100 AA190 | GEAR SET-HYP | • | • | • | • • | • | • • | 1 | • • | • | • • | • | • | • • | | | * | • • | • | | | | | | |
| | 38100 AA190 | GEAR SET-HYP | | • | • | • | 1 | - | | | | | - | | | | 1 | | * * : | ` | | | | | | |
| l | 38425 AA020 | PINION-DIFF BEVEL | ١. | | | | | 2 2 | - [| | | | | | | 1 | 1 | | | ļ | | | | • | | |
| 3 | 8030 38021 | WASH-38.1X50XT | | | | | | 2 2 | - 1 | | | | | | | 1 | 1 | | | ı | | | 95MN | | | |
| | 8030 38022 | WASH-38.1X50XT | Ι. | | | | | * * | - 1 | | | | | | | | 1 | | | | | | OMN | | | |
| _ | 8030 38023 | WASH-38.1X50XT | ١. | | | | | ** | - 1 | | | | | | | | | | | | | T=1.0 | D5MN | l | | |
| 4 | 38423 AA040 | GEAR-DIFF BEVEL | | | | | | 2 2 | İ | | | | | | | | 1 | | | | | | | | | |
| 5 | 38415 AA030 | SFT-AXLE DRIVE | | | | | | 2 2 | ١ | | | | | | | | | | | 1 | | | | | | |
| - 6 | 0165 1014A | BOLT | - | | | | | 2 2 | ľ | | | | | | | | T | | | | | | | | | |
| | 0165 10140 | BOLT | | | | | | • • | | | | | | | | | 1 | | | | | | • | | | |
| _ | 0165 10140 | BOLT | | | | | | 2 · | | | | | | | | | 1 | | | | | | | | | |
| 7 | 38343 AA001 | PLATE-RET LOCK | | _ | _ | | | 2 2 | | | | | | | | | | | | | -0X | | | مسب | | |
| | 38343 AA000 | PLATE-RET LOCK | Ι. | | | | | 2 • | | | | | | | | l | 1 | | | | - | M/# | 2232 | 263- | | |
| - | 38342 AA030 | RET-DIFF SIDE | - 1 | | | | | 2 2 | | | | | | | | | | | | | | | | | | |
| 9 | 8053 29010 | CIRCLIP—INR 29.8X2 | - | | | | | 22 | | | | | | | | | | | | 1 | | | | | | |
| 10 | 8067 30032 | OILSEAL-30X50X9 LH | 1. | | | | | 11 | - [| | | | | | | | | | | | | | | | | |
| | 8063 40030 | ROLL BRG-40X80X19 | ı | | | | | 2 2 | - 1 | | | | | | | | 1 | | | | | | | | | S. C. C. C. C. C. C. C. C. C. C. C. C. C. |
| 12 | 8002 10710 | BOLT-10X39.5X15 | Ι. | | | | | CC | - 1 | | | | | | | | 1 | | | | 4 1/ | | | | | |
| 13 | 38439 AA000 | CASE-DIFF LH | | | | | | 1 1 | - 1 | | | | | | | | 1 | | | | -1X | | 0500 | | | |
| 14 | 38439 AA040 38427 AA010 | CASE-DIFF LH | Ι. | | | | | 1 . | - 1 | | | | | | | | 1 | | | | _ | IVI/# | :3588 | 180- | | |
| | 38438 AA010 | SFT-PINION CASE-DIFF RH | | | | | | 11 | | | | | | | | | 1 | | | 1 | | | | | | |
| | 8040 05040 | STR PIN-5X40 | Ι. | | _ | | | | | | _ | | | | | ١ | | | | | | | | | | 1 |
| | 32715 AA040 | GEAR-SPEEDO DRIVE | Ι. | | | | | 1 1 | | | | | | | | | 1 | | | İ | -08 | | | | | |
| '' | 32715 AA040 32715 AA050 | GEAR-SPEEDO DRIVE | - | | | | | 1 1 | - 1 | | | | | | | l | 1 | | | | -08 -08 | | | | | |
| | 32715 AA050 | GEAR-SPEEDO DRIVE | | | | | | | - 1 | | | | | | | ĺ | | | | | | | 2099 | 30_ | | |
| | 32715 AA040 | | - | | | | | | | | | | | | | | 1 | | | | | | 2100 | | | |
| | 32715 AA040 | | - | | | | | 1 • | - 1 | | | | | | | | 1 | | | | | IVI/ ++ | -2100 | 51- | | |
| 18 | 8067 30031 | | | | | | | 1 1 | - 1 | | | | | | | | ı | | | | | | | | | |
| 1 | 8069 84020 | | | | | | | 22 | Į | | | | | | | | | | | 1 | -31 | | | | | |
| | 8069 84030 | - | | | | | | 2 . | - 1 | | | | | | | l | | | | 1 | | | | | Ę | |
| | | | | _ | _ | | _ | _ | - | _ | _ | | _ | | | | | | • | | | | | | | Sanotonio |
| | · | | | | | | | | | | | | | | | | | | | | | | | | | |
| | • | • | | | | , | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | ٠ | | | | | | | | | | | |
| | | * | | | | | | | | | | | | | | | | | | | | | * | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | COMPANIA I SCHOOL |

GROUP INDEX

| FRAME-NO. | FIG-NO. | FIGTITLE |
|-----------|---------|---|
| 273 | 200-1 | FRONT SUSPENSION |
| 277 | 201-1 | REAR SUSPENSION (4WD) |
| 283 | 201-2 | REAR SUSPENSION (2WD) |
| 287 | 202-1 | |
| 291 | 203-1 | FRONT STRUT (4WD) ('90 & '91MY) |
| 297 | 203-1A | FRONT STRUT (4WD) ('92, '93 & '94MY) |
| 301 | 203-2 | FRONT STRUT (2WD) ('90 & '91MY) |
| 307 | 203-2A | FRONT STRUT (2WD) ('92, '93 & '94MY) |
| 311 | 203-3 | FRONT STRUT (AIR SUS) |
| . 313 | 204-1 | REAR STRUT (4WD) ('90 & '91MY) |
| 315 | 204-1A | REAR STRUT (4WD) ('92, '93 & '94MY) |
| 317 | 204-2 | REAR STRUT (2WD) ('90 & '91MY) |
| 319 | 204-2A | REAR STRUT (2WD) ('92, '93 & '94MY) |
| 321 | 204-3 | 2 |
| 323 | 260-1 | HAND BRAKE SYSTEM |
| 325 | | BRAKE SYSTEM (LHD) |
| 327 | | BRAKE SYSTEM (RHD) |
| 329 | | FRONT DISK BRAKE 14" |
| 331 | | FRONT DISK BRAKE 15" |
| 333 | | REAR DISK BRAKE |
| 337 | 265-1 | |
| 339 | | BRAKE PIPE FRONT (RHD) |
| 341 | 265-2 | |
| 343 | 265-3 | |
| 345 | 265-5 | |
| 347 | | ABS SYSTEM FRONT (ABS MADE BY NIPPON ABS) |
| 351 | | ABS SYSTEM FRONT (ABS MADE BY BOSCH) |
| 353 | | ABS SYSTEM REAR |
| 355 | 268-1 | PRESSURE HOLD VALVE |
| 357 | | PROPELLER SHAFT |
| 359 | 270-2 | · · · · · · · · · · · · · · · · · · · |
| 365 | | FRONT AXLE (4WD) |
| 369 | 280-1B | · · · · · · · · · · · · · · · · · · |
| 373 | 280-5 | REAR AXLE (4WD) |
| 377 | 280-6 | · · · · · · · · · · · · · · · · · · · |
| 379 | 288-1 | DISK WHEEL |
| 383 | | WHEEL CAP |
| 385 | 288-3 | TIRE |

Fig No. **200–1**

FRONT SUSPENSION

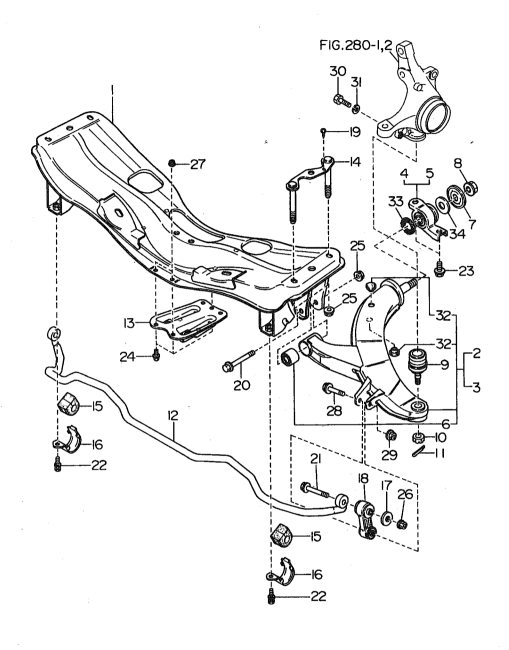


FIG-NO 200-1

| 20002000000000000000000000000000000000 | | BOOK-14 | | 1 1 | W 10 | <u> U 200-1</u> | |
|--|----------------|----------------------|---------------------------|----------------------------|-----------|---------------------|------------------|
| W. Carlotte | | | 4D | SW | TW | M | |
| ITEM NO. | PART NUMBER | PART NAME | 2WD 4WD | 2WD 4WD | 2 4 WW | Y | REMARKS |
| | | | L L L T L L T S S U S S R | L L L L L T L S S S S R | LL | | |
| | | | SSU SSU | S · D D O CREED | | 9 9 9 9 9 0 1 2 3 4 | |
| | | | D B D B | | | | |
| 1 | 20100 AA100 | CROMEM CP(F)PAINT | 1.1 1 1 • 1 1 1 • | 1111111 | 1 1 | * • • • • | -02 |
| | 20100 AA101 | CROMEM CP(F)PAINT | 1111111 | 1111111.1 | 1 1 | **** | 03- NA |
| | 20100 AA111 | CROMEM CP(F)PAINT | • • • • 1 • • • 1 | • • • • • • • 1 • | • • | **** | TURBO |
| | 20100 AA120 | CROMEM CP(F)PAINT | 1 1 | | | * * • • • | со |
| 2 | 20200 AAO40 | TRANSV LINK SUB AYRH | 111111111 | 11111111 | 1 1 | **** | , |
| | 20200 AA200 | TRANSV LINK SUB AYRH | • 1 1 • • 1 1 • 1 | • 1 1 • 1 1 • 1 1 | • • | * * | |
| 3 | 20200 AA050010 | TRANSV LINK SUB AYLH | 111111111 | 111111111 | 1 1 | **** | • |
| | 20200 AA210 | TRANSV LINK SUB AYLH | • 1 1 • • 1 1 • 1 | • 1 1 • 1 1 • 1 1 | • • | • • • * * | |
| 4 | 20201 AA030 | BUSH(T/V LINK) R RH | 111111111 | 1 1 1 1 1 1 1 1 • 1 | 1 1 | **** | -0Z |
| | 20201 AA031 | BUSH ASSY(T/V L)RRH | • 1.1 • 1 1 1 • 1 | • 1 1 • 1 1 • 1 • | • • | • * * * * | 11- |
| 5 | 20201 AA040 | BUSH(T/V LINK) R LH | 111111111 | 1 1 1 1 1 1 1 • 1 | 1 1 | **** | -0Z |
| | 20201 AA041 | BUSH ASSY(T/V L)RLH | . 1 1 . 1 1 1 . 1 | • 1 1 • 1 1 • 1 • | • • | **** | 11- |
| 6 | 20201 AA000 | BUSH(T/V LINK) F | 2 2 2 2 2 2 2 2 2 | 22222222 | 2 2 | **** | |
| 7 | 20206 AA000 | WASHER(T/V LINK) | 2 2 2 2 2 2 2 2 2 | 2 2 2 2 2 2 2 2 2 | 2 2 | **** | |
| 8 | 20207 AA000 | SELF LOCK NUT M16 | 2 2 2 2 2 2 2 2 2 2 | 2 2 2 2 2 2 2 2 2 | 2 2 | **** | |
| 9 | 21067 GA050 | BALL JOINT COMPL | 2 2 2 2 2 2 2 2 2 | 2 2 2 2 2 2 2 2 2 | 2 2 | **** | |
| 10 | 0232 12010 | CASTLE NUT | 2 2 2 2 2 2 2 2 2 | 2 2 2 2 2 2 2 2 2 | 2 2 | **** | • |
| 11 | 0510 30250 | COTTER PIN | 2 2 2 2 2 2 2 2 2 2 | 22222222 | 2 2 | **** | |
| 12 | 20410 AA030 | STABILIZER FRONT D18 | 1111.111. | 1111111 | 1 1 | * • • • • • | D=18 -01 |
| | 20410 AA050 | STABILIZER FRONT D19 | | • • • • • 1 1 • • | • • | * • • • | D=19 AIR SUS -01 |
| | 20410 AA060 | STABILIZER FRONT | • • • • • • • 1 | • • • • • • 1 • | | ·*** | D=18 TURBO |
| | 20410 AA070 | STABILIZER FRONT | 1 | | | . * | D=19 TURBO |
| | 20410 AA030 | STABILIZER FRONT D18 | 1111.111. | | • • | **** | D=18 02- |
| | 20410 AA050 | STABILIZER FRONT D19 | | 111111111 | 1 1 | **** | D=19 02- |
| 13 | 20510 AA000 | PLATE(JACK UP) F | 111111111 | 1 1 1 1 1 1 1 1 1 | 1 1 | **** | • |
| 14 | 20540 AA030 | BOLT COMPL F SUSP | 2 2 2 2 2 2 2 2 2 | 2 2 2 2 2 2 2 2 2 2 | 2 2 | **** | • |
| 15 | 21047 GA671 | BUSH(STAB) | 2222 • 222 • | 2 2 2 2 2 2 2 | 2 2 | * • • • • | D=18 -01 |
| | 21047 GA821 | BUSH(STAB) | 1 | | - 1 | | D=19 AIR SUS -01 |
| | 21047 GA671 | BUSH(STAB) | 2222 • 2222 | | - 1 | | |
| | 21047 GA821 | | 2 | | - 1 | | |
| 16 | 21050 GA172 | CLAMP (STAB) | 22222222 | 2 2 2 2 2 2 2 2 2 2 | 2 2 | **** | -26 |
| | 21050 GA173 | | . 2 2 2 2 . 2 | | | 1 | |
| 17 | 20403 AA000 | | 222222222 | | | 1 | |
| 18 | 20420 AA000 | | 2222 · 222 · | | | | -9Z |
| | 20420 AA001 | | 222222222 | | | 1 | |
| | 20420 AA002 | · · | . 2 2 2 2 . 2 | i i | | | |
| 19 | 0450 05106 | | 222222222 | 1 | - 1 | | |
| 20 | 20540 AA080 | | 222222222 | | - 1 | - 1 | |
| 21 | 0166 1060D | | 222222222 | 1 | | l l | -09 |
| | 0167 1060D | | . 2 2 . 2 2 2 . 2 | 1 | - 1 | | |
| | 0167 10603 | | . 2 2 2 2 . 2 | | - 1 | | |
| 22 | 0123 08250 | | . 2 2 2 2 . 2 | | - 1 | | 19– |
| - 1 | 0123 08256 | | . 2 2 . 2 2 2 . 2 | | | 1 | |
| | 0123 08306 | | 22222222 | | | | |
| - 1 | | FLANGE BOLT M14 T/V | | | | | |
| | | | | | | | |
| | | | | | | | |

Fig No. **200–1**

FRONT SUSPENSION

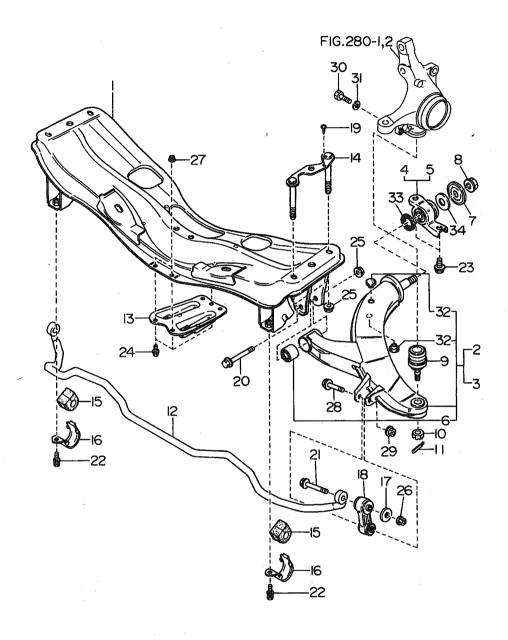
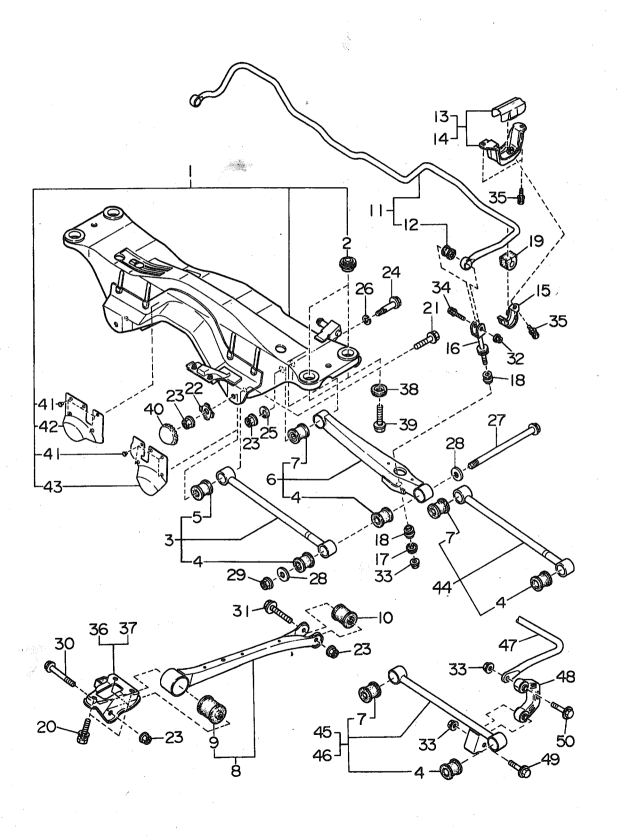


FIG-NO 200-1

| r | | | T | O ELO! | - 110 | -NO 200- | |
|--|------------|----------------|------------------|---------------------|-----------------------------------|------------------------|---|
| | TEM NO. | PART NUMBER | PART NAME | 4D 2WD 4WD | 2WD 4WD 2 | | REMARKS |
| - | 0.4 | 0404 00000 | | SSU SSU SB | L L L L T L L T L S S S R H D O O | 9 9 9 9 9 0 1 2 3 4 | |
| N. Company | | 0101 08206 | FLANGE BOLT | | 4 4 4 4 4 4 4 4 4 4 | I | 1 |
| | 25 | 90235 0006 | SELF LOCK NUT | i : | .66.66.66 | 1 | i I |
| Name of Street | | 90235 0014 | SELF LOCK NUT | 666666666 | 666666666 | 6 * * * • • | 18 |
| | 26 | 0235 10000 | SELF LOCK NUT | . 2 2 2 2 . 2 | . 2 2 . 2 2 . 2 2 . | * * * | 19– |
| | | 0235 10006 | SELF LOCK NUT | 2 2 2 2 2 2 2 2 2 | 2 2 2 2 2 2 2 2 2 2 2 | 2 * * * • • | -18 |
| | 27 | 0237 08006 | FLANGE NUT | 22222222 | 2222222222 | 2 * * * * * | |
| and the same | 28 | 0167 0845D | BOLT | 2222 · 222 · | 2 2 2 2 2 2 2 2 2 | 2 * • • • • | -9Y |
| A CONTRACTOR OF THE PERSON NAMED IN CONT | | 20540 AA120 | | | 2 2 2 2 2 2 2 2 2 2 | | II II |
| | 29 | 0235 08006 | | | 2 2 2 2 2 2 2 2 2 2 | 1 | |
| ı | 30 | 0156 1045C | | | 222222222 | 1 | 1 8 |
| Total Control | | 0156 10452 | | ľ | . 2 2 . 2 2 . 2 2 . | l l | 1 |
| September 1 | | 0321 10000 | i | | . 2 2 . 2 2 . 2 2 . | 1 | I I |
| AW SANYIN | | 0321 10006 | | | ľ | | i I |
| | 32 | 90921 0214 | | • | 2 2 2 2 2 2 2 2 . 2 2 | | -18 |
| 1 | | 20202 AA000 | | | 1444444444 | 1 | |
| 1 | | | | | 2222222222 | | |
| and the last | 34 | 20202 AA010 | STOPPER RUB R(R) | 2 2 2 2 2 2 2 2 2 2 | 2 2 2 2 2 2 2 2 2 2 2 2 | 2 * * * * * | |
| Witnessign | | | | | | | |
| 200 | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| The second | | | | | | | |
| and a second | | | | | | | |
| 200 | - 1 | | | | | , | |
| | | | | | | | |
| NI PARTITION OF THE PAR | İ | | | | | | |
| and and a second | | | | | | | |
| | ľ | | | | | | |
| Name of Street | | | • | | | | |
| io possibili | | | | | | | |
| Name of the last | | | | | | | vi si |
| | | | | | |] , | |
| Character of the | | | | | | | |
| Janes Johnson | | | | | | | y de la companya de la companya de la companya de la companya de la companya de la companya de la companya de |
| | | | | | | | |
| MANAGONATOR | | | | | | | |
| | | | | | | | |
| A STORY SALES | | | | , | | | |
| | | • | | | | | |
| and the same | | : | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | 1 | |
| | | | | | | | |
| Total State of the last of the | | | | | | | · . |
| | | | | | |] . | |
| | | | | | | | |
| | | | | | | | |
| <u> </u> | | | | | · | | |

Fig No. **201–1**

REAR SUSPENSION (4WD)

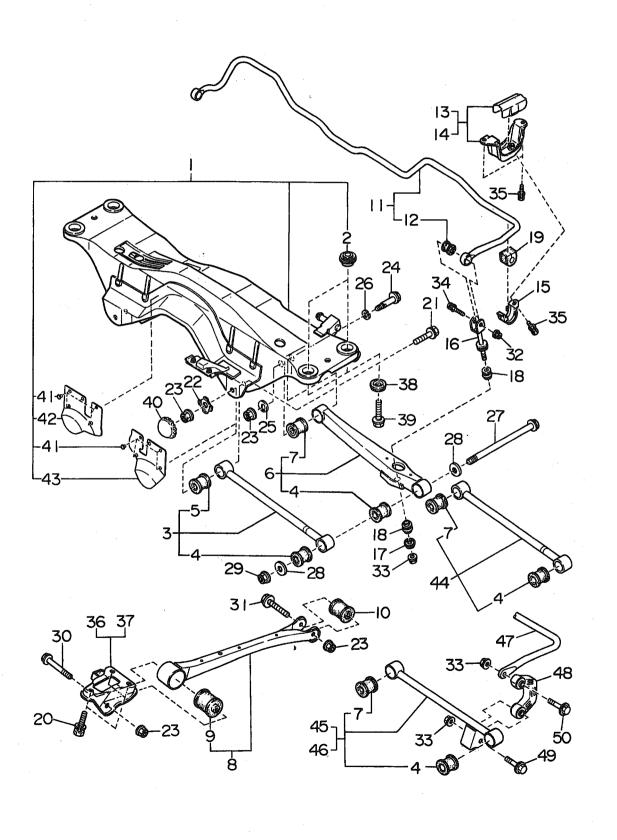


| B00 | K. | -NO | FI | ı | 1 |
|-----|----|-----|----|---|-----|
| | 1. | | | • | - 8 |

| | | | | A CONTRACTOR OF THE CONTRACTOR | | T | I . |
|---|----------------------------|----------------------|---------------------|--|-----|-----------|----------------------|
| | | | 4D | SW | TW | м | • |
| ITEM | PART | | 2WD 4WD | 2WD 4WD | 2 4 | Y | |
| NO. | NUMBER | PART NAME | | | ww. | | REMARKS |
| | | · | | L L L L L T L S S S S S R | 니 | 9 9 9 9 | |
| | | | | D D B D | | 0 1 2 3 4 | |
| 4 | 20151 AA010 | CROSS MBR ASSY(R)EXP | 1 1 1 . | | • 1 | *** | NA -17 |
| | 20151 AA010 | CROSS MBR ASSY(R)EXP | 1 1 | | | | |
| | 20151 AA030 | CROSS MBR ASSY(R) | | | | | TURBO -17 |
| | 20151 AA031 | CROSS MBR ASSY(R)EXP | | | | | TURBO 18-1Y |
| | 20151 AA001 | CROSS MBR ASSY(R)DOM | | 1 1 1 | | | , i |
| | , | CROSS MBR ASSY(R)RSR | 1 | | | | TURBO 1Z- |
| | 20151 AA021 | | | 4 4 4 . 4 | | | |
| 2 | 20174 AA010 | FLOATING BUSH | 444 | | | | |
| | 20174 AA020 | FLOATING BUSH | 000 | 4 . | | | |
| 3 | 20250 AA000 | LATRL LINK ASSY F | 2 2 2 . | 2 2 2 | _ | | |
| | 20250 AA001 | LATRL LINK ASSY F | | 2 2 2 | _ | | |
| | 20250 AA002 | LATRL LINK ASSY F | | 2 2 2 2 2 | | | |
| | 20251 AA000 | BUSH A(LATRL LINK) | | 44444 | | | |
| | 20251 AA010 | BUSH B(LATRL LINK) | · | 2 2 2 2 2 2 | 1 | ŀ | |
| 6 | 20255 AA040 | LATRL LINK ASSY R | | • • • • 2 2 2 • • | l | | |
| | 20255 AA041 | LATRL LINK ASSY RSTB | • • • • • 2 2 2 2 2 | • • • • 2 2 2 • • | ٠ 2 | ** • • • | 97–06 |
| | 20255 AA042 | LATRL LINK ASSY RSTB | 2 2 . 2 | 22.22 | | . * • • • | 07- |
| | 20255 AA042 | LATRL LINK ASSY RSTB | 2 . 2 | 2 | •• | * | W STABI |
| 7 | 20251 AA020 | BUSH C(LATRL LINK) | 2 2 2 2 | 2 2 2 | • 2 | */* • • • | -06 |
| , | 20251 AA021 | BUSH C(LATRL LINK) | • • • • • 2 2 • 2 | 2 2 . 2 2 | | **** | 07- |
| 8 | 20270 AA000 | TRAIL LINK ASSY | • • • • • 2 2 2 • | • • • • 2 2 2 • • | • 2 | * • • • • | -96 |
| | 20270 AA001 | TRAILING LINK AY | 2 2 2 2 | • • • • 2 2 2 2 2 | · 2 | **** | 97- |
| 9 | 20271 AA020 | BUSH | 2 2 2 . | 2 2 2 | ٠ 2 | * • • • • | -96 |
| | 20271 AA021 | BUSH(T/L)FRONT | 2 2 2 2 | 2 2 2 2 2 | • 2 | **** | 97- |
| 10 | 20271 AA010 | BUSH(T/L REAR) | 2 2 2 2 | 2 2 2 2 2 | . 2 | **** | |
| 11 | 20450 AA010 | STABILIZER ASSY RD16 | 1 1 1 . | • • • • 1 1 1 • • | . 1 | * • • • • | D=16 -93 |
| | 20450 AA011 | STABILIZER ASSY RD16 | 111. | 1 1 1 . 1 | • 1 | **** | D=16 94-0Z |
| | 20450 AA012 | STABILIZER ASSY RD16 | 1 1 | 1 1 1 | • • | . * • • • | D=16 11- |
| | 20450 AA040 | STABILIZER ASSY RD18 | SEE | 1 1 | | * • • • • | D=18 AIR SUS -93 |
| a restrontes | 20450 AA041 | STABILIZER ASSY RD18 | ITEM : | | l | ** • • • | |
| Time of the state | 20450 AA042 | STABILIZER ASSY RD18 | | 1 | ļ | | |
| | 20450 AA051 | STABILIZER ASSY RD19 | 1 | | | | |
| | 20450 AA052 | STABILIZER ASSY RD19 | | | | 1 | |
| | 20450 AA052 20450 AA002 | STABILIZER ASSY RD14 | | | | | |
| | 1 | | | 1 . | | | |
| | 20450 AA012 | STABILIZER ASSY RD16 | | - | ł | | D=18 AIR SUS . TURBO |
| 1.0 | 20450 AA042 | STABILIZER ASSY RD18 | | 2 2 2 . 2 | | | |
| 12 | 20461 AA000 | BUSH(STABI) | l | | l . | | |
| | 20461 AA002 | BUSH(STABI) | | | 1 | | |
| 13 | 20520 AA001 | BRKT COMPL STABI RH | | 1 . 1 . | 1 | | |
| | 20520 AA050 | BRKT & COVER ASSYRH | | 1 1 1 1 1 | 1 | | |
| 14 | 20520 AA011 | BRKT COMPL STABI LH | | 1 . 1 . | l | 1 | |
| | 20520 AA060 | BRKT & COVER ASSYLH | 1 | 1 1 1 1 1 | 1 _ | | |
| 15 | 20402 AA000 | CLAMP (STAB) | | 2 2 2 2 2 | 1 | ł | |
| 16 | 20480 AA000 | LINK COMPL STABI R | | 2 2 2 | 1 | | |
| | 20480 AA001 | LINK COMPLE STABI R | | 2 2 2 | 1 | | |
| | 20480 AA002 | LINK COMPLE STABI R | 2 2 2 2 | 2 2 2 2 2 | . 5 | **** | 9Z |
| | | | | | 1 | | |

Fig No. **201–1**

REAR SUSPENSION (4WD)



| | | | | 4D | 0.740.000.000.000 | sw | | TW | М | |
|--|-----|----------------------------|---------------------------|----------------------------------|-------------------|---------------|--------------------|-----------|------------------------|----------------------|
| | ГЕМ | PART | D. DT. 11115 | 2WD 4V | VD | 2WD 4V | VD | 2 4 WW | Y | |
| 1 | NO. | NUMBER | PART NAME | | 니 | | T L R R H | L L | | REMARKS |
| NAMES AND ADDRESS OF THE OWNER, T | | | | ' 8 | S U R B | | | | 9 9 9 9 9 0 1 2 3 4 | |
| _ | 17 | 20267 AA040 | WASHER(STABI R) LWR | 2 2 | DO | | | . 2 | * * * | |
| - Aleba di Maran | | 20471 AA000 | BUSH(LINK STAB R) | | j | 44 | | l i | | |
| o can be can | | 21047 GA671 | BUSH(STAB) | | | | _ | | ** • • • | D=18 AIR SUS |
| Management | | 21047 GA811 | BUSH(STAB) | 2 2 | 2 . | 2 2 2 | 2 • 2 | . 2 | ***** | D=16 |
| | | 21047 GA821 | BUSH(STAB) | | ٠ 2 | | | | . * • • • | D=19 TURBO |
| 100 | | 20401 AA000 | BUSH(STABI) | 2 | | | | | • • * * * | D=14 |
| The second second | | 21047 GA671 | BUSH(STAB) | | ٠ 2 | 2 | | | • • * * * | D=18 AIR SUS . TURBO |
| and strong and strong | | 21047 GA811 | BUSH(STAB) | | | | 2 • | | • • * * * | D=16 |
| | 20 | 0125 12400 | BOLT&WASH AY | 66 | ٠ 6 | 66 | 6 6 | | • • * * * | 19 |
| | | 0125 12406 | BOLT & WASH AY | 66 | 6 6 | 666 | 666 | ٠ 6 | ***•• | -18 |
| | 21 | 90100 0110 | FLANGE BOLT | 2 2 | 2 2 | 2 2 2 | 2 2 2 | ٠ 2 | **** | |
| | 22 | 20560 AA030 | WASHER(LATRL LK) D12 | 2 2 | 2 2 | 222 | 222 | ٠ 2 | **** | |
| | 23 | 90235 0006 | SELF LOCK NUT | 8 8 | ٠ 8 | 88 | 8 8 | | • • * * * | 19- |
| | | 90235 0014 | SELF LOCK NUT | 88 | 8 8 | 888 | 3 · 8 | ٠ 8 | *** • • | -18 |
| A CONTRACTOR OF THE CONTRACTOR | 24 | 20540 AA111 | BOLT (CAM) | 2 2 | 2 2 | • • • • 2 2 2 | 222 | ٠ 2 | **** | <u>.</u> |
| - | 25 | 20560 AA000 | WASHER (CAM) 4WD | 2 2 | 2 2 | • • • • 2 2 2 | 2 2 2 | ٠ 2 | **** | |
| | 26 | 20560 AA011 | WASHER(TOE ADJUST) | 2 2 | 2 2 | • • • • 2 2 2 | 222 | • 2 | **** | |
| | 27 | 20540 AA000 | BOLT(L/L OUT) M144WD | 2 2 | 2 2 | 2 2 2 | 222 | • 2 | **** | , |
| | 28 | 90033 5056 | WASHER | • • • • 4 4 | 4 4 | • • • • 4 4 4 | 144 | • 4 | **** | |
| | 29 | 20550 AA010 | SELF LOCK NUT M14 | • • • • • 4 4 | 4 4 | 4 4 4 | 144 | • 4 | **** | , |
| *************************************** | 30 | 20540 AA080 | FLANGE BOLT(M12) | 2 2 | 2 2 | 2 2 2 | 2 2 2 | ٠ 2 | **** | |
| and the same of th | 31 | 90100 0109 | FLANGE BOLT | 2 2 | 2 2 | • • • • 2 2 2 | 2 2 2 | • 2 | **** | |
| | | 90235 0013 | SELF LOCK NUT | 2 2 | 2 2 | • • • • 2 2 2 | 2 2 2 | ٠ 2 | **** | |
| TANDAM PARTIE | 33 | 0235 10000 | SELF LOCK NUT | 2 | ٠ 2 | 2 | 2 • | • • | * * * | 19— |
| DOMESTIC STREET | | 0235 10006 | SELF LOCK NUT | | | 2 2 2 | | | | |
| Anna Anna Anna Anna Anna Anna Anna Anna | 34 | 0123 08406 | BOLT&WASHER AY | | _ | • • • • 2 2 2 | _ | | | |
| Anterna March | | 0123 08456 | BOLT&WASHER AY | | | • • • • 2 2 2 | | | | |
| - | ٦ | 0123 08250 | BOLT&WASH AY | • | • | 6 | - | | | |
| and a second | | 0123 08256 | BOLT & WASH AY | 66 | | | | | | |
| | | 20520 AA030 | BRKT COMPL(TRG/LK RH | | | | | | | |
| | | 20520 AA040 | BRKT COMPL(TRG/LK LH | | ı | | | | | |
| ı | | 20175 AA010 | STOPPER(CROMEN R) | 4 4 | | | | | | · |
| 8 | 1 | 90100 0111 20530 AA020 | FLANGE BOLT | · · · · · 4 4 · · · · · 2 2 | | | | | | |
| 1 | | 20530 AA020 20531 AA001 | CAP (LATRL LK) SCRIVET | 8 8 | | | | | | |
| 1 | | 20531 AA001 20570 AA090 | | 1 1 | . ! | | | | | |
| 0394 | | 20570 AA090 20570 AA100 | PROTECTOR(R-CROM)LH | 1 1 | | | | | | * |
| | | 20255 AA013 | LATRL LINK ASSY R | 2 . | | | | | | |
| N N | | 20255 AA300 | LATRL LINK ASSY RRH | - • • • • • 1 | | | | i I | | |
| | | 20255 AA310 | LATRL LINK ASSY RLH | | | • • • • • 1 | | | | |
| | | 20450 AA070 | STABILIZER REAR D14 | 1 | | | | | | D=14 |
| News Assessment Services | - | 20450 AA080 | STABILIZER REAR D16 | | | | ٠ 1 ٠ | | • • • * * | 3 the Con |
| o-confident | | 20450 (AA090) | STABILIZER REAR D18 | | . 1 | 1 | | . . | * * | 3 7 |
| | | 20481 AA000 | STABI LINK ASSY R | 2 | ٠ 2 | 2 | . 2 . | | • • • * * | - (Cio |
| | 49 | 0167 10553 | BOLT(LK STABI) | 2 | ٠ 2 | 2 | 2 2 | | • • • * • | |
| | | | | | | <u></u> | · | | | |

REAR SUSPENSION (4WD)

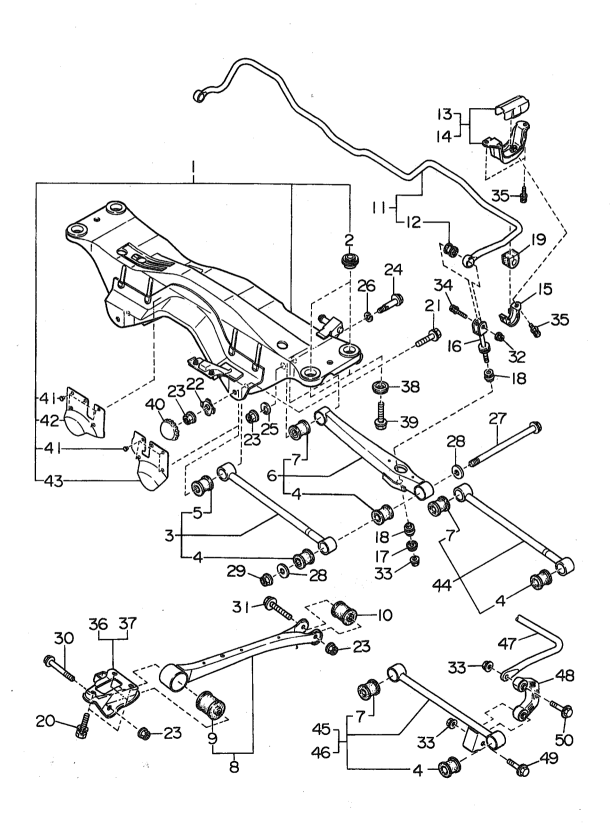
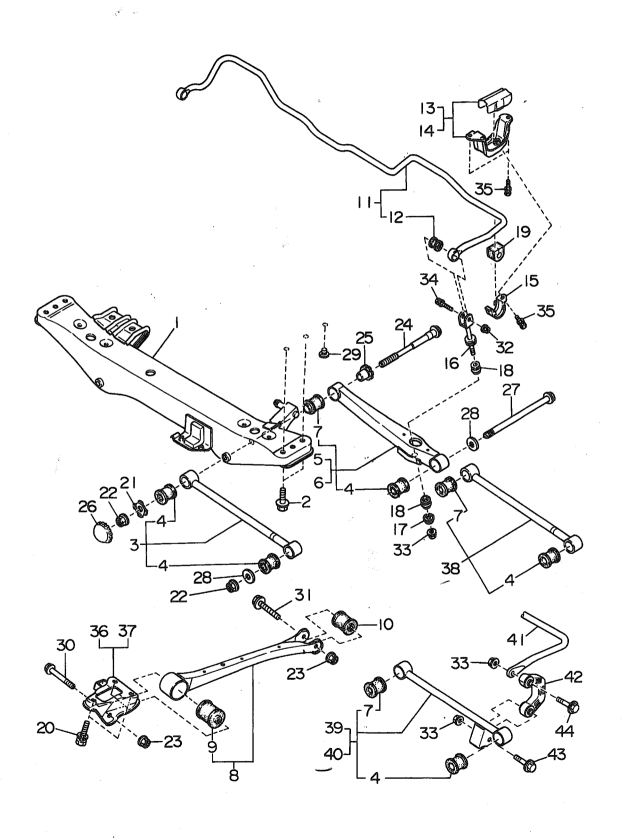


FIG-NO 201-1

| | | | 4D | sw | TW M | |
|--|----------------|-----------|-----------------------------------|-------------------------------|-----------------------|---------|
| ITEM NO. | PART NUMBER | PART NAME | 2WD 4WD | 2WD 4WD | ww | REMARKS |
| | | | L L L T L L T T S S R R B D O D O | L L L L T L N R R H D D D D D | 9 9 9 9 9 9 0 1 2 3 4 | |
| 50 | 90125 0054 | BOLT ASSY | 2 . 2 | 2 . 2 2 | | |
| | | | | | | |
| | | | 6 | | | * |
| | | | | | | , |
| | | | | | | |
| NATIONAL PROPERTY OF THE PROPE | | · | | | | |
| 1000 TO THE TOTAL OF THE TOTAL | | · | | | | |
| A CONTRACTOR AND A CONT | | | | | | |
| the control of the co | | | | | | |
| and the control of th | | | | | | |
| And the state of t | · | | | | | |
| *.÷ | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | · | | | |
| A Name of Constitution | | | | | | |
| | | | , | | | |
| | | | | | | |
| | | · | | | | · |
| | | | | | | |
| | | | | | | |
| | | | | | | . : |

Fig No. 201-2

REAR SUSPENSION (2WD)



| | | | 4D | sw | TW | | |
|-------------|--|----------------------|-------------|-------------------|-----|-----------|---------------|
| | | | | | 2 4 | M Y | |
| ITEM NO. | PART NUMBER | PART NAME | 2WD 4WD | 2WD 4WD | ww | - | REMARKS |
| | | | LLLTLLLT | LLLLLT SS SSUR | LL | 9 9 9 9 9 | |
| | | | | | | 0 1 2 3 4 | |
| - | 00450 44440 | COOLIES OR DIRABITES | <u> </u> | | | | |
| 1 | 20150 AA110 | CROMEM CP R(PAINTFF | | 1111 | | | |
| ١., | 20150 AA111 | CROMEM CP R(PAINTFF | | . 1 1 | | | |
| | 90100 0112 | FLANG BOLT | | 4444 • • • • • | | | |
| 3 | 20250 AA010 | LATRL LINK ASSY F | | 222 | | | |
| | 20250 AA011 | LATRL LINK ASSY F | | 2222 | | | |
| ١. | 20250 AA012 | LATRL LINK ASSY F | | 2 2 2 2 | | | ů. |
| | 20251 AA000 | BUSH A(LATRL LINK) | | 6666 | | | |
| 5 | 20255 AA05 | LATRL LINK ASSY R RH | | 111 | | | |
| | 20255 AA05th | LATRL LINK ASSY RRHS | | 1111 | 1 • | | |
| | 20255 AA052 | LATRL LINK ASSY RRHS | 11 - 1 | . 1 1 | • | • * • • • | |
| | 20255 AA052 | LATRL LINK ASSY RRHS | 1 | 1 | | • • * • • | |
| 6 | 20255 AA060 | LATRL LINK ASSY R LH | | 111 | | | |
| | 20255 AA061 | LATRL LINK ASSY RLHS | | 1111 | | | |
| | 20255 AA062 | LATRL LINK ASSY RLHS | 11 - 1 | • 1 1 • • • • • | | | |
| | 20255 AA062 | LATRL LINK ASSY RLHS | 1 | • • 1 • • • • • | | • • * • • | |
| 7 | 20251 AA030 | BUSH D(LATRL LINK) | | 2222 | | | |
| | 20251 AA031 | BUSH D(LATRL LINK) | | . 2 2 | | | |
| 8 | 20270 AA000 | TRAIL LINK ASSY | | 222 • • • • • • | | | |
| | 20270 AA001 | TRAILING LINK AY | 2 2 2 2 2 | 2222 • • • • • | 2 · | **** | 97– |
| 9 | 20271 AA020 | BUSH | 2 2 2 2 | 2222 • • • • • | 2 • | * • • • • | -96 |
| | 20271 AA021 | BUSH(T/L)FRONT | 2 2 2 2 2 | 2222 • • • • • | 2 • | **** | 97– |
| 10 | 20271 AA010 | BUSH(T/L REAR) | 2 2 2 2 2 | 2222 • • • • • | 2 • | **** | |
| 11 | 20450 AA030 | STABILIZER ASSY RD16 | 1111 | 111 | 1 • | * • • • • | D=16 -93 |
| | 20450 AA031 | STABILIZER ASSY RD16 | 111111 | 1111 | 1 • | **••• | D=16 94-0Z |
| | 20450 AA032 | STABILIZER ASSY RD16 | . 11 . 1 | . 1 1 | • • | . * | D=16 11- |
| | 20450 AA022 | STABILIZER ASSY RD14 | · · | • | | * | D=14 |
| ŀ | 20461 AA000 | BUSH(STABI) | 2 2 2 2 2 | 2222 • • • • • | 2 • | **••• | -0Z |
| | 20461 AA002 | BUSH(STGABI) | . 22.2 | . 2 2 | • • | · * * · · | 11- |
| 13 | 20520 AA001 | BRKT COMPL STABI | 1 | • • 1 • • • • • | • • | • • * * * | 21- W/O COVER |
| | 20520 AA050 | BRKT & COVER ASSYRH | 11111 | 1111 | 1 • | ***•• | –1 Z |
| 14 | 20520 AA011 | BRKT COMPL STABI | 1 | 1 | • • | • • * * * | 21- |
| | 20520 AA060 | BRKT & COVER ASSYLH | 111111 | 1111 | 1 • | **** | –1Z |
| | 20402 AA000 | CLAMP (STAB) | 2 2 2 2 2 | 2222 • • • • • | 2 · | **** | |
| 16 | 20480 AA000 | | 2 2 2 | | | * | |
| | 20480 AA001 | LINK COMPLE STABI R | 2 2 2 2 | - | | | |
| | 20480 AA002 | LINK COMPLE STABI R | 2 2 2 2 2 2 | | | | 9Z- |
| 1 | 20267 AA040 | WASHER(STABI R) LWR | 2 2 2 2 2 | 2222 • • • • • | 2 · | **** | |
| | 20471 AA000 | BUSH(LINK STAB R) | 44444 | | | | |
| 19 | 20401 AA000 | BUSH(STABI) | | 2 | ŀ | * 4 1 1 | |
| | 21047 GA811 | BUSH(STAB) | | 2222 • • • • • | | | |
| 20 | 0125 12400 | BOLT&WASH AY | | . 66 | _ | | |
| | 0125 12406 | BOLT & WASH AY | | 6666 | | | |
| 1 | 20560 AA020 | WASHER(LATRL LK) D14 | 2 2 2 2 2 | 2222 • • • • • | 2 • | **** | |
| | 20550 AA010 | SELF LOCK NUT M14 | | 4444 • • • • • | | | |
| 23 | 90235 0006 | SELF LOCK NUT | . 88 | . 8 8 | • • | • • * * * | 19- |
| | 100 - Ar 1 40A ANN Ar - 4 02 ANN AR 40 20 20 4 4 10 - 10 10 10 10 10 10 10 10 10 10 10 10 10 | | | | | | |

Fig No. **201–2**

REAR SUSPENSION (2WD)

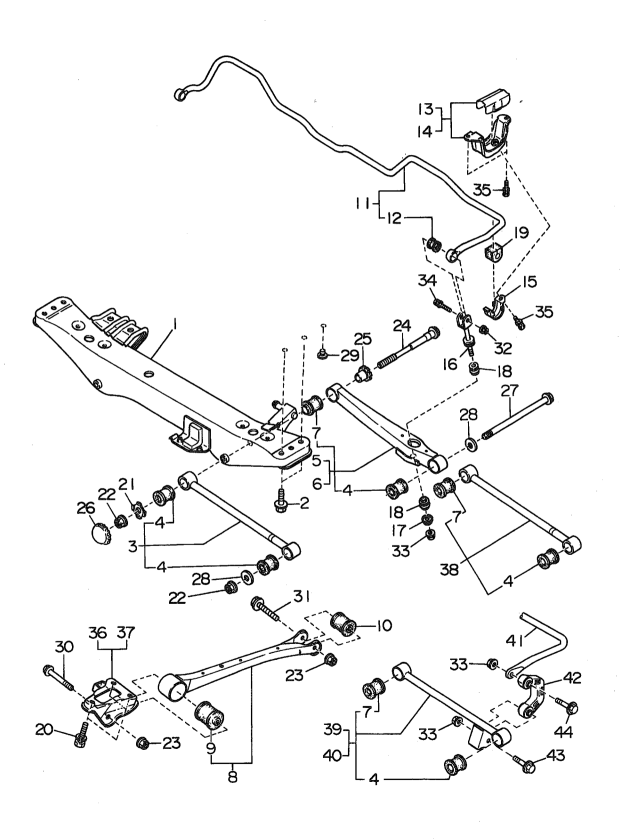


FIG-NO 201-2

| | | | 4D | sw | TW | | |
|--|--|----------------------|--------------------|----------------------------|-----|-----------|---------|
| | | • | 1 | | 2 4 | M Y | |
| ITEM NO. | PART NUMBER | PART NAME | 2WD 4WD | l | ww | | REMARKS |
| | | | LLLTLLT SSR SSR | L L L L L T L S S S S R | LL | 99999 | |
| | | | | | | 0 1 2 3 4 | |
| | | OF F LOOK NUT | | | | | 40 |
| | 90235 0014 | SELF LOCK NUT | | 4444 • • • • • | l_ | | -18 |
| 1 | 20540 AA050 | ADJUST BOLT M14 FF | | 2 2 2 2 | l_ | | |
| | 20550 AA000 | ADJUST WHEEL FF | | 2222 | | | |
| | 20530 AA020 | CAP (LATRL LK) | | 2222 | | | |
| | 20540 AA010 | BOLT(L/L OUT) M14FF | | 2 2 2 2 | | | , |
| | 90033 5056 | WASHER | | 4444 | L | | |
| | 90321 AA130 | PLUG | | 2 2 2 2 | | | |
| | 20540 AA080 | FLANGE BOLT(M12) | | 2 2 2 2 | | | |
| | 90100 0109 | FLANG BOLT | | 2222 | | | |
| | 90235 0013 | SELF LOCK NUT | _ | 2222 | | | |
| 33 | 0235 10000 | SELF LOCK NUT | 2 | | l_ | • • * * * | |
| | 0235 10006 | SELF LOCK NUT | 2 2 2 2 2 | | _ | *** | |
| 34 | 0123 08450 | BOLT&WASHER AY | | 2 2 2 | 1_ | | |
| | 0123 08456 | BOLT&WASHER AY | | 2222 | | i | |
| 35 | 0123 08250 | BOLT&WASH AY | | 6 | _ | | |
| | 0123 08256 | BOLT & WASH AY | | 6666 | ١. | | |
| S S | 20520 AA030 | BRKT COMPL(TRG/LK RH | | 11111 | | | |
| | 20520 AA040 | BRKT COMPL(TRG/LK LH | 111111 | | 1 | | |
| | 20255 AA023 | LATRL LINK ASSY R | - | . 2 | | | |
| | 20255 AA340 | LATRL LINK ASSY RRH | 1 | | | * * | |
| | 20255 AA350 | LATRL LINK ASSY RLH |] | • • 1 • • • • • | | * * | D-14 |
| | 20450 AA070 | STABILIZER REAR D14 | | | | * * | D=14 |
| | 20481 AA000 | STABI LINK ASSY R | 2 | 2 | | * * | |
| l | 0167 10553 | BOLT(LK STABI) | 2 | 2 | | | |
| 44 | 90125 0054 | BOLT ASSY | 2 | | . | •••* | |
| | | | | | | | |
| 110 | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | · |
| one of the control of | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | , | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | • | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| L | And the second s | | | | | L | |

Fig No. 202-1

AIR SUSPENSION SYSTEM

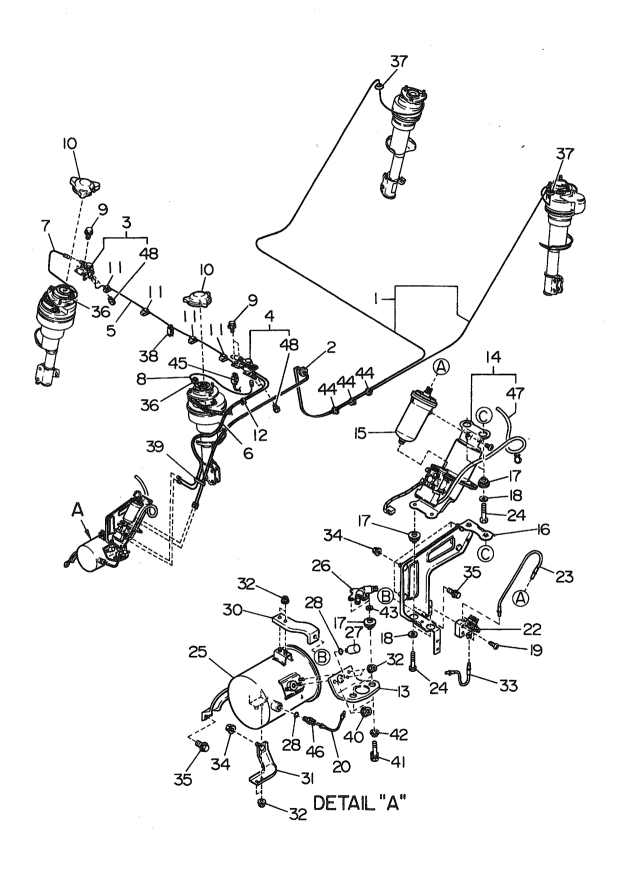


FIG-NO 202-1

| A STATE OF THE STA | | | 4D | sw | TW | М | |
|--|----------------|--------------------|---------------------|--------------------------------|-----------|------------------------|--------------|
| ITEM NO. | PART NUMBER | DART NAME | 2WD 4WD | | 2 4 WW | Y | |
| 140. | NOWBER | PART NAME | LLLTLLT SSU SSU | L L L L L T L S S S S B R H | LL | | REMARKS |
| | | | | | | 9 9 9 9 9 0 1 2 3 4 | |
| 1 | 20711 AA000 | PIPE COMPL | | | | **** | |
| | 20741 AA040 | PLUG (CWL SD PNL) | 111111111 | 111.1111. | | i | EXC VIB 6116 |
| | 20720 AA030 | SOL VALVE ASSY RH | | 1 1 | | | LAC AIN 303 |
| l | 20720 AA040 | SOL VALVE ASSY LH | | | | **** | |
| | 20711 AA090 | PIPE (D-SV) RH F | | | | **** | _ |
| | 20711 AA100 | PIPE (D~SV) LH F | | | | **** | • |
| | 20711 AA050 | PIPE SUS F RH | | | | **** | · |
| | 20711 AA060 | PIPE SUS F LH | | | | **** | |
| 9 | 0474 06160 | FT TAPPING SCREW | | | | **** | |
| 10 | 20613 AA030 | CAP (STRUT MT) | | | | **** | |
| 11 | 20715 AA060 | CLIP (F PANEL) | | 44 | | **** | |
| 12 | 6573 06110 | CLIP | | 1 1 | | **** | |
| 13 | 20721 AA190 | SOL/V BRKT | | 11 | | **** | |
| 14 | 20730 AA050 | COMPRESSOR | | 1 1 | | ***•• | -16 |
| SS COLUMN TO THE | 20730 AA051 | COMPRESSOR | | | | • • * * * | 17 |
| 15 | 20731 AA001 | DRYER | | 1 1 | | **** | |
| 16 | 20721 AA011 | BRKT COMPL CMPRSR | | 1 1 | | **** | |
| 17 | 21047 GA641 | INSULATOR | | 66 | | **** | |
| 18 | 21053 GA160 | WASHER | | 33 | • • | **** | |
| 19 | 0474 06125 | FT TAP.SCR | | 2 2 | | **** | |
| 20 | 20711 AA240 | AIR PIPE(TANK-S/V) | | 1 1 | | **** | |
| 22 | 20718 AA010 | MANIFOLD ASSY | | • • • • • 1 1 • • | | **** | |
| 23 | 20711 AA180 | PIPE(COMPRE) | | 1 1 | | **** | |
| 24 | 21051 GA370 | TAPPING SCREW | | 4 4 | • • | **** | |
| 25 | 20740 AA010 | AIR TANK COMPL | | • • • • • 1 1 • • | • • | **** | |
| 26 | 20660 AA060 | SOL VALVE | | • • • • • 1 1 • • | • • | **** | |
| 27 | 20742 AA000 | PRESSURE SWITCH | | • • • • • 7 7 • • | | **** | |
| 28 | 21069 GA120 | O RING | | • • • • • 2 2 • • | • • | **** | |
| 30 | 20721 AA040 | BRKT COMPL B | | • • • • • 1 1 • • | • • | **** | |
| 31 | 20721 AA140 | BRKT COMPL D | | • • • • • 1 1 • • | • • | **** | , |
| 32 | 0237 05000 | FLANGE NUT | | • • • • • 6 6 • • | • • | **** | |
| 33 | 20711 AA230 | AIR PIPE (TANK) | | • • • • • 1 1 • • | • • | **** | |
| 34 | 0239 08000 | CONICAL NUT | | • • • • • 5 5 • • | • • | * • • • • | -95 |
| | 0239 08006 | CONICAL NUT | | • • • • • 5 5 • • | • • | **** | 96- |
| 35 | 0100 08160 | FLANGE BOLT | | • • • • • 2 2 • • | • • | **** | |
| 36 | 20741 AA060 | PLUG | 2 2 2 2 2 2 2 2 2 2 | 2 2 2 • 2 2 2 2 • | 2 2 | **** | |
| 37 | 20741 AA050 | PLUG (R APRON) | . 2 2 . 2 2 2 . 2 | 2 2 2 • 2 2 2 2 2 | 2 2 | **** | |
| 38 | 20715 AA100 | CLIP(BULKHEAD) | | | - 1 | 1 | |
| | 90920 5008 | CLIP | | • • • • • 1 1 • • | • • | **** | |
| | 0238 06000 | | • • • • • • • • • • | | | | |
| | 0116 05300 | B & W ASSY | • • • • • • • • • | | | | |
| | 20724 AA010 | WASHER | • • • • • • • • | i i | | | |
| ∄ ∣ | 0310 05000 | WASHER | | | | | |
| | 20715 AA110 | CLIP (ROOM) | | 3 3 | • • | **** | |
| 45 | 88053 GA030 | RELAY ASSY | • • • • • • • • • | • • • • • 1 1 • • | • • | **** | |
| <u> </u> | | | | | | | |

Fig No. 202-1

AIR SUSPENSION SYSTEM

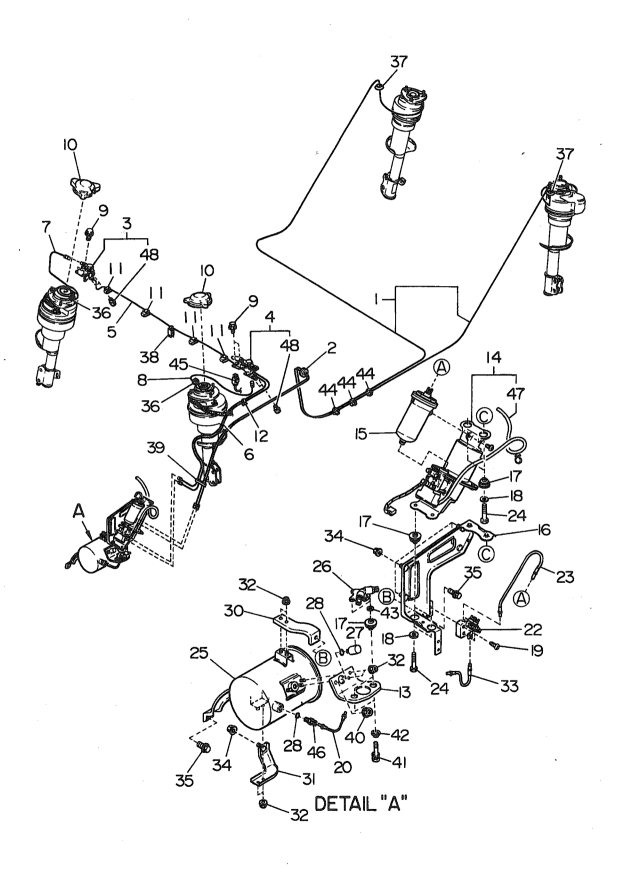
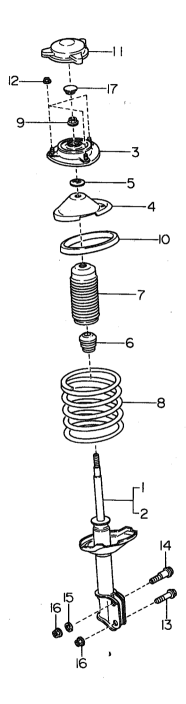


FIG-NO 202-1

| | | | 4D | sw | TW M | |
|--|----------------------------|---------------------------------|---------------------|---------|---------------------------|---------|
| ITEN NO. | PART NUMBER | PART NAME | 2WD 4WD | 2WD 4WD | 2 4 Y WW | REMARKS |
| | | | L L L T L L T S S R | L S | L L 9 9 9 9 9 9 0 1 2 3 4 | |
| | | | DO DO | D D D | 0 1 2 3 4 | |
| 3 | 21089 GA010 | AIR JOINT ASSY | | I | **** | |
| 4/ | 20711 AA200 20711 AA201 | PIPE COMPL(C/P) PIPE COMPL(C/P) | | | ***** | |
| 48 | 20715 AA120 | CLIP | ļ | 2 | * * | |
| | | | | | | , |
| TANGE TO SECOND | | | 4 | | | |
| Manual Ma | | | | - | | |
| | | | | | | |
| | | | | | | |
| | | | · | | | |
| | | | | | | |
| TO CONTROL OF THE PARTY OF THE | | | | | | · |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| A CONTRACTOR OF THE PARTY OF TH | | | | | | |
| | | · · | | | | |
| | į | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | İ | | | |
| | · | | | | | |
| | | | | | | |
| | | | · . | | | |
| | | | | | | |
| | | | 3 | | | |
| | | • | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | , | |
| | | | | | | |
| | | | | | | |
| | · . | | | | | 0 |

Fig No. **203–1**

FRONT STRUT (4WD) ('90 & '91MY)



| | | | | | | U 203-1 | |
|---|---------------|----------------------|---|---|-----------------|------------------------|---------------------------|
| | | * | 4D | sw | TW | | |
| ITEM | PART | | 214/5 | | 2 4 | M Y | |
| NO. | NUMBER | PART NAME | 2WD 4WD | 200 400 | ww | | REMARKS |
| | | | L L L T L L T S S R . B D O D O | L L L L T L | LL | 9 9 9 9 | 1 |
| | | | 0 R 0 R B C B C C C C C C C C C C C C C C C C | SS SSRR | | 9 9 9 9 9 0 1 2 3 4 | |
| | (2) | | | D D B D | Ш, | | |
| | 20313 AATOO | STRUT COMPL (F) RH | | • • • • 1 1 1 • • | • 1 | * • • • • | |
| | 20313 AA126 | STRUT COMPL (F) RH | 1 1 1 . | • • • • • • • • | $\cdot \cdot $ | * • • • • | AT INC.LSD-MT -9Y |
| | 1 | STRUT COMPL (F) RH | 1 1 | • • • • • • • • • | • • | * • • • • | MT INC.L-AT-W/0.ABS -9Y |
| | 20313 AA12 | STRUT COMPL (F) RH | ••••• | • • • • 1 • • • • | • • | * • • • • | AT ABS 9Z- |
| | 20313 AA12 | STRUT COMPL (F) RH | ••••111• | • • • • • • • • • | • • | * • • • • | 9Z- · |
| | 20313 AATOQUL | STRUT COMPL (F) RH | | 1 | | . * | MT -09 |
| | 20313 AA12 | STRUT COMPL (F) RH | · · · · · | 1 1 | | • * • • • | L-AT LS-MT -09 |
| | 20313 AA12 | STRUT COMPL (F) RH | 1 1 | | | | EXC LS-AT-W.ABS |
| | 20313 AA140 | STRUT COMPL (F) RH | | | | ` | LS-AT-W.ABS |
| | 20313 AA28 | STRUT COMPL (F) RHB | | | | | TURBO |
| 8 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) | 20313 AA12 | STRUT COMPL (F) RH | | 1 1 1 | | | OX- EXC LS-AT |
| 2 | 20313 AA110 | STRUT COMPL (F) LH | | 1 1 1 | | | ON LNG L3-A1 |
| | 20313 AA130 | STRUT COMPL (F) LH | 1 1 1 . | | 1 | ` | AT INC. CD AST OV |
| | 20313 AA110 | STRUT COMPL (F) LH | | | | I | AT INC.LSD-MT -9Y |
| - | 20313 AA130 | STRUT COMPL (F) LH | | | | 1 | MT INC.L-AT-W/O.ABS -9Y |
| | 20313 AA130 | | | | | | AT ABS 9Z- |
| | | STRUT COMPL (F) LH | | | • • | * · · · · | 9Z- |
| | 20313 AA110 | STRUT COMPL (F) LH | | 1 | ٠ - | • * • • • | MT -09 |
| | 20313 AA130 | STRUT COMPL (F) LH | • • • • • • • • | · · · · 1 1 · · · · | ٠ ٠ | i i | L-AT LS-MT -09 |
| | 20313 AA130 | STRUT COMPL (F) LH | ••••11•• | | · • • | * * • • • | EXC LS-AT-W.ABS |
| | 20313 AA150 | STRUT COMPL (F) LH | • • • • • • 1 • • • | | ٠ ٠ | • * • • • | LS-AT-W.ABS |
| | 20313 AA290 | STRUT COMPL (F) LHB | • • • • • • • 1 | • | · • • | * * • • • | TURBO |
| | | STRUT COMPL (F) LH | • • • • • • • • | • • • 1 1 • • 1 • | • • • | * * • • • | OX- EXC LS-AT |
| 3 | | STRUT MOUNT COMPLCIL | • • • • • 2 2 2 • | 2 2 2 . 2 | 2 | * * · · · | |
| | 20320 AA110 | STRUT MOUNT COMPL | • • • • • • • 2 | | • • • | * * • • • | |
| 4 | 20323 AA100 | SPRING SEAT(UPR) | 2 2 2 2 | 2 2 2 . 2 | 2 * | **••• | |
| 5 | 20326 AA000 | SPACER (STRUT F) CIL | 2 2 2 2 | 2 2 2 . 2 . | 2 * | ** • • • | |
| 6 | 20321 AA200 | | 2 2 2 2 | | | 4 | |
| 7 | 20322 AA000 | DUST COVER (F) | 2 2 2 2 | 222.2 | 2 * | ·* · · · | |
| 8 | 20331 AA020 | | | 1 | | | RH L-AT LSD-MT LS-SN/R-94 |
| | 20331 AA030 | | | I . | | I | LH L-AT LSD-MT LS-SN/R-94 |
| | | r | • | I | | | |
| | | | | i i | - 1 | | |
| | | 1 | 1 1 | | - 1 | | |
| i I | | | • • • • • 1 1 • • • | | | 1 | |
| 1 1 | | | | | | | ă . |
| 8 I | [| III | | | - 1 | | RH MT LS-SN/R -94 |
| | | | | i i | - 1 | I | LH MT LS-SN/R -94 |
| 1 ! | i | 1 | • • • • • • • • • | | - 1 | I | ı |
| | | | • • • • • 1 • • • • • | 1 | - 1 | | i i |
| | | | • • • • • • 1 1 • • | | - 1 | | |
| | 1 | | • • • • • • 1 1 • • | | | | . 1 |
| | | | • | | | | 1 |
| i I | | COIL SPRING (F) | • | • • • 1 1 • • • • | 1 * | : • • • • ∟ | LH MT 95-9Y |
| | 20331 AA030 | COIL SPRING (F) | • | 1 1 1 | 1 * | : • • • • ғ | RH L-ATLSD-MTLS-SN/R95-9Y |
| | 20331 AA040 | | I | | | I | LH L-ATLSD-MTLS-SN/R95-9Y |
| | 20331 AA040 | | • • • • • 1 1 • • • | | | | |
| | | | | | | | |
| | | | | | | | |

Fig No. **203–1**

FRONT STRUT (4WD) ('90 & '91MY)

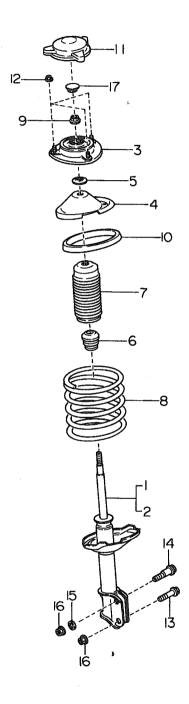


FIG-NO 203-1

| | | | 4D | | s | W | τw | м | | |
|----------------|----------------------------|---------------------------------|-------------------------|-------|--------------|-----------|-----------------|---------|------------------------|--|
| ITEM | 1 | | 2WD | 4WD | 2WD | | 2 4 | Y | | |
| NO. | NUMBER | PART NAME | LLLTL | LLT | | | WW LL | | REMARKS | |
| | | | L L L T L S S R B | SSR | L L L S S | L S · | | 9 9 9 9 | | |
| | 20224 44050 | COUL OPPING (F) | | Do | D | | Ш | | | |
| 8 | 20331 AA050 20331 AA050 | COIL SPRING (F) COIL SPRING (F) | 1 | 1 · · | • • • • | • • • • • | • • | * • • • | • LH MT 95-9Y | |
| MA CONTRACTOR | 20331 AA060 | COIL SPRING (F) | | | | | | | · RH AT 95-9Y | |
| | 20331 AA050 | COIL SPRING (F) | | 1 1 | | | | * • • • | | 0)/ |
| and the second | 20331 AA060 | COIL SPRING (F) | | | | | | * • • • | RH MT LS-SN/R 95- | |
| hoyen and a | 20331 AA060 | COIL SPRING (F) | | 11. | | | | * • • • | RH AT 95-9Z | -91 |
| | 20331 AA070 | COIL SPRING (F) | | 11. | | | | * • • • | LH AT 95-9Z | |
| | 20331 AA040 | COIL SPRING (F) | | | | | | * • • • | • RH L-AT-ABS 98-9Y | |
| | 20331 AA050 | COIL SPRING (F) | | | 1 | | | * • • • | | |
| | 20331 AA060 | COIL SPRING (F) | 1 | | | · | ļ | * • • • | 1_ | |
| | 20331 AA070 | COIL SPRING (F) | 1 | | | | | * • • • | • LH L-AT-ABS 98-9Z | |
| | 20331 AA030 | COIL SPRING (F) | | | 1 | 1 | | * • • • | | |
| 1 | 20331 AA040 | COIL SPRING (F) | | | 1 | 11 | . 1 | * • • • | ľ | |
| | 20331 AA040 | COIL SPRING (F) | | | • • • • 1 | | 1 | * • • • | | |
| | 20331 AA050 | COIL SPRING (F) | | | • • • • 1 | | ١. | - | · LH L-AT LSD-MT 9Z- | i i |
| | 20331 AA050 | COIL SPRING (F) | | | ••••1 | | - 1 | | · RH L-AT-ABS 9Z- | |
| | 20331 AA060 | COIL SPRING (F) | | | • • • • 1 | | Ī | * • • • | | |
| | 20331 AA050 | COIL SPRING (F) | 1 | | | | | * • • • | · RH MT 9Z— | |
| | 20331 AA060 | COIL SPRING (F) | 1 | | | | | * • • • | · LH MT 9Z- | |
| | 20331 AA060 | COIL SPRING (F) | 1 | . 1 . | | | | * • • • | · RH L-AT LSD-MT 9Z- | |
| | 20331 AA070 | COIL SPRING (F) | 1 | . 1 . | | | | | · LH L-AT LSD-MT 9Z- | |
| | 20331 AA070 | COIL SPRING (F) | 1 | . 1 . | | | | | RH L-AT-ABS LSD-AT | |
| | 20331 AA080 | COIL SPRING (F) | • • • • 1 | . 1 . | | | | | · LH L-AT-ABS LSD-AT | i |
| | 20331 AA030 | COIL SPRING (F) 4WD | | | 1 | | | . * • • | · RH MT | |
| AMANA THE | 20331 AA040 | COIL SPRING (F) 4WD | | | 1 | | | . * • • | · LH MT | |
| - | 20331 AA040 | COIL SPRING (F) 4WD | | | 1 | 1 | | . * · · | · RH L-AT LS-MT-W/O.A | BS |
| | 20331 AA050 | COIL SPRING (F) 4WD | | | 1 | 1 • • • | | . * | · LH L-AT LS-MT-W/O.A | BS |
| | 20331 AA050 | COIL SPRING (F) 4WD | | | | 1 • • • | | . * | · RH LS-MT-ABS | |
| | 20331 AA060 | COIL SPRING (F) 4WD | | 1 | | | | | · LH LS-MT-ABS | |
| | 20331 AA040 | COIL SPRING (F) | 1 | | | | | . * • • | · RH MT-W/O.ABS | |
| | 20331 AA050 | COIL SPRING (F) | • • • • 1 | | | | | . * | · LH MT-W/O.ABS | |
| | 20331 AA050 | COIL SPRING (F) | • • • • 1 | • • • | | | | . * | · RH MT-ABS | A THE STATE OF THE |
| | 20331 AA060 | COIL SPRING (F) | • • • • 1 | • • • | | | | . * • • | · LH MT-ABS | dataman |
| | 20331 AA060 | COIL SPRING (F) | 1 | 1 | | | • • | . * • • | · RH L-AT LS-MT-W/0.A | BS |
| | 20331 AA070 | COIL SPRING (F) | 1 | 1 | | | • • | • * • • | · LH L-AT LS-MT-W/O.AI | BS |
| | 20331 AA070 | COIL SPRING (F) | | 1 • • | | | ٠ ٠ | . * • • | · RH LS-MT-ABS,-AT-W/C | D.ABS |
| • | 20331 AA350 | COIL SPRING (F) | | 1 • • | | | $\cdot \cdot $ | • * • • | · LH LS-MT-ABS,-AT-W/0 | ABS |
| | 20331 AA350 | COIL SPRING (F) | | 1 • • | | | $\cdot \cdot $ | • * • • | · RH LS-AT-ABS | |
| | 20331 AA360 | COIL SPRING (F) | | 1 • • | | | • • | * * • • | · LH LS-AT-ABS | |
| | 20331 AA120 | COIL SPRING (F) 4WD | • • • • • • | • • 1 | | | • • | * * • • | · RH MT | |
| | 20331 AA160 | COIL SPRING (F) | • • • • • • | • • 1 | | | • • | * * • • | · LH MT | |
| | 20331 AA160 | COIL SPRING (F) | • • • • • • | • • 1 | | • • • • | • • | * * • • | · RH AT | |
| | 20331 AA170 | COIL SPRING (F) | | • • 1 | | • • • • | • •] | * * • • | · LH AT | |
| . | 20331 AA050 | COIL SPRING (F) 4WD | • • • • • • | • • • | | 2 | • • | * • • | · RH & LH | |
| 9 | 0235 12006 | SELF LOCK NUT | • • • • 2 | 2 2 2 | 2 | 22.2 | • 2 | **•• | • | |
| | | | | | | | | | | |

Fig No. **203–1**

FRONT STRUT (4WD) ('90 & '91MY)

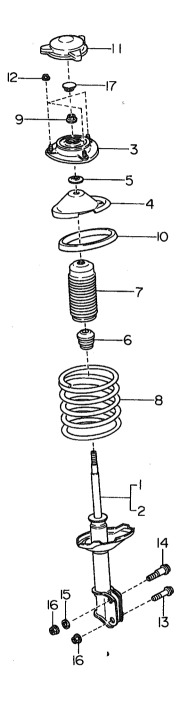


FIG-NO 203-1

| The No. Part Name Part N | | | BOOK-14 | <u> </u> | | NU 203-1 | |
|--|------|-------------|--------------------|---|---------------------|-------------|-----|
| NO. NUMBER PART NAME L L T L L T L L T L L | ITEM | PART | | - | 2 | M 4 Y | |
| 10 20325 AA000 RUBBER SEAT SPRG F 2 2 2 2 2 2 2 | | | PART NAME | | 2005 4005 W | W | |
| 20325 AA001 RUBBER SEAT SPRG | | | | S S R S R S S R S S R S S R S S R S S R S S R S S R S S R S S R S S R S R S S R S S R S S R S S R S S R S S R S S R S S R S S R S S R S R S S R S S R S S R S S R S S R S S R S S R S S R S S R S S R S R S S R S S R S S R S S R S S R S S R S S R S S R S S R S S R S R S S R S S R S S R S S R S S R S S R S S R S S R S S R S S R S R S S R S R S S R S R S S R S R S S R S R S S R S R S R S S R S | 8 HD> | 0 1 2 3 4 | |
| 11 20530 AA030 CAP (STRUT MT) 2 2 2 2 2 2 2 2 . 2 ** 12 90235 0013 SELF LOCK NUT 6 6 6 6 6 6 6 . 6 . 6 | 10 | 20325 AA000 | RUBBER SEAT SPRG F | 2 2 2 2 | 2 2 2 | 2 * * • • • | -0Z |
| 12 90235 0013 SELF LOCK NUT 6666 6 666 6 6 . 6 666 6 666 6 | | 20325 AA001 | RUBBER SEAT SPRG | 2 2 . 2 | 2 2 2 | * | 11– |
| 13 20540 AA100 FLANGE BOLT 2 2 2 2 2 2 2 2 . 2 * * 14 20540 AA090 ADJUSTING BOLT 2 2 2 2 2 2 2 2 . 2 * * 15 20560 AA040 WASHER 2 2 2 2 2 2 2 2 | 11 | 20530 AA030 | CAP (STRUT MT) | 2 2 2 2 | • • • • 2 2 2 • 2 • | 2 * * • • • | |
| 14 20540 AA090 ADJUSTING BOLT 2 | 12 | 90235 0013 | SELF LOCK NUT | 6666 | 666 . 6 | 6 * * • • • | |
| 15 20560 AA040 WASHER 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 16 20550 AA010 SELF LOCK NUT 4 4 4 4 4 4 4 . 4 4 * * 17 20326 AA110 DUST SEAL(F STRUT) 2 2 2 2 2 2 2 | 13 | 20540 AA100 | FLANGE BOLT | 2 2 2 2 | • • • • 2 2 2 • 2 | 2 * * • • • | , |
| 16 20550 AA010 SELF LOCK NUT 4 4 4 4 4 4 4 . 4 . 4 * * 17 20326 AA110 DUST SEAL(F STRUT) 2 2 2 2 2 2 2 2 * | | | ADJUSTING BOLT | 2 2 2 2 2 | • • • • 2 2 2 • 2 • | 2 * * • • • | |
| 17 20326 AA110 DUST SEAL(F STRUT)22222* | | | WASHER | 2 2 2 2 | 2 2 2 . 2 | 2 * * • • • | 4 |
| | i I | i · | | • • • • • 4 4 4 4 | 4 4 4 . 4 | 4 * * • • • | |
| 20326 AA120 DUST SEAL (F ST)22.222* | 17 | | | | | | |
| | | 20326 AA120 | DUST SEAL (F ST) | 2 2 . 2 | 2 2 2 | | |
| | | | | | · | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | ٠ | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | - | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | · |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | • | | | | |
| | | | | , | | | |
| | | | | | Ì | | |
| | | | : | | | | |
| | | | • | | | | |
| | | | | | | | |
| | | | | | , | | |
| | | | | | | | · |
| | | | | | | | |
| | | · | | | | | 97 |
| | | | | | | | |
| | | | | | | | |

Fig No. **203–1A**

FRONT STRUT (4WD) ('92, '93 & '94MY)

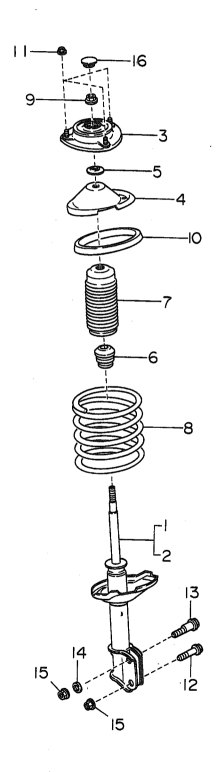


FIG-NO 203-1A

| | | | 4D | sw | TW | | |
|--|-------------|---------------------|---------------------------------------|-------------------|-----------|------------------------|------------------------|
| | | | 40 | 300 | | M | |
| ITEM | PART | DART NAME | 2WD 4WD | 2WD 4WD | 2 4 WW | Y | DEMARKS |
| NO. | NUMBER | PART NAME | LEETLLLT | | L L | | REMARKS |
| | | | SSRSSR | SS SSUR | | 9 9 9 9 9 0 1 2 3 4 | |
| | | | | | | | |
| 1 | 20314 AA000 | STRUT COMPL (F) RH | 11 | • • • • 1 • • • 1 | · | • • * • • | NA -1Y |
| | 20314 AA001 | STRUT COMPL (FT) RH | 1 1 | • • • • 1 • • • 1 | | • • * * * | NA 1Z- |
| | 20314 AA200 | STRUT COMPL (F) RH | 1 | | · • | • • * • • | TURBO -1Y |
| | 20314 AA201 | STRUT COMPL (FT) RH | 1 | 1 . | | • • * * * | TURBO 1Z- |
| 2 | 20314 AA010 | STRUT COMPL (F) LH | 1 1 | 1 1 | | * | NA -1Y |
| | 20314 AA011 | STRUT COMPL (FT) LH | 1 1 | 1 1 | | • • * * * | NA 1Z- |
| | 20314 AA210 | STRUT COMPL (F) LH | 1 | | | • • * • • | TURBO -1Y |
| | 20314 AA211 | STRUT COMPL (FT) LH | 1 | 1 . | | • • * * * | TURBO 1Z- |
| 3 | 20320 AA100 | STRUT MOUNT COMPL | 2 2 . 2 | 2 2 2 | | • • * * * | |
| | 20323 AA100 | SPRING SEAT(UPR) | 2 2 . 2 | 2 2 2 | | • • * * * | |
| | 20326 AA000 | SPACER(STRUT F) | , | 2 2 2 | | | |
| | 20321 AA200 | HELPER (F) | | 2 2 2 | | | |
| | 20322 AA000 | DUST COVER (F) | | 2 2 2 | | | |
| | 20331 AA040 | COIL SPRING (F) | | | | • • * • • | POST |
| 1 | 20331 AA020 | COIL SPRING (F) RH | | | li | | MT W/O.ABS -16 |
| | 20331 AA020 | COIL SPRING (F) LH | | 1 | | | MT W/O.ABS -16 |
| | 20331 AA030 | COIL SPRING (F) RH | | 1 | l i | | MT W.ABS -16 |
| | | | | | | | |
| | 20331 AA040 | COIL SPRING (F) LH | | 1 | | | MT W.ABS -16 |
| opposition (| 20331 AA040 | COIL SPRING (F) RH | | | | * * * * • | |
| | 20331 AA050 | COIL SPRING (F) LH | | | | • • * • • | |
| | 20331 AA110 | COIL SPRING (F) RH | | | | * | |
| | 20331 AA120 | COIL SPRING (F) LH | | | | * * * * • | |
| | 20331 AA160 | COIL SPRING (F) RH | | | | • • * • • | |
| | 20331 AA170 | COIL SPRING (F) LH | • • • • • • • • • • • • • • • • • • • | | | • • * • • | |
| | 20331 AA050 | COIL SPRING (F) RH | | | • | . * * * * | |
| | 20331 AA060 | COIL SPRING (F) LH | • • • • • • • | • • • • • • • • | | . * * • • | |
| | 20331 AA060 | COIL SPRING (F) RH | | | | | AT W/O.ABS |
| | 20331 AA070 | COIL SPRING (F) LH | 1 | | | | |
| | 20331 AA070 | COIL SPRING (F) RH | 1 | | | | L-AT-W.ABS LS-AT |
| STANSAN DE LA COMPANSIO | 20331 AA350 | COIL SPRING (F) LH | i | | | | L-AT-W.ABS LS-AT |
| | 20331 AA030 | COIL SPRING (F) RH | 1 | 1 | | | · |
| | 20331 AA040 | COIL SPRING (F) LH | | | | | |
| | 20331 AA040 | COIL SPRING (F) RH | | • • • • 1 • • • • | 1 | | |
| | 20331 AA050 | COIL SPRING (F) LH | | • • • • 1 • • • • | | | |
| | 20331 AA120 | COIL SPRING (F) RH | | • • • • • • 1 • | | | |
| | 20331 AA160 | COIL SPRING (F) LH | | 1 . | | • | |
| | 20331 AA030 | COIL SPRING (F) | | 2 | | | |
| | 20331 AA100 | COIL SPRING (F) RH | | · | | | |
| | 20331 AA110 | COIL SPRING (F) LH | | • • • • • • 1 • | | | |
| | 20331 AA020 | COIL SPRING (F) RH | | • • • • 1 • • • • | | | |
| | 20331 AA030 | COIL SPRING (F) LH | • | 1 | i I | | |
| | 20331 AA030 | COIL SPRING (F) RH | 9 | | | | SIA-MT W/O ABS -31 |
| | 20331 AA040 | COIL SPRING (F) LH | | 1 | •• | •••*• | SIA-MT W/O ABS -31 |
| | 20331 AA040 | COIL SPRING (F) RH | ••••• | 1 | •• | • • • * • | AT SIA-MT W.ABS -31 |
| | | | | | | | |
| | | | | | | | |

Fig No. 203-1A

FRONT STRUT (4WD) ('92, '93 & '94MY)

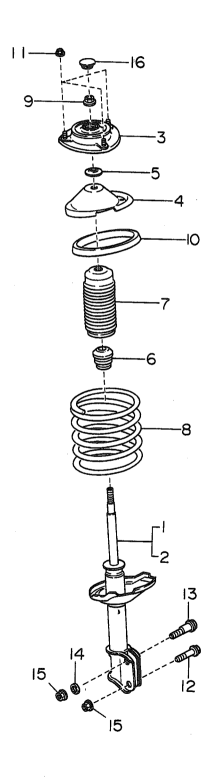


FIG-NO 203-1A

| | | BOUK-IN | | | - - | 10 203-1 | |
|--|-------------|--------------------|---------------------------------|---------------------------------------|----------------|---------------------|------------------------|
| | | | 4D | sw | TW | l M | |
| ITEM | PART | · | 214/D 414/D | 2WD 4WD | 2 4 | d | |
| NO. | NUMBER | PART NAME | 2WD 4WD | | ww | 1 | REMARKS |
| | | | L L T L L T U S S R B D D D D D | L L L L T L S S S S R H D D D O | ᆘᆘ | 99999 | |
| | | | S · B D D | | | 9 9 9 9 9 0 1 2 3 4 | |
| | | | | | | | |
| 8 | 20331 AA050 | COIL SPRING (F) LH | | • • • • 1 • • • • | | * . | AT SIA-MT W.ABS -31 |
| | 20331 AA130 | COIL SPRING (F) LH | 1 | | · • | * * | MT |
| | 20331 AA180 | COIL SPRING (F) RH | 1 | | | * * | MT |
| | 20331 AA100 | COIL SPRING (F) RH | 1 | | | * * | AT |
| | 20331 AA110 | COIL SPRING (F) LH | 1 | | | * * | AT . |
| | 20331 AA030 | COIL SPRING (F) RH | | | | * . | MT |
| | 20331 AA040 | COIL SPRING (F) LH | | | l | * . | |
| | | | | | | 1 | |
| | 20331 AA050 | COIL SPRING (F) RH | | | . | | SIA-MT -31 |
| | 20331 AA060 | COIL SPRING (F) LH | 1 | | • | *. | SIA-MT -31 |
| | 20331 AA040 | COIL SPRING (F) RH | 1 | | · • | * . | AT |
| | 20331 AA050 | COIL SPRING (F) LH | 1 | | | * . | AT |
| I | 20331 AA060 | COIL SPRING (F) RH | 1 | | | * . | SIA-AT W/O ABS -31 |
| | 20331 AA070 | COIL SPRING (F) LH | 1 | | | * . | SIA-AT W/O ABS -31 |
| | 20331 AA070 | COIL SPRING (F) RH | 1 | | | * . | SIA-AT W.ABS -31 |
| | 20331 AA350 | COIL SPRING (F) LH | 1 | | | * . | SIA-AT W.ABS -31 |
| | 20331 AA050 | COIL SPRING (F) RH | | | | * . | AT |
| 000000000000000000000000000000000000000 | | | | | l | * | |
| a de la companya de l | 20331 AA060 | COIL SPRING (F) LH | | | ' | | |
| | 20331 AA070 | COIL SPRING (F) RH | | | | | SIA-AT -31 |
| 100 | 20331 AA350 | COIL SPRING (F) LH | • • • • • 1 • • | | | • • • * • | SIA-AT -31 |
| | 20331 AA030 | COIL SPRING(F) RH | | 1 | | * * | SIA-MT 32- |
| | 20331 AA040 | COIL SPRING(F) LH | | 1 | | * * | SIA-MT 32- |
| | 20331 AA040 | COIL SPRING(F) RH | 1 | | | * * | SIA-MT 32- |
| | 20331 AA050 | COIL SPRING(F) LH | 1 | | | * * | SIA-MT 32- |
| | 20331 AA060 | COIL SPRING(F) RH | 1 | | | * * | SIA-AT 32- |
| | 20331 AA070 | COIL SPRING(F) LH | 1 | | | * * | SIA-AT 32- |
| | 20331 AA070 | COIL SPRING(F) RH | 1 | | | * * | SIA-AT 32- |
| | 20331 AA350 | COIL SPRING(F) LH | 1 | | 1 | 1 | SIA-AT 32- |
| 1 | | SELF LOCK NUT | 2 2 . 2 | | | 1 | |
| 200 | 0235 12000 | | | | | l. | |
| | 20325 AA001 | RUBBER SEAT SPRG | 2 2 . 2 | | | | |
| ı | 90235 0013 | SELF LOCK NUT | 66 . 6 | | | | * |
| | 20540 AA100 | FLANGE BOLT | | 2 2 2 | | | |
| 13 | 20540 AA090 | ADJUSTING BOLT | 2 2 . 2 | | | | |
| 14 | 20560 AA040 | WASHER | 2 2 . 2 | 2 2 2 | • • | • • * * * | |
| 15 | 20550 AA010 | SELF LOCK NUT | 4 4 . 4 | 4 4 4 | | • • * * * | |
| 16 | 20326 AA120 | DUST SEAL | 2 2 . 2 | 2 2 2 | | * * * | |
| | | | , | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | , | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | 7. |
| | | | | <u> </u> | | | |

Fig No. 203-2

FRONT STRUT (2WD) ('90 & '91MY)

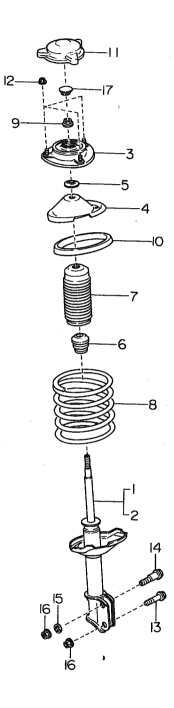
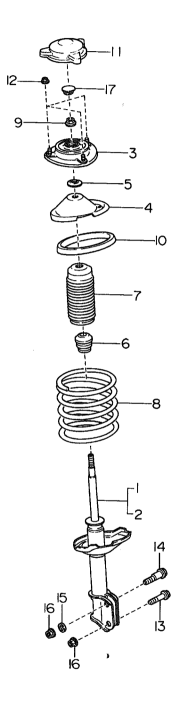


FIG-NO 203-2

| | | | 4D | sw | TW | |
|--|----------------|----------------------|-----------------------|--------------------------------|---|--------------------------|
| | DADT | | | | 2 4 Y | |
| ITEM NO. | PART NUMBER | PART NAME | 2WD 4WD | | ww | REMARKS |
| 1 | | | L L L T L L T S S R | L L L L L T L S S S S S R H | L L 9 9 9 9 9 | |
| | | | DO DO | D DO | | |
| 1 | 20313 AA700 | STRUT COMPL (F) RH | 1 1 1 1 1 1 1 1 1 1 1 | | | L-MT LS-MT LSD-MT |
| | 20313 AA720 | STRUT COMPL (F) RH | | . 1 1 1 | | |
| | 20313 AA700 | STRUT COMPL (F) RH | 1111 | | * | MT -9Y |
| | 20313 AA720 | STRUT COMPL (F) RH | 1111 | | | |
| | 20313 AA720 | STRUT COMPL (F) RH | | 1111 | 1 . * | |
| | 20313 AA700 | STRUT COMPL (F) RH | 11 | | * • • * | MT 9Z- |
| | 20313 AA720 | STRUT COMPL (F) RH | 11.1 | | * • • • • • • | AT INC.LSD-MT 9Z- |
| | 20313 AA700 | STRUT COMPL (F) RH | | . 1 | | |
| | 20313 AA720 | STRUT COMPL (F) RH | | . 1 1 | | L-AT EXC LS-AT-ABS |
| | 20313 AA800 | STRUT COMPL (F) RH | | 1 | | LS-AT-ABS |
| | 20313 AA280 | STRUT COMPL (F) RHB | 1 | | | TURBO |
| A COLUMN TO A COLU | 20313 AA720 | STRUT COMPL (F) RH | . 1 1 | | | L-MT L-AT,LS-MT,-W/O.ABS |
| | 20313 AA800 | STRUT COMPL (F) RH | . 1 1 | | | L-AT,LS-MT,-ABS LS-AT |
| | 20313 AA720 | STRUT COMPL (F) RH | | . 1 | | L-MT OX- |
| 2 | 20313 AA710 | STRUT COMPL (F) LH | | 1111 | 1 • * • • • • | L-MT LS-MT LSD-MT |
| | 20313 AA730 | STRUT COMPL (F) LH | | . 1 1 1 | 1 . * | AT -9Y |
| The second second | 20313 AA710 | STRUT COMPL (F) LH | 1111 | | | MT -9Y |
| WALL OF THE PARTY | 20313 AA730 | STRUT COMPL (F) LH | 11111 | | * * * * • • • | AT LS.LSD-MT-SN/R -9Y |
| 6 | 20313 AA730 | STRUT COMPL (F) LH | | 1111 | 1 . * · · · · | AT 9Z- |
| | 20313 AA710 | STRUT COMPL (F) LH | 111 | | * | MT 9Z- |
| West of the second | 20313 AA730 | STRUT COMPL (F) LH | 11.1 | | * | AT INC.LSD-MT 9Z- |
| Washing and American | 20313 AA710 | STRUT COMPL (F) LH | | . 1 | | L-MT -09 |
| | 20313 AA730 | STRUT COMPL (F) LH | | . 1 1 | | L-AT EXC LS-AT-ABS |
| TO SHARE THE SHA | 20313 AA810 | STRUT COMPL (F) LH | | 1 | | LS-AT-ABS |
| | 20313 AA290 | STRUT COMPL (F) LHB | | | | TURBO |
| TECHNOLOGIC CONTRACTOR | 20313 AA730 | STRUT COMPL (F) LH | - 1 1 | | | L-MT L-AT,LS-MT,-W/0.ABS |
| | 20313 AA810 | STRUT COMPL (F) LH | . 1 1 | | | L-AT,LS-MT,-ABS LS-AT |
| | 20313 AA730 | STRUT COMPL (F) LH | | . 1 | | L-MT OX- |
| 3 | 20320 AA100 | STRUT MOUNT COMPLCIL | 2222 | 2222 | 2 · * * · · · | |
| | 20320 AA110 | STRUT MOUNT COMPL | 2 | | | • |
| 4 | 20323 AA100 | SPRING SEAT(UPR) | 22222 | 2222 | 2 · * * · · · | |
| 5 | 20326 AA000 | SPACER (STRUT F) CIL | 2 2 2 2 2 | 2 2 2 2 | 2 · * * · · · | |
| 6 | 20321 AA200 | HELPER (F) D22 | 22222 | 2 2 2 2 | 2 · * * · · · | |
| 7 | 20322 AA000 | DUST COVER (F) | 2 2 2 2 2 | 2222 | 2 · * * · · · | · |
| 8 | 20331 AA020 | COIL SPRING (F) | | . 1 1 | 1. * · · · · | RH MT -94 |
| | 20331 AA030 | COIL SPRING (F) | | . 1 1 | 1 . * · · · · | LH MT -94 |
| | 20331 AA030 | COIL SPRING (F) | | 1 | * | RH AT -94 |
| RANGO LUCAS | 20331 AA040 | COIL SPRING (F) | | 1 | * | LH AT -94 |
| | 20331 AA010 | COIL SPRING (F) | | 1 | * · · · · | RH MT -94 |
| ĺ | 20331 AA020 | COIL SPRING (F) | | 1 | * • • • • • • • • • • • • • • • • • • • | LH MT -94 |
| | 20331 AA040 | COIL SPRING (F) | | 1 | * | RH AT -94 |
| | 20331 AA050 | COIL SPRING (F) | | 1 | * | LH AT -94 |
| | 20331 AA030 | COIL SPRING (F) | | . 1 | 1 • * • • • • | RH AT -94 |
| | 20331 AA040 | COIL SPRING (F) | | . 1 | 1 • * • • • • | LH AT -94 |
| No. | 20331 AA020 | COIL SPRING (F) | 11 | | * | RH MT -94 |
| | | | | | | |

Fig No. 203-2

FRONT STRUT (2WD) ('90 & '91MY)



| | | | 4D | | sw | TW | М | |
|-------------|----------------|-----------------|----------------|----------------|-------------------|--|-----------|----------------------|
| ITEM NO. | PART NUMBER | PART NAME | 2WD | 4WD | 2WD 4WD | 2 4 WW | Y | REMARKS |
| | | | LLLT | L L T S S R | L L L L L T | LL | 9 9 9 9 9 | |
| | - | | S S R B D O | DO | | | 0 1 2 3 4 | |
| 8 | 20331 AA030 | COIL SPRING (F) | 11 | • • • • | | | * • • • • | LH MT -94 |
| | 20331 AA030 | COIL SPRING (F) | • • 1 • • | • • • • | | •• | * • • • • | RH MT -94 |
| | 20331 AA040 | COIL SPRING (F) | • • 1 • • | • • • • | | • • | * • • • • | LH MT -94 |
| | 20331 AA040 | COIL SPRING (F) | • 11•• | • • • • | | •• | * • • • • | RH AT -94 |
| | 20331 AA050 | COIL SPRING (F) | • 1 1 • • | • • • • | | • • | * • • • • | LH AT -94 , |
| | 20331 AA050 | COIL SPRING (F) | • • 1 • • | • • • • | | | * • • • • | RH AT-SN/R -94 |
| | 20331 AA060 | COIL SPRING (F) | • • 1 • • | • • • • | | | * • • • • | LH AT-SN/R -94 |
| | 20331 AA030 | COIL SPRING (F) | 1 • 1 • • | • • • • | | | * • • • • | RH AT LS-MT-SN/R -94 |
| | 20331 AA040 | COIL SPRING (F) | 1 • 1 • • • | • • • • | | | * • • • • | LH AT LS-MT-SN/R -94 |
| | 20331 AA020 | COIL SPRING (F) | • • • • • | • • • • | 1 | | * • • • • | RH MT 95-9Y |
| | 20331 AA030 | COIL SPRING (F) | • • • • • | • • • • | 1 | •• | * • • • • | LH MT 95-9Y |
| | 20331 AA030 | COIL SPRING (F) | • • • • • | • • • • | • 1 1 1 • • • • • | 1 . | * • • • • | RH MT 95-9Y |
| | 20331 AA040 | COIL SPRING (F) | • • • • • | • • • • | • 1 1 1 • • • • • | 1 • | * • • • • | LH MT 95-9Y |
| | 20331 AA040 | COIL SPRING (F) | • • • • • | | • 1 • • • • • • | 1 • | * • • • • | RH AT 95-9Y |
| | 20331 AA050 | COIL SPRING (F) | • • • • • | • • • • | . 1 | 1 • | * • • • • | LH AT 95-9Y |
| | 20331 AA050 | COIL SPRING (F) | • • • • • | • • • • | 11 | •• | * • • • • | RH AT 95-9Y |
| | 20331 AA060 | COIL SPRING (F) | • • • • • | • • • • | ••11•••• | | * • • • • | LH AT 95-9Y |
| | 20331 AA040 | COIL SPRING (F) | • • • • • | • • • • | 1 • • • • • • • | | * • • • • | RH AT 95-9Y |
| | 20331 AA050 | COIL SPRING (F) | • • • • • | • • • • | 1 | | * • • • • | LH AT 95-9Y |
| | 20331 AA030 | COIL SPRING (F) | 11 | | • • • • • • • • | | * • • • • | RH MT 95-9Y |
| | 20331 AA040 | COIL SPRING (F) | 11 | • • • • | | | * • • • • | LH MT 95-9Y |
| | 20331 AA040 | COIL SPRING (F) | 1 • • • • | • • • • | | | * • • • • | RH AT 95-9Y |
| | 20331 AA050 | COIL SPRING (F) | 1 • • • • | | | • • | * • • • • | LH AT 95-9Y |
| | 20331 AA040 | COIL SPRING (F) | ••11• | | | | * • • • • | RH MT SN/R 95-9Y |
| | 20331 AA050 | COIL SPRING (F) | ••11• | | | | * • • • • | LH MT SN/R 95-9Y |
| | 20331 AA050 | COIL SPRING (F) | • 1 1 1 • • | | | | * • • • • | RH AT 95-9Y |
| | 20331 AA060 | COIL SPRING (F) | • 1 1 1 • • | • • • • | | • • | * • • • • | LH AT 95-9Y |
| | 20331 AA040 | COIL SPRING (F) | • • 1 1 • • | | | | * • • • • | RH MT 95-9Y |
| Commission | 20331 AA050 | COIL SPRING (F) | ••11•• | · • • • | | | * • • • • | LH MT 95-9Y |
| | 20331 AA060 | COIL SPRING (F) | ••11•• | | | • • | * • • • • | RH AT SN/R 95-9Z |
| | 20331 AA070 | COIL SPRING (F) | • • 11 • • | • • • • | | | * • • • • | LH AT SN/R 95-9Z |
| | 20331 AA030 | COIL SPRING (F) | • • • • • | | 1 • • • • • • • | | * • • • • | RH MT 9Z- |
| | 20331 AA040 | COIL SPRING (F) | • • • • • • | | 1 • • • • • • • | | * • • • • | LH MT 9Z- |
| | 20331 AA040 | COIL SPRING (F) | | | . 1 . 1 | 1 . | * • • • • | RH MT 9Z- |
| | 20331 AA050 | COIL SPRING (F) | • • • • • | | . 1 . 1 | 1 . | * • • • • | LH MT 9Z- |
| | 20331 AA050 | COIL SPRING (F) | | | 11 | 1 . | * • • • • | RH AT 9Z- |
| | 20331 AA060 | COIL SPRING (F) | | | 11 | 1 . | * • • • • | LH AT 9Z- |
| | 20331 AA060 | COIL SPRING (F) | • • • • • | | 1 | $ \cdot $ | * • • • • | RH AT 9Z- |
| | 20331 AA070 | COIL SPRING (F) | | • • • • | 1 | | * • • • • | LH AT 9Z- |
| | 20331 AA040 | COIL SPRING (F) | 11 | • • • • | | | * • • • • | RH MT 9Z- |
| | 20331 AA050 | COIL SPRING (F) | 11 | | | | * • • • • | LH MT 9Z- |
| | 20331 AA050 | COIL SPRING (F) | 1 • • 1 • • | | | $ \cdot $ | * • • • • | RH AT ,LSD-MT 9Z- |
| | 20331 AA060 | COIL SPRING (F) | 1 • • 1 • • | | | | * • • • • | LH AT ,LSD-MT 9Z- |
| | 20331 AA060 | | | 1 | | 1 1 | | |
| | 20331 AA070 | COIL SPRING (F) | • 1 • 1 • • | | | | * • • • • | LH AT 9Z- |
| | | | | | | | | |

Fig No. 203-2

FRONT STRUT (2WD) ('90 & '91MY)

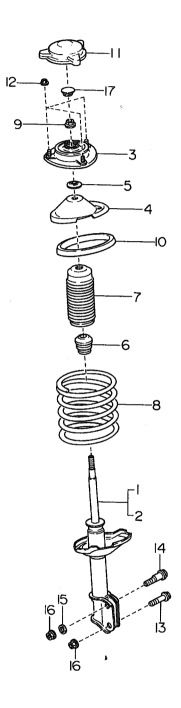


FIG-NO 203-2

| | | | 4D | | | 203-2 | |
|--|-------------|---------------------|-------------------------|---|------------|------------------------|--|
| | | | 40 | sw | TW | М | |
| ITEN NO | | PART NAME | 2WD 4WD | 2WD 4WD | 2 4 WW | Y | |
| | HOWBEN | FANT NAME | | | LL | | REMARKS |
| A CONTRACTOR OF THE CONTRACTOR | | | L L L T L L T S S R S R | L L L L T L S S R B D | | 9 9 9 9 9 0 1 2 3 4 | |
| <u> </u> | | | D O D O | | | 0 1 2 3 4 | |
| 8 | 20331 AA070 | COIL SPRING (F) | •••1•••• | • • • • • • • • • • | | * • • • • | RH AT SN/R 01- |
| | 20331 AA080 | COIL SPRING (F) | 1 | • • • • • • • • • • | | * • • • • | LH AT SN/R 01- |
| | 20331 AA040 | COIL SPRING (F) | • 1 • • • • • • | | | . * | RH L-MT |
| | 20331 AA050 | COIL SPRING (F) | 1 | | | . * | LH L-MT |
| | 20331 AA020 | COIL SPRING (F) | | . 1 | | . * | RH L-MT -08 / |
| | 20331 AA030 | COIL SPRING (F) | | • 1 • • • • • • | | . * • • • | LH L-MT -08 |
| | 20331 AA030 | COIL SPRING (F) | | . 1 | | . * • • • | RH L-AT-W/O.ABS -08 |
| | 20331 AA040 | COIL SPRING (F) | | . 1 | | • * • • • | LH L-AT-W/0.ABS -08 |
| | 20331 AA040 | COIL SPRING (F) | | . 1 | | . * | RH L-AT-ABS -08 |
| Treatment at | 20331 AA050 | COIL SPRING (F) | | . 1 | | • * • • • | LH L-AT-ABS -08 |
| A807976-144 | 20331 AA040 | COIL SPRING (F) | | 1 | | • * • • • | RH LS-MT |
| | 20331 AA050 | COIL SPRING (F) | | 1 | | • * • • • | LH LS-MT |
| | 20331 AA050 | COIL SPRING (F) | | 1 | | • * • • • | |
| | 20331 AA060 | COIL SPRING (F) | | 1 | | . * | RH LS-AT-W/O.ABS |
| | 20331 AA060 | COIL SPRING (F) | | 1 | | | LH LS-AT-W/O.ABS |
| | 20331 AA070 | COIL SPRING (F) | | 1 | | | RH LS-AT-ABS |
| | 20331 AA050 | COIL SPRING (F) | | | | · * · · · | LH LS-AT-ABS |
| Name of the last o | 20331 AA060 | COIL SPRING (F) | | | ٠. | **** | RH L-AT,LS-MT,-W/0.ABS |
| | 20331 AA060 | | | | • • | **** | LH L-AT,LS-MT,-W/0.ABS |
| | | COIL SPRING (F) 4WD | | • | | **** | RH L-AT-ABS LS-MT-ABS |
| | 20331 AA070 | COIL SPRING (F) | 1 1 | • | ٠. ا | . * | LH L-AT-ABS LS-MT-ABS |
| | 20331 AA070 | COIL SPRING (F) |] | ••••• | • • | **** | RH LS-AT-W/0.ABS |
| | 20331 AA350 | COIL SPRING (F) | • • • • • • • | • • • • • • • • • | ٠ . | * * • • • | LH LS-AT-W/0.ABS |
| MINERAL | 20331 AA350 | COIL SPRING (F) | 1 | • • • • • • • • | • • | * * • • • | RH LS-AT-ABS |
| | 20331 AA360 | COIL SPRING (F) | • • 1 • • • • • | • • • • • • • • • | • | . * | LH LS-AT-ABS |
| | 20331 AA160 | COIL SPRING (F) | • • • • 1 • • • • | • • • • • • • • • | • • | • * • • • | RH TURBO |
| 10 PATOLOGIC | 20331 AA170 | COIL SPRING (F) | • • • • 1 • • • • | • | • • | . * • • • | LH TURBO |
| A CONTRACTOR OF | 20331 AA040 | COIL SPRING (F) | | • 1 • • • • • • | - 1 | | RH L-MT 09- |
| | 20331 AA050 | COIL SPRING (F) | • • • • • • • • • • | . 1 | • • | • * • • • | LH L-MT 09- |
| | 20331 AA050 | COIL SPRING (F) | i i | | - 1 | | RH L-AT-W/O.ABS 09- |
| | 20331 AA060 | COIL SPRING (F) | | . 1 | • • | **** | LH L-AT-W/0.ABS 09- |
| | 20331 AA060 | COIL SPRING (F) | | . 1 | • • | * * • • • | RH L-AT-ABS 09- |
| Particular de la constitución de | 20331 AA070 | COIL SPRING (F) | | . 1 | • • | • * • • • | LH L-AT-ABS 09- |
| 9 | 0235 12006 | SELF LOCK NUT | 2 2 2 2 2 2 | 2 2 2 2 | 2 • > | ** • • • | |
| 10 | 20325 AA000 | RUBBER SEAT SPRG F | 22222 • • • • | 2 2 2 2 | 2 • | ** • • • | -0Z |
| | 20325 AA001 | RUBBER SEAT SPRG | . 2 2 . 2 | 22 | • • • | * * • • • | 11- |
| 11 | 20530 AA030 | CAP (STRUT MT) | 2 2 2 2 2 | 2 2 2 2 | 2 • | ** • • • | |
| 12 | 90235 0013 | SELF LOCK NUT | 66666 | 8666 • • • • • | 3 · | ** • • • | |
| 13 | 20540 AA100 | FLANGE BOLT | 2 2 2 2 2 | 2 2 2 2 | 2 • | ** • • • | |
| 14 | 20540 AA090 | ADJUSTING BOLT | 2 2 2 2 2 | 2 2 2 2 | 2 • s | **••• | |
| 15 | 20560 AA040 | WASHER | 22222 | 2 2 2 2 | 2 • | k * • • • | |
| 16 | 20550 AA010 | SELF LOCK NUT | 44444 | 1444 · · · · | k ۱ | k*••• | |
| 17 | 20326 AA110 | DUST SEAL(F STRUT) | 22222 · · · · 2 | 2222 | <u>.</u> ا | k · · · · | |
| | 20326 AA120 | DUST SEAL (F ST) | . 2 2 . 2 | | | I . | |
| | | | | | | | |
| | | | | | | ĺ | 4. |
| | | | | | | | |
| | | | | | _ | | and the second s |

Fig No. 203–2A

FRONT STRUT (2WD) ('92, '93 & '94MY)

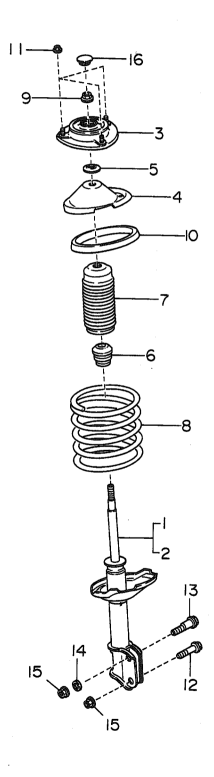


FIG-NO 203-2A

| | | | 4D | | s | SW W | TW | | м | |
|--|----------------------------|---------------------------|--|-----------|--------------|-------------|----------|----------|----------------|----------------------------------|
| ITEM | | | 2WD | 4WD | 2WD | 4WD | 2 4 | ĺ | Y | |
| NO. | NUMBER | PART NAME | | LLT | | LLILITIL | WW LL | <u> </u> | Т | REMARKS |
| | | | | SSR | L L L S S | SSRH | - - | 9 9 | 9 9 9 2 3 4 | |
| - | | | DBO | Do | D | DOD | Ш | | 2 3 7 | |
|] 7 | 20314 AA000 | STRUT COMPL (F) RH | • 11••• | | | • • • • • | i l | | | 1 |
| | 20314 AA001 | STRUT COMPL (FT) RH | 111 | | | • • • • • | • • | • • ; | * * * | 1Z |
| 4 | 20314 AA01 | STRUT COMPL (F) LH | . 11 | • • • • | • 1 1 • | • • • • • | • • | • • ; | * • • | -1Y |
| | 20314 AA011 | STRUT COMPL (FT) LH | •11••• | | • 1 1 • | • • • • • | • • | • • ; | * * * | 1Z- |
| ž. | 20320 AA100 | STRUT MOUNT COMPL | . 2 2 | 1 | | | • • | • • ; | * * * | , |
| | 20323 AA100 20326 AA000 | SPRING SEAT(UPR) | . 2 2 | | | | ٠ . | | * * * | , |
| l _ | 20320 AA000 | SPACER (STRUT F) | . 2 2 | - 1 | | | | | *** | |
| | 20321 AA200 20322 AA000 | HELPER (F) DUST COVER (F) | . 2 2 | | | • • • • • | • • | | *** | |
| 1 | 20321 AA010 | COIL SPRING (F) RH | . 2 2 | | • 22 • • | • • • • • • | | | *** | |
| | 20331 AA020 | COIL SPRING (F) LH | | | | • • • • • | - 1 | | | MT W/O.ABS -16 |
| | 20331 AA020 | COIL SPRING (F) RH | | | . 1 | | | | k • • • | MT W/O.ABS -16 |
| | 20331 AA030 | COIL SPRING (F) LH | | | . 1 | | | | VEE 3 | MT WARS-IL |
| 2000 | 20331 AA030 | COIL SPRING (F) RH | | | . 1 | | | ڊ · · ا | | MT W.ABS-16 Si |
| ************************************** | 20331 AA040 | COIL SPRING (F) LH | | | . 1 | | | ••• | | AT -16 |
| and the second | 20331 AA050 | COIL SPRING (F) RH | | | 1 | | | 4 | | 1.1 |
| | 20331 AA060 | COIL SPRING (F) LH | | | 1 | | | | | AT -16 |
| | 20331 AA030 | COIL SPRING (F) RH | • 1 • • • • | | | | | ••* | | AT -16 |
| | 20331 AA040 | COIL SPRING (F) LH | • 1 • • • • | | | | | • | | MT -16 |
| | 20331 AA040 | COIL SPRING (F) RH | • 1 • • • • | | | | | | | |
| | 20331 AA050 | COIL SPRING (F) LH | . 1 | | | | | | | AT W/O.ABS -16 AT W/O.ABS -16 |
| | 20331 AA050 | COIL SPRING (F) RH | • 1 • • • • | | | | | | | AT W.ABS -16 |
| | 20331 AA060 | COIL SPRING (F) LH | . 1 | | | | | * | | AT W.ABS -16 |
| 000000 November 1 | 20331 AA060 | COIL SPRING (F) RH | 1 | | | | | * • * | | AT W/O.ABS |
| | 20331 AA070 | COIL SPRING (F) LH | 1 | | | | | • • * | i | AT W/O.ABS |
| | 20331 AA070 | COIL SPRING (F) RH | • • 1 • • • | | | | | | | AT W.ABS |
| | 20331 AA350 | COIL SPRING (F) LH | 1 | | | | . | | | AT W.ABS |
| | 20331 AA020 | COIL SPRING (F) RH | | | 1 | | | | | MT W/O.ABS 17- |
| | 20331 AA030 | COIL SPRING (F) LH | | | | | | | | MT W/O.ABS 17- |
| | 20331 AA030 | COIL SPRING (F) RH | | | | 1 | | | | MT W.ABS 17- |
| | 20331 AA040 | COIL SPRING (F) LH | | 1 | | | - 1 | | - 1 | MT W.ABS 17- |
| | 20331 AA040 | COIL SPRING (F) RH | | I | | | | | - 1 | |
| | 20331 AA050 | COIL SPRING (F) LH | | • • • | 1 | | . | • * | | AT 17- |
| | 20331 AA060 | COIL SPRING (F) RH | | • • • | • 1 • • | | . - | • * | | AT 17- |
| | 20331 AA070 | COIL SPRING (F) LH | • • • • • • | | . 1 | • • • • | | • * | $ \cdot $ | AT 17 |
| | 20331 AA040 | COIL SPRING (F) RH | . 1 | • • • • | | • • • • • | • • | • * | | MT 17- |
| | | COIL SPRING (F) LH | • 1 • • • • | • • • • | | • • • • | | • * | •• | MT 17- |
| | | | | | | 1 | - 1 | | | AT W/O.ABS 17— |
| | | | | | | | | | | AT W/O.ABS 17- |
| | | 1 | . 1 | | | | | | - 1 | |
| | | | • 1 • • • • | | | | | | | |
| | | COIL SPRING (F) RH | | | | • • • • • | | | - 1 | |
| 1 | | COIL SPRING (F) LH | | | | • • • • • | - 1 | | | |
| | | COIL SPRING (F) RH | | | | | | | 1 | SIA-MT W/O ABS -31 |
| | 20331 AA030 | COIL SPRING (F) LH | | • • • • | 1 • • • | • • • | • • | | * • | SIA-MT W/O ABS -31 |
| | | | - and the second second second second second second second second second second second second second second se | | | | | | | |

FRONT STRUT (2WD) ('92, '93 & '94MY)

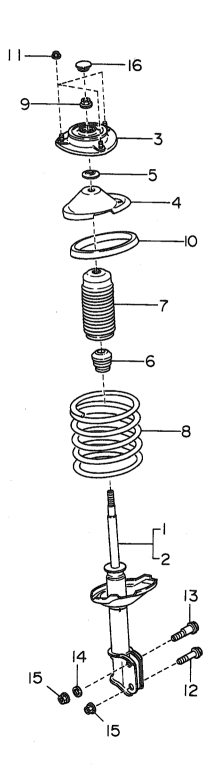


FIG-NO 203-2A

| | | | 4D | sw | TW | | |
|------|----------------------------|-------------------------------------|---------------------------------------|------------|----------|-----------|------------------|
| ITEM | PART | | 2WD 4WD | 2WD 4WD | 2 4 | M Y | • |
| NO. | NUMBER | PART NAME | | <u> </u> | WW LL | | REMARKS |
| | | | | | | 9 9 9 9 9 | |
| | | | D B D B | D D D | | 0 1 2 3 4 | |
| 8 | 20331 AA030 | COIL SPRING (F) RH | | . 1 | •• | • • • * • | SIA-MT W.ABS -31 |
| | 20331 AA040 | COIL SPRING (F) LH | | . 1 | • • | * . | SIA-MT W.ABS -31 |
| | 20331 AA030 | COIL SPRING (F) RH | | . 1 1 | • • | • • • * • | AT |
| A | 20331 AA040 | COIL SPRING (F) LH | | . 1 1 | | • • • * • | AT |
| | 20331 AA040 | COIL SPRING (F) RH | | . 1 | •• | • • • * • | SIA-AT -31 |
| | 20331 AA050 | COIL SPRING (F) LH | • • • • • • • • | | 1 1 | | SIA-AT -31 |
| | 20331 AA060 | COIL SPRING (F) RH | • • • • • • • • | | 1 1 | | SIA-AT -31 |
| | 20331 AA070 | COIL SPRING (F) LH | •••••• | 1 | | · | SIA-AT -31 |
| | 20331 AA030 | COIL SPRING(F) RH | • 1 • • • • • • | | | | SIA-MT 32- |
| | 20331 AA040 | COIL SPRING(F) LH | • 1 • • • • • • | | 1 | | SIA-MT 32- |
| | 20331 AA040 20331 AA050 | COIL SPRING(F) RH | • • • • • • • • • • • • • • • • • • • | | l I | | SIA-AT 32- |
| | | COIL SPRING(F) LH | | | i I | | SIA-AT 32- |
| | 20331 AA050 | COIL SPRING(F) RH | . 1 | | l i | | SIA-AT 32- |
| | 20331 AA060 20331 AA060 | COIL SPRING(F) LH | | | | | SIA-AT 32- |
| | 20331 AA060 20331 AA070 | COIL SPRING(F) RH | 1 | | | | SIA-AT 32- |
| | 20331 AA070 20331 AA020 | COIL SPRING(F) LH COIL SPRING(F) RH | | | | | SIA-AT 32- |
| | 20331 AA020 20331 AA030 | COIL SPRING(F) LH | | | | | SIA-MT 32- |
| 9 | 0235 12000 | | | . 1 | | | SIA-IVI 32- |
| | 20325 AA001 | | | . 2 2 | | | |
| | | | | .66 | _ [| | |
| | | | | . 2 2 | | i | |
| | | | | . 2 2 | - 1 | | |
| | | | | . 2 2 | | | |
| | | | | . 4 4 | | 1 | |
| | | | | . 2 2 | - 1 | • • * * * | |
| | | | | - - | | | |
| | | | | | | | |
| | | | | | | İ | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | - | |
| | | | | | | | |
| | | | | | • | | |
| | | | | · | | | |
| | | | 3 | | | | |
| | | | | | | | |
| | 1 | | | | | | |
| | | | | | | | |
| | | | | | | | iji) iku |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | Ī | | |
| | | | | | | | |

Fig No. 203-3

FRONT STRUT (AIR SUS)

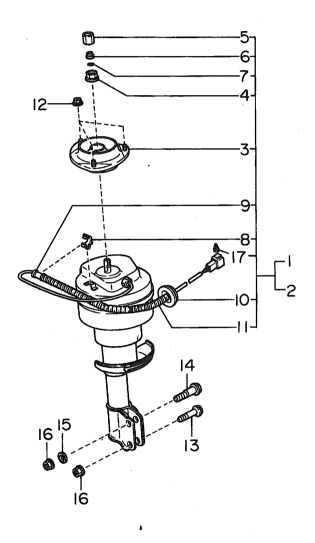
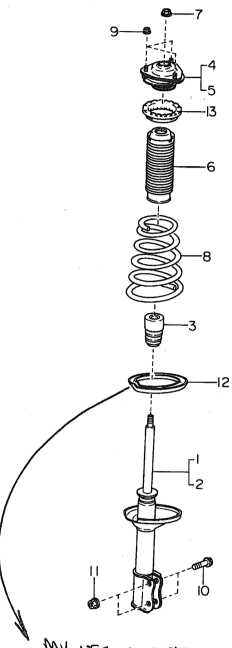


FIG-NO 203-3

| | | | 4D | sw | TW | | |
|------|--------------|---------------------|-------------------------------|--------------------------------|----------------|-----------------|---------|
| ITEM | PART | | 2WD 4WD | 2WD 4WD | 2 4 | M Y | |
| NO. | NUMBER | PART NAME | | 1 | WW | | REMARKS |
| | | | L L L L L L L L S S · B O D O | L L L L L T L S S S S S R H | | 9 9 9 9 1 2 3 4 | |
| | 4C000 | | DO DO | D DO | | 1 2 3 4 | |
| 1 | 20600 AA024 | AIR SUS ASSY (F) RH | | • • • • • 1 1 • • | • • * | | |
| | 20600 AA024 | AIR SUS ASSY (F) RH | | 1 1 | . | * • • • | |
| | 20600 AA029 | AIR SUS ASSY (F) RH | | • • • • • 1 • • • | . | * * • • | -1Y |
| | 20600 AA024 | AIR SUS ASSY (F) RH | | 1 | . | . * * . | 1Z- |
| 2 | 20600 AA030 | AIR SUS ASSY (F) LH | | 1 1 | * | | , |
| | 20600 AAX 31 | AIR SUS ASSY (F) LH | • • • • • • • • • | 1 1 | $ \cdot \cdot$ | * • • • | |
| | 20600 AXO32 | AIR SUS ASSY (F) LH | | 1 | | • * • • | -1Y |
| | 20600 ÁA034 | AIR SUS ASSY (F) LH | | 1 | . | • * * * | 1Z |
| 3 | 20320 AA010 | STRUT MOUNT CP(F) | | 2 2 | * | **** | |
| 4 | 0235 12006 | SELF LOCK NUT | • • • • • • • • • • | • • • • • 2 2 • • | * | | |
| | 20630 AA020 | SELF LOCK NUT | | • • • • • 2 • • • | • • • | **** | |
| i i | | CAP (AIR PIPE) | | • • • • • 2 2 • • | * | **** | |
| i 1 | | BUSH AIR | • • • • • • • • • • • • • | • • • • • 2 2 • • | * | *** | , |
| 7 | 21069 GA130 | O-RING | • • • • • • • • • • | • • • • • 2 2 • • | * * | **** | |
| | | CLIP (HARNESS) | • • • • • • • • • | • • • • • 2 2 • • | * | **** | |
| | | GROMMET SE-HARNES | | • • • • • 2 2 • • | • • * | **** | |
| 7 1 | | GROMMET (R APRON) | • • • • • • • • | • • • • • 2 2 • • | • • * | **** | |
| | | CORRUGATE TUBE | •••••• | • • • • • 2 2 • • | * • * | *** | |
| | | | • • • • • • • • • | • • • • • 66 • • | · · * | *** | |
| | | | • • • • • • • • • | | 4 | I | |
| | i | ŀ | • • • • • • • • • • • • | • • • • • 2 2 • • | • • * | **** | |
| | | | • • • • • • • • • • • • | • • • • • 2 2 • • | • • * | **** | |
| | i | SELF LOCK NUT | • • • • • • • • | • • • • • 4 4 • • [| * | **** | |
| 17 | 20715 AA120 | CLIP | • • • • • • • • | 5 | • • • | • • * * | |
| | | | | | | | |
| | | | | · | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | • | |
| | | | | | | | |
| | | | | | ĺ | ŀ | |
| | | | | | | | |
| | | | 3 | | | | |
| | | | | | | ļ | |
| • | | | | | | | |
| | | | | | | | |
| | | | | | | ŀ | |
| | | | | | | | |
| | | , | | | | | |
| - | | · | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | · | |

Fig No. 204-1

REAR STRUT (4WD) ('90 & '91MY)



MY USE 2057514002 BY REMOVENG THE THEEZ PROTRUSIONS FROM THE LOWER PORTION OF SAME.

FIG-NO 204-1

| | | | 4D | sw | TW | |
|--|--|----------------------|---------------------------------------|---|---|-------------|
| ITEM | PART | | 2000 4000 | 214/0 | 2 4 Y | |
| NO. | NUMBER | PART NAME | 2WD 4WD | 2000 4000 | ww | REMARKS |
| | | | LLLTLLT SSU SSU | L L L L L L CR H D D D D | 99999 | |
| | | | | D D B B | 0 1 2 3 4 | |
| 1 | 20361 AA20 | STRUT COMPL (R) RH | • • • • • 1 1 1 • | | ***** | |
| | 20361 AA400 | STRUT COMPL (R) RH | | 1 1 1 . 1 | · 1 * * · · · | |
| | 20361 AA920 | STRUT COMPL (R) RH | ,1 | | * | TURBO |
| 2 | 20361 AA21 | STRUT COMPL (R) LH | 1 1 1 - | | ***** | |
| | 20361 AA410 | STRUT COMPL (R) LH | | 1 1 1 . 1 | · 1 * * · · · | , |
| | 20361 AA930 | STRUT COMPL (R) LH | 1 | • • • • • • • • | • • • * • • • | TURBO |
| 3 | 20371 AA020 | HELPER R D22 | 2 2 2 2 | • • • • 2 2 2 • 2 | ***** | , |
| 4 | 20370 AA000 | STRUT MT CP 4WD R RH | 1 1 1 1 | • • • • 1 1 1 • • | · 1 * * · · · | -08 |
| ĺ | 20370 AA001 | STRUT MT CP 4WD R RH | • • • • • 1 1 • 1 | • • • • 1 1 • • 1 | • • • * • • • | 09– |
| 5 | 20370 AA010 | STRUT MT CP 4WD R LH | 1 1 1 1 | • • • • 1 1 1 • • | ***** | -08 |
| | 20370 AA011 | STRUT MT CP 4WD R LH | 1 1 . 1 | 1 1 1 | * * * • • | 09- |
| 1 | 20372 AA000 | DUST COVER (R) | • • • • • 2 2 2 2 | 2 2 2 . 2 | • 2 * * • • • | |
| | 0235 12006 | SLF LK NUT | • • • • • 2 2 2 2 2 | 2 2 2 . 2 | • 2 * * • • • | |
| 8 | 20381 AA200 | COIL SPRING (R) 4WD | | | * • • • • • | LSD-MT |
| To the second se | 20381 AA210 | COIL SPRING (R) 4WD | 2 2 . | • • • • • • • • | * • • • • • • | LSD-SN/R,AT |
| | 20381 AA400 | COIL SPRING (R) 4WD | • • • • • • • • | • • • • 2 2 2 • • | • 2 * • • • • | |
| | 20381 AA400 | COIL SPRING (R) 4WD | ••••• | 2 2 | • • • * • • • • | AT |
| - | 20381 AA430 | COIL SPRING (R) 4WD | | • • • • • • • • | • • • * • • • | MT |
| | | COIL SPRING (R) | • • • • • • • • • | • • • • • • • • • | • | MT |
| | | COIL SPRING (R) 4WD | • • • • • 2 • • • | • | • • • * • • • | |
| | 20381 AA210 | COIL SPRING (R) 4WD | • • • • • • 2 • • | • | • • • * • • • | |
| | 20381 AA250 | COIL SPRING (R) 4WD | 2 | • • • • • • • • | • • • * • • • | AT |
| | | COIL SPRING (R) | 2 | | | TURBO |
| 1 1 | 90235 0013 | SELF LOCK NUT | • • • • 6666 | 666 . 6 | • 6 * * • • • | · |
| | | FLANGE BOLT | • • • • • • • • • • • • • • • • • • • | 4 4 4 - 4 | · | |
| | 20550 AA010 | SELF LOCK NUT | | 4 4 4 . 4 | | N . |
| | | RUBBER SEAT LWR | 2 2 2 2 | | 1 1 | 1 |
| | 20375 AA001 | RUBBER SEAT LWR 4WD | | | | 11- |
| | | | 2 2 2 2 | | | |
| | 20375 AA011 | RUBBER SEAT UPR | • • • • • 2 2 • 2 | 2 2 2 | ` ' ` * ` ` | 11- |
| | | | | · | | |
| | | | · . | | | |
| | | | | | | |
| | · | | | | | |
| | | | • | entropy (| | |
| | | | · | | | |
| | | , | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | j | | | | | |
| | | | | | | |
| | | | | | | |
| | the state of the s | | | | | |

Fig No. 204-1A

REAR STRUT (4WD) ('92, '93 & '94MY)

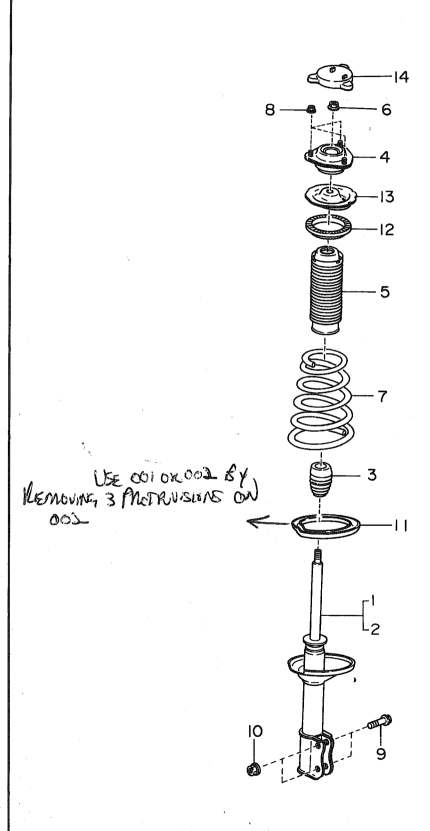


FIG-NO 204-1A

| | | | 40 |) | sw | TW | | |
|---|----------------|--|--|---|-------------------|-----------|-----------|---------------------------------------|
| ITEN | BADT | | | , | | | ∐ M | |
| NO. | PART NUMBER | PART NAME | 2WD | 4WD | 2WD 4WD | 2 4 WM | | REMARKS |
| | | | L L L T S S R | LLLT | LLLLL SS SS | , | 99999 | |
| | | , | P B D O | B | | | 0 1 2 3 4 | |
| - | 20362 AA000 | STRUT COMPL (D) BU | ' | | ם ם | | | |
| 2 | 20362 AA001 | STRUT COMPL (R) RH STRUT COMPL(R)4WDRH | | | | | 1 | |
| | 20362 AA100 | STRUT COMPL (R) RH | | 11 | | | * * * * | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ |
| | 20362 AA101 | STRUT COMPL(R)4WDRH | | | | | *** | |
| | 20362 AA200 | 1 | | | 1 | - 1 | . * * * | |
| American | 20362 AA200 | STRUT COMPL (R) RH | | | | | * * * • | l |
| ١, | 20362 AA201 | STRUT COMPL(R)4WDRH | | ••• | • • • • • • 1 | | | |
| | | STRUT COMPL (R) LH | • • • • • • | 11.1 | | 1 | *** | |
| | 20362 AA011 | STRUT COMPL(R)4WDLH | | 11 | | | * * * | |
| | 20362 AA110 | STRUT COMPL (R) LH | • • • • • | |] | | * | |
| Transcription of the Control of the | 20362 AA111 | STRUT COMPL(R)4WDLH | | • | 1 | | ••*** | |
| minimus (in in in in in in in in in in in in in i | 20362 AA210 | STRUT COMPL (R) LH | • • • • • | • • • 1 | | . | * | TURBO -1Y |
| | 20362 AA211 | STRUT COMPL(R)4WDLH | • • • • • | • • • 1 | | - 1 | * * * | |
| 1. | 20371 AA040 | HELPER R | | | • • • • 2 • • 2 | i | | , |
| 1 | 20370 AA200 | STRUT MT CP 4WD R | | | 2 2 | | 1 | , |
| i i | 20372 AA030 | DUST COVER R | Į . | 1 | 2 2 | - | | |
| 1 | 0235 12006 | SELF LOCK NUT | • • • • • | 22 · 2 | 2 2 | 2 | * * * | |
| 7 | 20382 AA050 | COIL SPRING (R) | • • • • • | . 2 | • • • • • • • • | | • • * • • | AT 17- |
| | 20382 AA060 | COIL SPRING (R) | • • • • • | 2 · · · | • • • • • • • • • | | • • * • • | |
| | 20382 AA070 | COIL SPRING (R) | | . 2 | • • • • • • • • | | • • * • • | AT -16 |
| | 20382 AA150 | COIL SPRING (R) | •••• | • • • • | • • • • 2 • • • | 2 | * | N _{ter} |
| | 20382 AA220 | COIL SPRING (R) | | • • • 2 | • • • • • • • • | : | • • * • • | |
| | 20382 AA230 | COIL SPRING (R) | | • • • • | 2 | | * | |
| | 20382 AA030 | COIL SPRING (R) | | 2 · · · | • • • • • • • • | • • | • • • * • | |
| | 20382 AA040 | COIL SPRING (R) | • • • • • | 2 · · · | • • • • • • • • • | | • • • * * | SIA |
| | 20382 AA040 | COIL SPRING (R) | | . 2 | • • • • • • • • | | • • • * • | W.SN/R SIA -31 |
| | 20382 AA060 | COIL SPRING (R) | | . 2 | • • • • • • • • | • • | • • • * • | W.SN/R -27 |
| | 20382 AA050 | COIL SPRING (R) | • • • • • . | . 2 | • • • • • • • • | • • | • • • * • | W.SN/R 28- |
| | 20382 AA060 | COIL SPRING (R) | | . 2 | • • • • • • • • | • • | • • • * * | W.SN/R SIA 32- |
| Tall Control | | COIL SPRING (R) | | | • • • • • • • • • | | | |
| | 20382 AA130 | COIL SPRING (R) | ı | | • • • • 2 • • • | | | |
| | 20382 AA130 | COIL SPRING (R) | | • • • • | • • • • 2 • • • | | • • • * * | SIA 32- |
| | 20382 AA140 | COIL SPRING (R) | | • • • • | • • • • 2 • • • | • • | • • • * • | SIA -31 |
| | | COIL SPRING (R) | | • • • • | 2 | | • • • * * | W.SN/R |
| | 90235 0013 | SELF LOCK NUT | • • • • • | 66 • 6 | • • • • 6 • • 6 | 6 | • • * * * | |
| į | | FLANGE BOLT | • • • • • • | 44 • 4 | • • • • 4 • • 4 | 4 | • • * * * | |
| Ĭ | 20550 AA010 | SELF LOCK NUT | | | • • • • 4 • • 4 | 1 1 | | |
| 11 | 1/ 🔾 | RUBBER SEAT LWR 4WD | | | | - 1 - 1 | | |
| | ACA! | i. | | | • • • • 2 • • 2 | - 1 - 1 | | 32- |
| | - XI | RUBBER SEAT R UPR | | 1 | 2 2 | | | |
| l | | SPRING SEAT R UPR | : | 22 • 2 | 2 2 | 2 - | • • * * * | · |
| 14 | 20613 AA040 | CAP(STRUT MT) R | | · 2 · · | | 2 · · | • • * * * | |
| | | | | | | | | |
| | | • | | | | | | |
| | | | | | | | | , |
| | | | | - | | | | |
| | | | | | | | | |

Fig No. 204-2

REAR STRUT (2WD) ('90 & '91MY)

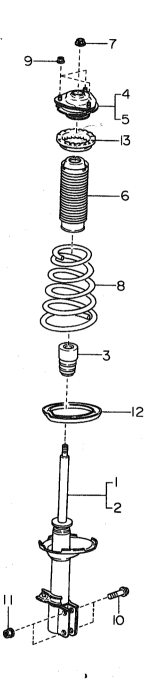


FIG-NO 204-2

| | | | 1 45 | | U-140 204-2 | |
|------------|-------------|---------------------------------------|-----------------------|-------------------|-----------------|-----------------|
| | | | 4D | SW | TW M | |
| ITEM | PART | | 2WD 4WD | 2WD 4WD | 2 4 Y | |
| NO. | NUMBER | PART NAME | | | W W | REMARKS |
| | | | L L T L L T T L S S R | L L L L L T L | 99999 | |
| diameter (| | | | D D B D | | |
| 1 | 20361 AA600 | STRUT COMPL (R) RH | 1111 | | | |
| | 20361 AA700 | STRUT COMPL (R) RH | | 1111 | | |
| | 20361 AA960 | STRUT COMPL (R) RH | [1] | | | TURBO |
| 2 | 20361 AA610 | STRUT COMPL (R) LH | 1111 | | ** • • • | 101150 |
| | 20361 AA710 | STRUT COMPL (R) LH | | 1111 | l. l | |
| | 20361 AA970 | STRUT COMPL (R) LH | | | | TURRO |
| 2 | 20371 AA020 | HELPER R D22 | 2222 | 2222 | | , , |
| | • | | 22222 | | | |
| * | 20370 AA020 | STRUT MTG COMPL RRH | 111111 | | | -07 |
| _ | 20370 AA021 | STRUT MT CP FF R RH | | | | 08- |
| 5 | 20370 AA030 | STRUT MTG COMPL RLH | 11111 | | | - 07 |
| | 20370 AA031 | STRUT MT CP FF R LH | •11•1••• | | | 08- |
| | 20372 AA000 | DUST COVER (R) | 2 2 2 2 2 | 2222 | 2 • * * • • • | |
| 7 | 0235 12006 | SELF LOCK NUT | 2 2 2 2 2 | 2222 • • • • • | 2 *** • • | |
| 8 | 20381 AA600 | COIL SPRING (R) FF | 2 2 2 2 | • • • • • • • • | * • • • • • | |
| | 20381 AA610 | COIL SPRING (R) FF | 2 2 | • • • • • • • • • | * • • • • • | SN/R |
| | 20381 AA620 | COIL SPRING (R) FF | 2 • • • • • • • | | • • * • • • • | MT |
| | 20381 AA700 | COIL SPRING (R) FF | ••••• | 2222 • • • • • | 2 • * • • • • | |
| | 20381 AA710 | COIL SPRING (R) FF | ••••• | • • 2 2 • • • • • | •• *••• | SN/R |
| | 20381 AA700 | COIL SPRING (R) FF | | 2 2 • • • • • • • | -* | |
| | 20381 AA710 | COIL SPRING (R) FF | | 2 | * | |
| | 20381 AA600 | COIL SPRING (R) FF | . 2 | | -* | · , |
| | 20381 AA610 | COIL SPRING (R) FF | 2 | | | MT |
| | 20381 AA640 | COIL SPRING (R) FF | 2 | | -* | AT |
| | 20381 AA860 | COIL SPRING (R) | 2 | • • • • • • • • | | TURBO |
| 9 | 90235 0013 | SELF LOCK NUT | 66666 | 6666 • • • • • | 6 • * * • • • | |
| 10 | 20540 AA100 | FLANGE BOLT | 44444 | 4444 • • • • | 4 · * * · · · | |
| 11 | 20550 AA010 | SELF LOCK NUT | 44444 | 4444 • • • • • | 4 · * * · · · | |
| 1 1 | 20375 AA020 | | 2 2 2 2 2 | 2 2 2 2 | 2 · * * · · · | |
| 13 | 20375 AA010 | | 2 2 2 2 2 | | | -0Z |
| l 1 | 20375 AA011 | RUBBER SEAT UPR | . 2 2 . 2 | | | |
| | | | | | | |
| | | • | | | | |
| | | | | | - | |
| | | | : | | | |
| | | | | | | |
| | | | , | | | |
| | | | | | | |
| | | • | | • | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | · · · · · · · · · · · · · · · · · · · | | | | |
| | | | | | | |
| | | | | | | , |
| | | | | | | |
| | | | | | | |
| | | | | | | |

Fig No. 204-2A

REAR STRUT (2WD) ('92, '93 & '94MY)

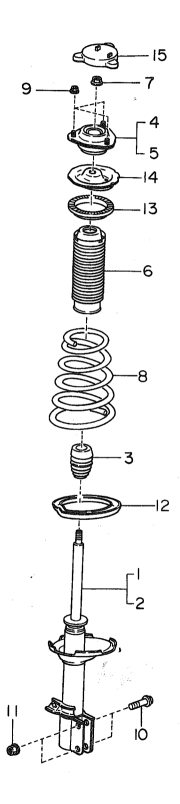
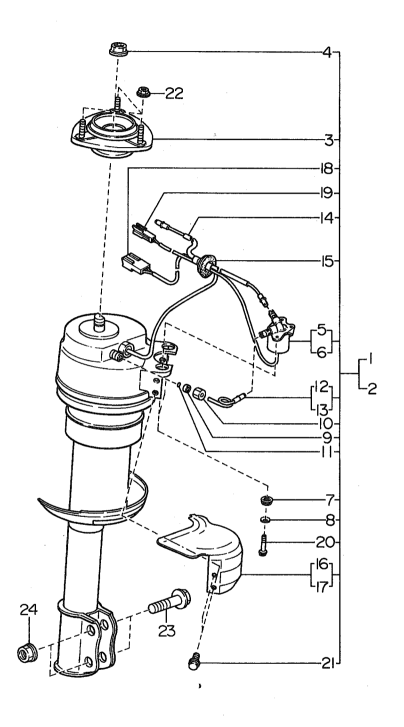


FIG-NO 204-2A

| 20382 AA040 COIL SPRING (R) 20382 AA130 COIL SPRING (R) 20382 AA140 COIL SPRING (R) 20382 AA040 COIL SPRING (R) 20382 AA040 COIL SPRING (R) 20382 AA040 COIL SPRING (R) 20382 AA040 COIL SPRING (R) 20382 AA040 COIL SPRING (R) 20382 AA040 COIL SPRING (R) | REMARKS |
|--|-------------------|
| 1 20362 AA500 STRUT COMPL (R) RH 11 1 11 11 12 14 12 12 | REMARKS |
| 1 20362 AA500 STRUT COMPL (R) RH | |
| 1 20362 AA500 STRUT COMPL (R) RH | |
| 20362 AA501 STRUT COMPL(R) FFRH | |
| 20362 AA600 STRUT COMPL (R) RH STRUT COMPL (R) FFRH STRUT COMPL (R) LH STRUT COMPL (R) LH STRUT COMPL (R) LH STRUT COMPL (R) LH STRUT COMPL (R) LH STRUT COMPL (R) LH STRUT COMPL (R) LH STRUT COMPL (R) LH STRUT COMPL (R) LH STRUT COMPL (R) LH STRUT COMPL (R) LH STRUT COMPL (R) FFLH STRUT COMPL (R) FFLH STRUT COMPL (R) FFLH STRUT COMPL (R) FFLH STRUT COMPL (R) FFLH STRUT COMPL (R) FFLH STRUT COMPL (R) FFLH STRUT COMPL (R) FFLH STRUT COMPL (R) FFLH STRUT COMPL (R) FFLH STRUT COMPL (R) FFLH STRUT COMPL (R) FF R LH STRUT COMPL (R) FFLH STRUT COMPL (R) FFLH STRUT COMPL (R) FFLH STRUT COMPL (R) STRUT MT CP FF R LH STRUT COMPL (R) STRUT MT COMPL MT COMPL (R) STRUT MT COMPL MT COMPL MT COMPL MT COMPL MT COMPL MT | |
| 20362 AA601 STRUT COMPL(R) FFRH | |
| 2 20362 AA510 STRUT COMPL (R) LH STRUT COMPL (R) FFLH STRUT COMPL (R) FFLH STRUT COMPL (R) FFLH STRUT COMPL (R) LH STRUT COMPL (R) LH STRUT COMPL (R) FFLH STRUT COMPL (R) FFLH STRUT COMPL (R) FFLH STRUT COMPL (R) FFLH STRUT COMPL (R) FFLH STRUT COMPL (R) FFLH STRUT COMPL (R) FFLH STRUT COMPL (R) FFLH STRUT COMPL (R) FFLH STRUT COMPL (R) FFLH STRUT MT CP FF R RH STRUT MT CP FF R RH STRUT MT CP FF R LH ST | |
| 20362 AA511 STRUT COMPL(R) FFLH | |
| 20362 AA610 STRUT COMPL (R) LH | |
| 20362 AA611 STRUT COMPL(R) FFLH | |
| 3 20371 AA040 HELPER R | |
| 5 20370 AA230 STRUT MT CP FF R LH . 1 1 | |
| 6 20372 AA030 DUST COVER | |
| 7 0235 12006 SELF LOCK NUT | |
| 8 20382 AA030 COIL SPRING (R) .2 | |
| 20382 AA040 COIL SPRING (R) 20382 AA130 COIL SPRING (R) 20382 AA140 COIL SPRING (R) 20382 AA040 COIL SPRING (R) 20382 AA040 COIL SPRING (R) 20382 AA040 COIL SPRING (R) 20382 AA040 COIL SPRING (R) 20382 AA040 COIL SPRING (R) | |
| 20382 AA130 | -16 |
| 20382 AA140 COIL SPRING (R) | -16 |
| 20382 AA040 COIL SPRING (R) .2 | -16 |
| 20000 44000 2000 20000 (7) | -16 |
| 20382 AA050 COII SPRING (R) | 7- |
| | 17– |
| 20382 AA140 COIL SPRING (R) | 7- |
| 20382 AA150 COIL SPRING (R) | T 24 |
| | T -31 |
| 20000 44000 200 200 200 200 | |
| 20382 AA030 COIL SPRING (R) 2 · · · · · · · · · · · · · · · · · | IA-A1 -31 32- |
| 20382 AA040 COIL SPRING (R) 2 · · · · · · · · · · · · · · · · · · | −31 ′R 32− |
| 20382 AA040 COIL SPRING (R) 2 | IA |
| 20382 AA050 COIL SPRING (R) 2 | -31 |
| 20382 AA130 COIL SPRING (R) | SN/R SIA 32- |
| 20382 AA140 COIL SPRING (R) . 2 | IAMT |
| 20382 AA150 COIL SPRING (R) | R SIA 32 IA-AT |
| 20382 AA120 COIL SPRING (R) | 32– |
| 20382 AA040 COIL SPRING (R) 2 | SN/R 32- |
| 20382 AA050 COIL SPRING (R) 2 | /R 32– |
| 9 90235 0013 SELF LOCK NUT . 66 | |
| 10 20540 AA100 FLANGE BOLT • 4 4 • • • • • • • 4 4 • • • • • • • | |
| 11 20550 AA010 SELF LOCK NUT • 4 4 • • • • • • • • • • • • • • • • | |
| 12 20375 AA020 RUBBER SEAT LWR FF . 2 2 | |
| 20375 AA021 RUBBER SEAT LWR FF 22 | |
| 13 20375 AA030 RUBBER SEAT R UPR · 2 2 · · · · · · 2 2 · · · · · · · · · | |
| 14 20373 AA200 SPRING SEAT R UPR . 2 2 | |
| 15 20613 AA040 CAP(STRUT MT) R 2 * * * | |
| | |
| | |
| | |

Fig No. **204–3**

REAR STRUT (AIR SUS)





PARTS BULLETIN

4/22/94

PT-62-05-94

REVISION CATALOG UPDATE SUSPENSION

1990-1994 LEGACY, ELU1-14, FIG 204-3, ITEM 14

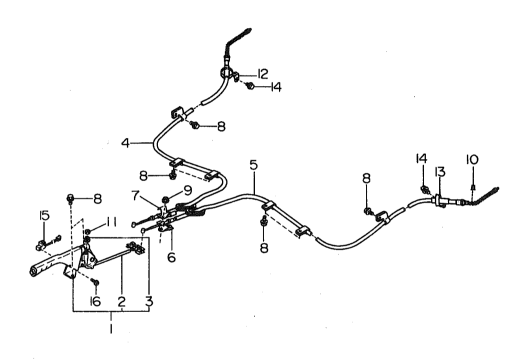
PLEASE BE ADVISED THAT THE PART NUMBER FOR THE COUPLING (WHITE PLASTIC WITH CHROME FINISH) THAT ATTACHES TO THE END OF ITEM 14, IS 20718AA030 AIR BODY ASSY. IT IS APPLICABLE TO SW, 4WD, L, LS AND LSD, MODEL YEARS 1990 THROUGH 1994.

FIG-NO 204-3

| | | | 4D | | sw | TW | | |
|-------------|----------------|---------------------|-------------|-----------|----------------------------|-----------|---------------------|---------|
| | | | | | 7 | | M | |
| ITEM NO. | PART NUMBER | PART NAME | 2WD | 4WD | 2WD 4WD | 2 4 WM | | DEMARKO |
| | | TAIL NAME | LLLT | LLLT | L L L L L T S S S S S R | | TTTT | REMARKS |
| | | | SSSR B | L S T URB | | R H | 9 9 9 9 9 0 1 2 3 4 | |
| | | | D O | Do | D D 0 | ᆘ | | |
| 1 | 20650 AA020 | AIR SUS ASSY R RH | •••• | • • • • | ••••11• | . | ** • • • | |
| | 20650 AA100 | AIR SUS ASSY (R) RH | | • • • • | | | * | |
| | 20650 AA101 | AIR SUS ASSY (R) RH | | • • • • | ••••1•• | | * * * | 1Z |
| 2 | 20650 AA030 | AIR SUS ASSY R LH | •••• | • • • • | 11 . | | ** • • • | |
| | 20650 AA110 | AIR SUS ASSY (R) LH | • • • • • | • • • • | •••••1•• | | * | -1Y |
| | 20650 AA111 | AIR SUS ASSY (R) LH | • • • • • | • • • • | 1 | | * * * | 1Z- |
| | 20370 AA060 | STRUT MOUNT COMPL | • • • • • | | 2 2 . | i | | |
| ı | 0235 12006 | SELF LOCK NUT | | • • • • | 2 2 . | . | **** | |
| | 20660 AA000 | SOL-VALVE RH | • • • • • | • • • • | ••••11• | . | **** | |
| | 20660 AA010 | SOL-VALVE LH | • • • • • | • • • • | • • • • • 1 1 • | . | **** | |
| ı | 21047 GA641 | INSULATOR | | • • • • | • • • • • 4 4 • | • • • | **** | |
| | 20724 AA010 | WASHER | • • • • • | • • • • | • • • • • 4 4 • | | **** | |
| | 21047 GA380 | BUSH AIR | • • • • | • • • • [| 2 2 . | . | **** | |
| | 21049 GA020 | CAP | • • • • • | • • • • | 2 2 . | . | **** | |
| | | O-RING | • • • • • | • • • • | 2 2 . | | **** | |
| | | PIPE S/V RH | • • • • • | • • • • | • • • • • 1 1 • | • | **** | |
| 1 | | PIPE S/V LH | • • • • • | | 11 . | • • | **** | |
| i | | PIPE A/S R | | • • • • | 2 2 . | • • | **** | |
| | l I | GROMMET | • • • • • | • • • • | • • • • • 2 2 • | • • | **** | |
| : | | PROTECTOR RH | • • • • • | • • • • | • • • • • 1 1 • | . | **** | |
| 1 | | PROTECTOR LH | • • • • • | • • • • | 11 . | • • • | **** | |
| | | CONNECTER | • • • • • | ٠ ٠ ٠ ٠ | 22 . | • • • | **** | |
| | | CONNECTER | • • • • • | • • • • | • • • • • 2 2 • | • • | **** | |
| 1 | | FLANGE BOLT | • • • • • | • • • • | 2 2 . | . | **** | |
| | | FLANGE BOLT | • • • • • | · • • • | • • • • • 4 4 • | • • • | **** | |
| | | SELF LOCK NUT | • • • • • | • • • • | • • • • • 6 6 • | . • • | **** | |
| | 1 | FLANGE BOLT | • • • • • | • • • • | • • • • • 4 4 • | • • | **** | |
| 24 | 20550 AA010 | SELF LOCK NUT | • • • • • • | • • • • | 4 4 . | • • | **** | |
| | | | | | | | | |
| | | | | j | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | _ | | | 1. | | |
| | | | , | | | | | |
| | | | | | | | | |
| | | | | | | . | | · |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | · | | | İ | | | ļ | |
| | | | | | | | | |
| | | | | | | | | |

Fig No. **260–1**

HAND BRAKE SYSTEM

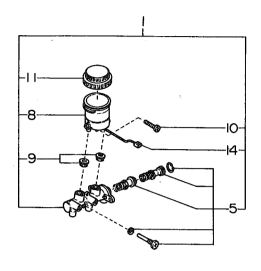


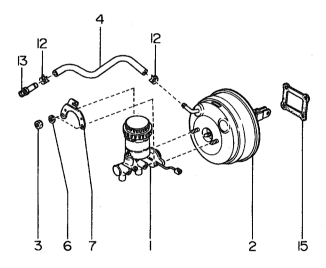
26001AA122 > + 81870TA 130 142 > BRAKE HAND CORD

| | | | 4D | | ş/ | N | TW | м | | ÷ |
|----------------|----------------------------|---------------------------------|-------------------|------------------------|-----------|--------------------|-----------------|---------|--|-------------------------|
| ITEN NO. | , | PART NAME | 2WD | 4WD | 2WD | 4WD | 2 4 WW | Y | | DENA DVO |
| | | | LLLT | LLLT | L L L L | L L T L S S U R | LL | | | REMARKS |
| | | | L L T U S S R D O | S S U R B D O |) . D | D O D | | 9 9 9 | 3 4 | |
| 1 | 26001 AA000 | LEVER ASSY(H/B) | 1111 | | | | 1 1 | * * • | <u>. </u> | GRAY |
| | 26001 AA010 | LEVER ASSY(H/B) | 1111. | | | | | | | BLUE |
| and the second | 26001 AA020 | LEVER ASSY(H/B) | 1111. | | | | | **• | | BEIGE |
| | 26001 AA070 | LEVER ASSY(H/B) | 1 1 1 | • 1 1 1 | 11. | 11 | | **• | | GRAY LEATHER COVER |
| | 26001 AA080 | LEVER ASSY(H/B) | 1 1 1 | • 1 1 1 | • • 11 • | 11 | | **• | | BLUE LEATHER COVER |
| | 26001 AA090 | LEVER ASSY(H/B) | • • 1 1 1 | • 1 1 1 | 11. | 11 | | **• | • • | |
| | 26001 AA100 | LEVER ASSY(H/B) | | • • • • | | 1 . | | * * | | BLACK LEATHER COVER -22 |
| | 26001 AA101 | LEVER ASSY(H/B) | | • • • • | | • • 1 • | • • | • • * | • • [| BLACK LEATHER COVER 23- |
| - | 26001 AATZ (12Z | LEVER ASSY(H/B) | . 1 | 1 • • • | • 1 • • 1 | • • • 1 | • • | • • * | • • | GRAY -22 |
| | 26001 AAT21122 | LEVER ASSY(H/B) | 1 | 1 • • • | • 1 • • 1 | • • • 1 | $\cdot \cdot $ | • • * | | GRAY 23- 5EE |
| | 26001 AA 13 132 | LEVER ASSY(H/B) | . 1 | 1 • • • | • 1 • • 1 | • • • 1 | $\cdot \cdot $ | • • * | $\cdot \cdot $ | BLUE -22 NOTE |
| | 26001 AA131132 | LEVER ASSY(H/B) | • 1 • • • | 1 • • • | • 1 • • 1 | • • • 1 | • • | • • * | • • | BLUE 23- OTHER |
| | 26001 AA140143 | | . 1 | 1 • • • | • 1 • • 1 | • • • 1 | $\cdot \cdot $ | • • * | • • | BEIGE -22 PARE |
| | 26001 AATAL 142 | 1.75 | . 1 • • • · | 1 • • • | • 1 • • 1 | • • • 1 | • • | • • * | • • | BEIGE 23- |
| | 26001 AA150 | LEVER ASSY(H/B) | 1 | • 1 • 1 | • • 1 • • | 1 | • • | • • * | • • | GRAY LEATHER COVER -22 |
| | 26001 AA151 | LEVER ASSY(H/B) | . 1 | • 1 • 1 | • • 1 • • | 1 · · · | $\cdot \cdot $ | • • * | • • | GRAY LEATHER COVER 23- |
| | 26001 AA160 | LEVER ASSY(H/B) | 1 | 1 • • | • • 1 • • | 1 • • • | • • | • • * | - 1 | BLUE LEATHER COVER -22 |
| | 26001 AA161 | LEVER ASSY(H/B) | ••1••• | 1 • • | • • 1 • • | 1 · · · | • • | • • * | | BLUE LEATHER COVER 23- |
| | 26001 AA170 | LEVER ASSY(H/B) | ••1••• | 1 • • | • • 1 • • | 1 • • • | • • | • • * • | - 1 | BEIGE LEATHER COVER -22 |
| | l | LEVER ASSY(H/B) | 1 | 1 • | • • 1 • • | 1 | • • | • • * • | - 1 | BEIGE LEATHER COVER 23- |
| | 26001 AA102 26001 AA122 | LEVER ASSY(H/B) | | 1 | • • • • • | • • 1 • | • • | • • • > | * * | BLACK LEATHER COVER |
| • | 26001 AA122 | LEVER ASSY(H/B) | • 1 • • • 1 | | • 1 • • 1 | • • • 1 | • • | · • • × | * * | GRAY |
| | 26001 AA142 | LEVER ASSY(H/B) | • 1 • • • 1 | | . 1 1 | •••1 | • • | | * | BLUE |
| | 26001 AA142 | LEVER ASSY(H/B) | . 1 1 | | • 1 • • 1 | 1 | • • | | | BEIGE |
| | | LEVER ASSY(H/B) LEVER ASSY(H/B) | | | 1 | 1 | . | | - 1 | GRAY LEATHER COVER |
| | 26001 AA172 | LEVER ASSY(H/B) | • • 1 • • • | ' |] | · | - 1 | | - 1 | BLUE LEATHER COVER |
| 2 | | CABLE ASSY | | • | • • 1 • • | | | | | BEIGE LEATHER COVER |
| | | | 111111 | - 1 | | i i | | | - 1 | |
| | 1 | | 111111 | | | | - 1 | | | nu. |
| | | | 111111 | | | | | | | |
| | _ | | 111111 | | | | ı | | | LFI |
| 7 | | | 111111 | I | | | - 1 | | - 1 | |
| 8 | 0100 08206 | | 666666 | | | | - 1 | | | |
| 9 | 0237 08000 | ! | 2 2 2 2 2 2 | | | 1 | | | ſ | |
| 10 | 26042 AA030 | | 222222 | - 1 | | | | | | |
| 11 | 0217 06006 | 1 | 111111 | | | - 1 | | | - 1 | |
| 12 | 26012 AA021 | GUIDE (H/B CABLE) RH | 111111 | 1 1 1 1 | 1111 | 1 1 1 1 1 | 1 * | *** | * | |
| 13 | 26012 AA031 | | 111111 | | | 1 | - I | | - 1 | |
| | | FLANGE BOLT | 444444 | 4 4 4 4 | 4444 | 4 4 4 4 4 | 4 * | *** | * | |
| 15 | 83321 AA000 | HAND BRAKE SW | • 1 1 • • 1 | 1 • 1 | 11:1 | 1 • 1 1 | . . | • • * | * | |
| | | HAND BRAKE SW ASSY | 111111 | 1 1 1 1 | 1111 | 1 1 1 1 1 | 1 * | **• | • | |
| 16 | 0402 04160 | FLANGE SCREW | 111111 | 1 1 1 1 | 1111 | 1 1 1 1 1 | 1 * | *** | \cdot | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | ······ | | WT | | | | | |

Fig No. **261–1**

BRAKE SYSTEM (LHD)

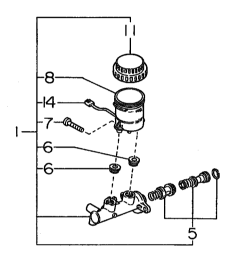




| | | | 4D | sw | TW , | |
|--------------------|----------------------------|-------------------------------------|-----------------------|-------------------|-----------------|------------------|
| ITEM | PART | | 2WD 4WD | 2WD 4WD | 2 4 Y | |
| NO. | NUMBER | PART NAME | | | ww | REMARKS |
| | | | L L L T L L L T | | 99999 | |
| | | | B B B D D D | D DOD | 0 1 2 3 4 | |
| 1 | 26401 AA350 | MASTER CYL ASSY | 1 . 1 . | 1 . 1 | . 1 * | WITH ABS -9Z |
| | 26401 AA351 | MASTER CYL ASSY | -11-11111 | . 1 1 . 1 1 1 1 . | . 1 * * * * . | WITH ABS 01-32 |
| | 26401 AA352 | MASTER CYL ASSY | • 1 1 • • 1 1 • 1 | . 1 1 . 1 1 . 1 . | | WITH ABS 33- |
| | 26401 AA400 | MASTER CYL ASSY | 1111111 | 111.111 | 11**** | AT −32 |
| | 26401 AA401 | MASTER CYL ASSY | 11 | • 1 1 • 1 1 • • • | * * | AT 33- ′ |
| | 26401 AA410 | MASTER CYL ASSY | 1111111 | 1111111 | 11**** | MT WITH PHV -32 |
| | 26401 AA411 | MASTER CYL ASSY | -1 | . 1 1 | | MT WITH PHV 33- |
| 2 | 26402 AA200 | MASTER VAC ASSY | 11111111 | 1111111 | 11***** | -96 |
| | 26402 AA201 | MASTER VAC ASSY LH | 11111111 | 1111111 | 11* • • • • | 97–01 |
| | 26402 AA202 | MASTER VAC ASSY LH | 11111111 | 1111111 | 11 ** • • • | 02-0Z |
| | 26402 AA203 | MASTER VAC ASSY LH | . 11 11 | . 1 1 . 1 1 | * * | 11–21 |
| | 26402 AA204 | MASTER VAC ASSY LH | 111.11. | . 1 1 . 1 1 | | 22– |
| | 26402 AA230 | MASTER VAC ASSY | 1 . | 1 | * • • • • • | WITH ABS -96 |
| | 26402 AA231 | MASTER VAC ASSY LH | 1 . 1 . | • • • • 1 • 1 • • | • 1 * • • • • | WITH ABS 97-9Z |
| | 26402 AA232 | MASTER VAC ASSY LH | · 1 1 · 1 1 1 1 · | . 1 1 . 1 1 1 | • 1 * * • • • | WITH ABS 01-0Z |
| | 26402 AA233 | MASTER VAC ASSY LH | · 1 1 · 1 1 1 · · | . 1 1 . 1 1 | * * | WITH ABS 11-22 |
| | 26402 AA234 | MASTER VAC ASSY LH | . 11 11 | . 1 1 . 1 1 | | WITH ABS 22- |
| | 26402 AA260 | MASTER VAC ASSY LH | | | * | WITH ABS -0Z |
| | 26402 AA261 | MASTER VAC ASSY LH | | • • • • • • 1 • | * * | WITH ABS 11-22 |
| | 26402 AA262 | MASTER VAC ASSY LH | | • • • • • • 1 • | • • • • * * * | WITH ABS 22- |
| 3 | 0217 08006 | NUT | 2 2 2 2 2 2 2 2 2 2 | 2222222. | 22 * * * * * | |
| 4 | 26151 AA160 | VACUUM HOSE COMPL | 11111111 | 1111111 | 11**** | -99 |
| | 26151 AA161 | VACUUM HOSE COMPL | 1.1111.111 | | | |
| | 26151 AA162 | VACUUM HOSE COMPL | 111111111 | | | |
| | 26151 AA163 | VACUUM HOSE COMPL | 1 1 1 1 . 1 | | | 1Y – |
| 5 | 26471 AA010 | MA CYL REPAIR KIT | 1111111 | | | |
| | 26471 AA030 | MA CYL REPAIR KIT | | | | |
| | 26471 AA031 | MACYL REPAIR KIT | . 1 1 . 1 1 1 1 1 | | | WITH ABS 01- |
| | 0320 08006 | SPRING WASHER | 2 2 2 2 2 2 2 2 2 2 | | | |
| 1 | 26447 AA000 | BRKT(M/C CONNECT) | 11111111 | | l I | |
| | 26451 AA000 | RESERVOIR COMPL | 11111111 | | l | |
| | 7257 36010 | RESERVOIR SEAL | 2 2 2 2 2 2 2 2 2 2 | | | |
| THE REAL PROPERTY. | 26445 AA000 | STOP BOLT RESER | 111111111 | • | | 00 |
| | 26453 AA000 26453 AA002 | RESERVE CAP COMPL RESERVE CAP COMPL | 1111111111 | | | |
| 12 | 0922 15502 | CLIP | 2 2 2 2 2 2 2 2 2 2 | | 1 1 | ∪ <i>,</i> - |
| | 6270 22040 | BOLT NIPPLE | 111111111 | | | |
| | 25731 GA130 | LEVEL IND ASSY | 111111111 | | | 01- |
| 14 | 26456 AA020 | LEVEL IND ASSY | 1111111 | | 1 1 | -9Z |
| 15 | 7250 42000 | SEAL (M/V) | 111111111 | | | - 3 2 |
| 15 | 7200 72000 | OLAL (IVI/ V) | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | · | | |
| t | | | · | | | |

Fig No. **261–2**

BRAKE SYSTEM (RHD)



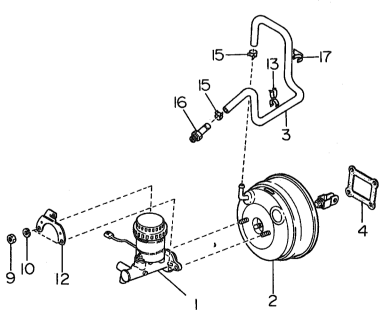


FIG-NO 261-2

| | | | 4D | | sw | / | TW | | |
|-----------|-------------|---------------------|--------------------------------|-----------------------------|-----------|---------|-----------------|------------------------|---------|
| ITEM | PART | | 01415 | | <u> </u> | | 2 4 | M | |
| NO. | NUMBER | PART NAME | 2WD | 4WD | 2WD | 4WD | ww | | REMARKS |
| | | | L L L T S S R • B D O | SSU | LLLL | L S · D | | 9 9 9 9 9 | |
| | | | | S S BO | | D O D | | 9 9 9 9 9 0 1 2 3 4 | |
| 1 | 26401 AA250 | MASTER CYL ASSY | | | ı | | | **** | 1″ –32 |
| | 26401 AA251 | MASTER CYL ASSY | | | | | | • • • * * | |
| 2 | 26402 AA182 | MASTER VAC ASSY | | • • • • | | 1 | | . * | |
| | 26402 AA183 | MASTER VAC ASSY RH | | | | 1 | | • * * • • | 11-21 |
| | 26402 AA184 | MASTER VAC ASSY RH | | • • • • | | • • • 1 | | • • * • • | 22- |
| | 26402 FA010 | VACUUM BSTR ASSY RH | | • • • • | | • • • 1 | | • • • * * | |
| 3 | 26151 AA200 | VACUUM HOSE COMPL | | • • • • | | 1 | | • * * • • | _1X |
| | 26151 AA201 | VACUUM HOSE COMPL | . | | | 1 | $\cdot \cdot $ | • • * • • | 1Y- |
| ZANISA NA | 26151 FA000 | VACUUM HOSE COMPLRH | • • • • • · · | • • • • | | • • • 1 | • •] | • • • * * | |
| 4 | 7250 42000 | SEAL (M/V) | | • • • • | | 1 | • • | • * * * * | • |
| 5 | 26471 AA010 | MA CYL REPAIR KIT | | $\cdot \cdot \cdot \cdot $ | | • • • 1 | • • | ·**** | 1 " |
| 6 | 7257 36010 | RESERVOIR COMPL | • • • • • | • • • • | | 2 | $\cdot \cdot $ | • * * * * | ' |
| 7 | 26445 AA000 | STOP BOLT RESER | | \cdots | | • • • 1 | • • | · * * * * | |
| 8 | 26451 AA000 | RESERVOIR COMPL | | • • • • | • • • • • | • • • 1 | $\cdot \cdot $ | • * * * * | |
| 9 | 0217 08006 | NUT | | • • • • | • • • • • | • • • 2 | $\cdot \cdot $ | ·*** | |
| 10 | 0320 08006 | SPRING WASHER | • • • • • • | • • • • | • • • • • | • • • 2 | • • | • * * * * | |
| 11 | 26453 AA002 | RESERV CAP COMPL | • • • • • | • • • • | • • • • • | • • • 1 | $\cdot \cdot $ | • * * * * | |
| ä | 26447 AA000 | BRKT(M/C CONNECT) | • • • • • • | • • • • | | • • • 1 | • • | • • • * * | |
| | 26447 AA010 | BRKT(M/C CONNECT) | • • • • • | • • • • | • • • • • | • • • 1 | • • | • * * • • | |
| 13 | 90920 5043 | CLIP ASSY | • • • • • | ••• | • • • • • | • • • 1 | • • | **** | |
| 14 | 25731 GA130 | LEVEL IND ASSY | | • • • | | • • • 1 | • • | • * * * * | |
| | 0922 15502 | HOSE CLMP | | • • • | • • • • • | • • • 2 | $\cdot \cdot $ | • * * * * | |
| | 6270 22040 | BOLT NIPPLE | • • • • • • | • • • | | • • • 1 | • • | **** | |
| 17 | 42591 5900 | SUPPORTER | • • • • • • | • • • • | • • • • • | • • • 1 | • • | • * * * * | |
| | | | | i | | | İ | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | ļ | | | | | | | | |
| | | | | | | | | | , |
| | | | | | | | | ĺ | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | 3 | | | | | | |
| | | | | | | | | | |
| | | | | ļ | | | | | |
| | | | | İ | | | | | , |
| | | | | | | | İ | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | ĺ | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | ĺ | | | | | |
| | | | | | | | | | |

Fig No. **262–1**

FRONT DISK BRAKE 14"

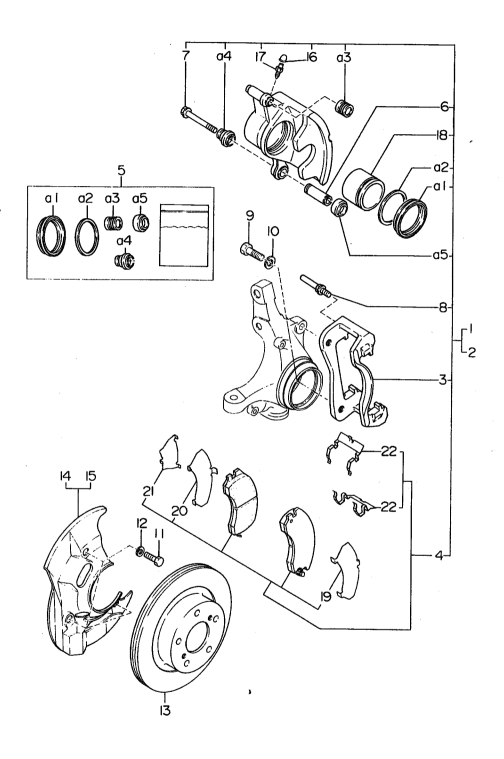
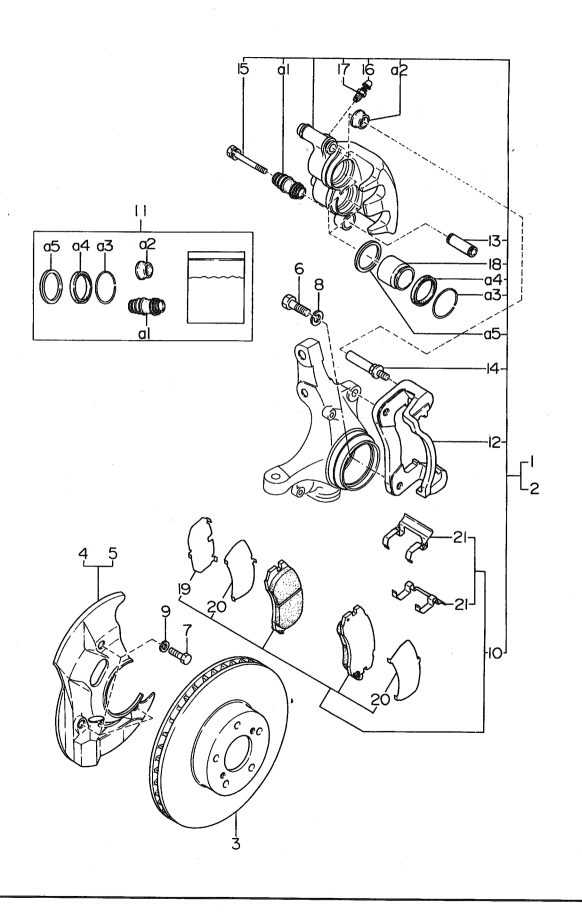


FIG-NO 262-1

| F | | | O LLOI | | 0-14 | 0 202-1 | |
|--|-------------|----------------------|---------------------|--------------------|-----------|------------------------|------------------------|
| | | | 4D | SW | TW | м | |
| ITEM | PART | | 2WD 4WD | 2WD 4WD | 2 4 WW | Y | |
| NO. | NUMBER | PART NAME | LLLTLLLT SSU SSU | | LL | | REMARKS |
| l de la company | | | S S U S S R | SS SSRH RH B | | 9 9 9 9 9 0 1 2 3 4 | |
| | | | | | Ш | | |
| 1 | 26220 AA141 | DISC BRAKE ASSY F RH | 1111.111. | 1111111 | 1 1 | * • • • • | -9Z |
| N. Control of the Con | 26220 AA180 | DISC BRAKE ASSY F RH | 11111111 | 1111111 | 1 1 | ***•• | 01– |
| | 26291 AA000 | DISC BRAKE KIT F RH | • 1 1 • • 1 1 • • | • 1 1 • 1 1 • • 1 | •• | • • * * * | NOT INCLUDE NO4 PADKIT |
| 2 | 26220 AA151 | DISC BRAKE ASSY F LH | 1111.111. | 1111111 | 1 1 | * • • • • | 9Z |
| | 26220 AA190 | DISC BRAKE ASSY F LH | 111111111 | 1111111 | 1 1 | **** | 01- |
| | 26291 AA010 | DISC BRAKE KIT F LH | • 1 1 • • 1 1 • • | . 1 1 . 1 1 1 | •• | . * * * | NOT INCLUDE NO4 PADKIT |
| 3 | 26226 AA060 | SUPPORT | 2222222 | | l i | | , ! |
| 4 | 26296 AA020 | PAD KIT | 11111111 | 1111111 | 1 1 | * • • • • | -9 Z |
| | 26296 AA120 | PAD KIT | 11111111 | 1111111 | 1 1 | **** | 01 |
| | 26296 AA160 | PAD KIT | | • • • • • • • 1 | •• | **** | |
| alleria de des | 26296 AA161 | PAD KIT | | | | | SW-2WD&POST |
| | 26296 AA120 | PAD KIT FT | • 1 1 • • 1 1 • • | • • • • 1 1 • • • | •• | •••** | EXC SW-2WD&POST |
| 5 | 26297 AA010 | SEAL KIT | 11111111 | 1111111.1 | 1 1 | **** | |
| 6 | 26231 AA010 | LOCK PIN SLEEVE | 2222222. | | | | |
| 7 | 26228 AA050 | LOCK PIN | 2222222. | 222222.2 | 2 2 | **** | |
| 8 | 26228 AA040 | GUIDE PIN | 22222222 | 222222.2 | 2 2 | **** | |
| 9 | 0157 1232C | BOLT | 44444444 | 4444444 | 4 4 | ***** | -08 |
| 4 | 90113 0011 | BOLT ASSY | • 4 4 • 4 4 4 • • | • 4 4 • 4 4 • • 4 | ٠ ٠ | • * * * * | 09- ITEM NO9 & NO10 |
| 10 | 0320 12006 | SPRING WASHER | 44444444 | 4444444 • • | 4 4 | ** • • • | - 08 |
| 11 | 0165 0816A | BOLT | 666666666 | 666666666 | 6 6 | **** | |
| 12 | 0320 08006 | SPRING WASHER | 666666666 | 666666666 | 6 6 | **** | |
| 13 | 26310 AA031 | BRAKE DISK F | 2222222. | 2222222.2 | 2 2 | **** | -2Y |
| | 26310 AA032 | BRAKE DISC F | . 2 2 2 2 | . 2 2 . 2 2 2 | • • | • • • * * | 2Z- |
| 14 | 26290 AA000 | DISK COVER F RH | 11111111. | 1111111.1 | 1 1 | **** | -1X |
| | 26290 AA000 | DISC COVER F RH | • 1 1 • • 1 1 • • | • 1 1 • 1 1 • • • | • • | • • • * * | 31- |
| | 26290 FA000 | DISC COVER F | . 2 2 2 2 | .22.222 | • • | • • * * • | 1Y-2Z RH&LH |
| 15 | 26290 AA010 | DISK COVER F LH | 11111111 | | l | | i |
| | 26290 AA010 | DISC COVER F LH | . 1 1 1 1 | .11.11 | | • • • * * | 31– |
| 16 | 6252 05010 | BLEEDER CAP | 2222222. | 222222.2 | 2 2 | **** | |
| 17 | 26239 AA010 | BLEEDER SCREW | 2222222. | 2222222.2 | 2 2 | **** | 4. |
| 18 | 26236 AA010 | PISTON | 22222222 | 2222222.2 | 2 2 | **** | |
| 19 | 26233 AA070 | SHIM (OUT) | 2222222. | 2222222.2 | 2 2 | **** | |
| 20 | 26233 AA060 | SHIM (IN) | 2222222. | 2222222.2 | 2 2 | **** | |
| 21 | 26233 AA080 | SHIM | 2222222. | | | | ł |
| 22 | 26232 AA050 | PAD CLIP | 44444444 | 4444444.4 | 4 4 | **** | |
| | | | , | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | · · |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| l | | | | | | | |

Fig No. 262-1A

FRONT DISK BRAKE 15"





PARTS BULLETIN

3/15/94

NUMBER

PT-33-06-94

CATALOG UPDATE BRAKES

Legacy 1990 - 1994, ELU1-14, Fig 262-1A, Items 1 & 2

Please be advised that 15" disc brakes 26291AA040 and 26291AA050 are no longer available. If you need to replace them, please do so as a set as indicated below:

1. RH side

| NEW <u>Part No</u> . | Part Name | OLD <u>Part No.</u> | <u>Part Name</u> |
|-------------------------|-------------------|------------------------|-------------------|
| 26291AA041 | Disc Brake Kit/RH | 26291AA040 | Disc Brake Kit/RH |
| 26297AA021 | Seal Kit | Note 1 | |
| 26228AA001 | Guide Pin | Note 1 | |

Note 1:

When replacing the DISC BRAKE on right hand side, please also replace guide pin (26228AA001) and guide pin boot on left hand side. The said guide pin boot is included in the seal kit (26297AA021).

2. LH side

| NEW NEW | | OLD | | | | | |
|--|--|--------------------------------|-------------------|--|--|--|--|
| <u>Part No.</u> | <u>Part Name</u> | <u>Part No</u> . | <u>Part Name</u> | | | | |
| 26291AA051 26297AA021 26228AA001 | Disc Brake Kit/LH Seal Kit Guide Pin | 26291AA050 Note 2 Note 2 | Disc Brake Kit/LH | | | | |

Note 2:

When replacing the DISC BRAKE on left hand side, please also replace the guide pin (26228AA001) and guide pin boot on right hand side. The said guide pin boot is included in the seal kit (26297AA021).

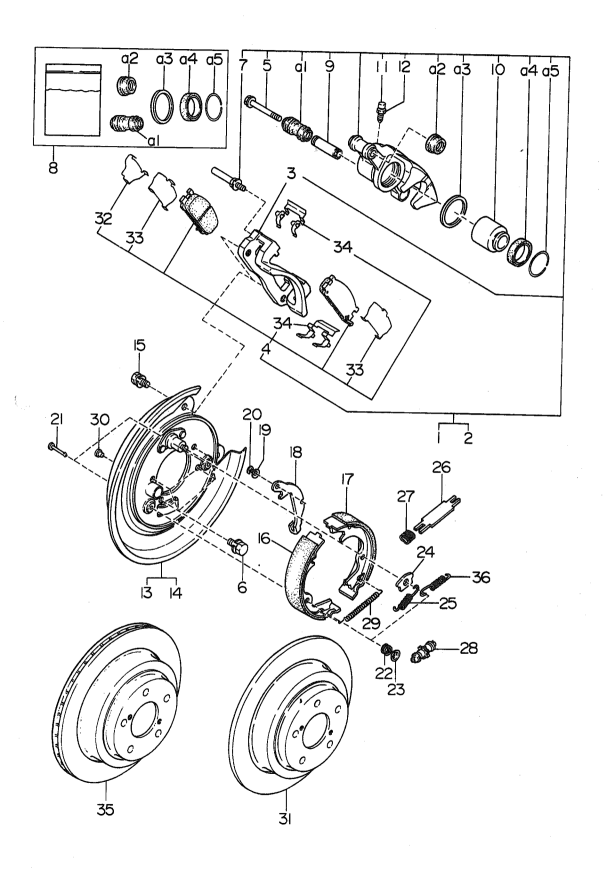
Kindly amend your catalog accordingly. Thank you.

FIG-NO 262-1A

| | | | 4D | | SI | N | TW | | *************************************** | |
|--|-------------|------------------------------|---------------------------------------|---------|----------------|---|-----------|---------|---|-------------------------|
| 17-6 | DART. | | | | | | ļ., | M | | ! |
| ITEN NO. | | PART NAME | 2WD | 4WD | 2WD | 4000 | 2 4 WW | | | REMARKS |
| 2000 | | | L L L T L S S R P D O | LLT | L L L L S S | LS.D | LL | 9 9 9 | | TIEM/AIKO |
| | | | G R B | S · D | • | · B B | | 0 1 2 | 3 4 | |
| - | 26220 AA101 | DISC BRAKE ASSY F RH | 1 1 10 01 | | D | | Ш., | | | |
| | 26291 AA041 | DISC BRAKE KIT F RH | | • • • 1 | | • • 1 • | | | | 4WD-TURBO |
| | 26291 AA040 | DISC BRAKE KIT F RH | | | | • • 1 • | | • • • | | |
| 2 | 26220 AA111 | DISC BRAKE ASSY F LH | | | | • | • • | | | NOT INCLUDE PAD KIT -29 |
| - | 26291 AA051 | DISC BRAKE KIT F LH | | | | | | • * * | | 4WD-TURBO |
| | 26291 AA050 | DISC BRAKE KIT F LH | | | • • • • • | 1 . | | | i | NOT INCLUDE PAD KIT 2X- |
| 3 | 26310 AA091 | BRAKE DISK F | | | | | - 1 | • • * | | NOT INCLUDE PAD KIT -29 |
|) | 26310 AA121 | | | | • • • • • | _ [| • • | • * * | . 1 | –2Y |
| 1 | 26290 AA020 | BRAKE DISC F | | 2 | | 2 . | l | | | |
| 1 - | 26290 AA020 | DISK COVER F RH DISC COVER F | | • • 1 | | | | * * * | - 1 | -1X |
| | 26290 PA000 | | | 2 | • • • • • | 2 . | - 1 | • • * | | |
| | | DISK COVER F LH | | • • 1 | • • • • • | • • • • | • • | • * * | | -1X |
| 6 | 0157 1232C | BOLT | | • • 4 | • • • • • | | | • * • | | -08 |
| ١., | 90113 0011 | BOLT ASSY | | • • 1 | • • • • • | • • 1 • | ٠٠١ | • * * : | * * | 09- ITEM N06 & N08 |
| 7 | 0165 0816A | BOLT | • • • • • • | • • 6 | • • • • | 6 . | • | • * * : | * * | |
| 8 | 0320 12006 | SPRING WASER | | · · 4 | • • • • • | • • • • | ٠٠١ | • * • | $\cdot \cdot \mid$ | -08 |
| 9 | 0320 08006 | SPRING WASER | • • • • • • | • • 6 | • • • • • | 6 . | ; | • * * : | * * | |
| | 26296 AA040 | PAD KIT | | • • 1 | • • • • • | 1 . | • • | • * * : | * * | ٠ |
| 11 | 26297 AA020 | SEAL KIT | | • • 1 | | 1 . | • • | • * * : | * • | -29 |
| | 26297 AA021 | SEAL KIT | | • • 1 | • • • • • | • • 1 • | • • | • • • ; | * * | 2X- |
| | 26226 AA040 | SUPPORT | • • • • • • | • • 2 | • • • • • | • • 2 • | • • | • * * : | * * | |
| | 25189 GA020 | LOCK PIN SLEEVE | • • • • • • | 2 | • • • • • | 2 . | • | • * * : | * * | · |
| 14 | 26228 AA000 | GUIDE PIN | | 2 | • • • • • | 2 . | • • | • * * : | * • | -29 |
| | 26228 AA001 | GUIDE PIN | • • • • • • | • • 2 | • • • • • | 2 . | ٠ ٠ | • • • ; | * * | 2X- |
| 15 | 26228 AA030 | LOCK PIN | • • • • • • | • • 2 | • • • • • | • • 2 • | • • | • * * > | * * | |
| 16 | 6252 05070 | BLEEDER CAP | • • • • • • | • • 2 | • • • • • | • • 2 • | ٠ - | * * * | * * | |
| 17 | 26239 AA000 | BLEEDER SCREW | • • • • • • | 2 | • • • • • | • • 2 • | • • | ** | ** | |
| | 26236 AA020 | PISTON | • • • • • • | • • 2 | • • • • • | • • 2 • | • • | *** | ** | |
| | 26233 AA040 | SHIM | • • • • • | • • 2 | • • • • • | • • 2 • | • • | * * * | ** | |
| • | 26233 AA050 | SHIM | • • • • • • | • 4 | • • • • • | • • 4 • | • • | *** | * * | |
| 21 | 26232 AA030 | PAD CLIP | • • • • • • • • • • • • • • • • • • • | • • 4 | | • • 4 • | • • • | * * * * | ** | |
| Compt GLAVAC | | | | | | | ŀ | | | |
| | | | | | | İ | | | | |
| - | | | | ĺ | | | | | | |
| A Towns Annual A | | | | | | | | | | |
| Walter Walter | | | | | | | : | | | |
| | | | 3 | | | - | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | 1 | | | |
| and a second | | | | | | ļ | | | 1 | |
| and the constant | | | | | | | | | | |
| J- | · | | | | | | | | | |
| Ì | | | | 1 | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | ···· | | |

Fig No. 262-2

REAR DISK BRAKE





PARTS BULLETIN

12/28/94

P-164-06-94

CATALOG UPDATE DRIVETRAIN

1990-1994 LEGACY, US-B11-001, FIG 262-2, ITEMS 1 & 2

ITEM 1. PLEASE NOTE THAT RH BRAKE DISK ASSY, 26220AA081 AND 26220AA082 ARE NO LONGER AVAILABLE. THEY MAY BE REPLACED BY THE FOLLOWING IF USED AS A SET: 26291AA080, DISK BRAKE KIT RH AND 26296AA061 PAD KIT.

ITEM 2. PLEASE BE AWARE THAT 26220A091 AND 26220AA092, DISK BRAKE ASSY LH ARE NO LONGER AVAILABLE. THEY ARE REPLACED BY THE FOLLOWING IF USED AS A SET: 26291AA090, DISK BRAKE KIT LH AND 26296AA061, PAD KIT.



PARTS BULLETIN

12/28/94 P-159-06-94

CATALOG UPDATE BRAKES

1990-1994 LEGACY, ELU1-14, FIG 262-2, ITEMS 1 AND 2

PLEASE BE ADVISED THAT BRAKE DISCS 26220AA061 AND 26220AA071 ARE NO LONGER AVAILABLE.

IN LIEU OF 26220AA061 PLEASE USE THE FOLLOWING IN CONJUNCTION WITH EACH OTHER

26291AA060, DISC BRAKE KIT RH 26296AA061, PAD KIT

IN LIEU OF 26220AA071 PLEASE USE THE FOLLOWING AS A SET:

26291AA070, DISC BRAKE KIT LH 26296AA061, PAD KIT

SUBARU.

PARTS BULLETIN

NUMBER

12/10/93

P-119-06-93

CATALOG UPDATE BRAKES

REAR DISK BRAKE

'90-'94 LEGACY (ELU1-14) Fig 262-2, Items 16, 17, 19, and 20

Please be advised that an emergency brake shoe repair kit, 26298AA020, has been introduced and consists of the following:

| PART NUMBER | DESCRIPTION | QUANTITY |
|---------------------|---------------------|-----------------|
| 26257AA081 | Brake Shoe Pad | 2 |
| 26 257AA 061 | Brake Shoe Tread RH | 1 |
| 26257AA071 | Brake Shoe Tread LH | 1 |
| 625303000 | Spring Washer | 2 |
| 625304000 | Retainer | 2 |

The application is all LEGACY's 1990 to 1994. Please mark your catalog accordingly.

FIG-NO 262-2

| | | BOOK-14 | | | G-140 a | | |
|-------------|----------------------------|----------------------|---------------------|---------------------|--------------------|-------------|--------------------------|
| | | | · 4D | sw | TW | м | |
| ITEM NO. | PART NUMBER | DADT MARKE | 2WD 4WD | 2WD 4WD | 2 4 WW | Y | DEMARKO |
| NO. | NOWBER | PART NAME | LLLTLLT SSU SSU | | - - | TTT | REMARKS |
| | | | | S · D D | 9 9 0 1 | 9 9 9 2 3 4 | |
| | | | D O D O | | | | |
| 1 | 26220 AA061 | DISC BRAKE ASSY R RH | 11111111 | • • • • • • • • • | ·• ** | * • • | D=35 4D |
| | 26220 AA081 | DISC BRAKE ASSY R RH | | 1111111.1 | 1 1 * * | * • • | D=38 SW |
| | 26220 AA121 | DISC BRAKE ASSY R RH | 1 | 1 . | · • · * | * • • | D=38 4WD-TURBO |
| | 26291 AA060 | DISC BRAKE KIT R RH | 11111111 | | l i | | D=35 NOT INCLUDE PAD KIT |
| | 26291 AA080 | DISC BRAKE KIT R RH | | 1111111.1 | 1 1 * * | *** | D=38 NOT INCLUDE PAD KIT |
| | 26291 AA100 | DISC BRAKE KIT R RH | 1 | 1 . | · • • * | *** | D=38 NOT INCLUDE PAD KIT |
| 2 | 26220 AA071 | DISC BRAKE ASSY R LH | 11111111 | | ** | * • • [| D=35 4D |
| | 26220 AA091 | DISC BRAKE ASSY R LH | | 1111111111 | 1 1 * * | * • • | D=38 SW |
| | 26220 AA131 | DISC BRAKE ASSY R LH | • • • • • • 1 | • • • • • • 1 • | • • • * | * • • | |
| | 26291 AA070 | DISC BRAKE KIT R LH | 11111111 | | ** | - 1 | |
| | 26291 AA090 | DISC BRAKE KIT R LH | • • • • • • • • | 1111111111 | | | |
| | 26291 AA110 | DISC BRAKE KIT R LH | • • • • • • 1 | | | - 1 | D=38 NOT INCLUDE PAD KIT |
| 3 | 26226 AA030 | SUPPORT | 2 2 2 2 2 2 2 2 2 • | 2222222.2 | 22** | ••• - | -0Y |
| | 26226 AA050 | SUPPORT | 2 | | · • ·* | ••• - | -0Y |
| | 26226 PA020 | SUPPORT | . 2 2 . 2 2 2 | . 2 2 . 2 2 2 | · • • * | *** | DZ- |
| | 26226 PA030 | SUPPORT | 2 | 2 . | · • • * | *** |)Z- |
| 4 | 26296 AA060 | PAD KIT | 11111111 | 111111111 | 11 ** | * • • - | -22 |
| | 26296 AA061 | PAD KIT | • 1 1 • • 1 1 • • | .11.11 | • • • | *** 2 | 23- |
| | 26296 AA080 | PAD KIT | 1 | • • • • • • 1 • | · • • * | * • • - | -22 |
| | 26296 AA081 | PAD KIT | 1 | • • • • • • 1 • | | *** 2 | 23– |
| 5 | 26228 AA010 | LOCK PIN | 2 2 2 2 2 2 2 2 2 2 | 2 2 2 2 2 2 2 2 2 2 | 22** | *** | |
| | 90112 0036 | BOLT ASSY | 888888888 | 888888888 | 88** | *** | |
| _ | 26228 AA020 | GUIDE PIN | 2 2 2 2 2 2 2 2 2 2 | | | | |
| 8 | 26297 AA030 | SEAL KIT | | • • • • • • • • • | | | |
| | 26297 AA040 | SEAL KIT | | | | | D=38 SW . 4WD-TURBO |
| | 26231 AA000 | LOCK PIN SLEEVE | 2 2 2 2 2 2 2 2 2 2 | | | Ī | |
| | 26236 AA030 | PISTON | 2222222 | | ' ' | | |
| | 26236 AA040 | PISTON | | | | | D=38 SW . 4WD-TURBO |
| | 6252 05070 | BLEEDER CAP | 2 2 2 2 2 2 2 2 2 2 | | i I | | |
| | 26239 AA000 | | 2 2 2 2 2 2 2 2 2 | | | | • |
| 13 | 26255 AA040 | | 1111111 | | | | |
| | 26255 AA041 | BACK PL COMPL R | . 1 1 1 1 | | i I | | AUTU ADO |
| | 26255 AA060 | BACK PL COMPL R | . 1 1 . 1 1 1 1 1 | | | | |
| | 26255 AA061 | BACK PL COMPL R | . 1 1 1 1 . 1 | ** | | - 1 | WITH ABS |
| 14 | 26255 AA05 | BACK PL COMPL L | 11111111 | | | - 1 | |
| | 26255 AA051 | BACK PL COMPL L | . 11 11. | | ' | | AUTH ADC |
| | 26255 AA070 | BACK PL COMPL L | . 11 . 11111 | | | | |
| 4 = | 26255 AA071 | BACK PL COMPL L | . 1 1 1 1 . 1 | | | - 1 | |
| 15 | 0113 10206 | | 44444444 | | | | |
| 40 | 90112 0036 | BOLT ASSY | | | | | |
| 10 | 26257 AA080 | BRAKE SHOE L | 2222 • 222 • | • | | | |
| 4-7 | 26257 AA081 26257 AA060 | BK SHOE L | 1 1 1 1 1 1 1 1 1 1 | | | | |
| '/ | | BRAKE SHOE T RH | | | | | |
| | 26257 AA061 26257 AA070 | | 1111111111 | | | | |
| | 2020/ AAU/U | BRAKE SHOE T LH | 1.1.1.1.1. | | ' | · · · | - |
| L | | <u> </u> | | | | | |

Fig No. 262-2

REAR DISK BRAKE

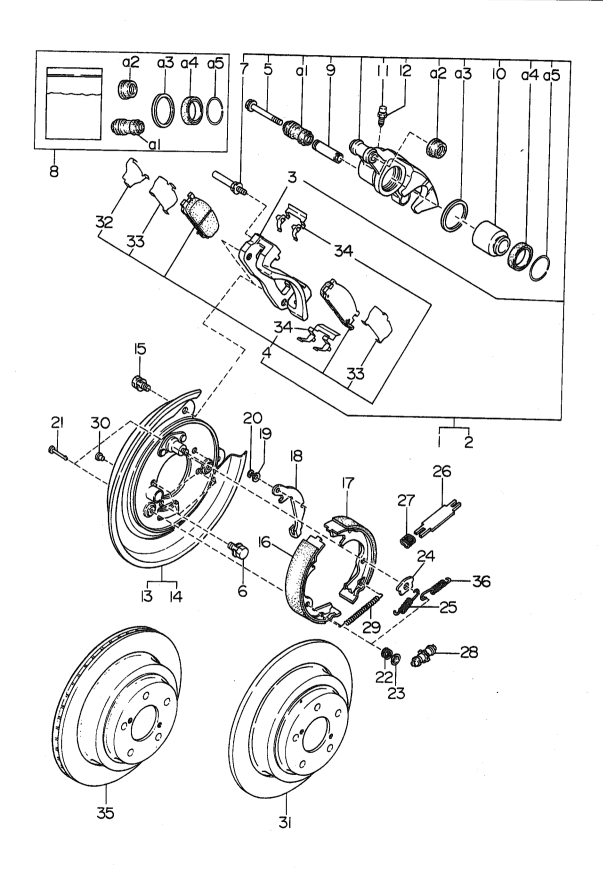


FIG-NO 262-2

| | | | 4D | | τw | 0 202-2 | |
|-------------|-----------------|----------------|--|-----------------------|-----------|------------------------|---------------------|
| I | B. D. T. | | 75 | | \Box | M Y | |
| ITEM NO. | .PART NUMBER | PART NAME | 2WD 4WD | | 2 4 WW | ' | REMARKS |
| | | | LLLTLLT | LLLLTL | LL | | ļ |
| | | | SSU SSU B DO DO | · · B H | | 9 9 9 9 9 0 1 2 3 4 | |
| 17 | 26257 AA071 | BK SHOE T RH | | | | | |
| 1 | 26259 AA040 | LEVER ASSY RH | 111111111 | | | | |
| | 26259 AA041 | LEVER RH | 1111111. | 111111111 | | | |
| | 26259 AA050 | LEVER ASSY LH | 111111 | | i | | |
| | 26259 AA051 | LEVER LH | 111111111 | | | i | |
| 19 | 6253 03000 | SPRING WASHER | 2 2 2 2 2 2 2 2 2 | | - 1 | | , |
| 20 | 6253 04000 | RETAINER | 2 2 2 2 2 2 2 2 2 2 | | | | |
| 21 | 26267 AA010 | PIN | 4 4 4 4 4 4 4 4 4 | | | | |
| 22 | 26265 AA040 | SPRING BK SHOE | 44444444 | | | | |
| 23 | 6250 06000 | CUP | 44444444 | - | - 1 | | |
| 24 | 26268 AA000 | PLATE | 222 · · 222 · | i i | | | -93 |
| | 26268 AA001 | PLATE | 22222222 | | | | |
| | 26268 PA000 | PLATE | . 2 2 2 2 . 2 | | | | |
| 25 | 26265 AA050 | SPRING | 44444444 | 1444444444 | 4 4 4 | ** • • • | |
| | 26265 PA000 | SPRING P | . 2 2 2 2 . 2 | . 2 2 . 2 2 . 2 2 | . | • • * * * | BLUE |
| 26 | 26269 AA000 | STRUT | 111111. | 1 1 1 • 1 1 1 • • 1 | 1 1 | k • • • • | RH -93 |
| | 26269 AA001 | STRUT | 111111111 | 1111111111 | 1 1 | **••• | RH 94- |
| | 26269 AA010 | STRUT | 111111. | 1 1 • 1 1 1 • • 1 | 1 1 | k • • • • | LH -93 |
| | 26269 AAO11 | STRUT | 111111111 | 1 1 1 1 1 1 • 1 1 | 1 1 | **••• | LH 94- |
| | 26269 PA000 | STRUT RH | . 1 1 1 1 . 1 | . 1 1 • 1 1 • 1 1 | • • • | · • * * * | .• |
| | 26269 PAO10 | STRUT LH | • 1 1 • • 1 1 • 1 | . 1 1 • 1 1 • 1 1 • | • • • | *** | |
| 27 | 26265 AA060 | SPRING | 2 2 2 2 2 2 2 2 2 2 | 2 2 2 2 2 2 2 2 2 2 | 2 2 * | **** | |
| 28 | 26258 AA020 | ADJUSTER ASSY | 2 2 2 2 2 2 2 2 2 2 | 2 2 2 2 2 2 2 2 2 2 | 2 2 * | **** | |
| | 26265 AA070 | SPRING ADJ | 2 2 2 2 2 2 2 2 2 2 2 | 2 2 2 2 2 2 2 2 2 2 | 2 2 * | ****· | -2Z |
| | 26265 AA071 | SPRING ADJ | . 2 2 2 2 . 2 | 22.22.22 | • • • | • • • * * | 13- |
| | 26271 AA000 | COVER | 2 2 2 2 2 2 2 2 2 2 | 2 2 2 2 2 2 2 2 2 2 2 | 2 2 * | **** | |
| | 26310 AA050 | | 22222222 | | [. | | |
| | 26310 AA051 | | • 2 2 • • 2 2 • • | l l | | | 2Z- |
| - 1 | 26233 AA030 | | 2 2 2 2 2 2 2 2 2 2 | | - 1 | | |
| ľ | 26233 AA020 | | 444444444 | | | | |
| | 26232 AA020 | | 44444444 | | | | |
| | 26232 AA040 | | • • • • • • 4 | | L. | | |
| | 26310 AA111 | | | | | | VENTILATED DISK -2Y |
| | 26310 AA112 | | | 1 | - 1 | | VENTILATED DISK 2Z- |
| 36 | 26265 PA010 | SPRING S | . 2 2 2 2 . 2 | 2 2 . 2 2 . 2 2 | · | *** | YELLOW |
| 1 | | | , | | | | |
| Ì | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | • |
| | | | | | | ··· | |

Fig No. 265-1

BRAKE PIPE FRONT (LHD)

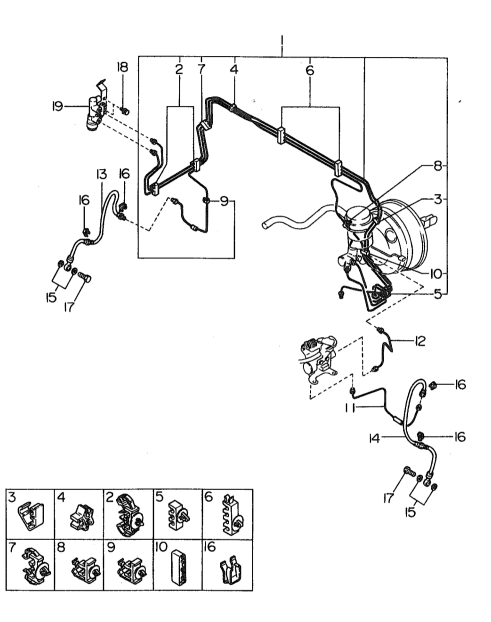


FIG-NO 265-1

| | | | 4D | sw | TW | 0 200-1 | |
|--|----------------|--------------------|-------------------------------|-------------------|-----------|---------------------|-----------------|
| | | | | | | M Y | |
| ITEM NO. | PART NUMBER | PART NAME | 2WD 4WD | 2WD 4WD | 2 4 WW | 1 | DEMARKO |
| | | Tan Name | L L L T L L T T S S U S S U R | LLLLLLTL | | | REMARKS |
| | | | SSS R SS R | SS SSRH | | 9 9 9 9 9 0 1 2 3 4 | |
| - | | | | | Ш | | |
| 1 | 26512 AA040 | B/P FT ASSY LH | 11111111 | 1111111 | 1 1 | **** | AT . |
| | 26512 AA130 | B/P FT ASSY LH | [1 1 1 1 1 1 1 1 1 . | 1111111 | 1 1 | **** | MT WITH PHV |
| 2 | 7255 46010 | CLAMP 5-5-5 | 2222 · 222 · | 222222 | 2 2 | **** | |
| 3 | 7255 46290 | CLAMP 5-5 | 1111111 | 1111111 | 1 1 | **** | |
| 4 | 25546 GA380 | CLAMP 5-5-5 | 11111111 | 1111111 | 1 1 | **** | , |
| 5 | 26535 AA070 | CLAMP 5-5-5 | 11111111 | 1111111 | 1 1 | **** | |
| 6 | 26535 AA090 | CLAMP 5-5-5-5 | 2222 • 222 • | 222222 | 2 2 | **** | Α. |
| 7 | 7255 46120 | CLAMP 5-5-5 | 1111.111. | 1111111. | 1 1 | **** | |
| 8 | 26535 AA130 | CLAMP 5-SEAL SLO | . 1 1 1 1 | . 1 1 . 1 1 | | ·***· | 09-26 |
| | 26535 AA150 | CLAMP 5-SEAL | . 1 1 1 1 . 1 | . 1 1 . 1 1 . 1 . | | * * | 27– |
| | 7255 46060 | CLAMP 5-SEAL | 11111111 | 1111111. | 1 1 | ** • • • | -08 |
| 9 | 26535 AA140 | CLAMP 5-SEAL SLX | . 1 1 1 1 | • | | I | _ |
| | 26535 AA160 | CLAMP 5-SEAL | . 1 1 1 1 . 1 | | | | |
| | 7255 46070 | CLAMP 5-SEAL | 1111111 | | | | |
| 10 | 25546 GA430 | CLAMP SPACER 5-5-5 | 1111.111. | | | | |
| | 26556 FA020 | CLAMP 5-5-5 | . 1 1 1 1 | i | - 1 | | |
| 11 | 26512 AA080 | B/P 7 "8 " ,9 "FLH | 1111.111. | | - 1 | | |
| | 26512 AA081 | | .1111 | 1 | - 1 | | |
| AND CONTRACTOR | 26512 AA530 | B/P PHV—FLH | 1111.111. | | | 1 | |
| 12 | 26512 AA170 | | 1111.111. | | | | |
| | 26512 AA171 | B/P 7″-8″PPHV | . 1 1 | | - 1 | | . — |
| 13 | 26531 AA001 | BRAKE HOSE.F.RH | 1111.111. | | - 1 | | MT WITH PHV 21- |
| No. | 26531 AA080 | BRAKE HOSE F RH | . 1 1 1 1 | | | | 22_ CIA |
| 14 | | BRAKE HOSE.F.LH | 1111.111. | i | - 1 | 1 | 22– SIA |
| | | BRAKE HOSE F LH | . 1 1 1 1 | | | | 32 CIA |
| 15 | | | 4444 • 444 • 4 | | - 1 | | 22– SIA |
| | | | 4444 444 4 | | | | |
| | | | 2222 • 222 • 3 | | | | |
| 1 | | | . 2 2 2 2 | 1 | - 1 | | 20 014 |
| 1 | | | 2222 · 222 · 3 | I . | | | 22- SIA |
| | * * * | | 1111.111. | | - 1 | | 4D |
| ₹ | | ' ' | | 1 | - 1 | 1 | |
| | 20070 AA020 | 10V A051 | | | ו ו | **** | 2 AA 1 AA |
| | | | | | | | |
| | | | | | | | |
| Signature of the same of the s | | | 3 | | | İ | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | Ì | |
| | | | | | | | |
| | | | . | | | | |
| | ĺ | | | | | 1 | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | İ | | | | | | |
| | | | | | | | |

BRAKE PIPE FRONT (RHD)

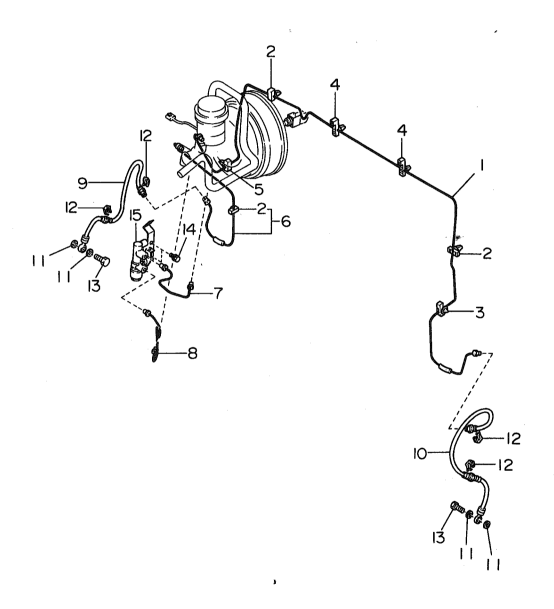
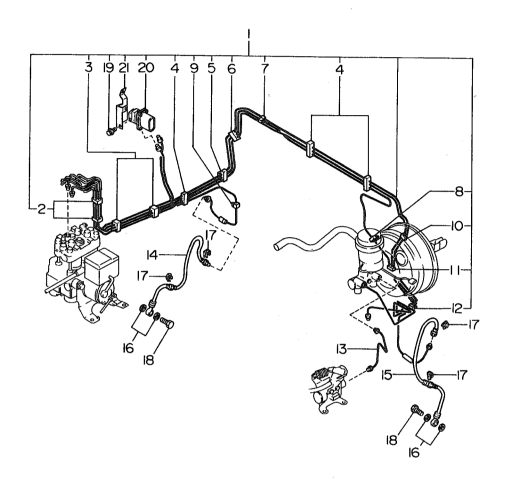


FIG-NO 265-1A

| | | | 41 | D | 5 | SW | TW | 200-1 | |
|------|-------------|-----------------------|--------------------------------|-------------------------|-----------|---|-----------------|------------------------|---------|
| ITEM | PART | | | | | | | M Y | |
| NO. | | PART NAME | 2WD | 4WD | 2WD | 4WD | 2 4 WW | | REMARKS |
| | | | L L L T S S R · B D O | L L L T S S R D O | LLL | L L S P P P P P P P P P P P P P P P P P | LL | 9 9 9 9 9 | |
| | | , | |) B | . D | B B D | | 9 9 9 9 9 0 1 2 3 4 | |
| 1 | 26512 AA640 | B/P RH (MC/P-FLH) | | | | | | **** | |
| 2 | 7255 46060 | CLAMP 5-SEAL | | , | | | 1 1 | • * * * • | |
| 3 | 26535 AA140 | CLAMP 5-SEAL SLX | | | | | 1 1 | • • * * • | 17-26 |
| | 26535 AA160 | CLAMP 5-SEAL | | | | | | • • • * * | 1 |
| | 7255 46070 | CLAMP 5-SEAL | | | | _ | | • * * • • | 1 |
| 4 | 26535 AA050 | CLAMP 5-5-5-8 | | | | 2 | | · * * * * | |
| 5 | 26535 AA070 | CLAMP 5-5-5 | | | | • • • • 1 | | • * * * * | , |
| 6 | 26512 AA380 | B/P 8 " -7 " 9 " FRH | | | | • • • • 1 | | • * * * * | |
| 7 | 26512 AA420 | B/P 8 " -7 " P-PV RRH | · · · · · | • • • • | | • • • • 1 | | • * * • • | -1Y |
| | 26512 AA421 | B/P 8 " -7 " P-PV RRH | | • • • • | | • • • • 1 | | • • * * * | 1Z~ |
| 8 | 26512 AA430 | B/P 8 " -7 " S-PV RLH | | | | • • • • 1 | | • * * • • | -1Y |
| | 26512 AA431 | B/P 8 " -7 " S-PV RLH | | • • • • | | • • • • 1 | | • • * * * | 1Z |
| 8 | 26531 AA001 | BRAKE HOSE F RH | | • • • • | | 1 | $\cdot \cdot $ | • * * * * | |
| 10 | 26531 AA010 | BRAKE HOSE F LH | • • • • • | • • • • [| • • • • | 1 | • • | **** | |
| 11 | 1141 30151 | GASKET | | • • • • | • • • • | 4 | $\cdot \cdot $ | • * * * * | |
| | 25546 GA400 | CLAMP/BRKT HOSE | • • • • • | • • • • | • • • • • | 4 | $\cdot \cdot $ | • * * * * | |
| | 1129 25161 | UNION BOLT | | • • • • | • • • • • | 2 | • • | · * * * * | · |
| 8 | 0100 08166 | BOLT | • • • • • | • • • • | | 2 | • • | • * * * * | |
| 15 | 26873 AA020 | PCV ASSY | | • • • • | | • • • • 1 | • • | **** | |
| | ! | | | | | | İ | | |
| | | | | ſ | | | | | |
| | | | | | | İ | | | |
| | | | | | | | | | |
| | | | | | | | - | · | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | į | | | | İ | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | 1 | | | |
| | | | | | | | | | |
| | | | 3 | | | 1 | | | F. |
| | | | | | | | | | |
| | į | | | | | | | | |
| | | | | | | | 1 | | |
| | į | | | | | | | ĺ | |
| | | | | | | | | | · |
| | · | , | | | | | | | |
| | ĺ | | | | | | | | i i |
| | |] | | | | | | | |
| | | | | | | | | | |
| | | | · | | | | | İ | |
| | | | | | ······ | | | | |

Fig No. 265-2

BRAKE PIPE FRONT (ABS)



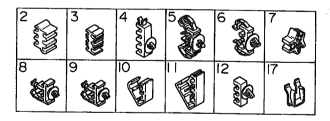
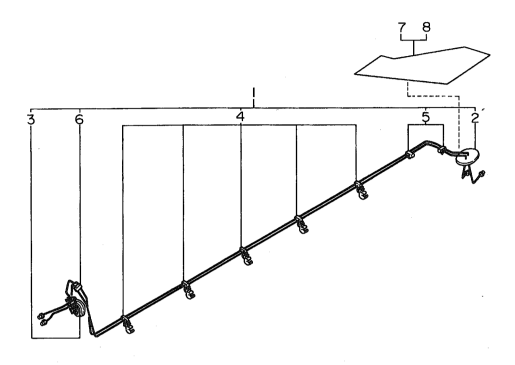


FIG-NO 265-2

| | | | 4D | sw | тw | м | |
|--|---------------------------|----------------------------|--|------------------------------|-----|-----------|---------------------------|
| ITEM | PART | | 2WD 4WD | 2WD 4WD | 2 4 | Y | |
| NO. | NUMBER | PART NAME | <u></u> | | ww | | REMARKS |
| | | | SSU SSR | L L L L L T L S S S S R R | | 9 9 9 9 9 | |
| | | | D 0 D 0 | D D D | | 0 1 2 3 4 | |
| 1 | 26512 AA230 | B/P ASSY ABS LH T | ••1•••11• | ••1••11•• | | ** • • • | FOR NIPPON ABS AT -11 |
| | 26512 AA320 | B/P ASSY ABS LH TP | 1 1 1 . | ••1••11•• | | ** • • • | FOR NIPPONABS MT W.PHV-11 |
| | 26512 AA830 | B/P ASSY ABS LH B.A | . 1 1 1 1 | . 1 1 | • 1 | ** • • • | FOR BOSCH AT&TURBO-MT -11 |
| | 26512 AA840 | B/P ASSY ABS LH | • 1 • • • 1 • • • | . 1 1 | - 1 | ***** | FOR BOSCH MT W.PHV -11 |
| | 26512 AA230 | B/P ASSY ABS LH T | • 1 1 • 1 1 1 • 1 | .11.11.1. | •• | . * * | N.ABS AT&TURBO-MT 12-23 |
| | 26512 AA320 | B/P ASSY ABS LH TP | • 11 • • 11 • • | . 1 1 . 1 1 | •• | • * * * * | NIPPONABS MT W.PHV 12- |
| | 26513 AA270 | B/P F ASSY ABS | • 1 1 • • 1 1 • 1 | • 11 • 11 • 1 • | •• | • • * * * | AT 24- |
| Control of the Contro | 26512 AA230 | B/P ASSY ABS LH T | 1 | | · • | • • * * * | TURBO-MT 24- |
| 2 | 26535 AA040 | CLAMP 5X6 | . 2 2 . 2 2 2 2 2 | .22.222. | •• | **** | |
| 3 | 26535 AA030 | CLAMP 5X6 | . 2 2 . 2 2 2 2 2 | . 2 2 . 2 2 2 2 . | •• | **** | |
| 4 | 26535 AA090 | CLAMP 5-5-5-5 | . 33 . 33333 | .33.3333. | ٠٠ | **** | |
| 5 | 7255 46010 | CLAMP 5-5-5 | •11•11111 | .11.1111. | • • | **** | |
| 6 | 7255 46120 | CLAMP 5-5-5 | •11•11111 | • 1 1 • 1 1 1 1 • | •• | **** | |
| | 25546 GA380 | CLAMP 5-5-5 | •11•1111 | • 1 1 • 1 1 1 1 • | ٠ . | **** | |
| 8 | 26535 AA130 | CLAMP 5-SEAL SLO | •11•111•1 | . 1 1 . 1 1 . 1 . | •• | ·*** | 09-26 |
| | 26535 AA150 | CLAMP 5-SEAL | •11••11•1 | .11.11.1. | •• | • • • * * | 27- |
| | 7255 46060 | CLAMP 5-SEAL | •11•11111 | . 1 1 . 1 1 1 | • • | **••• | -08 |
| 9 | 26535 AA140 | CLAMP 5-SEAL SLX | • 1 1 • • 1 1 • 1 | .11.11.1. | •• | • • * * • | 17–26 |
| | 26535 AA160 | CLAMP 5—SEAL | • 1 1 • • 1 1 • 1 | .11.11.1. | | • • • * * | 27- |
| | 7255 46070 | CLAMP 5-SEAL | | • 1 1 • 1 1 1 • • | i I | | - 16 |
| | 7255 46290 | CLAMP 5-5 | | • 1 1 • 1 1 1 1 • | | | |
| 11 | 26535 AA120 | CLAMP SPACER | | • 1 1 • 1 1 1 1 • | ll | | |
| | 26556 FA020 | CLAMP 5-5-5 | | • 1 1 • 1 1 • 1 • | l I | | 2Z |
| | 26535 AA070 | CLAMP 5-5-5 | • 1 1 • 1 1 1 1 1 | | ll | | AAT MUTU DING |
| 13 | 26512 AA170 | B/P 7"-8",9"-PHV 7"- | | | | | |
| | 26512 AA171 | B/P 7"-8"P-PHV | • 1 • • • 1 • • • | | | | MT WITH PHV 21 |
| 14 | 26531 AA001 | BRAKE HOSE F BU | | .11.1111. | l I | | 22 014 |
| | 26531 AA080 | BRAKE HOSE F RH | . 1 1 1 1 | | | | |
| 15 | 26531 AA010 | BRAKE HOSE.F.LH | l i | .11.1111 | | | |
| 1.0 | 26531 AA090 | BRAKE HOSE F LH | . 11 • • 11 • • | | ll | | ZZ- SIA |
| | 1141 30151 25546 GA400 | GASKET CLAMP BRAKE HOSE | · 8 8 · 8 8 8 8 8 8 · 4 4 · 4 4 4 4 4 | | ll | | |
| | 1129 25161 | UNION BOLT | . 2 2 . 2 2 2 2 2 | | | | |
| | 26536 AA000 | UNION BOLT | . 2 2 2 2 | | | | 22- SIA |
| 19 | 0100 08166 | BOLT | . 2 2 . 2 2 2 2 2 | |] | | |
| | 26874 AA000 | PCV ASSY | . 1 1 . 1 1 1 1 1 | | l I | | |
| | 26874 AA010 | PCV ASSY | | | ll | | SW TW PCV-AKEBONO |
| | 26874 AA040 | PCV ASSY | | | ll | | 4D PCV-NABCO 06- |
| | 26874 AA050 | PCV ASSY | | | | | SW PCV-NABCO 06- |
| 21 | 26875 AA000 | BRACKET ASSY | . 1 1 . 1 1 1 1 1 | | | | |
| | 26875 AA020 | BRACKET ASSY | | | | | FOR PCV-NABCO 06- |
| | - | 1 | | · | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |

Fig No. **265–3**

BRAKE PIPE CENTER



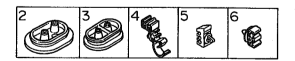
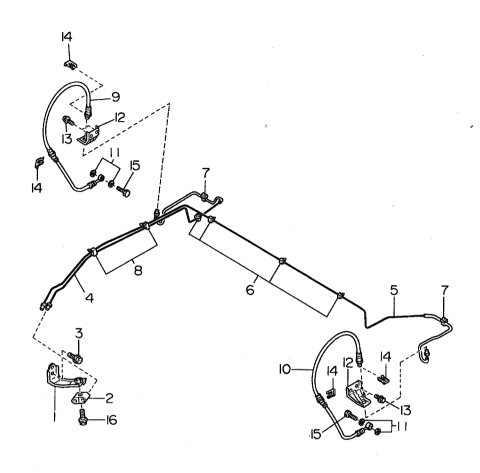


FIG-NO 265-3

| ITEM NO. | PART NUMBER | PART NAME | 2WD 4WD L L T L L T S S R S B D D D D | 2WD 4WD | TW M Y WW Y U 1 2 3 4 | REMARKS |
|----------------------------|---|---|--|-----------------------------|--|--------------------------------|
| 2 3 4 5 6 7 | 26552 AA000 26552 AA030 26552 AA040 26552 AA060 26552 AA060 26542 AA000 26542 AA010 26535 AA010 26535 AA100 25570 GA070 25570 GA080 | B/P ASSY CTR B/P ASSY CTR B/P ASSY CTR B/P ASSY CTR B/P ASSY CTR B/P ASSY CTR ABS GROMMET CTR RR GROMMET CTR FT CLAMP 20-5-5 CLAMP 5-5 CLAMP 5-5-SEAL COVER RH COVER LH | 1 1 1 1 · 1 1 1 · · · · 1 1 1 1 · · · · | 1111111.1 .1111111.11111.11 | ** * * * * * * * * * * * * * * * * * * | WITH ABS -05 WITH ABS 06-27 |
| | | | , | | | |
| | | | | | | |

Fig No. 265-5

BRAKE PIPE REAR



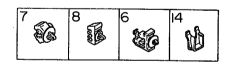
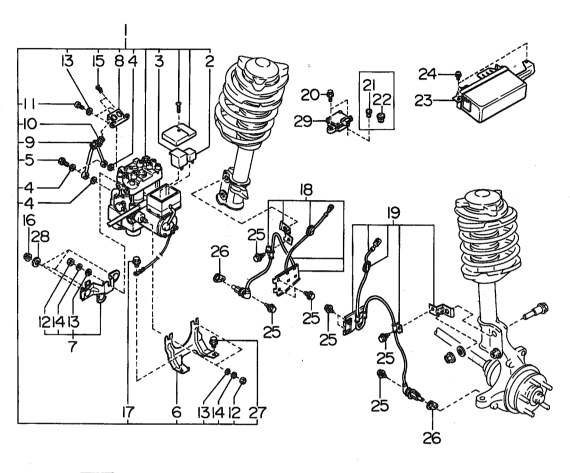


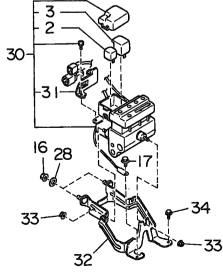
FIG-NO 265-5

| | | | 4D | sw | τw | М | |
|-------------|-------------|----------------------|---|------------------------------|-----------|-----------|---------|
| ITEN NO. | | PART NAME | 2WD 4WD | 2WD 4WD | 2 4 WW | Y | DEMARKS |
| NO. | NOWIDER | PART NAME | LLLTLLLT SSU SSU | L L L L L T L S S S S R R | LL | 9 9 9 9 9 | REMARKS |
| | | | 3 3 8 1 8 1 1 1 1 1 1 1 | D DO | | 0 1 2 3 4 | |
| 1 | 26533 AA000 | BRACKET CONNECT | 111111111 | | 1 1 | **** | |
| 2 | 26534 AA000 | CONNECTOR | | 111111111 | | | |
| 3 | 0100 08160 | FLANGE BOLT | 111111111 | 111111111 | 1 1 | **** | |
| 4 | 26522 AA020 | BRAKE PIPE R ASSY RH | 111111111 | 111111111 | 1 1 | **** | |
| 5 | 26522 AA010 | BRAKE PIPE R ASSY LH | 111111111 | 111111111 | 1 1 | **** | , |
| 6 | 7255 46070 | CLAMP | 44444444 | 4 4 4 4 4 4 4 1 4 | 4 4 | **** | |
| 7 | 26535 AA080 | CLAMP | 22222222 | 2 2 2 2 2 2 2 2 2 2 | 2 2 | **** | · |
| 8 | 26535 AA020 | CLAMP | 22222222 | 2 2 2 2 2 2 2 2 2 | 2 2 | **** | |
| 9 | 26531 AA041 | BRAKE HOSE R DISC RH | 111111111 | 111111111 | 1 1 | **** | |
| | 26531 AA100 | BRAKE HOSE R DISCRH | . 1 1 1 1 | . 1 1 . 1 1 | | • • * * * | 22- SIA |
| 10 | 26531 AA070 | BRAKE HOSE R DISC LH | 111111111 | 111111111 | 1 1 | **** | |
| | 26531 AA110 | BRAKE HOSE R DISKLH | . 11 11 | • 1 1 • 1 1 • • • | • • | • • * * * | 22- SIA |
| 11 | 1141 30151 | GASKET | 4 4 4 4 4 4 4 4 4 | 4 4 4 4 4 4 4 4 4 | 4 4 | **** | |
| 12 | 26533 AA120 | BRACKET R HOSE | 2 2 2 2 2 2 2 2 2 2 | 2 2 2 2 2 2 2 2 2 2 | 2 2 | **** | |
| 13 | 0101 06160 | PROTECTOR LH | 4 4 4 4 4 4 4 4 | 444444444 | 4 4 | **** | |
| 14 | 6270 13001 | CLAMP BRAKE HOSE | 4 4 4 4 4 4 4 4 4 | 4 4 4 4 4 4 4 4 4 | 4 4 | **** | |
| 15 | 1129 25161 | UNION BOLT | 22222222 | 2 2 2 2 2 2 2 2 2 2 | 2 2 | **** | |
| 16 | 0100 08300 | PROTECTOR LH | 111111111 | 111111111 | 1 1 | **** | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | : | | | | ь |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | , |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | · |
| | | | | | | | , |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | , | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | : | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |

Fig No. **267–1**

ABS SYSTEM FRONT (ABS MADE BY NIPPON ABS)





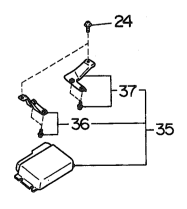
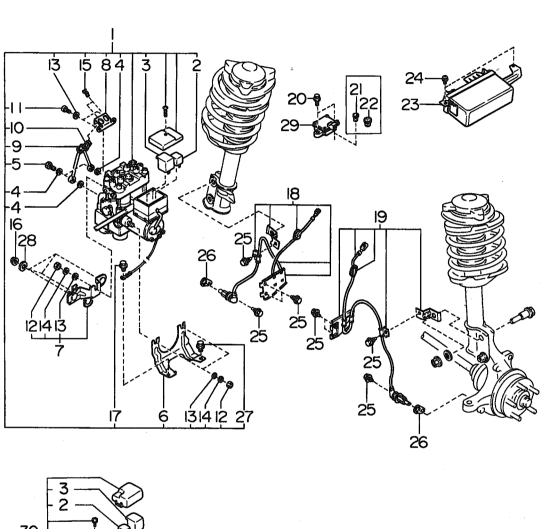


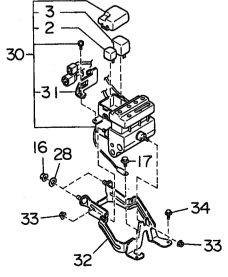
FIG-NO 267-1

| | | | 4D | sw | TW | М | |
|--|----------------------------|---------------------|-------------------------|---|-----------------|-----------|-------------|
| ITEM NO. | PART NUMBER | PART NAME | 2WD 4WD | 2WD 4WD | 2 4 WW | Y | DEMARKS |
| | | TAIT NAME | L L L T L L L S S R S S | T LLLLLT L SS SS R | LL | 9 9 9 9 9 | REMARKS |
| ECONOMIS ALTERNAT | | | | B 1° (° B 🖺 | 1 1 | 0 1 2 3 4 | |
| 1 | 26730 AA020 | H/U SUB ASSY | .11.111 | 1 • 1 1 • 1 1 1 1 • | 1 | **** | -22 |
| aleman a properties de la constante de la cons | 26730 AA020 | H/U SUB ASSY | . 1 1 | 1 . 1 1 1 . | | * . | MT -2Z |
| ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | 26730 AA001 | H/U SUB ASSY | • • • • • 1 • • | 1 . 1 1 | • • | • • • * * | MT 31- |
| 2 | 26735 AA000 | VALVE RELAY | 1 1 1 1 | | • • | ** • • • | -06 |
| | 26735 AA001 | VALVE RELAY | .11.111. | 1 . 1 1 . 1 1 . 1 . | | • * * * * | 07- |
| 3 | 26735 AA010 | MOTOR RELAY | .11.1111 | 1 . 1 1 . 1 1 1 | • 1 | **••• | -11 |
| | 26735 AA011 | MOTOR RELAY | • 1 1 • 1 1 1 • | 1 . 1 1 . 1 1 . 1 . | | **** | 12- |
| 4 | 1141 30151 | GASKET | . 44 . 4444 | 4 . 4 4 . 4 4 4 4 . | • 4 | **** | |
| 5 | 1129 25161 | UNION BOLT | . 2 2 . 2 2 2 2 | 2 . 2 2 . 2 2 2 2 . | ٠ 2 | **** | |
| 6 | 26735 AA070 | BRKT H/U (A) | • 1 1 • 1 1 1 1 | 1 . 1 1 . 1 1 1 1 . | • 1 | ***•• | -22 |
| | 26735 AA160 | BRKT H/U (A) | • 1 1 • • 1 1 • | 1 . 1 1 . 1 1 . 1 . | •• | • • * * * | 23- |
| 7 | 26734 AA000 | BRKT H/U (B) AY | • 1 1 • 1 1 1 1 | 1 . 1 1 . 1 1 1 1 . | 1 | **** | 2Z |
| | 26734 AA001 | BRACKET H/U(B)AY | 1 | 1 . 1 1 | $ \cdot \cdot $ | • • • * * | MT 31- |
| 8 | 26735 AA030 | BRACKET JOINT | • 1 1 • 1 1 1 1 | 1 . 1 1 . 1 1 1 1 . | 1 | **** | –2 Z |
| | 26735 AA031 | BRACKET JOINT | 1 | 1 . 1 1 | $ \cdot \cdot $ | • • • * * | MT 31- |
| 9 | 26732 AA020 | JOINT(INLET) RH | • 1 1 • 1 1.1 1 | 1 • 1 1 • 1 1 1 1 • | 1 | **** | |
| 10 | 26732 AA030 | JOINT(INLET) LH | .11.1111 | 1 • 1 1 • 1 1 1 1 • | 1 | **** | |
| 11 | 26737 AA000 | BOLT SOCKET | . 2 2 . 2 2 2 2 | 2 - 2 2 - 2 2 2 2 - | • 2 | **** | |
| | 0218 08006 | NUT | .33.3333 | 3 - 33 - 3333 - | • 3 | **** | |
| | 0310 08006 | WASHER | .33.3333 | 3 - 3 3 - 3 3 3 3 - | . 3 | **** | • |
| | 0320 08006 | SPRING WASHER | · 5 5 · 5 5 5 5 | 5 - 5 5 - 5 5 5 5 . | • 5 | **** | |
| | 37053 GA150 | CLAMP | | 2 . 2 2 . 2 2 2 2 . | | | |
| | 0237 10000 | FLANGE NUT | | 3 - 3 3 - 3 3 3 3 - | | | |
| | 90106 0002 | FT BOLT | | 1 1 1 1 1 1 1 1 1 | | | |
| | 90106 0004 | FT BOLT | ı | 1 | 1 1 | | |
| | 26740 AA000 | SENSOR SUB AY FT H | | ı | I I | l l | |
| | 26740 AA010 | SENSOR SUB AY FT LH | | | i I | | • |
| | 0100 06206 | FLANGE BOLT | | 2 · 2 · · 2 2 2 2 · | ll | | |
| | | HOLE PLUG (M6) | | 2 2 2 2 2 2 2 2 2 . | | | |
| | 60157 GA070 | PLUG(HOLE) | | 1 1 1 1 1 1 1 1 1 1 . | | | • |
| | 26720 AA010 26725 AA000 | ECU ASSY | | . 11 | | i | • |
| | | ECU ASSY | | 1 1 1 1 | 1 1 | | |
| | 26725 AA010 26720 AA010 | ECU ASSY | _ | 1 | i I | | |
| | 0471 05120 | FT TAPPING SCREW | | · | | | ZVVD IVI I |
| | 0101 08166 | FLANGE BOLT | | 8 . 8 8 . 8 8 8 8 . | 1 1 | | |
| | 26755 AA000 | SPACER(ABS) | | * • * * • * * * * • | i i | | · |
| | 0101 08206 | FLANGE BOLT | | 2 . 2 2 . 2 2 2 2 . | | | |
| | 0312 10000 | SPACER | | 3 · 3 3 · 3 3 3 3 · | | | |
| | 26740 AA040 | G SENSOR ASSY | | 1 1 1 1 | | | MT |
| | 26731 AA200 | H/U ASSY | | 1 - 1 1 - 1 1 - 1 - | | | * |
| f I | 26732 AA120 | BRKET CONNECTOR | | 1 • 1 1 • 1 1 • 1 • | | | |
| F | 26735 AA200 | BRKT COMPL H/U | | 1 - 1 1 - 1 1 - 1 - | 1 | | |
| | | ECU ASSY(2E) | | . 1 1 | | | |
| | 26720 AA210 | ECU ASSY(2E) | | 1 1 1 . 1 . | | | |
| | | | | | | | |

Fig No. 267-1

ABS SYSTEM FRONT (ABS MADE BY NIPPON ABS)





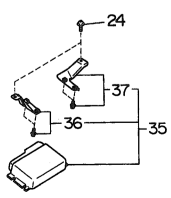


FIG-NO 267-1

| | 1 | | LEGI | | T T | 0 207-1 | | |
|---|-------------|------------------|-----------------------------|---------------------------|-----------|---|---------|--|
| the second | | | 4D | sw | TW | М | | |
| ITEM | PART | PART | 2WD 4WD | 2WD 4WD | 2 4 WW | | | |
| NO. | NUMBER | PART NAME | 1 1 | | MM | | REMARKS | |
| | | | SSSSSS | SSSSS | - - | 9 9 9 9 9 0 1 2 3 4 | | |
| attenna a a a a a a a a a a a a a a a a a a | | | L L L T L L T S S R B D D O | L L L L T LAR S S R H D D | | 0 1 2 3 4 | | |
| 36 | 26725 AA200 | BRKT COMPL ECU A | • 1 1 • • 1 1 • 1 | | | • • * * * | 23_ | |
| | 26725 AA210 | BRKT COMPL ECU B | . 1 1 1 1 . 1 | | 1 1 | | | |
| N . | 26732 AA130 | DAMPER COMPL | 3 3 | | 1 1 | 1 | l | |
| 30 | 26732 AA130 | DAWFER COMPL | | | | * * | WII 31- | |
| | | | | | | | | |
| | | | | | | | , | |
| | | · | , and a | | | 1 | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| 2000 | , | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | · | | | | | | |
| | | | · | | | | | |
| | : | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | - | | |
| | | | | | | | | |
| | | | | | | | | |
| | · | | | | | | | |
| | | | | | | | | |
| 1 | | | | | | | | |
| | | | | | | | | |
| | | | , | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| 500 | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | . 1 | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | _32000000000000000000000000000000000000 | | |

Fig No. **267–1A**

ABS SYSTEM FRONT (ABS MADE BY BOSCH)

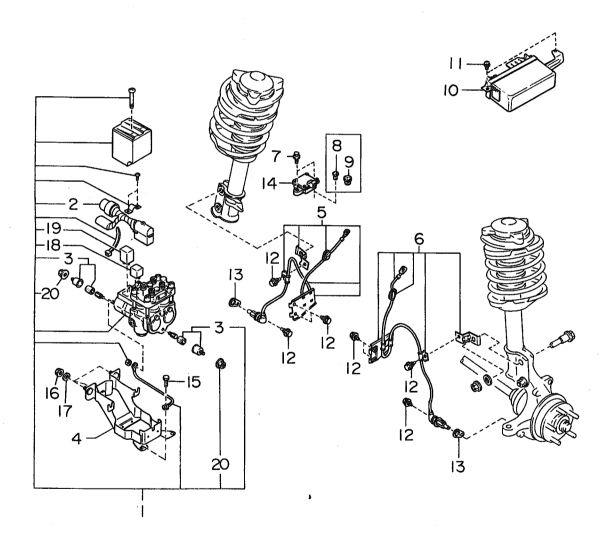


FIG-NO 267-1A

| | | DOOK-14 | | | <u> </u> | | 40 207- | | |
|--|---------------------------|---------------------------|-------------|-----------------|-----------------------|-----------|----------------|-----------------------|--|
| | | | 4D | | | | <u>/</u> M | | |
| ITEM NO. | PART NUMBER | PART NAME | 2WD | 4WD | 2WD 4WI | 2 4 WM | | DEMARKS | |
| | , HOMBEN |) FART NAME | LLLTL | LLT | L L L L L L S S S S S | | .11711 | REMARKS | |
| | | | S S U | S S V R B | | R H | 9 9 9 9 9 | 9 4 | |
| <u> </u> | | | D O | DO | D D | | | | |
| 1 . | 26771 AA000 | H/U ASSY | | | . 1 1 | - 1 | | | |
| | 26721 AA000 | ADAPTER HARNESS ASSY | | ļ | | | | | |
| | 26732 AA090 | DAMPER COMPL | | | . 1 3 | | | | |
| Ī | 26735 AA140 | BRACKET CMP (H/U)MPI | | | . 1 • • 1 • • | | | | |
| i de la companya de l | 26740 AA000 | SENSOR SUB AY FT RH | | | . 1 1 | | 1 | | |
| | 26740 AA010 | SENSOR SUB AY FT LH | | | . 1 1 | | ŀ | | |
| | 0100 06206 90321 AA180 | FLANGE BOLT | | | . 2 2 | 1 | 1 | 1 | |
| | 60157 GA070 | HOLE PLUG (M6) PLUG(HOLE) | | | | | 1 | EXC G-SENSOR -11 | |
| | 26720 AA010 | ECU ASSY | | | . 1 1 | | | | |
| " | 26725 AA000 | ECU ASSY | | | | | | 2WD -11 4WD MT -11 | |
| | 26725 AA010 | ECU ASSY | | | | | | 1 | |
| 11 | 0471 05120 | FT TAPPING SCREW | | | 1 | | | | |
| 1 | 0101 08166 | FLANGE BOLT | | i | . 8 8 | | | | |
| | 26755 AA000 | SPACER(ABS) | | - | . * * | - | I | | |
| | 26740 AA040 | G-SENSOR ASSY | | 1 | 1 | | 1 | | |
| | 90106 0002 | FT BOLT | - | ` | . 1 1 | ' | l' ' | | |
| | 0237 10000 | FLANGE NUT (M10) | | i i | . 2 2 | | | '' | |
| 17 | 0312 10000 | SPACER | | ĺ | . 2 2 | İ | | | |
| and the same of th | 26735 AA001 | VALVE RELAY | | | • 1 • • 1 • • • | | | | |
| | 26735 AA010 | MOTOR RELAY | | - | .11 | | 1 . | | |
| | | | | 1 | | | | | |
| | | | | | | | | | |
| | | , | | | | | | | |
| | | | | | | | | , | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | ĺ | | | | | |
| and the state of t | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| . | | | | | | | | | |
| | | | | | | | | | |
| | | • | | | | | | | |
| | | | 3 | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | • | | | | | | |
| | | | | 1 | | | | | |
| | | | | - | | | | | |
| | | | | | | | | | |
| | | · | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |

Fig No. 267-2

ABS SYSTEM REAR

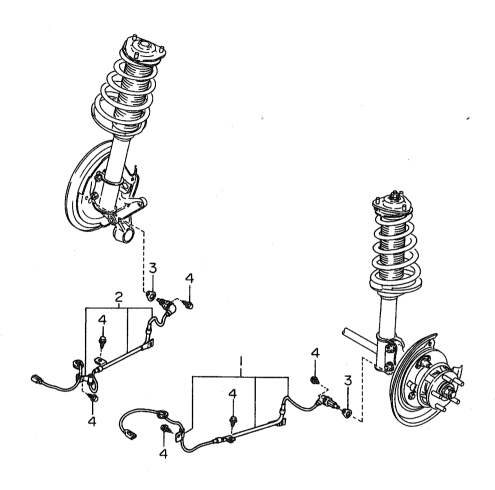


FIG-NO 267-2

| ITEM | PART | | 4D | sw | TW M Y | |
|------|----------------------------|------------------------------------|--|----------------|---------------|---------|
| NO. | NUMBER | PART NAME | 2WD 4WD L L T L L T S S R S S R S S C C C C C C C C | | [WW] | REMARKS |
| 1 | 26740 AA030 | SENSOR SUB AY RR LH | | | | |
| 8 | 26740 AA020 26755 AA000 | SENSOR SUB AY RR RH SPACER(ABS) | | • 11 • 111 • • | . 1 * * * * * | |
| 1 | 0101 08166 | FLANGE BOLT | .88.88888 | | | |
| | | | | İ | , , | |
| | | | | | | · |
| | | | | | | |
| | | | | | ! | |
| | | | | | | |
| | | | | | | |
| | | | · | • | | |
| | | | | | | |
| | | , | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | 3 | | | | | · |
| | | | | | | |
| | | | | | | |
| | | | 3 | | | |
| | | | | | | |
| | | | | | | |
| 17.0 | | | · | | | |
| | | | | | | |
| | | | | | | |
| ->- | | | | | | |

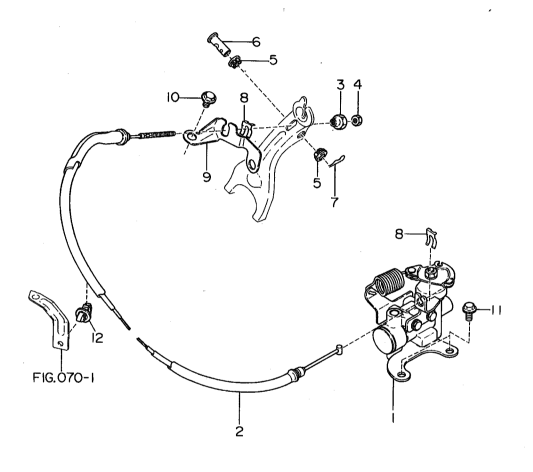


FIG-NO 268-1

| | | | | | G-140 200-1 | |
|--|----------------|--|---|---|---|---------|
| ITEM NO. | PART NUMBER | DART MANE | 4D 2WD 4WD | SW 2WD 4WD | TW M Y Y WW | |
| INO. | NOWBER | PART NAME | L L L T L L T S S S B B D O D O | L L L L T L S S S R H H | 1 1 1 | REMARKS |
| 2 3 4 5 6 7 8 9 10 | | PRESS HOLD V ASSY PHV CABLE ASSY NUT (PHV CABLE) NUT BUSH (PHV CABLE) PIN (PHV CABLE) SNAP PIN CLAMP(CABLE) BRKT(PHV CABLE) A BOLT | $ \begin{array}{ c c c c c c c c c c c c c c c c c c c$ | 1 1 1 1 1 1 1 · · · · 1 1 1 1 1 1 1 1 1 | 1 1 * * * * * * * * 1 1 * * * * * * * * | |
| | | | | | | |
| | | | | | | |

PROPELLER SHAFT

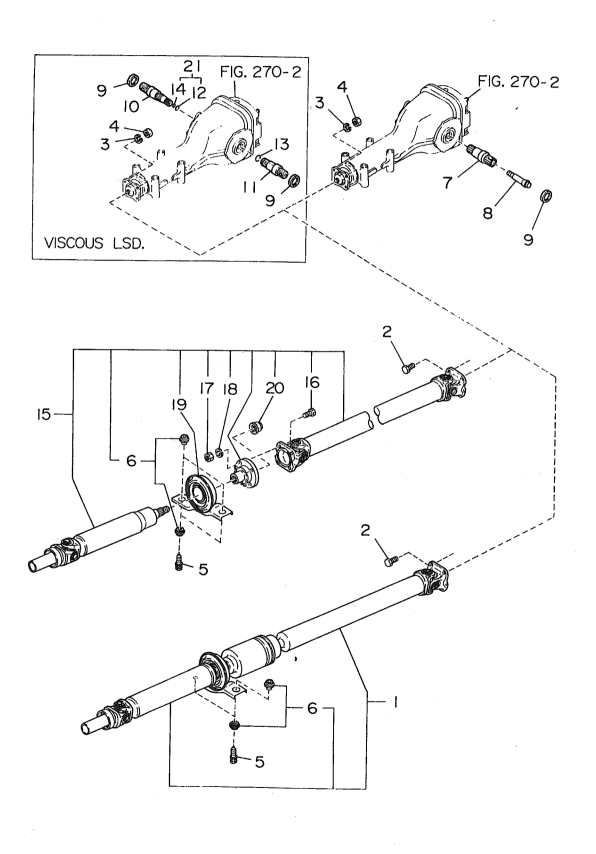
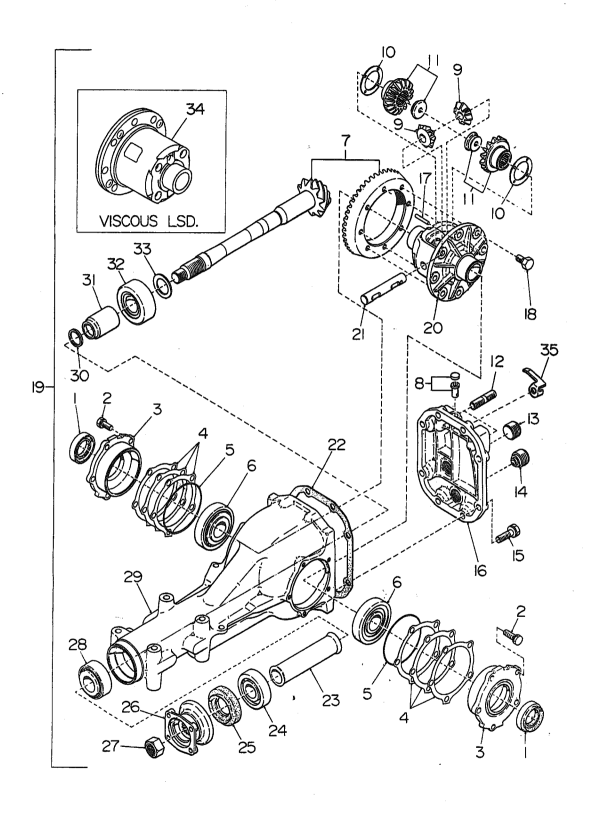


FIG-NO 270-1

| | | 1 | O ELOI | 1 | U-18 | 0 2/0-1 | |
|-------------|----------------------------|---------------------|--------------------|-------------------------|-----------|---------------------|--------------------|
| | | | 4D | sw | TW | М | |
| ITEM NO. | PART NUMBER | PART NAME | 2WD 4WD | 2WD 4WD | 2 4 WW | Y | DEMARKO |
| 110. | NOMBER | PART NAME | LLLTLLT SSU SSU | LLLLLLTL | LL | | REMARKS |
| | | | | • • | | 9 9 9 9 9 0 1 2 3 4 | |
| - | 27021 44101 | DDOD CHAFT ACCV | <u> </u> | | 1 | -12 | NAT |
| | 27031 AA101 27031 AA111 | PROP SHAFT ASSY | 1 1 1 . | ····111·· ····111·· | | | |
| | 27031 AA101 | PROP SHAFT ASSY | | | | ***** | |
| | 27031 AA111 | PROP SHAFT ASSY | | | | • * • • • | |
| 2 | 90166 0021 | BOLT | 4 4 4 4 | | . 4 | **** | |
| | 0320 08006 | SPRING WASHER | 4 4 4 4 | 4 4 4 4 4 | | | <i>'</i> |
| | 0218 08006 | NUT | l :::: | 4 4 4 4 4 | | | κ. |
| | 90125 0035 | BOLT & WASHER | | 2 2 2 | | | -02 |
| | 90125 0043 | BOLT & WASHER ASSY | 1 | 22222 | | | |
| 6 | 27047 AA000 | BUSH ASSY | | 22222 | | | |
| | 6220 18000 | SPINDLE | | 22222 | | | |
| | 6220 05030 | BOLT COMPL | | 2 2 2 2 2 | | | |
| 1 | 6220 34020 | PACKING IN | | 22222 | | | |
| • | 27017 AA001 | SPINDLE ASSY RH | 1 | | | | FOR VISCOUS-LSD |
| | 27017 AA010 | SPINDLE ASSY LH | 1 | | | | FOR VISCOUS-LSD |
| | 27019 AA000 | CIRCLIP(VISCOUS) RH | 1 | | | | FOR VISCOUS-LSD |
| 13 | 27019 AA010 | CIRCLIP(VISCOUS) LH | 1 | | | | FOR VISCOUS-LSD |
| 14 | 28018 AA000 | PACKING | 1 | | | | FOR VISCOUS-LSD RH |
| | 27031 AA011 | PROP SHAFT ASSY | 1 1 | 1 1 | | | MT |
| | 27031 AA021 | PROP SHAFT ASSY | 1 1 | 1 1 . 1 1 | | . * | AT |
| | 27031 AA011 | PROP SAFT ASSY | 1 1 | 1 | | • • * * * | MT |
| | 27031 AA021 | PROP SAFT ASSY | 1 1 . 1 | 1 1 1 | | * * * | AT |
| 16 | 90166 0010 | BOLT & WASHER | 2 2 . 2 | 2 2 . 2 2 | | ·**** | |
| 17 | 0218 08000 | NUT | 4 4 . 4 | 4 4 . 4 4 | | ·**** | |
| 18 | 0320 08000 | SPRING WASHER | 4 4 . 4 | 4 4 . 4 4 | | ·**** | |
| 19 | 27037 AA000 | BEARING CTR ASSY | 1 1 . 1 | 1 1 . 1 1 | | ·**** | |
| 20 | 7220 35010 | NUT | 1 1 . 1 | • • • • 1 1 • 1 1 | | ·**** | |
| 21 | 28096 AA000 | CIRCLIP & PACKING | 1 | | | . * | FOR VISCOUS-LSD |
| | | | | | | | |
| | | | | | | | |
| | | | : | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | · | | 3 | | | | |
| | | | | | | | |
| | | | | | | | |
| | | • | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | • | |
| | | | | | | | |
| | | | · | | | | · · |
| L | | | | | | | |

Fig No. 270-2

REAR DIFFERENTIAL



| | | | 4D | | S | sw | TW | NA | |
|-----------|---|-----------------------------------|---------------------------------------|---------|---------|----------------|-----------------|------------------------|---------------------------|
| ITEM | PART | | 2WD | 4WD | 2WD | 4WD | 2 4 | M Y | |
| NO. | NUMBER | PART NAME | | LILILIT | LLL | LLLTĻ | WW LL | | REMARKS |
| | | | s s \ | SSR | s s | S S R H C | | 9 9 9 9 9 0 1 2 3 4 | |
| | | 446 | D O | DQ | D | D₽₽ | Ш | 0 1 2 3 4 | 7/1 9 2 14 4 4 1 1 |
| 1 | 8067 32030 | OIL SEAL (32X52X11) | • • • • • ; | 2222 | • • • • | 22222 | • 2 | **** | |
| 2 | 8002 08510 | BOLT (8X20X14) | • • • • • • | AAAA | | A A A A | • A | **** | |
| 3 | 38348 5200 | HOLDER(BEARING) | •••• | 2222 | • • • • | 22222 | • 2 | **** | · |
| 4 | 38347 5201 | SHIM(BEARING) | • • • • • , | *** | | **** | * | **** | T=0.20MM |
| | 38347 5202 | SHIM(BEARING) | ••••; | *** | | **** | · * | **** | T=0.25MM |
| | 38347 5203 | SHIM(BEARING) | ••••; | *** | | **** | • * | **** | T=0.30MM |
| | 38347 5204 | SHIM(BEARING) | ••••; | *** | | | | | T=0.40MM |
| | 38347 5205 | SHIM(BEARING) | • • • • • • • • • • • • • • • • • • • | **** | | | | | T=0.50MM |
| | 8069 92020 | O RING | | 2222 | | 22222 | | | |
| 6 | 8063 40010 | ROLLER BEARING | | | ž. | 22222 | - | | |
| 7 | 38104 AA010 | GEAR SET | | | | | | | G/R 3.900 |
| ١, | 38104 AA020 | GEAR SET | | - | | | | | G/R 4.111 |
| " | 38354 AA Q QQ 38354 AAQQ2 | CAP CP-AIR BRTHR CAP CP-AIR BRTHR | | | | 11111 | i I | | |
| 1 (| 6220 16000 | BREATHER CAP | | | | 11.11 | | | |
| 9 | 38425 AA050 | PINION(DIFF) | | | | 111·· 22222 | | | -99 |
| | 38344 5201 | WASHER(36.5X52X0.7) | | | | 22222 | | | |
| ' | 38344 5202 | WASHER(36.5X52X0.82) | | k**• | | **** | | | |
| | 38344 5203 | WASHER(36.5X52X0.87) | | · * * • | | **** | | | |
| 11 | 38342 5210 | GEAR(DIFF) | | | | 22222 | | | |
| | 8009 12040 | STUD BOLT(12X46X22) | | | | 22222 | | | |
| | 8070 25010 | PLUG(3/4 " X17) | | | | 11111 | | | |
| å | 38337 5200 | PLUG(OIL DRAIN) | | | | 11111 | | | |
| 1 | 8002 10310 | BOLT(10X30X18) | | | | 88888 | _ | | |
| | 38316 AA010 | COVER/DIFF CARR | | 11 • 1 | | 11.11 | | • * * * * | 07– |
| | 38335 5200 | COVER AY(DIFF.CARR) | | 1111 | | 111.1 | . 1 | ** • • • | -06 |
| 17 | 8040 05030 | STRAIGHT PIN(5X28) | | 111. | | 11111 | . 1 | **** | |
| 18 | 8002 11130 | BOLT(11X18X12) | 8 | 888 | | 88888 | ٠ 8 | **** | |
| 19 | 27011 AA040 | DIFFERENTIAL ASSY | | 111. | | 111 | . 1 | **••• | G/R=4.111 -06 |
| | 27011 AA070 | DIFFERENTIAL ASSY | | • • • 1 | | | | ** • • • | G/R=3.900 W.VISCO LSD -06 |
| | 27011 AA111 | DIFFERENTIAL ASSY | | 11 | | 111 | | . * | G/R=4.111 07- |
| | 27011 AA131 | DIFF ASSY-V LSD | • • • • • | • • • 1 | | | $ \cdot \cdot$ | * • • • | G/R=3.900 W.VISCO LSD 07- |
| | 27011 AA151 | DIFFERENTIAL ASSY | | 1 1 • 1 | | 11.11 | | • • * * * | G/R=3.900 AT&TURBO |
| | 27011 AA111 | DIFFERENTIAL ASSY | • • • • • • | 1 • • • | | 1 • • • • | | • • * * * | G/R=4.111 MT EXC TURBO |
| 20 | 38421 AA030 | CASE(DIFF) | • • • • • | 111. | | 11111 | • 1 | **** | |
| 21 | 38346 5200 | SHAFT(DIFF.PINION) | | 111• | | 11111 | • 1 | **** | |
| 22 | 38338 5200 | GASKET | • • • • • | 111・ | • • • • | 111 1 1 | • 1 | **** | |
| | 38361 AA000 | GASKET SET/DIFF | • • • • • | • • • 1 | | • • • 1 • | · • | **** | |
| BY COURSE | 38338 5200 | GASKET | • • • • • | 1111 | • • • • | 11111 | - 1 | • • * * • | |
| | 38353 AA020 | GASKET SET/DIFF | • • • • • | 1 1 • 1 | • • • • | 11.11 | $ \cdot \cdot $ | • • • • * | |
| | 38385 5200 | COLLAR(DRV PINION) | • • • • • | | | | 1 | | |
| | 8062 25070 | BALL BEARING | | | | | | | |
| | 8067 35130 | OIL SEAL(35X67X11) | • • • • • • | | | | 1 1 | | |
| | 38386 5200 | FLANGE UNIT | | | | | 1 | | |
| 27 | 38387 5200 | LOCK NUT(DRV.PINION) | 2 | 2 2 2 2 | • • • • | 2 2 2 2 2 | . 2 | **** | • |
| L | | | | | | | | | |

Fig No. 270-2

REAR DIFFERENTIAL

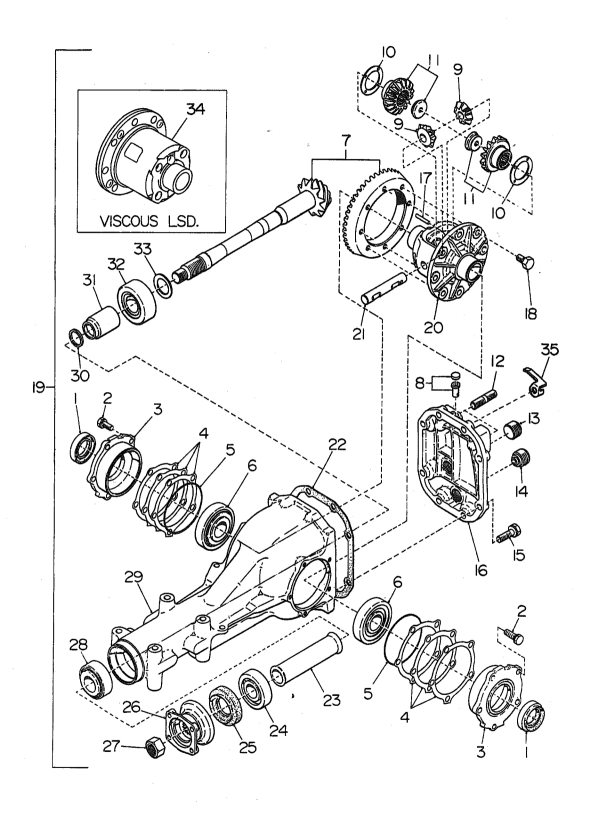


FIG-NO 270-2

| | | | 4D | | SI | w | TW | м | |
|------|-------------|----------------------|-----------------|---------|-----------|---|-------|------------------------|----------|
| ITEM | | | 2WD | 4WD | 2WD | 4WD | 2 4 | Y | |
| NO. | NUMBER | PART NAME | LLLT | LLLT | 1. 1. 1. | 1. 1. 1-11 | ww | | REMARKS |
| | | | | SSR | | SSBR | | 9 9 9 9 9 0 1 2 3 4 | |
| | | | DO | D O | D | D 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | | 0 1 2 3 4 | |
| 28 | 8063 25020 | TAPER ROLLER BEARING | | 1111 | • • • • 1 | 11111 | • 1 | **** | |
| 29 | 38312 AA000 | CARRIER(DIFF) | | 1111 | • • • • 1 | 11111 | • 1 | **** | |
| 30 | 38370 5200 | SPACER(DRV.PINION) | · • • • • ; | *** | • • • • * | **** | ٠* | **** | T=2.59MM |
| | 38371 5200 | SPACER(DRV.PINION) | • • • • • | **** | • • • • * | **** | ٠* | **** | T=2.57MM |
| | 38372 5200 | SPACER(DRV.PINION) | ; | *** | • • • • * | **** | ٠ * | **** | T=2.55MM |
| | 38373 5200 | SPACER(DRV.PINION) | • • • • • • | *** | • • • • * | **** | • * | **** | T=2.53MM |
| | 38374 5200 | SPACER(DRV.PINION) | • • • • • ; | **** | • • • • * | **** | • * | **** | T=2.51MM |
| | 38375 5200 | SPACER(DRV.PINION) | • • • • ; | *** | • • • • * | **** | • * | **** | T=2.49MM |
| | 38376 5200 | SPACER(DRV.PINION) | • • • • • ; | *** | • • • • * | **** | ٠* | **** | T=2.47MM |
| | 38377 5200 | SPACER(DRV.PINION) | • • • • • ; | *** | • • • • * | **** | ٠* | **** | T=2.45MM |
| | 38378 5200 | SPACER(DRV.PINION) | • • • • • ; | *** | • • • • * | **** | ٠* | **** | T=2.43MM |
| | 38379 5200 | SPACER(DRV.PINION) | • • • • • • | *** | • • • • * | **** | ٠ * | **** | T=2.41MM |
| | 38380 5200 | SPACER(DRV.PINION) | • • • • • ; | *** | • • • • * | **** | • * | **** | T=2.39MM |
| | 38381 5200 | SPACER(DRV.PINION) | • • • • • > | *** | • • • • * | **** | • * | **** | T=2.37MM |
| | 38382 5200 | SPACER(DRV.PINION) | • • • • • > | *** | • • • • * | **** | · * | **** | T=2.35MM |
| | 38383 5200 | SPACER(DRV.PINION) | • • • • • * | *** | • • • • * | **** | • * | **** | T=2.33MM |
| | 38384 5200 | SPACER(DRV.PINION) | • • • • • > | * * * * | • • • • * | **** | · * | **** | T=2.31MM |
| 31 | 38369 5201 | COLLAR,2 | • • • • • × | *** | • • • • * | **** | · * | **** | L=56.2MM |
| ļ. | 38369 5202 | COLLAR,2 | • • • • • × | *** | • • • • * | **** | • * | **** | L=56.4MM |
| | 38369 5203 | COLLAR,2 | • • • • • * | *** | • • • • * | **** | • * | **** | L=56.6MM |
| | 38369 5204 | COLLAR,2 | ••••• | *** | • • • • * | **** | • * | **** | L=56.8MM |
| | 38369 5205 | COLLAR,2 | | *** | • • • • * | **** | • * | **** | L=57.0MM |
| | 38369 5206 | COLLAR,2 | • • • • • • | *** | • • • • * | **** | · * | **** | L=57.2MM |
| 32 | 8063 30010 | ROLLER BEARING | • • • • 1 | 1 1 1 | • • • • 1 | 1111 | • 1 > | **** | |
| 33 | 38349 5200 | SPACER 2 | • • • • • * | *** | • • • • * | **** | • * | **** | T=3.09MM |
| | 38350 5200 | SPACER 2 | • • • • • * | *** | • • • • * | **** | • * * | **** | T=3.12MM |
| | 38351 5200 | SPACER 2 | • • • • * | *** | • • • • * | **** | • * * | **** | T=3.15MM |
| | 38352 5200 | SPACER 2 | • • • • • * | *** | * * * | **** | • * * | **** | T=3.18MM |
| l | 38353 5200 | SPACER 2 | • • • • * | *** | • • • • * | **** | • * | **** | T=3.21MM |
| | 38354 5200 | SPACER 2 | • • • • • * | *** | * | **** | • * | **** | T=3.24MM |
| . | 38355 5200 | SPACER 2 | • • • • • * | *** | * * * | **** | · * | **** | T=3.27MM |
| ŀ | 38356 5200 | SPACER 2 | • • • • • * | *** | • • • • * | **** | · * | **** | T=3.30MM |
| | 38357 5200 | SPACER 2 | • • • • • * | *** | * * * | **** | * * | **** | T=3.33MM |
| | 38358 5200 | SPACER 2 | • • • • • * | *** | * | **** | · * * | **** | T=3.36MM |
| | 38359 5200 | SPACER 2 | • • • • • * | *** | * • • • * | **** | * * | **** | Т=3.39ММ |
| | 38360 5200 | SPACER 2 | • • • • • * • * | *** | * • • • * | **** | * * | **** | T=3.42MM |
| | 38361 5200 | SPACER 2 | • • • • • * | *** | * • • • * | **** | * | **** | T=3.45MM |
| | 38362 5200 | SPACER 2 | • • • • • * | *** | •••* | **** | * | **** | T=3.48MM |
| | 38363 5200 | SPACER 2 | * | * * * | • • • * | **** | * | **** | T=3.51MM |
| | 38364 5200 | SPACER 2 | • • • • • * | *** | * * * | **** | * | **** | T=3.54MM |
| | 38365 5200 | SPACER 2 | • • • • • * | *** | •••* | **** | * | **** | T=3.57MM |
|]. | 38366 5200 | SPACER 2 | • • • • • * | *** | • • • * | **** | * * | **** | T=3.60MM |
|]. | 38367 5200 | SPACER 2 | • • • • * | *** | • • • * | **** | * | **** | T=3.63MM |
| | 38368 5200 | SPACER 2 | • • • • * | **• | •••* | **** | * | **** | T=3.66MM |
| 34 | 27020 AA000 | VISCO DIFF ASSY RR | | . 1 | | . | . . | * • • • | |
| | | | | | | | | | |

REAR DIFFERENTIAL

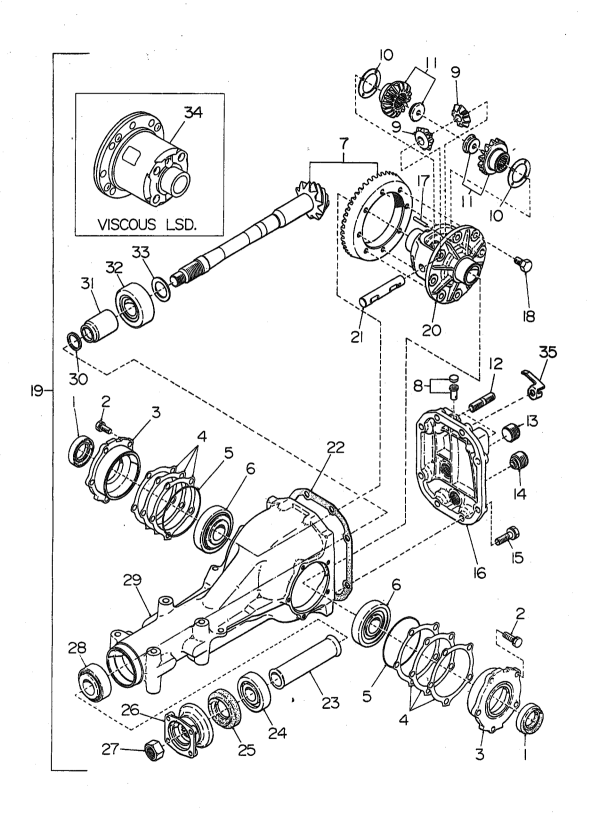
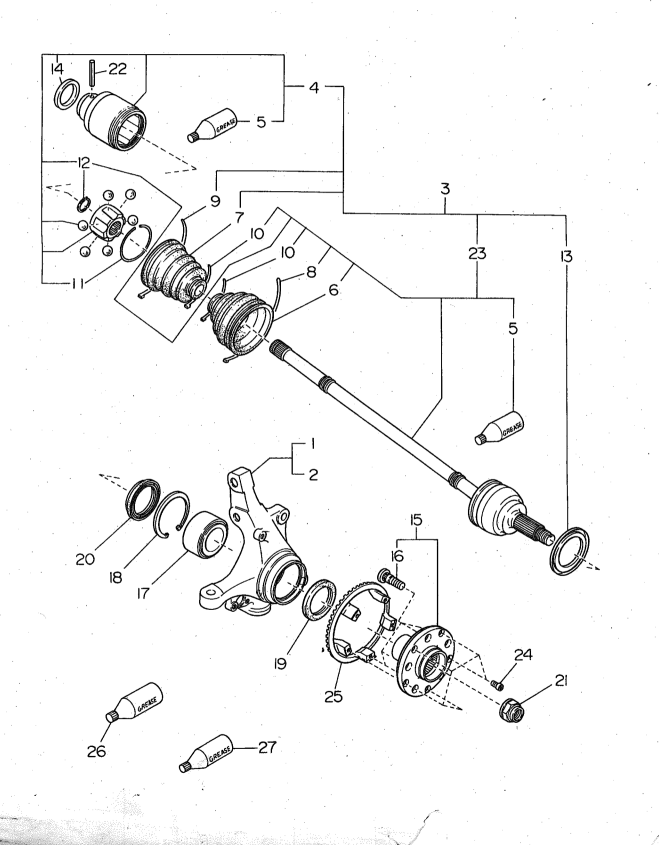


FIG-NO 270-2

| Name of the last | | | | 4D | | w | |
|--|------------|----------------|-----------|-----------------------------------|---------------------------------|------------------------|---|
| , | TEM | PART | | | | M | |
| 1 | TEM NO. | PART NUMBER | PART NAME | 2WD 4WD | 2WD 4WD 2 | /W | REMARKS |
| | | | | SSU SSU | L L L L T L L S S R H | 9 9 9 9 9 0 1 2 3 4 | |
| | | | | L L L T L L L T S S R · B D O D O | L L L L L T L R H B D D D D D D | 0 1 2 3 4 | |
| Affronsisten | 35 | 24233 AA370 | CLIP-NO.4 | | • • • • 1 1 • • 1 • | * * | -1X |
| A Supposition of the last of t | | | | | | | |
| ii araaaaaaaaaaa | | | | | | | |
| A-2000 | | | | | | | |
| and the same | | | | 4 | | | , |
| and and and and | | | | • | | | |
| | | | | | | | |
| a constant | | | | | | | |
| THE REAL PROPERTY. | l | | | | , | | |
| SAN | | · | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| Contraction of the Contraction o | | | | | | | |
| TANKS SERVICES | | | · . | | | | |
| - | | | | | | | |
| ĺ | . | | • ' | | | | |
| *************************************** | | | | | , * | | |
| CONTRACTOR | | | | | | | |
| Contracted and and and and and and and and and an | - | | • | | | | |
| | | | | | | | |
| Name and Address of the Owner, where the Owner, which is the Owner, which is the Owner, where the Owner, which is th | | | | | | | |
| | | | | | | i | |
| | | | | · | | | |
| | | | | · | | | |
| | | | | | | | |
| Тилоприятий | | · | | | | | land and a second |
| THEORETHIAN | | | | | | | |
| NIN HINTENNESS | | | | | | | |
| TOTAL CONTRACTOR | | | | , | | | |
| Name of Street | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| The second secon | . [| | | | | | |
| Continuity (Continuity | | | | | | | |
| | | | | | | | |
| The second second | | ** | | | | | |
| Today. | | ľ | | | \$ e | | |
| | | | | | | <u> </u> | |

Fig No. 280-1A

FRONT AXLE (4WD)



| | | | | *************************************** | 1 | 1 | |
|------|---------------|--|---------------------------------------|--|-----------------|------------------------|---------------------------------------|
| | | | 4D | sw | TW | M | |
| ITEM | PART | | 2WD 4WD | 2WD 4WD | 2 4 | Ÿ, | |
| NO. | NUMBER | PART NAME | 1. 1. 1. 1. 1. 1. 1. 1. 1. | | ww | 1 | REMARKS |
| | | | SSU SSU | | - - | 9 9 9 9 9 | |
| | | | DO DO | D D D | | 9 9 9 9 9 0 1 2 3 4 | • |
| 1 | 28012 AA002 | HOUSING (F) NML RH | | 1 1 1 1 1 1 1 V | بالا | <u> </u> | |
| | 28012 AA022 | | | 1 1 1 . 1 | | | |
| _ | , | HOUSING (F) ABS RH | 1 | • • • 1 1 1 1 • • | | | |
| | 28012 AA012 | HOUSING (F) NML LH | • • • • • • • • • • • • • • • • • • • | • • • 1 1 1 • 1 | • 1 | **** | |
| | 28012 AA032 | HOUSING (F) ABS LH | • • • • • • • • • • • • • • • • • • • | •••1111• | • 1 | **** | WITH ABS |
| 3 | | F DR SFT AY UJ87 25 | | • • • 2 2 2 • • | | | MT -OX |
| | | F DR SFT AY 87-25PR | 2 2 2 2 . | • • • 2 2 2 • • | ٠ 2 | ** • • • | AT05 |
| | 28021 AA130 | F DR SFT AY UJ87 RPC | • • • • • • • 2 • | • • • • • • • • | • • | * * • • • | AT 06-0X |
| | 28021 AA160 🌁 | F DR SFT AY UJ82 RPC | • • • • • 2 2 • • • | • • • 2 2 • • • | • • | * * • • • | AT 06-0X |
| | 28021 AA032 | FT DR SFT AY 87 | 2 2 . 2 | 2 2 | • • | • * • • • | MT 0Y-13 |
| | 28021 AA131 | FT DR SFT AY 87 RPC | 2 - | | | . * · · · | AT 0Y-13 |
| | 28021 AA161 | FT DR SFT AY 82 RPC | 2 2 | 2 2 2 | | • * • • • | AT 0Y-13 |
| | 28021 AA033 | F DR SFT AY UJ87 | 2 2 . 2 . | 2 2 | | • * * • • | MT 14-19 |
| | 28021 AA132 | F DR SFT AY UJ87 | | | | • * * • • | |
| | 28021 AA162 | F DR SFT AY UJ82 | | 2 2 2 | | | |
| | 28021 AA013 | F DR SFT AY UJ82 | i l | 2 | Ī | | |
| | 28021 AA162 | F DR SFT AY UJ82 | | . [| | | |
| | 28021 AA491 | F DR SFT AY UJ82 25 | 2 | | | | AT 1X-28 |
| | | | | | | • • • * * | |
| | 28021 AA541 | F DR SFT AY UJ82 RPC | | • • • 2 2 • 2 2 | | | |
| 4 | 28092 AA030 | DOJ UNIT | l | 2 2 2 | - 1 | | l . |
| | 28092 AA040 | DOJ UNIT | 5 5 5 5 . | • • • 2 2 2 • • | • 2 | **••• | AT -05 |
| | 28092 AA110 | DOJ UNIT | 2 2 | • • • 2 2 • • 2 | • • | • * * * * | AT 06- |
| | 28092 AA040 | DOJ UNIT | · · · · · · 2 · | • • • • • • • • | • • | • * * • • | AT 06-19 |
| | 28092 AA010 | DOJ UNIT | • • • • 2 • • 2 • | 2 | $\cdot \cdot $ | • • * * * | MT 1X- |
| | 28092 AA110 | DOJ UNIT KIT | · · · · · · · 2 · | • • • • • 2 • | • • | • • * * * | AT 1X- |
| 5 | 23223 GA060 | GREASE | 2 2 . 2 | 2 2 . 2 2 | • • | • • • * * | VU-3A702 120G USEDONLYDOJ |
| | 28093 AA000 | GREASE | 1 1 . 1 . | 1 1 . 1 1 | • • | • • • * * | 120G NTG2218 29- BJ SIDE |
| | 7232 23000 | GREASE | 1 1 1 1 | 11111 | . 1 | **** | 120G |
| 6 | 28023 AA020 | BOOT (BJ) | 2 2 2 2 . | 2 2 2 | ٠2 | **••• | -05 |
| | 28023 AA020 | BOOT (BJ) | | 2 2 | | | l |
| | 28023 AA000 | BOOT (BJ) | 2 2 | | - 1 | | |
| | | BOOT (UJ) | 2 2 | 1 | - 1 | | |
| | 1544A | | 2 2 . 2 . | | | | |
| | | UJ BOOT(82AC) | · | 2 2 2 | - 1 | | |
| l | | UJ BOOT(87AC) | 1 | 2 2] | l i | | . 1 |
| - 1 | | UJ BOOT(82AC) | 1 | 2 2 . | | | |
| | | BOOT (DOJ) | | 1 | | a series of the | B |
| | 4 | | 2 2 2 2 . | | | | B |
| | | | I . I | l. | - 1 | | MT AT-TURBO 06-19 |
| | | The second secon | 2 2 | | - 1 | | • |
| | | DOJ BOOT (82AC) | 1 | i | - 1 | | MT . AT-TURBO 1X-28 |
| | | DOJ BOOT (82) | · I | 2 2 . 2 2 | | | 29- |
| | · 1 | BOOT BAND | • • • • • 2 2 2 2 • | 2 2 2 2 2 | · 2 | **** | |
| | | BOOT BAND | | 2 2 2 2 2 | | | e e e e e e e e e e e e e e e e e e e |
| 10 | | BOOT BAND | • • • • • 4 4 4 4 • | 4 4 4 4 4 | · 4 | **** | |
| 11 | 6232 06070 | (DOJ) CIRCLIP | 2 2 2 2 . | 2 2 2 | · 2 × | **••• | -05-) |
| | 6232 06070 | (DOJ) CIRCLIP | 22 . 2 . | 2 2 | . | ** • • | MT . AT_TURBO 06-19 |
| | | | | The state of the s | | , | |

Fig No. 280-1A

FRONT AXLE (4WD)

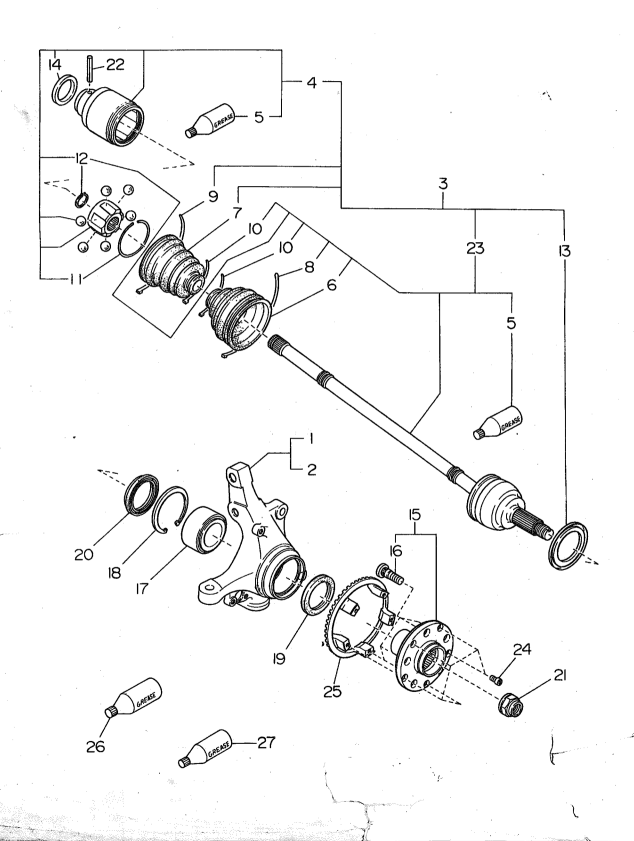


FIG-NO 280-1A

| | | - | | | | | | U 20U-1 | T |
|----------------|------|----------------|--|-------------|-----------|---------------------|-----------|--------------|-------------------------|
| | | | | 4D | | sw | TW | | |
| | ITEM | PART | | | | | | M Y | |
| í | NO. | NUMBER | PART NAME | 2WD | 4WD | 2WD 4WD | 2 4 WW | 1 | |
| • | | Mark . | is and the state of the state o | LILILITI | ILILIT | | 1 1 | | REMARKS |
| Ī | | | | SSR | รริเ | SSSS | [- -] | 9 9 9 9 9 |] |
| | | | | DB | D O | | | 0 1 2 3 4 | |
| Ī | 11 | 6232 06120 | (DO I) CIRCUID | | T I SI | | | | |
| . | | | (DOJ) CIRCLIP | 2 | 2 · · | 2 2 2 | •• | • * * * * | AT 06 |
| . | | 6232 06120 | CIRCLIP | 2 | 2 | • • • • 2 • • 2 • | | • • * * * | MT . AT-TURBO 1X- |
| | 12 | 6232 05190 | SNAPRING | 2 | | 2 2 2 2 2 | | | |
| | 13 | 28037 AA012 | BAFFLE PLATE BJ | | | 2 2 2 2 2 | | | |
| | | 23233 GA071 | BAFFLE PLATE (DOJ) | | | 1 | - 1 | | |
| | | | | | I | • • • • 2 2 2 2 2 2 | | | |
| | 15 | 28052 AA010 | HUB COMPL (F) | 2 | 22 • | • • • • 2 2 2 • • | • 2 | * • • • • | -92 |
| | | 28052 AA000 | HUB COMPL (F) | 2 | 22. | 2 2 2 . 2 | ٠2 | **** | W/0 ABS 93- |
| | | 28052 AA010 | HUB COMPL (F) | | - 1 | 2 2 2 2 . | | 1 | |
| | 16 | 28055 AA001 | HUB BOLT | | | 4 | | | W ABS 93- |
| | | 28016 AA011NT | | | 1 | | | | |
| - 1 | | 1 | BEARING(F) | 2 | 2 2 2 | • • • • 2 2 2 2 2 2 | · 2 × | **** | , |
| - 1 | | 28035 AA010 | SNAPRING(F) | • • • • • 2 | 2 2 2 | 2 2 2 2 2 | ۰ 2 ۶ | **** | |
| ĺ | 19 | 28015 AA030 | OIL SEAL OUT FT | 2 | 2 . 2 | 2 2 . 2 2 | . | * * | 24- |
| l | | 90625 0020 | OIL SEAL (OUT) | | | 1 | - 1 | I | |
| to location to | 20 | 28015 AA021 | OIL SEAL (IN) | | | 2 2 2 2 2 | | | H . |
| | | | | | | 2 2 2 2 2 | | I | |
| | | 28015 AA040 | OIL SEALIN FT | • • • • • 2 | 2 · 2 · | 2 2 . 2 2 | • • • | * * * | 2X- |
| | 21 | 28044 AA000 | NUT (AXLE) | • • • • 2 | 222 | 2 2 2 2 2 | 2 * | **** | · |
| ١ | 22 | 0519 06452 | SPRING PIN | _ | - 1 | 2 2 2 2 2 | | | . 1 |
| | 23 | 28091 AAOTO | BJ SHAFT UNIT | | | | | | |
| - | | 28091 AAO 2000 | 1 | | | • • • • 2 2 2 • • • | - 1 | - 1 | MT -ox |
| | | • • | BJ SHAFT UNIT | • • • • • 2 | 2 2 2 . | 2 2 2 . | 2 * | ** • • • [, | AT -05 |
| 1 | | 28091 AA090 | BJ SHAFT UNIT | • • • • 2 | 2 • • • | 2 2 2 | | * • • • / | AT 06-0X |
| J | | 28091 AA020 | BJ SHAFT UNIT | | 2. | | . . | * • • • | AT 06-0X |
| 1 | | 28091 AA011 | BJ SHAFT UNIT | | 2.2. | | | | |
| 1 | - 1 | | BJ SHAFT UNIT | | 2 2 | | . | * • • | MT 0Y-13 |
| 200 | - 1 | | | | 5 . | • • • • • • • • • | • • | * • • • / | AT 0Y-13 |
| | ı | l l | BJ SHAFT UNIT | • • • • 2 | 2 • • • | 2 2 2 | • • | * • • • / | AT 0Y-13 |
| | | 28091 AA012 | BJ SHAFT UNIT | • • • • 2 : | 2 • 2 • | 2 2 | | ** • • • | MT 14-19 |
| | | 28091 AA022 | BJ SHAFT UNIT | | 2 . | | . . | ** • • | _ |
| | | 28091 AA092 | BJ SHAFT UNIT | 2 : | | | | | |
| | - 1 | | | | | 2 2 2 | | *** • ^ | |
| | - 1 | | BJ SHAFT UNIT | • • • • 2 | | 2 | | | |
| | - 1 | . 1 | BJ SHAFT UNIT . | • • • • • • | · · 2 · | 2 . | • • | ·** · A | AT 1X-28 |
| | Ì | 28091 AA004 | BJ SHAFT UNIT | • • • • 1 • | | • • • 1 • • • • • | | | |
| | | 28091 AA094 | BJ SHAFT UNIT | | | 1 1 . 1 1 . | | | B |
| 1: | - 1 | | | | | I | | | .8 |
| | 3 | | | | | · · · A A A · · · | | | |
| ١. | | | | | | · · · A A · A · | | | |
| 12 | - 1 | * | TONE WHEEL FRONT | 2 . | 2 • | 2 . 2 | 2 * | · · · · w | VITH ABS -9Y |
| 00000 | | 26750 AA001 | TONE WHEEL FRONT • | | | 2 2 2 2 | | | |
| 2 | 26 | 28093 AA010 | | | | | | | 50G NTG2218 28- BJ SIDE |
| | - 13 | | | | | | | | |
| | - 1 | No. 2 to 1 | | | | • • • 1 1 • 1 1 • | | | |
| | | 1.1 | GREASE | ••••11 | 1 1 | • • • 1 1 1 1 1 1 | 1 * | *** 1 | 50G |
| 2 | 7 | 23223 GA050 | GREASE . | • • • • 1 1 | • 1 • | 1 1 . 1 1 | * | ****3 | 00G VIJ-3A702 |
| | : | 28093 AA020 (| | | 1 | l l | | | 00G NTG2218 28- BJ SIDE |
| 100 | | | | | | | | | |
| | . [| | SILL OL | • - 1 1 | 1 1 | 1 1 1 1 1 | 1 * | * * * * 30 | 00G |
| | | | | | | | | | * |
| Ì | | | | | | | | | |
| 2000000 | | [| | | . | | | | |
| | | | 1. | | | | 1 | in a second | |
| Ī | | Ç, | A Land | 1 | | | 1 | | |
| | | | | *********** | ، حادہ د | | | | |

367

Fig No. 280-1B

FRONT AXLE (2WD)

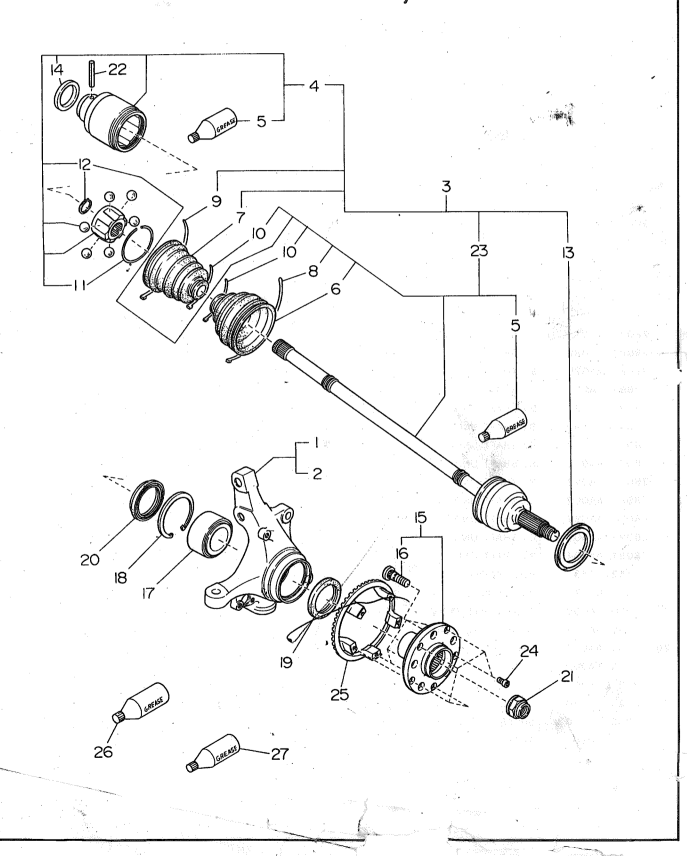


FIG-NO 280-18

| | | | 4D | | | | T\A/ | T- | | |
|-------------|------------------|---------------------------------------|---------------|---------------|-----------|-------------|-----------------|------------|-------------|---------------------------|
| l | | | 40 | | • | SW | TW | 1 | M | |
| ITEM NO. | PART NUMBER | PART NAME | 2WD 4 | WD | 2WD | 4WD | 2 4 WW | | Y | DEMARKS |
| l | | | LLLTL | LIT | LLL | LLLTL | LL | Т | | REMARKS |
| | | l l | ! B | SRB | s s | SSSR BH | | | 9 9 9 2 3 4 | |
| F- | 00010 11000 | | D O | DΟ | D | D O D | | Ш. | | |
| • | 28012 AA002 | HOUSING (F) NML RH | 11111 | | 1 1 1 1 | • • • • • | 1 • | * * | *** | |
| | 28012 AA022 | HOUSING (F) ABS RH | . 11.1 | | • 1 1 • | • • • • • | | • * | * * * | WITH ABS |
| | 28012 AA012 | HOUSING (F) NML LH | 11111 | • | 1 1 1 1 | • • • • • | 1 • | * * | *** | |
| | 28012 AA032 | HOUSING (F) ABS LH | . 11 . 1 | • • | • 11• | • • • • • | • • | • * | * * * | WITH ABS |
| 3 | 28021 AA05 | F DR SFT AY UJ95 25 | 2222 | - 1 | | | _ | * * | | |
| | | F DR SFT AY UJ95 PRC | 22222. | | 2 2 2 2 | | 2 • | * * | • • • | AT -0X |
| | 28021 AA052 30 | FT DR SFT AY 95 | • 2 2 • • • • | • • | . 2 2 . | • • • • • | • • | • * | • • | MT 0Y-13 |
| | 28021 AATS 15 60 | FT DR SFT AY 95 RPC | :22.2 | • • | . 22 . | • • • • • | • • | • * | • • • | AT 0Y-13 |
| | 28021 AA053 | F DR SFT AY UJ95 | • 2 2 • • • • | • • | • 22 • | • • • • • | • • | • * | **• | MT 14-28 |
| | 28021 AA452 | F DR SFT AY UJ95 | . 2 2 . 2 | • • | • 22 • | • • • • • | • • | • * | **• | AT 14-28 |
| | 28021 AA530 | F DR SFT AY UJ95 | . 2 | • • | • 2 • • | • • • • • | • • | •.• | • * * | MT 29- |
| | 28021 AA560 | | • 2 2 • • • • | • • | · 2 2 · | • • • • • • | $\cdot \cdot $ | | • * * | AT 29- |
| 4 | 28092 AA060 | DOJ UNIT | 2222 | • • | 2222 | • • • • • | 2 • | * * | * * * | MT |
| | 28092 AA070 | DOJ UNIT | 22222 | • • | 2222 | •, • • • • | 2 • | * * | *** | AT |
| .5 | 23223 GA060 | GREASE | . 22 | • • | • 22• | • • • • • | • • | | · * * | VU-3A702 120G USEDONLYDOJ |
| | 28093 AA000 | GREASE | . 11 | • • | · 1 1 · · | • • • • • | • • | • . • . | ·** | 120G NTG2218 29- BJ SIDE |
| | 7232 23000 | GREASE | 11111 | • • | 1 1 1 1 | • • • • • • | 1. • | * * | *** | 120G |
| 6 | 28023 AA041 | BOOT (BJ) | 22222 | • • | 2222 | • • • • • | 2 • | * * | | -0X |
| | 28023 AA043 | BOOT (UJ) | . 22.2 | • • | 22. | • • • • • | | * | | 0Y-13 |
| | 28023 AA044 | UJ BOOT(95AC) | • 22 • 2 • • | • • | 22. | | • • | • * | *** | 14- |
| 7 | 28023 AA050 | BOOT (DOJ) | 22222. | • • : | 2222 | • • • • | 2 • ; | ** | **• | -28 |
| | 28023 PA010 | BOOT (FTJ) 95AC | . 2 2 | • • | 22. | | $\cdot \cdot $ | | · * * | 29- |
| 8 | 23242 GA400 | BOOT BAND | 22222 • • | $ \cdot _{2}$ | 2222 | • • • • | 2 • | * * | *** | |
| 9 | 23242 GA400 | BOOT BAND | 22222 | | 2222 | | 2 • | ** | *** | |
| 10 | 23242 GA410 | BOOT BAND | 44444 | | 1444 | | 4 · • | * * | *** | |
| 11 | 23224 GA030 | CIRCLIP (DOJ) | 2 2 2 2 2 | • • 2 | 2222 | | 2 • | * * | * * * | |
| 12 | 23245 GAO10 | SNAPRING | 22222 | 2 | 2222 | | 2 • | * * | *** | |
| 13 | 28037 AA012 | | 2222 | i i | | I | - 1 | | 1 1 | |
| 14 | 23233 GA071 | BAFFLE PLATE (D) | 2222 | 2 | 2222 | 2 | 2 . | * * : | *** | |
| 15 | 28052 AA010 | | 2222 | | * . | | | | | -92 |
| | 28052 AA000 | | | | | 1.0 | - 4 | | | W/O ABS 93- |
| | 28052 AA010 | · ' | . 2 2 . 2 | | | | - 1 | | | |
| 16 | 28055 AA001 | | AAAA. | | | | - 1 | | 1 | |
| 17 | 28016 AA011NT | | 2222 | - 1 | | | - 1 | | | |
| 18 | 28035 AA010 | | 2222 | | | 1 | | | - 1 | |
| 19 | 28015 AA030 | i | . 2 2 | - 1 | | | - 1 | | * * * | 2X- |
| | 90625 0020 | | 2222 | | | | - 1 | · • * : | **• | -29 |
| 20 | | | 2222 | | | i i | | | | N/A |
| | 28015 AA040 | | . 2 2 | 1 | | | | | ** | |
| | | | 2222 | | | | - 1 | | | |
| | | · · · · · · · · · · · · · · · · · · · | 2222 | , I | | I . | | | - 1 | |
| - 1 | | · · | 2222 | 1 | | 1 | | | | MT -0X |
| - 1 | CDn. | į. | 2222 | | | | | | | |
| - 1. | | · I | 22 | | | | | £ | | ** |
| | | ** | 22.2 | 1 | | | | т ` ъ | | |
| | | - Original Origin | ~ ~ ~ . | | ~ ~ . | | | * · | / | AT 0Y-13 |
| | | | | | | | | | | |

Fig No. **280–1B**

FRONT AXLE (2WD)

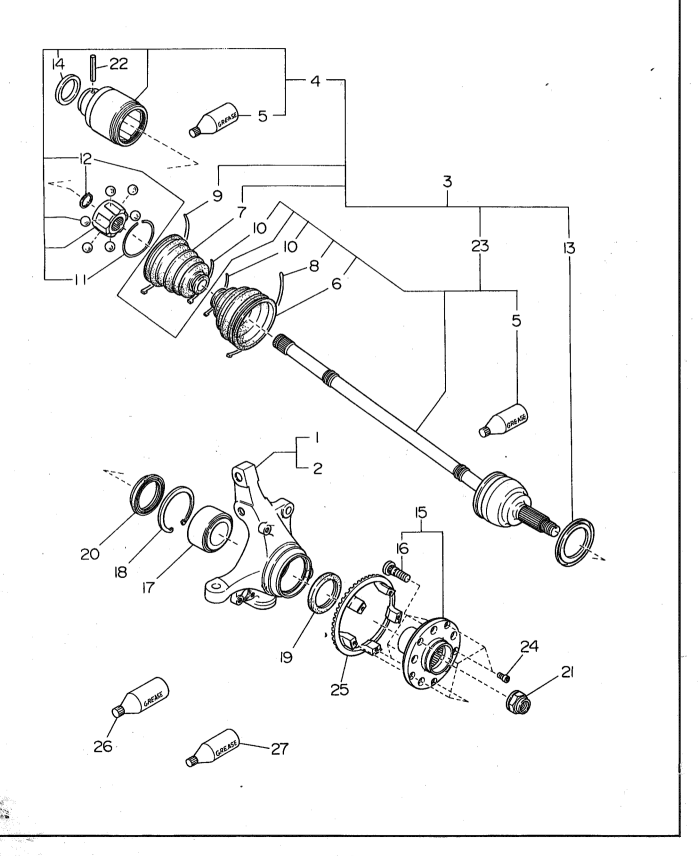
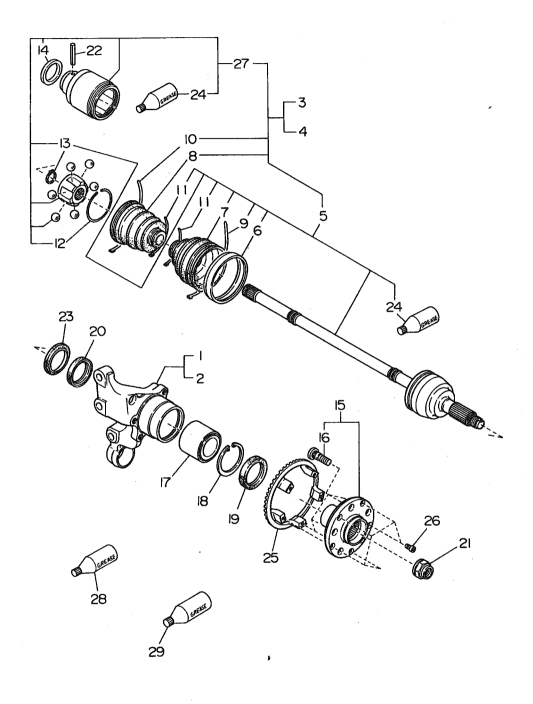


FIG-NO 280-1B

| | | | O ELUI | | 3-NU 28U-1 | |
|--|-------------|---------------|---|---------------------------------|-----------------------|--------------------------|
| | | | 4D | sw | TW M | |
| ITEM | | | 2WD 4WD | 2WD 4WD | 2 4 Y | |
| NO. | NUMBER | PART NAME | | 1 I N | v w | REMARKS |
| | | | L L L T L L L S S S R | LLLLLTL | L 9 9 9 9 9 | |
| | | | L L L T L L L S S R S S R S S R S S R S S R S S R S S R S S R S S R S S R | L L L L T T L X R R H D D D D D | 9 9 9 9 9 9 0 1 2 3 4 | |
| 23 | 28091 AA032 | BJ SHAFT UNIT | | . 2 2 | | MT 14 00 |
| 1 | 28091 AA042 | BJ SHAFT UNIT | } | . 2 2 | | |
| | 28091 AA033 | | | . 2 | | 1 |
| and the second | 28091 AA043 | | | | 1 | 1 |
| 24 | J | | | . 2 2 | I | 1 |
| | | | | · A A · · · · · | | |
| 25 | l | | | · A A · · · · · · | | |
| | 1 | | | . 2 2 | | |
| 26 | | GREASE | • 1 1 • • • • • | • 1 1 • • • • • • | • • • • * * | 150G NTG2218 28- BJ SIDE |
| | | | • 1 1 • • • • • | • 1 1 • • • • • • | **** | 150G VU-3A702 |
| | l i | GREASE | 11111 | 1 1 1 1 • • • • 1 | **** | 150G |
| 27 | l 1 | GREASE | . 1 1 | • 1 1 • • · • • • • | **** | 300G VU-3A702 |
| | 28093 AA020 | | | | | 300G NTG2218 28- BJ SIDE |
| | 7232 23010 | | | 1 1 1 1 1 | | |
| | | | | | | |
| | | | | , | | |
| | | | | | | |
| | | | | | | , |
| | | | | | İ | |
| | | | | | | 1 |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | į l | ' |
| | | | | | | .: |
| | | | | | ' | |
| | | | | | | |
| | | | | ľ | | |
| A CONTRACTOR OF THE CONTRACTOR | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | • | | | | | |
|] | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | 3 | | 1 | |
| | | | | | | |
| | 1 | | | | | |
|] | | | | | | , |
| | 1 | | | | | |
| | | | . [| , | | • |
| | | İ | | | | |
| | | | | | | |
| | | | , | | | |
| | | | | | | |
| | | | ļ | | | |
| | | | | | | |

Fig No. 280-5

REAR AXLE (4WD)



| | | | 40 |) | | SW | TW | ٨ | 1 | |
|--------------------|----------------|-----------------------------------|-------------|---|---------------|-----------|----------|---------------------------------------|-----|-----------|
| ITEM | PART | | 2WD | 4WD | 2WD | 4WD | 2 4 | Y | | |
| NO. | NUMBER | PART NAME | LLLT | LILILIT | LILIL | | WW LL | - | 11 | REMARKS |
| | | | LLLT | | LLL | | | 9 9 9 | 9 9 | |
| L | - iXI3 | | | D O | D | DB₽ | | | | |
| 1 | 28012 AAD42 | HOUSING (R) RH | •••• | 1111 | | 111 | • 1 | **• | • • | -07 |
| | 28012 AA043 | HOUSING (R-4WD) RH | | 11 • 1 | • • • • | 11.11 | • 1 | • * * | ** | 08- |
| 2 | 28012 AAO5 | HOUSING (R) LH | | 1111 | • • • • | 111 | · 1 | **• | • • | -07 |
| | 28012 AA053 | HOUSING (R-4WD) LH | | 11.1 | | 11.11 | 1 | • * * | * * | 08- |
| 3 | 28021 AA68 | R DR SFT AY RH | | - | | 111.1 | i I | | | ' ' |
| | 28021 AA082 | R DRIVE SFT AY 82 RH | | 1 1 • 1 | | 11.11 | •• | • • * | ** | 1X- |
| | 28021 AA 101 | | •••• | • • • 1 | • • • • | | | • * * | • • | MT -19 |
| Section (Section) | · ' | R DRIVE SFT AY 87 RH | | • • • 1 | | | • • | • • * | • • | MT 1X-1X |
| | | R DRIVE SFT AY 82 RH | • • • • • | • • • 1 | • • • • | | | • • * | | |
| 4 | 28021 AAOQ1073 | 0 | | 1 1 1 1 | • • • • | 111.1 | i I | | | |
| | 28021 AA092 | R DRIVE SFT AY 82 LH | | 11 • 1 | • • • • | 11.11 | | | | |
| | 28021 AA1\1042 | | | • • • 1 | • • • • | • • • • • | · | | | MT -19 |
| | | R DRIVE SFT AY 87 LH | • • • • • | • • • 1 | • • • • • • • | | | • • * | | |
| | | R DRIVE SFT AY 82 LH | • • • • • | • • • 1 | | | | | | |
| 5 | 28091 AA05 | BJ SHAFT UNIT RH | | | 5.1 | 111 | 1 | | | |
| | 28091 AA052 | BJ-SHAFT UNIT RH | •••• | | | 11111 | | • | | |
| | 28091 AA060 | BJ SHAFT UNIT RH BJ SHAFT UNIT LH | | | | 11.11 | | | | 1 |
| | | | | 1 | | 111 | | | | |
| | • | BJ-SHAFT UNIT LH BJ-SHAFT UNIT LH | • • • • • | | | | - 1 | . 7 | | |
| | | BJ-SHAFT UNIT RH | | ' ' ' 1 | | 11.11 | - 1 | | | |
| | | BJ SHAFT UNIT RH | | | | | - 1 | | | MT -19 |
| | | BJ-SHAFT UNIT LH | | 1 | | | | • * * | | |
| | | BJ-SHAFT UNIT LH | | 1 | | | | | | |
| | | BJ SHAFT UNIT RH | | 1 | | | | ••* | | |
| | | BJ-SHAFT UNIT LH | | 1 | | | | | | |
| | • | BJ SHAFT UNIT RH | | 22.2 | | 1 | | _ | | |
| | 28091 AA063 | | | | | | | | - 1 | |
| | | BOOT BROTECTOR | | | | | - 1 | | - 1 | 94-19 |
| | | | | - 1 | | į. | | | - 1 | MT -19 |
| | | BOOT PROTECTOR | | | | | - 1 | | l l | |
| 7 | | | | | | | 1 | | | |
| | | BOOT (BJ) | | | | | ı | | | MT -1X |
| | | BJ BOOT (R-82) | | _ | | . 1 | | | 1 | MT 1Y-26 |
| | | | | - 1 | | | - 1 | | - 1 | |
| 8 | 28023 AA010 | | | 1 | | | 1 | | | ı |
| | 28023 AA030 | BOOT (DOJ) | | _ | | | l l | | - 1 | MT -1X |
| | 28023 AA010 | DOJ BOOT (82AC) | | 2 | | | | • • * | * • | MT 1Y-26 |
| | 28023 AA011 | DOJ BOOT (82) | | | | l | | | | |
| 9 | 23242 GA400 | | • • • • • | i i | | | - 1 | | - 1 | |
| 10 | 23242 GA400 | | | | | J | - / | | F | Majobacca |
| 11 | 23242 GA410 | | | | | l l | - 1 | | | |
| 12 | 6232 06070 | CIR CLIP | | _ | | | i | | | MT -1X |
| | 6232 06120 | CIR CLIP | • • • • • | 2 2 2 2 | 2 | 2 2 2 2 2 | ۰ 2 | *** | ** | |
| | 6232 06120 | CIRCLIP | • • • • • • | 2 | • • • • | | . | • * | * * | MT 1Y- |
| | | 1 | | Anna and a same and a same and a same a same a same a same a same a same a same a same a same a same a same a | | | | · · · · · · · · · · · · · · · · · · · | | |

Fig No. 280-5

REAR AXLE (4WD)

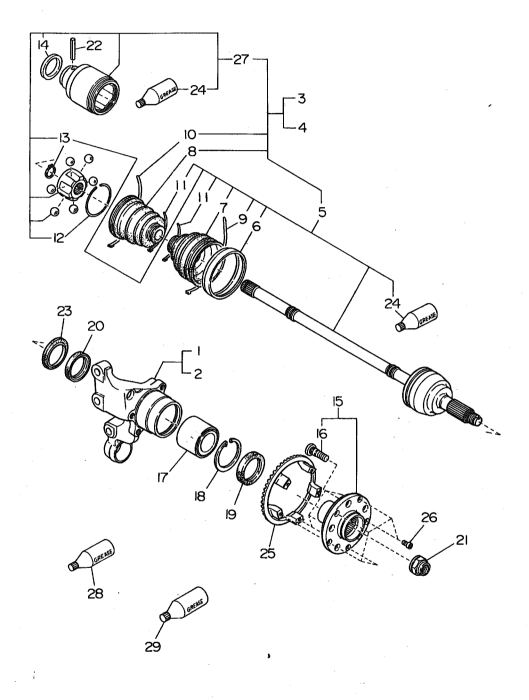
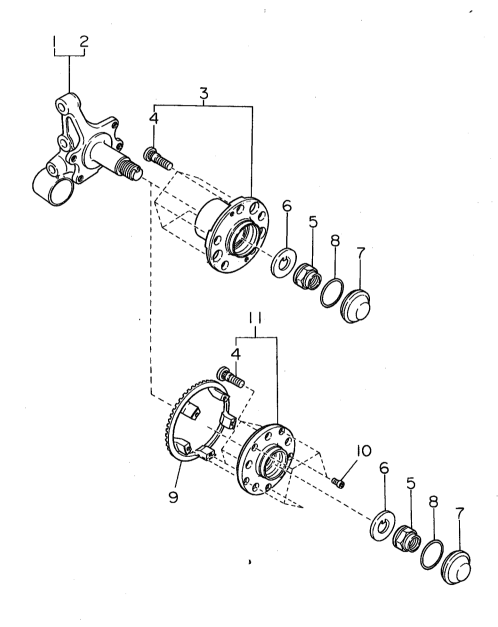


FIG-NO 280-5

| 5 | | T | | va | | (Alexander of the Control of the Con |
|--|----------------|---------------------|-----------------------|---|-----------------------------------|--|
| | | | 4D | sw tw | v M | |
| ITEM NO. | PART NUMBER | PART NAME | 2WD 4WD | 2WD 4WD 2 4 | | DELLARIZA |
| | TOMBEN. | PART NAIVIE | LLLTLLLT | | | REMARKS |
| | | | S S U S S R B D D D D | 1 10 10 10 17 1 | 9 9 9 9 9 0 1 2 3 4 | |
| 12 | 6232 05190 | SNAPRING | | | | |
| 1 | 23233 GA091 | BAFFLE PLATE DOJ IN | | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | | |
| 1 | 28052 AA031 | HUB COMPL | | 2 2 2 2 2 . 2 | | |
| 1 | 28055 AA001 | HUB BOLT | | | | |
| 1 | 28016 AA020NT | BEARING | | 2 2 2 2 2 . 2 | | |
| 1 | 28035 AA020 | SNAPRING | | 22222 | | , |
| | 28015 AAO 45 | OIL SEAL (OUT) | | 2 2 2 2 2 . 2 | 1 1 | -29 |
| | 28015 AA050 | OIL SEAL OUT RR | | 2 2 . 2 2 | 1 | j . |
| 20 | 28015 AA060 | OIL SEAL IN1 RR | | 2 2 . 2 2 | 1 | |
| | 6210 28060 ON | OIL SEAL (IN 1) | | 2 2 2 2 2 . 2 | 1 1 | i i |
| | 28044 AA000 | NUT (AXLE) | | 2 2 2 2 2 . 2 | | |
| 22 | 0519 06452 | SPRING PIN | 2 2 2 . | 2 2 2 2 | $2 _* \cdot \cdot \cdot \cdot $ | -97 |
| The state of the s | 90519 0005 | SPRING PIN | 2 2 2 2 | 2 2 2 2 2 . 2 | **** | 98- |
| 23 | 28015 AAO11 | OIL SEAL (IN 2) | 2 2 2 2 | 2 2 2 2 2 . 2 | **** | |
| 24 | 7232 23000 V | GREASE | • • • • • 1 1 1 1 | 1 1 1 1 1 . 1 | **** | |
| 25 | 26750 AA010 | TONE WHEEL REAR | 2 . 2 . | 2 . 2 2 | | WITH ABS -9Y |
| | 26750 AA011 | TONE WHEEL REAR | • • • • • 2 2 2 2 | 2 2 2 2 2 . . 2 | **** | 9Z- WITH ABS |
| 26 | 90112 0043 | BOLT SOCKET | | · · · · A A A · · · A | ** • • • | WITH ABS -OZ |
| | 90112 0077 | BOLT SOCKET | • • • • • 8 8 • 8 | • • • • 8 8 • 8 • • • | . * * * * | WITH ABS 11- |
| 27 | 28092 AA080 | DOJ UNIT | 2 2 2 2 2 | 2 2 2 . 2 . 2 | **** | |
| | 28092 AA090 | DOJ UNIT | 2 | • | ***• | MT -1X |
| l 'I | 28092 AA080 | DOJ UNIT . | 2 | • | • • * * * | MT 1Y- |
| 1 1 | 7232 23020 | GREASE | • • • • • 1 1 1 1 | • • • • 1 1 1 1 1 • 1 | **** | 150G |
| 29 | 7232 23010 | GREASE | 1 1 1 1 | • • • • 1 1 1 1 1 1 • 1 | **** | 300G |
| | | | | | | |
| | | | | | ' | |
| | | | | | | |
| | | | | | | |
| | | | ÷ | • | 1. | |
| | | | * . | · | | |
| | | | | | | |
| | | · | | · | | |
| | | 4 | | | | |
| | | | | | | |
| | | | , | | | |
| | | . " | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | ļ | | | |
| | | | | , | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | i | | ···· |

Fig No. **280–6**

REAR AXLE (2WD)





PARTS BULLETIN

5/25/94

PT-81-05-94

CATALOG UPDATE SUSPENSION

1990-1994 LEGACY, ELU1-14, FIG 280-6, ITEM 9

PLEASE REPLACE THE EXISTING ITEM 9 (26750AA001) WITH FOLLOWING:

| PART NUMBE | R PART NAME | <u>APPLICATION</u> | <u>MY</u> | <u>REMARKS</u> |
|------------|------------------------------|--------------------|-----------|----------------|
| 26750AA011 | TONE WHEEL REAR SW, L, LS | 4D,2WD,L, LS,TURBO | ` 90-94 | -42 |
| 26750AA012 | TONE WHEEL REAR SW, L, LS | 4D,2WD,L,LS | 94 | 43- |

THANK YOU.

FIG-NO 280-6

| | | | BOOK-IA | <u> </u> | | U-14U | 200-0 | |
|---|------|---------------|--------------------|---------------------------------|----------|-------|-----------------|--|
| | | | | 4D | sw | TW | м | |
| | ITEM | PART | | 2WD 4WD | 2WD 4WD | 2 4 | Ÿ | |
| | NO. | NUMBER | PART NAME | | | WW | | REMARKS |
| | | | | L L L T L L T S S R · B D O D O | | 9 | 9 9 9 9 1 2 3 4 | |
| | | | | D B D B | D D 0 | | 234 | |
| | 1 | 28042 AA001 | R SPINDLE RH | 11111 | 1111 | 1 • * | **** | |
| Stockhooling | 2 | 28042 AA011 | R SPINDLE LH | 11111 | 1111 | 1 • * | **** | |
| | 3 | 28063 AA000NT | HUB UNIT COMPL | 2 2 2 2 2 | 2222 | 2 • * | **** | |
| Supplement | 4 | 28055 AA001 | HUB BOLT | ннннн | нннн・・・・ | H · * | *** | |
| | | 28044 AA000 | NUT (AXLE) | 2 2 2 2 2 | | i | | , |
| | | 28045 AA000 | WASHER | 2 2 2 2 2 2 | | 1 1 | 1 | · |
| | | 28034 AA000 | | 22222 | | | 1 | |
| | | 90626 0010 | | 22222 | | | | |
| | | 26/750\AA001 | | . 2 2 . 2 | | 1 1 | | |
| 2000 | | 90112 0043 | | . 2 2 . 2 | | 1 1 | | |
| area area area area area area area area | | 90112 0077 | * | 88.8 | | 1 1 | | |
| *************************************** | 11 | 28063 AA010NT | HUB UNIT CP FF ABS | . 2 2 . 2 | . 2 2 | | **** | WITH ABS |
| SAHAMAAAAH | | | | | | | | |
| | | | | | | | | The second secon |
| *************************************** | | | | | | | | |
| The second | | | | | | | . | · |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | : | | | | |
| - | | | | | | | | |
| | | | | | | | | |
| | | | | · | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | j | | | | , |
| ı | | | | | | | | |
| | | | | : | | | | |
| | | | | | | | | |
| | | | | · | | | | |
| | | | | | | | | , |
| | | • | | | | | | |
| - | | | | | | | | |
| | | | | , | | | | |
| | | | | r | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| NAME OF TAXABLE PARTY. | | | | | | ' | | |
| | | | | , | | | | |
| | | | | | | | | |
| į | | | | | | | | |

DISK WHEEL

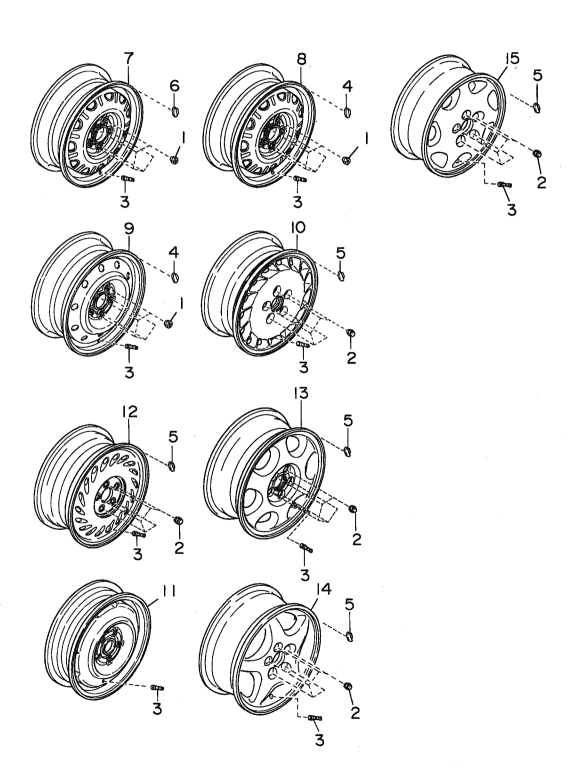


FIG-NO 288-1

| | | | 4D | sw | τw | M | |
|-------------|----------------|---------------------|--------------------------------|------------------------------|-----------------|-----------|--------------------------|
| ITEM NO. | PART NUMBER | PART NAME | 2WD 4WD | 2WD 4WD | 2 4 WW | Y | REMARKS |
| | | | L L L T L L T S S R | L L L L L T L S S S S S R | LL | 9 9 9 9 9 | |
| | marka | | D O D O | D D D | | 0 1 2 3 4 | |
| 1 | 6230 06003 | WHEEL NUT | ннн••ннн• | ннн•ннн•н | нн | **** | STEEL WHEEL. LS-AL WHEEL |
| | 6230 06021 | WHEEL NUT ASSY | • • • • • • н | • • • • • • н • | • • | • • * * * | FOR AL WHEEL |
| | 23118 GA050 | WHEEL NUT | • • • н н • • н н | • • • н • • н • • | • • | ** • • • | FOR AL WHEEL |
| 3 | 23142 GA040 | VALVE | 555555555 | 555555555 | 5 5 | **** | |
| | 28102 AA000 | VALVE | 5555.555. | 5555555 | 5 5 | **** | SIA , |
| 4 | 7231 41010 | BALANCE WEIGHT | * * | • • * • • * • • • | • • | * • • • • | 10G FOR BLACK STEEL -93 |
| | 7231 41020 | BALANCE WEIGHT | * * | * * | • • | * • • • • | 20G |
| | 7231 41030 | BALANCE WEIGHT | * * | • • * • • * • • • | • • | * • • • • | 30G |
| | 7231 41040 | BALANCE WEIGHT | • • * • • • * • • | * * | • • | * • • • • | 40G |
| | 7231 41050 | BALANCE WEIGHT | * * | * * | • • | * • • • • | 50G |
| | 7231 41060 | BALANCE WEIGHT | * * | • • * • • * • • • | • • | * • • • • | 60G |
| | 7231 41070 | BALANCE WEIGHT | * * | • • * • • • • • | • • | * • • • • | 5G |
| | 7231 41080 | BALANCE WEIGHT | • • * • • • • • | * * | • • | * • • • • | 15G |
| | 7231 41090 | BALANCE WEIGHT | • • * • • • • • | * * | • • | * • • • • | 25G |
| | 7231 41100 | BALANCE WEIGHT | * * | • • * • • • • • | • • | * • • • • | 35G |
| | 7231 41110 | BALANCE WEIGHT | • • * • • • * • • | • • * • • • • • | $\cdot \cdot $ | * • • • • | 45G |
| | 7231 41220 | BALANCE WEIGHT | * * | • • * • • * • • • | • • | * • • • • | 55G |
| 5 | 23141 GA460 | BALANCE WEIGHT ALC) | • • • • • • * • | • • • • • • * • • | • • | * • • • • | 5G FOR AL WHEEL -93 |
| | 23141 GA470 | BALANCE WEIGHT ALC) | | • • • • • * • • | • • | * • • • • | 10G |
| | 23141 GA480 | BALANCE WEIGHT ALC) | •••••*• | • • • • • * • • | • • | * • • • • | 15G |
| | 23141 GA490 | BALANCE WEIGHT ALC) | •••••*• | • • • • • • • • • | • • | * • • • • | 20G |
| | 23141 GA500 | BALANCE WEIGHT ALC) | •••••*• | • • • • • • • • • | • • | * • • • • | 25G |
| | 23141 GA510 | BALANCE WEIGHT ALC) | | • • • • • • • • • | • • | * • • • • | 30G |
| | 23141 GA520 | BALANCE WEIGHT ALC) | • • • • • • * • | • • • • • • • • | • • | * • • • • | 35G |
| | 23141 GA530 | BALANCE WEIGHT ALC) | | • • • • • • • • | • • | * • • • • | 40G |
| | 23141 GA540 | BALANCE WEIGHT ALC) | | • • • • • • • • | $\cdot \cdot $ | * • • • • | 45G |
| | 23141 GA550 | BALANCE WEIGHT ALC) | | • • • • • • • • • | • • | * • • • • | 50G |
| | 23141 GA560 | BALANCE WEIGHT ALC) | • • • • • • * • | • • • • • • • • | • • | * • • • • | 55G |
| | 23141 GA570 | BALANCE WEIGHT AL | | • • • • • • • • | • • | * • • • • | 60G |
| | 23141 GA461 | BALANCE WEIGHT AL | • • • * • • • * • | • • • * • • * • • | • • | * • • • • | 5G FOR AL WHEEL 94-9Z |
| | 23141 GA471 | BALANCE WEIGHT AL | • • • * • • * • | • • • * • • • • | • • | * • • • • | 10G |
| | 23141 GA481 | BALANCE WEIGHT AL | * * . | • • • * • • * • • | • • | * • • • • | 15G |
| | 23141 GA491 | BALANCE WEIGHT AL | • • * * * • * * * | • • * * • * * * • | • • | **** | 20G FOR AL WHEEL 94- |
| | 23141 GA501 | BALANCE WEIGHT AL | • • * * * • * * * | • • * * • * * * • | • • | **** | 25G |
| | 23141 GA511 | BALANCE WEIGHT AL | • • * * * • * * * | • • * * • * * * • | • • | **** | 30G |
| | 23141 GA521 | BALANCE WEIGHT AL | · · * * ⁾ * · * * * | • • * * • * * * • | • • | **** | 35G |
| | 23141 GA531 | BALANCE WEIGHT AL | • • * * * • * * * | • • * * • * * * • | • • | **** | 40G |
| | 23141 GA541 | BALANCE WEIGHT AL | • • * * * • * * * | • • * * • * * * • | • • | **** | 45G |
| | 23141 GA551 | BALANCE WEIGHT AL | • • * * * • * * * | • • * * • * * * • | • • | **** | 50G |
| | 23141 GA561 | BALANCE WEIGHT AL | * * * . * * * | • • * * • * * * • | • • | **** | 55G |
| | 23141 GA571 | BALANCE WEIGHT AL | • • * * * • * * * | • • * * • * * * • | • • | **** | 60G |
| | 23141 GA462 | BALANCE WEIGHT AL | • • * * * • * * * | • • * * • * * * • | • • | **** | 5G FOR AL WHEEL 01- |
| | 23141 GA472 | BALANCE WEIGHT AL | • • * * * • * * * | • • * * • * * * • | • • : | **** | 10G |
| | 23141 GA482 | BALANCE WEIGHT AL | • • * * * • * * * | • • * * • * * * • | • • | **** | 15G |
| 6 | 28101 AA000 | BALANCE WEIGHT 2C | * • • • • • • • | * • • • • • • | • • : | * • • • • | 5G FOR SILVER STEEL -93 |
| | | | | | | | |

DISK WHEEL

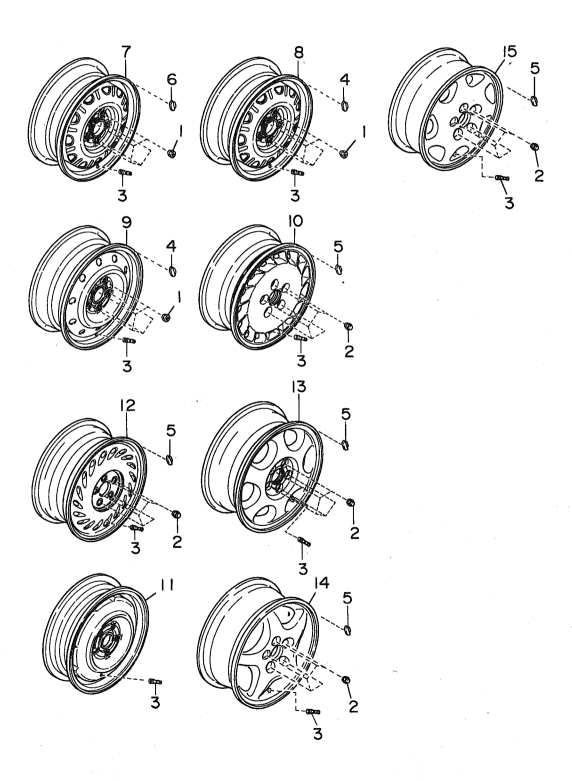


FIG-NO 288-1

| | | | 40 | , | | | | | .00-1 | |
|--|-------------|---|---|----------|---------|-----------|-----------|------------|----------------|------------------------|
| | | | 4D | | | sw. | TW | | M | |
| ITEN NO. | | DART NAME | 2WD | 4WD | 2WD | 4WD | 2 4 WW | | Υ | <u> </u> |
| 1.0. | NOMBER | PART NAME | LLLT | LLT | LLL | LLLT | LL | | T | REMARKS |
| | | | S S U R B D O | S S B D | LLLSS | LLLTL | | 9 9 | 9 9 9 2 3 4 | |
| | | | DO | DO | D | DOD | | | 2 3 4 | |
| 6 | 28101 AA010 | BALANCE WEIGHT 2C | * • • • • | | * • • • | | | * • | | 10G |
| | 28101 AA020 | BALANCE WEIGHT 2C | * • • • • • | • • • • | * • • • | | | * • | | 15G |
| W | 28101 AA030 | BALANCE WEIGHT 2C | * · · · · | | * • • • | | | * • | | 20G |
| | 28101 AA040 | BALANCE WEIGHT 2C | * • • • • | | * • • • | | | * • | | 25G |
| | 28101 AA050 | BALANCE WEIGHT 2C | * • • • • | | * • • • | | | * • | | 30G |
| | 28101 AA060 | BALANCE WEIGHT 2C | * • • • • • | | * • • • | | | * . | | 35G |
| | 28101 AA070 | BALANCE WEIGHT 2C | * • • • • • | | | | | * • | | 40G |
| | 28101 AA080 | BALANCE WEIGHT 2C | * | | | | | * • | | - |
| | 28101 AA090 | BALANCE WEIGHT 2C | * | | | | | ጥ ' | | 45G |
| | 28101 AA100 | BALANCE WEIGHT 2C | | | * • • • | | | * • | | 50G |
| | 28101 AA110 | | | • • • • | * • • • | | ٠. | * * | • • • | 55G |
| | | BALANCE WEIGHT 2C | * • • • • • • • • • • • • • • • • • • • | | * • • • | | - 1 | * • | • • • | 60G |
| | 28101 AA001 | BALANCE WEIGHT 2C | * * * • • * | * • • | ***• | ***** | * * | * * : | * * * | 5G FOR STEEL WHEEL 94- |
| | 28101 AA011 | BALANCE WEIGHT 2C | ***** | * • • | ***• | **••* | * * | * * * | *** | 10G |
| | 28101 AA021 | BALANCE WEIGHT 2C | * * * • • * | * • • | *** | ** • • * | * * | * * * | *** | 15G |
| | 28101 AA031 | BALANCE WEIGHT 2C | ***** | * • • | ***• | **••* | * * | * * * | *** | 20G |
| | 28101 AA041 | BALANCE WEIGHT 2C | *** • • * | * • • | ***• | ** • • * | * * | * * > | *** | 25G |
| | 28101 AA051 | BALANCE WEIGHT 2C | *** • • * | * • • : | ***• | **••* | * * | * * > | *** | 30G |
| | 28101 AA061 | BALANCE WEIGHT 2C | ***** | * • • | ***• | ** • • * | * * | * * * | *** | 35G |
| estation in the second | 28101 AA071 | BALANCE WEIGHT 2C | ***** | * • • | ***• | **••* | * * | * * * | *** | 40G |
| | 28101 AA081 | BALANCE WEIGHT 2C | *** • • * | * • • • | ***• | **••* | * * | * * * | * * * | 45G |
| | 28101 AA091 | BALANCE WEIGHT 2C | ***••* | * • • | ***• | ** • • * | * * | * * * | * * * | 50G |
| | 28101 AA101 | BALANCE WEIGHT 2C | *** • • * | . | | ** • • * | [| | ŀ | |
| | 28101 AA111 | BALANCE WEIGHT 2C | ***••* | . | | **••* | | | | |
| 7 | 28111 AA021 | DISK WHEEL 14X5J | . 4 4 | | 4 | | - 1 | | | BLACK 17- |
| | 28111 AA170 | DISK WHEEL 14X5J | 4 • • • • | | 1 | | | | 1 | SILVER |
| | 28111 AA180 | DISK WHEEL 14X5J | . 4 4 | | | | . | | ŀ | BRACK |
| ALCOHOLD TO THE PARTY OF THE PA | 28111 AA180 | DISK WHEEL 14X5J | . 4 4 | | . 4 | 4 · · · 4 | . | | | _ 1 |
| la | 28111 AA200 | · · | 4 | 1 | | i | - 1 | | - 1 | |
| | 28111 AA240 | | 4 | | | | | | | SIA |
| | | | | | | | - 1 | | i | |
| | · | | 4 | | | | | | | * |
| | 1 | | • • • 4 • • | | | | | | - 1 | |
| ' ' | 1 | · | 11111. | | | 1 | | | - 1 | |
| | l i | | • • • • 1 | | | - 1 | i | | | |
| | | | | I | | | - 1 | | - 1 | SIA W/O LABEL |
| | | | | | | | | | | SIA W/O LABEL |
| 12 | l l | | • • 4 • • • | | | I | | | | |
| | | l l | | | | I . | | | | SIA LS-I DARK SILVER |
| | l l | DISK WHEEL (AL) 14" | • • 4 • • • | 4 · · | • 4 • | • 4 • • • | · • • | * * | * * | SIA 09- |
| 13 | i I | li di | • • • • | 4 . | • • • | • * | * • | SILVER |
| | 28111 AA400 | DISK WHEEL 6JJ AL | • • • • 4 • | • • 4 | | | · • • | * • | | |
| 14 | 28111 FA170 | DISK WHEEL AL 15X | • • • • • • | 4 | • • • • | 4 . | · • • | | • * | |
| 15 | 28111 FA030 | DISK WHEEL AL14X5 | • • 4 • • • | 4 • • • | • 4 • • | 4 | . | | • * | |
| | | | | | | | | | | |
| | | | | 1 | | | | | - | |
| | | · | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | (((a/) | |

Fig No. 288-2

WHEEL CAP

| | 2 | 3 |
|--|---|-------------------|
| | | (NudaRy) |
| 4 | 5 | 6 |
| | | BUMARIA TREST- |
| 7 | 8 | 9 |
| The state of the s | , | |

FIG-NO 288-2

| | | DOOK-18 | · · · · · · · · · · · · · · · · · · · | T T | 10 200-2 | |
|-------------|----------------------------|-------------------------------------|---------------------------------------|---|---------------------|---------------------|
| | | | 4D | sw Tw | M | _ |
| ITEM NO. | PART NUMBER | PART NAME | 2WD 4WD | 2WD 4WD 2 4 | ı Y | DEMARKS |
| | | TAIT HAME | LLLTLLLT | | | REMARKS |
| | | | L L L T L L T U S S R · B D O D O | L L L L T T L L L S S S S R H H D D D D | 9 9 9 9 9 0 1 2 3 4 | |
| - | 00044 44000 | MUSEL 045 400V |] | | | |
| 1 | 28811 AA000 | WHEEL CAP ASSY | | 4 | 1" | |
| 4 | 28811 AA010 | WHEEL CAP ASSY | . 44 · · 444 · | • 4 4 • 4 4 4 • • 4 4 | * | |
| ١, | 28811 AA010 28811 AA040 | WHEEL CAP ASSY | . 4 4 | . 4 4 4 | * • • • | |
| I | 28811 AA050 | WHEEL CAP ASSY CENTER CAP ASSY 14 " | 4 4 . | 4 4 | * | |
| | | CENTER CAP ASST 14 | 4 4 | 4 4 | * · · · | OLL LO L DAVIK OVA |
| | 28811 AA280 | CENTER CAP ASSY LSI | • • 4 • • • 4 • • | | | SIA LS-I DAVEK GRAY |
| | 28811 AA071 | CENTER CAP ASSY | | 4 . 4 | | SIA LS-I DAKK GRAY |
| | 28811 AA250 | CENTER CAP ASSY | | | | FOR 15 " DARK GRAY |
| 1 | | CENTER CAP ASSY LS | | . 4 4 4 | | GOLD |
| | | WHEEL CAP ASSY "A" | . 4 4 | | 1 7 7 1 | CDAV |
| | i | WHEEL CAP ASSY 85K | . 4 4 | | • • * * • | |
| 8 | | CENTER CAP | 4 4 | 4 4 | * | JILVEN |
| | | CENTER CAP | | | | |
| | | 0.111 | | 7 | | · |
| | | | | ľ | | |
| | | | | | | |
| | | | | • | | |
| | | | | | | |
| | | | | | | |
| | | | | | | · |
| | | | | Ą į | | |
| | | | | | | |
| } | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | · | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | e . | | | | |
| | | | | | | |
| | | | į | | . | |
| | | | | | | |
| | | | | | | Medicarron |
| | | , , | | | | |
| | | | | | | |
| | | | | | | |
| | | | 1. | | | |
| | | | | | | |
| | | · | | | | |

Fig No. **288–3**

TIRE

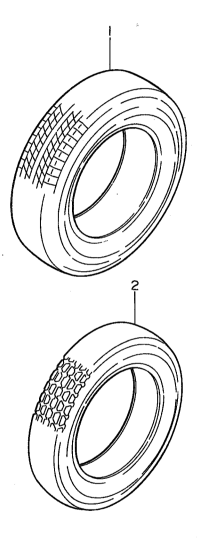


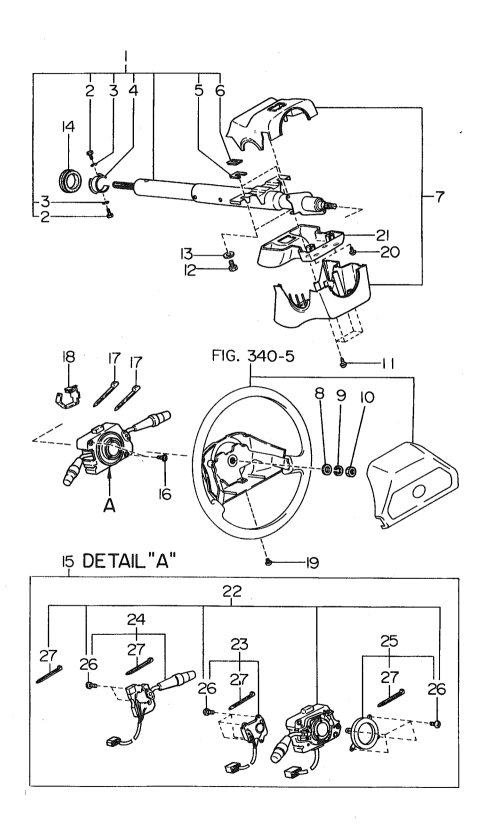
FIG-NO 288-3

| · | | | V ELV1 | | | 0 200-3 | |
|--------------------|-------------|----------------------|---------------------------------|------------------------------|-----|---------------------|--------------|
| | | | 4Đ | sw | TW | M | |
| ITEM | PART | , | 2WD 4WD | 2WD 4WD | 2 4 | Y | |
| NO. | NUMBER | PART NAME | | | ww | | REMARKS |
| O T A B VI WARRANT | | | L L L T L L T S S R . B D O D O | L L L L L T L S S S S R H | 1 1 | 9 9 9 9 9 0 1 2 3 4 | |
| <u> </u> | | | DO DO | | Ш | 0 1 2 3 4 | |
| 1 | 28121 AA391 | TIREP185/70R1487HE92 | 44 | • • • • 4 4 • • 4 | •• | • • * * * | BRIDGESTONE |
| | 28121 AA450 | TIREP175/70R14 X426A | 44.4 | 44 • 4 • • • • • | 4 · | ***** | -08 ҮОКОНАМА |
| | 28121 AA451 | TIRE P175/70R14 Y2 | . 4 | • 4 • • • • • • | • • | . * • • • | 09- ҮОКОНАМА |
| | 28121 AA610 | TIRE P195/60R15 A/S | 4 | • • • • • • 4 • | •• | **** | |
| | 28121 AA910 | TIREP185/70R1487HE92 | • 4 4 • • 4 4 • • | • 4 4 • 4 4 • • 4 | · | • • • * * | SIA / |
| | 28121 AA360 | TIRE P175/70R14 | 4 4 | • • 4 4 • • • • • | 1 1 | | |
| | 28121 AA390 | TIRE P185/70R14 | 4 . 4 . | 4 . 4 . 4 | • 4 | **••• | BRIDGESTONE |
| | 28121 AA400 | TIRE P185/70R14 | | • • • • • 4 4 • • | | l i | |
| | 28121 AA360 | TIRE P175/70R14 | 444 | | 1 1 | | |
| | 28121 AA400 | TIRE P185/70R14 | • 4 4 • • 4 4 • • | | | | |
| | 28121 AA660 | TIRE P185/70R14 A/S | . 44 4 | | l i | | |
| 2 | 28121 AA110 | T-TIRE T-135/70D16 | 1 1 1 1 | | | | |
| | 28121 AA520 | T-TIRE T-135/70D15 | 11111 | | | I | |
| | 28121 AA790 | T-TIRE T135/70D15TR3 | . 1 1 . 1 | | | | " I |
| | 28121 AA810 | T-TIRE T135/70D16TR3 | 1 1 . 1 | | | | |
| | | T-TIRE T135/70D15 | 11111 | | | i | - |
| | 28121 AA570 | T-TIRE T135/70D16 | • • • • • 1 1 1 • | 111 | • 1 | ** • • • | SIA |
| | | • | | - | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | - | | | |
| | | , | | | | | |
| | | | | | | | |
| | | | | | | | |
| | } | | | | | | , |
| 1 | | | | | | | |
| | | | | | | | |
| | | | | | | | • |
| | | | | | | | |
| | | | ! | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | ĺ | | |
| | | | 3 | | | | |
| İ | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | ļ | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |

GROUP INDEX

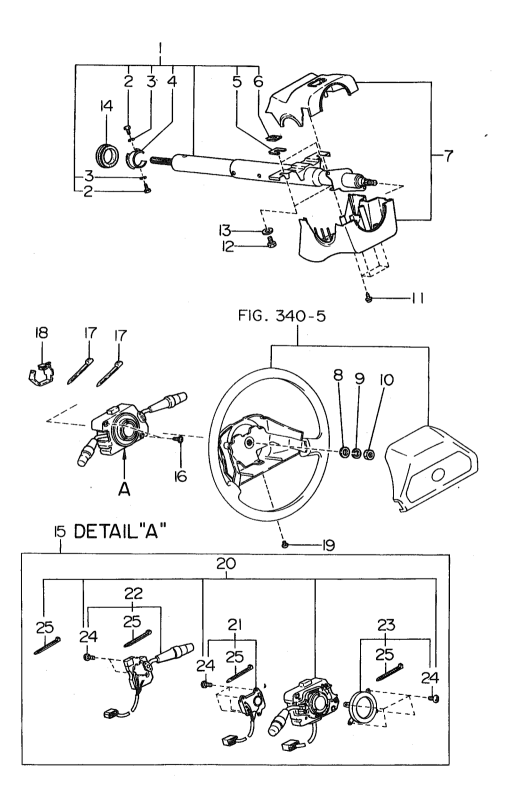
| FRAME-NO. | FIG-NO. | FIG. TITLE |
|-----------|---------|---|
| 389 | 340-1 | STEERING, COLUMN RIGID (AUTO. S-BELT) (U.S.A.) |
| 391 | 340-2 | STEERING, COLUMN RIGID (EXC. AUTO. S-BELT) (CANADA) |
| 393 | 340-3 | STEERING, COLUMN TILT (AUTO. S-BELT) (U.S.A.) |
| 397 | 340-31 | STEERING, COLUMN TILT (EXC. AUTO. S-BELT) (U.S.A.) |
| 399 | 340-4 | STEERING, COLUMN TILT (EXC. AUTO. S-BELT) (CANADA) |
| 403 | 340-5 | STEERING WHEEL |
| 407 | 340-51 | STEERING WHEEL (AIR BAG) |
| 411 | | AIR BAG |
| 413 | 346-1A | POWER STEERING SYSTEM (LHD) |
| 417 | 346-2A | POWER STEERING SYSTEM (RHD) |
| 419 | | STEERING GEAR BOX (LHD) |
| 423 | 347-2A | STEERING GEAR BOX (RHD) |
| 427 | | OIL PUMP |
| 429 | 350-1 | GEAR SHIFT SYSTEM MT (2WD) |
| 435 | 350-2 | GEAR SHIFT SYSTEM MT (4WD) |
| 439 | | SELECTOR SYSTEM (LHD) |
| 445 | | SELECTOR SYSTEM (RHD) |
| 449 | | PEDAL SYSTEM MT (EXC. TURBO) |
| 455 | 360-2A | PEDAL SYSTEM AT (LHD) |
| 459 | | PEDAL SYSTEM AT (RHD) |
| 461 | | PEDAL SYSTEM MT (TURBO) |
| 465 | | ACCEL CABLE (LHD) |
| 467 | | ACCEL CABLE (RHD) |
| 469 | | SPEEDOMETER CABLE (LHD) |
| 471 | | SPEEDOMETER CABLE (RHD) |
| 473 | 375-1 | CLUTCH CONTROL SYSTEM ('91MY) |
| 475 | | CLUTCH CONTROL SYSTEM ('92, '93 & '94MY) |
| 477 | 380-1 | FOOT REST |

STEERING, COLUMN RIGID (AUTO. S-BELT) (U.S.A.)



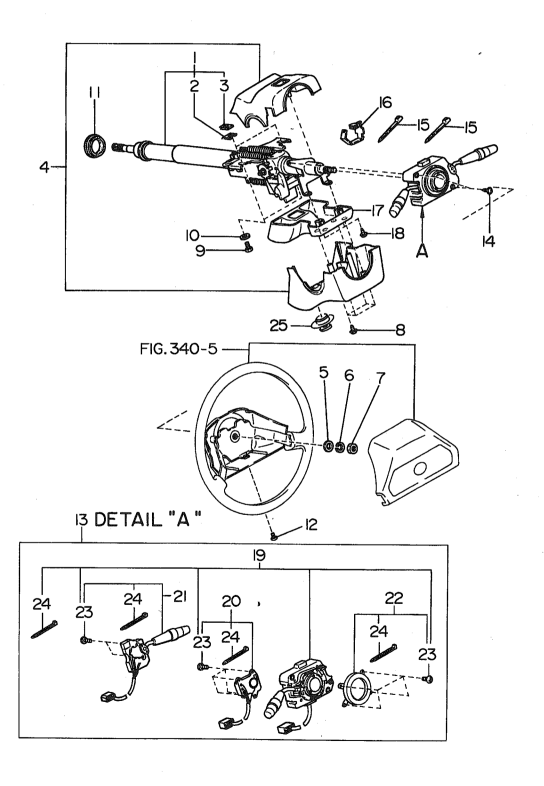
| | | | 4D | SW | TW | М | |
|------------------------|--------------------------|----------------------|---------------------|----------------------|-----------|------------------------|----------------------|
| ITEM | PART | | 2WD 4WD | 2WD 4WD | 2 4 WW | Y | |
| NO. | NUMBER | PART NAME | | | | | REMARKS |
| | | | | L L L L T L AR H D D | | 9 9 9 9 9 0 1 2 3 4 | |
| L | 0.1500 | | D O D O | | | | |
| | 34500 AA060 | COLUMN ASSY RIGID | 11 | 1 | • • | * • • • • | _97 |
| 2 | 34500 AA140 | COLUMN ASSY RIGID | 3 | 1 | | * • • • • | 98- |
| | 90166 0015 0330 06000 | BOLT LOCK WASHER | 2 | 2 | • • | * • • • • | -97 |
| 4 | 31437 GA030 | SPACER | 1 | 1 | | * • • • • | −97 07 |
| | 34553 AA030 | COATING PLATE | 2 · · · · ; · · · · | 2 | | * • • • • | − 97 |
| | 34553 AA020 | COATING PLATE | 2 · · · · · · · | 2 | | * • • • • | , |
| | 34340 AA010BI | COL COVER ASSY RIGID | 1 | 1 | | * • • • • | . OV DILIE |
| , | 34340 AA070B1 | COL COVER ASSY RIGID | | 1 | | * | -9X BLUE 9Y- BLUE |
| nas di la constitución | 34340 AA010LM | COL COVER ASSY RIGID | 1 | 1 | | * | -9X GRAY |
| | 34340 AA070LM | COL COVER ASSY RIGID | 1 | 1 | | * | 9Y- GRAY |
| 8 | 0310 12000 | WASHER | 1 | 1 | | * • • • • | OI UIIAI |
| | 0320 12000 | SPRING WASHER | | 1 | | * • • • • | |
| | 0228 12000 | NUT | 1 • • • • • • • • | 1 | | * • • • • | |
| | 0450 04160 | TAPPING SCREW | 4 | 4 | | * • • • • | |
| | 90100 0028 | BOLT | 2 | 2 | | * • • • • | |
| | 7314 29030 | WASHER | 2 | 2 | | * • • • • | |
| 14 | 31020 GA050 | BUSHING(TOE BOAD) | 1 • • • • • • • | 1 | | * • • • • | · |
| 15 | 83111 AA071 | COMBI SW ASSY | 1 | | | * • • • • | |
| | 83111 AA101 | COMBI SW ASSY | | 1 | | * • • • • | |
| 16 | 0471 05100 | TAPPING SCREW | 2 | 2 | | * • • • • | |
| 17 | 90911 5030 | BAND | 1 | 1 | | * • • • • | -9Z |
| | 90911 5032 | BAND | 2 · · · · · · · | 2 | | * • • • • | 01– |
| 18 | 83458 GA010 | CLIP(CONTROL WING) | 1 • • • • • • • | 1 | | * • • • • | · |
| 19 | 31181 GA240 | SCREW&WASHER AY | 1 • • • • • • • | 1 • • • • • • • | | * • • • • | |
| 20 | 0472 05080 | TAPPING SCREW | 4 · · · · · · · | 4 | | * • • • • | |
| 21 | 34351 AA000 | PROTECTOR COMPL | 1 | 1 | • • | * • • • • | . • |
| 22 | 83113 AA340 | COMBI SW/BODY | 1 | 1 | | * • • • • | |
| 23 | 83113 AA380 | COMBI SW/TURN.DIMMER | 1 | 1 • • • • • • • | • • | * • • • • | (4) (2) (2) |
| 24 | 83113 AA460 | COMBI SW/WIPER | 1 • • • • • • • | • • • • • • • • • • | • • | * · · · · | |
| | 83113 AA490 | COMBI SW/WIPER | | 1 • • • • • • • | • • | * • • • • | |
| 25 | 83113 AA550 | COMBI SW/SLIP RING | 1 • • • • • • • | 1 • • • • • • • | | * • • • • | |
| 26 | 83113 AA130 | SCREW | A · · · · · · | <u> </u> | • • | * · · · · | |
| 27 | 83113 AA140 | CLIP | 1 | 1 • • • • • • • | • • | * • • • • | |
| | | | | | l | | |
| | | | , | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | · |
| | | | | | | | |
| . | | | | | | į | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |

STEERING, COLUMN RIGID (EXC. AUTO. S-BELT) (CANADA)



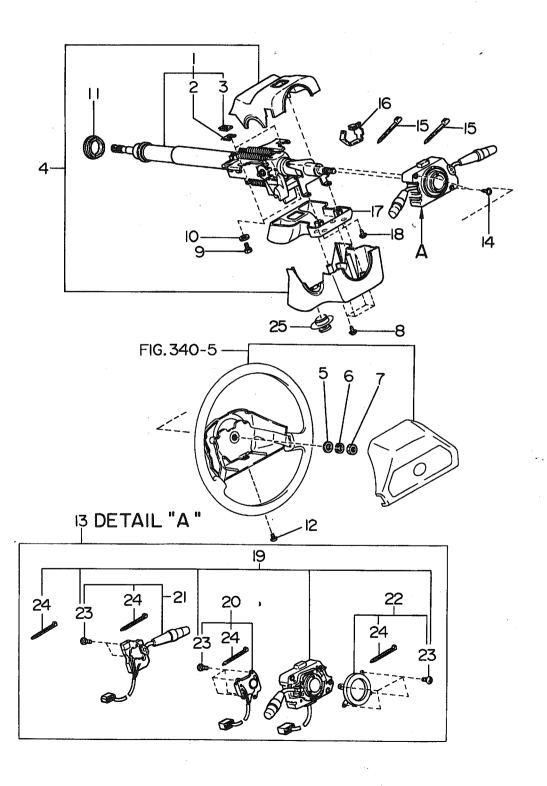
| | | | | 4D | | | SW | TW | N | 1 | |
|--|--|--|--------------|--|-------------|--------------|--|--------------------|-------------|-----|---------|
| ITEM | PART | | 2WD | | 4WD | 2WD | 4WD | 2 4 WW | Y | | |
| NO. | NUMBER | PART NAME | LLL | <u> </u> | LLŢ | L L L S S | | | П | | REMARKS |
| | | | | UR BO | S S R B D O | | L S · D | | 9 9 9 0 1 2 | 9 9 | |
| - | 34500 AA000 | COLUMN ASSY RIGID | 1 • • • | | D o | 1 D | D o & | I | * • • | Ш. | |
| | 34500 AA000 | COLUMN ASSY RIGID | 1 | • | | 1 | | | * · · | | 98- |
| 2 | 90166 0015 | BOLT | 2 | | | 2 | | | * • • | | _97 |
| 3 | 0330 06000 | LOCK WASHER | 2 | | | 2 | | | * • • | | _97 |
| 4 | 31437 GA030 | SPACER | _ 1 · · · | | | 1 • • • | | | * • • | | _97 |
| 5 | 34553 AA020 | COATING PLATE | 2 | • 34 | | 2 | | | * • • | | · |
| 6 | 34553 AA030 | COATING PLATE | 2 | | | 2 · · · | | | * • • | | , |
| 7 | 34340 AA010BI | COL COVER ASSY RIGID | 1 • • • | • | • • • | 1 • • • | | | * • • | | BLUE |
| N12 50 50 50 50 50 50 50 50 50 50 50 50 50 | 34340 AA010LM | COL COVER ASSY RIGID | 1 • • • | • | | 1 • • • | | | * • • | | GRAY |
| 8 | 0310 12000 | WASHER | 1 • • • | • • | • • • | 1 • • • | | | * • • | | |
| 9 | 0320 12000 | SPRING WASHER | 1 • • • | • • | • • • • | 1 • • • | • • • • • | $ \cdot \cdot $ | * • • | • • | |
| 10 | 0228 12000 | NUT | 1 • • • | • | • • • • | 1 • • • | | $ \cdot \cdot $ | *•• | • • | |
| 11 | 0450 04160 | TAPPING SCREW | 4 • • • | • | • • • | 4 • • • | • • • • • | $ \cdot \; \cdot $ | * • • | • • | |
| 12 | 90100 0028 | BOLT | 2 • • • | • | • • • | 2 • • • | • • • • • | · • | * • • | • • | |
| 13 | 7314 29030 | WASHER | 2 • • • | • | • • • | 2 · · · | • • • • • | •• | * • • | • • | |
| 14 | 31020 GA050 | BUSHING(TOE BOAD) | 1 • • • | • • | • • • | 1 • • • | • • • • • | •• | * • • | • • | , |
| 15 | 83111 AA071 | COMBI SW ASSY | 1 • • • | • • | • • • | • • • • | • • • • • | •• | * • • | • • | |
| | 83111 AA101 | COMBI SW ASSY | | • | • • • | 1 • • • | • • • • • | •• | * • • | • • | |
| | 0471 05100 | TAPPING SCREW | 2 • • • | • • | • • • | 2 • • • | • • • • • | •• | * • • | • • | |
| 17 | 90911 5030 | BAND | 1 · · · | • • | • • • | 1 · · · | • • • • • | | * • • | • • | -9Z |
| | 90911 5032 | BAND | 2 · · · | • | • • • | 2 • • • | | | * • • | • • | 01- |
| | 83458 GA010 | CLIP(CONTROL WING) | 1 | • • | • • • | 1 • • • | • • • • • | | * • • | • • | |
| | 31181 GA240 | SCREW&WASHER AY | 1 • • • | • • | • • • | 1 | • • • • • | | * • • | • • | |
| I | 83113 AA340 | COMBL SW/BODY | 1 | | • • • | 1 | | | * • • | | |
| i I | 83113 AA380 83113 AA460 | COMBI SW/TURN.DIMMER COMBI SW/WIPER | 1 | • | | | | | * • • | | |
| ~~ | 83113 AA490 | COMBI SW/WIPER | | | | 1 | | | * · · | | |
| 23 | 83113 AA550 | COMBI SW/SLIP RING | 1 | | | 1 | | | • | | |
| 1 | 83113 AA130 | SCREW | Δ | | | Δ | | | * • • | | |
| | 83113 AA140 | CLIP | 1 | | | ^ 1 • • • | | | * • • | | |
| | | 01 | • | | | • | | | • | | |
| Ì | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | • | | | | | | | |
| | | | | | | | | | | | |
| | | | - | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | • | | | | | | | | | |
| | | | | | | | | | | , | |
| | | | | | | | | | | | |
| | Employ of the second se | consequences accommodate and accommission of the second se | | | | | enantia menerali se e e un menerali pro- | | | | |

STEERING, COLUMN TILT (AUTO. S-BELT) (U.S.A.)



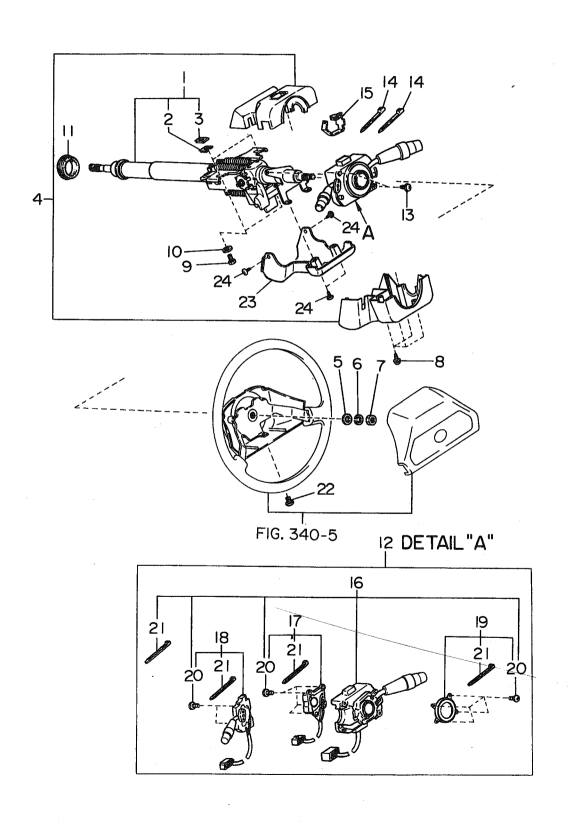
| | | | 4D | | | sw | TW | м | |
|--|----------------|---------------------|-----------------|----------------|-----------|----------------------------|-----------------------|------------------------|---------------------------------------|
| ITEM NO. | PART NUMBER | DADT NAME | 2WD | 4WD | 2WD | 4WD | 2 4 WW | Y | |
| 10. | NOMBER | PART NAME | L L L T | LLLT | LLL | LLLTL | | | REMARKS |
| and the same of th | | | | ' B | s s - | | | 9 9 9 9 9 0 1 2 3 4 | |
| 1 | 34500 AA050 | COLUMN ASSY TILT | | D 0 1 1 1 1 | . 1 1 1 | <u> D 0 ₹</u> 111•• | | ** | |
| _ | 34500 AA051 | COLUMN ASSY TILT | . 1 1 | | | | | | |
| | 34500 AA052 | COLUMN ASSY TILT | . 1 1 | | | | l l | | 19- |
| NAME OF THE OWNER, WHITE OF THE OWNER, WHITE OF THE OWNER, WHITE OF THE OWNER, WHITE OF THE OWNER, WHITE OF THE OWNER, WHITE OF THE OWNER, WHITE OF THE OWNER, WHITE OF THE OWNER, WHITE OF THE OWNER, WHITE OWNER, W | 34500 AA171 | COLUMN ASSY(A/BAG) | . 11 | i | | | | | -18 FOR AIR BAG |
| the state of the s | 34500 AA172 | COLUMN ASSY(A/BAG) | . 11 | | | | il | | 19- FOR AIR BAG |
| | 34500 AA220 | COLUMN ASSY TILT | | • • • 1 | | | | * | |
| | 34500 AA221 | COLUMN ASSY TILT | | • • • 1 | | 1 . | | • • * * • | 19- |
| | 34500 AA270 | COLUMN ASSY(A/BAG) | | • • • 1 | | 1 . | . . | • • • * * | 28- FOR AIR BAG |
| 2 | 34553 AA000 | COATING PLATE | . 2 2 2 2 2 | 2 2 2 2 | . 2 2 2 | 222 | 2 2 | ** • • • | |
| | 34553 AA000 | COATING PLATE | • 2 2 - • • | 22 • 2 | . 22. | 22 . 2 . | | • • * * • | EXC.AIR BAG |
| 3 | 34553 AA010 | COATING PLATE | . 2 2 2 2 2 | 2 2 2 2 | . 2 2 2 | 222 | 2 2 | ** • • • | |
| | 34553 AA010 | COATING PLATE | . 22 : | 22 • 2 | • 22• | 22 · 2 · | | • • * * • | EXC.AIR BAG |
| 4 | 34340 AA030BI | COL COVER ASSY TILT | • 1 1 1 • • | 111. | • 1 1 1 | 111 | 1 1 | * • • • • | -9X BLUE |
| | 34340 AA030EL | COL COVER ASSY TILT | • 1 1 1 • • | 111. | • 1 1 1 | 111 | 1 1 | * • • • • | -9X BEIGE |
| | 34340 AA030LM | COL COVER ASSY TILT | • 1 1 1 • • | 111. | • 1 1 1 | 111 | 1 1 | * • • • • | -9X GRAY |
| | 34340 AA080BI | COL COVER ASSY TILT | • 1 1 1 • • | 111. | • 1 1 1 | 111 | 1 1 | **••• | 9Y- BLUE |
| | 34340 AA080EL | COL COVER ASSY TILT | • 1 1 1 • • | 111. | • 1 1 1 | 111 | 1 1 | **••• | 9Y~ BEIGE |
| | 34340 AA080LM | COL COVER ASSY TILT | • 1 1 1 1 | 1 1 1 1 | • 1 1 1 | 111 | 1 1 | * * • • • | 9Y- GRAY |
| | 34340 AA080BK | COL COVER ASSY TILT | • 1 1 • • • | 11 • • | • 11• | 111 | | * * * * • | BLUE |
| | 34340 AA080EM | COL COVER ASSY TILT | • 11••• | I 1 · · | • 11• | 11 | • • | • • * * • | BEIGE |
| | 34340 AA080MJ | COL COVER ASSY TILT | • 11••• | 1 • 1 | • 11• | 11 | $\cdot \cdot $ | • • * • • | GRAY |
| | 34340 AA080ML | COL COVER ASSY TILT | • • • • • | • • • • | • • • • | • • • 1 • | • • | • • • • | BLACK |
| | 34340 AA080MJ | COL COVER ASSY TILT | • 11••1 | 11 | • 11• | 11 | • • | • • • * • | GRAY |
| 1 ! | 34340 AA080ML | COL COVER ASSY TILT | • • • • • • | • • 1 | • • • • | • • • 1 • | • • | • • • * • | BLACK |
| | 34340 AA060BK | COL COVER ASSY TILT | • 1 1 • • 1 | 11 | • 11• | 11 | • • | * * . | -27 BLUE FOR AIR BAG |
| | 34340 AA060EM | COL COVER ASSY TILT | • 1 1 • • 1 | | | | | | -27 BEIGE FOR AIR BAG |
| | 34340 AA060MD | COL COVER ASSY TILT | • 1 1 • • 1 | - 1 | | | | | -27 GRAY FOR AIR BAG |
| | 34340 AA120BK | COL COVER ASSY TILT | • 1 1 • • 1 | 1 • • | • 11• | 11 | • | • • • * • | 28- BLUE FOR AIR BAG WITH ITEM 25 |
| | 34340 AA120EM | COL COVER ASSY TILT | • 11••1 | 1 • • | • 11• | 11 | • - | • • • • • | 28- BEIGE FOR AIR BAG WITH ITEM 25 |
| | 34340 AA120MD | COL COVER ASSY TILT | • 1 1 • • 1 | .1 • • | • 11• | 11 | • • | • • • * • | 28- GRAY FOR AIR BAG WITH ITEM 25 |
| | 34340 AA060BK | COL COVER ASSY TILT | • 1 1 • • 1 | 1 • • | · 11 · | 11 | . | * | BLUE FOR AIR BAG |
| | 34340 AA060EM | COL COVER ASSY TILT | • 1 1 • • 1 | 1 | · 11 · | 11 | $\cdot \cdot \cdot$ | • • • • * | BEIGE FOR AIR BAG |
| ŀ | 34340 AA060MD | COL COVER ASSY TILT | • 1 1 • • 1 | 1 • • | • 11• | 11 | • • | * * * * | GRAY FOR AIR BAG |
| | 34340 AA120ML | COL COVER ASSY TILT | • • • • • • • • | • • 1 | | • • • 1 • | | • • • * * | 28- BLACK FOR AIR BAG WITH ITEM 25 |
| 5 | 0310 12000 | WASHER | . 1 1 1 1 1 | 1 1 1 | • 1 1 1 | 1111. | 1 1 | **** | |
| 6 | 0320 12000 | SPRING WASHER | . 1 1 1 1 1 | 1 1 1 | . 111 | 1111. | 1 1 | **** | |
| 7 | 0228 12000 | NUT | . 1 1 1 1 1 | 1 1 1 | . 1 1 1 | 1111. | 1 1 | **** | |
| 8 | 0450 04160 | TAPPING SCREW | . 4 4 4 4 4 | 444 | 444 | 4444. | 44 | **** | |
| 9 | 90100 0028 | BOLT | . 2 2 2 2 2 | 2 2 2 | 222 | 2 2 2 2 • | 2 2 | **** | |
| | 90125 0011 | BOLT ASSY | . 2 2 2 | 2 • • | 22. | 22 | . | · · * * * | FOR AIR BAG |
| 10 | 7314 29030 | WASHER | . 2 2 2 2 2 | 2 2 2 | 222 | 2 2 2 2 • | 2 2 | **** | |
| 11 | 31020 GA050 | BUSHING(TOE BOARD) | . 1 1 1 1 1 | 111 | 111 | 1111. | 1 1 | **** | |
| 12 | 31181 GA240 | SCREW&WASHER AY | • 1 1 1 1 1 | 1 1 1 | 111 | 1111. | 1 1 | **** | |
| ŀ | | | | | | | | | |

STEERING, COLUMN TILT (AUTO. S-BELT) (U.S.A.)



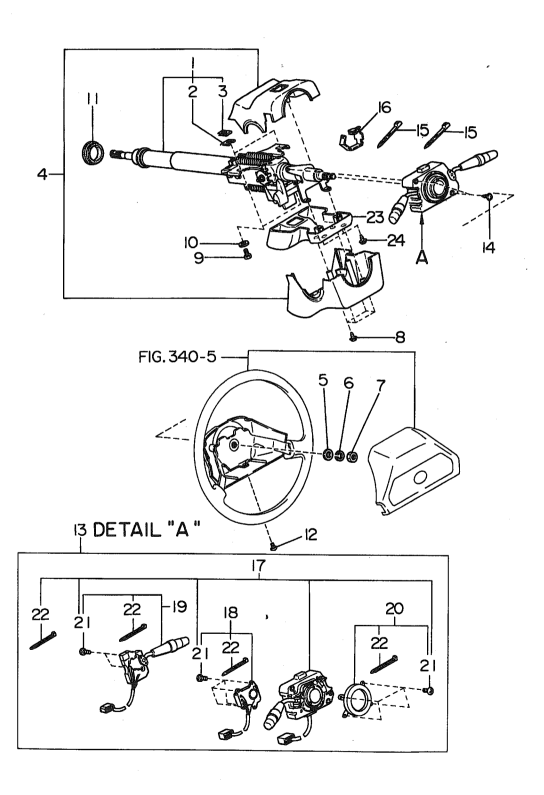
| | | T The state of the | T | | | | | | | | | | | | T | 3 4 (| _ | |
|---|---------------|--|----------|-----|------------------|-----|------------|-------------|-----|----------|------|-----|-------|--|----------|------------------|------------|-------------|
| | | | L | | | 4D | | | | | SW | ' | | TW | | М | | |
| ITEM | PART | 2427.11445 | - | 2١ | ٧D | | 4W[| o | 2٧ | VD | | 4W | /D | 2 4 WW | | Υ | | |
| NO. | NUMBER | PART NAME | \vdash | L | LL | ΤL | LL | Ţ | L | LL | . LI | LL | | | | ТΤ | Т | REMARKS |
| | | | | | L S S | R | L L S S | U R B | | L L S | 6 | s s | TURBO | | | 9 9 | | |
| L | | | | Ш | D D | ö | D | ő | | | | D | 6 ₽ | Ш | <u> </u> | | | |
| 13 | 83111 AA081 | COMBI SW ASSY | • | 1 | • • | 1 1 | | 1 | • • | | • | | • • | ٠. | * * | • | | |
| | 83111 AA081 | COMBI SW ASSY | | 1 | • • | • 1 | | 1 | • • | | • | | • • | | · · | * * | k٠ | EXC.AIR BAG |
| | 83111 AA490 | COMBI SW ASSY | - | 1 | | • 1 | | 1 | • • | | • | | • • | · • | · • | * > | * * | FOR AIR BAG |
| | 83111 AA091 | COMBI SW ASSY | • | • | 1 1 | | 1 1 | • | • • | | • | | • • | • • | * '* | • | | |
| W. C. C. C. C. C. C. C. C. C. C. C. C. C. | 83111 AA091 | COMBI SW ASSY | - | • | 1 • | | 1 • | • | | | • | | • • | | | * * | k٠ | EXC.AIR BAG |
| | 83111 AA430 | COMBI SW ASSY | • | • | 1 • | . : | 1 • | • | | | • | • • | • • | | ٠ . | * * | * * | FOR AIR BAG |
| | 83111 AA111 | COMBI SW ASSY | • | ٠ | • • | | | • | • 1 | | 1 | | • • | 1 1 | * * | • | • | * |
| | 83111 AA111 | COMBI SW ASSY | • | • | | • • | • • | $\cdot $ | • 1 | | 1 | | 1 • | | | * ' | • | EXC.AIR BAG |
| or form to the | 83111 AA111 | COMBI SW ASSY | - | • | • • | | | $\cdot $ | • • | | • | | 1 • | | ٠. | • > | k • | EXC.AIR BAG |
| | 83111 AA500 | COMBI SW ASSY | - | • | | | | • | • 1 | | 1 | | 1. | | | * * | * * | FOR AIR BAG |
| | 83111 AA121 | COMBI SW ASSY | | ٠ | | | | | | 1 1 | • | 1 1 | | | * • | | • | |
| | 83111 AA380 | COMBI SW ASSY | | • | • • | | ٠ | • | • • | 1 • | • | 1 • | | | • * | | | , |
| | 83111 AA121 | COMBI SW ASSY | - | •. | | | | • | | 1 • | • | 1 • | | | | * • | | EXC.AIR BAG |
| | 83111 AA420 | COMBI SW ASSY | - | • | •. • | | | • | | 1 • | • | 1 • | | • • | | * * | * | FOR AIR BAG |
| 14 | 0471 05100 | TAPPING SCREW | - | 2 : | 2 2 | 2 2 | 2 2 | 2 | ٠2 | 2 2 | 2 : | 2 2 | 2 • | 2 2 | * * | * * | * | |
| 15 | 90911 5030 | BAND | - | 1 | 1 1 | • 1 | 1 1 | | • 1 | 1 1 | 1 | 1 1 | | 1 1 | * • | | | −9Z |
| | 90911 5032 | BAND | - | 2 : | 2 2 | 2 2 | 2 2 | 2 | ٠2 | 2 2 | 2 : | 2 2 | 2 • | 2 2 | * * | * * | * | 01– |
| 16 | 83458 GAO10 | CLIP(CONTROL WING) | • | 1 | 1 1 | 1 1 | 1 1 | 1 | • 1 | 1 1 | 1 | 1 1 | 1 • | 1 1 | * * | * * | ٠* | |
| 17 | 34351 AA000 | PROTECTOR COMPL KNEE | - | 1 | 1 1 | 1 1 | 1 1 | 1 | • 1 | 1 1 | 1 | 1 1 | | 1 1 | * * | | | |
| | 34351 AA020 | PROTECTOR COMPL | | 1 | 1 • | • 1 | 1 • | 1 | ٠ 1 | 1 • | 1 | 1 • | | | | * • | • | -18 |
| | 34351 AA040 | PROTECTOR COMPL | | 1 | 1 • | • 1 | 1 • | 1 | • 1 | 1 • | 1 | 1 • | 1 • | | | * * | * | 19– |
| 18 | 0472 05080 | TAPPING SCREW | | 4 4 | 1 4 | 4 4 | 4 4 | 4 | • 4 | 4 4 | 4 4 | 4 4 | 4 • | 4 4 | * * | * * | * | |
| 19 | 83113 AA340 | COMBI SW/BODY | | 1 | 1 1 | 1 1 | 1 1 | 1 | ٠ 1 | 1 1 | 1 ' | 1 1 | | 1 1 | * * | | • | |
| | 83113 AA340 | COMBI SW/BODY | | 1 | 1 • | • 1 | 1 • | 1 | ٠ 1 | 1 • | 1 ' | 1 • | 1 • | | | * * | | EXC.AIR BAG |
| 20 | 83113 AA380 | COMBI SW/TURN.DIMMER | | 1 | 1 1 | 1 1 | 1 1 | 1 | • 1 | 1 1 | 1 | 1 1 | | 1 1 | * * | | | |
| | 83113 AA380 | COMBI SW/TURN.DIMMER | | 1 | ۱. | • 1 | 1 • | 1 | • 1 | 1 ٠ | 1 . | 1 • | 1 • | | | * * | ٠. | EXC.AIR BAG |
| 21 | 83113 AA470 | COMBI SW/WIPER | - | 1 . | | 1 1 | | 1 | | | | | | | * * | | | |
| | 83113 AA470 | COMBI SW/WIPER | | 1 . | | • 1 | | 1 | | | | | | | | * * | ٠. | EXC.AIR BAG |
| | 83113 AA480 | COMBI SW/WIPER | | | 1 1 | | 1 1 | $\cdot $ | | | | | | | * * | | | |
| | 83113 AA480 | COMBI SW/WIPER | | • | ۱ • | | 1 • | | | | | | | | | * * | ٠. | EXC.AIR BAG |
| | 83113 AA500 | COMBI SW/WIPER | | | | | | | • 1 | | 1 . | | | 1 1 | * * | | | |
| | 83113 AA500 | COMBI SW/WIPER | | | | | • | | • 1 | | 1 · | | 1 • | | | * * | | EXC.AIR BAG |
| | 83113 AA520 | COMBI SW/WIPER | | | | | | | | 1 1 | | 1 1 | | | * • | | | |
| | 83113 AA530 | COMBI SW/WIPER | | | | | | | | 1 • | . ' | 1 • | | | • * | | • | |
| | 83113 AA520 | COMBI SW/WIPER | . | | | | | | | 1 • | . • | 1 • | | | | * * | | EXC.AIR BAG |
| 22 | 83113 AA550 | COMBI SW/SLIP RING | . | 1 ' | l 1 ³ | 1 1 | 1 1 | 1 | • 1 | 1 1 | 1 1 | 1 1 | | 1 1 | * * | | | |
| | 83113 AA550 | COMBI SW/SLIP RING | . | 1 ′ | ١. | . 1 | 1: | 1 | • 1 | 1 • | 1 1 | 1 • | 1 • | | | * * | | EXC.AIR BAG |
| 23 | 83113 AA130 | SCREW | 1 | | | | | | | | | | Α · | | | | - 1 | |
| 24 | 83113 AA140 | CLIP | 1 | | | | | | | | | | 1 • | | | | - 1 | |
| | 34347 FA000ML | CAP(COL COVER) | 1 | | | | | | | | | | 1 • | | | | - 1 | 28- AT UOU1 |
| | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | ., | | | | | |

STEERING, COLUMN TILT (EXC. AUTO. S-BELT) (U.S.A.)



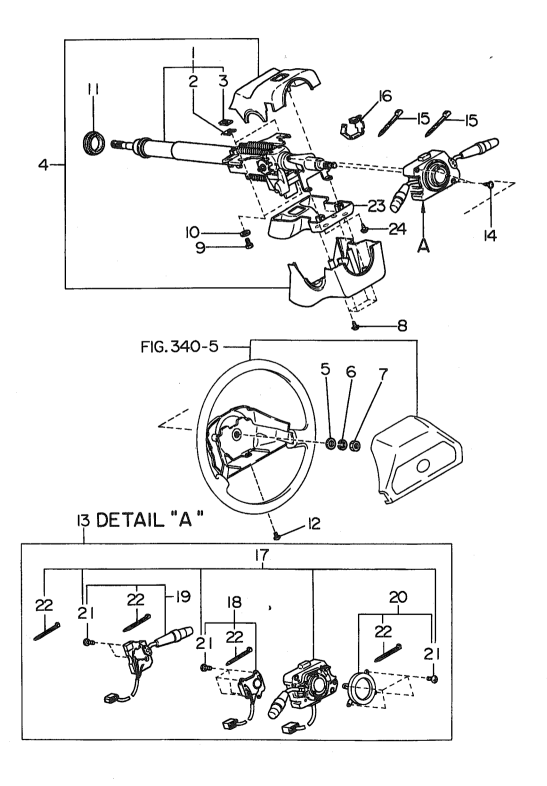
| | and and an included an included a superior of the superior of | BOOK-N | 1 | | 1 KB | U 34U-3 | <u>.</u> [|
|--|---|----------------------|-----------------------------|-----------------|-----------------|-----------|---------------|
| | | | 4D | sw | TW | М | |
| ITEM NO. | PART NUMBER | PART NAME | 2WD 4WD | | 2 4 WW | Y | REMARKS |
| | | | LLLTLLT SSU SSU | L L L L L T L | LL | 9 9 9 9 9 | TIENTATIKO |
| | | | S S U S S U S S R B D O D O | | | 0 1 2 3 4 | |
| 1 | 34500 AA030 | COLUMN ASSY TILT | 1 1 10 0 1 10 10 | | | * * • • • | |
| | 34500 AA051 | COLUMN ASSY TILT | | | | • • * • • | |
| NGE CONTROL OF THE CO | 34500 AA052 | COLUMN ASSY TILT | | 1 | | • • * * * | 19- |
| 2 | 34553 AA000 | COATING PLATE | | 2 | | • * * * * | |
| 3 | 34553 AA010 | COATING PLATE | | 2 | | • * * * * | , |
| | 34340 AA020BI | COL COVER ASSY TILT | | 1 | | . * | BLUE |
| | 34340 AA080BK | COL COVER ASSY TILT | | 1 | | • • * * * | BLUE |
| 5 | 0310 12000 | WASHER | | 1 | | **** | |
| 6 | 0320 12000 | SPRING WASHER | | 1 | | · * * * * | |
| 7 | 0228 12000 | NUT | | 1 | | • * * * * | |
| 8 | 0450 04160 | TAPPING SCREW | | 4 | | **** | |
| 9 | 90100 0028 | BOLT | | 2 | | **** | |
| 10 | 7314 29030 | WASHER | | 2 | | • * * * * | |
| 11 | 31020 GA050 | BUSHING(TOE BOAD) | | • • • • • • • 1 | | • * * * * | |
| 12 | 83111 AA231 | COMBI SW ASSY | | 1 | | **** | |
| | 83111 AA111 | COMBI SW ASSY | | 1 | | • • * * * | |
| 13 | 0471 05100 | TAPPING SCREW | | 2 | | ·**** | |
| 14 | 90911 5032 | BAND | | 2 | | . * * * * | |
| 15 | 83458 GAO10 | CLIP(CONTROL WING) | | 1 | | ·**** | |
| 16 | 83113 AA330 | COMBI SW/BODY | | 1 | • • | * * • • • | |
| | 83113 AA340 | COMBI SW/BODY | | • • • • • • • 1 | • • | • • * * * | |
| 17 | 83113 AA370 | COMBI SW/TURN.DIMMER | | • • • • • • 1 | $ \cdot \cdot $ | . * | |
| | 83113 AA380 | COMBI SW/TURN.DIMMER | • • • • • • • • | • • • • • • • 1 | • • | • • * * * | |
| 18 | 83113 AA420 | COMBI SW/WIPER | • • • • • • • • • | 1 | • • | **** | |
| | 83113 AA500 | COMBI SW/WIPER | | 1 | • • | • • * * * | |
| 19 | 83113 AA540 | COMBI SW/SLIP RING | | 1 | • • | . * | |
| | 83113 AA550 | COMBI SW/SLIP RING | ••••• | | - 1 | • • * * * | |
| | 83113 AA130 | SCREW | | 6 | - 1 | | |
| | 83113 AA140 | CLIP | i e | 4 | - 1 | | |
| | 31181 GA240 | SCREW&WASHER AY | | 1 | - 1 | | |
| | 34351 AA020 | PROTECTOR COMPL | | 1 | - 1 | • | -18 |
| | 34351 AA030 | PROTECTOR COMPL | • • • • • • • • | • • • • • • • 1 | l | | 19– |
| 24 | 0472 05080 | TAPPING SCREW | • • • • • • • • | 4 | | • • * * * | |
| | | | | | ľ | | |
| | | | 3 | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | · | · | | | | |
| 7 | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |

STEERING, COLUMN TILT (EXC. AUTO. S-BELT) (CANADA)



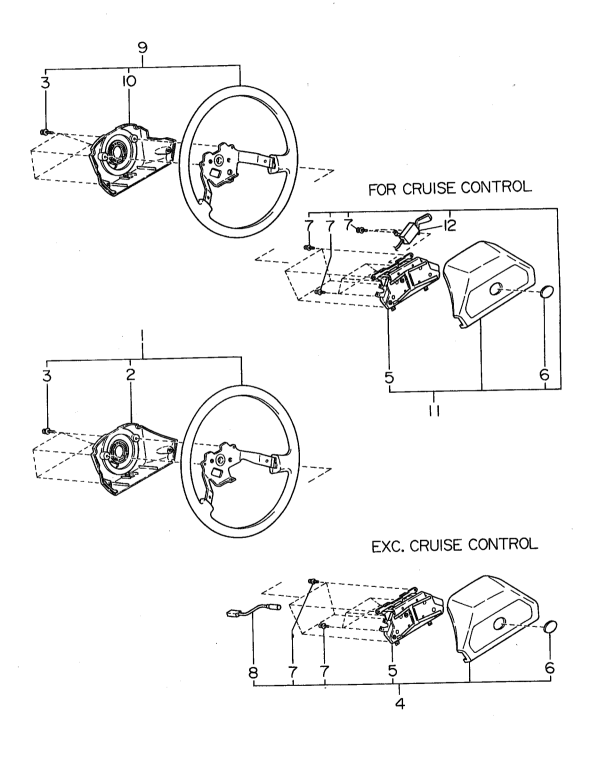
| | | | 1 | | | | | | |
|------|----------------------------|----------------------|-------------|---------|-----------|----------------------|-----------------|--|-------------------|
| | | | 4D | | . S' | W | TW | М | |
| ITEM | | | 2WD | 4WD | 2WD | 4WD | 2 4 | Y | |
| NO. | NUMBER | PART NAME | | LLLT | | | WW | | REMARKS |
| | | | LLLT | SSS | L L L I | L L L T L S S R R | | 9 9 9 9 9 | ı |
| | | | D O | D O | D | DBD | | 0 1 2 3 4 | ' |
| 1 | 34500 AA110 | COLUMN ASSY TILT | • 1 1 1 1 | | • 1 1 1 1 | | - | ***•• | |
| | 34500 AA172 | COLUMN ASSY TILT | | | | 1 . | | * | |
| | 34500 AA172 | COLUMN ASSY TILT | . 11 | 11.1 | . 1 1 . 1 | 11.1. | | • • • * * | |
| 2 | 34553 AA000 | COATING PLATE | . 2 2 2 2 | | | | | | 1 |
| 3 | | COATING PLATE | . 2 2 2 2 | | | | | | |
| 4 | | COL COVER ASSY TILT | | | | | | | <u> </u> |
| - | 34340 AA030BK | COL COVER ASSY TILT | 11111 | | | | | | |
| 4 | 34340 AA030EL | | . 11 | | | | | - | BLUE |
| | _ | COL COVER ASSY TILT | 1111 | | | | l i | | BEIGE |
| ĺ | 34340 AA030EM | COL COVER ASSY TILT | 111. | | | | | · | BEIGE |
| | 34340 AA030LM | COL COVER ASSY TILT | 1111 | 7 | | | | | GRAY |
| | 34340 AA030MJ | COL COVER ASSY TILT | 1.11 | 11 | • 1 1 • 1 | 11 | • • | • • * • • | GRAY |
| | 34340 AA060ML | COL COVER ASSY TILT | | • • • • | | •••1• | · • | * | BLACK FOR AIR BAG |
| | 34340 AA060BK | COL COVER ASSY TILT | . 11 | 11 • • | • 1 1 • 1 | 11 • • • | •• | • • • * * | BLUE FOR AIR BAG |
| | 34340 AA060EM | COL COVER ASSY TILT | • 11•• | 11 | • 1 1 • 1 | 1 • • • | | • • • * * | BEIGE FOR AIR BAG |
| | 34340 AA060MD | COL COVER ASSY TILT | • 11••• | 11 | • 11 • 1 | 1 • • • | • • | • • • * * | GRAY FOR AIR BAG |
| | 34340 AA060ML | COL COVER ASSY TILT | • • • • • | • • • 1 | | • • 1 • | $ \cdot \cdot $ | • • • * * | BLACK FOR AIR BAG |
| 5 | 0310 12000 | WASHER | · 1 1 1 1 · | 1 1 1 1 | • 1 1 1 1 | 111. | 1 1 | **** | |
| 6 | 0320 12000 | SPRING WASHER | · 1 1 1 1 1 | 1 1 1 1 | • 1 1 1 1 | 111. | 1 1 | **** | |
| 7 | 0228 12000 | NUT | • 1 1 1 1 | 1 1 1 1 | • 1 1 1 1 | 1,11• | 1 1 | **** | |
| 8 | 0450 04160 | TAPPING SCREW | . 4 4 4 4 4 | 4 4 4 4 | • 4 4 4 4 | 444. | 4 4 | **** | |
| 9 | 90100 0028 | BOLT | . 2 2 2 2 2 | 2 2 2 2 | . 2 2 2 2 | 22 | 2 2 | ***•• | |
| | 90125 0011 | BOLT ASSY | | • • • • | | 2 . | • • | • • * • • | FOR AIR BAG |
| | 90125 0011 | BOLT ASSY | . 22 2 | 22 - 2 | . 2 2 . 2 | 2 • 2 • | . : | • • • * * | FOR AIR BAG |
| 10 | 7314 29030 | WASHER | . 2 2 2 2 2 | 2 2 2 2 | . 2 2 2 2 | 222 • | 2 2 | **** | |
| 11 | 31020 GA050 | BUSHING(TOE BOAD) | • 1 1 1 1 1 | 1 1 1 1 | • 1 1 1 1 | 111. | 1 1 | **** | |
| 12 | 31181 GA240 | SCREW&WASHER AY | • 1 1 1 1 1 | 1 1 1 1 | . 1 1 1 1 | 111. | 1 1 | **** | |
| 13 | 83111 AA081 | COMBI SW ASSY | • 1 • • 1 1 | 1 • • 1 | | | | ***•• | |
| | 83111 AA091 | COMBI SW ASSY | • • 1 1 • • | . 1 1 . | | , . | , | ***•• | |
| | 83111 AA111 | COMBI SW ASSY | | | . 1 1 | | 1 1 | ****• | |
| 1 | 83111 AA121 | COMBI SW ASSY | | | | | - 1 | | · |
| | 83111 AA380 | COMBI SW ASSY | | | | . | - 1 | | · |
| | 83111 AA121 | COMBI SW ASSY | | | 1 | 1 | | * * * • • | |
| | 83111 AA500 | COMBI SW ASSY | | | | 1 | | | FOR AIR BAG |
| | 83111 AA490 | COMBI SW ASSY | • 1 • • • 1 | - 1 | | - | - 1 | - | l. |
| | 83111 AA430 | COMBI SW ASSY | 1 | | | | | | |
| ı | 83111 AA420 | COMBI SW ASSY | | | | 1 | | | FOR AIR BAG |
| | 83111 AA500 | COMBI SW ASSY | | | | I | - 1 | | FOR AIR BAG |
| 14 | 0471 05100 | | . 2 2 2 2 2 | l | | I | - 1 | | FOR AIR DAG |
| Š | 90911 5030 | | .111.1 | | | | | | 0.7 |
| | 90911 5032 | | | | | 1 | | | -9Z |
| 1 8 | 83458 GAO10 | | . 2 2 2 2 2 | | | | - 1 | | 01– |
| | 83113 AA340 | | • 1 1 1 1 1 | - 1 | | | | | |
| | | | .11111 | | | | | i | |
| | 83113 AA380 83113 AA470 | COMBI SW/TURN.DIMMER | | | | | | | |
| | | | • 1 • • 1 1 | | | | | | |
| | 83113 AA480 | COMBI SW/WIPER | ••11•• | 11. | | • • • • | | ***•• | |
| L | | | | | | | | | |

STEERING, COLUMN TILT (EXC. AUTO. S-BELT) (CANADA)



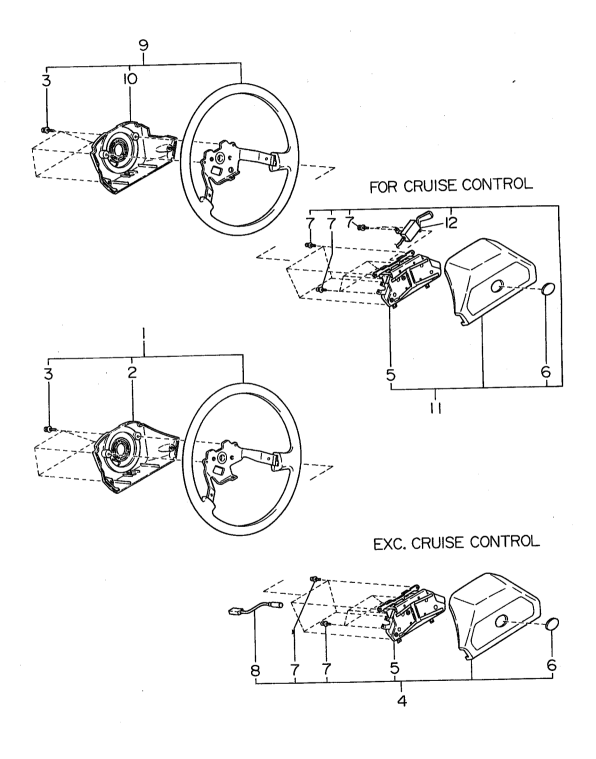
| | | BUUK-N | O LLOI | | G-IV | 0 340-4 | |
|-------------|----------------|-------------------------------|---------------------------------|-------------------|-----------|---------------------|-------------|
| | | | 4D | sw | TW | M | |
| ITEM NO. | PART NUMBER | PART NAME | 2WD 4WD | 2WD 4WD | 2 4 WW | Y | |
| | | I AM NAME | LLLTLLLT | | | | REMARKS |
| | | | L L L T L L T S S R . B D O D O | LUS D | | 9 9 9 9 9 0 1 2 3 4 | |
| 10 | 83113 AA500 | COMPL CIA/AMIDED | 1 | | | | |
| 13 | 83113 AA520 | COMBI SW/WIPER COMBI SW/WIPER | | . 1 1 | | | |
| | 83113 AA530 | COMBI SW/WIPER | | 1 1 . 1 1 | | } I | |
| 20 | 83113 AA550 | COMBI SW/SLIP RING | | . 1 1 1 1 1 1 | - 1 | ' | |
| | 83113 AA130 | SCREW | | · A A A A A A A | ı | i I | |
| Ĭ | 83113 AA140 | CLIP | | .1111111 | | | , |
| ì | 34351 AA040 | PROTECTOR COMPL | ! | 1 . | - 1 | | FOR AIR BAG |
| 1 | 34351 AA040 | PROTECTOR COMPL | | .11.11.1. | - 1 | | FOR AIR BAG |
| ş. | 0472 05080 | TAPPING SCREW | | • | - 1 | | FOR AIR BAG |
| 1 | 0472 05080 | TAPPING SCREW | | . 1 1 . 1 1 . 1 . | | • | FOR AIR BAG |
| | | | | | | *** | FOR AIR BAG |
| | | | | | | | |
| | | | | | | Ì | |
| | | · | | | | | |
| | | | | | | 1 | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | - 1 | | |
| | | | | | | ļ | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | - | | | | | | |
| | | | | - | | | |
| | | | | | | | |
| | | | | | İ | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | . | | | | |
| | | | * | | | | |
| | | · | | | | | |
| | | · | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| İ | | | | | | | • |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |

STEERING WHEEL



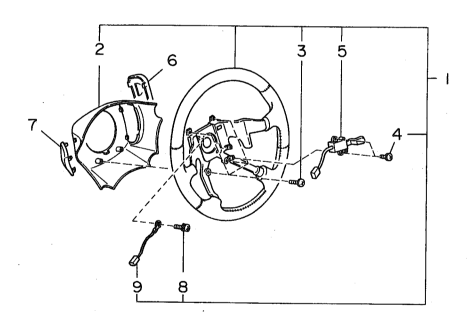
| COLORO | | | | | | 4 | D | | | | | sw | | Т | w | | | | |
|--|-----|----------------|-------------------|------------|----------|-----|------|------------|-----------------|-------|-----|----------|-------|-------------------|-------------------|------------|--------|------------|------------|
| | ТЕМ | PART | | | 2W | _ | 1 | AMD | + | 214/ | 'D | | | 2 | 4 | | M Y | | |
| - | NO. | NUMBER | PART NAME | <u></u> | 1. 1 | _ | ╀, | 4WD | _ | 2W | | <u> </u> | IWD | | w | | _ | | REMARKS |
| - Company of the Comp | | | | | - L S | | : - | L L S S | U R | | LLS | LLS | SUR | 卜 | - | 9 9 | 9 | 9 9 | |
| STONE STATE | | | | | | DO | | | вΙ | | D | | DO | H I | | 0 1 | 2 | 34 | 1 |
| | 1 | 34311 AA030BI | STRG WHEEL ASSY | 1 | 1 • | • • | 1 | • • | | 1 1 • | • • | 1 • | •• | _ | 1 | * * | • | ٠. | BLUE |
| | | 34311 AA030BK | STRG WHEEL ASSY | . <i>•</i> | | | 1 | | $\cdot $ | . 1 . | | 1 • | | 1 . | | | * | * • | 1 |
| Navoni ili | | 34311 AA030EL | STRG WHEEL ASSY | | ١. | | 1 | | $\cdot \cdot$ | ٠ 1 • | | 1 • | | ٠ 1 | 1 | * * | • | | |
| Mobabook | | 34311 AA030EM | STRG WHEEL ASSY | . 1 | | | 1 | | $\cdot $ | 1 • | | 1 • | | . . | | | * | * • | -28 BEIGE |
| | | 34311 AA030LM | STRG WHEEL ASSY | 1 1 | • | | 1 | | • 1 | ۱1۰ | | 1 . | | . 1 | 1 | * * | | | GRAY |
| | | 34311 AA030MJ | STRG WHEEL ASSY | • 1 | • | ٠. | Ì | | $\cdot \cdot$ | 1 • | • | 1 • | | • • | | | * | * • | -28 GRAY |
| | | 34311 AA320BK | STRG WHEEL ASSY | • 1 | • | | 1 | | ٠ . | 1 • | | 1 • | | 1 . | | | | * • | 29- BLUE |
| | | 34311 AA320BK | STRG WHEEL ASSY | | • | | • | | ٠ . | | • | | | 1 - | \cdot | | • | • * | BLUE |
| 200000000000000000000000000000000000000 | | 34311 AA320EM | STRG WHEEL ASSY | · 1 | • | • • | 1 | | ٠ ٠ | 1 • | • | 1 • | • • • | . . | • | | • | * • | 29- BEIGE |
| | ŧ. | 34311 AA320MJ | STRG WHEEL ASSY | · 1 | • | • • | 1 | • • | ٠. | 1 • | | 1 • | | $\cdot \cdot $ | | | • | * • | 29- GRAY |
| | 2 | 34317 AA040BI | LWR COVER ASSY | 1 1 | • | | 1 | | • 1 | 1 • | • | 1 • | • • • | 1 1 | 1 | * * | • | • • | BLUE |
| 0.000000000000000000000000000000000000 | | 34317 AA040BK | LWR COVER ASSY | • 1 | • | | 1 | • • | • • | 1 • | • | 1 • | • • 1 | ı | $\cdot $ | | * | * • | BLUE |
| | | 34317 AA040EL | LWR COVER ASSY | • 1 | • | | 1 | • • • | ٠ ٠ | 1 • | • | 1 • | • • • | 1 | 1 > | * * | | | BEIGE |
| Vermony | | 34317 AA040EM | LWR COVER ASSY | • 1 | • | • • | 1 | • • • | • • | 1 • | • | 1 • | | | $\cdot \cdot $ | | *: | * • | BEIGE |
| | | 34317 AA040LM | LWR COVER ASSY | 1 1 | • | | 1 | • • • | • 1 | 1 • | • | 1 • | | 1 | 1 | * * | | | GRAY |
| A Provious of | | 34317 AA040MJ | LWR COVER ASSY | • 1 | • | • • | 1 | • • • | ٠. | 1 • | • | 1 • | | . - | ٠. | | *: | * • | GRAY |
| 2000 | 3 | 34336 AA060 | SCREW&WASHER AY | 4 4 | 4 4 | 1 4 | 4 4 | 4 4 4 | 1 4 | 4 4 | 4 | 4 4 | 4 4 4 | 4 | 4 | * * | *: | * • | |
| | | 34336 AA060 | SCREW & WASHEW AY | | • | • | • | | . . | | • | | • • 4 | ١ ٠ | $\cdot \cdot$ | | • | • * | |
| | 4 | 34321 AA030BI | PAD ASSY (STRG) | 1 1 | • | | 1 | | 1 | 1 • | • | 1 • | • • 1 | 1 | 1 | * * | • | | BLUE |
| | | 34321 AA030BK | PAD ASSY (STRG) | • 1 | • | • | 1 | | . - | 1 • | • | 1 • | • • 1 | •. | ٠. | • | * * | * • | -28 BLUE - |
| and the same of th | - } | 34321 AA030EL | PAD ASSY (STRG) | • 1 | • | • | 1 . | | . - | 1 • | • | 1 • | | 1 | 1 | * | • | | BEIGE |
| - Spinister | | 34321 AA030EM | PAD ASSY (STRG) | • 1 | • | • | 1 • | | | 1 . | • | 1 • | | - | $\cdot \cdot$ | • . | * * | k • | −28 BEIGE |
| out of the form | | 34321 AA030LM | PAD ASSY (STRG) | 1 1 | • • | • | 1 . | | 1 | 1 • | • | 1 • | | 1 | 1 * | * | • | | GRAY |
| on the second | | 34321 AA030MJ | PAD ASSY (STRG) | • 1 | • • | • | 1 • | • • • | - | 1 • | • | 1 • | | - | • • | • | * > | k • | -28 GRAY |
| | ļ | 34321 AA100BK | PAD ASSY (STR) | • 1 | • | • | 1 ' | • • • | • | 1 • | • | 1 • | • • 1 | | • • | • | • > | k۰ | 29- BLUE |
| | | | PAD ASSY (STR) | • • | • • | • | • • | • • • | | | • | | • • 1 | • | ٠. | • | • | • * | BLUE |
| 100000000000000000000000000000000000000 | | | | | | | | | 1 | - | | • | • • • | 1 | - 1 | • | | • | 29- BEIGE |
| | | | | • 1 | • • | • | 1 • | • • • | • | 1 • | • ' | 1 • | • • • | • | • • | • | • > | k۰ | 29- GRAY |
| Delimentary. | - 1 | ŀ | | | | | | | 1 | | | | 1 1 1 | 1 | - 1 | | | | |
| (inclusion) | | | | | | | | | 1 | | | | • • 1 | 1 | - 1 | | | | |
| - | - 1 | i | | | | | | | | | | | 1 1 1 | | | | | | |
| No. | ľ | | | | | | | | | | | | • • 1 | | | | | | |
| The state of the s | | | | | | | | | | | | | 6 • 4 | | - 1 | | | | |
| The second second | - 1 | | | | | | | | 1 | | | | • 6 6 | 1 | - 1 | | | | |
| Olimpandi | | | | | | | | | | | | | • • 6 | | 1 | | | | |
| | | Į. | | | | | | | 1 | | | | • 1 1 | I | - 1 | | | | |
| | - 1 | | | | | | | | 1 | | | | • • 1 | | - 1 | | | | |
| CA second control | | | | | | | | | | | | | 1 • • | | | | | - 1 | BLUE |
| | | | | | | | | | | | | | | | | | | | -28 BLUE |
| e de la constitución de la const | | | | | | | | | 1 | | | | 1 • • | 1 | - 1 | | | - 1 | BEIGE |
| | - 1 | | į – | | | | | | 1 | | | | | l | - 1 | | | - 1 | -28 BEIGE |
| | | | | | | | | | J | | | | 1 • • | ı | - 1 | | | - 1 | GRAY |
| | - 1 | | i | | | | | | 1 | | | | • • • | | | | | ı | -28 GRAY |
| | | | | | | | | | | | | | | | 1 | | | | 29- BLUE |
| ANTERNA STATE | | D-TOTI AASSUEW | STRG WHEEL ASSY | • 1 | • • | • | ١. | • • | • | 1 . | ٠ 1 | • | • • • | | | | * | • | 29- BEIGE |
| _ | | | | · | | | | | <u> </u> | | | | | <u> </u> | 丄 | · | | | |

STEERING WHEEL



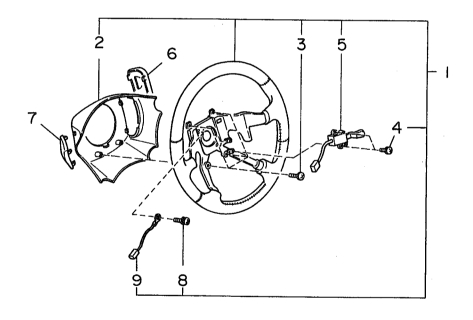
| ITEM | PART | | 4D | 414/5 | SV | | TW 2 4 | | M Y | |
|-----------------|---------------|-------------------|-------------|---|----------------|------------|-----------------|--------------|--------|----------------|
| NO. | NUMBER | PART NAME | L L L T I | 4WD L L L T S S R | L L L L S S | 1. 1. 7 1. | ww | 9 9 | 9 9 9 | REMARKS |
| | | | D O | DO | D | D O \ | | 0 1 | 2 3 4 | |
| 9 | 34311 AA330MJ | STRG WHEEL ASSY | • 1 • • • | | | | | | | |
| | 34311 AA100BI | STRG WHEEL ASSY | • • 1 1 • • | | | | | | | 1 |
| | 34311 AA100BK | STRG WHEEL ASSY | 1 | ĺ | | | | | | |
| 1 | 34311 AA100EL | STRG WHEEL ASSY | ••11•• | | | | | | | |
| | 34311 AA100EM | STRG WHEEL ASSY | 1 | . 1 | | | | | | |
| | 34311 AA100LM | STRG WHEEL ASSY | . 111 | | | | | | | |
| | 34311 AA100MJ | STRG WHEEL ASSY | 1 | | | | - 1 | | | GRAY LTHR-CVR |
| | 34311 AA100MJ | STRG WHEEL ASSY |] | . 1 | • • 1 • • | | | | | 1 |
| | 34311 AA100ML | STRG WHEEL ASSY | •••• | • | • • • • • | | - 1 | | | BLACK LTHR-CVR |
| 1 | 34311 AA100ML | STRG WHEEL ASSY | | 1 | | l | I | | | BLACK LTHR-CVR |
| 1 '0 | 34317 AA050BI | LWR COVER ASSY | • 1 1 1 • 1 | | | - 1 | - 1 | | | |
| Z Donat Control | 34317 AA050BK | LWR COVER ASSY | • 1 1 • • 1 | | | | - ! | | | BLUE |
| | 34317 AA050EL | LWR COVER ASSY | • 1 1 1 • 1 | | | | | | | BEIGE |
| | 34317 AA050EM | LWR COVER ASSY | • 1 1 • • 1 | | | i | | | | BEIGE |
| | 34317 AA050LM | LWR COVER ASSY | • 1 1 1 1 1 | 1 | | | | | | GRAY |
| | 34317 AA050MJ | LWR COVER ASSY | • 1 1 • • 1 | | | | | • • : | * • • | GRAY |
| | 34317 AA050MJ | LWR COVER ASSY | • 1 1 • • 1 | 1 • • | • 1 1 • 1 | - 1 | | • • | | GRAY |
| 1 | 34317 AA050ML | LWR COVER ASSY | | •••• | • • • • • | 1 . | ٠ ٠ | • • ; | * • • | BLACK |
| | 34317 AA050ML | LWR COVER ASSY | • • • • • • | | • • • • • | | - 1 | | | BLACK |
| 71 | | PAD ASSY (STRG) | • 1 1 1 • 1 | | | i | - 1 | | | BLUE |
| | | PAD ASSY (STRG) | • 1 1 • • 1 | 1 • • | • 1 1 • 1 | 1 • • • | • • | • • ; | * * • | -28 BLUE |
| | | PAD ASSY (STRG) | • 1 1 1 • 1 | | | | 1 | | | BEIGE |
| | 34321 AA040EM | PAD ASSY (STRG) | • 1 1 • • 1 | 1 • • | • 11 • 1 | 1 • • • | • • | • • ; | * * · | –28 BEIGE |
| | | PAD ASSY (STRG) | • 1 1 1 1 1 | 1 1 1 | • 1 1 1 1 | 11. | 1 1 | * * | • • • | GRAY |
| | | | • 1 1 • • 1 | 1 • 1 | 11.1 | 1 • • • | $\cdot \cdot $ | • • ; | k٠٠ | GRAY |
| | 34321 AA040MJ | 1 | • 1 1 • • 1 | | | i | | • • | * * • | -28 GRAY |
| ! | i | PAD ASSY(STRG) | • • • • • • | 1 | | . 1 | | • • > | k • • | BLACK |
| | 1 | | • • • • • • | - 1 | | · 1 | - 1 | | , | -28 BLACK |
| 1 | | 1 | • 1 1 • • 1 | | | - 1 | | | · 1 | 29 BLUE |
| | | | • 1 1 • • 1 | | | | | | l l | 29– BEIGE |
| | _ | | • 1 1 • • 1 | ľ | | | - 1 | | | 29 GRAY |
| 1 1 | | 1 | • • • • • • | | | | - 1 | | | 29- BLACK |
| 12 | 83151 AA001 | CRUISE CON SW SUB | • 1 1 1 1 1 | 1 1 1 | 1111 | 111. | 1 1 | * * * | ** • | ÷ |
| | | 4 | | | | | | | | |
| | | | , | | | . | | | | |
| . | ~ | | ŕ | | | 1 | | | | |
| | | | | | | | | | | |
| | | | | 1 | | | | | | |
| | | | | f | | | | | | |
| | | | | | | 1 | | | Ì | |
| | | | | | | | | | | |
| | | | | | | | | | | · |
| | | | | | | | | | | |
| | | • | | | | | | | | |
| | | | | | | | ļ | | | |
| | | | | | | | | | | |

STEERING WHEEL (AIR BAG)



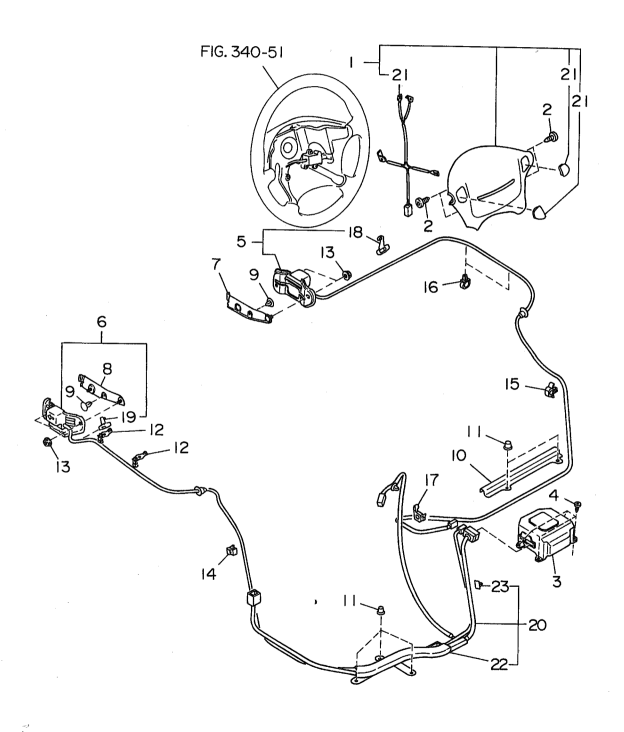
| | | ************************************** | 4D | sw | TW | | |
|---|---------------|--|---------------------------------------|-------------------|-----------------|-----------|------------------------------|
| ITEM | PART | | | | 2 4 | M Y | |
| NO. | NUMBER | PART NAME | 2WD 4WD | | ww | , | REMARKS |
| | | | | L L L L L T L | LL | 9 9 9 9 9 | |
| | | | | D D D | | 0 1 2 3 4 | |
| 1 | 34311 AA110BK | STR WHEEL ASSY | 1 1 | | • • | • • * * • | -28 BLUE CRUISE |
| | 34311 AA110EM | STR WHEEL ASSY | 1 1 | ••1••1••• | | * * . | LTHR-CVR -28 BEIGE CRUISE |
| | 34311 AA110MD | STR WHEEL ASSY | 1 1 | 1 1 | | | LTHR-CVR |
| | | | | | • • | * * . | -28 GRAY CRUISE LTHR-CVR |
| | 34311 AA110ML | STR WHEEL ASSY | | 1 . | • | * | BLACK CRUISE LTHR-CVR |
| | 34311 AA110ML | STR WHEEL ASSY | • • • • • • • • • • • • • • • • • • • | • • • • • • 1 • [| • • | * . | -28 BLACK CRUISE LTHR-CVR |
| NI CONTRACTOR | 34311 AA260BK | STR WHEEL ASSY | . 1 1 | . 1 1 | ٠. | * * . | -28 BLUE CRUISE |
| | 34311 AA260EM | STR WHEEL ASSY | . 1 1 | • 1 • • 1 • • • • | • • | * * . | -28 BEIGE CRUISE |
| | 34311 AA260MD | STR WHEEL ASSY | . 1 1 | • 1 • • 1 • • • • | • • | · · * * · | -28 GRAY CRUISE |
| | 34311 AA270BK | STR WHEEL ASSY | • 1 • • • 1 • • • | • 1 • • 1 • • • • | • • | • • * * • | -28 BLUE W/O.CRUISE |
| | 34311 AA270EM | STR WHEEL ASSY | • 1 • • • 1 • • • | • 1 • • 1 • • • • | • • | • • * * • | -28 BEIGE W/O.CRUISE |
| | 34311 AA270MD | STR WHEEL ASSY | • 1 • • • 1 • • • | • 1 • • 1 • • • • | • • | * * . | -28 GRAY W/O.CRUISE |
| | 34311 AA370BK | STR WHEEL ASSY | ••1•••1•• | • • 1 • • 1 • • • | • • | • • • * * | 29- BLUE CRUISE LTHR-CVR |
| | 34311 AA370EM | STR WHEEL ASSY | ••1•••1•• | 1 1 | $\cdot \cdot $ | • • • * * | 29- BEIGE CRUISE LTHR-CVR |
| | 34311 AA370MD | STR WHEEL ASSY | 1 1 | 1 1 | • • | • • • * * | 29- GRAY CRUISE LTHR-CVR |
| | 34311 AA370ML | STR WHEEL ASSY | 1 | 1 . | • • | * * | 29- BLACK CRUISE LTHR-CVR |
| | 34311 AA350BK | STR WHEEL ASSY | . 1 1 | . 1 1 | | * * | 29- BLUE CRUISE |
| | 34311 AA350EM | STR WHEEL ASSY | . 1 • • • 1 • • • | . 1 1 | | • • • * * | 29- BEIGE CRUISE |
| | 34311 AA350MD | STR WHEEL ASSY | . 1 1 | . 1 1 | • • | • • • * * | 29- GRAY CRUISE |
| | 34311 AA360BK | STR WHEEL ASSY | . 1 1 | . 1 1 | | • • • * * | 29- BLUE W/O.CRUISE |
| *************************************** | 34311 AA360EM | STR WHEEL ASSY | . 1 1 | . 1 1 | | • • • * * | 29- BEIGE W/O.CRUISE |
| | 34311 AA360MD | STR WHEEL ASSY | . 1 1 | . 1 1 | • • | • • • * * | 29- GRAY W/O.CRUISE |
| 2 | 34317 AA110BK | LOWER COVER | . 1 1 1 1 | . 1 1 . 1 1 | • • | • • * * * | BLUE |
| 310 | 34317 AA110EM | LOWER COVER | • 11 • • 11 • • | . 1 1 . 1 1 | $\cdot \cdot $ | • • * * * | BEIGE |
| | 34317 AA110MD | LOWER COVER | . 1 1 1 1 | . 1 1 . 1 1 | $\cdot \cdot $ | • • * * * | GRAY |
| | 34317 AA110ML | LOWER COVER | • • • • • • • • • • | 1 . | $\cdot \cdot $ | • • * • • | BLACK |
| | 34317 AA110ML | LOWER COVER | •••••• | 1 . | • • | • • • * * | BLACK |
| 3 | 34336 AA140 | SCREW&WASHER AY | • 4 4 • • 4 4 • 4 | • 4 4 • 4 4 • 4 • | • • | • • * * * | · |
| 4 | 34336 AA150 | SCREW WITH WASHER | . 2 2 2 2 . 2 | 22 - 22 - 2 - | • • | • • * * * | W.CRUISE MODEL |
| 5 | 83151 PAO10 | CRUISE CON SW SUB | • 1 1 • • 1 1 • 1 | 11.11.1. | • • | • • * * * | W.CRUISE MODEL |
| | 34319 AA000BK | CAP(LWR COVER) RH | • 1 1 • • 1 1 • • | | - 1 | 1 | |
| | 34319 AA000EM | CAP(LWR COVER) RH | • 1 1 • • 1 1 • • | 1 | | | |
| | 34319 AA000MD | CAP(LWR COVER) RH | • 1 1 • • 1 1 • • | | | - 1 | |
| | 34319 AA000ML | CAP(LWR COVER) RH | • • • • • • • • • | | | - 1 | |
| | 34319 AA000ML | CAP(LWR COVER) RH | • • • • • • 1 | | i | | |
| | 34319 AA020BK | CAP(LWR COVER) RH | . 1 1 | | | | |
| | 34319 AA020EM | CAP(LWR COVER) RH | • 1 • • • 1 • • • | | - 1 | i | |
| _ | 34319 AA020MD | CAP(LWR COVER) RH | . 1 1 | | | | |
| | | CAP(LWR COVER) LH | • 11 • • 11 • • | | | | |
| i : | | CAP(LWR COVER) LH | . 1 1 1 1 | | - 1 | | |
| | 34319 AAO10MD | CAP(LWR COVER) LH | • 11 • • 11 • • | | | 1 | |
| | 34319 AAO10ML | CAP(LWR COVER) LH | | 1 . | ' | * | BLACK |
| | | | | | | ····· | |

STEERING WHEEL (AIR BAG)



| | | DOOK-IN | 4D | | w | |
|-------------|------------------------------|--------------------------------------|---------------------------------|---------------------|-----------------------|---------|
| l | | | | | M | |
| ITEM NO. | PART NUMBER | PART NAME | 2WD 4WD | 2WD 4WD 2 | 4 Y /W | REMARKS |
| | | | L L L T L L L T | LLLLLTL | L 9 9 9 9 | |
| | | | L L L T L L T U S S R · B D D O | L L L L S S BOD | 9 9 9 9 9 9 0 1 2 3 4 | |
| _ | 24210 44010M | CARILIAIR COVERLIN | | | | DI ACK |
| 6 | 34319 AA010ML 34336 AA200 | CAP(LWR COVER) LH SCREW&WASHER AY | | . 1 1 . 1 1 . 1 | 1 | BLACK |
| 1 | 34335 AA070 | ADAPTER CORD | | . 1 1 . 1 1 . 1 | 1 | |
|] 3 | 34335 AAU70 | ADAFIER CORD | | . , , . , , . , . , | | |
| | 3 | | | | | |
| | : | | | | | · |
| | | | | | | * |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| l | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | · | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | , | | | | | |
| | | | | | | |
| | | | | j | | |
| | | | | | | |
| | | | , | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |

AIR BAG



| | | DOOK-14 | | . 1 | 0-14 | U 343-1 | |
|--|--------------------------------|--------------------------------------|---------------|-------------------|-----------------|------------------------|--------------------------------|
| | | | 4D | sw | TW | М | |
| ITEM NO. | PART NUMBER | PART NAME | 2WD 4WD | 2WD 4WD | 2 4 WW | Y | DEMADIC |
| 110. | NOMBER | FART NAIVIE | LLLTLLT | LLLLLTL SS SSR | LL | | REMARKS |
| and the state of t | | | S S R S S R | • • - | 1 | 9 9 9 9 9 0 1 2 3 4 | |
| | | | | | | | |
| 1 | 98211 AA000BK | A BAG MODULE ASSY | | . 1 1 . 1 1 | | | -27 BLUE |
| | 98211 AA000EM | A BAG MODULE ASSY | | . 1 1 . 1 1 | | | -27 BEIGE |
| | 98211 AAOOM | A BAG MODULE ASSY | | . 1 1 . 1 1 | | . * * * • | -27 GRAY |
| | 98211 AAOOOML | A BAG MODULE ASSY | | <u>.</u> | | | BLACK |
| | 98211 AA000ML | A BAC MODULE ASSY | | • | | * * * * | -27 BLACK |
| | 98211 AAOO1BK 98211 AAOO1EM | A BAG MODULE ASSY A BAG MODULE ASSY | . 1 1 1 1 | . 1 1 . 1 1 | | | 28- BLUE |
| | 98211 AA001EM | A BAG MODULE ASSY | | | | | 28- BEIGE |
| | 98211 AA001ML | A BAG MODULE ASSY | | . 1 1 . 1 1 | | | 28- GRAY |
| | 98211 AA001ML | A BAG MODULE ASSY | | | | • • • * * | 28- BLACK CO 28- BLACK UOU1 |
| 9 | 90464 0008 | SCREW(A BAG MODULE) | . 4 4 4 4 . 4 | | | | 20- BLACK UUUT |
| _ | 98221 AA000 | AIR BAG CONTROL UNIT | . 1 1 1 1 . 1 | | | | |
| | 90464 0007 | TORX SCREW | . 4 4 4 4 . 4 | | | | |
| | 98231 AA000 | F SENSOR ASSY RH | . 1 1 1 1 . 1 | | | | |
| 1 | 98231 AA010 | F SENSOR ASSY LH | . 1 1 1 1 . 1 | | | | |
| | 98233 AA000 | PLATE F SENSOR RH | . 1 1 1 1 . 1 | | | | |
| | 98233 AA010 | PLATE F SENSOR LH | . 1 1 1 1 . 1 | | | | |
| 1 | 59122 PA000 | TURN CLIP | . 2 2 2 2 . 2 | | | | FXC SIA |
| | 98242 AA010 | PROTECTOR H RH RH | | • 1 1 • 1 1 • 1 • | | | L/10.01/1 |
| | 94099 AA020 | CLIP SD SILL LWR | .5555.5 | | l I | | |
| | 98233 AA030 | CLIP HARNESS A | . 2 2 2 2 | | | | –25 |
| and the same of th | 98233 AA031 | CLIP HARNESS A | . 2 2 2 2 . 2 | | | | 26-2Y |
| | 98233 FA050 | CLIP HARNESS F | . 2 2 2 2 . 2 | | | | 2Z- EXC.SIA |
| | 98233 AA031 | CLIP HARNESS A | . 2 2 2 2 | | | | 2Z- SIA |
| 13 | 0238 08006 | FLANGE NUT | . 44 44 . 4 | | | | |
| 14 | 98233 AA120 | CLIP HARNESS D | . 1 1 1 1 . 1 | .11.11.1. | | • • * * * | |
| 15 | 98233 AA130 | CLIP HARNESS E | . 1 1 1 1 | .11.11.1. | | * | |
| and the same of th | 98233 AA130 | CLIP HARNESS E | . 1 1 1 1 . 1 | .11.11.1. | | • • • * * | EXC.CANADA |
| 16 | 90920 5008 | CABLE CLIP | . 2 2 2 2 | . 2 2 . 2 2 . 2 . | | • • * * * | |
| 17 | 98242 AA020 | PROTECTOR H CTR | . 1 1 1 1 . 1 | .11.11.1. | | • • * * * | |
| 18 | 98233 AA040 | CLIP HARNESS B | . 1 1 1 1 . 1 | .11.11.1. | | • • * * * | |
| 19 | 98233 AA050 | CLIP HARNESS C | . 1 1 1 1 . 1 | .11.11.1. | | • • * * * | |
| 20 | 98241 AA000 | A BAG MAIN HARNESS | . 1 1 1 1 . 1 | · 1 1 · 1 1 · 1 · | | • • * * * | |
| 21 | 98211 AA070BK | HORN SWITCH UNIT | . 1 1 1 1 | . 1 1 . 1 1 | | • • * * * | BLUE |
| | 98211 AA070EM | HORN SWITCH UNIT | . 1 1 1 1 | . 1 1 . 1 1 | •• | • • * * * | BEIGE |
| | 98211 AA070MD | HORN SWITCH UNIT | . 1 1 2 . 1 1 | . 1 1 . 1 1 | •• | • • * * * | GRAY |
| | 98211 AA070ML | HORN SWITCH UNIT | 1 | 1 . | $ \cdot \cdot $ | • • * * * | BLACK |
| 22 | 98242 AA000 | PROTECTOR H LH LH | . 1 1 1 1 . 1 | .11.11.1. | $ \cdot \cdot $ | • • * * * | |
| 23 | 98248 AA030 | BUILTIN CLIP | . 1 1 1 1 . 1 | .11.11.1. | •• | • • * * * | |
| TP ATTACHOSTINA | | | | | | | |
| | | | | • | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | • |
| | | | | | | | |
| The second secon | | | | | | | |

POWER STEERING SYSTEM (LHD)

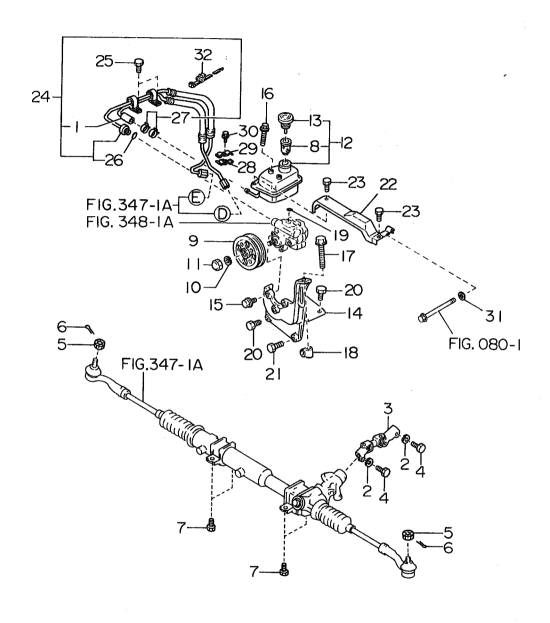


FIG-NO 346-1A

| | | | | | | | · |
|--|-------------|-------------------|---------------------|-------------------------|--------------------|------------------------|-------------|
| 1 | | | 4D | SW | TW | М | |
| ITEM | PART | | 2WD 4WD | 2WD 4WD | 2 4 WW | Y | |
| NO. | NUMBER | PART NAME | | 11 11 11 11 11 11 17 12 | | | REMARKS |
| | | | | | | 9 9 9 9 9 0 1 2 3 4 | |
| | | | | | | 0 1 2 3 4 | |
| 1 | 34611 AA000 | HOSE | 111111111 | 1111111 | 1 1 | ** • • • | |
| | 34611 AA000 | HOSE | -1111-1 | .11.11.1. | | • • * * * | EXC.SIA |
| | 34611 AA010 | HOSE | . 1 1 1 1 | . 1 1 . 1 1 | | • • * * * | SIA |
| 2 | 0320 08000 | SPRING WASHER | 22222222 | 22222222 | 2 2 | **** | |
| | 34160 AA010 | U/J ASSY LH | 11111111 | | l l | | |
| | 90155 0060 | BOLT | 2 2 2 2 2 2 2 2 2 | | | | · |
| | 0232 12010 | CASTLE NUT | 2 2 2 2 2 2 2 2 2 | | | | • |
| 1 | 0510 30200 | COTTER PIN | 2 2 2 2 2 2 2 2 2 | | l l | | |
| | 0125 10306 | BOLT AND WASHER | 4 4 4 4 4 4 4 4 4 | | | | |
| | | | 1 | | ll | | |
| | 7310 53060 | STRAINER | 111111111 | | | | |
| | 34414 AA010 | PULLEY | 1111111111 | | | | |
| | 31260 GA160 | SPRING WASHER | 111111111 | | I I | | |
| | 31260 GA790 | NUT (PUMP) | 111111111 | | lI | | |
| 12 | 34412 AA000 | TANK ASSY | 1111111111 | | | | 0.4 |
| | 34412 AA030 | TANK ASSY | • 1 1 • • 1 1 • • | | lI | | SIA |
| 13 | 34438 AA000 | CAP ASSY | 1 1 1 1 1 1 1 1 1 | | 1 1 | | |
| 14 | 34421 AA000 | BRKT PUMP P/S | 1 1 1 1 1 1 1 1 1 | 11111111. | 1 1 | ***•• | |
| | 34421 AA060 | BRKT PUMP P/S | • 1 1 • • 1 1 • 1 | • 1 1 • 1 1 • 1 • | • • | • • • * * | |
| 15 | 0101 08257 | FLANGE BOLT | 3 3 3 3 3 3 3 3 3 | 33333333. | 3 3 | **** | |
| 16 | 34435 AA000 | BOLT (TANK) | 2 2 2 2 2 2 2 2 2 | 22222222. | 2 2 | **** | |
| 17 | 34435 AA030 | BOLT BELT TENSION | 1 1 1 1 1 1 1 1 1 1 | 11111111. | 1 1 | **** | |
| 18 | 34436 AA000 | NUT BELT TENSION | 111111111 | 11111111. | 1 1 | **** | |
| 19 | 31266 GA020 | O RING | 111111111 | 11111111. | 1 1 | **** | |
| 20 | 0115 08256 | BOLT&WASHER AY | 2 2 2 2 2 2 2 2 2 2 | 22222222. | 2 2 | **** | |
| 21 | 0115 08406 | BOLT&WASHER AY | 111111111 | 11111111 | 1 1 | *** • | |
| | 0115 08406 | BOLT&WASHER AY | . 11 11 | • 11 • 11 • • • | · | • • • * * | SIA |
| | 8005 08220 | BOLT&WASHER AY | • 1 1 • • 1 1 • 1 | .11.11.1. | •• | • • • * * | EXC.SIA |
| 22 | 34423 AA010 | COVER BELT | 111111111 | 11111111. | 1 1 | **** | |
| 23 | 0101 06166 | FLANGE BOLT | 2 2 2 2 2 2 2 2 2 | 2222222. | 2 2 | **** | |
| 24 | 34610 AA170 | HOSE ASSY | 11111111 | 1111111 | 1 1 | **** | -28 EXC.SIA |
| | 34610 AA171 | HOSE ASSY | . 1 1 1 1 | • 1 1 • 1 1 • • • | $ \cdot \cdot $ | • • • * * | 29- EXC.SIA |
| | 34610 AA300 | HOSE ASSY | 1 | 1 . | •• | • * * * • | -28 |
| | 34610 AA301 | HOSE ASSY | 1 | 1 . | •• | • • • * * | 29- |
| | 34610 AA010 | HOSE ASSY | 11111111 | 1111111 | 1 1 | **••• | SIA |
| | 34610 AA480 | HOSE ASSY | . 11 11 | . 1 1 . 1 1 | $ \cdot \cdot $ | • • * * • | -2Y SIA |
| Water and the same | 34610 AA481 | HOSE ASSY | . 1 1 3 . 1 1 | . 1 1 . 1 1 | $ \cdot \cdot $ | * * | 2Z- SIA |
| 25 | 0101 06126 | FLANGE BOLT | 22222222 | 2222222. | 2 2 | **** | |
| 26 | 34123 AA040 | O-RING | 11111111 | 1111111 | 1 1 | **** | |
| | 31260 GA050 | O-RING | 1 1 | | •• | . * • • • | |
| | 31260 GA050 | O-RING | . 1 1 1 1 | .11.11 | | • • * * * | SIA |
| 27 | 34615 AA030 | HOSE CLIP | 22222222 | 22222222 | 2 2 | **** | |
| | 31026 GA370 | CLAMP E | 111111111 | | 1 1 | i I | |
| ı | 31026 GA400 | CLAMP E | 111111111 | | | | |
| ı | 0100 06166 | BOLT | 111111111 | | 1 | | |
| l | 0311 08006 | WASHER | 11111111 | | ì | | 99- |
| | | | | | | | |
| L | <u> </u> | | | | | | |

POWER STEERING SYSTEM (LHD)

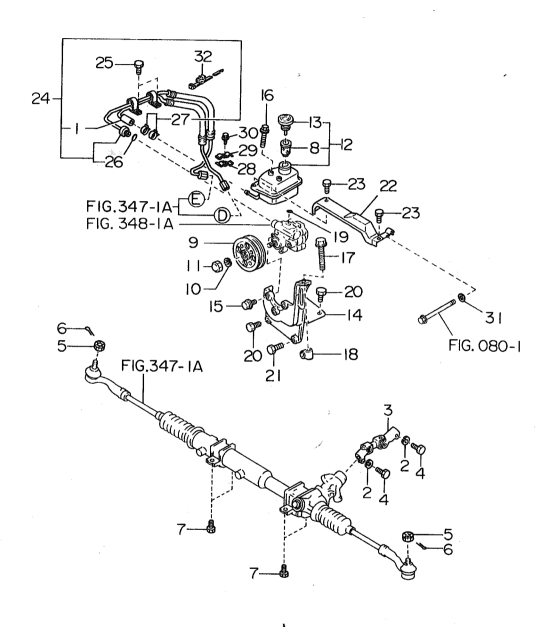


FIG-NO 346-1A

| | | | 40 |) | sw | | TW | NA. | |
|-------------|---|-----------|--------------------------------|-----------------------|-------------------|---------|-----------|-----------------------|--|
| ITEM NO. | PART NUMBER | | 2WD | 4WD | 2WD 4\ | WD | 2 4 WW | M Y | |
| INO. | NOMBER | PART NAME | LLLT | LLLT | LLLLL | 니다 | L L | | REMARKS |
| | | | L L L T S S R · B D O | L L T S S R D O | L L L L L S S S D | L TURBO | | 9 9 9 9 9 9 0 1 2 3 4 | |
| 32 | 34615 AA011 | CLIP ASSY | | | | | | • * * * * | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | * | | | | , | |
| | | | | | | | | | ` |
| | | | | | | | | | |
| | | } | | | | \$ | | | |
| , | | | | | | | | | |
| | | | | 1 | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | The state of the s |
| | | | | | | | | | |
| | | | | | | | | | |
| | · | | | : | | | | | |
| | | | | - | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | i | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | • | | | | | | |
| | | | | | | | | | · |
| | | | | | | | | | |
| | | | | | | | | | |
| | T P C C C C C C C C C C C C C C C C C C | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |

POWER STEERING SYSTEM (RHD)

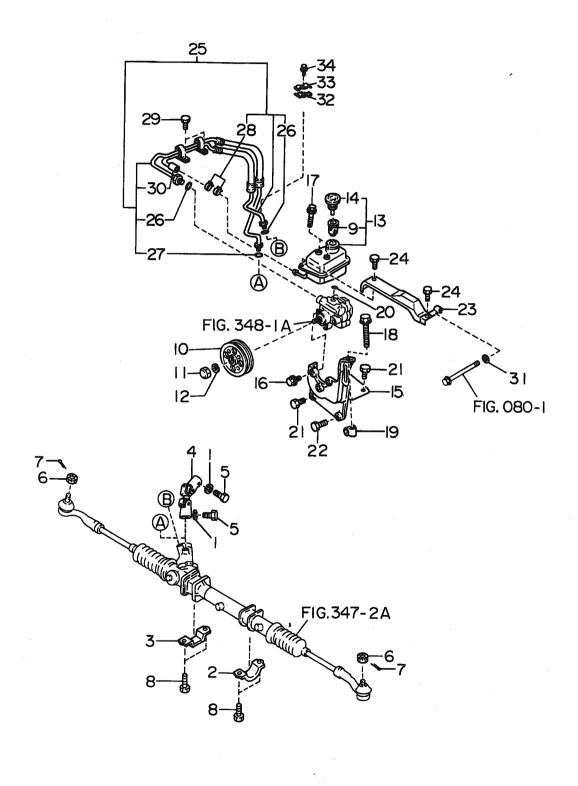
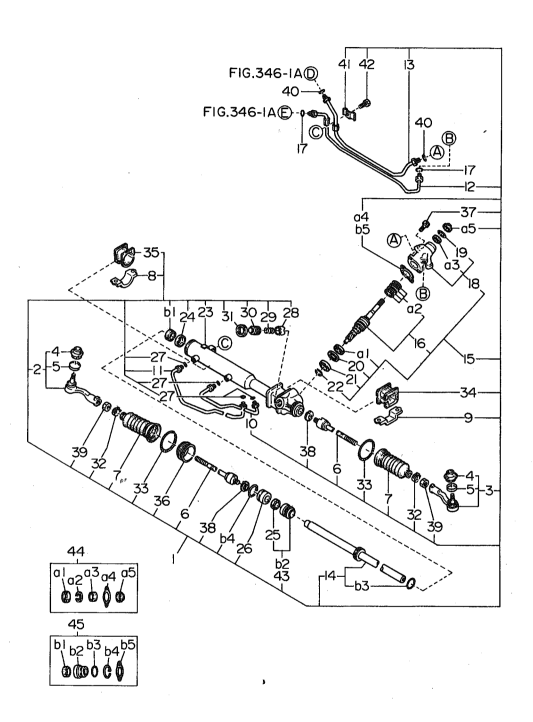


FIG-NO 346-2A

| TEM NUMBER PART NAME 2WD 4WD 2WD WW WW WW WW WW WW | | | | and the same of th | The second secon | | U 340-Z | |
|--|------|-------------|--------------------|--|--|-------------|-----------|---------|
| TEM NUMBER | | | | 4D | sw | TW | | |
| NUMBER PART NAME | | | | 2WD 4WD | 2WD 4WD | 2 4 | Y | |
| 1 0320 08000 SPRING WASHER | NO. | NUMBER | PART NAME | | | | | REMARKS |
| 1 0320 08000 SPRING WASHER | | | | SSESSE | SSSS | | | |
| 1 0320 08000 SPRING WASHER 2 | | | ; | В . В DO DO | | | 0 1 2 3 4 | |
| 2 34120 AA000 CLAMP G/BOX PIPE | 1 | 0320 08000 | SPRING WASHER | | | | • * * * * | |
| 3 34120 AA010 | 2 | 34120 AA000 | CLAMP G/BOX PIPE | | 1 | | | |
| 4 34160 AA000 U.J. ASSY RH | 3 | 34120 AA010 | CLAMP G/BOX PINION | | • • • • • • 1 | | | |
| 5 90155 0080 BOLT .2 .***** 6 0232 12010 CASTLE NUT .2 .***** 7 0510 30200 COTTER PIN .2 .***** 8 0125 10306 BOLT&WASHER ASSY .4 .***** 9 7310 53060 STRAINER .1 .***** 10 34414 AA010 PULLEY .1 .***** 11 31260 GA790 NUT (PUMP) .1 .***** 12 31260 GA160 SPRING WASHER .1 .***** 13 34412 AA000 TANK ASSY .1 .***** 14 34438 AA000 CAP ASSY .1 .**** 15 34421 AA060 BRKT PUMP P/S .1 .**** 16 1010 108257 FLANGE BOLT .3 .***** 17 34435 AA000 BOLT (TANK) .2 .***** 18 34435 AA000 BOLT BELT TENSION .1 .***** 19 34436 AA000 NUT BELT TENSION .1 .***** 20 31266 GA020 O RING <t< th=""><th>4</th><th>34160 AA000</th><th>U/J ASSY RH</th><th></th><th> 1</th><th></th><th></th><th></th></t<> | 4 | 34160 AA000 | U/J ASSY RH | | 1 | | | |
| 6 0232 12010 CASTLE NUT | 5 | 90155 0060 | BOLT | | 2 | | | , |
| 7 | 6 | 0232 12010 | CASTLE NUT | [| 2 | | | |
| 8 | 7 | 0510 30200 | COTTER PIN | | 2 | | 1 | · |
| 9 7310 53060 STRAINER | 8 | 0125 10306 | BOLT&WASHER ASSY | | 4 | | | |
| 10 34414 AA010 PULLEY | 9 | 7310 53060 | STRAINER | | • • • • • • • 1 | | | |
| 11 31260 GA790 | 10 | 34414 AAO10 | PULLEY | | 1 | | i | |
| 12 31260 GA160 | 11 | 31260 GA790 | NUT (PUMP) | | 1 | - 1 | - 1 | |
| 13 34412 AA000 TANK ASSY | 12 | 31260 GA160 | SPRING WASHER | | | - I | | |
| 14 34438 AA000 | 13 | 34412 AA000 | TANK ASSY | | · · · · · · · 1 | - 1 | | |
| 15 34421 AA000 BRKT PUMP P/S | 14 | 34438 AA000 | CAP ASSY | | | | | |
| 34421 AA060 BRKT PUMP P/S | 15 | 34421 AA000 | BRKT PUMP P/S | | 1 | | 1 | |
| 16 0101 08257 FLANGE BOLT 3 . * * * * * 17 34435 AA000 BOLT (TANK) * * * * 18 34435 AA030 BOLT BELT TENSION * * * * 19 34436 AA000 NUT BELT TENSION * * * * 20 31266 GA020 O RING * * * * 21 0115 08256 BOLT&WASHER AY * * * * 22 0115 08406 BOLT&WASHER AY * * * * 8005 08220 BOLT&WASHER AY * * * * 23 34423 AA010 COVER BELT * * * * 24 0101 06166 FLANGE BOLT * * * * 25 34610 AA140 HOSE ASSY * * 34610 AA141 HOSE ASSY * 26 31260 GA050 O RING | ĺ | 34421 AA060 | BRKT PUMP P/S | | | | | |
| 17 34435 AA000 BOLT (TANK) 18 34435 AA030 BOLT BELT TENSION 19 34436 AA000 NUT BELT TENSION 20 31266 GA020 ORING 21 0115 08256 BOLT&WASHER AY 8005 08220 BOLT&WASHER AY 8005 08220 BOLT&WASHER AY 21 0101 06166 FLANGE BOLT 22 34423 AA010 COVER BELT 23 34423 AA010 COVER BELT 24 0101 06166 FLANGE BOLT 25 34610 AA141 HOSE ASSY 34610 AA141 HOSE ASSY 31260 GA040 ORING 31260 GA040 ORING 31260 GA040 ORING 31260 GA030 CLIP HOSE 31260 GA030 CLIP H | 16 | 0101 08257 | FLANGE BOLT | | | . | | |
| 18 34435 AA030 BOLT BELT TENSION | 17 | 34435 AA000 | BOLT (TANK) | | 1 | - 1 | | |
| 19 34436 AA000 | 18 | 34435 AA030 | BOLT BELT TENSION | | - | | | |
| 20 31266 GA020 O RING 21 0115 08256 BOLT&WASHER AY 22 0115 08406 BOLT&WASHER AY 8005 08220 BOLT&WASHER AY 23 34423 AA010 COVER BELT 24 0101 06166 FLANGE BOLT 40 101 06166 FLANGE BOLT 50 34610 AA140 HOSE ASSY 51 31260 GA050 O RING 52 31260 GA040 O RING 53 31260 GA040 CLIP HOSE 54 34611 AA010 HOSE 55 34611 AA010 HOSE 56 31260 GA050 CLIP HOSE 57 31260 GA050 CLIP HOSE 58 34615 AA030 CLIP HOSE 59 0101 06126 FLANGE BOLT 50 34611 AA010 HOSE 51 0311 08006 WASHER 52 31026 GA370 CLAMP E 53 31026 GA400 CLAMP E 54 0100 06166 FLANGE BOLT 55 0100 06166 FLANGE BOLT 56 0100 06166 FLANGE BOLT 57 0100 06166 FLANGE BOLT 50 0100 06160 FLANGE BOLT | 19 | 34436 AA000 | NUT BELT TENSION | | | | | |
| 21 0115 08256 BOLT&WASHER AY | 20 | 31266 GA020 | | | | - 1 | | |
| 22 0115 08406 BOLT&WASHER AY 8005 08220 BOLT&WASHER AY 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | | BOLT&WASHER AY | | | | l | |
| 8005 08220 BOLT&WASHER AY | 22 | 0115 08406 | BOLT&WASHER AY | | 1 | . | | |
| 23 34423 AAO10 | | | | | | . | ` | |
| 24 0101 06166 FLANGE BOLT | 23 | ŀ | | | 1 | . | | |
| 25 34610 AA140 HOSE ASSY 34610 AA141 HOSE ASSY 31260 GA050 O RING 31260 GA040 O RING 34615 AA030 CLIP HOSE 29 0101 06126 FLANGE BOLT 31 0311 08006 WASHER 31 0310 6 GA370 CLAMP E 31 0100 06166 FLANGE BOLT 0100 06160 FLANGE BOLT 0100 06160 FLANGE BOLT 0100 06160 FLANGE BOLT 0100 06160 FLANGE BOLT 0100 06160 FLANGE BOLT 0100 06160 FLANGE BOLT 0100 06160 FLANGE BOLT | 24 | 0101 06166 | FLANGE BOLT | | | . | | |
| 34610 AA141 HOSE ASSY O RING O | 25 | 34610 AA140 | HOSE ASSY | | _ | | - 1 | |
| 26 31260 GA050 O RING 27 31260 GA040 O RING 34615 AA030 CLIP HOSE 29 0101 06126 FLANGE BOLT 31 08006 WASHER 31 026 GA370 CLAMP E 31 0100 06166 FLANGE BOLT 0100 06160 FLANGE BOLT 0100 06160 FLANGE BOLT 0100 06160 FLANGE BOLT 0100 06160 FLANGE BOLT 0100 06160 FLANGE BOLT 0100 06160 FLANGE BOLT 0100 06160 FLANGE BOLT | : | 34610 AA141 | HOSE ASSY | | | - 1 | | |
| 27 31260 GA040 O RING 28 34615 AA030 CLIP HOSE 29 0101 06126 FLANGE BOLT 30 34611 AA010 HOSE 31 08006 WASHER 31 026 GA370 CLAMP E 31 026 GA400 CLAMP E 0100 06166 FLANGE BOLT 0100 06160 FLANGE BOLT 0100 06160 FLANGE BOLT | | | | | | | . 1 | |
| 28 34615 AA030 | | 1 | | 1 | | | 1 | |
| 29 0101 06126 FLANGE BOLT | - 1 | | CLIP HOSE | | | | | |
| 30 34611 AA010 HOSE | - 1 | | FLANGE BOLT | | 1 | l l | | |
| 31 0311 08006 WASHER | 30 | | | | | | | |
| 32 31026 GA370 CLAMP E | 31 0 | 0311 08006 | WASHER | | 1 | - 1 | 1 | |
| 33 31026 GA400 CLAMP E | 32 3 | 31026 GA370 | CLAMP E | | | - 1 | | |
| 34 0100 06166 FLANGE BOLT | 33 3 | 31026 GA400 | CLAMP E | | | | | |
| 0100 06160 FLANCE POLT | 34 | 0100 06166 | FLANGE BOLT | 1 | | - 1 | | -17 |
| | į (| 0100 06160 | FLANGE BOLT | | | | 1 | |
| | | | | | - 1 | | | 10- |
| | | 1 | | | | | | |
| | | | | ļ | | | | |
| | | | · | | | | | |
| | | | | ļ | | | | |
| | | | | | | | ĺ | |
| | | | • | | ļ | | | · |
| | | | | | | | | |

STEERING GEAR BOX (LHD)



| | | DOOK-14 | 1 | يستنبي الاست | | | | U 34 | | |
|-------------|----------------|---------------------|-----------------|-----------------|---------|-----------------|-----------------|---------|-----------------|-------------------|
| | | | 4D | | | sw | TW | M | | |
| ITEM NO. | PART NUMBER | PART NAME | 2WD 4V | ΝD | 2WD | 4WD | 2 4 WW | Y | | DEMARKO |
| | | | LLLTLL | LT | LLL | LLLTL | LL | 71 | ΙT | REMARKS |
| **** | | | SSU S | S R B | SS | SS UR RH | | 9 9 9 | 9 9 | |
| - | | | | Dlo | D | DIOIA | | | Щ. | |
| 1 | 34110 AAO 050 | | 1111111 | 1 • | 1111 | 111 | 1 1 | **• | • • | |
| | 34110 AA050 | STR G/BOX ASSY | 1 | • 1 | • • • • | • • • • • | •• | • * • | • • | |
| | 34110 AA050 | STR G/BOX ASSY | • 1 1 • • 1 1 | • 1 | . 11. | 11.1. | • • | • • * | • • | |
| | 34110 AAO80050 | | 11.11 | • • | • 11• | 11 | • • | • • * | • • | SIA |
| | 34110 AAT29 | STR G/BOX ASSY | 11 | i | | | | | | SIA |
| | 34110 AA130 | STR G/BOX ASSY | 1.11.11 | • 1 | • 11• | 11.1. | • • | • • • | ** | v. |
| 2 | 31320 GA190 | TIE ROD END ASSY RH | 111111 | 1 1 | 1111 | 11111 | 1 1 | * * * | • • | |
| | 34141 AA040 | TIE ROD END ASSY | . 11 11 | • 1 | • 1 1 • | 11.1. | • • | | * • | -26 RH&LH |
| | 34141 AA040 | TIE ROD END ASSY | • 11 • • 11 | • • | • 11• | 11 | $\cdot \cdot $ | | ** | 27- RH&LH FOR SIA |
| | 34141 AA041 | TIE ROD END ASSY | . 11 11 | • 1 | • 11• | 11.1. | $\cdot \cdot $ | • • • | * * | 27- RH&LH EXC.SIA |
| | 31320 GA200 | TIE ROD END ASSY LH | 111111 | 1 1 | 1111 | 1111. | 1 1 | * * * | • • | |
| | 34141 AA040 | TIE ROD END ASSY | • 1 1 • • 1 1 | • 1 | • 11• | 11.1. | • • | • • • | * • | -26 RH&LH |
| 1 | l | TIE ROD END ASSY | . 11 11 | • • | • 11• | 11 | • • | | * * | 27- RH&LH FOR SIA |
| | 34141 AA041 | TIE ROD END ASSY | • 1 1 • • 1 1 | • 1 | 11. | 11.1. | • • | • • • | ** | 27- RH&LH EXC.SIA |
| | 7313 35000 | DUST SEAL | 2222222 | 2 2 | 2222 | 2 2 2 2 • | 2 2 | *** | ** | |
| 5 | 6313 08040 | CLIP | 2222222 | 2 2 | 2222 | 2222 | 2 2 | *** | ** | |
| | | TIEROD COMPL | 222222 | 2 2 | 2222 | 2 2 2 • • | 2 2 | **• | • • | -0Y |
| | | TIEROD COMPL | . 2 2 . 2 2 2 | • 2 | 22 • : | 22 • 2 • | $\cdot \cdot $ | * * * | • • | 0Z21 |
| 4 | i | TIEROD COMPL | • 2 2 • • 2 2 | · 2 | 22 - 2 | 22 · 2 · | • • | • • * | * • | 22-26 |
| | | TIEROD COMPL | . 22 22 | • 2 | 22 • 2 | 22 · 2 · | • • | • • • | ** | 27- |
| | i | TIEROD COMPL | . 2 2 2 2 | $\cdot \cdot $ | 22 • 2 | 2 2 • • • | • • • | • • • : | * * | SIA |
| 7 | 31232 GA082 | BOOT (STR G/BOX) | 2222222 | 2 2 2 | 2222 | 2 2 2 2 • | 2 2 3 | *** | * * | |
| i l | 1 | BOOT (STR G/BOX) | . 22 22 | • • | 22 • 2 | 2 2 • • • | • • • | • • * | ** | SIA |
| | | CLAMP G/BOX | 1111111 | 1 1 | 1111 | 1111• | 1 1 | *** | ** | |
| i i | • | CLAMP G/BOX | 1111111 | 1 1 | 1111 | 1111. | 1 1 | *** | * * | |
| i i | | | 1111111 | 1 1 | 1111 | 1111. | 1 1 | *** | * * | |
| | | | 1111111 | 1 1 1 | 1111 | 1111• | 1 1 | *** | * * | |
| 1 | í | PRESSURE TUBE ASSY | 1111111 | 1 1 1 | 1111 | 1111• | i 1 x | * * * | * * | |
| § | | RETURN TUBE ASSY | 1111111 | 1 1 1 | 1111 | 1111• | l 1 | * * * : | ** | |
| | | RACK ASSY | 1111111 | 1 1 1 | 1 1 1 1 | 1 1 1 1 • 1 | 1 | ** | • • | • |
| | | RACK ASSY | • 1 1 • • 1 1 | • 1 | 11.1.1 | 11 • 1 • • | · • • | • • • | * * | |
| | | VALVE ASSY | 1111.11 | 1 • 1 | 1111 | 1 1 • • 1 | 1 * | * * • | $\cdot \cdot $ | |
| | | ; | • • • • 1 • • | · 1 · | • • • • | • • • • • • • • | · . • | * • | • • | |
| l 1 | | | • 1 1 • • 1 1 | - f | | | - 1 | | | |
| i ! | į. | i | 1111.11 | | | | | | | |
| | | | • • • • • • • | - 1 | | | | | | |
| | 1 | | • 1 1 • • 1 1 • | · 1 · | 11 • 1 | 1 • 1 • • | • • | • * * | * * | |
| !! | | ł | 2222222 | | | | | | | |
| | | | 1111111 | | | | - 1 | | ł | |
| | <u>.</u> | ľ | 1111111 | - 1 | | 1 | - 1 | | | |
| | | | 1111111 | 1 1 1 | 1 1 1 1 | 1 1 1 • 1 | 1 * | *** | ** | |
| | | | 1111111 | | | | | | 1 | |
| 1 | | | 1111111 | | | | 1 | | | |
| | | | 1111111 | 1 | | | - 1 | | - 1 | |
| 24 | 34112 AA010 | BACK UP WASHER | 1111111 | 1 1 | 1 1 1 1 | 111.1 | 1 * | *** | * | |
| | | | | | | | | | | |

STEERING GEAR BOX (LHD)

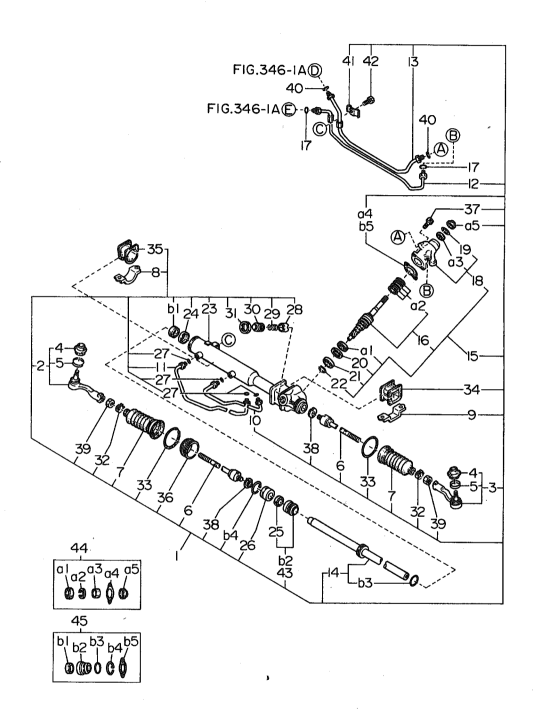
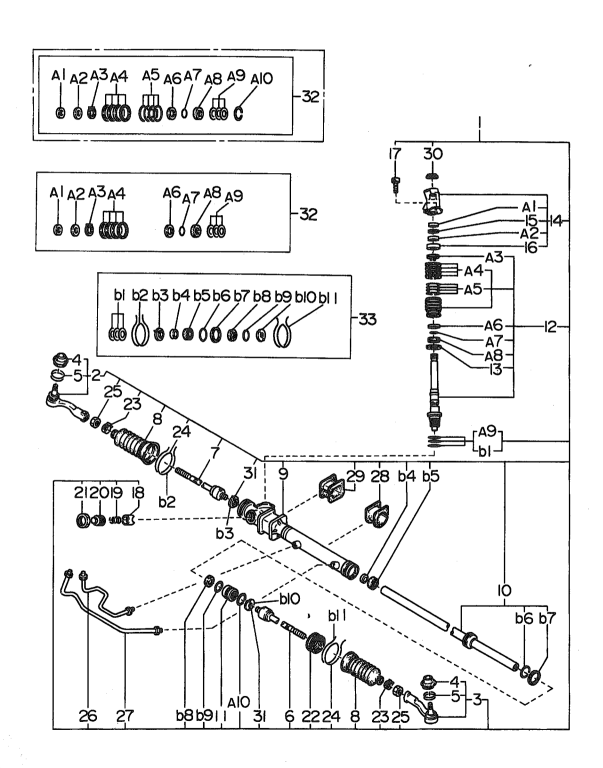


FIG-NO 347-1A

| | ************************************** | | : | | U-14 | 0 34/-1 | | |
|------|--|-------------------|--------------------------------|----------------------------|------|------------------------|--|--|
| | | | 4D | sw | TW | м | | |
| ITEM | PART | | 2WD 4WD | 2WD 4WD | 2 4 | Y | | |
| NO. | NUMBER | PART NAME | | | ww | | REMARKS | |
| | | | L L L T L L L T S S R S S R | L L L L T L S S S S R R | | 9 9 9 9 9 0 1 2 3 4 | , | |
| | | | DO DO | D DO | | 0 1 2 3 4 | | |
| 25 | 34122 AA080 | OIL SEAL | 11111111 | | 1 1 | **** | | |
| 26 | 34131 AA020 | RACK STOPPER | 111111111 | 11111111 | 1 1 | **** | | |
| 27 | 31260 GA030 | O RING | 444444444 | 44444444 | 4 4 | **** | | |
| 28 | 31260 GA610 | SLEEVE | 111111111 | 11111111 | 1 1 | **** | | |
| 29 | 34130 AA000 | SPRING | 111111111 | 11111111 | 1 1 | **** | , | |
| 30 | 34127 AA020 | ADJUSTING SCREW | 111111111 | 11111111 | 1 1 | **** | | |
| 31 | 31260 GA650 | LOCK NUT | 111111111 | 11111111 | 1 1 | **** | , | |
| 32 | 0923 16502 | CLIP | 2 2 2 2 2 2 2 2 2 2 | 22222222 | 2 2 | **** | | |
| 33 | 31260 GA580 | GATER SPRING | 2 2 2 2 2 2 2 2 2 | 2222222. | 2 2 | **** | | |
| 34 | 34115 AA020 | MOUNTING RUBBER | 111111111 | 11111111 | 1 1 | **** | | |
| 35 | 34115 AA030 | MOUNTING RUBBER | 111111111 | 11111111 | 1 1 | **** | | |
| 36 | 34122 AA040 | SPACER | 111111111 | 11111111 | 1 1 | **** | TA Address of the Control of the Con | |
| 37 | 31260 GA840 | BOLT | 2 2 2 2 2 2 2 2 2 2 | 2 2 2 2 2 2 2 2 . | 2 2 | **** | | |
| 38 | 34112 AA000 | LOCK WASHER | 22222222 | 2 2 2 2 2 2 2 2 2 . | 2 2 | **** | | |
| 39 | 0218 14000 | NUT | 2 2 2 2 2 2 2 2 2 | 2 2 2 2 2 2 2 2 | 2 2 | **** | | |
| 40 | 34123 AA040 | O-RING | 222222222 | 2 2 2 2 2 2 2 2 . | 2 2 | **** | | |
| 41 | 34120 AA030 | CLAMP PLATE | 111111111 | 11111111 | 1 1 | **** | , | |
| 42 | 34135 AA000 | BOLT & SPG WASHER | 111111111 | 11111111 | 1 1 | **** | | |
| 43 | 34116 AA030 | RACK BUSH ASSY | 111111111 | 11111111 | 1 1 | **** | | |
| 44 | 34128 AA050 | SEAL KIT A | 1 1 1 1 1 1 1 1 1 | 11111111 | 1 1 | **** | | |
| 45 | 34128 AA060 | SEAL KIT C | 111111111 | 11111111 | 1 1 | **** | | |
| | · | | | | | | | |
| | | | | | | | | |
| | | | | | ŀ | | | |
| | | | | | | | | |
| | | • | | | | | | |
| | | | | | | | · | |
| | | | | | | | | |
| | | | | | | ļ | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | ĺ | | | |
| | | | | | | | | |
| | | | 3 | ; | | | | |
| | | | | | - 1 | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | Ì | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| L | | | | | | | The state of the s | |

STEERING GEAR BOX (RHD)



| | | | 4D | sw | TW | | |
|----------------|-------------|---------------------|---|---------------------------------------|-----------------|-------------|-----------|
| ITEM | PART | | 2WD 4WD | 2WD 4WD | 2 4 | M Y | |
| NO. | NUMBER | PART NAME | | | ww | | REMARKS |
| | | | L L L T L L T T L L T T L S S R R S R | L L L L T L C R R H | | 9 9 9 9 9 | |
| | | | DO DO | D D D | | 0 1 2 3 4 | |
| 1 | 34110 AA000 | STR G/BOX ASSY RH | | 1 | | * * • • • | **** |
| | 34110 AA001 | STR G/BOX ASSY RH | | 1 | | * | |
| | 34110 AA110 | STR G/BOX ASSY RH | | 1 | | * * | |
| 2 | 31320 GA190 | TIE ROD END ASSY RH | | 1 | • • | . * * • • | |
| | 34141 AA040 | TIE ROD END ASSY | | 1 | $ \cdot \cdot $ | * - | -26 RH&LH |
| and the second | 34141 AA041 | TIE ROD END ASSY | • • • • • • • • • • • | 1 | •• | · · · * * | 27- RH&LH |
| 3 | 31320 GA200 | TIE ROD END ASSY LH | ••••• | 1 | •• | . * * • • | • |
| | 34141 AA040 | TIE ROD END ASSY | • • • • • • • • • | • • • • • • • 1 | • • | * * * * | -26 RH&LH |
| | 34141 AA041 | TIE ROD END ASSY | | • • • • • • • 1 | • • | • • • * * | 27- RH&LH |
| 4 | 7313 35000 | DUST SEAL | ••••• | • • • • • • • 2 | • • | **** | |
| 5 | 6313 08040 | CLIP | ••••• | 2 | • • | **** | |
| 6 | 34140 AA000 | TIEROD COMPL | ••••• | • • • • • • • 1 | • • | **** | -0Y |
| | 34140 AA001 | TIEROD COMPL | ••••• | • • • • • • • 1 | • • | *** • | 0Z-21 |
| | 34140 AA002 | TIEROD COMPL | [••••• | • • • • • • 1 | • • | • • • • • | 22- |
| | 34140 AA003 | TIEROD COMPL | ••••• | • • • • • • 1 | • • | • • • * * | |
| 7 | 34140 AA010 | TIEROD COMPL | ••••• | • • • • • • 1 | • • | **** | -0Y |
| | 34140 AA011 | TIEROD COMPL | ••••• | • • • • • • 1 | $\cdot \cdot $ | *** • | 0Z-21 |
| | 34140 AA012 | TIEROD COMPL | | • • • • • • 1 | • • | • • * • • | 22- |
| | 34140 AA013 | TIEROD COMPL | | • • • • • • 1 | • • | • • • * * | |
| 8 | 31232 GA082 | BOOT (STR G/B) | | 2 | • • | ·*** | |
| 9 | 34111 AA000 | G/BOX UNIT | • • • • • • • • | • • • • • • 1 | • • | **** | |
| 10 | 34116 AA040 | RACK ASSY | • • • • • • • • | • • • • • • 1 | • • | ***•• | |
| | 34116 AA041 | RACK ASSY | • • • • • • • • | • • • • • • • 1 | • • | • • • * * | |
| 11 | 34124 AA010 | HOLDER ASSY | | • • • • • • 1 | • • | • * * • • | · |
| | 34124 AA040 | HOLDER ASSY | | • • • • • • • 1 | $\cdot \cdot $ | • • • * * | |
| 12 | 34113 AA090 | VALVE ASSY | | • • • • • • 1 | • • | . * • • • | |
| | 34113 AA150 | VALVE ASSY | ••••• | • • • • • • • 1 | • • | • • * • • | W/O.A5 |
| ľI | 34113 AA151 | VALVE ASSY | • • • • • • • • | • • • • • • 1 | • • | * * | W/O.A5 |
| | | SPACER | i | • • • • • • • 1 | - 1 | | |
| l I | | VALVE HSG ASSY | | • • • • • • • 1 | | | • |
| | | VALVE HSG ASSY | • • • • • • • • • | • • • • • • 1 | • • | * * | |
| | | BACK UP RING | • • • • • • • • • | • • • • • • • 1 | | | |
| | | BALL BEARING | • • • • • • • • • • • • | • • • • • • 1 | - 1 | | • |
| i I | 31260 GA480 | BOLT | • | 2 | - 1 | | |
| | 31260 GA280 | PAD PRESSURE | , | 1 | | | |
| | 31266 GA080 | SPRING | • • • • • • • • • • | • • • • • • 1 | | | |
| | | ADJUSTING PLUG | | • • • • • • • 1 | | | |
| | | ADJUSTING PLUG | | • • • • • • • 1 | | | |
| | 7312 66420 | NUT | • • • • • • • • • • | • • • • • • • 1 | - 1 | | |
| 1 | 31260 GA310 | NUT | • • • • • • • • • | • • • • • • • 1 | | - | |
| | 34124 AA000 | HOLDER | | • • • • • • • 1 | | | |
| 1 | | CLIP | 1 | 2 | - 1 | | |
| 1 | | WIRE | | 2 | - 1 | | |
| | | NUT | | 2 | 1 | | , |
| 25 | 34153 AA080 | PIPE RH | • • • • • • • • • | 1 | • • | **** | · |
| | | | | · · · · · · · · · · · · · · · · · · · | | <u></u> | |

STEERING GEAR BOX (RHD)

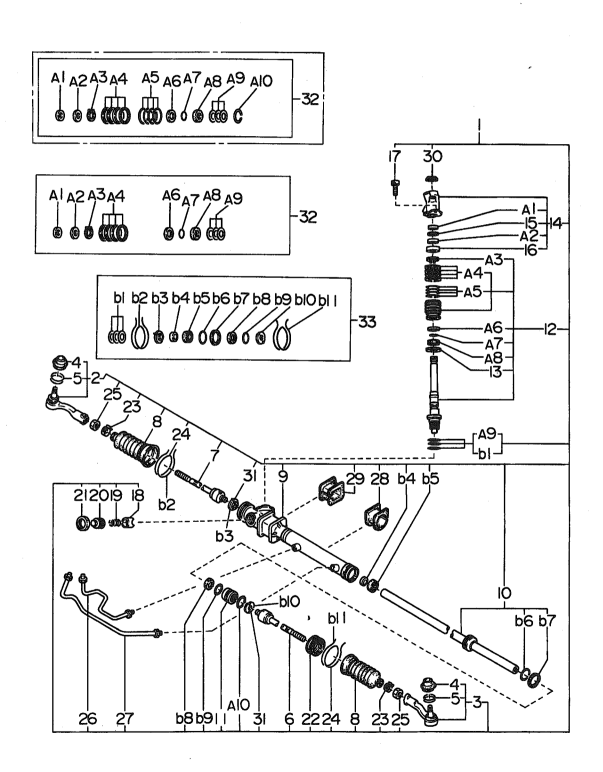


FIG-NO 347-2A

| | | | 40 | | sw | TW | _ M | |
|-----|----------------------------|------------------------|-------------------------|-------------|-------------------------|-----------|-----------------------|------------|
| NO. | PART NUMBER | PART NAME | 2WD | 4WD | 2WD 4W | la a la s | / | REMARKS |
| | | | L L L T S S R D O | L L T UR BO | L L L L L L S S S S O D | UR H D | 9 9 9 9 9 9 0 1 2 3 4 | |
| 27 | 34153 AA091 | PIRE LH | 1 100 | 1 1 1010 | | | **** | |
| | 34115 AA000 | ADAPTER | | | | • 1 • • | . * · · · | |
| | 34115 AA070 31260 GA340 | ADARTER | | | | 1 | ' ' ' | |
| | 31260 GA340 31260 GA270 | ADAPTER DUST COVER | | | | · 1 · · | **** | , |
| | 31238 GA050 | WASHER | | | | | ·*** | |
| 32 | 31260 GA500 | SEAL KIT | • • •, • • | | | . 1 | * * • • • | , |
| | 34128 AA100 | SEAL KIT | | • • • • | | • 1 • • | 1 ' ' | -26 |
| | 34128 AA130 | REPAIR KIT | • • • • • | • • • • | | . 1 | 1 | |
| i I | 34128 AA000 34128 AA170 | SEAL KIT REPAIR KIT | | | | · 1 · · | . * * * * | -26 27- |
| | 04120 AA170 | NEI / MIT INT | | | | | "" | |
| | · | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | , |
| | | | | | | | | |
| | | | | | | | | , |
| | | | | | | | | |
| | | | | | | 4 | | |
| | | | | | | | | |
| | | | | | | | | |
| | | ÷ | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | i | | | | |
| | | | , | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | * | | | | | | |
| | | · | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |

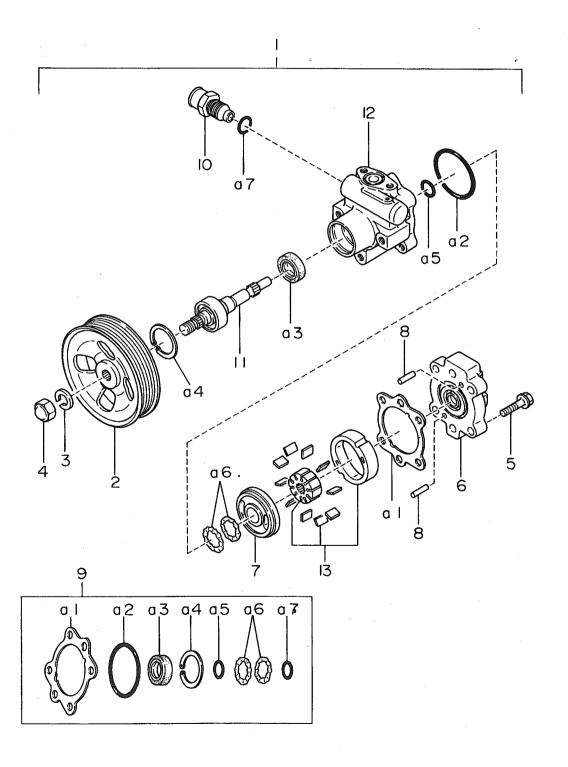


FIG-NO 348-1A

| | | | 4D | SW T | w M | |
|------|----------------------------|--------------------------|---------------------------|------------------------------|--|--|
| ITEM | PART | | 2WD 4WD | 2WD 4WD 2 | 4 Y | |
| NO. | NUMBER | PART NAME | | | /W L | REMARKS |
| | | | L L L T L L L T S S R S R | L L L L L T L S S S S R H | 99999 | |
| | | | | | | |
| 1 | 34411 AA010 | PUMP ASSY | 1 1 1 1 1 1 1 1 1 1 | 1111111111 | 1 * * * • • | |
| | 34411 AA430 | PUMP ASSY | l . | • 1 1 • 1 1 • 1 1 | | |
| | 34414 AA010 | PULLEY | | 1 1 1 1 1 1 1 1 1 1 | | |
| | 31260 GA160 | SPRING WASHER | | 1111111111 | | |
| | 31260 GA790 | NUT | | 1111111111 | 4 | , |
| | 34435 AA020 | |] | 4 4 4 4 4 4 4 4 4 | | |
| | 34431 AA030 | | | 1111111111 | İ | |
| | 34418 AA000 | SIDE PLATE | | 1111111111 | | |
| | 34418 AA040 | SIDE PLATE | | . 1 1 . 1 1 . 1 1 . | · . | |
| | 34437 AA010 | | | 2 2 2 2 2 2 2 2 2 2 2 | | Production of the Production o |
| | 34419 AA030 | | | 111111111 | | |
| | 34419 AA100 34415 AA020 | REPAIR KIT | | • 1 1 • 1 1 • 1 1 • | 1 | |
| | 34415 AA020 | | | 1 1 1 1 1 1 1 1 1 1 1 | | |
| | 34413 AA100 | | | . 1 1 . 1 1 . 1 1 . | | |
| | 34433 AA060 | SHAFT ASSY SHAFT ASSY | | 1111111111 | | Section 200 |
| 12 | 34419 AA010 | | | 1111111111 | i l | 14. |
| | 34419 AA110 | F/BODY & SPOOL | | . 1 1 . 1 1 . 1 1 . | . 4 | |
| | 34419 AA000 | | | 111111111 | · | |
| 13 | 34419 AA000 | CANTRIDGE KIT | | | | ze e e e e e e e e e e e e e e e e e e |
| | | | , | | | |
| | | | | | | |
| | | | | | | |
| | | • | | | | |
| | | | | | | HTCCOM |
| | | | | | | |
| | | | | | | |
| | | | | 2 | | |
| | | | | . * | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | - |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | · | | |
| | | | | | | |
| | | | | | | |
| | | | | | garantana y markanayang ang ang galagang pagang ang ang ang ang ang ang ang ang an | |

Fig No. 350-1

GEAR SHIFT SYSTEM MT (2WD)

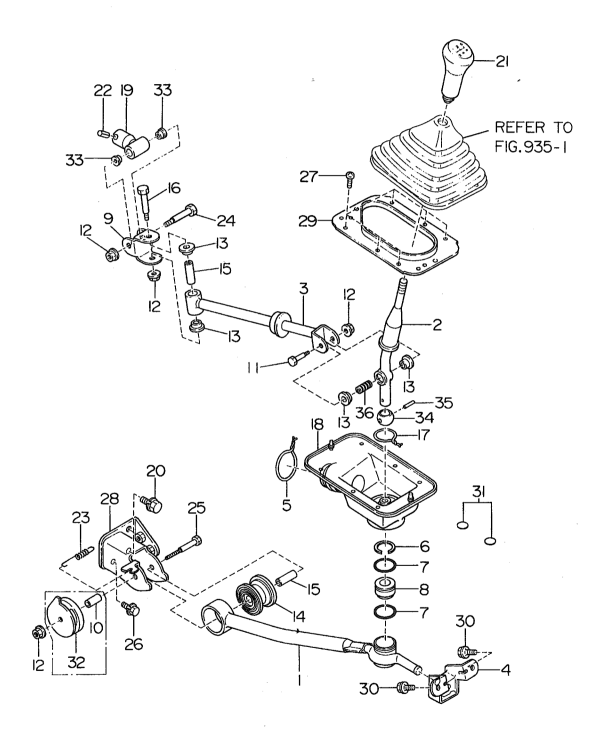


FIG-NO 350-1

| | | | 4D | sw | TW | М | |
|----------|---------------------------|-------------------|-------------------|------------------------------|--------------|-----------|-------------|
| ITEM | PART | | 2WD 4WD | 2WD 4WD | 2 4 | Y | |
| NO. | NUMBER | PART NAME | | | ww | 7 1 1 1 | REMARKS |
| | | | SSRSSR | L L L L L T L S S S S R R | | 9 9 9 9 9 | |
| <u> </u> | | | D B D B | D D D | | 0 1 2 3 4 | |
| 1 | 35031 AA010 | STAY COMPL | 1111 | 1111 | 1 • | ***** | -09 |
| | 35031 AA011 | STAY COMPL FF | . 1 1 | . 1 1 | • • | • * • • • | 0X- |
| | 35031 AA011 | STAY COMPL FF | • 1 • • • • • • | • 1 • • • • • • | | • • * • • | |
| | 35031 FA000 | STAY COMPL | . 1 | . 1 | $ \cdot $ | • • • * * | |
| 2 | 35011 AA020 | LEVER CPMPL | 11111 | 1111 | 1 • | **••• | , |
| | 35011 AA020 | LEVER COMPL | . 1 | • 1 • • • • • • | •• | • • * • • | |
| | 35011 FA000 | LEVER COMPL | . 1 | • 1 • • • • • • | | • • • * * | , |
| 3 | 35041 AA040 | ROD COMPL | 11111 | 1111 | 1 • | ** • • • | |
| | 35041 AA040 | ROD COMPL | • 1 • • • • • • | • 1 • • • • • • | | • • * • • | |
| | 35041 FA000 | ROD COMPL | • 1 • • • • • • | . 1 | • • | • • • * * | |
| 4 | 35036 AA000 | CUSHION RUBBER | 1 1 1 1 • • • • • | 1111 | 1 • | **••• | |
| _ | 35036 AA000 | CUSHION RUBBER | • 1 • • • • • • | • 1 • • • • • • | • | • • * * * | |
| 5 | 33052 GA020 | LOCK WIRE | 1111 | 1111 | 1 • | **••• | |
| | 33052 GA020 | LOCK WIRE | . 1 • • • • • • | . 1 | • • | • • * * * | |
| 6 | 0314 32000 | CLIP SNAP RING | 11111 | 1111 | 1 • | **••• | |
| | 0314 32000 | CLIP SNAP RING | 1 • • • • • • | • 1 • • • • • • | | • • * * * | |
| / | 0626 20280 | | _ | 2 2 2 2 | 2 • | ***** | |
| | 0626 20280 | O RING | | | | • • * * * | |
| li | 35035 KA010 | BUSH B | 1 1 1 1 | 1111 | 1 • | * * • • | |
| | 35035 KA010 | BUSH B | | . 1 | | • • * * * | · . |
| | 35047 AA030 | JOINT | 1111 | | 1 . | | |
| | 35047 AA030 6330 42030 | JOINT | l. i | . 1 | | • • * * * | 00 |
| _ | 0165 08400 | SPACER BOLT | | 1111 | | | – 09 |
| | 0165 08400 | BOLT | . 1 | 1 1 1 1 1 | <u>'</u> ' ' | ** | |
| [| 0165 08450 | BOLT | . 1 | . 1 | | | |
| | 0235 08000 | | 4444 • • • • • | 1 4 4 4 4 4 4 4 4 4 | , | • • • * * | |
| | | SELF LOCK NUT | . 4 | | | | |
| | | | 4444 | | | | |
| | | BUSH (ROD F) | . 4 | Ī | - 1 | · · | |
| | | | 1111 | | - 1 | | |
| | | BUSH (STAY) | . 1 | - 4 | - 1 | | |
| 15 | | | 2222 | | | | - |
| | 6330 42060 | | . 2 | i | - 1 | | |
| | 0165 08550 | | 1111 | | | | |
| | | | . 1 | | | | |
| 17 | 0999 10140 | LOCK WIRE | 1111 | 1111 | 1 • , | **••• | |
| | | | . 1 | Ī | - 1 | | |
| | | BOOT GR SHIFT FF | 1111 | 1 1 1 1 | 1 • | **••• | |
| | 35016 AA070 | | . 1 | | ı | | |
| 19 | 33046 GA030 | BOSS COMPL | 1111 | 1111 | 1 • | **••• | |
| | 33046 GA030 | | . 1 | 1 | | | |
| 20 | 0115 10300 | BOLT ASSY | 2222 · · · · · | 2 2 2 2 | 2 • | ** • • • | |
| | 0115 10300 | BOLT ASSY | . 2 | . 2 | . | • • * * * | |
| 21 | 35022 AA030BI | KNOB (GEAR SHIFT) | 1111 | 1111 | 1 • | ** • • • | BLUE |
| | | | · | | | | |

Fig No. 350-1

GEAR SHIFT SYSTEM MT (2WD)

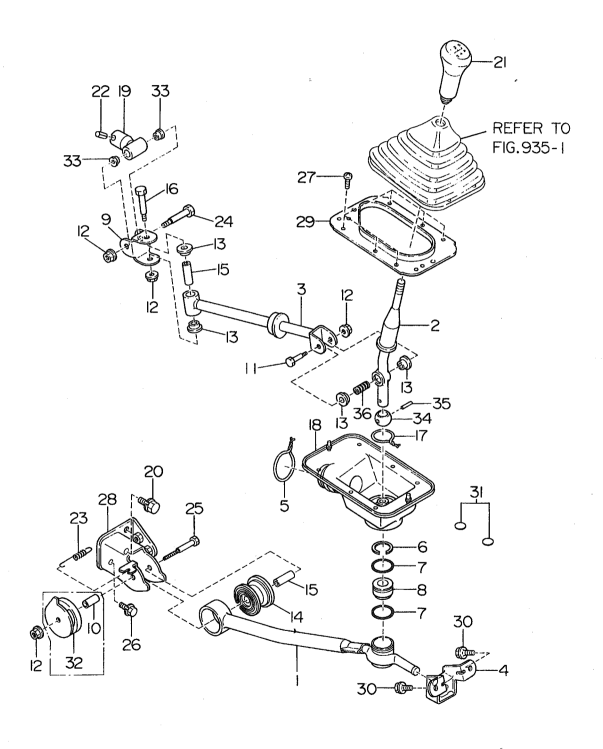


FIG-NO 350-1

| | T | : | O ELOI | | y | | Ī | 0 33 | | |
|-------|---------------|--|-------------|-------|-----------|---------|-----------------|--------------|-----------------|----------------|
| | | | 4D | | S\ | W | TW | M | | |
| ITEM | | n.m. 11.11. | 2WD | 4WD | 2WD | 4WD | 2 4 WW | Y | | |
| NO. | NUMBER | PART NAME | LLLTL | LLT | | | LL | 71 | | REMARKS |
| 10000 | | | L L L T L | SSR | SS | L S . | | 9 9 9 | | |
| | · | | DÖ | DO | D | D B D | | J 1 2 | بال | |
| 21 | 35022 AA030BK | KNOB(GEAR SHIFT) | . 1 | • • • | . 1 | | $ \cdot \cdot $ | • • * | * * | BLUE |
| | 35022 AA030EL | KNOB (GEAR SHIFT) | • 1 1 1 • • | • • • | • 1 1 1 • | | 1 • | **• | | BEIGE |
| | 35022 AA030EM | KNOB(GEAR SHIFT) | • 1 • • • • | • • • | • 1 • • • | • • • • | | • • * | * * | BEIGE |
| | 35022 AA030LM | KNOB (GEAR SHIFT) | 1111 | | 1111. | | 1 • | **• | • • | GRAY |
| | 35022 AA030MJ | KNOB(GEAR SHIFT) | • 1 • • • • | • • • | • 1 • • • | | | • • * | ** | GRAY |
| | 35022 AA040BI | KNOB (GEAR SHIFT) | ••11•• | • • • | ••11• | • • • • | • • | **• | • • | BLUE LTHR-CVR |
| | 35022 AA040EL | KNOB (GEAR SHIFT) | ••11•• | • • • | ••11• | • • • • | • • | **• | • • | BEIGE LTHR-CVR |
| | 35022 AA040LM | KNOB (GEAR SHIFT) | ••11•• | • • • | ••11• | | •• | **• | • • | GRAY LTHR-CVR |
| 22 | 6330 46020 | SPRING PIN UNIT | 11111 | • • • | 1111. | | 1 • | **• | • • | |
| | 6330 46020 | SPRING PIN UNIT | • 1 • • • | • • • | . 1 : • • | | • • | • • * | * * | |
| 23 | 33022 GA080 | SPRING | 1111 | | 1111. | | 1 . | **• | | |
| | 33022 GA080 | SPRING | • 1 • • • • | • • • | . 1 | | | • • * | * • | -26 |
| | 33022 GA081 | SPRING | . 1 | • • • | • 1 • • • | | | | * * | 27– |
| 24 | 35052 AA030 | BOLT | 11111 | | 1111. | | 1 . | **• | | |
| | 35052 AA030 | BOLT | . 1 | • • • | . 1 | | | • • * | * • | -31 |
| | 35052 AA031 | BOLT | . 1 | | . 1 | | $\cdot \cdot $ | : | * * | 32- |
| 25 | 0166 08800 | BOLT | 1111 | | 1111. | | 1 . | * • • | | – 97 |
| | 0166 08850 | BOLT | 1111 | | 1111. | | 1 . | **• | $\cdot \cdot $ | 98-09 |
| | 0166 08550 | BOLT | . 11 | • • • | . 11 | | $\cdot \cdot $ | • * • | | 0X- |
| | 0166 08550 | BOLT | . 1 | | . 1 | | | • • * | * * | |
| 26 | 0115 08200 | BOLT ASSY | 1111 | | 1111. | | 1 . | **• | | |
| | 0115 08200 | BOLT ASSY | • 1 • • • • | | . 1 | | | • • * : | ** | |
| 27 | 0471 05160 | TAPPING SCREW | 6666 | | 6666 • | | 6 · | **• | | |
| | 0471 05160 | TAPPING SCREW | . 6 | | . 6 | | | • • *: | * * | |
| 28 | 35033 AA000 | BRKT COMPL | 1111 | | 1111. | | 1 • | **• | | -09 |
| | 35033 AA001 | BRKT COMPL' FF | . 11 | | . 11 | | | • * • | | 0X- |
| | 35033 AA001 | BRKT COMPL FF | . 1 | | . 1 | | | • • *: | * • | -28 |
| | 35033 AA002 | BRKT COMPL | . 1 | | . 1 | | | ; | * * | 29– |
| 29 | 35038 AA080 | PLATE | 1111 | | 1111. | | 1 . | **• | | |
| | 35038 AA080 | PLATE | . 1 | | . 1 | | | • • * | | |
| | 35038 FA000 | PLATE | . 1 | | . 1 | | | • • • ; | * * | |
| 30 | 0100 08160 | FLANGE BOLT | 2222 • • | | 2222 • | | 2٠, | **• | [| |
| | 0100 08160 | FLANGE BOLT | . 2 | | . 2 | | | • • * : | * * | |
| 31 | 90923 0013 | GROMMET SHEET | 2222 • • | | 2222. | | 2 • > | * * • | | |
| | 90923 0013 | GROMMET SHEET | . 2 | | . 2 | | | • • * : | * * | , |
| 32 | 35055 AA000 | DYNAMIC DAMPER | 1111 | | 1111. | | 1 • | **· | | -09 |
| 33 | 35035 KA030 | | 2222 • • | 1 | | | | | | |
| | 35035 KA030 | BUSH | . 2 | | . 2 | | . | • • * : | ** | |
| 34 | 35035 AA060 | BUSH | 1111 | | 1111. | | 1 • | * * • | | |
| | 35035 AA060 | BUSH | • 1 • • • • | | . 1 | | . | • • * | | |
| | 35035 KC010 | BUSH | . 1 | | . 1 | | . | ; | ** | |
| 35 | | | 1111 | - 1 | | 1 | - 1 | | | |
| | 0519 04220 | | .1 | - 1 | | | · [| | | |
| | 6330 42030 | | 111 | | | | | | | -96 |
| | 35045 AA020 | | 1111. | | | | - } | | | 97- |
| | | | | | - • | | [| | | - * |
| | | Name of the second seco | | | | | | | | |

Fig No. 350-1

GEAR SHIFT SYSTEM MT (2WD)

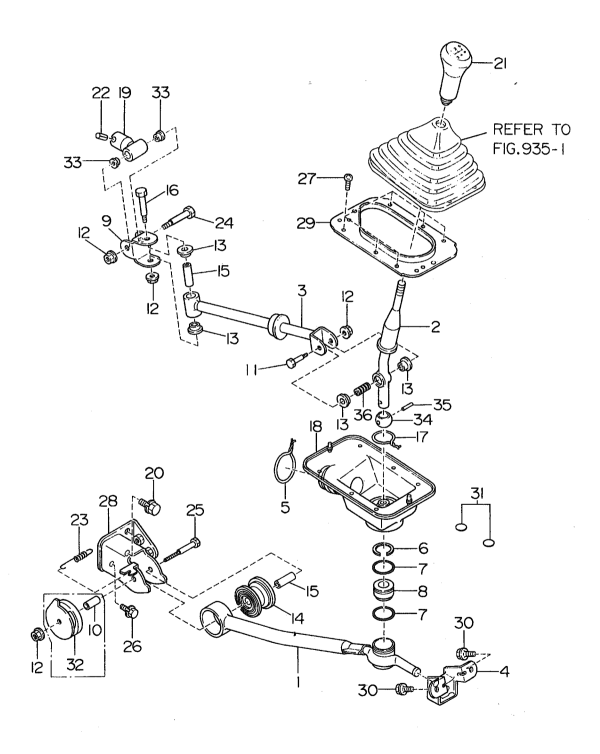


FIG-NO 350-1

| | | | | | 40 |) | | Ē | | sv | V | τw | - | | M Y | | |
|-------------|----------------------------|------------------|-----|--------|---------|--|-----------------------|---|--------------|----|-----------|-----------|--------|-----|--------|-----|---------|
| ITEM NO. | PART NUMBER | PART NAME | l | 2WI | | 1 | WD | | 2WD | | 4WD | 2 4 WV | 1 V | • | Υ | | REMARKS |
| | | | L | L S | L TURBO | L | L L T S S R D O | | L L L S S | L | L S S · D | LL | T | 9 1 | 9 9 | 9 | |
| | | | | | | | | | D | | | 1 | + | | | | 1100 |
| 8 | 35045 AA020 35045 FA000 | SPACER SPACER | · 1 | | | | | | 1 • • | • | | · · | İ | | | · • | |
| | | , | • | | | | | | | | | | | - | · 1 | • | |
| | | | | | | | | | | | | | ĺ | | | | |
| | | | | | | 5 | | | | | | | | | | , | , |
| | | | | | | | | | | | | | | | | | , |
| | | | | | | | | | | | | | | | | | |
| | | · | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | |
| | | | ! | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | |
| | | 1 | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | ĺ | |
| | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | , |
| | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | į | | | | | | |
| | | | | | | | | | | | | | | | | | |
| | | | | | , | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | |
| | | | • | | | | | | | | , | | | | | | |
| | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | |
| | | | | | - | NAME OF THE PERSON NAME OF THE P | | | (n | A | | | | | | | |

Fig No. 350-2

GEAR SHIFT SYSTEM MT (4WD)

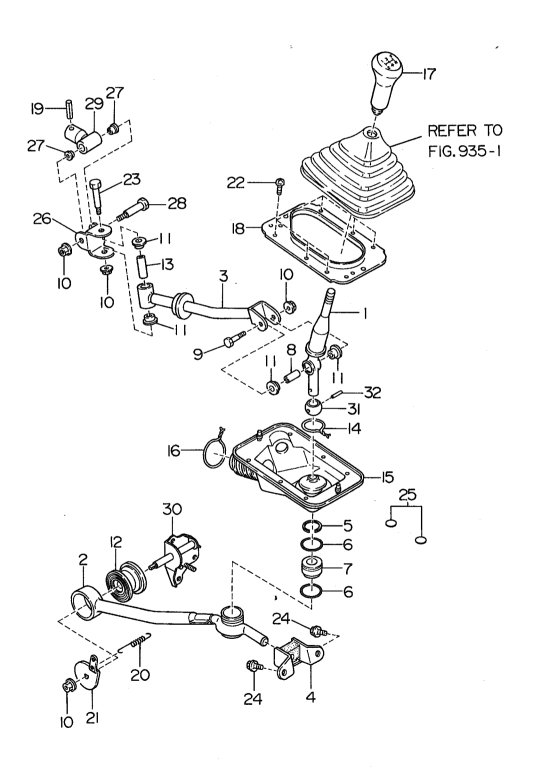


FIG-NO 350-2

| | | | 4D | - | sw | TW | м | |
|-------------|----------------------------|----------------|-------------|--|---|-----------------|------------------------|---------------|
| ITEN NO. | | PART NAME | 2WD | 4WD | 2WD 4WD | 2 4 WW | Y | |
| | | TAIL NAME | LLLTL | LLT | | LL | | REMARKS |
| | | | S S R | <u> </u> | SS SSR | | 9 9 9 9 9 0 1 2 3 4 | |
| 1 | 35011 AA080 | LEVER COMPL | 1 | D 0 1 1 1 | | . 1 | ** | |
| | 35011 AA080 | LEVER COMPL | - | 1 | 1 | | * * * • | |
| | 35011 FA010 | LEVER COMPL | 1 | 1 | 1 | | • • • * * | |
| 2 | 35031 AA020 | STAY COMPL FT | 1 | 1 1 1 | 111 | . 1 | | |
| | 35031 AA020 | STAY COMPL FT | 1 | • • 1 | 1 | | * * * • • | , |
| | 35031 FA010 | STAY COMPL | 1 | • • 1 | • • • • 1 • • • • | $ \cdot $ | • • • * * | |
| 3 | 35041 AA050 | ROD COMPL FTL | • • • • 1 | 1 1 1 | • • • • 1 1 1 • • | . 1 | ** • • • | 4 |
| | 35041 AA050 | ROD COMPL FTL | • • • • • 1 | . 1 | • • • • 1 • • • • | | • • * • • | |
| | 35041 FA010 | ROD COMPL | • • • • • 1 | • • 1 | • • • • 1 • • • • | $ \cdot $ | • • • * * | |
| 4 | 35036 AA010 | CUSHION RUBBER | • • • • • 1 | 1 1 1 | • • • • 1 1 1 • • | • 1 | ** • • • | |
| | 35036 AA010 | CUSHION RUBBER | • • • • 1 | • • 1 | • • • • 1 • • • • | • • | • • * * * | |
| 5 | 0314 32000 | CLIP SNAP RING | • • • • • 1 | 1 1 1 | • • • • 1 1 1 • • | • 1 | ** • • • | |
| | 0314 32000 | CLIP SNAP RING | • • • • 1 | • • 1 | • • • • 1 • • • • | $\cdot \cdot $ | • • * * * | |
| 6 | | O-RING | • • • • • 2 | 2 2 2 | • • • • 2 2 2 • • • | ٠2 | ** • • • | |
| 7 | 35035 KA010 | BUSH B | • • • • 1 | 1 1 1 | • • • • 1 1 1 • • | • 1 | ** • • • | • |
| | 35035 KA010 | BUSH B | • • • • 1 | • • 1 | • • • • 1 • • • • | • • | • • * * * | |
| 8 | 6330 42030 | SPACER | • • • • 1 | 11. | • • • • 1 1 1 • • | • 1 | * • • • | -96 |
| | 35045 AA020 | SPACER | • • • • • 1 | 1 1 1 | • • • • 1 1 1 • • | • 1 | **••• | 97– |
| | 35045 AA020 | SPACER | • • • • • 1 | • • 1 | • • • • 1 • • • • | • • | • • * • • | |
| | 35045 FA000 | SPACER | • • • • • 1 | • • 1 | • • • • 1 • • • • | • • | • • • * * | |
| 9 | 0165 08400 | BOLT | • • • • • 1 | 1 1 1 | • • • • 1 1 1 • • | • 1 | ** • • • | |
| | 0165 08400 | BOLT | • • • • • 1 | • • 1 | • • • • 1 • • • • | • • | * | |
| | 0165 08450 | BOLT | • • • • • 1 | •••1 | • • • • 1 • • • • | • • • | • • • * * | |
| 10 | 0235 08000 | SELF LOCK NUT | • • • • • 4 | 4 4 4 | • • • • 4 4 4 • • | • 4 | **••• | |
| 4 4 | 0235 08000 | SELF LOCK NUT | • • • • 4 | • • 4 | • • • • 4 • • • • • | ٠ ا | · · * * * | |
| | 35035 AA030 | BUSH (ROD F) | • • • • 4 | 4 4 4 | • • • • 4 4 4 • • | • 4 🛪 | ** • • • | |
| 12 | 35035 AA030 | BUSH (ROD F) | • • • • 4 | • • 4 | | | **** | |
| 1 2 | 35035 AA020 35035 AA020 | | | | • • • • 1 1 1 • • | | | |
| 12 | | | | | | | | |
| 13 | 6330 42060 6330 42060 | | | 1 | • | | | · |
| 14 | 0999 10140 | | | | 1 | | | |
| • • | 0999 10140 | | | , | 1 1 1 | - 1 | | |
| 15 | 35016 AA020 | 1 | | | 1 | | i | |
| | 35016 AA020 | | | | 1 | | | |
| | | | | I | 1 1 1 | - 1 | I . | |
| | | | | I | 1 | - 1 | | |
| - 1 | | | | 1 | 111. | | | 31115 |
| | | l l | | | 1 | | 1 | 1 |
| | | | | ļ | 1 1 1 | - 1 | | |
| | | | | | 1 | - 1 | ſ | · |
| - 1 | | | | - 1 | 1 1 1 | - 1 | I | |
| - 1 | | | | | 1 | | 1 | l l |
| | [| | | | 1 1 | | | 1 |
| | | | | | 1 1 | | | 1 |
| | | , | | | | | | THE CHILL OAK |

Fig No. 350-2

GEAR SHIFT SYSTEM MT (4WD)

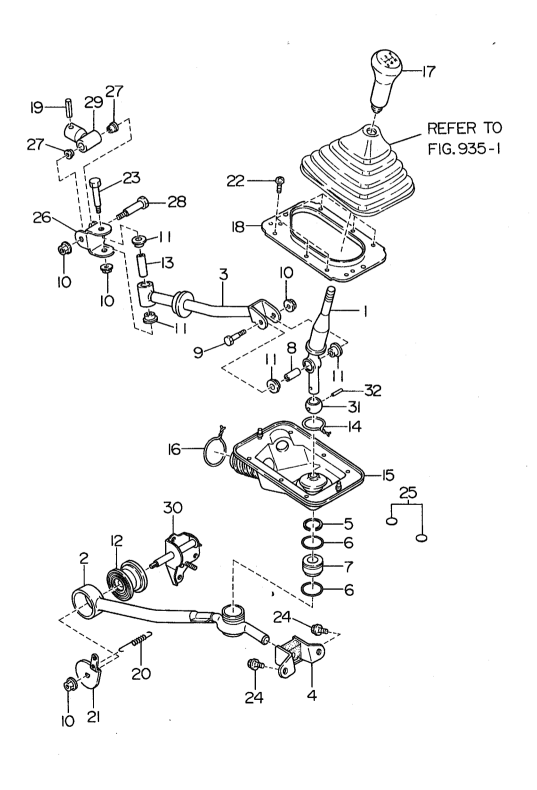
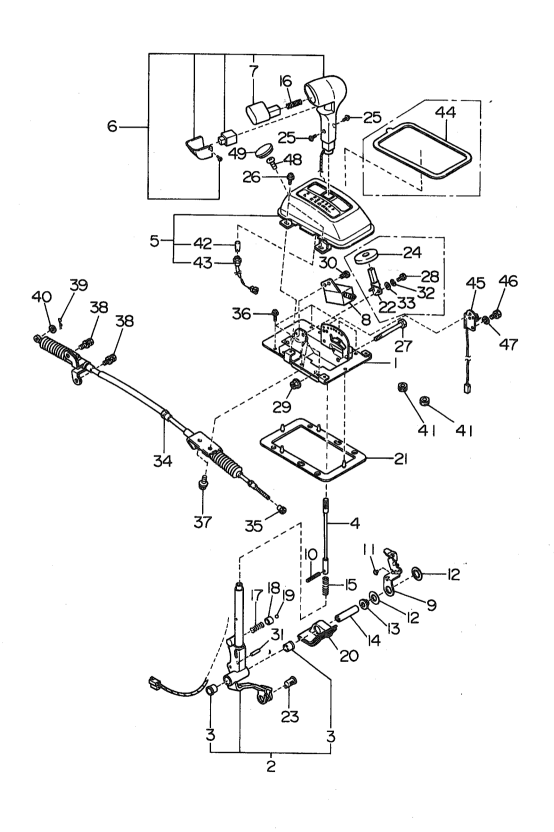


FIG-NO 350-2

| | | | 45 | | 1 | 0 330-2 | |
|--|----------------|-------------------|---------------------|------------------------------|-----------|------------------------|--------------------|
| | | | 4D | sw | TW | М | |
| ITEM NO. | PART NUMBER | PART NAME | 2WD 4WD | | 2 4 WW | Y | |
| 1 | NOMBER | FART NAIVIE | | | LL | | REMARKS |
| A STATE OF THE STA | | | SSU SSU | L L L L L T L S S S S R H | | 9 9 9 9 9 0 1 2 3 4 | |
| | - | | | | | | |
| 17 | 35022 AA040LM | KNOB (GEAR SHIFT) | ••••111 | • • • • • 1 1 • • | · · | ** • • • | GRAY LTHR-CVR |
| The second secon | 35022 AA040MJ | KNOB(GEAR SHIFT) | • • • • • • • 1 | • • • • • • • • • | •• | • • * • • | GRAY LTHR-CVR |
| | 35022 AA040VG | KNOB (GEAR SHIFT) | ••••• | • • • • • • • • • | | • • • * • | BLACK LTHR-CVR |
| | 35022 AA040ML | KNOB (GEAR SHIFT) | ••••• | • • • • • • • • • | • • | • • • • * | OFF BLACK LTHR-CVR |
| 18 | 35038 AA080 | PLATE | • • • • • 1 1 1 1 | • • • • 1 1 1 • • | • 1 | ** • • • | , |
| | 35038 AA080 | PLATE | • • • • 1 • • 1 | • • • • 1 • • • • | • • | • • * • • | |
| | 35038 FA000 | PLATE | 1 1 | • • • • 1 • • • • | • • | • • • * * | · |
| 19 | 6330 46020 | SPRING PIN UNIT | 1 1 1 1 | • • • • 1 1 1 • • | • 1 | **••• | |
| | 6330 46020 | SPRING PIN UNIT | 1 | • • • • 1 • • • • | • • | • • * * * | |
| 20 | 33022 GA080 | SPRING | • • • • • 1 1 1 1 | • • • • 1 1 1 • • | • 1 | ***** | |
| | 33022 GA080 | SPRING | ••••1 | • • • • 1 • • • • | • • | • • * * • | -26 |
| | 33022 GA081 | SPRING | • • • • • 1 • • • 1 | • • • • 1 • • • • | • • | • • • * * | 27- |
| 21 | 35017 AA001 | WASHER | 1 1 1 1 | • • • • 1 1 1 • • | • 1 | **・・・ | |
| | 35017 AA001 | WASHER | • • • • 1 • • 1 | 1 | • • | • • * * * | |
| 22 | 0471 05160 | TAPPING SCREW | 6666 | 666 | ٠ 6 | ** • • • | |
| | 0471 05160 | TAPPING SCREW | 6 6 | • • • • 6 • • • • | | • • * * * | |
| 23 | 0165 08550 | BOLT | 1 1 1 1 | • • • • 1 1 1 • • | . 1 | ** • • • | |
| CONTRACTOR AND ADDRESS OF THE PARTY OF THE P | 0165 08550 | BOLT | 1 | 1 | | • • * * • | • |
| | 0166 08550 | BOLT | 1 | 1 | | • • • • * | |
| 24 | 0100 08160 | FLANGE BOLT | 2 2 2 2 | 2 2 2 | ٠ 2 | ** • • • | |
| | 0100 08160 | FLANGE BOLT | 2 2 | 2 | . ,. | • • * * * | |
| 25 | 90923 0013 | GROMMET SHEET | 2 2 2 2 | 2 2 2 | . 2 | ** • • • | |
| | 90923 0013 | GROMMET SHEET | 2 2 | 2 | | • • * * * | EXC.SIA |
| 26 | 35047 AA030 | JOINT | 1 1 1 1 | 1 1 1 | . 1 | **••• | |
| | 35047 AA030 | JOINT | 1 1 | 1 | | • • * * * | |
| 27 | 35035 KA030 | BUSH | 2 2 2 2 | _{2 2 2} | . 2 | ** • • • | |
| | 35035 KA030 | BUSH | | 2 | - 1 | | |
| 28 | 35052 AA030 | BOLT | 1 1 1 1 | 1 | | | |
| | 35052 AA030 | BOLT | 1 1 | 1 | | • • * * • | -31 |
| 29 | | BOSS COMPL | 1 1 1 1 | | - 1 | | |
| | | BOSS COMPL | 1 1 | | | | |
| 30 | | | • • • • 1 1 1 1 | | | | |
| to in comme | + | | 1 1 | f | | | |
| 31 | 35035 AA060 | BUSH | 1 1 1 1 | | | | |
| | _ | BUSH | 1 1 | | 1 | | |
| | | | 1 | • | | · | |
| | | | 1 1 1 1 | 1 | - 1 | 1 | |
| | 0519 04220 | | 1 | | - 1 | | |
| | | | .] | | | 4.4.4 | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| L | | | | ~ | | | |

SELECTOR SYSTEM (LHD)



| | | | | | T | T. | |
|--------------|---------------|---------------------|---------------------|---|-----|---------------------------------------|-----------------------------------|
| | | | 4D | sw | TW | м | |
| ITEM | PART | | OLAUD ALAUD | 014/5 | 2 4 | Ÿ | |
| NO. | NUMBER | PART NAME | 2WD 4WD | 2WD 4WD | ww | | REMARKS |
| | | | L L L T L L T S S R | LLLLLT L SS SSUR | LL | | |
| | | • | S S R S S R | | | 9 9 9 9 9 0 1 2 3 4 | |
| | | | D O D O | D D B | | | |
| 1 | 35121 AA031 | PLATE COMPL LH | 111111111 | 11111111 | 1 1 | *** • • | |
| | 35121 AA032 | PLATE COMPL LH | . 11 11 . 1 | .11.11.1. | | • • • * * | |
| 2 | 35111 AA031 | SELECT LEV COMPL LH | 111111111 | 11111111 | 1 1 | **** | |
| | 35111 AA032 | SELECT LEV COMPL LH | | . 1 1 . 1 1 . 1 . | | | |
| 3 | 6330 11230 | BUSHING | | 2222222 | | | |
| | | | | | | | _ |
| | 35125 AA001 | ROD(SELECT LEV) | ĺ | 1111111 | | | ٨ |
| 5 | 88071 AA100BI | INDICATOR ASSY | 111111111 | 1111111 | 1 1 | * * • • • | BLUE |
| | 88071 AA100EL | INDICATOR ASSY | • 1 1 1 1 1 1 1 1 | • 1 1 1 1 1 1 • • | 1 1 | * * • • • | BEIGE |
| | 88071 AA100LM | INDICATOR ASSY | 111111111 | 1111111 | 1 1 | ** • • • | GRAY |
| | 88071 AA100BK | INDICATOR ASSY | . 1 1 1 1 | • 1 1 • 1 1 • • • | | * * . | BLUE EXC.AIR BAG MODEL |
| | 88071 AA100EM | INDICATOR ASSY | . 1 1 1 1 | . 1 1 . 1 1 | | * * . | BEIGE EXC.AIR BAG MODEL |
| | 88071 AA100MJ | INDICATOR ASSY | . 1 1 1 1 . 1 | • 1 1 • 1 1 • • • | . . | * | GRAY EXC.AIR BAG MODEL |
| | 88071 AA100MJ | INDICATOR ASSY | . 1 1 1 1 | . 1 1 . 1 1 | | * . | GRAY EXC.AIR BAG MODEL |
| | 88071 AA100ML | INDICATOR ASSY | | 1 . | | * | BLACK EXC.AIR BAG MODEL |
| | 88071 AA100ML | INDICATOR ASSY | | 1 . | | | |
| | | | | · | | , | BLACK EXC.AIR BAG MODEL |
| | 88071 AA200BK | INDICATOR ASSY | | • 1 1 • 1 1 • • • | | | BLUE W.AIR BAG MODEL |
| | 88071 AA200EM | INDICATOR ASSY | • 1 1 • • 1 1 • • | • 11 • 11 • • • | • • | * * . | BEIGE W.AIR BAG MODEL |
| | 88071 AA200MJ | INDICATOR ASSY | • 1 1 • • 1 1 • • | • 11 • 11 • • • | • • | • • * • • | GRAY W.AIR BAG MODEL |
| | 88071 AA200MJ | INDICATOR ASSY | • 11 • • 11 • • | • 1 1 • 1 1 • • • | • • | • • • * • | GRAY W.AIR BAG MODEL |
| Angerhalban | 88071 AA200ML | INDICATOR ASSY | | • • • • • • 1 • | • • | • • * • • | BLACK W.AIR BAG MODEL |
| | 88071 AA200ML | INDICATOR ASSY | 1 | • • • • • • 1 • | | • • • * • | BLACK W.AIR BAG MODEL |
| and the same | 88071 AA250BK | INDICATOR ASSY | . 1 1 1 1 | .11.11 | • • | * | BLUE W.AIR BAG MODEL |
| | 88071 AA250EM | INDICATOR ASSY | . 1 1 1 1 | • 1 1 • 1 1 • • • | | * | BEIGE W.AIR BAG MODEL |
| | 88071 AA250MJ | INDICATOR ASSY | . 1 1 1 1 | .11.11 | | * | GRAY W.AIR BAG MODEL |
| | 88071 AA250ML | INDICATOR ASSY | 1 | 1 . | | * | |
| 6 | 35126 AA030BI | GRIP ASSY LH | 11111111 | 1111111. | 1 1 | ** • • | BLUE |
| | 35126 AA030EL | GRIP ASSY LH | . 1 1 1 . 1 1 1 . | | | | BEIGE |
| | | | | | | | |
| | 35126 AA030LM | | 1 | 11111111 | | | GRAY |
| | 35126 AA130BI | GRIP ASSY LH | i | ••11•11•• | | | |
| | 35126 AA130EL | GRIP ASSY LH | l . | ••11•11•• | | ı | |
| | 35126 AA130LM | GRIP ASSY LH | • 111 • 111 | ••11•11•• | • • | **••• | GRAY LTHR-CVR |
| | 35126 AA030BK | GRIP ASSY LH | . 1 1 | • 1 • • 1 • • • • | • • | • • * * * | BLUE |
| | 35126 AA030EM | GRIP ASSY LH | • 1 • • • 1 • • • | .11 | • • | • • * * * | BEIGE |
| | 35126 AA030MJ | GRIP ASSY LH | . 1 1 | .11 | • • | • • * * * | GRAY |
| | 35126 AA130BK | GRIP ASSY LH | 1 1 | 1 1 | | • • * * • | BLUE LTHR-CVR |
| | 35126 AA130EM | GRIP ASSY LH | 1 1 | 1 1 | | * * . | BEIGE LTHR-CVR |
| | 35126 AA130MJ | GRIP ASSY LH | 1 1 . 1 | 1 1 | | • • * • • | GRAY LTHR-CVR |
| | 35126 AA130MJ | GRIP ASSY LH | 1 1 | 1 1 | | * . | GRAY LTHR-CVR |
| | 35126 AA130VG | GRIP ASSY LH | | | | , | BLACK LTHR-CVR |
| | 35126 AA130VG | GRIP ASSY LH | | 1 . | | | |
| | _ | | | | ŀ | | |
| | 35126 AA160BK | GRIP ASSY LH | | • • 1 • • 1 • • • | · | · · · · · · · · · · · · · · · · · · · | W.AIR BAG MODEL |
| | 35126 AA160EM | GRIP ASSY LH | 11 | 1 1 | | • • * * * | BEIGE LTHR-CVR |
| | | | | | | | W.AIR BAG MODEL |
| | 35126 AA160MJ | GRIP ASSY LH | ••1••• | 1 1 | • • | • • * * * | GRAY LTHR-CVR |
| | 35126 AA160VG | GRIP ASSY LH | ••••• | 1 . | • • | • • * • • | BLACK LTHR-CVR W.AIR BAG MODEL |
| | | | | to the second second second second second second second second second second second second second second second | | | WI DAY WOOLL |

SELECTOR SYSTEM (LHD)

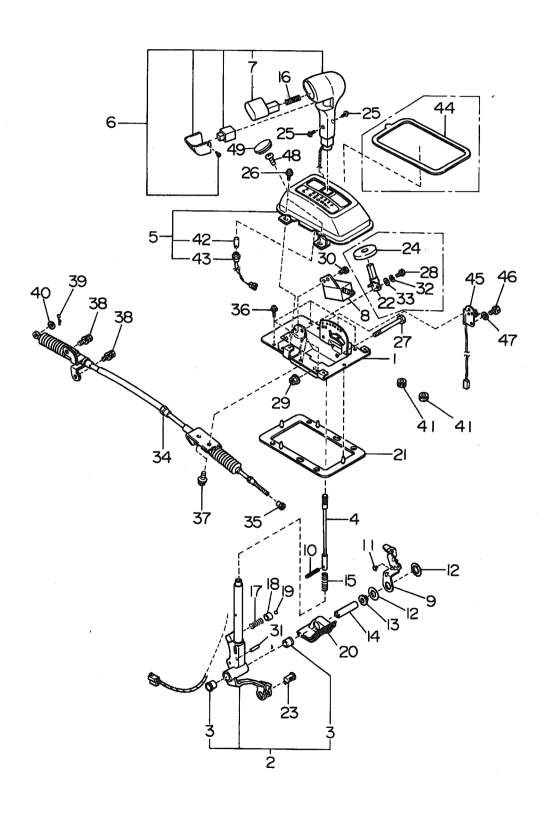


FIG-NO 351-1A

| | | | 4D | SW | TW | 0 331-1 | |
|--|----------------|--------------------|-------------------|------------------------------|-----------|------------------------|-----------------------------------|
| | | | 1 | | | M Y | |
| ITEM NO. | PART NUMBER | PART NAME | 2WD 4WD | 2WD 4WD | 2 4 WW | • | REMARKS |
| | | 1 AUT IVANA | LLLTLLLT | L L L L L T L S S S S S R | L L | | |
| | | | SSU SSUR | | | 9 9 9 9 9 0 1 2 3 4 | |
| | | | D O D O | | \perp | | |
| 6 | | GRIP ASSY LH | | | | | BLUE WAIR BAG MODEL |
| | 35126 AA250EM | GRIP ASSY LH | • 1 • • • 1 • • • | . 1 1 | • • | • • * * * | BEIGE W.AIR BAG MODEL |
| | 35126 AA250MJ | GRIP ASSY LH | •1•••1••• | | | | GRAY W.AIR BAG MODEL |
| and the same of th | 35126 AA160VG | GRIP ASSY LH | ••••1 | • • • • • • 1 • | • • | • • • * • | BLACK LTHR-CVR W.AIR BAG MODEL |
| | 35126 AA160ML | GRIP ASSY LH | 1 | 1 . | | * | , |
| 7 | 35127 AA020BI | BUTTON | 1111111111 | 1111111. | 1 1 | ** • • • | BLUE . |
| | 35127 AA020EL | BUTTON | | .111111 | | | BEIGE |
| | 35127 AA020LM | BUTTON | | 1111111 | | | GRAY |
| | 35127 AA020EM | BUTTON | | | | | BEIGE FOR I/C.040 |
| | 35127 AA020VG | BUTTON | | | | | BLACK FOR I/C.010&030&020 |
| 8 | 35173 AA051 | SOLENOID UNIT | | 1111111 | | | |
| | 35173 AA080 | SOLENOID UNIT | | | | | EXC.AIR BAG MODEL |
| | 35173 AA090 | SOLENOID UNIT | | .11.11.1. | | | |
| 9 | 35112 AA051 | LOCK PLATE LH | | 11111111 | | | |
| | 35119 AA020 | SPRING PIN | | 1111111. | | | |
| | 35119 AA040 | SPRING PIN | | .11.11.1. | | | |
| 111 | 35116 AA010 | BUSH | 111111111 | | | | |
| | 35147 AA000 | WASHER(SHIFT LOCK) | 222222222 | | | | |
| 1 - | 35115 AA000 | SPACER(SHIFT LOCK) | | 11111111 | | | |
| | 35115 AA010 | SPACER | 11111111 | | | | |
| 1 | 33139 GA110 | SPRING (LEVER) | 111111111 | | : . | | |
| 1 | 35134 AA000 | SPRING | | 11111111 | | | |
| | 35134 AA011 | SPRING | 111111111 | | | | |
| 1 | 35162 KA000 | SEAT | 111111111 | | | | |
| | 35161 KA000 | BALL | 111111111 | | | | |
| | 35133 AA001 | ВООТ | | 111.111. | | | |
| | 35133 AA010 | ВООТ | | 11111111 | | | 94–23 |
| 21 | 35137 AA000 | PACKING | · · | 11111111 | | | |
| | 35127 AA040 | BUTTON UNIT LH | 1111.111. | | | | -03 |
| | 35127 AA041 | BUTTON UNIT LH | 111111111 | | | | 04- |
| 23 | 33146 GA291 | BUSH COMPL | | 11111111 | 1 | | -23 |
| | 33146 GA292 | BUSH COMPL | | .11.11.1. | | | 24- |
| 24 | 35162 AA000 | SEAT | 11111111 | | | | _16 |
| ĝ | 6331 39030 | SCREW&WASHER AY | 222222222 | | | | |
| | 0402 05103 | FLANGE SCREW | 44444444 | | | | |
| | 0156 08750 | BOLT | 1111.111. | | | | -9Z |
| | 0155 08800 | BOLT | 111111111 | | ĺ | | 01- |
| 28 | 0170 06100 | BOLT ASSY | 1111.111. | *** | | | |
| | 0118 06100 | BOLT ASSY | | .11.11.1. | | | |
| 29 | 0238 08000 | FLANGE NUT | 111111111 | | | | |
| and the same of th | 0100 06120 | • | 222222222 | | | | |
| | 35152 AA000 | CLIP | 111111111 | | | | , · |
| | 0320 06000 | SPRING WASHER | 1111.111. | | | | |
| ı | 0311 06000 | WASHER | 1111.111. | | | | |
| 1 | 35151 AA031 | CABLE ASSY | 11111111 | | 1 | | |
| | 20101 77001 | | | | | | |

SELECTOR SYSTEM (LHD)

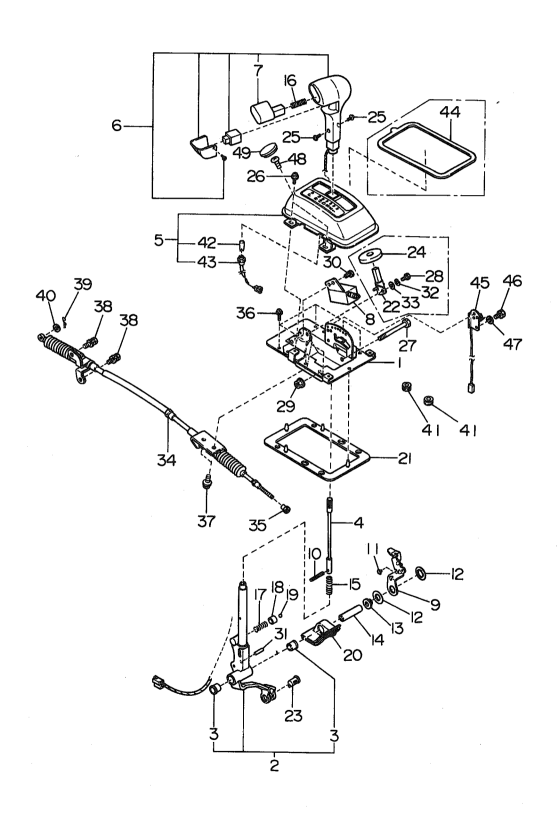


FIG-NO 351-1A

| | | | 4D | | sw | TW | М | |
|------|-------------|---------------------|-----------------------|----------------|-----------------|-----------|------------------------|---------------------------|
| ITEM | PART | | 2WD | 4WD | 2WD 4WD | 2 4 WW | Y | |
| NO. | NUMBER | PART NAME | LLLT | LLLT | | LL | | REMARKS |
| | | | L L L T S S R B | ' B | | 4 I | 9 9 9 9 9 0 1 2 3 4 | |
| 25 | 35117 AAO10 | NUT | | D 0 1 1 1 1 | | +- | **** | |
| | 0471 05160 | FT TAPPING SCR | | | 66666666 | 1 | | |
| ŝ | 0100 08160 | | | | 22222222 | | | |
| | 0101 08200 | | | | 22222222 | | | |
| | 35119 AA010 | SNAP PIN | | | 11111111 | | | , |
| 40 | 0311 08000 | WASHER | | | 11111111 | 1 | | |
| | 90310 0151 | WASHER | . 11 | 11.1 | . 1 1 . 1 1 . 1 | . | * | |
| 41 | 6930 05690 | CLIP | 22222 | 2 2 2 2 | 22222222 | 2 2 | **** | |
| 42 | 7849 20210 | BULB | 11111 | 1111 | 11111111 | 1 1 | **** | • |
| 43 | 84931 AA170 | SOCKET COMPL | 11111 | 1111 | 11111111 | 1 1 | **** | EXC.AIR BAG MODEL |
| | 84931 AA460 | SOCKET COMPL | . 1 1 | 11 | . 1 1 . 1 1 . 1 | . | • • * * * | W.AIR BAG MODEL |
| 44 | 88073 AA000 | SPACER | 11111 | 1111 | 1111111 | 1 1 | ** • • • | BLACK FOR I/C.010&030&020 |
| | 88073 AA010 | SPACER | . 1111 | 111• | .111111 | 1 1 | **••• | BEIGE FOR I/C.040 |
| 45 | 35132 AA030 | SW COMPL(P-POS) LH | • 1 1 • 1 | 11 • 1 | .11.11.1 | | . * * * . | EXC.AIR BAG MODEL |
| | 35132 AA050 | SW COWPL (P-POS) LH | . 11 | 11 • 1 | .11.11.1 | | * * * | W.AIR BAG MODEL |
| 46 | 0170 06100 | BOLT | • 1 1 • 1 | 11 • 1 | . 1 1 . 1 1 . 1 | | . * * * * | |
| 47 | 0320 06000 | SPRING WASHER | • 11 • 1 | 11 • 1 | . 1 1 . 1 1 . 1 | | **** | |
| 48 | 0431 08253 | SCREW | • 11•• | 11 • 1 | • 1 1 • 1 1 • 1 | | * | |
| 49 | 84966 AA040 | GROMMET | • 11•• | 11 • 1 | . 1 1 . 1 1 . 1 | | * | |
| | | | , | | | | | |
| | | | · | | | | | |

Fig No. 351-11

SELECTOR SYSTEM (RHD)

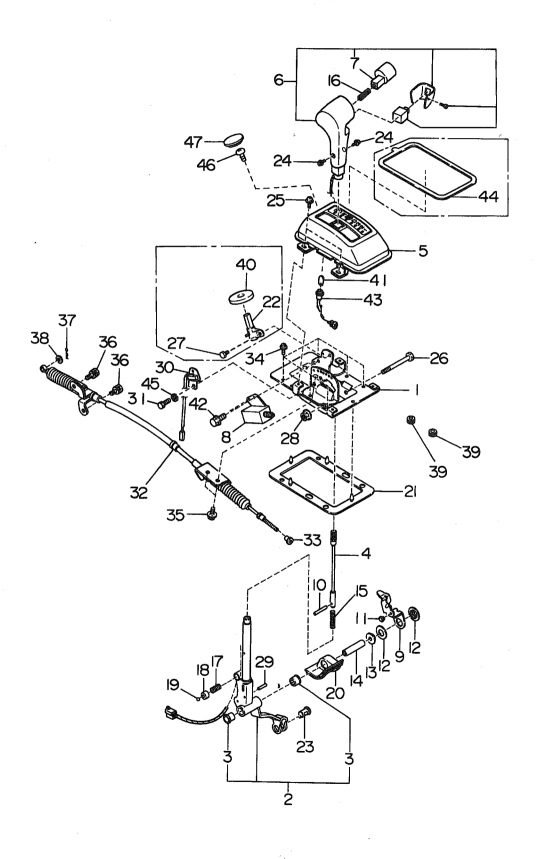


FIG-NO 351-11

| TITEM NO. PART NUMBER PART NAME 2W L L L S S | | 1 · · · * * · · · · · · · · · · · · · · | BLUE BLUE BLUE BLUE BLUE BLUE BLUE BLUE |
|---|---|---|---|
| NO. NUMBER PART NAME 1 35121 AAO11 PLATE COMPL RH | T L L L T L L L L T T URB S S R B I D D D D D D D D D D D D D D D D D D | L D D D D D D D D D | BLUE BLUE BLUE BLUE BLUE BLUE BLUE BLUE |
| 1 35121 AA011 PLATE COMPL RH | | D | BLUE BLUE BLUE BLUE BLUE BLUE BLUE BLUE |
| 1 35121 AA011 PLATE COMPL RH | | D | BLUE BLUE BLUE BLUE BLUE BLUE BLUE BLUE |
| 35121 AA012 PLATE COMPL RH | | 1 · · · * * · · · · · · · · · · · · · · | BLUE BLUE BLUE BLUE BLUE BLUE BLUE BLUE |
| 35121 AA012 PLATE COMPL RH | | 1 · · · · · · · · · · · · · · · · · · · | BLUE BLUE BLUE BLUE BLUE BLUE BLUE BLUE |
| 2 35111 AA011 SELECT LEV COMPL RH 6330 11230 BUSHING 4 35125 AA001 ROD(SELECT LEV) 5 88071 AA210BI INDICATOR ASSY INDICATOR ASSY 88071 AA240BK INDICATOR ASSY 6 35126 AA020BI GRIP ASSY RH 35126 AA020BK GRIP ASSY RH | | 1 · · · * * * * * * * * * * * * * * * * | BLUE BLUE BLUE BLUE BLUE BLUE BLUE BLUE |
| 3 6330 11230 BUSHING | | 2 · · · * * * * * * * * * * * * * * * * | BLUE BLUE BLUE BLUE BLUE BLUE BLUE BLUE |
| 4 35125 AA001 ROD(SELECT LEV) | | 1 · · · * * * * * * * * * * * * * * * * | BLUE BLUE BLUE BLUE BLUE BLUE BLUE BLUE |
| 5 88071 AA210B1 INDICATOR ASSY | | 2 · · · * · · · * * · · · · · · · · · · | BLUE BLUE BLUE BLUE BLUE BLUE BLUE BLUE |
| 88071 AA210BK INDICATOR ASSY | | 1 · · · · * * * 1 · · · · * * · · · · · | BLUE BLUE BLUE BLUE BLUE BLACK -16 17- |
| 88071 AA240BK INDICATOR ASSY | | 1 · · · · · · · · · · · · · · · · · · · | BLUE BLUE BLUE BLUE BLUE BLACK16 17- |
| 6 35126 AA020BI GRIP ASSY RH | | 1 · · · · · * * : 1 · · · · * · · 1 · · · · * * 1 · · · · * * 1 · · · · * * : 1 · · · · * * : | BLUE BLUE BLACK -16 17- |
| 35126 AA020BK GRIP ASSY RH · · · | | 1 · · · · · * * : 1 · · · · * · · 1 · · · · * * 1 · · · · * * 1 · · · · * * : 1 · · · · * * : | BLUE BLUE BLACK -16 17- |
| | | 1 · · · * · · * · · · * * · · · * * · · · * · · · · * · | BLUE BLACK -16 17- |
| | | 1 | BLACK -16 17- |
| 7 35127 AA010B1 BUTTON | | 1 • • • * * • • * * • • * * • • • * * * • • • * * * • | −16 k 17− |
| 35127 AA010VG BUTTON · · · | • | 1 • • • * * * * | k 17– |
| 8 35173 AA041 SOLENOID UNIT RH | • | 1 • • * * * * | |
| 35173 AA070 SOLENOID UNIT RH · · · | • | | L |
| 9 35112 AA041 LOCK PLATE RH | • | ۱ امال عاما ۱ | ^{\$} |
| 10 35119 AA040 SPRING PIN · · · | | 1 · · · * * * › | k |
| 11 35116 AA010 BUSH | • • • • • • • • • • • • • 1 | 1 *** | K |
| 12 35147 AA000 WASHER(SHIFT LOCK) • • • | • | 2 * * * * | k |
| 13 35115 AA000 SPACER(SHIFT LOCK) • • • | • | 1 • • • * * * > | k |
| 14 35115 AA010 SPACER · · · | • • • • • • • • • • • • 1 | 1 • • • * * * * | * |
| 15 33139 GA110 SPRING (LEVER) | • • • • • • • • • • • • • 1 | 1 • • • * * * • | |
| 16 35134 AA000 SPRING | • • • • • • • • • • • • 1 | 1 • • • * * * * | k |
| 17 35134 AA011 SPRING · · · | • • • • • • • • • • • 1 | 1 *** | k |
| 18 35162 KA000 SEAT | • • • • • • • • • • • • 1 | 1 • • • * * * * | k |
| 19 35161 KA000 BALL · · · | 1 | 1 • • • * * * > | • |
| 20 35133 AA010 BOOT | • • • • • • • • • • • • 1 | 1 ** | -23 |
| 35 133 AA011 BOOT CONTROL OF TAKENS 22 35 127 AA031 BUTTON UNIT RH | ļ | 1 · · · * * * * * * * * * * * * * * * * | PHNOL |
| 23 33146 GA291 BUSH COMPL | | 1 * * * | 1 |
| 24 6331 39030 SCREW&WASHER AY · · · | | 2 * * * * | |
| 25 0402 05103 FLANGE SCREW | | 1 * * * * | |
| 26 0155 08800 BOLT | | 1 • • • * * * * | |
| 27 0118 06100 BOLT ASSY | 1 | *** | |
| 28 0238 08000 FLANG NUT | • • • • • • • • • • • 1 | | |
| 29 35152 AA000 CLIP | | • • • * * * * | |
| 30 35132 AA020 SW COMPL (P-POS) RH | 1 | • • • * * * * | |
| 31 0170 06100 BOLT | 1 | 1 **** | |
| 32 35151 AA031 CABLE ASSY | | | |
| 33 35117 AA010 NUT | 1 | -*** | |
| 34 0471 05160 TAPPING SCREW | 6 | 6 * * * * | |
| 35 0100 08160 FLANGE BOLT | 2 | 2 * * * * | |
| 36 01100 8200 BOLT ASSY | _ | 2 * * * * | |
| 0101 08200 BOLT&WASHER AY | 2 | 2 * * * . | |
| 37 35119 AA010 SNAP PIN | 1 | -*** | |
| 38 0311 08000 WASHER | 1 | • • * * * • | |
| | | | |

Fig No. 351-11

SELECTOR SYSTEM (RHD)

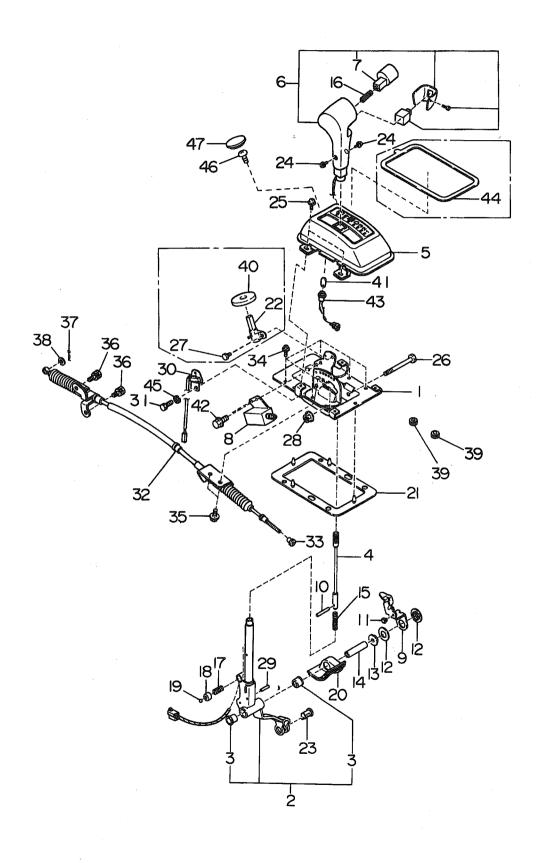


FIG-NO 351-11

| | | BOOK-14 | V ==V: | | 3-NO 351-1 | 1 |
|-------------|--------------------------|----------------|---------------------------------|---|---------------------------|-------------|
| IT | 8487 | DADT | | | TW M Y | |
| ITEM NO. | PART NUMBER | PART NAME | 2WD 4WD | 2WD 4WD | www. | REMARKS |
| | | | L L L T L L T S S R . B D O D O | L L L L T T L T U R R R B D D D D D D D | L L 9 9 9 9 9 9 0 1 2 3 4 | |
| | | | | | | |
| 1 | 90310 0151 6930 05690 | WASHER CLIP | | | • • • • * | |
| | 35162 AA000 | SEAT | | _ | • • • * * * * * | – 16 |
| ı | 7849 20210 | BULB | | | • • • * * * * | -10 |
| ij. | 0100 06120 | FLANGE BOLT | | 2 | * * * * * | , |
| 43 | 84931 AA170 | SOCKET COMPL . | | 1 | • • • • * * * * | |
| | 88073 AA000 | SPACER | • • • • • • • • • | 1 | • • • • • • • • | |
| ı | 0320 06000 | SPRING WASHER | • • • • • • • • • | • • • • • • 1 | • • • • * * * * | |
| 8 | 0431 08253 | SCREW | | • | • • • • • • * | |
| 47 | 84966 AAO40 | GROMMET | ••••• | • | • • • • • • * | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | - | · | | |
| | | | | | | |
| | | | | | | |
| | : | | | | | |
| | | | | | | |
| | | | | | | |
| | • | | | | | |
| | | | | | | |
| | | | | | | |
| | | · | | | | |
| | <i>:</i> | | | | | |
| | | | | | | |
| | | | | | | |
| | | | • | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | į |
| | | | | | | |
| | | | • | | | |
| | | | | | | |
| | | | | · | | |
| | | | | | | |

Fig No. 360-1A

PEDAL SYSTEM MT (EXC. TURBO)

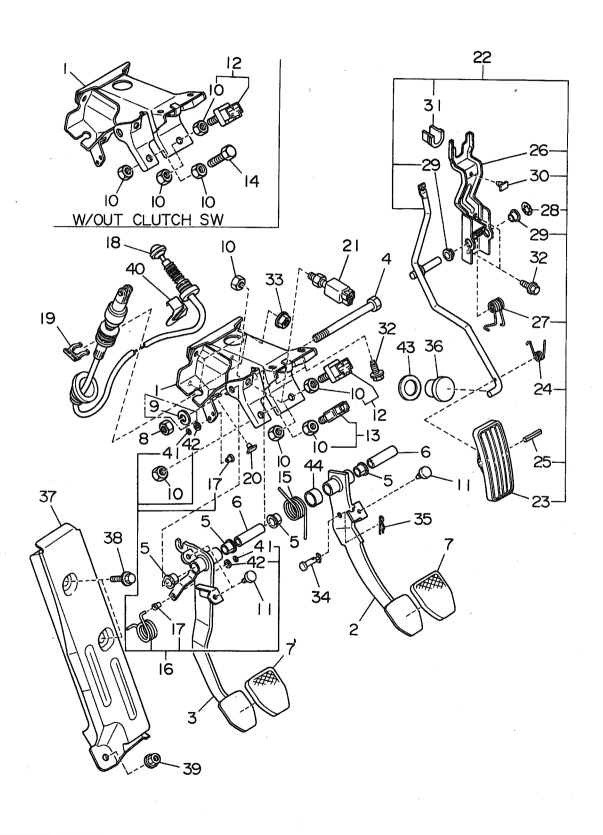


FIG-NO 360-1A

| | | | | | | 4 D | ···· | | | | sw | | | TW | | - | | |
|------|-------------|----------------------|-----|----------|-----|-----|------------|----------|-----|------------|-----|-----|-------|------------|--|------------|------------|----------------------|
| ITEN | DART | · | - | | | | | _ | | | T - | | | | Ŭ M | | | |
| NO. | | PART NAME | | 2W | /D | Ì | 4WD |) | 2V | VD | 1 | 4WD | | 2 4 WW | 1 | • | | REMARKS |
| | | | | L L S | L | ŢĹ | L L S S | Ţ | L | L L S S | L | LIT | Ļ | LL | | | | |
| | | | | ١ | · | B | 1 1 | BI | | ∙ | | D | H | | 0 1 | 2 | 9 9 3 4 | |
| 1 | 36020 AA011 | BRKT PEDAL CP | ┦ | 1 1 | | ٠. | 1 1 | ╙┤ | 1 1 | 1 1 | Ш | | | | | | Ш | |
| - | 36020 AA011 | BRKT PEDAL CP | | | | | | | | | | | i | | [| | | |
| | 36020 AA330 | BRKT PEDAL CP | | | | | | - 1 | | | | | | • • | ļ | * | | |
| 2 | 36013 AA030 | BRAKE PEDAL CP | Ι. | | | | 1 1 | - 1 | | | | | - 1 | | | • | * • | |
| | 36013 AA030 | BRAKE PEDAL CP | | | | | | | | | | | ĺ | | | | | |
| 3 | 36015 AA071 | CLUTCH PEDAL CP | ١. | | | | 1 1 | ı | | | | | | | | | | |
| | 36015 AA071 | CLUTCH PEDAL CP | | | | | | | | | | | | | | | | |
| 4 | 0156 10020 | BOLT | 1. | | | | 1 1 | - 1 | | | | | ı | | | | | 40 |
| | 36053 AA010 | BOLT | 1 | | | | 1. | - i | | | | | | - 1 | | | | -12 |
| | 36053 AA010 | BOLT | | _ | | , | | | | | | | | | · · | | | 13 – |
| 5 | 7360 13000 | BUSHING | 1 | | | | 4 4 | ĺ | - | | • | | - 1 | | | • | 不 不 | |
| | 7360 13000 | BUSHING | 1 | | | | | | | | | | | - 1 | | | | |
| 6 | 36041 AA000 | SPACER PEDAL | | | | • | 2 2 | - 1 | • | | • | | | - 1 | | • | | |
| | 36041 AA000 | SPACER PEDAL | I | | | | | - 1 | | | | | - 1 | - 1 | | | | |
| 7 | 36015 GA110 | | | | | | 2 2 | | | | | | - 1 | - 1 | | | | 00 |
| | 36015 GA111 | PAD(MT)PEDAL MT | 1 | | | | 2 • | | | | | | - F | | | | | -08 09- |
| | 36015 GA111 | PAD(MT)PEDAL MT | | | | | | | | | | | | - 1 | | | | 09- |
| 8 | 0217 10000 | NUT | ١. | | | | 1 1 | | | | | | | | | | ` ' | |
| | 0217 10000 | NUT | 1 | | | | • • | | | | | | | | | | - 1 | |
| 9 | 0320 10000 | | 1 | | | | 1 1 | | | | | | | - 1 | | | | |
| | 0320 10000 | SPRING WASHER | 1 | | | | | | | | | | - 1 | | | | 1 | . 1 V |
| 10 | 0227 10000 | | ١. | | | | 44 | - 1 | | | | | - 1 | - 1 | | | | -2X |
| | 0227 10000 | NUT | | | | | • • • | | | | | | | | | | ı | |
| 11 | 36036 AA050 | | 1 | - | | • | 33 | | | | | | - 1 | - | | | | |
| | 36036 AA050 | | 1 . | | | | • • • | | | | | | | - 1 | | | | |
| 12 | 83311 AA010 | | l | | | | | | | | | | | | | | - 1 | EVC COLLICE |
| | 83370 AA000 | | ı | | | | 11 | - 1 | | | | | | | | | - 1 | EXC.CRUISE CRUISE |
| | 83370 AA000 | | | | | | • • • | - 1 | | | | | | - 1 | | | | CRUISE |
| 13 | | | 1 | | | | 11. | - 1 | | | | | - 1 | - 1 | | | - 1 | CRUISE |
| | 83281 AA000 | | l | | | | | - 1 | | | | | | | | | | CRUISE |
| 14 | 0165 10250 | | ı | | | | | | | | | | | | | | | EXC.CRUISE |
| 15 | 36037 AA000 | | l | | | | 11. | 1 | | | | | - 1 | - 1 | | | · 1 | LAO.OHOIOL |
| | 36037 AA000 | | | | | | | - 1 | | | | | - 1 | - 1 | | | - 1 | · |
| | 36037 AA160 | | | | | | | 1. | | | | | - 1 | | | | | |
| 16 | X3601 AA000 | i | i | | | | 11. | - 1 | | | | | | | | | | |
| | X3601 AA000 | | | | | | | | | | | | | | | | - 1 | • |
| 17 | 36013 GA050 | | | | | | 22. | - 1 | | | | | - 1 | - 1 | | | - 1 | |
| | | BUSHING ASSIST | ٠ 2 | | | 2 | | | 2 . | . 2 | 2 . | | . . | | • ; | * * | * | |
| 18 | 37214 AA030 | CLUTCH CABLE ASSY LH | 1 | í | . / | 1 | 11. | 1 | 1 🛊 | 1 1 | | 1. | . . | .4 | No: | * * | * | ALL NOW TIME |
| 19 | 36031 AA000 | CLAMP C CABLE | 1 1 | 1 | 1 • | 1 | 11. | 1 | 1 1 | 1 1 | 1 | 1 • | . 1 | 1 * | * | | | OCHIOI PIECE |
| ł | 36031 AA000 | | | | | | | | | | | | | | | | - 1 | |
| 20 | 7360 31140 | | | | | | 11. | 1 | | | | | - 1 ' | | | | ı | |
| | í | } | | | | | | 1 | | | | | - 1 | - 1 | | | - 1 | |
| 21 | 83281 AA010 | | | | | | ı 1 · | 1 | | | | | | - 1 | | | | |
| | 83281 AA010 | | | | | | | 1 | | | | | | | | | | |
| | | | | | | | | L | | | | | | | | | | |

Fig No. 360-1A

PEDAL SYSTEM MT (EXC. TURBO)

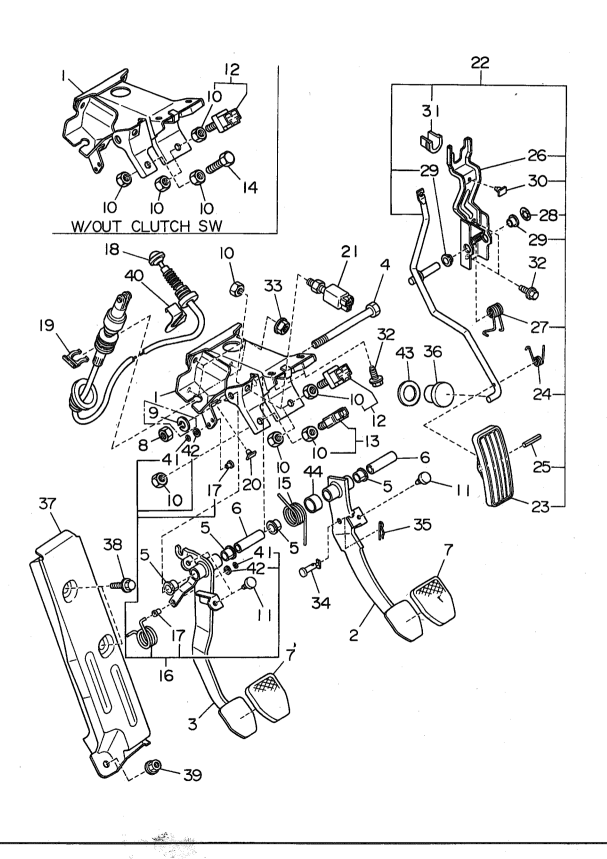


FIG-NO 360-1A

| | | | | | | 300-1 | I |
|---------------------------------------|----------------|----------------------|-----------------------|--------------------------------|-------|-----------|--------------|
| | | | 4D | SW | TW | М | |
| ITEM NO. | PART NUMBER | DA DT 14445 | 2WD 4WD | 2WD 4WD | 2 4 | Y | |
| NO. | NOWIDER | PART NAME | LLLTLLT | | W | | REMARKS |
| | | | | L L L L L T L S S S S S R R | | 9 9 9 9 9 | |
| | | | D O D O | D D D | | 0 1 2 3 4 | |
| 22 | 36010 AA000 | ACCEL PDL ASSY LH MT | 1111.111. | 111111 | 1 1 | ** • • • | |
| | 36010 AA000 | ACCEL PDL ASSY LH MT | 1 | | | i l | |
| | 36010 AA020 | ACCEL PDL ASSY LH MT | l | | | | SIA |
| | 36010 AA020 | ACCEL PDL ASSY LH MT | r i | 1 | | 1 1 | SIA |
| 23 | 36024 AA000 | PAD ACCEL | 1111.111. | | | | ν · |
| | 36024 AA000 | PAD ACCEL | . 1 1 | | | | |
| | 36024 AA020 | PAD ACCEL | 11111111 | | l | | CIA |
| | 36024 AA020 | PAD ACCEL | . 1 1 | | | 1 | SIA |
| 24 | 36037 AA060 | SPRING ACCEL TILT | ĺ | i | - 1 | | SIA |
| | 36037 AA060 | SPRING ACCEL TILT | 11111111 | | - 1 | | |
| 25 | 0519 05322 | | . 1 1 | | ľ | | |
| 23 | 1 | SPRING PIN | 1111.111. | 1 | - 1 | · · · | |
| | 0519 05322 | SPRING PIN | . 1 1 / | | | | |
| ∠6 | 36020 AA240 | | 1111 111 | 1 | - 1 | | |
| | 36020 AA240 | BRKT ACCEL COMPL | • 1 • • • 1 • • • | 1 • • 1 • • • • | • • | *** | |
| | | BRKT ACCEL CPL | 11111111 | 1 1 1 1 1 1 | 1 1 | **** | SIA |
| 1 | 36020 AA270 | BRKT ACCEL CPL | • 1 • • • 1 • • • • | 1 • • 1 • • • • | • • | • • * * * | SIA |
| 27 | 36037 AA020 | SPRING (ACCEL) LH | 11111111 | 1111111. | 1 1 | **••• | |
| | 36037 AA020 | SPRING (ACCEL) LH | • 1 • • • 1 • • • | 1 • • 1 • • • • | • • | • • * * * | |
| e e e e e e e e e e e e e e e e e e e | 36037 AA100 | SPRING | 1111.111. | 1111111 | 1 1 | ** • • • | SIA |
| | 36037 AA100 | SPRING | . 1 1 | 1 • • 1 • • • • | | • • * * * | SIA |
| 28 | 0515 10000 | CLIP | 1111.111. | 1111111 | 1 1 | ** • • • | |
| | 0515 10000 | CLIP | . 1 1 | 1 • • 1 • • • • | | • • * * * | |
| 29 | 6360 08100 | BUSH ACCEL PEDAL | 222 · · 222 · 2 | 22.222. | 2 2 3 | * · · · . | -96 |
| | 36023 AA000 | BUSHING (ACCEL) | 2 2 2 2 • 2 2 2 • 2 | 222222 | 2 2 3 | ** • • • | 97– |
| | 36023 AA000 | BUSHING (ACCEL) | • 2 • • • 2 • • • • | 2 · · 2 · · · · . | | * * * | |
| | 36023 AA010 | 21/21/11/2 | 2 2 2 2 • 2 2 2 • 2 | | | - | SIA |
| | 36023 AA010 | BUSHING | . 2 2 | 2 · · 2 · · · · | | • • * * * | SIA |
| 30 | 6360 04050 | | 1 1 1 1 • 1 1 1 • 1 | | - 1 | i | 5 07. |
| | 6360 04050 | | . 1 1 | | - 1 | | |
| | 36036 AA070 | | 1111.111. | | | | SIA |
| 1 I | | | . 1 1 | | ٠١. | · · · | SIA |
| I . | | | . 1 1 | 1 | | | SIA . |
| | | | 1 1 1 1 • 1 1 1 • 1 | | | · | |
| | | | . 1 1 | | - 1 | | |
| | | | 4 4 4 4 • 4 4 4 • 4 | | - 1 | 1 | |
| | | | . 4 4 | | - 1 | | · |
| | [| 1 | | | | | |
| | | | 1444 • 444 • 4 | | - 1 | | |
| | | | . 4 4 | | | I | |
| € . | | | 1 1 1 1 1 1 1 1 1 1 | | - 1 | I | |
| | | | 1 • • • 1 • • • • | į | | | |
| 1 | | | 1 1 1 1 1 1 1 1 1 1 1 | | . 1. | · . | |
| | | | 1 • • • 1 • • • • | ı | | | |
| | | i | 1111.111.1 | i | | - | |
| | | | . 1 1 | | 1 | | |
| | 36036 AA031 | STOPPER ACCEL | . 1 1 | 1 • • 1 • • • • • | • • | • • * * 3 | 33– |
| | | | | | | | |

Fig No. 360-1A

PEDAL SYSTEM MT (EXC. TURBO)

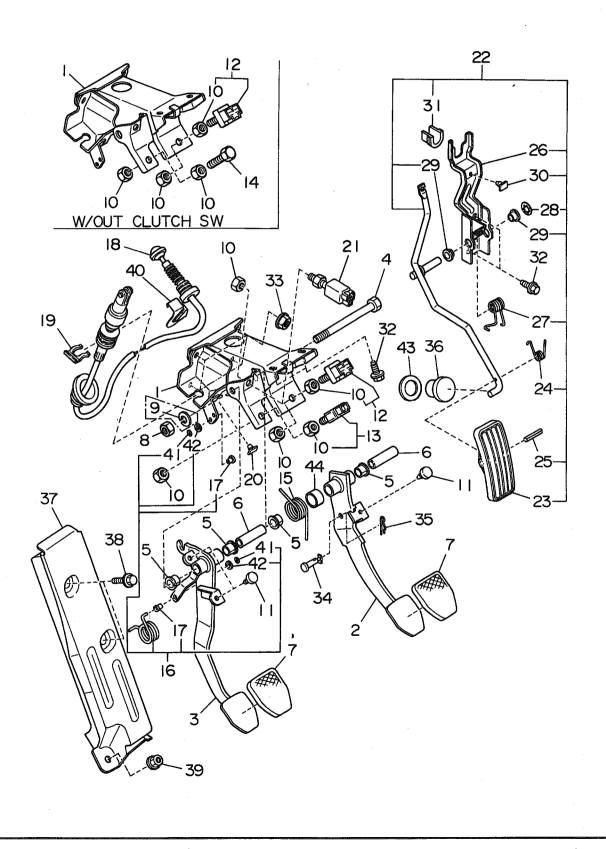
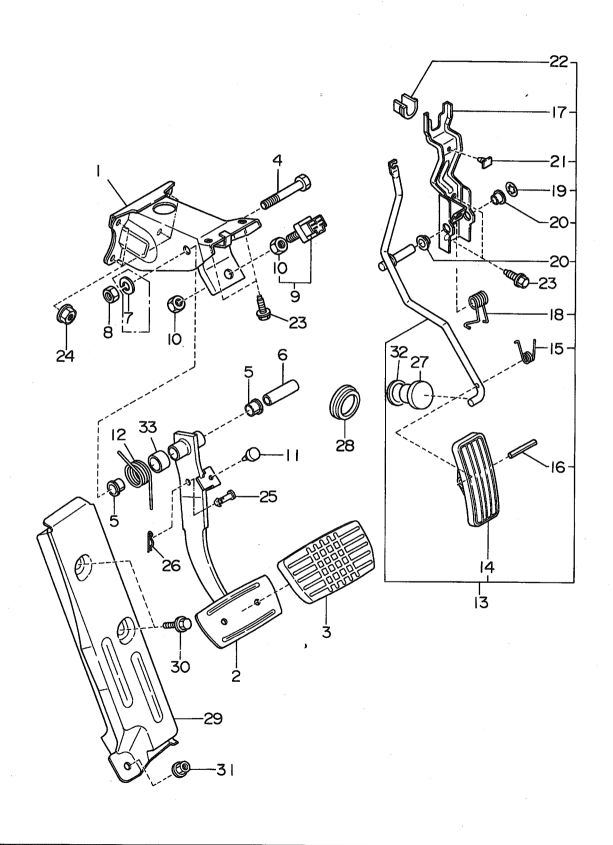


FIG-NO 360-1A

| | | DOCK-14 | ÷ | | | | - | | | www.vere | | | | | יו–ט | _ | | <u> </u> | -1/ | | | | Copperation and Co | |
|-------------|----------------|----------------------|---|-----|------------|-------------|-----|------------|----|----------|-----|-----|----|-------------|--------------|----------|---------------|------------|-------|-----|-----|-------|--------------------|--|
| | | | | | | 4D | | | | | s | W | | | TW | | | / 1 | | | | | | |
| ITEM NO. | PART NUMBER | DADT NAME | | 2١ | ٧D | | 4\ | ٧D | | 2WD | , | | 4W | D | 2 4 WM | | ١ | 1 | | | | | | |
| 100. | NOWIBER | PART NAME | | L | L L S S | Ţ | LL | L T S U | + | L L S | L | LL | L | ŢĻ | trti | \vdash | Τ. | | | | RE | MARKS | | |
| | | | | | SS | R B O | S | 1. IB | | | • | 8 | S | TURB RHD | | 9 | 9 9 1 2 | 9 3 | 9 4 | | | | | |
| 37 | 52250 AA040 | PLATE FT REST | 1 | 1 | | | 1 1 | D 0 | +- | 11 | D 1 | 1 1 | | 86 | | <u>.</u> | <u> </u> | Ш | | | | | | |
| | 52250 AA040 | PLATE FT REST | | | | | | | 1 | 1 . | | | | | | 1 | | | | | | | | |
| 38 | 0474 06160 | FLANGE BOLT | 1 | | | | | | 1 | 22 | | | | | | | | | | | | | | |
| No. | 0474 06160 | FLANGE BOLT | ı | | | | | | 1 | 2 • | | | | | ĺ | | | | 1 | | | | | |
| 39 | 90920 5048 | NUT FT REST | ı | | | | | | Į | 11 | | | | | | ı | | | | | | | , | |
| | | NUT FT REST | 1 | | | | | | 1 | 1 • | | | | | | Ι΄. | | | | | | | | |
| 40 | 37222 AA010 | CLAMP (CLUTCH CABLE) | 1 | 1 | 1 1 | | 1 1 | 1 • | 1 | 1 1 | 1 | 1 1 | 1 | | 1 1 | * : | * • | | . 9 | 7- | | | ٠ | - Annie |
| | 37222 AA010 | CLAMP(CLUCH CABLELE) | | 1 | | | 1 • | | | 1 • | | 1 • | | | | | • * | * | * | | | | | |
| 41 | 0515 03000 | CLIP | 2 | 2 : | 2 2 | | 2 2 | 2 • | 2 | 2 2 | 2 : | 2 2 | 2 | | 2 2 | * > | k • | | . 0 |)5– | | | | |
| | 0515 03000 | CLIP | . | 2 | | | 2 • | | | 2 • | ٠: | 2 • | | | | | • * | * | * | | | | | |
| 42 | 0311 03000 | WASHER | 2 | 2 : | 2 2 | | 2 2 | 2 • | 2 | 2 2 | 2 : | 2 2 | 2 | | 2 2 | * > | ķ. | | . 0 |)5 | | | | |
| | 0311 03000 | WASHER | | 2 | | • | 2 • | | . | 2 • | ٠: | 2 • | • | | | | • * | * | * | | | | | |
| 43 | 95034 AA000 | WASHER FLR MAT | | 1 | 1 • | • | 1 1 | | | 1 1 | | 1 1 | • | | | . , | ķ• | • | · 0 | Y– | SIA | | | |
| | 95034 AA000 | WASHER FLR MAT | | 1 | | • | 1 • | | . | 1 • | • | 1 • | • | | | | • * | • | • | | SIA | | | |
| 44 | 36041 FA000 | SPACER BRAKE | | 1 | | • | 1 • | | | 1 • | | 1 • | • | | | | | * | * | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | - | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | Washington or |
| | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | general series |
| | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | I |
| | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | l |
| | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | - |
| | | | | | | , | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | The state of the s |
| | | | | | | | | | | | | | | | | | | | | | | | | MASSERMAN |
| | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | 1 |
| | | | | | | | | | | | | | | | | | | | | | | | | Minusiana |
| | | | | | | | | | | | | | | | | | | | | | | | | THE PROPERTY OF THE PARTY OF TH |
| | | | | | | | | | | | | | | | | | | | | | | | | ZERMINER |
| | | | | | | | | | | | | | | | | | | | | | | | | Section 1 |
| | | ļ | | | | | | | | | | | | | | | | | İ | | | | | and a section of the section of |
| | | | | | | | | | | | _ | | | | | | | | | | | | | |
| | | | | | | _ | _ | | _ | | | _ | | | | _ | _ | _ | | _ | | | | |

PEDAL SYSTEM AT (LHD)



| | | | 4D | | sw | TW | | |
|----------|--------------------------|----------------------|-----------------------------------|----------|-------------------|-------|--|------------|
| ITEM | PART | , | 214/0 | 4)4/5 | 014/5 | 2 4 | M Y | |
| NO. | NUMBER | PART NAME | 2WD | 4WD | 2WD 4WD | WW | <u> </u> | REMARKS |
| | | | L L L T S S U | SSR | | | 9 9 9 9 9 | |
| | | | B B B B B B B B B | DO | | | 0 1 2 3 4 | |
| 1 | 36020 AA040 | BRKT PEDAL CP | 11111 | 1111 | 11111111 | +- | ***•• | , or 1) c |
| | 36020 FA050 | BRKT PEDAL CP | | | . 1 1 . 1 1 . 1 . | | | • |
| 2 | 36013 AA020 | BRAKE PEDAL COMPLLAT | 11111 | 1111 | 1111111. | 1 1 | ** • • • | -09 |
| | 36013 AA021 | BRAKE PEDAL COMPL | • 1 1 • 1 | 11.1 | . 1 1 . 1 1 . 1 . | | . * * * * | 0X- |
| 3 | 36024 AA010 | PAD AT PEDAL | 11111 | 1111 | 11111111 | 1 1 | **** | , |
| 4 | 0156 10650 | BOLT | 11111 | 1111 | 11111111 | 1 1 | **** | |
| 5 | 7360 13000 | BUSHING | 22222 | 2 2 2 2 | 22222222 | 2 2 | **** | ς. |
| 6 | 36041 AA000 | SPACER PEDAL | 11111 | 1111 | 11111111 | 1 1 | **** | |
| 7 | 0320 10000 | SPRING WASHER | 11111 | 1111 | 11111111 | 1 1 | **** | -2X |
| 8 | 0217 10000 | NUT | 11111 | 1111 | 11111111 | 1 1 | **** | |
| 9 | 83311 AA010 | STOP LAMP SW | 11 | 1 • • • | 11 | 1 1 | **** | EXC.CRUISE |
| | 83370 AA000 | STOP & BRAKE SW | • 1 1 1 1 | 1111 | . 1 1 1 1 1 1 1 . | 1 1 | **** | CRUISE |
| 10 | 0227 10000 | NUT | 22222 | 2 2 2 2 | 22222222 | 2 2 | **** | |
| 11 | 36036 AA050 | STOPPER | 11111 | 1111 | 11111111 | 1 1 | **** | |
| 12 | 36037 AA000 | SPRING (BRAKE) | 11111 | 1111 | 11111111 | 1 1 | ***•• | |
| | 36037 AA160 | SPRING BRAKE | • 1 1 • • | 11 • 1 | • 1 1 • 1 1 • 1 • | | • • • * * | |
| 13 | 36010 AA000 | ACCEL PDL ASSY LH MT | 11111 | 1111 | 11111111 | 1 1 | **** | |
| | 36010 AA020 | ACCEL PDL ASSY LH MT | 11111 | 111. | 1111111 | 1 1 | **** | SIA |
| 14 | 36024 AA000 | PAD ACCEL | 11111 | 1 1 1 1 | 11111111 | 1 1 | **** | |
| | 36024 AA020 | PAD ACCEL | 1111. | 111. | 1111111 | 1 1 | **** | SIA |
| 15 | 36037 AA060 | SPRING ACCEL TILT | 11111 | 1 1 1 1 | 11111111 | 1 1 | **** | , |
| 16 | 0519 05322 | SPRING PIN | 11111 | 1 1 1 1 | 11111111. | 1 1 | **** | |
| 17 | 36020 AA240 | BRKT ACCEL COMPL | 11111 | 1 1 1 1 | 111111111. | 1 1 | **** | |
| | 36020 AA270 | BRKT ACCEL CPL | 1111. | 111 • | 11111111 | 1 1 | **** | SIA |
| 18 | 36037 AA020 | SPRING (ACCEL) LH | 11111 | 1 1 1 1 | 111111111 | 1 1 | **** | |
| | 36037 AA100 | SPRING | 1111. | 111 • | 1111111 | 1 1 | **** | SIA |
| • | 0515 10000 | | | | 11111111 | i | | |
| 1 | 6360 08100 | • | | | 222 • 222 • • | | | -96 |
| | 36023 AA000 | | | | 22222222 | - | ļ | 97– |
| | 36023 AA010 | BUSHING | | | 2222222 | | | SIA |
| 21 | 6360 04050 | STOPPER ACCEL | | | 11111111 | 1 1 | | |
| | 36036 AA070 | ļ | | | 1111111. | | | SIA |
| | 6360 04050 | STOPPER ACCEL | | | • 1 1 • 1 1 • 1 • | | | |
| | 37121 AA000 | i | | | 11111111 | 1 . 1 | | |
| | 0100 08160 | | | | 44444444 | 1 1 | | |
| | 0237 08000 | FLANGE NUT | | | 44444444 | 1 1 | | 1 1 |
| | 7360 16020 0511 08001 | | | ! | 111111111 | | | |
| | 36036 AA030 | | | ŀ | 111111111. | | | 22 |
| | 36036 AA031 | STOPPER ACCEL LH | | | .11.11.1. | | 1 | -32 33_ |
| 1 | 6903 02450 | | | | | | | JJ- |
| | 52250 AA040 | | | | 111111111. | 1 1 | | |
| | 0100 06120 | | | | 11111111. | 1 | | _99 |
| | 90100 0036 | | | | 2222222. | | | -99 9X- |
| | 90920 5048 | | | | 111111111. | | | UA- |
| | 23020 0040 | II MEUI | | | | ' ' | · · · · · · · · · · · · · · · · · · · | |
| L | | | | | | | | |

PEDAL SYSTEM AT (LHD)

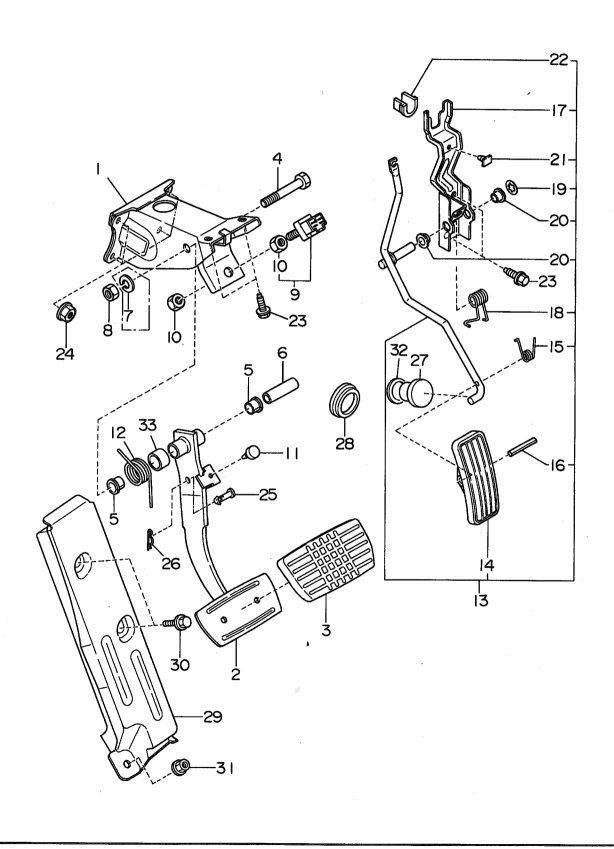


FIG-NO 360-2A

| | | | | | 40 |) | , | sw | TW | М | | |
|---|----------------|---------------|--------------------------------|---|--------------|-----------------|--------------|----------|-----------|------------------------|-----|---------|
| ITEM NO. | N | PART UMBER | PART NAME | | 2WD | 4WD | 2WD | 4WD | 2 4 WW | | | REMARKS |
| , | | | | L | S S R D O | L L L TUR B D O | L L L S S | L L URBO | L L | 9 9 9 9 9 0 1 2 3 4 | | |
| <u> </u> | | | | 1 | | | | | | | | |
| 8 | 95034 36041 | | WASHER FLR MAT SPACER BRAKE | | | | l | 11.1. | | **** | OY- | SIA |
| | 00041 | 1 4000 | OF AGENT BILAKE | | • | | | 11111 | | | | · |
| | | | | | | | | | | | | |
| | | | | | | <i>t.</i> | | | | , | | • |
| | | | | | | | | | | | | · |
| | | | | | | | | | | | | |
| l | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | : | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | : | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | - | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | • | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | ŧ | | | | | | | | · |
| | | | | | | | | | | | | |
| | | | | | , | | | | | | | |
| | | | | | | : | | | | | | |
| | | | | | | Aug. | | | | | | |
| | | | | | | : | | | | | | |
| 000000000000000000000000000000000000000 | | ; | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |

PEDAL SYSTEM AT (RHD)

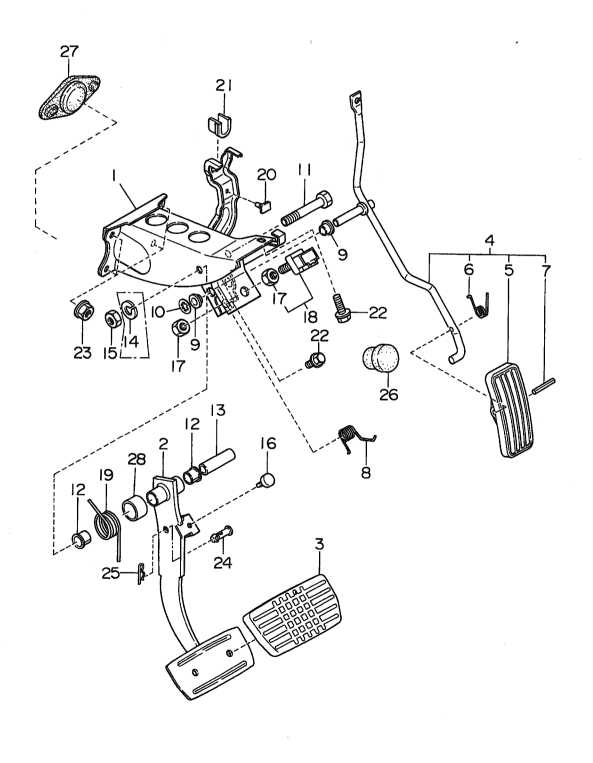


FIG-NO 360-21

| | | N-NOOG | <u> </u> | | | 9 E | - · · | U 30U-2 | |
|--|----------------------------|--------------------------------|-----------------------|-----------------------|---------|-----------|-----------|------------------------|------------|
| | | | 4D | | , | sw | TW | М | |
| ITEM NO. | PART NUMBER | PART NAME | 2WD | 4WD | 2WD | 4WD | 2 4 WW | Y | DENIA DICO |
| 140. | NOWBER | FANT NAME | LLLTI | LLT | LLL | | | | _ REMARKS |
| | | | L L T U S · B D | SSRB | s s | L L S · D | | 9 9 9 9 9 0 1 2 3 4 | |
| | | | D O | DO | D | | | | |
| 1 | 36020 AA110 | BRKT PEDAL CP RH | | • • • | • • • • | | •• | **** | |
| | 36020 FA000 | BRKT PEDAL CP RH | | • • • | • • • • | • • • • 1 | • | * * * * * | |
| | 36013 AA000 36024 AA010 | BRAKE PEDAL CP RH | | • • • | | 1 | | **** | * |
| | 36011 AA000 | PAD AT PEDAL ACCEL PEDAL CP RH | | | | | | **** | |
| * | 36011 AA000 | ACCEL PEDAL CP RH | | | | 1 | | **** | , |
| _ | 36024 AA000 | PAD ACCEL | | | | 1 | | * * | |
| | 36037 AA060 | SPRING ACCEL TILT | | | | 1 | | . * * * * | |
| | 0519 05322 | SPRING PIN | | | | 1 | | **** | |
| | 36037 AA010 | SPRING (ACCEL) RH | | | | 1 | | · * * * * | |
| | 36023 AA000 | BUSHING (ACCEL) | | | | 2 | | • * * * * | |
| | 0515 10000 | CLIP | | | | 1 | | • * * * * | |
| | 0156 10650 | BOLT | | | | • • • • 1 | | • * * * * | |
| | 7360 13000 | BUSHING | | | | 2 | | **** | |
| 1 | 36041 AA000 | SPACER PEDAL | | | | 1 | | **** | |
| | 0320 10000 | SPRING WASHER | | | | 1 | | • * * * • | _2X |
| 1 | 0217 10000 | NUT | | | | 1 | | • * * * * | <u> </u> |
| | 36036 AA050 | STOPPER | | | | 1 | 1. | • * * * * | |
| | 0227 10000 | NUT | | | | 2 | | • * * * * | |
| | 83311 AA010 | STOP LAMP SW | | | | 1 | | • * * * * | |
| | 36037 AA000 | SPRING (BRAKE) | | | | 1 | | *** | |
| | 36037 AA160 | SPRING BRAKE | | | | 1 | | • • • * * | |
| 20 | 6360 04050 | STOPPER ACCEL | | | | 1 | | **** | |
| 21 | 37121 AA000 | HOLDER | | | | 1 | | • * * * * | : |
| 22 | 0100 08160 | FLANGE BOLT | | | | 2 | | • * * * * | |
| 23 | 0237 08000 | FLANGE NUT | | | | 4 | | · * * * * | |
| 24 | 7360 16020 | PIN CLEVIS | | | | 1 | | • * * * * | |
| 25 | 0511 08001 | SNAP PIN | | | | 1 | | • * * * * | |
| 26 | 36036 AA030 | STOPPER ACCEL LH | | | | 1 | | ·***· | -32 |
| Newson and | 36036 AA031 | STOPPER ACCEL | | | | 1 | | • • • * * | 33- |
| 27 | 36049 AA000 | PLUG | | | | • • • • 1 | | • * * * * | |
| 28 | 36041 FA000 | SPACER BRAKE | | | | • • • • 1 | | * * | · |
| | | | | | | | | | |
| | | | | | | | | | |
| | | ٠ | | | | | | | |
| | | | 3 | | | | | | · |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | - | | | | |
| | | | | | | | | | |
| The state of the s | | | | | | | | | |
| | | | | Control of the second | | | | | |

Fig No. 360-3A

PEDAL SYSTEM MT (TURBO)

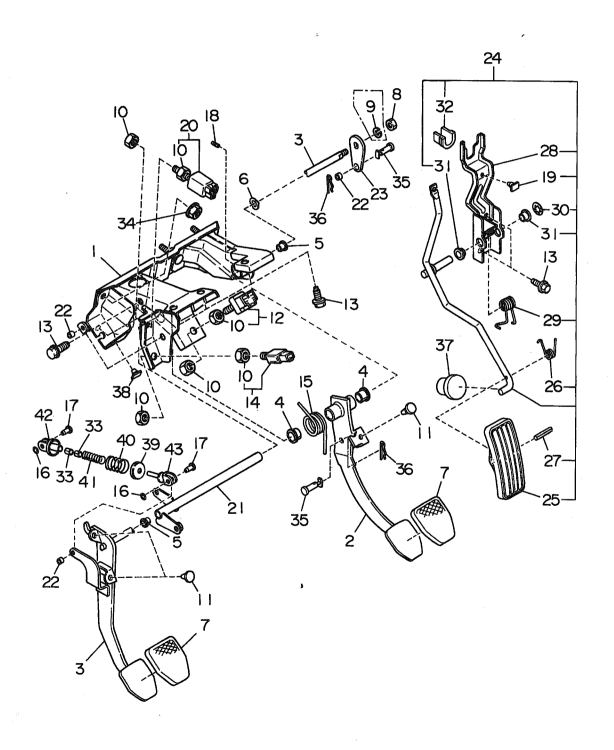


FIG-NO 360-3A

| | | | 4D | | | sw | TW | | |
|----------|-------------|---------------------------|-------------|---------|--------------|-------------|-----------------|-----------|-----------------|
| ITEM | PART | | | | | | 2 4 | M Y | |
| NO. | NUMBER | PART NAME | 2WD | 4WD | 2WD | | ww | | REMARKS |
| | | | LLLTL | SSR | L L L S S | SSSR | 니니 | 9 9 9 9 | |
| | | | | D O | | DO D | | 0 1 2 3 4 | |
| 1 | 36020 AA290 | BRKT PDL COMPL | | • • • 1 | | | | * * • • | -0Z |
| | 36020 AA291 | BRKT PDL COMPL | | 1 | | | | • * * * * | 11– |
| 2 | 36013 AA040 | BRAKE PDL COMPL | | 1 | | | | • * * * * | |
| 1 | 36015 AA100 | CLUTCH PDLCOMPL | | 1 | | | | • * * * * | |
| 4 | 36023 AA020 | BUSHING | | 2 | | | . . | • * * * * | , |
| 5 | 7360 13000 | BUSHING | | 2 | | | | • * * * * | |
| 6 | 0322 14000 | WAVE WASHER | | 1 | | | | • * * * * | 4 |
| 7 | 36015 GA110 | PAD(MT)PEDAL | | 2 | | | | . * • • • | -08 |
| | 36015 GA111 | PAD(MT)PEDAL MT | | 2 | | | | . * * * * | 09– |
| 8 | 0217 10000 | NUT | | 1 | | | | . * * * * | |
| 9 | 0320 10000 | SPRING WASHER | | 1 | | | | ·***· | -2X |
| 10 | 0227 10000 | NUT | | · • з | | | $ \cdot $ | ·**** | |
| 11 | 36036 AA050 | STOPPER | | • • з | | | $ \cdot $ | • * • • • | -12 |
| | 36036 AA080 | STOPPER | | • • 3 | | | $ \cdot \cdot $ | •*** | 13- |
| 12 | 83370 AA000 | STOP & BRAKE SW | | • • 1 | | | • • | . * * * * | |
| 13 | 0100 08160 | BOLT | | • • 7 | | | $ \cdot \cdot $ | **** | |
| 14 | 83281 AA000 | CLUTCH SW ASSY | | • • 1 | | | | ·**** | |
| 15 | 36037 AA110 | SPRING BRAKE | | • • 1 | • • • • | | • • | • * * • • | |
| | 36037 AA160 | SPRING BRAKE | • • • • • • | • • 1 | | | • • | • • • * * | |
| 16 | 0515 08000 | CLIP | • • • • • • | • • 2 | | • • • • • | $ \cdot \cdot $ | **** | |
| 17 | 36016 GA160 | PIN-CLEVIS CLUTCH | | • • 2 | • • • • | • • • • • | • • | **** | |
| 18 | 36053 AA000 | BOLT | | • • 1 | • • • • | | • • | • * * * * | |
| 19 | 6360 04050 | STOPPER ACCEL | | • • 1 | • • • • | • • • • | • • | • * * * * | |
| 20 | 83281 AAO10 | CLUTCH SW (STARTER) | • • • • • • | • • 1 | | | • • | ·*** | |
| 21 | 36047 AA020 | BOSS COMPL | • • • • • • | • • 1 | • • • • | | • • | • * * * * | |
| 22 | 36013 GA040 | BUSHING C PDL | • • • • • • | • • 3 | • .• • • | | • • | • * * * * | |
| 23 | 36016 AA190 | LEVER | | • • 1 | • • • • | • • • • • | • • | **** | |
| | 36010 AA000 | ACCEL PDL ASSY LH MT | • • • • • | • • 1 | • • • • | • • • • • | • • | **** | |
| 25 | 36024 AA000 | PAD ACCEL | | • • 1 | • • • • | | • • | **** | |
| 26 | 36037 AA060 | SPRING ACCEL TILT | | • • 1 | • • • • | • • • • • | •• | **** | • |
| | 0519 05322 | SPRING PIN | , | - 1 | | | | | |
| | 36020 AA240 | BRKT ACCEL COMPL | | - 1 | | | | | |
| i | 36037 AA020 | SPRING (ACCEL) LH | | - 1 | | • • • • • | | | |
| | 0515 10000 | CLIP | • • • • • • | - 1 | | | | | |
| 1 1 | 36023 AA000 | BUSHING (ACCEL) | | - 1 | | | 1 | | |
| 1 | 37121 AA000 | HOLDER | | | | | l | | |
| | 36023 AA030 | BUSHING | | _ | | | | | |
| ! | 0237 08000 | FLANGE NUT | | Į. | | | l | 1 | |
| | 7360 16020 | PIN CLEVIS | | • • 2 | | | | | |
| | 0511 08001 | SNAP PIN | | 2 | | | | - 1 | 20 |
| | 36036 AA030 | STOPPER ACCEL LH | | | | | | | -32 23 |
| | 36036 AA031 | STOPPER ACCEL | | • • 1 | | | | • • • * * | 33 - |
| | 7360 31140 | STOPPER PLAET ASSIST A | | | | | | | |
| | 36026 AA300 | | | | | | | | |
| ** | 36037 AA130 | ASSIST SPRING A | | ` ' ' | | | • | · * * * * | |
| | | | | | A | | | | |

Fig No. 360-3A

PEDAL SYSTEM MT (TURBO)

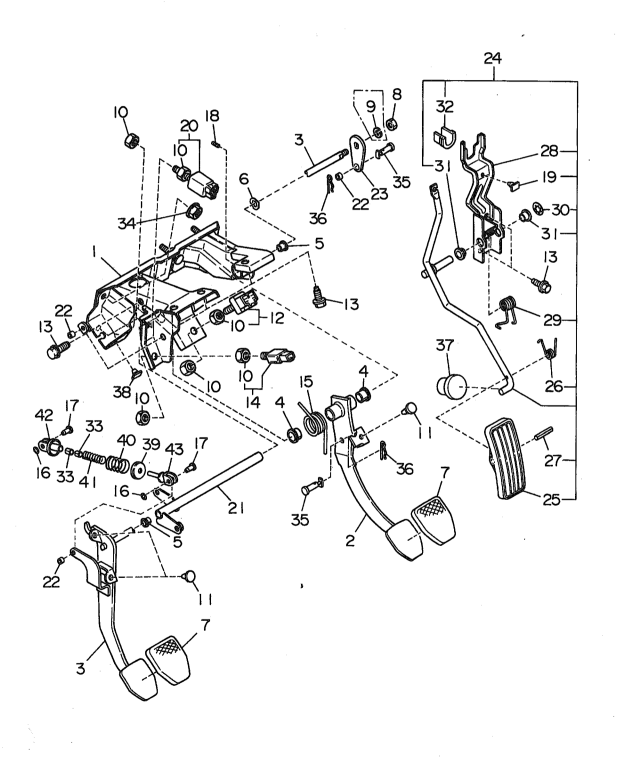


FIG-NO 360-3A

| | | DOCK-III | | | -140 300-37 | |
|--|-------------|-------------------|-------------------------------------|------------------------|-------------|--|
| | | | 4D | | W M M | |
| ITEM | PART | | 2WD 4WD | 2WD 4WD 2 | 4 Y | |
| NO. | NUMBER | PART NAME | | | | REMARKS |
| | | | SSUSSU | SS SSUR | 99999 | |
| | | | L L L T L L T S S W S S W B D O D O | L L L T UR H D D D D D | 0 1 2 3 4 | |
| 41 | 36037 AA140 | ASSIST SPRING B | 1 | | * * * * | |
| 42 | 36026 AA310 | PLAET ASSIST COMP | 1 | | * * * * | |
| 43 | 36033 AA000 | ROD ASSIST | 1 | | * * * * | |
| | | | | | | |
| | | | | | | , |
| | | | 4. | | | |
| | | | | | | ٠ |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | - | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | , | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | , | | | |
| | | | | | . 1 | |
| | | • | - | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| a de la constante de la consta | | | | | | |
| | | | | | | |
| | | | | | | The second secon |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | 3 | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| ļ | | 1000 | | | | |

Fig No. 370-1

ACCEL CABLE (LHD)

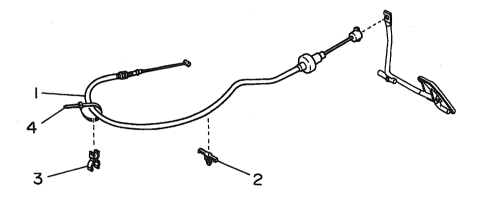


FIG-NO 370-1

| | | DOOK-N | Ī | | | | - | Т | | | | | G-1 | T | | | | |
|--------------|----------------|-------------|-----|-----|--------------|-------|-----------------------|---|-------|-----|-------------|-------|-----------|-----|------------|-----|-------------------|--|
| | | | _ | - | 40 | , | | 1 | | S۷ | v | | TW | | M | | | |
| ITEM NO. | PART NUMBER | PART NAME | Į | 2W | | | WD | | 2WD | | 4V | /D | 2 4 WM | | Y | | REMARKS | |
| | | | Πī | L | LTU | L | LLT | , | L L I | LL | LL | Ϊ́ | LL | | 00 | | | |
| and with the | | | | | · B | | L L T S S R D O | | | | | TURBO | | o | 9 9 1 2 | 3 4 | | |
| 1 | 37114 AA040 | ACCEL CABLE | | | | | | - | 11' | | | | | | i | | -23 | |
| | 37114 AA043 | ACCEL CABLE | 1 | | | | | ì | 11. | | | | l | 1 | | | 1 | |
| | 37114 AA120 | ACCEL CABLE | | | | | | 1 | | | | | l | 1 | | | -7 | |
| | 37114 AA122 | ACCEL CABLE | i | | | | | 1 | | | | | 1 | 1 | | | | |
| | 37114 AA090 | ACCEL CABLE | | | | | | | 1 1 1 | | | | | | | | I | |
| | 37114 AA092 | ACCEL CABLE | • 1 | 1 1 | | 1 | 1 | . | 11. | 1 | 1 . | | | | | * • | | |
| | 37114 AA090 | ACCEL CABLE | 1 | 1 | | 1 . | 1 • • | . | 11. | 1 | 1 • | | | | | * * | 27- SIA | ` |
| 2 | 90912 0015 | CLIP | 1 1 | 1 | 1 1 | 1 ' | l 1 1 | 1 | 1 1 1 | 1 1 | 1 1 | 1 • | 1 1 | *: | * * | * * | | |
| 3 | 90920 5036 | CLIP ASSY | 1 1 | 1 | 1 1 | 1 1 | 111 | 1 | 1 1 1 | 1 | 1 1 | 1 • | 1 1 | * : | * * | * * | | |
| 4 | 90911 5021 | BAND | · 1 | 1 | | 1 1 | ۱ • 1 | - | 11. | 1 | 1 • | 1 • | | | • * | * • | -28 W.AIRCONDITIO | NER |
| | 37124 FA000 | BAND | • 1 | 1 | • • | 1 1 | ۱ • 1 | . | 11. | 1 | 1 • | 1 • | | ŀ | • • : | * * | 29- W.AIRCONDITIO | NER |
| | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | İ | | | | | |
| | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | ļ | | | | | | |
| | | | | | | | | | | | | İ | | | | | | |
| l | | | | | | | | | | | | | | | | | | |
| ĺ | | | | | | | | | | | | ł | | | | | | |
| | | | | | | | | | | | | | | | | | | |
| . [| | · | | | | | | | ÷ . | | | | İ | | | | | |
| | ļ | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | |
| Ì | | | | | | | | | | | | | | | | 1 | | |
| | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | |
| i | | | | | , | | | | | | | | | | | ĺ | | |
| | | | | | | | | | | | | | ı | | | | | |
| | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | |
| | | | | | • | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | A STATE OF THE STA |
| | | | | | | | } | | | | | | | | | | | |
| | | | | V | ~ <u>~ ~</u> | | | | | | | | | | | | | |

Fig No. 370-11

ACCEL CABLE (RHD)

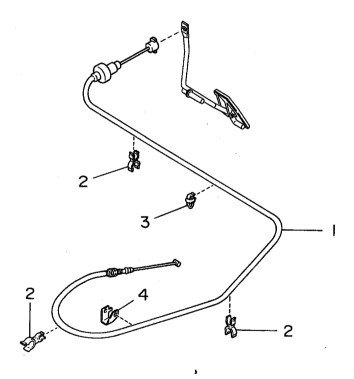


FIG-NO 370-11

| ITEN NO. | PART NUMBER | PART NAME | 4D 2WD 4WD | SW 2WD 4WD L L L L T L S S R R B H S S R R B H S S R B H S S R B H S S R B H S S R B H S S R B H S S S R B H S S S S R B H S S S S S S R B H S S S S S S S S S | TW 2 4 WW L L | | REMARKS |
|-------------|--|--|---|--|------------------------|---------------------------------------|---------|
| 3 | 37114 AA110 37114 AA112 90920 5036 37122 AA030 90920 5037 37132 AA010 | ACCEL CABLE ACCEL CABLE CLIP ASSY CLIP CLIP BRKT/ACCEL CABLE | L L T L L T U S · B B O O O O O O O O O O O O O O O O O | •••••• | • • | 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 | |
| | | | | | | · | |
| | | | | | | | |
| | | | • | | | | |
| | | | | | | | |

Fig No. 370-2

SPEEDOMETER CABLE (LHD)

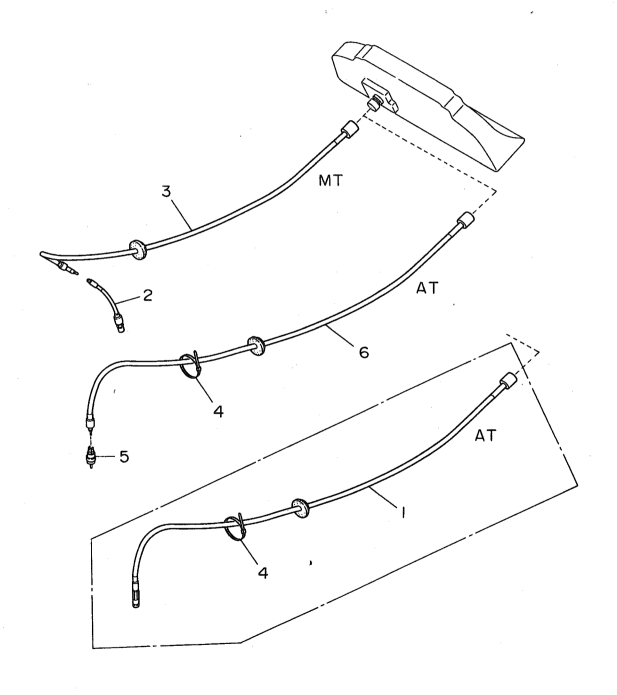


FIG-NO 370-2

| | | - | 4D | | sw | *** | TW | | |
|------|--------------------------|----------------------|-------------|-------|-------------|-----------|-----|-----------|---------------|
| ITEM | PART | • | 2WD | 4WD | 2WD | 4WD | 2 4 | M Y | |
| NO. | NUMBER | PART NAME | | LILIT | | | ww. | | REMARKS |
| | | | S S U | s s u | L L L L I | L S . | | 9 9 9 9 9 | |
| | | | D 0 | D O | D | D 0 0 0 0 | | 0 1 2 3 4 | |
| 1 | 37410 AA120 | SPEEDOMETER CABLE | 1111 | 11. | 111.1 | 11 | 1 1 | * • • • • | -92 AT |
| 2 | 37410 AA000 | SPEEDOMETER CABLE TM | l . | 1 | | | | i i | -01 MT |
| | 37410 AA001 | SPEEDOMETER CABLE TM | 111111 | 11. | 11111 | 11 • • | 1 1 | **** | 02- MT |
| 1 | 37410 AA061 | SPEEDO CABLE T/M | | • • 1 | • • • • • | • • • • | • • | • * * * * | MT |
| 3 | 37410 AA040 | 4 | 1111 | 11. | 111.11 | 1 1 • • | 1 1 | * · · · · | −92 MT ′ |
| | 37410 AA140 | SPEEDOMETER CABLE M | 1111111 | 11. | 111111 | 1 1 • • | 1 1 | * • • • • | 93-95 MT |
| | 37410 AA140 | SPEEDOMETER CABLE M | • • • • 1 | 11. | • • • • 1 1 | 11 • • | • 1 | * • • • • | 96-02 MT(4WD) |
| | 37410 AA141 | SPEEDOMETER CABLE M | • • • • 1 | 11. | • • • • 1 1 | 11 • • | • 1 | **••• | 03-12 MT(4WD) |
| | 37410 AA141 | SPEEDOMETER CABLE M | • 1 1 • • 1 | | | | | | 13- MT |
| | 37410 AA170 | SPEEDOMETER CABLE | 1111 | 1 | | | 1 | • | 96-02 MT(2WD) |
| | 37410 AA171 | SPEEDO CA MTR LM2 | 1111 | ŀ | | | | | 03-12 MT(2WD) |
| | 37410 AA181 | SPEEDO CA MTR LMB | | | | I | | | MT |
| 1 | 90911 5021 | BAND | 111111 | | | | | | |
| 5 | 37410 AA070 | SPEEDOMETER CABLE TM | | | | 1 | - 1 | 1 1 | 93-95 AT |
| | 7374 11750 | | 1111.1 | | | | - 1 | D . | 96-01 AT |
| | 7374 11751 7374 11752 | | 111111 | - 1 | | , | 1 | | 02-0Z AT |
| اءا | 37410 AA041 | | • 11 • 11 | | | | I. | | 11- AT |
| | 37410 AA041 | | 1111.1 | | | | 1 | | 93-02 AT |
| } | | | • • • • 1 • | | | | - 1 | I . | 03— AT |
| | OTTIO ARIOT | OI LLDO CA WITH LAB | | ` ' | | | - | ***** | AT |
| | | | | | | | | , | |
| | | | | | | | | | |
| | | | | | | | | | |
| . 1 | | | | • | | | | | |
| | | | | | | | ŀ | | |
| | | | | | | | | | |
| | | · | | - | | | - | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | ŀ | | | | | |
| | | | , | | | | | | |
| | | | | | | | | | |
| | | | | | | | | ¥ | ŕ |
| | ' | | , | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | • | | | | × * |
| ŀ | | | | | | | | | · |
| | | | | | | | | | |
| | | | | | | ĺ | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |

SPEEDOMETER CABLE (RHD)

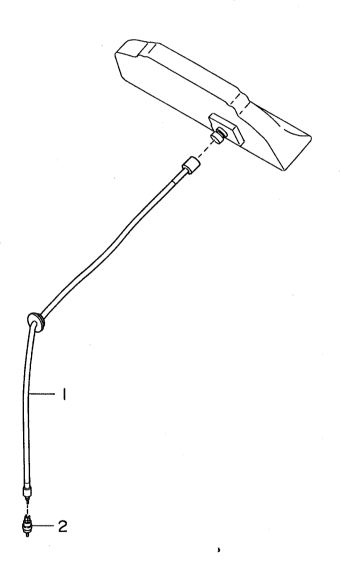


FIG-NO 370-21

| ITEM NO. | PART NUMBER | PART NAME | 4D 2WD 4WD | SW 2WD 4WD | TW M Y WW | REMARKS |
|--|---------------------------|---------------------------------------|-------------------------|-----------------------------|-----------|---------|
| ı | 37410 AA022 7374 11751 | SPEEDO CA MTR R4A SPEEDO CABLE T/M | L L T L L T S S B D D O | L L L L L T L R H H D D D D | 99999 | -0Z |
| A THE REAL PROPERTY OF THE PERSON OF THE PER | 7374 11752 | SPEEDO CABLE T/M | • • • • • • • • | • • • • • • • 1 | **** | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | · | | · | | |
| | | | | | | |
| | | | | | | |
| | | | · | | | |
| | | | 3 | | | |
| | | | | | | |
| | | | | | | |
| | • | | | | | · |

Fig No. 375-1

CLUTCH CONTROL SYSTEM ('91MY)

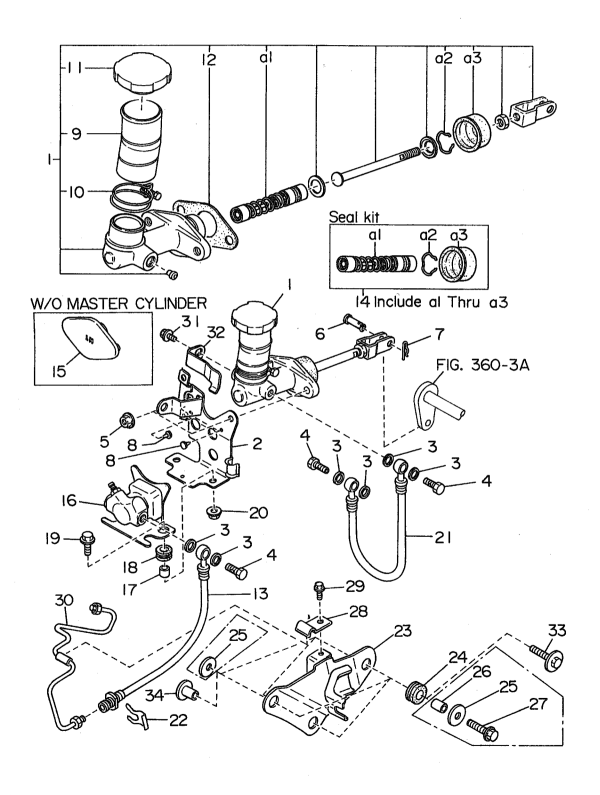


FIG-NO 375-1

| | | | 4D | sw | τw | М | |
|-------|----------------------------|---------------------------|---------------------------------------|---------------------------------|------------|---|---------------------|
| ITEM | PART | | 2WD 4WD | 2WD 4WD | 2 4 | Y | |
| NO. | NUMBER | PART NAME | l I . | | WW LL | | REMARKS |
| | | | L L L T L L T U S S R B D D D D | L L L L T LAR S S R H D D D D D | | 9 9 9 9 9 0 1 2 3 4 | |
| | | | | | | | |
| 1 | 37230 AA011 | MASTER CYLINDER C | 1 | | •• | . * • • • | |
| 2 | 37252 AA100 | BRKT COMPL | • • • • • • 1 | | | * * • • • | |
| 3 | 1141 30151 | GASKET | 6 | | • | . * • • • | |
| 4 | 1129 25161 | UNION BOLT | 3 | • • • • • • • • | | **** | |
| 5 | 0238 08006 | FLANGE NUT | • • • • • • • 2 | | | * * • • • | • |
| 6 | 7360 16020 | PIN CLEVIS | ••••• | | | * * * * * | |
| 7 | 0511 08000 | SNAP PIN | • • • • • • • • • • • • • • • • • • • | | | * * • • • | |
| 8 | 36035 TA010 | STOPPER | 3 | | | * * • • • | |
| 9 | 37235 AA000 | OIL RESERVOIR | [] | | | * * • • • | |
| 10 | 37236 AA000 | RESERVOIR BAND | | | | * * • • • | 00 |
| 111 | 37237 AA000 | RESERVOIR CAP C | | | | · * • • | -09 -0Y- |
| | 37237 AA001 | RESERVOIR CAP C | | | | **** | 0X- |
| | 37238 AA000 37251 AA030 | SEAT HOSE CLUTCH | | | | * | |
| ŀ | | | | | | * * * * * * | |
| 14 | 37240 AA000 | REPAIR KIT CLUTCH | | . 1 1 . 1 1 | | . * | W/O MASTER CYLINDER |
| 15 | 36049 AA010 | PLUG | | | | | W/O WASTER CTLINDER |
| 16 | 37261 AA000 37255 AA000 | DAMPER CYL ASSY SPACER | | | | | |
| 17 | 37256 AA000 | CUSHION | | | | | |
| | 90100 0081 | FLANGE BOLT | | | | | |
| 19 20 | 0238 08006 | NUT | | | | | |
| 21 | 37251 AA040 | HOSE CLUTCH | 1 | | | * | |
| | 6270 13001 | CLAMP | | | | * * • • • | |
| | 37252 AA080 | BRACKET | | | | . * | |
| | 37252 AA000 | CUSHION | | | | . * · · · | |
| | 0312 08000 | WASHER | 6 | | | * * • • | – 09 |
| 1 | 37255 AA010 | SPACER | 3 | | . . | **** | _09 |
| | 0100 08356 | FLANGE BOLT | 3 | | | . * | _09 |
| | 0101 08356 | FLANGE BOLT | _ | | | | |
| 28 | 7420 38410 | CLAMP FUEL PIPE | | | | · | |
| | 0100 06160 | FLANGE BOLT | 1 | | | - | |
| | 37250 AA050 | PIPE (O/C) | 1 | | | | |
| | 90100 0099 | FLANGE BOLT | | | | | |
| | 37252 AA140 | BRKT HOSE M/C | 1 | | | . * | ox- |
| | 90125 0049 | BOLT&WASHER AY | 3 | | | | 0X- |
| 1 | 37255 AA011 | SPACER (T/M BRKT) | 3 | | | . * • • • | ox- |
| | | | | | | | |
| | | | | | | | |

Fig No. 375-11

CLUTCH CONTROL SYSTEM ('92, '93 & '94MY)

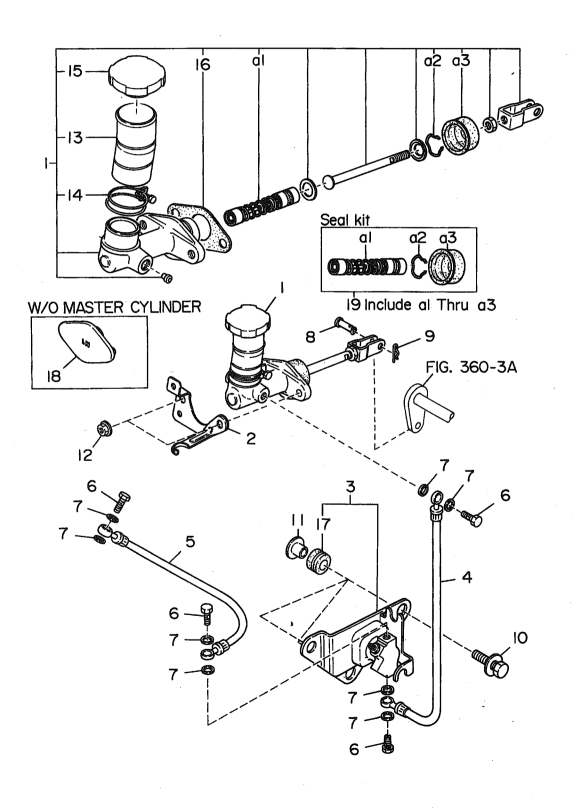


FIG-NO 375-11

| ITEM PART 2WD 4WD 2WD 4WD 2 4 Y | | | | 40 |) | S | SW | TW | М | |
|--|--------|-----------|-------------------|------|---------|-----------|------|-----|------------------------|---------------------|
| 1 37230 AA011 | | | _ | 2WD | 4WD | 2WD | 4WD | 2 4 | | |
| 1 37230 AA011 MASTER CYLINDER C | NO. | NUMBER | PART NAME | LLLT | LLLT | LLL | | | | REMARKS |
| 1 37230 AA011 MASTER CYLINDER C | | | | SSR | SSSR | $ \cdot $ | SSRH | | 9 9 9 9 9 0 1 2 3 4 | |
| 2 37252 AA050 BRACKET COMPL 3 37260 AA010 DAMPER ASSY 4 37251 AA080 HOSE CLUTCH 5 37251 AA070 HOSE CLUTCH 6 1129 25161 UNION BOLT 7 1141 30151 GASKET 8 7360 16020 PIN CLEVIS 9 0511 08001 SNAP PIN 10 90125 0049 BOLT&WASHER AY 11 37255 AA011 SPACER (T/M BRKT) 12 0238 08006 FLANGE NUT 12 0238 08006 FLANGE NUT 13 37235 AA000 OIL RESERVOIR BAND 14 37236 AA000 RESERVOIR BAND 15 37237 AA001 RESERVOIR CAP C 16 37238 AA000 SEAT 17 37256 AA010 CUSHION 18 36049 AA010 PLUG 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 4 076 | 200 44044 | MACTER CYLINDER C | | | | | | | |
| 3 37260 AAO10 DAMPER ASSY | | i i | | | 1 | | | | | |
| 4 37251 AA080 HOSE CLUTCH | | | | | 1 | | | | | |
| 5 37251 AA070 HOSE CLUTCH | | | | | 1 | | | | | |
| 6 1129 25161 UNION BOLT | | | | | 1 | | | | | |
| 7 1141 30151 | | | | | 4 | | | | | · |
| 8 7360 16020 PIN CLEVIS | | İ | | | 8 | | | | • • * * * | 4 |
| 9 0511 08001 SNAP PIN | | | | | 1 | | | | • • * * * | |
| 10 90125 0049 BOLT&WASHER AY 11 37255 AA011 SPACER (T/M BRKT) 12 0238 08006 FLANGE NUT 13 37235 AA000 OIL RESERVOIR 14 37236 AA000 RESERVOIR BAND 15 37237 AA001 RESERVOIR CAP C 16 37238 AA000 SEAT 17 37256 AA010 CUSHION 18 36049 AA010 PLUG | | 1 | | | 1 | | | | • • * * * | |
| 11 37255 AA011 SPACER (T/M BRKT) | | 1 | BOLT&WASHER AY | | з | | | | • • * * * | |
| 12 0238 08006 FLANGE NUT | | | | | 3 | | | | * * * | |
| 14 37236 AA000 RESERVOIR BAND | | | | | 2 | | | | • • * * * | |
| 15 37237 AA001 RESERVOIR CAP C 16 37238 AA000 SEAT | | i | OIL RESERVOIR | | • • • 1 | | | | • • * * * | |
| 16 37238 AA000 SEAT | 14 372 | 236 AA000 | RESERVOIR BAND | | • • • 1 | | | | • • * * * | |
| 17 37256 AA010 CUSHION | 15 372 | 237 AA001 | RESERVOIR CAP C | | 1 | | | | • • * * * | |
| 18 36049 AA010 PLUG - 1 1 · 1 1 · 1 1 · 1 1 · 1 1 · · · * * * W/O.MASTER CYL | 16 372 | 238 AA000 | SEAT | | • • • 1 | | | | • • * * * | |
| | 17 372 | 256 AAO10 | CUSHION | | • • • 3 | | | | • • * * * | |
| 19 37240 AA000 REPAIR KIT CLUTCH1 | 18 360 | 049 AA010 | PLUG | . 11 | 11.1 | • 11• | 111 | | • • * * * | W/O.MASTER CYLINDER |
| | 19 372 | 240 AA000 | REPAIR KIT CLUTCH | | 1 | | | | • • * * * | |
| | | | | , | | | | | | |

Fig No. 380-1

FOOT REST

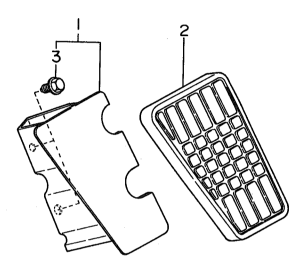
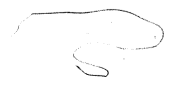


FIG-NO 380-1

| | | | | 4D | | ; | sw | TW | | м | | |
|--|----------------------------|------------------------------|-----------|------------|------------|--------------|--------------|-----------|-----|----------------|------------|-------|
| ITEM NO. | PART NUMBER | PART NAME | 2WD | - 1 | 4WD | 2WD | 4WD | 2 4 WW | | Υ | REM | 1ARKS |
| | | | LLI | L T S R | L S S · BO | L L L S S | L L S S · BO | LL | 9 9 | 9 9 9 2 3 4 | | |
| | | | | 0 8 | DO | D | | | | | | |
| 1 | 38012 AA060 38012 FA010 | BRKT ASSY AT BRKT ASSY AT | | | | | | | | * · · | -21 22- | |
| 2 | 38010 AA000 | FOOT REST RH AT | . | | | | | 1 | | *** | | |
| 3 | 0474 06123 | FT TAPING SCREW | • • • · | | | | • • • • 2 | | • * | *** | | |
| | | | | | | | | | | , | | • |
| | | : | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | * | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| gappen de la company de la com | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| orcidation and the second | | | | | | | | | | | | |
| | • | | | | | | | | | | | |
| | | : | | | | | | | | | | |
| | | | | 3 | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | : | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | · | | | | | | | | | | |
| | | | | | | | | | | | | |

GROUP INDEX

| FRAME-NO. | FIG-NO. | FIGTITLE |
|-----------|---------|---|
| 481 | 410-1 | ENGINE MOUNTING MT |
| 483 | 410-2 | ENGINE MOUNTING AT |
| 485 | 411-1 | PLUG & PROTECTOR (MOUNTING) |
| 487 | 415-1 | DIFFERENTIAL MOUNTING |
| 489 | 420-1 | FUEL PIPING (1) (2WD) |
| 493 | 420-2 | |
| 497 | 420-5 | FUEL PIPING (3) (2WD) |
| 501 | 420-6 | FUEL PIPING (4) (4WD) |
| 505 | 421-1 | FUEL TANK (2WD) |
| 511 | 421-2 | FUEL TANK (4WD) |
| 517 | 440-1 | EXHAUST SYSTEM |
| 523 | 440-2 | EXHAUST SYSTEM (TURBO) |
| 527 | 440-3 | EXHAUST JOINT (TURBO) |
| 529 | 440-4 | EXHAUST COVER (TURBO) |
| 531 | 450-1A | ENGINE COOLING SYSTEM MT |
| 533 | 450-2A | ENGINE COOLING SYSTEM AT |
| 537 | 450-3A | ENGINE COOLING SYSTEM MT (TURBO) |
| 539 | | ENGINE COOLING SYSTEM AT (TURBO) |



ENGINE MOUNTING MT

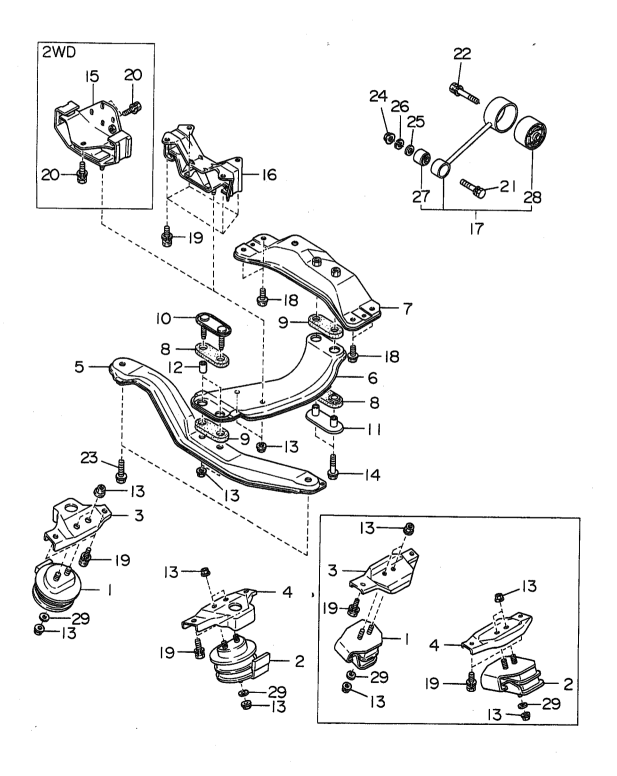
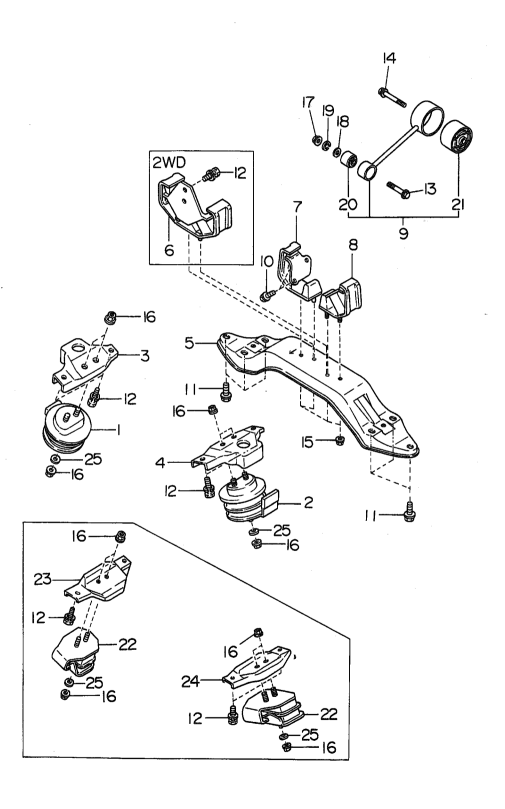


FIG-NO 410-1

| | | | 4D | sw | τw | | |
|--|----------------|----------------------|---|--------------------|-----------|------------------------|------------------|
| | | | , 1 0 | | | M Y | |
| ITEM NO. | PART NUMBER | PART NAME | 2WD 4WD | 2WD 4WD | 2 4 WW | | DEMARKS |
| | | TAIL NAME | L L L T L L L T S S U S S U R | LLLLLLT SS SSUR | LL | | REMARKS |
| | | | SSR SSR | | | 9 9 9 9 9 0 1 2 3 4 | |
| | | | DO DO | | | | 740 |
| 1 | 41022 AA260 | CUSHION RUBBER F RH | 11111111 | 1111111. | 1 1 | * • • • • | -02 |
| | 41022 AA261 | CUSHION RUBBER F RH | 11111111 | 11111111 | 1 1 | **** | 03- |
| 25 MAN AND AND AND AND AND AND AND AND AND A | 41022 AA261 | CUSHION RUBBER F RH | 1 | • • • • • • • • • | • • | • • * * * | LIQUID CONTAINED |
| | 41022 AA080 | CUSHION RUBBER F | . 1 1 | • 1 • • 1 • • • • | • • | • • * * * | STANDARD |
| 2 | 41022 AA270 | CUSHION RUBBER F LH | 11111111 | 1111111 | 1 1 | * • • • • | -02 |
| | 41022 AA271 | CUSHION RUBBER F LH | 11111111 | 1111111. | 1 1 | ** • • • | 03- |
| | 41022 AA271 | CUSHION RUBBER F LH | 1 | | ٠., | • • * * * | RIQUID CONTAINED |
| | 41022 AA080 | CUSHION RUBBER F | . 1 1 | • 1 • • 1 • • • • | • • | • • * * * | STANDARD |
| 3 | 41031 AA150 | BRKT F ENG MTG RH | 11111111 | 11111111. | 1 1 | * • • • • | -04 |
| | 41031 AA340 | BRKT CP F ENG MTG RH | 1111111 | 11111111 | 1 1 | ** • • • | 04- |
| | 41031 AA380 | BRKT CP F ENG MTG RH | •••••1 | • • • • • • • • • | • • | **** | WITH COVER |
| 200 | 41031 AA110 | BRKT ENG MTG RH | . 1 1 | . 1 1 | • • | • • * * * | WITH OUT COVER |
| 4 | 41031 AA160 | BRKT F ENG MTG LH | 11111111 | 1111111. | 1 1 | * • • • • | -04 |
| | 41031 AA350 | BRKT CP F ENG MTG LH | 1111.111. | 1111111 | 1 1 | **••• | 04- |
| | 41031 AA390 | BRKT CP F ENG MTG LH | 1 | | • • | **** | WITH COVER |
| | 41031 AA120 | BRKT ENG MTG LH | . 1 1 | . 1 1 | | * * * | WITH OUT COVER |
| 5 | 41021 AA090 | CROSS MEMBER CP F | 1111111 | 1111111 | 1 1 | **** | |
| 6 | 41021 AA120 | CROSS MEMBER CP CTR | 1111111 | 1111111 | 1 1 | **** | |
| 7 | 41021 AA150 | CROSS MEMBER CP R | 1111111 | 1111111 | 1 1 | **** | |
| 8 | 41022 GA200 | CUSHION C | 2222 • 2222 | 2 2 2 2 2 2 2 2 | 2 2 | **** | |
| 9 | 41022 GA400 | CUSHION D | 2222 • 2222 | 2 2 2 2 2 2 2 2 | 2 2 | **** | |
| 10 | 41025 AA000 | PLATE COMPL F | 1111111 | 1111111 | 1 1 | **** | |
| 11 | 41025 AA010 | PLATE COMPL R | 1111.1111 | 1111111 | 1 1 | **** | |
| 12 | 41037 AA020 | SPACER F | 2222 • 2222 | 2 2 2 2 2 2 2 2 | 2 2 | **** | |
| 13 | 0238 10000 | FLANGE NUT | AAAA • AAAA | | A A | **** | |
| 14 | 0101 10450 | FLANGE BOLT | 2222 • 2222 | 222222 | 2 2 | **** | |
| 15 | 41022 AA110 | CUSHION RUBBER R | 1111 | 1 1 1 1 | 1 • | **** | 2WD |
| 16 | 41022 AA180 | CUSHION RUBBER R | 1 1 1 1 | | - 1 | | 4WD |
| 17 | 41041 GA391 | ROD ASSY PTG STOPPER | | | l i | | |
| 18 | 0101 10200 | | 4444 • 4444 | | | | |
| 19 | 0113 10220 | BOLT ASSY | 4444.8888 | ŀ | | 1 | |
| 20 | 0115 10250 | BOLT ASSY | 3333 | | | | 2WD |
| 21 | 90112 0063 | BOLT ASSY | 1111.1111 | | | | 2110 |
| 1 1 | 0115 10606 | BOLT ASSY | 1111.1111 | 1 | | | |
| | 0101 12350 | | 2222 • 2222 | | | 1 | |
| 1 | 0238 10006 | | 1111.111 | | | ŀ | |
| | 0311 10000 | WASHER | 1111.1111 | | - 1 | | 02- |
| | 90310 0018 | WASHER | .1111.1 | | - [| | - - |
| | 0320 10006 | SPRING WASHER | 1111111 | 1 | | | |
| | 6410 38000 | RUBBER BUSH | 1111.1111 | ŀ | | 1 | |
| | 41022 GA410 | BUSH PTG STOPPER | 1111.1111 | | | | |
| 1 | 0311 10000 | l | 2222 · 222 · | | - 1 | | -01 |
| | 90310 0102 | | 2222 • 2222 | | - 1 | | 02- |
| | 90310 0018 | WASHER | .2222.2 | | | Į. | V2— , |
| | | | ~ | 22 22. |] | ~ ~ ~ ~ | |
| | | | | | | | , |
| L | | | | | | | |

ENGINE MOUNTING AT



| | | | | | | | | | - | | Т | | | ~ | , | | | J 1 | Т | | | ī | |
|--|------|-------------|----------------------|-------|------------|-----|----------|-----|---------|-----|-------------------|---|-------|-------|-----|-----------------|-----------|-----|-----|------------|------------|---------|--------------------------------|
| | | | | L | | | 4 | D | | | | | SW | | | | | TW | | ı | M | | |
| | ITEM | | | | 2 | 2W | D | | 4W | D. | | 2W | D | | 4١ | ٧D | | 2 4 | | • | Υ | | |
| | NO. | NUMBER | PART NAME | ŀ | Ti | Tr | 1 1 | rli | LI | Пт | + | li li | ı İı | - | П | ΙT | | WM | + | П | _ | H | REMARKS |
| | | | | | Γ | s | S | | ร | S | 1 | L | ริโร | | s | L T S U R | 阍 | - - | | | 9 9 | | |
| | | | | 1 | | | | 3 | | BOO | | | D. | 1 1 | | · B D O | ļΠŢ | | 0 | 1 | 2 3 | 4 | |
| | 1 | 41022 AA260 | CUSHION RUBBER F RH | ٦, | 1 | | | | 1 . | | 1. | 1 | | لـــا | | | | 1 1 | T. | | | | -02 |
| | | 41022 AA261 | CUSHION RUBBER F RH | - [. | | | | | | | ı | | | | | | - 1 | | [| | | | |
| | | 41022 AA261 | CUSHION RUBBER F RH | | | _ | | | 1 . | | 1 | | | | | | | | | | | ļ | 03- |
| | 2 | 41022 AA270 | CUSHION RUBBER F LH | - [| | | | | | | İ | | | | | | J | | 1 | | • | Ė | LIQUID CONTAINED |
| or a very a very a | ~ | 41022 AA270 | | | | | | | 1 1 | | | | | | | | - 1 | | 1 | | | | -02 |
| West State | | | CUSHION RUBBER F LH | | | | | | 1 1 | | 1 | | | | | | - 1 | | | | | | 03- |
| | _ | 41022 AA271 | CUSHION RUBBER F LH | - 1 | • | 1 | • • | • | 1 • | • 1 | • | | | | | | | | | | | | LIQUID CONTAINED |
| Andrew State | 3 | | BRKT CP F ENG MTG RH | - 1 | • | • | • 1 | • | | ٠ 1 | 1 | | | | | • 1 | | | 1 | | | 1 | UOU1 WITH COVER |
| Waterster | | 41031 AA280 | BRKT CP F ENG MTG RH | • | • | • | • 1 | • | • • | • 1 | • | • • | • | • | • | • 1 | | • • | - | * * | * | • | -26 CO WITH COVER |
| 200000000000000000000000000000000000000 | | 41031 AA281 | BRKT CP F ENG MTG RH | 1 | • | • | ٠. | • | | • 1 | • | • • | • | • | • | • 1 | $\cdot $ | | • | • • | * | * | 27- CO WITH COVER |
| 2700000 | 4 | 41031 AA390 | BRKT CP F ENG MTG LH | • | • | • | ٠ 1 | • | | 1 | | | • | • | • | • 1 | | | - | * * | * * | * | U0U1 WITH COVER |
| THE PERSON NAMED IN | | 41031 AA290 | BRKT CP F ENG MTG LH | - | • | • | • 1 | • | | 1 | | | • | • | | • 1 | • | • • | - | * * | * * | * | CO WITH COVER |
| | 5 | 41021 AA160 | CROSS MEMBER R | 1 | 1 | 1 | 1 1 | 1 | 1 1 | 1 | 1 | 1 1 | 1 | 1 | 1 ' | ۱ • | 1 | 1 1 | * | * * | * * | * | |
| | 6 | 41022 AA220 | CUSHION RUBBER R | 1 | 1 | 1 | 1 1 | • | | | 1 | 1 1 | 1 | | | | | 1 • | * | * * | * * | * | 2WD |
| | 7 | 41022 AA230 | CUSHION RUBBER R RH | . | | | | 1 | 1 1 | 1 | . | | | 1 | 1 1 | 1 1 | 1 | • 1 | * | * * | < * | | -22 4WD |
| No. of Concession, Name of Street, or other Persons, Name of Street, or other Persons, Name of Street, Original Persons, Name of Street, Original Persons, Name of Street, Original Persons, Name of Street, Original Persons, Name of Street, Original Persons, Name of Street, Original Persons, Name of Street, Original Persons, Name of Street, Original Persons, Name of Street, Original Persons, Original Person | | 41022 AA231 | CUSHION RUBBER R RH | . | | | | 1 | 1 • | 1 | . | | | 1 | 1 • | . 1 | 1 | | . | | * | * | 23- 4WD |
| Shaker Karley | 8 | 41022 AA240 | CUSHION RUBBER R LH | | | | | | 1 1 | | l | | | | | | | | l | | | | -22 4WD |
| STATE OF THE PERSONS | | 41022 AA241 | CUSHION RUBBER R LH | | | | | | 1 • | | l | | | | | | | | ı | | | | 23- 4WD |
| | 9 | 41041 GA391 | ROD ASSY PTG STOPPER | | | | | | | | 1 | | | | | | - 1 | | ı | | | - 1 | 20 4110 |
| | | 0101 08200 | FLANGE BOLT | | | | | | 4 4 | | | | | | | | | | ı | | | | AVAID |
| and the same | | 0101 10200 | FLANGE BOLT | 1_ | _ | _ | | | | | | | | | | | J | | | | | | 4WD |
| | | 0113 10220 | BOLT ASSY | - | | | | | 6 6 | | | | | | | | | | | | | | |
| Shire-barret | | 90112 0063 | BOLT ASSY | 1 | | | | | 4 4 | | | | | | | | | | i | | | | |
| | | 0115 10606 | BOLT ASSY | ١. | | | | | 11 | | 1 | | | | | | - 1 | | l | | | - 1 | |
| TOTAL PROPERTY. | | 0238 08000 | | | | | | | 11 | | l | | | | | | | | l | | | | |
| Mandemande | | 0238 10000 | | - 1 | | | | | 4 4 | | ı | | | | | | - 1 | | i i | | | - 1 | |
| | | | | ١. | | | | | 6 6 | | l | | | | | | - f | | | | | | |
| | | 0238 10006 | FLANGE NUT | | | | | | 1 1 | | | | | | | | | | | | | | |
| | 18 | 0311 10000 | | 1 | | | | | 1 1 | | | | | | | | | | l | | | | 02- |
| No. | | 90310 0018 | WASHER | ſ | | | | | 1 • | | | | | | | | - 1 | | | | | | |
| ******* | | 0320 10006 | SPRING WASHER | 1 | 1 | 1 | 1 1 | 1 | 1 1 | 1 | 1 | 1 1 | 1 | 1 1 | 1 1 | 1 | 1 1 | 1 | * : | * • | • | • | |
| 0 | | 6410 38000 | RUBBER BUSH | 1 | 1 | 1 | 1 1 | 1 | 1 1 | 1 | 1 | 1 1 | 1 | 1 | 1 1 | 1 | 1 1 | 1 | * : | * * | * | * | |
| l | 21 | 41022 GA410 | | | | | _ | | 1 1 | | ı | | | | | | - 1 | | | | | | |
| | 22 | 41022 AA080 | CUSHION RUBBER F | | 2 | | à | 100 | | 82 | 2 | 2 🎕 | 2 | e j | ₽4 | | 2 2 | 2 | * : | * * | * | * | STANDARD |
| | 23 | 41031 AA150 | BRKT F ENG MTG RH | 1 | 1 | 1 | ۱ • | 1 | 1 1 | • | 1 | 1 1 | 1 | 1 1 | 1 1 | • | · 1 | 1 | * | | • | • | -04 |
| *************************************** | | 41031 AA340 | BRKT CP F ENG MTG RH | 1 | 1 | 1 ' | ۱ • | 1 | 1 1 | • | 1 | 1 1 | 1 | 1 1 | 1 1 | • | 1 1 | 1 | * > | k • | | • | 04- |
| and the same | | 41031 AA340 | BRKT CP F ENG MTG RH | - | • | 1 . | | • | 1 • | | | • 1 | | • 1 | ۱. | • | | | | • * | *: | * | WITH OUT COVER.LS |
| | | 41031 AA110 | BRKT F ENG MTG RH | . | 1 | | | 1 | 1 • | • | | 1 • | | 1 1 | ۱ • | | 1 . | | | • * | * : | * | WITH OUT COVER |
| Name of Persons | 24 | 41031 AA160 | DOVE CALC MEC III | | 4 | 4 | | _ | | | | | | | | | | | | | | | EXC.TURBO,LS |
| WAS CONTRACTED | | | | | | | | | 11 | | | | | | | | | | | | | - 1 | - 04 |
| SAMONAN | | 41031 AA350 | | | | | | | 11 | - | | | | | | | | - 1 | | | | - 1 | 04- |
| | | 41031 AA350 | | | | | | | 1 • | ı | | | | | | | | - 1 | | | | - 1 | WITH OUT COVER.LS |
| | | 41031 AA120 | BRKT F ENG MTG LH | | 1 | • • | | 1 | 1 • | • | • ' | 1 • | • | 1 1 | • | • | 1 • | • | • | * | * * | * | WITH OUT COVER EXC.TURBO,LS |
| | 25 | 0311 10000 | WASHER | 2 | 2 | 2 2 | <u>.</u> | 2 | 2 2 | | 2 2 | 2 2 | 2 | 2 2 | 2 2 | | را. | ار | * * | | | \cdot | -01 |
| | ļ | 90310 0102 | | | | | | | 2 2 | - 1 | | | | | | | - 1 | | | | | | 02- |
| | Ì | 90310 0018 | | | | | | | 2 · | | | | | | | | - 1 | | | | | - 1 | * * |
| | | | | | _ | - | _ | | _ ` | - | - | | | - 4 | • • | ~ 4 | - - | - | ٦ | • • | ~ ^ | ٦ | Way. |
| Total Section 1 | | | | | | | | | | | | | | | | | | | | | | | |
| _ | | | | | 00-0-0-0-0 | · · | 3555 | | | | in and the second | 000000000000000000000000000000000000000 | ***** | | | | | | | | venere co | | |

Fig No. 411-1

PLUG & PROTECTOR (MOUNTING)

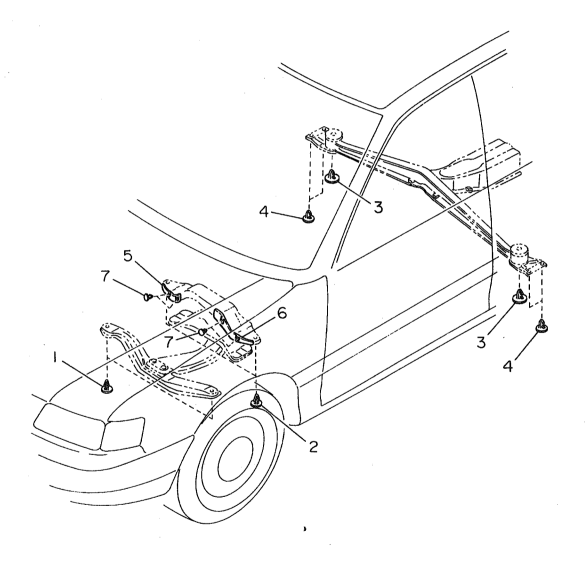
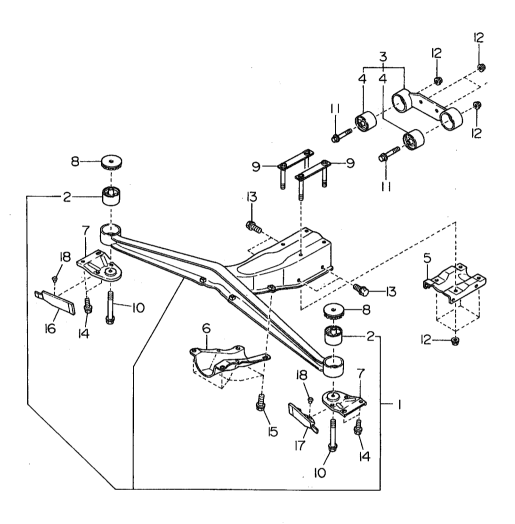


FIG-NO 411-1

| | | | | | J 711-1 | |
|------|-------------|----------------------|-------------------------------|---|-----------------------|--|
| | | | 4D | sw Tw | M | |
| ITEM | PART | | 2WD 4WD | 2WD 4WD 24 | Ÿ | |
| NO. | NUMBER | PART NAME | | اممامما ا | REMARKS | |
| | | | SSRSSR | | 9 9 9 9 9 9 0 1 2 3 4 | |
| | | | L L L T L L T S S R B D O D O | L L L L L T L L L S S S S R B H D D D D D D C | 0 1 2 3 4 | |
| 1 | 90321 AA130 | PLUG M12 | | 2 2 2 2 2 2 2 2 2 2 2 3 | **** AAT | |
| 2 | 90321 AA190 | PLUG M10 | 2 2 2 2 2 2 2 2 2 | 2 2 2 2 2 2 2 2 2 2 * | **** AMT | |
| 3 | 90321 AA130 | PLUG M12 | 22222 | 2 2 2 2 2 . | | DAWAGONAGA |
| 4 | 6930 05690 | PLUG M8 | 44444 | 4 4 4 4 • • • • • 4 • * | ***** 2WD | THE PARTY OF THE P |
| 5 | 41110 AA000 | PROTR CROSS MBR R RH | 11111111 | 1 1 1 1 1 1 1 1 1 1 1 1 | ***•• AAT | |
| 6 | 41110 AA010 | PROTR CROSS MBR R LH | 11111111 | 1 1 1 1 1 1 1 1 1 1 1 1 | ***·• AAT | |
| 7 | 41111 AA000 | CLIP | 4444.444. | 4 4 4 4 4 4 4 4 4 4 4 4 | ***·· AAT | No. |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | l |
| | | | | | | |
| | | | | | | - |
| | | | | | · | |
| | | • | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | · | | | | | |
| | | | | | | De l'action de la constant de la con |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | • | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | , | | | NO. |
| | | | | | | |
| | | | | | | AMMINA |
| | | | ļ. | | | |
| | | | | | | EMPEROTO MANAGEMENT |
| | | | ļ | | | 200 Marie 120 Ma |
| | | | | | | |
| | } | · | | | | |
| | | | | | | |
| | | | | | | |
| L | | | | | | |

Fig No. 415-1

DIFFERENTIAL MOUNTING



| | <u> </u> | DOOK-IN | O EEO! | 114 | 3-14U 4 | 710-1 | |
|----------------|-------------|----------------------|-------------------|-----------------------|-----------|---------------|----------------|
| | | · | 4D | sw | TW | м | |
| ITEM | PART | | 2WD 4WD | | 2 4 WW | Y | |
| NO. | NUMBER | PART NAME | | | | TTH | REMARKS |
| and the second | | | S S R S S R | SS SSRR | | 9 9 9 9 2 3 4 | |
| <u> </u> | | | | | | | |
| 1 | 41310 AA020 | DIFF MEMBER AY F | 1 1 1 1 | • • • • 1 1 1 1 1 | • 1 * * | *** | |
| 2 | 41322 AA010 | BUSH DIFF MT F | 2 2 2 2 | • • • • 2 2 2 2 2 | · 2 * * | *** | |
| 3 | 41310 AA030 | DIFF MEMBER AY-R | 1 1 1 . | • • • • 1 1 1 • • | · 1 * · | • • • | -03 |
| | 41310 AA031 | DIFF MEMBER AY-R | 1 1 1 1 | • • • • 1 1 1 1 1 | • 1 * * | *** | 03- |
| 4 | 41322 AA020 | BUSH DIFF MT R | 2 2 2 . | • • • • 2 2 2 • • | · 2 * · | • • • | -03 |
| | 41322 AA021 | BUSH DIFF MT R | 2 2 2 2 2 | • • • • 2 2 2 2 2 | • 2 * * | *** | 03- |
| 5 | 41321 AA030 | BRACKET-DIFF MT LWR | 1 1 1 . | • • • • 1 1 1 • • | • 1 * • | • • • | -92 |
| | 41321 AA060 | BRACKET DIFF MT LWR | 1 1 1 1 | • • • • 1 1 1 1 1 | · 1 * * | *** | 93- |
| 6 | 41325 AA000 | COVER DIFF MT F | • • • • • 1 1 1 • | • • • • • 1 1 1 • • • | · 1 × · | • • • | -92 |
| | 41325 AA010 | COVER DIFF MT F | 1 1 1 . | 1 1 1 | · 1 * · | • • • | 93 – 9Y |
| | 41325 AA011 | COVER DIFF MT F | 1 1 1 1 | 1 1 1 - 1 | • 1 * * | * • • | 9Z-18 |
| | 41325 AA010 | COVER DIFF MT F | 11-1 | 1 1 - 1 1 | • • • • | *** | 19- |
| . 7 | 41321 AA050 | BRACKET DIFF MT | 2 2 2 . | • • • • 2 2 2 2 • | · 2 * · | • • • | -92 |
| | 41321 AA070 | BRACKET DIFF MT | 2 2 2 2 | • • • • 2 2 2 2 2 | · 2 * * | *** | 93- |
| 8 | 41324 AA010 | STOPPER DIFF MTG | 2 2 2 2 | 2 2 2 2 2 | · 2 * * | *** | |
| 9 | 41323 AA000 | PLATE COMPL | 2 2 2 2 | 2 2 2 2 2 | · 2 × * | *** | |
| 10 | 41332 AA010 | FLANGE BOLT | 2 2 2 2 | 2 2 2 2 2 | • 2 * * | *** | |
| 11 | 21051 GA150 | FLANGE BOLT | 2 2 2 . | 2 2 2 | · 2 * · | | -9Y |
| | 7210 51400 | FLANGE BOLT | 2 2 2 2 | 2 2 2 2 2 | · 2 * * | *** | 9Z- |
| 12 | 0235 12000 | SELF LOCK NUT | 8888 | 88888 | · 8 * * | *** | |
| 13 | 0101 10200 | FLANGE BOLT | 4 4 4 4 | 4 4 4 4 4 | • 4 * * | *** | |
| 14 | 0101 08200 | FLANGE BOLT | 4 4 4 4 | 4 4 4 4 4 | · 4 * * | *** | |
| 15 | 0101 10250 | FLANGE BOLT | 6666 | 66666 | · 6 * * | *** | |
| 16 | 41333 AA000 | PROTECTOR DIFF MT RH | 1 1 1 1 | 11111 | · 1 * * | **• | -25 |
| 17 | 41333 AA010 | PROTECTOR DIFF MT LH | 1 1 1 1 | 1 1 1 1 1 | · 1 * * | **• | -25 |
| 18 | 42154 AA010 | CLIP | 2 2 2 2 | 2 2 2 2 2 | · 2 * * | **• | -25 |
| : | | · | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | • | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | , | | | | |
| | | | | | | | |
| | | | | | ĺ | | |
| | | | | | | | |
| | | | 1 | | | | |
| | | | * | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | <u> </u> | |

FUEL PIPING (1) (2WD)

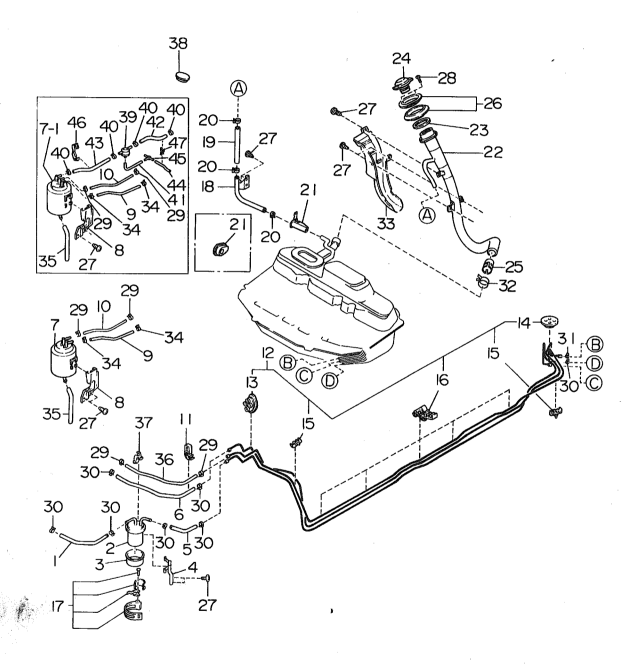


FIG-NO 420-1

| | | | 4D | sw | TW | М | | |
|---|----------------|---------------------|---------------------------|-------------------|-----------|-----------|-------------|--|
| ITEM NO. | PART NUMBER | PART NAME | 2WD 4WD | 2WD 4WD | 2 4 WW | Y | REMARKS | |
| 110. | NONBER | FANT NAME | L L L T L L T S S U S S R | LLLLLTL SSSSSR | LL | 9 9 9 9 9 | NEWARKS | |
| | | | B B B DO | D DO | 1 1 | 0 1 2 3 4 | | |
| 1 | 42075 AA130 | HOSE FUEL 300 | 1111 | | · · · · · | * • • • • | -01 | |
| and the second | 0951 7G220 | HOSE FUEL | 11111 | | | **••• | 02-13 | |
| | 0951 6G220 | HOSE FUEL | . 1 1 . 1 | | | • • * * * | 14- | |
| 2 | 42072 AA010 | FILTER FUEL EGI | 111 | | | * • • • • | - 97 | |
| | 42072 AA011 | FILTER FUEL | 11111 | | | **** | 98- | |
| | 42072 PA010 | FILTER FUEL | . 1 1 | | | • • * * * | SIA | |
| 3 | 42031 AA040 | CUSHION FILTER | 11111 | | | **** | • | |
| 4 | 42050 AA020 | BRACKET FILTER | 11111 | | | **** | | |
| 5 | 42075 AA110 | HOSE FUEL 160 | 111 | | | * • • • • | - 97 | |
| | 42075 AA490 | HOSE FUEL CTR-FLT | 1111 | | | * • • • • | 98-01 | |
| | 0951 7G200 | HOSE FUEL CTR-FLT | 11111 | | | **••• | 02-13 | |
| | 0951 6G200 | HOSE FUEL CTR-FLT | . 1 1 . 1 | | | • • * * * | 14- | |
| 6 | 42075 AA470 | HOSE FUEL | 1111 | | | * • • • • | – 01 | |
| | 0951 7G420 | HOSE FUEL | 11111 | | | **••• | 02-13 | |
| na na na na na na na na na na na na na n | 0951 6G420 | HOSE FUEL | . 1 1 . 1 | | | • • * * * | 14- | |
| 7 | 42036 AA000 | CANISTER D=105 | 1111 | | | **** | | |
| A STANCE OF THE | 42036 AA040 | CANISTER B D=105 | 1 | | | . * | TURBO | |
| 8 | 42050 AA000 | BRACKET COMPL CANI | 11111 | | | **** | | |
| 9 | 42075 AA320 | HOSE FUEL (PURGE) | 11111 | | | **** | | |
| | 42162 AA250 | HOSE FUEL | 11111 | | | **** | · | |
| | 42038 AA230 | CLAMP HOSE | 111 | | | * • • • • | -94 | |
| | 42038 AA270 | CLAMP HOSE | 11111 | | | **** | 95- | |
| 12 | 42065 AA020 | PIPE ASSY (CTR) | 11111 | | | **** | | |
| | 42046 AA010 | GROMMET FRONT | 11111 | | | ** • • • | -11 | |
| | 42046 AA011 | GROMMET FRONT | . 1 1 • 1 • • • • | | | • * * * * | 12- | |
| 14 | 42046 AA020 | GROMMET (R) | 11111 | | | **** | | |
| | 42038 AA020 | CLAMP 8-8-6-6(B) | 22222 | | | **** | | |
| 16 | 42038 AA030 | | 55555 | | | **** | | |
| | 42053 AA000 | BAND ASSY (FILTER) | 11111 | | | **** | | |
| | 42065 AA350 | PIPE COMPL A/V | | | | **** | | |
| | 42075 AA200 | HOSE AIR VENT | | | | **** | | |
| 9 | 42038 AA170 | CLAMP VENT HOSE | 3333 | | | **** | | |
| l | 42046 AA090 | GROMMET A/V PIPE | 1111 | | | * • • • • | -04 | |
| | 42061 AA070 | PROTECTOR PIPE A/V | . 1 1 . 1 | | | • * * * * | 05- | |
| 22 | 42066 AA130 | FILLER PIPE COMPL | 11111 | | | | | |
| | 42066 AA131 | FILLER PIPE COMPL | . 1 1 | | | | | |
| | 42066 AA132 | FILLER PIPE COMPL | . 1 1 | | | | | |
| 23 | 42060 GA081 | PACKING FILLER PIPE | 11111 | | | | | |
| | 42032 AA010 | FILLER CAP ASSY | 11111 | | | | | |
| | 42084 AA150 | VALVE FILLER | 11111 | | | **** | | |
| 1 | 42056 AA000 | RING ASSY FILLER | 11111 | | | **** | | |
| | 0474 06126 | | 8888 | | | **** | | |
| Į. | 0471 05166 | | 3333 | | | **** | | |
| | 0923 10504 | | 44444 | | | **** | | |
| 1 | 7420 38300 | CLAMP HOSE | 77777 | | | **** | | |
| | | | | | <u></u> | | | |
| elilla la company | <u> </u> | | | | | | | |

FUEL PIPING (1) (2WD)

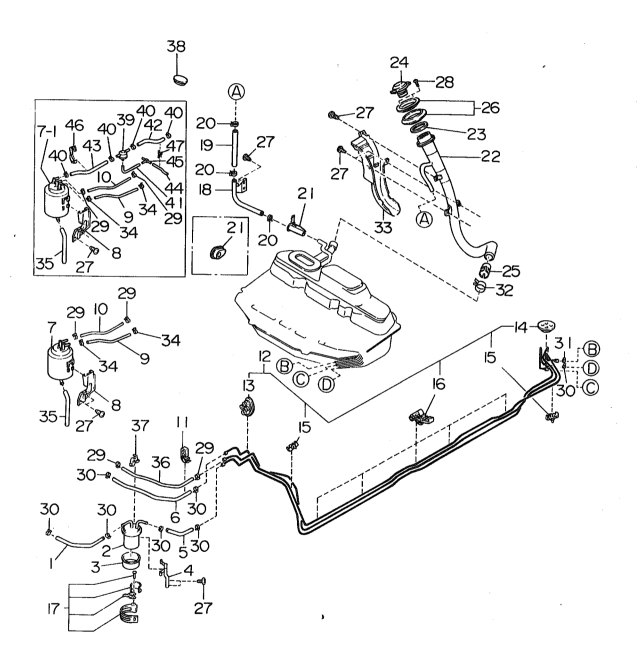


FIG-NO 420-1

| | | | | | | 4D | | | sw | | | | | | sw | | M | | м | | | |
|---|-------------|---------------------|---|-----|-----|-------------|-------|-----------------|-----|-----|-----|-------------------|-----------|-----------------|----------|-------|--------|---------|---|--|--|--|
| ITEM | PART | DART MANAF | | 2٧ | ۷D | | 4W | D | 2W | /D | 4 | \$WD | | 2 4 NW | | Y | | | | | | |
| NO. | NUMBER | PART NAME | | L | LL | T | LLI | L T | L | LL | L L | LIT | | LL | | | 1 | REMARKS | | | | |
| | | | | | 5 5 | R B O | S | RBOO | | 5 5 | | L T S R D O | HD | | 0 1 | 9 9 9 | | | | | | |
| 21 | 0923 13104 | CLIP 14 | 1 | 1 | | | | | | | | | | | <u> </u> | **• | -2Z | | | | | |
| 3 1 | 90918 6010 | CLAMP HOSE | | | | | | | | | | | | | | · * * | | | ٠ | | | |
| 32 | 8059 50040 | HOSE CLP-50 | | | - | | | | | | | | | | | | | | | | | |
| | 42038 AA250 | CLAMP HOSE | | | | | • • • | 1 | | | | | | | | *** | 1 | | | | | |
| 33 | 42061 AA000 | PROTECTOR FILLER | i | | | - | • • • | | | | | | | | | *** | | | | | | |
| 34 | 42038 AA130 | CLAMP HOSE | 2 | 2 2 | 2 2 | . : | | $\cdot . $ | | | | | | | * • | | _9Y | | | | | |
| 35 | 42075 AA360 | HOSE FUEL CAN DR | 1 | 1 | 1 1 | 1 | | $\cdot \cdot $ | | | | | \cdot | | * * | * * * | | | | | | |
| 36 | 42075 AA430 | HOSE EVAPO | 1 | 1 ' | 1 1 | 1 | | | | | | | $\cdot $ | | * * | **• | -25 | | | | | |
| | 0951 3E420 | HOSE EVAPO | | 1 ' | 1 • | | • • • | | | | | | | | | • * * | 26- | | | | | |
| 37 | 42038 AA180 | CLAMP HOSE | 1 | 1 ' | 1 1 | 1 | | ٠ ٠ | | | | | \cdot | | * * | * * * | | | | | | |
| 38 | 42046 AA080 | GROMMET FF | 1 | 1 ' | 1 1 | 1 | | | | | | | \cdot | • • | * * | * * * | | | | | | |
| 39 | 42084 GA460 | VALVE PURGE | - | • | | 1 | | | | | | | • | ٠. | • * | | TUI | RBO | | | | |
| 40 | 0923 13104 | CLIP 14 | - | • | | 4 | | | | | | | • | • • | • * | | TUI | RBO | | | | |
| 41 | 42075 AA510 | HOSE FUEL PURGE | • | • | | 1 | | | • • | • • | | • • | • | • • | • * | • • • | TUI | RBO | | | | |
| 42 | 42075 AA530 | HOSE VALVE-RESO | - | • | • • | 1 | | • • | • • | • • | | | • | • • | • * | | TUI | RBO - | | | | |
| 43 | 42075 AA520 | HOSE CANISTER VALVE | • | • | | 1 | • • • | • | • • | • • | • • | | • | • • | ٠ * | | TUI | RBO | | | | |
| 44 | 0951 3A140 | HOSE FUEL | • | • | • • | 1 | • • • | • | • • | • • | • • | • • | $\cdot $ | $\cdot \cdot $ | • * | • • • | TUI | RBO | | | | |
| 45 | 42090 AA000 | PIPE CONNECT PUR | • | • | | 1 | • • • | • • | • • | • • | • • | | • | • • | • * | | TUI | RBO | | | | |
| 46 | 42038 AA280 | HOSE CLAMP | | • | • • | 1 | • • • | • | • • | • • | • • | • • | • | • • | • * | • • • | −07 TU | JRBO | | | | |
| - | 42038 TA020 | CLIP HOSE | • | • • | • • | 1 | | • | • • | • • | • • | • • | | • • | • * | | 08- TU | JRBO | | | | |
| 47 | 42038 AA290 | CLAMP HOSE | • | • • | • • | 1 | • • • | ٠ ٠ | • • | • • | • • | • • | • | • • | • * | • • • | TUI | RBO | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | - | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| CONTRACTOR OF THE PARTY OF THE | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | · | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| 200 | | | | | , | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| THE PROPERTY. | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| A PROPERTY OF THE PROPERTY OF | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | : | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |

FUEL PIPING (2) (4WD)

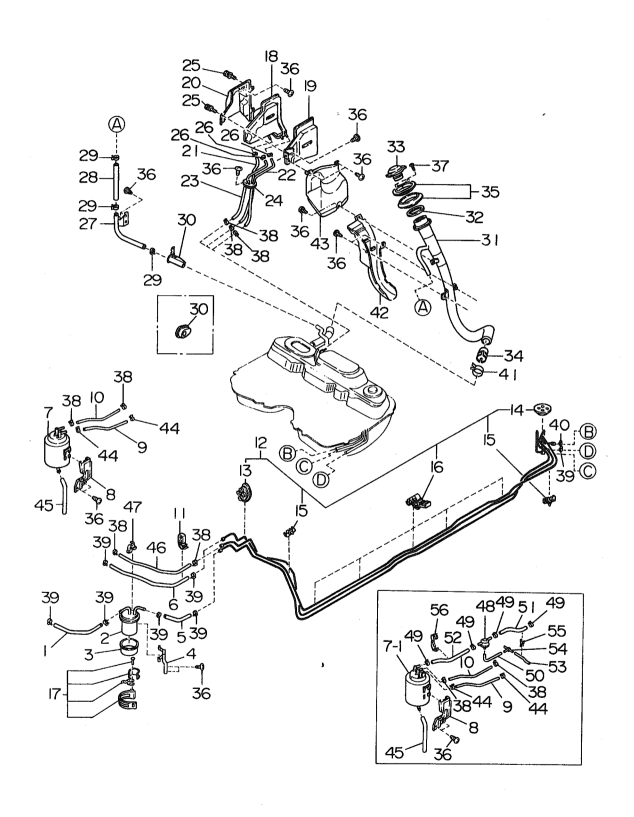


FIG-NO 420-2

| | | DOOK-14 | | | | | |
|---------------|---|--------------------|-------------------|------------------------------|-----------------|------------------------|--|
| Colonia Carlo | | 4D SW | | sw | TW | М | |
| ITEM | PART | D . D | 2WD 4WD | | 2 4 WW | Y | |
| NO. | NUMBER | PART NAME | LLLTLLLT | | LL | | REMARKS |
| | | | SSUSSR | L L L L L T L S S S S R H | | 9 9 9 9 9 0 1 2 3 4 | |
| ļ | | | | | Ш | | |
| 1 | 42075 AA130 | HOSE FUEL 300 | • • • • • 1 1 1 • | | · • | * • • • • | - 01 |
| | 0951 7G220 | HOSE FUEL | 1 1 1 1 | | $ \cdot \cdot $ | ** • • • | 02-13 |
| | 0951 6G200 | HOSE FUEL | 1 1 . 1 | | · • | • • * * * | 14- |
| 2 | 42072 AA010 | FILTER FUEL | • • • • • 1 1 1 • | | $ \cdot \cdot $ | * • • • • | -97 |
| | 42072 AA011 | FILTER FUEL | • • • • • 1.1 1 1 | | • • | **** | 98- |
| | 42072 AA011 | FILTER FUEL | 1 | | ٠. | • • • • * | |
| | 42072 PA010 | FILTER FUEL | • • • • • 1 1 • • | | • • | • • * * * | SIA |
| 3 | 42031 AA040 | CUSHION FILTER | 1 1 1 1 | | | **** | |
| 4 | 42050 AA020 | BRACKET FILTER | 1 1 1 1 | | | **** | |
| 5 | 42075 AA110 | HOSE FUEL 160 | 1 1 1 - | | | * • • • • | -97 |
| | 42075 AA490 | HOSE FUEL CTR-FLT | 1 1 1 - | | | * • • • • | 98-01 |
| | 0951 7G200 | HOSE FUEL CTR-FLT | 1 1 1 1 | | | ** • • • | 02-13 |
| | 0951 6G220 | HOSE FUEL CTR-FLT | 1 1 . 1 | | | • • * * * | 14- |
| 6 | 42075 AA470 | HOSE FUEL | 1 1 1 - | | | * • • • • | - 01 |
| | 0951 7G420 | HOSE FUEL | 1 1 1 1 | | • • | **••• | 02-13 |
| | 0951 6G420 | HOSE FUEL | 1 1 . 1 | | | • • * * * | 14- |
| 7 | 42036 AA000 | CANISTER D=105 | 1 1 1 . | | | **** | |
| | 42036 AA040 | CANISTER B D=105 | 1 | | | **** | TURBO |
| 8 | 42050 AA000 | BRACKET COMPL CANI | 1 1 1 1 | | | **** | |
| 9 | 42075 AA320 | HOSE FUEL (PURGE) | 1 1 1 1 | | | **** | |
| 10 | 42162 AA250 | HOSE FUEL | 1 1 1 1 | | | **** | |
| 11 | 42038 AA230 | CLAMP HOSE | 111. | | | * · · · · | -94 |
| | 42038 AA270 | CLAMP HOSE | 1 1 1 1 | | | **** | 95- |
| 12 | 42065 AA020 | PIPE ASSY (CTR) | 1 1 1 1 | | | **** | |
| 13 | 42046 AA010 | GROMMET FRONT | 1 1 1 1 | | | **••• | -11 |
| | 42046 AA011 | GROMMET FRONT | 1 1 . 1 | | | . * * * * | 12- |
| 14 | 42046 AA020 | GROMMET (R) | 1 1 1 1 | | | **** | |
| 15 | 42038 AA020 | CLAMP 8-8-6-6(B) | 2 2 2 2 | | | **** | |
| 16 | 42038 AA030 | CLAMP 8-8-6-6-3-3 | 5 5 5 5 | | | **** | |
| 17 | 42053 AA000 | BAND ASSY (FILTER) | 1 1 1 1 | | | **** | |
| | 42045 AA030 | SEPARATOR FUEL | | | - 1 | | |
| 19 | 42026 AA040 | BRKT UPR COM (SEP) | | | ł | | |
| | 42026 AA050 | BRKT LWR COM (SEP) | | | | | |
| | 42075 AA150 | HOSE TO TANK A | | | | | |
| į | 42075 AA160 | HOSE TO TANK B | 1 1 1 1 | | | **** | |
| | 42075 AA170 | HOSE TO TANK C | | | - 1 | | |
| 1 | 42046 AA050 | GROMMET SEP HOSE | | | - 1 | | |
| 1 | 90101 0004 | FLANGE BOLT | | | | | |
| 1 | 0923 10503 | CLIP 11 | | | | | |
| | 42065 AA350 | PIPE COMPL A/V | | | | | |
| | 42075 AA200 | HOSE AIR VENT | | | | | |
| | 42038 AA170 | CLAMP VENT HOSE | | | | | |
| | 42046 AA090 | GROMMET A/V PIPE | | | | | -04 |
| | 42061 AA070 | PROTECTOR PIPE A/V | | | | | |
| 31 | 42066 AA130 | FILLER PIPE COMPL | | | | | |
| | | | | | | | |
| <u> </u> | Manager and the second | | | | | | to and the second secon |

FUEL PIPING (2) (4WD)

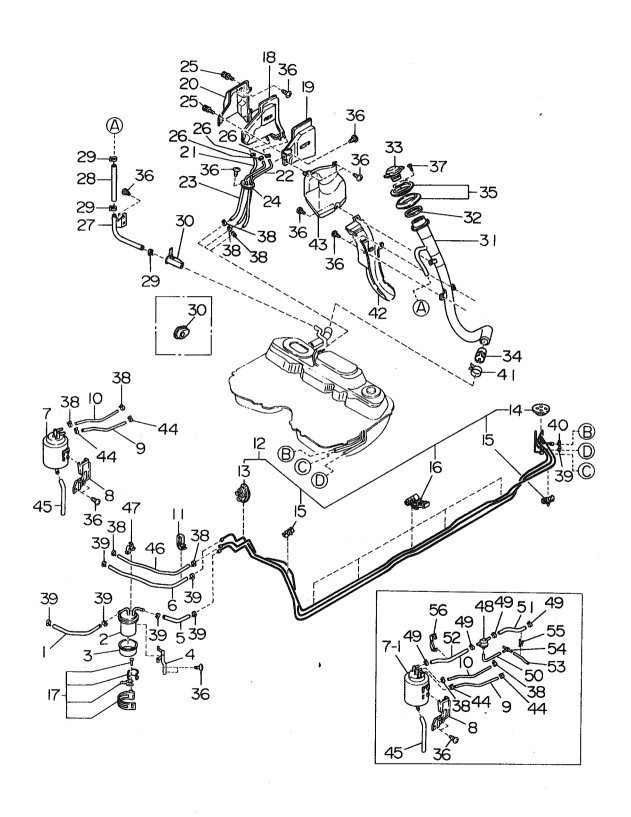


FIG-NO 420-2

| | 1 | JOUR-IL | | | | 720-2 | |
|----------|-------------|----------------------|-------------------------------|---|----------|---------------------|-------------|
| | | | 4D | sw | TW | M | |
| ITEM | PART | | 2WD 4WD | | 2 4 | | |
| NO. | NUMBER | PART NAME | | LLLLLLT | WW LL | | REMARKS |
| 444 | | | L L L T L L T S S R B D O D O | SS SSRR | | 9 9 9 9 9 0 1 2 3 4 | |
| <u> </u> | | | | D D 0 | | 0 1 2 3 4 | |
| 31 | 42066 AA131 | FILLER PIPE COMPL | 1 1 . 1 | • • • • • • • • • | • • | * * . | |
| | 42066 AA132 | FILLER PIPE COMPL | 1 1 . 1 | • • • • • • • • • | | * | |
| 32 | 42060 GA081 | PACKING FILLER PIPE | •••••1111 | • • • • • • • • | | **** | |
| 33 | 42032 AA010 | FILLER CAP ASSY | 1 1 1 1 | • • • • • • • • • | | **** | |
| 34 | 42084 AA150 | VALVE FILLER | • • • • • 1 1 1 1 | • • • • • • • • • | | **** | , |
| 35 | 42056 AA000 | RING ASSY FILLER | 1 1 1 1 | • • • • • • • • • | | **** | ef. |
| 36 | 0474 06126 | TAPPING SCREW | · · · · · E E E E | • • • • • • • • • | | **** | ٠ |
| 37 | 0471 05166 | SCREW 5-16 | 3 3 3 3 | • • • • • • • • | | **** | |
| 38 | 0923 10504 | CLIP 11 | • • • • • 7 7 7 7 | • • • • • • • • • • | | **** | |
| 39 | 7420 38300 | CLAMP HOSE | • • • • • 7 7 7 7 | • • • • • • • • • | | **** | |
| 40 | 0923 13104 | CLIP 14 | • • • • • 1 1 1 1 | | | **** | -2Z |
| | 90918 6010 | CLAMP HOSE | ••••11•1 | • | • • | • • • * * | 31– |
| 41 | 8059 50040 | HOSE CLAMP-50 | • • • • • 1 1 1 • | | | * • • • • | -92 |
| | 42038 AA250 | CLAMP HOSE | •••••1111 | • • • • • • • • | | **** | 93- |
| 42 | 42061 AA000 | PROTECTOR FILLER | 1 1 1 1 | | | **** | |
| 43 | 42061 AA010 | COVER SEPARATOR HOSE | ••••1111 | • | | **** | |
| 44 | 42038 AA130 | CLAMP HOSE | 2 2 2 . | • • • • • • • • • | | * • • • • | -9Y |
| 45 | 42075 AA360 | HOSE FUEL CAN DR | • • • • • 1 1 1 1 | | | **** | |
| 46 | 42075 AA430 | HOSE EVAPO | ••••1111 | | | **** | -2 5 |
| | 0951 3E420 | HOSE EVAPO | 1 1 . 1 | | | * * | 26- |
| 47 | 42038 AA180 | CLAMP HOSE | • • • • • 1 1 1 1 | • • • • • • • • • • • | | **** | |
| 48 | 42084 GA460 | VALVE PURGE | 1 | | | · * * * * | TURBO |
| 49 | 0923 13104 | CLIP 14 | 4 | | • • | **** | TURBO |
| 50 | 42075 AA510 | HOSE FUEL PURGE | • • • • • • • 1 | | • • | . * * * * | TURBO |
| 51 | 42075 AA530 | HOSE VALVE-RESO | • • • • • • 1 | • • • • • • • • • • | • • | ·*** | TURBO |
| 52 | 42075 AA520 | HOSE CANISTER VALVE | 1 | | • • | • * * * * | TURBO |
| 53 | 0951 3A140 | HOSE FUEL | • • • • • • 1 | | | **** | TURBO |
| 54 | 42090 AA000 | PIPE CONNECT PUR | • • • • • • 1 | • • • • • • • • • | ٠. | **** | TURBO |
| 55 | 42038 AA280 | HOSE CLAMP | • • • • • • 1 | | | **** | -07 TURBO |
| | 42038 TA020 | CLIP HOSE | • • • • • • 1 | • • • • • • • • • | | ·**** | 08- TURBO |
| 56 | 42038 AA290 | CLAMP HOSE | • • • • • • 1 | | | ·*** | TURBO |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | , | | | | |
| No. | | | | | | | |
| | | | | | | | |
| | | | · | | | | |
| | | | | | | | |
| | | | | | Ì | | |
| | | | | | | | |
| | | | - | | | | |
| | · | | | | | | |
| | | | | | | | |
| | · | , | | | | | |

FUEL PIPING (3) (2WD)

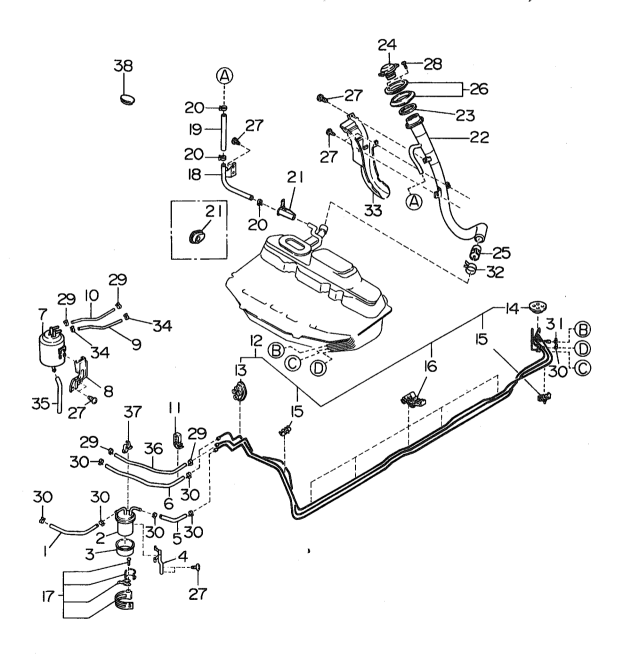


FIG-NO 420-5

| | A | -01 -02-13 * 1497 -98- |
|--|---|---|
| 1 42075 AA130 HOSE FUEL 300 11 11 1 1 1 1 1 1 1 | D D D D D D D D D D | 9 4 · -01 · 02-13 * 14- · -97 · 98- |
| | D D D D D D D D D D | -01 -02-13 * 1497 -98- |
| 1 42075 AA130 HOSE FUEL 300 | · · · · 1 · * · · · · · · · · · · · · · | · 02-13 * 14- · -97 · 98- |
| 0951 6G220 | · · · · · · · · · · · · · · · · · · · | · 02-13 * 14- · -97 · 98- |
| 2 42072 AA010 FILTER FUEL | · · · · · 1 · * · · · · · · · · · · · · | -97 • 98- |
| ### ### ############################## | **** | • 98- |
| ### ### ### ### ### ### ### ### ### ## | • • • • • • • • * * | |
| 3 42031 AA040 CUSHION FILTER | | |
| 4 42050 AA020 BRACKET FILTER | **** | ∗ SIA |
| 5 42075 AA110 HOSE FUEL 160 111. 42075 AA490 HOSE FUEL CTR-FLT 1111. 0951 7G200 HOSE FUEL CTR-FLT 1111. 0951 6G200 HOSE FUEL CTR-FLT 1111. 6 42075 AA470 HOSE FUEL 1111. 0951 7G420 HOSE FUEL 1111. 0951 6G420 HOSE FUEL 1111. 0951 6G420 HOSE FUEL 1111. 42036 AA000 CANISTER D=105 1111. 8 42050 AA000 BRKT COMPL CANISTER 1111. 9 42075 AA320 HOSE FUEL (PURGE) 1111. 10 42162 AA250 HOSE FUEL 1111. 11 42038 AA230 CLAMP HOSE 1111. 42038 AA270 CLAMP HOSE 1111. 42046 AA020 GROMMET FRONT 1111. 42046 AA011 GROMMET FRONT 1111. 42038 AA020 CLAMP 8-8-6-6(B) 22222 | | * |
| 42075 AA490 0951 7G200 HOSE FUEL CTR—FLT 0951 6G200 HOSE FUEL CTR—FLT 0951 6G200 HOSE FUEL CTR—FLT 0951 7G420 HOSE FUEL 0951 7G420 HOSE FUEL 0951 6G420 HOSE | 1.**** | * |
| 0951 7G200 HOSE FUEL CTR-FLT | 1 . * | · -97 |
| 0951 6G200 | 1 . * | 98-01 |
| 6 42075 AA470 HOSE FUEL 0951 7G420 HOSE FUEL 0951 6G420 HOSE FUEL 7 42036 AA000 CANISTER D=105 8 42050 AA000 BRKT COMPL CANISTER 9 42075 AA320 HOSE FUEL 10 42162 AA250 HOSE FUEL 11 42038 AA230 CLAMP HOSE 12 42065 AA020 PIPE ASSY CTR 13 42046 AA011 GROMMET FRONT 14 42046 AA020 GROMMET R 15 42038 AA020 CLAMP 8-8-6-6(B) | · · · · 1 · * * · · | • 02-13 |
| 0951 7G420 HOSE FUEL | • | * 14- |
| 0951 6G420 HOSE FUEL | 1 . * | -01 |
| 7 42036 AA000 CANISTER D=105 | · · · · 1 · * * · · | • 02-13 |
| 8 42050 AA000 BRKT COMPL CANISTER | • • • • • • • • * * | * 14 |
| 9 42075 AA320 HOSE FUEL (PURGE) 10 42162 AA250 HOSE FUEL 11 42038 AA230 CLAMP HOSE 42038 AA270 CLAMP HOSE 12 42065 AA020 PIPE ASSY CTR 13 42046 AA010 GROMMET FRONT 42046 AA011 GROMMET FRONT 14 42046 AA020 GROMMET R 15 42038 AA020 CLAMP 8-8-6-6(B) | · · · · 1 · * * * * | * |
| 10 42162 AA250 HOSE FUEL | • • • • 1 • * * * * | * |
| 11 42038 AA230 CLAMP HOSE | 1 . **** | * |
| 42038 AA270 CLAMP HOSE | 1 . **** | * |
| 12 42065 AA020 PIPE ASSY CTR | • • • • 1 • * • • • | -94 |
| 13 42046 AA010 GROMMET FRONT | • • • • 1 • * * * * | * 95- |
| 42046 AA011 GROMMET FRONT | • • • • 1 • * * * * | * |
| 14 42046 AA020 GROMMET R | • • • • 1 • * * • • | · -11 |
| 15 42038 AA020 CLAMP 8-8-6-6(B) | • • • • 1 • • * * * | |
| | • • • • 1 • * * * * | |
| 16 42038 AA030 CLAMP 8-8-6-6-3-3 1 · · · · · · · · 5 5 5 5 · · | • • • • 2 • * * * * | |
| 47 40050 44000 DAND 4007 (51775) | | |
| 17 42053 AA000 BAND ASSY (FILTER) | | |
| 18 42065 AA350 PIPE COMPL A/V | | |
| 19 42075 AA200 HOSE AIR VENT | | |
| 20 42038 AA170 | | |
| 10001 11070 100770707 117 1 117 | | |
| | l i | |
| | | |
| | ! | 1 |
| 20 10000 01001 | l i | |
| 24 42032 AA010 FILLER CAP ASSY | | |
| 25 42084 AA150 VALVE FILLER | 1 | |
| 26 42056 AA000 RING ASSY FILLER | | |
| 27 0474 06126 TAPPING SCREW8888 | | |
| 28 0471 05166 SCREW 5-16 | 1 1 | |
| 29 0923 10504 CLIP 11 | [] | |
| 30 7420 38300 CLAMP HOSE | | |
| 31 0923 13104 CLIP 14 | | |
| | | |

FUEL PIPING (3) (2WD)

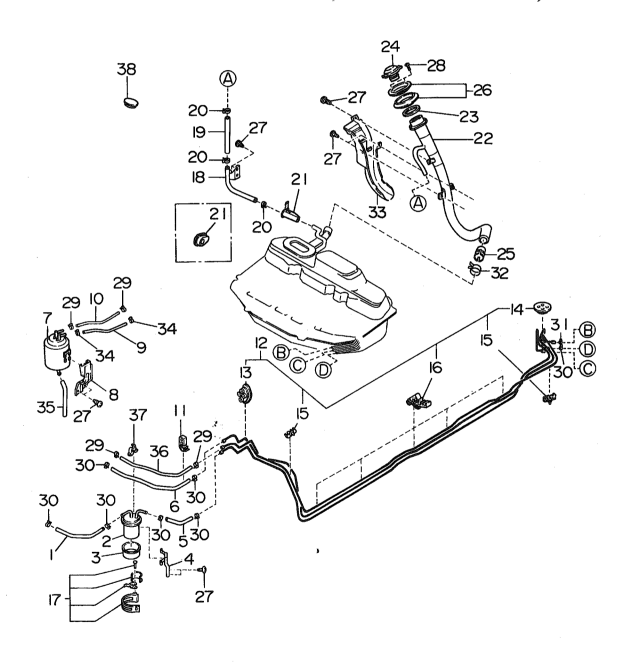


FIG-NO 420-5

| ITE N | EM O. | PART NUMBER | PART NAME | 2WD 4WD L L T L L T S S U S S R D D D D D | SW TW 2WD 4WD 24 WM L L L L L L T L L L L S S S S S N R R D D D D D | M Y | REMARKS |
|------------------|--|--|--|--|---|--|-------------------------------------|
| 3 3 3 3 | 32 86 4:3 4:3 4:4 4:5 4:5 4:5 6 4:7 7 4:2 | 059 50040 2038 AA250 2061 AA060 2038 AA130 2075 AA360 2075 AA430 951 3E420 2038 AA180 | CLAMP HOSE HOSE CLAMP—50 CLAMP HOSE PROTECTOR FILLER T/W CLAMP HOSE HOSE FUEL CAN DR HOSE EVAPO HOSE EVAPO CLAMP HOSE GROMMET FF | | 111 | * · · · · · * * * * * * * · · · · · · * * * * * * * * * * * * * * * * * | 31- -92 93- -9Y -25 26- |
| | | | | | | | |
| | | | | | | | |
| | | | : | | | | |
| | | | | | | | |

FUEL PIPING (4) (4WD)

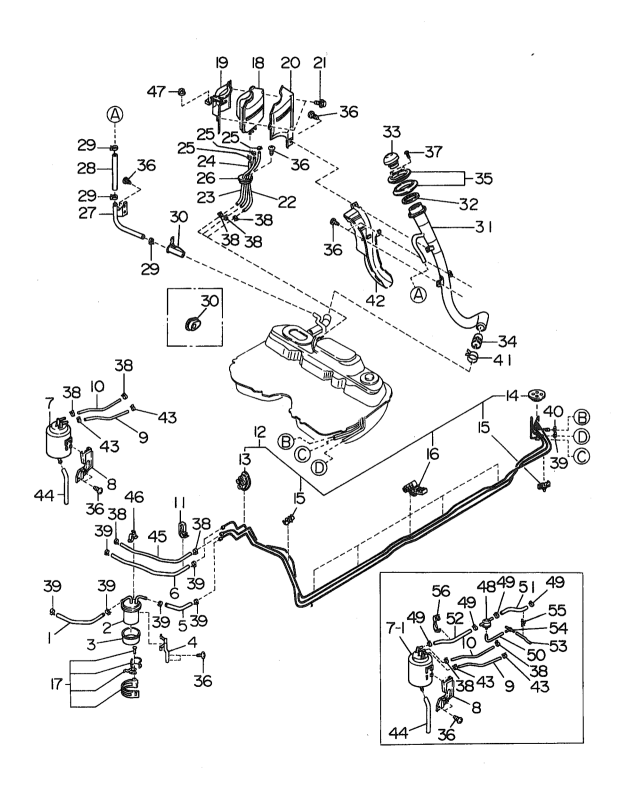


FIG-NO 420-6

| | | JOOK-10 | O ELOI | | 1 | | 10 420-0 | I |
|------|-------------|----------------------|-------------|---------------|-----------------|------------------------------------|---------------------|-------------|
| | | | 4D | | sw | TW | М | |
| ITEM | | | 2WD | 4WD | 2WD 4WI | 2 4 | | |
| NO. | NUMBER | PART NAME | LLLT | LLLT | | 7 VV V\ T L J I | <u>'</u> | REMARKS |
| | | | | SSS | | | 9 9 9 9 9 0 1 2 3 4 | |
| | | | D O | D 0 | D D | | 0 1 2 3 4 | |
| 1 | 42075 AA130 | HOSE FUEL 300 | | | 1 1 1 | • • • 1 | * • • • • | -01 |
| | 0951 7G220 | HOSE FUEL | | | 1 1 1 | • 1 • 1 | ** • • • | 02-13 |
| | 0951 6G220 | HOSE FUEL | | | 1 1 . | 1 1 | * * * | 14 |
| 2 | 42072 AA010 | FILTER FUEL | | • • • • | 1 1 1 | · • • 1 | * • • • • | −97 |
| | 42072 AA011 | FILTER FUEL | • • • • • | | 1 1 1 | 1 1 - 1 | **** | 98- |
| - T | 42072 AA011 | FILTER FUEL | | | | 1 1 | • • • • * | |
| | 42072 PA010 | FILTER FUEL | • • • • • | • • • • | 1 1 . | | • • * * * | SIA |
| 3 | 42031 AA040 | CUSHION FILTER | | | 1 1 1 | 1 1 • 1 | **** | |
| 4 | 42050 AA020 | BRACKET FILTER | | | 1 1 1 | 1 1 • 1 | **** | , |
| 5 | 42075 AA110 | HOSE FUEL 160 | | | 1 1 1 | · • • 1 | * · · · · | -97 |
| | 42075 AA490 | HOSE FUEL CTR-FLT | | | 1 1 1 | . 1 | * • • • • | 98-01 |
| | 0951 7G200 | HOSE FUEL CTR-FLT | | | 1 1 1 | · 1 · 1 | ** • • • | 02-13 |
| | 0951 6G200 | HOSE FUEL CTR-FLT | | • • • • | 11 . | 1 1 | • • * * * | 14 |
| 6 | 42075 AA470 | HOSE FUEL | | | • • • • 1 1 1 | 1 | * • • • • | – 01 |
| į | 0951 7G420 | HOSE FUEL | | | • • • • 1 1 1 | 1 1 | **••• | 02-13 |
| | 0951 6G420 | HOSE FUEL | | | • • • • 1 1 • | 1 • , • | • • * * * | 14- |
| 7 | 42036 AA000 | CANISTER D=105 | | • • • • | • • • • 1 1 1 | 1 - 1 | **** | |
| | 42036 AA040 | CANISTER B D=105 | | • • • • | | | • • * * * | TURBO |
| 8 | 42050 AA000 | BRKT COMPL CANISTER | | • • • • | • • • • 1 1 1 | 1 • 1 | **** | |
| 9 | 42075 AA320 | HOSE FUEL (PURGE) | | • • • • | • • • • 1 1 1 | 1 • 1 | **** | |
| 10 | 42162 AA250 | HOSE FUEL | | • • • • | • • • • 1 1 1 | 1 - 1 | **** | |
| 11 | 42038 AA230 | CLAMP HOSE | • • • • • | • • • • | • • • • 1 1 1 | . 1 | * • • • • | -94 |
| | 42038 AA270 | CLAMP HOSE | | • • • • | • • • • 1 1 1 1 | 1 • 1 | **** | 95– |
| 12 | 42065 AA020 | PIPE ASSY CTR | • • • • • | | ••••111 | 1 • 1 | **** | |
| 13 | 42046 AA010 | GROMMET FRONT | • • • • • | | ••••111 | 1 • 1 | **** | -11 |
| | 42046 AA011 | GROMMET FRONT | • • • • • | • • • • | • • • • 1 1 1 1 | 1 - 1 | **** | 12- |
| 14 | 42046 AA020 | GROMMET R | | • • • • | ••••111 | 1 1 1 | **** | |
| 15 | 42038 AA020 | CLAMP 8-8-6-6(B) | | • • • • | 2 2 2 2 | 2 2 - 2 | **** | |
| 16 | 42038 AA030 | CLAMP 8-8-6-6-3-3 | | $\cdots \mid$ | • • • • 5 5 5 5 | 5 5 - 5 | **** | |
| 17 | 42053 AA000 | BAND ASSY (FILTER) | | • • • • | • • • • 1 1 1 1 | 1 - 1 | **** | |
| 18 | 42045 AA050 | SEPARATOR FUEL | • • • • • | • • • • | • • • • 1 1 1 1 | 1 - 1 | **** | |
| 19 | 42050 AA140 | BRKT LWR COM UPR WGN | • • • • • | • • • • | ••••111 | 1 - 1 | **** | |
| 20 | 42050 AA130 | BRKT UPR SEP | • • • • • | • • • • | ••••111 | 1 • 1 | **** | |
| 21 | 90101 0004 | FLANGE BOLT | • • • • • | • • • • | • • • • 2 2 2 2 | 2 2 - 2 | **** | |
| 22 | 42075 AA210 | HOSE A (SEP-PIPE) | • • • • • | • • • • | ••••111 | 1 ∙ 1 | **** | |
|] | 42075 AA220 | HOSE C (SEP-PIPE) | | • • • • | • • • • 1 1 1 1 | 1 - 1 | **** | |
| 24 | 42075 AA230 | HOSE B (SEP-PIPE) | • • • • • • | • • • • | ••••1111 | 1 • 1 | **** | |
| 25 | 0923 10503 | CLIP 11 | • • • • • | • • • • | 3333 | 3 - 3 | **** | |
| 26 | 42046 AA050 | GROMMET SEP HOSE | ••••• | • • • • | ••••1111 | 1 1 | **** | |
| 27 | 42065 AA350 | PIPE COMPL A/V | • • • • • | • • • | ••••1111 | 1 1 | **** | |
| 28 | 42075 AA200 | HOSE AIR VENT | • • • • • | $\cdots \mid$ | ••••1111 | 1 1 | **** | |
| 29 | 42038 AA170 | CLAMP VENT HOSE | • • • • • | • • • • | • • • • 3 3 3 3 | 3 . 3 | **** | |
| 30 | 42046 AA090 | GROMMET A/V PIPE | • • • • • • | • • • • | • • • • 1 1 1 • | · · 1 | * • • • | -04 |
| | 42061 AA070 | PROTECTOR PIPE A/V | • • • • • | • • • • | ••••11•1 | 1 • • | **** | 05- |
| 31 | 42066 AA130 | FILLER PIPE COMPL | • • • • • | • • • • | • • • • 1 1 1 • | 1 • 1 | ** • • • | |
| L | | | | | | anninina da na distanta da la sala | | |

FUEL PIPING (4) (4WD)

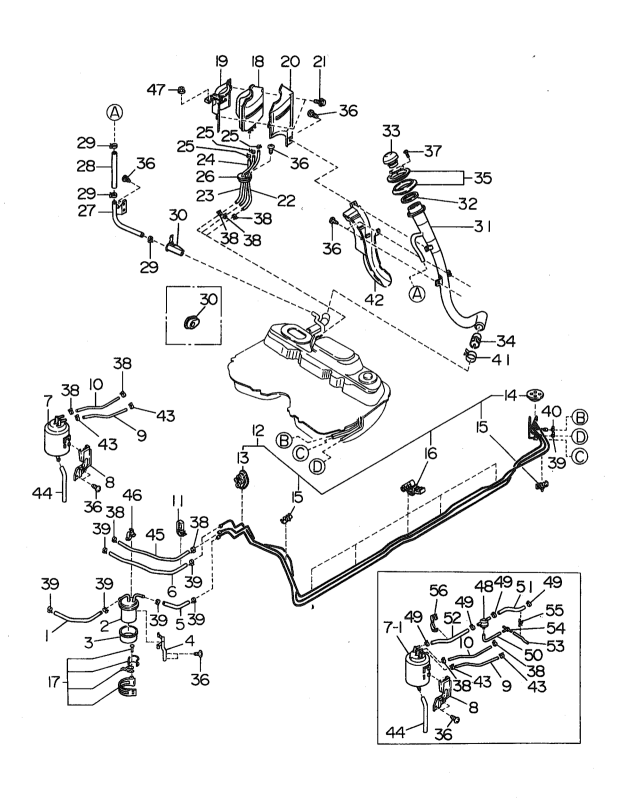
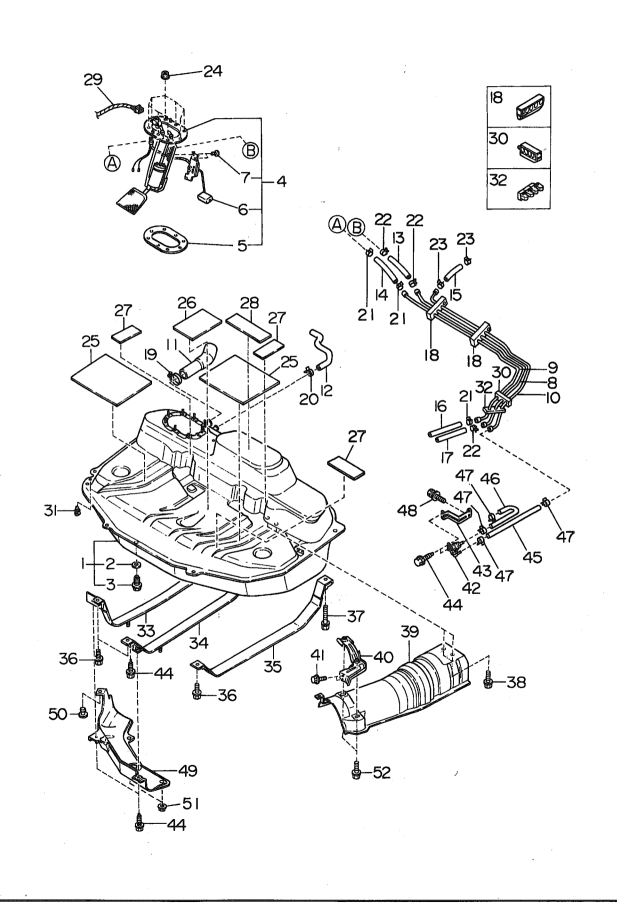


FIG-NO 420-6

| | | | 4D | | CVA | ı | TIA | 1 | | |
|-------------|----------------|----------------------|-------------|---------|----------------|-----------|-----------|----------------|------------|-------------|
| | | | 40 | | SW | <i>y</i> | TW | М | | |
| ITEM NO. | PART NUMBER | PART NAME | 2WD | 4WD | 2WD | 4WD | 2 4 WW | Y | | |
| 1.0. | NOWIDEN | PART NAME | LLLT | LLLT | LLLL | LLTL | LL | | \top | REMARKS |
| | | | LLLT | LLTUR | L L L L S S | SSIR | | 9 9 9 0 1 2 | 9 9 | |
| | | ,, | D O | D O | D | . B D O ∨ | | 0,12 | 3 | |
| 31 | 42066 AA131 | FILLER PIPE COMPL | •••• | • • • • | • • • • 1 | 1 • 1 1 | | • • * : | * • | |
| | 42066 AA132 | FILLER PIPE COMPL | · · · · · | • • • • | • • • 1 | 1 • 1 1 | | | • * | |
| 32 | 42060 GA081 | PACKING FILL PIPE | | | • • • • 1 | 1111 | • 1 | *** | * * | |
| 33 | 42032 AA010 | FILLER CAP ASSY | | | 1 | 1111 | • 1 | *** | * * | |
| 34 | 42084 AA150 | VALVE FILLER | | • • • • | • • • • 1 | 1111 | • 1 | *** | * * | , |
| 35 | 42056 AA000 | RING ASSY FILLER | • • • • • • | | • • • • 1 | 1 1 1 1 | • 1 | *** | * * | |
| 36 | 0474 06126 | TAPPING SCREW | | | 9 | 9999 | . 9 | *** | ** | • |
| 37 | 0471 05166 | SCREW 5-16 | | | 3 | 3333 | • з | *** | k * | |
| 38 | 0923 10504 | CLIP 11 | . | | 7 | 7777 | . 7 | *** | ** | |
| 39 | 7420 38300 | CLAMP HOSE | | | 7 | 7777 | . 7 | *** | * * | |
| 40 | 0923 13104 | CLIP 14 | | | 1 | 1111 | ٠ 1 | *** | k • | −2 Z |
| | 90918 6010 | CLAMP HOSE | | | • • • • 1 | 1 . 1 1 | | • • • > | * | 31– |
| 41 | 8059 50040 | HOSE CLAMP-50 | | | 1 | 11 | . 1 | * • • • | | -92 |
| | 42038 AA250 | CLAMP HOSE | | | • • • • 1 | 1 1 1 1 | . 1 | *** | | 93- |
| 42 | 42061 AA060 | PROTECTOR FILLER T/W | | | _ | 1111 | | | | |
| 43 | 42038 AA130 | CLAMP HOSE | | | _ | 22 | | | 1 | –9Y |
| | 42075 AA360 | HOSE FUEL CAN DR | | | | 1111 | | | | |
| 45 | 42075 AA430 | HOSE EVAPO | | | | 1 1 1 1 | | | | -25 |
| | 0951 3E420 | HOSE EVAPO | | | | 1 • 1 1 | | | - 1 | 26- |
| | 42038 AA180 | CLAMP HOSE | | | | 1 1 1 1 | ı | | · | 20- |
| | 0238 06000 | FLANGE NUT | | | • • • • 1 | | | | - 1 | |
| l (| 42084 GA460 | VALVE PURGE | | | | | | · · * * | | TURRO |
| | 0923 13104 | CLIP 14 | | | | | | | | TURBO |
| | 42075 AA510 | HOSE FUEL PURGE | | | | - | | • • * * | | TURBO |
| | | HOSE VALVE-RESO | | | | | | | | TURBO |
| | | HOSE CANISTER VALVE | | | | : I | | • • * * | | TURBO |
| | | HOSE FUEL | | | | • • 1 • | | • • * * | 1 | TURBO |
| l ! | | PIPE CONNECT PUR | | | | • • 1 • | | | | TURBO |
| | | CLIP HOSE | | | | ' . | | • • * * | | TURBO |
| | | CLAMP HOSE | | | • • • • • | | | • • * * | | TURBO |
| 30 | 42036 AA290 | CLAWF HUSE | • • • • • • | | • • • • • | 1 . | • • | • • * * | * | TURBO |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | , | | | | | | | |
| | | | | | | 1 | | | | |
| | | | | | | | | | | |
| | | | | ĺ | | | İ | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | - | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |

Fig No. 421-1

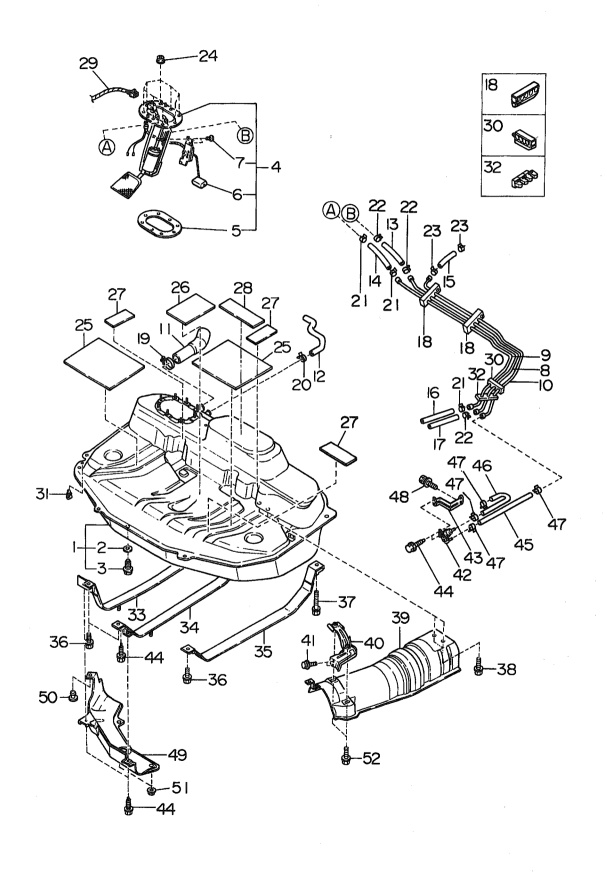
FUEL TANK (2WD)



| And the second second second | | BUUK-NI | _ | | ***** | Owlowede | ecenno-enven | | | - | | was substituted and | *************************************** | _ | | +21- | | | |
|--|----------------|---------------------|----|---------|-------|----------|--------------|-----------|--------------|-----|------|---------------------|---|-----------|------------|---------|-----------|-------|---------|
| | | | | | | 4D | | | | 5 | sw | | T۱ | N | | М | | | |
| ITEM | PART NUMBER | DART NAME | | 2V | ۷D | | 4WD | | 2W | 'D | 4 | WD | 2 W | | | Υ | î | | REMARKS |
| NO. | NOWIDER | PART NAME | П | LL | L | ŢL | LLL | Ţ | L | LL | LL | LI | ĻL | L | | | | | REWARKS |
| | | | | ١ | S | R | s s | R | ָּן <u> </u> | s s | S | SRI | R' H | | 9 0 1 | 9 9 2 3 | 9 | | |
| | | | Ц | \perp | | В О | D | - | | D | l. l | ן מו | Ť | | | | Щ | | _ |
| 1 | 42120 AA040 | FUEL TANK COMPL | 1 | 1 ' | 1 1 | • • | • • • | . | 1 1 | 1 1 | • • | • • • | · 1 | • | k۰ | • • | • | | |
| | 42120 AA041 | FUEL TANK COMPL | ١. | 1 | 1 • | 1 | • • • | . . | • 1 | 1 • | • • | • • | · · | ٠١ | * | * • | • | -19 | |
| and control of the co | 42120 AA130 | FUEL TANK COMPL | ١. | 1 ' | 1 • | • • | • • • | 1 | • 1 | 1 • | • • | • • | · · | • | • • | * * | * | 1X- | |
| 2 | 42060 AA020 | PACKING DRAIN | 1 | 1 ' | 1 1 | • | • • • | . , | 1 1 | 1 1 | • • | • • • | 1 | • | k • | • • | • | -95 | |
| Service de | 42060 AA021 | PACKING DRAIN | 1 | 1 ' | 1 1 | 1 ' | | ٠١, | 1 1 | 1 1 | • • | • • | 1 | • | k * | • • | • | 96– | , |
| , in the second | 42060 AA080 | PACKING DRAIN | ١. | 1 | 1 • | • | | • | • 1 | 1 • | | | ١. | • | • • | * • | •** | -19 | x. |
| 3 | 0101 10201 | BOLT | 1 | 1 ' | 1 1 | • (| • • • | ۱, | 1 1 | 1 1 | • • | • • • | • 1 | • | k • | • • | • | | |
| | 0100 10200 | BOLT | ١. | 1 ' | 1 • | 1 ' | • • • | . . | • 1 | 1 • | • • | • • | | ٠١ | * | * • | • | -19 | |
| 4 | 42021 AA020 😤 | FUEL PUMP ASSY | 1 | 1 | 1 1 | • • | • • | ٠ , | 1 1 | 1 1 | • • | • • • | 1 | • | * * | * * | * | | |
| | 42021 AA300 | FUEL PUMP ASSY | ١. | • | • • | 1 . | | • | • • | • • | • • | • • • | ١٠ | • | * | • • | • | • | TURBO |
| | 42060 AA040 40 | GASKET | 1 | 1 ' | 1 1 | 1 ' | • • • | • | 1 1 | 1 1 | • • | • • | - 1 | • | * * | * * | * | | |
| 1 | | FUEL UNIT ASSY (M) | 1 | 1 ' | 1 1 | • | | 1 | 1 1 | 1 1 | • • | • • | • 1 | • | k۰ | • • | • | -98 | |
| | 85111 AAOO4 | FUEL UNIT ASSY (M) | 1 | 1 ' | 1 1 | 1 . | | • . | 1 1 | 1 1 | • • | • • | 1 ا | • | k * | * • | • | 99-22 | 2 |
| | 85111 AAOO240 | FUEL UNIT ASSY (M) | | 1 | 1 • | • | • • • | • | • 1 | 1 • | • • | • • | • | • | • • | * * | • | 23-27 | 7 |
| | 85111 AA140 | FUEL UNIT ASSY (M) | • | 1 | 1 • | • | • • • | • | • 1 | 1 • | • • | • • | • • | • | • • | • * | * | 28- | |
| 7 | 42052 AA080 | SCREW B | 2 | 2 2 | 2 2 | 2 | • • • | | 2 2 : | 2 2 | • • | • • | 2 | • | * * | * * | * | | |
| 8 | 42124 AA030 | PIPE DELIVERY | 1 | 1 | 1 1 | • | • • • | • | 1 1 | 1 1 | • • | • • | · 1 | • | k٠ | • • | • | | |
| | 42124 AA031 | PIPE DELIVERY | • | 1 | 1 • | 1 | | • | • 1 | 1 • | • • | • • | • • | • | * | * * | * | | |
| 9 | 42125 AA020 | PIPE RETURN | 1 | 1 | 1 1 | • | • • • | 1 | 1 1 | 1 1 | • • | • • | · 1 | • | ķ · | • • | • | | |
| | 42125 AA031 | PIPE RETURN | • | 1 | 1 • | 1 | | • | • 1 | 1 • | • • | • • | . - | • | • * | * * | * | | |
| 10 | 42123 AA080 | PIPE EVAPO | 1 | 1 | 1 1 | • • | • • • | • | 1 1 | 1 1 | • • | • • | · 1 | • | ķ · | • • | • | | |
| | 42123 AA161 | PIPE EVAPO | ١. | 1 | 1 • | 1 | • • • | • | • 1 | 1 • | • • | • • | ٠ ٠ | • | • * | * * | * | | |
| 11 | 42162 AAO60 | HOSE FILLER | 1 | 1 | 1 1 | 1 | | • | 1 1 | 1 1 | • • | • • | • 1 | • | * * | * * | * | | |
| 12 | 42162 AA070 | HOSE AIR VENT | 1 | 1 | 1 1 | 1 | • • • | $\cdot $ | 1 1 | 1 1 | • • | • • | · 1 | • | * * | * * | * | | |
| 13 | 42075 AA100 | HOSE FUEL 130 | 1 | 1 | 1 1 | • | • • • | | 1 1 | 1 1 | | • • | · 1 | • | ķ • | • • | • | -01 | |
| | 0951 7G125 | HOSE DELIVERY | 1 | 1 | 1 1 | • | | • | 1 1 | 1 1 | • • | • • | • 1 | • | ķ • | • • | • | 02- | |
| Abb reduh | 0951 7G120 | HOSE FUEL | | 1 | 1 • | 1 | • • • | • | • 1 | 1 • | • • | | • • | • | • * | • • | • | | |
| - 189.69.00 | 0951 6G120 | HOSE DELIVERY | • | 1 | 1 • | 1 | • • • | • | • 1 | 1 • | | | • • | • | • • | * * | * | | |
| 14 | 42078 GA010 | HOSE PIPE-PIPE | 1 | 1 | 1 • | • | | - | 1 1 | 1 • | | • • | 1 | • | k • | • • | • | -92 | |
| | 42162 AA300 | HOSE FUEL | 1 | 1 | 1 1 | • | • • • | • | 1 1 | 1 1 | | • • | · 1 | • | * • | • • | • | 93- | |
| | 0951 3H120 | HOSE RETURN | • | 1 | 1 • | 1 | | • | . 1 | 1 • | | | $\cdot \cdot$ | • | ۰ * | * * | • | -2Z | |
| | 42162 AA380 | HOSE RETURN | • | 1 | 1 • | • | • ,• • | • | • 1 | 1 • | | | • • | ٠ | | • * | * | 31- | |
| 15 | 42162 AA220 | HOSE FUEL | 1 | 1 | 1 1 | 1 | | • | 1 1 | 1 1 | | • • | • 1 | • } | * * | ** | * | | |
| 16 | 42162 AA230 | HOSE RETURN(CTR) | 1 | 1 | 1 1 | • | • • . | \cdot | 1 1 | 1 1 | • • | | · 1 | • | * • | • • | • | | |
| | 42162 AA340 | HOSE RETURN(CTR) | • | 1 | 1 • | 1 | | \cdot | • 1 | 1 • | | • • | • | \cdot | • * | ** | \cdot | -2Z | |
| and the state of t | 42162 AA410 | HOSE RETURN(CTR) | | 1 | 1 . | ٠. | • • • | • | • 1 | 1 • | | • • | $\cdot \cdot$ | $\cdot $ | • • | • * | * | 31 | |
| 17 | 42075 AA120 | HOSE FUEL 200 | 1 | 1 | 1 1 | • | | $\cdot $ | 1 1 | 1 1 | | • • | • 1 | • | * • | • • | • | -98 | l |
| | 0951 6G170 | HOSE DELIVERY (CTR) | 1 | 1 | 1 1 | • | | • | 1 1 | 1 1 | | | · 1 | • | * • | • • | $\cdot $ | 99-92 | z |
| | 0951 7G170 | HOSE DELIVERY (CTR) | 1 | 1 | 1 1 | • | | $\cdot $ | 1 1 | 1 1 | | | · 1 | • | * • | • • | $\cdot $ | 01- | |
| | 0951 7G180 | HOSE DELIVERY (CTR) | | 1 | 1 • | 1 | | | • 1 | 1 • | | • • | $\cdot \cdot$ | $\cdot $ | • * | • • | • | -13 | 3 |
| | 0951 6G180 | HOSE DELIVERY (CTR) | - | 1 | 1 • | 1 | | $\cdot $ | • 1 | 1 • | | | • | $\cdot $ | • * | * • | $\cdot $ | 14- | |
| A CONTRACTOR OF THE PERSON OF | 0951 6G180 | HOSE DELIVERY (CTR) | - | 1 | 1 • | • | | | • 1 | 1 • | • • | | • | $\cdot $ | • • | • * | * | | SIA |
| | 0951 6G160 | HOSE DELIVERY (CTR) | . | 1 | 1 • | • | | • | • 1 | 1 • | | • : | $\cdot \cdot$ | | | • * | • | | |
| 18 | 42038 AA100 | CLAMP PIPE A | 2 | 2 | 2 2 | 2 2 | | • | 2 2 | 2 2 | • • | | • 2 | • | * * | * * | * | | |
| 19 | 90917 0026 | HOSE CLAMP FILLER | 1 | 1 | 1 1 | • | | • | 1 1 | 1 1 | | | • 1 | • | * • | | • | | |
| | <u> </u> | | L | | | | | | | | | | | | | | | | |

Fig No. 421-1

FUEL TANK (2WD)



| | | | 4D | sw | TW M | |
|--|----------------------------|-------------------------|-------------------|----------------|-----------------|-----------------|
| ITEM | PART | | 2WD 4WD | 2WD 4WD | 2 4 Y | |
| NO. | NUMBER | PART NAME | | | WWI | REMARKS |
| 2000 2000 2000 2000 2000 2000 2000 200 | | | | SSSSR | 99999 | |
| Control of the Contro | | | DO DO | D D D | 0 1 2 3 4 | · |
| 19 | 42038 AA300 | HOSE CLAMP FILLER | . 1 1 . 1 | . 1 1 | * * * * | |
| 20 | 42038 AA170 | CLAMP VENT HOSE | 11111 | 1111 | 1 • * * * * * | |
| 21 | 0923 13103 | CLIP 14 | 3 3 3 3 3 · · · · | 3333 | 3 · * * * * • | -2Z |
| | 90918 6010 | CLAMP HOSE | . 3 3 | . 33 | | 31– |
| 22 | 7420 38300 | CLAMP HOSE | 3 3 3 3 3 | 3333 | 3 • * * * * * | , |
| 23 | 0923 10503 | CLIP 11 | 2 2 2 2 2 | 2222 | 2 • * * * * * | |
| 24 | 90237 0014 | FLANGE NUT | 88888 • • • • | 8888 • • • • • | 8 • * * * * | · |
| 25 | 42031 AA000 | CUSHION TANK A | 2 2 2 2 | 2222 | 2 • * • • • • | - 95 |
| | 42031 AA100 | CUSHION TANK AA | 2 2 2 2 2 | 2222 | 2 • * * • • • | 96- |
| | 42031 AA101 | CUSHION TANK AA | . 2 2 | . 2 2 | | − 26 |
| | 42031 AA100 | CUSHION TANK AA | . 2 2 | . 2 2 | | 27– |
| 26 | 42031 AA010 | CUSHION TANK B | 11111 | 1111 | 1 • * • • • • | −95 |
| | 42031 AA110 | CUSHION TANK BB | 111111 | 1111 | 1 • * * • • • | 96- |
| | 42031 AA111 | CUSHION TANK BB | • 1 1 • • • • • | . 1 1 | * * . | –26 |
| 27 | 42031 AA020 | CUSHION TANK C | 2 2 2 2 | 2222 | 2 . * | -9 5 |
| No. | 42031 AA120 | CUSHION TANK CC | 2 2 2 2 2 | 2222 | 2 • * * • • • | 96– |
| 100 Sympas | 42031 AA121 | CUSHION TANK CC | . 2 2 | . 2 2 | * * . | . −26 |
| | 42031 AA120 | CUSHION TANK CC | . 2 2 | . 2 2 | • • • • • * • | 27–28 |
| | 42031 AA120 | CUSHION TANK CC | . 3 3 | . 3 3 | | 29 |
| 28 | 42031 AA030 | CUSHION TANK D | 111111 | 1111 | 1 • * * • • • | |
| | 42031 AA031 | CUSHION TANK D | . 1 1 | . 1 1 | •• ••**• | −26 |
| my control | 42031 AA030 | CUSHION TANK D | . 1 1 | . 1 1 | •• •••** | 27– |
| Š | 81801 AA300 | FUEL CORD ASSY(AF) | 11111 | | | |
| | 42038 AA110 | CLAMP PIPE B | | 1111 | | |
| 31 | 90920 5002 | CLIP | l | 111 | _ | -92 |
| | 42154 AA020 | CABLE CLIP | 11111 | | | |
| | 42038 AA190 | CLAMP PIPE TANK | 11111 | |] | |
| 33 | 42172 AA000 | BAND ASSY (RH) FR | 11111 | | | _08 |
| | 42172 AA001 | BAND ASSY (RH) | | . 1 1 | 1. 1 | |
| 34 | 42172 AA010 | BAND ASSY (CTR) | 11111 | | | |
| ۵- | 42172 AA011 | BAND ASSY (CTR) | | .11 | | |
| | 42172 AA020 | BAND ASSY (LH) | 111111 | | | |
| | 90100 0065 | FLANGE BOLT | 3 3 3 3 3 | | | |
| 1 | 42052 AA000 42052 AA040 | FLANGE BOLT FLANGE BOLT | 2 2 2 2 2 | | | |
| 1 | 42032 AA040 | COVER COMPL (FF) | 1 1 1 1 1 | | | |
| | 42050 AA240 | BRKT COVER EX (FR) | 111111 | | | |
| | 0100 06100 | FLANGE BOLT | 2 2 2 2 | | | _95 |
| | 0101 06106 | FLANGE BOLT | 2 2 2 2 2 | | | |
| 42 | 42084 AA120 | ROLL OVER VALVE | ** | 1111 | l. l | |
| | 42050 AA310 | BRACKET R/O VALVE | | 1111 | 1 [| |
| | 0100 06160 | FLANGE BOLT | 33333 | | | |
| | 42162 AA260 | HOSE EVAPO | <u> </u> | 1111 | | |
| | 42162 AA280 | HOSE EVAPO | | 1111 | | |
| - • | 42162 AA370 | HOSE EVAPO | | . 1 1 | | |
| llex and decrease | | | | | | |
| 1 | · | | | | | |

Fig No. 421-1

FUEL TANK (2WD)

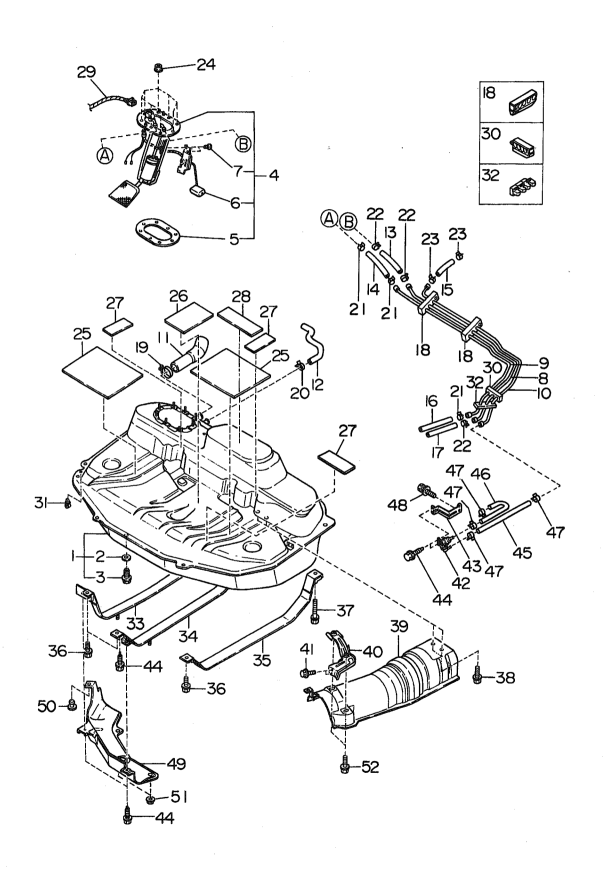


FIG-NO 421-1

| ITEM NO. | PART NUMBER | PART NAME CLIP 11 | 4D 2WD 4WD L L L T L L T S S U S S U S S R D D D D D D | 2WD 4WD 2 | M Y Y W Y V V V V V V V V V V V V V V V V | REMARKS |
|----------------------|---|--|--|---|---|---|
| 48 49 50 51 | 0100 08160 0100 08166 42061 AA050 42061 AA051 42154 AA010 42154 AA050 0238 06000 42052 AA040 | FLANGE BOLT FLANGE BOLT PROTECTOR TANK PROTECTOR TANK CLIP CLIP FLANGE NUT | 1 1 1 1 1 · · · · · · · · · · · · · · · | 1 1 1 1 · · · · · · 1 1 1 1 1 · · · · · | · * · · · · · · · · · · · · · · · · · · | -94 95- -08 09- -94 95- 09- |
| | | | | | | |
| | | | | | | |
| | | | , , | | | |

FUEL TANK (4WD)

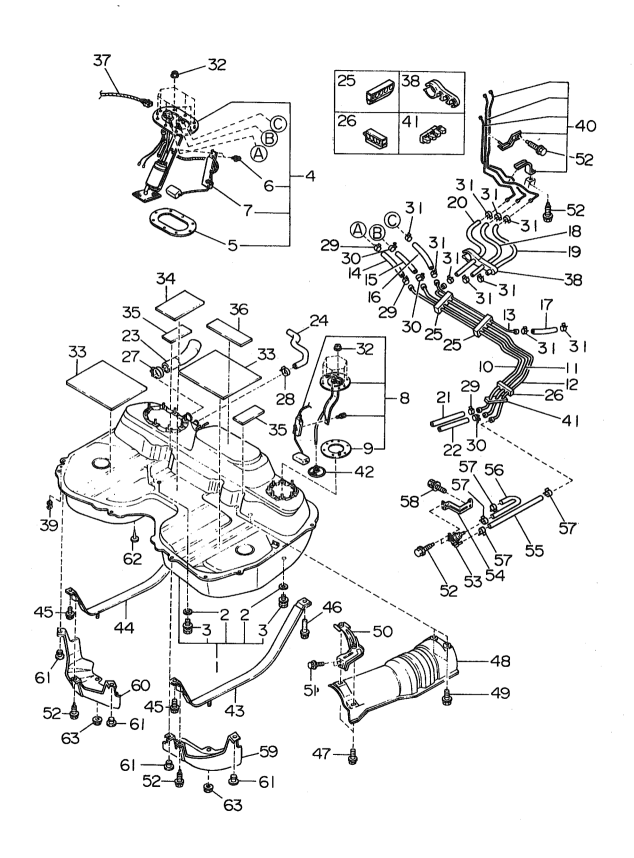
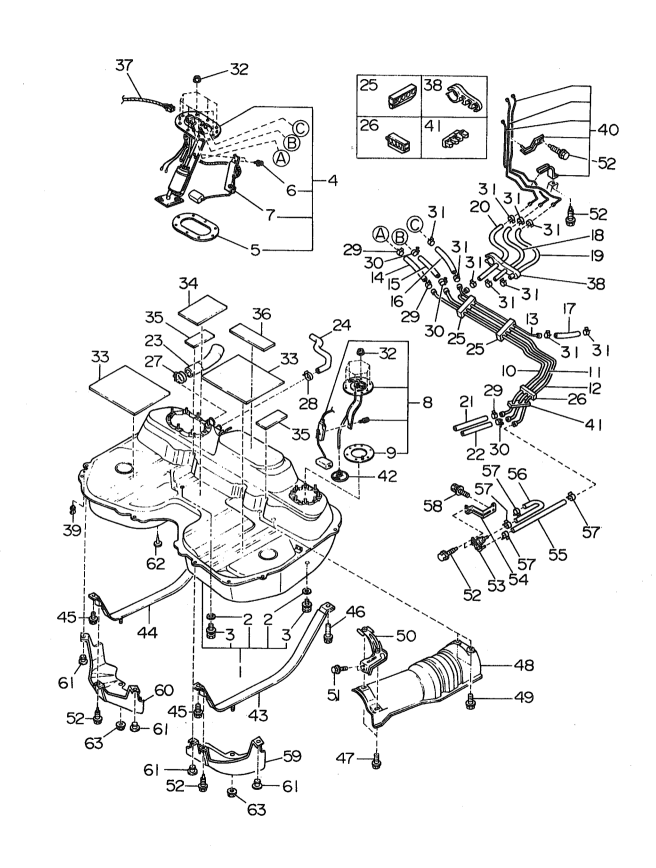


FIG-NO 421-2

| | | | 4D | | Ş | SW | TW | М | |
|--|----------------------------|----------------------------|----------------|---------|---|-----------|-------|---------------------|-----------------|
| ITEM | PART | | 2WD | 4WD | 2WD | 4WD | 2 4 | Y | |
| NO. | NUMBER | PART NAME | | LLT | | | ww | | REMARKS |
| | | | SSS | SSS | ss | SSSRR | - - | 9 9 9 9 9 0 1 2 3 4 | |
| <u> </u> | | | DO | DO | D | DOD | | 0 1 2 3 4 | |
| 1 | 42120 AA050 | FUEL TANK COMPL | • • • • • | 111. | | 111 | • 1 | * • • • • | |
| | 42120 AA051 | FUEL TANK COMPL | • • • • • | 11 • 1 | • • • • | 11.11 | • • | . * * | -19 |
| 1 | 42120 AA110 | FUEL TANK COMPL | • • • • • | 11 • 1 | • • • • | 11.11 | | • • * * * | 1X- |
| 2 | 42060 AA020 | PACKING DRAIN | ; | 222 • | • • • • | 222 | • 2 | * • • • • | -95 |
| | 42060 AA021 | PACKING DRAIN | ; | 2222 | • • • • | 222.2 | • 2 | ** • • • | 96- |
| | 42060 AA080 | PACKING DRAIN | 2 | 22 • 2 | • • • • | 22 • 22 | | • • * • • | -19 |
| 3 | 0101 10201 | BOLT | ; | 2 2 2 2 | • • • • | 222 | ٠ 2 | * • • • • | , |
| | 0100 10200 | BOLT | 2 | 22 • 2 | • • • • | 22 • 22 | | • * * • • | –19 |
| 4 | 42021 AACC | FUEL PUMP ASSY | • • • • • | 111. | • • • • | 111.1 | • 1 | **••• | |
| | 42021 AA330 | FUEL PUMP ASSY | • • • • • | 1 • • | | 11 • • 1 | •• | • • * * • | |
| | 42021 AA350 | FUEL PUMP ASSY | • • • • • | 1 • • | | 11 | | • • • * • | 29- SIA |
| | 42021 AA350 | FUEL PUMP ASSY | • • • • • | 1 • • | | 11 • • 1 | | • • • • * | NA |
| _ | 42021 AA080 | FUEL PUMP ASSY | • • • • • | • • 1 | • • • • | • • • 1 • | •• | **** | TURBO |
| 5 | 42060 AA070 | GASKET | • • • • • • | 111. | • • • • | 111.1 | 1 | **** | |
| | 42060 AA040 | GASKET | • • • • • | 1 • • | | 11 | •• | * * * * | 29- SIA |
| | 42060 AA040 | GASKET | • • • • • | | | 1 . | | | TURBO |
| (| 42060 AA040 | GASKET | _ | | | 11.11 | | • | ALL |
| ٥ | 42052 AA100 | SCREW B | _ | | | 222.2 | | | |
| | 42052 AA080 | SCREW B | | _ | | 22 | | | 29- SIA |
| A STATE OF THE STA | 42052 AA080 42052 AA080 | SCREW B | _ | | | 2 . | | | TURBO |
| 7 | 85111 AA020 | SCREW B FUEL UNIT ASSY (M) | | | | 22 · 22 | | | ALL |
| ' | 85111 AA020 | FUEL UNIT ASSY (M) | • • • • • 1 | | | 11111 | 1 1 | | -03 |
| | 85111 AA021 | FUEL UNIT ASSY (M) | | | | 11.11 | | | 03-26 27- |
| a | 85111 AA050 | FUEL UNIT ASSY (S) | | | | 11111 | | 1 | -21 |
|) | 85111 AA051 | FUEL UNIT ASSY (S) | | ŀ | | 11.11 | | | 22- |
| 9 | 85125 AA000 | PACKING | • • • • • 1 | - 1 | | | ll | | 22 |
| | 42125 AA020 | PIPE RETURN | • • • • 1 | - 1 | | | | | |
| | 42125 AA031 | PIPE RETURN | • • • • • 1 | | | | l í | | |
| 11 | 42124 AA030 | PIPE DELIVERY | • • • • 1 | - 1 | | | | | |
| | 42124 AA031 | PIPE DELIVERY | 1 | - 1 | | | | l | |
| 12 | 42123 AA080 | PIPE EVAPO | 1 | - 1 | | | | | |
| | 42123 AA161 | PIPE EVAPO | • • • • 1 | 1 | | | | | |
| 13 | 42124 AA040 | PIPE DELIVERY (SUB) | • • • • • 1 | 11. | | 111 | . 1 | * • • • • | |
| | 42124 AA050 | PIPE DELIVERY (SUB) | • • • • 1 | 1 · 1 | | 11.11 | | • * * * * | |
| 14 | 42078 GA010 | HOSE PIPE-PIPE | 1 | 11. | | 111 | . 1 | * • • • • | -92 |
| | 42162 AA300 | HOSE FUEL | • • • • 1 | 1 1 1 | | 111 | • 1 | * • • • • | 93- |
| | 0951 3H120 | HOSE RETURN | • • • • • 1 | 1 • 1 | | 11 • 11 | | · * * * · | -2Z |
| | 42162 AA380 | HOSE/RETURN | • • • • • 1 | 1 • 1 | | 11 • 11 | | • • • * * | 31- |
| 15 | 42075 AA100 | HOSE FUEL 130 | • • • • • 1 | 11. | | 111 | • 1 | * • • • • | - 01 |
| | 0951 7G125 | HOSE DELIVERY | • • • • • 1 | 1 1 1 | | 111 | • 1 | * • • • • | 02- |
| | 0951 7G120 | HOSE DELIVERY | • • • • • 1 | 1 · 1 | | 1 1 • • 1 | | • * • • • | -14 |
| | 0951 6G120 | HOSE DELIVERY | • • • • • 1 | 1 · 1 | | 1 1 • 1 1 | | • * * * * | 15- |
| 16 | 42162 AA210 | HOSE FUEL | • • • • 1 | 1 1 1 | | 11111 | • 1 | **** | |
| 17 | 42162 AA220 | HOSE FUEL | • • • • • 1 | 1 1 1 | | 11111 | - 1 ; | **** | |
| | ′ | | | | with an extent purpose at letter detection. | | | | |

Fig No. 421-2

FUEL TANK (4WD)



| | | | | | | U 721-2 | |
|-------------|--------------------------|---|---|--|-----------------|------------------------|-----------------|
| | | | 4D | sw | TW | M | |
| ITEM NO. | | DART MANE | 2WD 4WD | | 2 4 WW | Υ | |
| NO. | NUMBER | PART NAME | | | L L | ПП | REMARKS |
| | | i E | L L L T L L T T S S R S R | L L L L L T L S S S R H B | | 9 9 9 9 9 0 1 2 3 4 | |
| | | | DO DO | | | | 74. |
| | 42162 AA090 | HOSE EVAPO | 1 | 1 1 1 1 1 | - 1 | | |
| | 42162 AA100 | HOSE AIR BREATHER | 1 1 1 1 | ••••11111 | • 1 | **** | |
| | 42162 AA080 | HOSE EVAPO | 1 1 1 1 | • • • • 1 1 1 1 1 | • 1 | **** | |
| 21 | 42162 AA230 | HOSE RETURN (CTR) | | • | - | | -98 |
| | 42162 AA330 | HOSE RETURN (CTR) | | • • • • 1 1 1 • • • • | | | 99- |
| | 42162 AA340 | HOSE RETURN (CTR) | | • • • • 1 1 • 1 1 | | | −2Z |
| | 42162 AA410 | HOSE/RETURN (CTR) | , I | • • • • 1 1 • 1 1 | | | 31– |
| 22 | 42075 AA120 | HOSE FUEL 200 | | • • • • 1 1 1 • • • | - 1 | 1 | - 98 |
| | 0951 6G160 0951 7G160 | HOSE DELIVERY (CTR) | | 1 1 1 | | | 99-9Z |
| | 0951 7G180 | HOSE DELIVERY (CTR) | | 1 1 1 . 1 | | · · | 01–13 |
| | 0951 /G180 0951 6G180 | HOSE DELIVERY (CTR) | | 1 1 1 . | - 1 | · | 14- |
| | 0951 6G180 | HOSE DELIVERY (CTR) | | • • • • 1 1 • 1 1 | | | |
| | 0951 6G160 | HOSE DELIVERY (CTR) | | • | | | SIA |
| | 0951 6G160 | HOSE DELIVERY (CTR) HOSE DELIVERY (CTR) | | 1 1 . 1 1 . | | · 1 | |
| 23 | 42162 AA060 | HOSE FILLER | | • • • • • • • 1 1 • | - 1 | · | |
| | 42162 AA070 | HOSE AIR VENT | | • • • • 1 1 1 1 1 1 | | | |
| | 42038 AA100 | CLAMP PIPE A | i I | · · · · 1 1 1 1 1 1 . · · · · 2 2 2 2 2 2 . | | | |
| | 42038 AA110 | CLAMP PIPE B | 1 | 1 1 1 1 1 . | ı | | |
| | 90917 0026 | HOSE CLAMP FILLER | | 1 1 1 | | | |
| | 42038 AA300 | CLAMP HOSE FILLER | | 1 1 . 1 1 | | i | |
| 28 | 42038 AA170 | CLAMP VENT HOSE | l [| 1 1 1 1 1 | - 1 | | |
| 29 | 0923 13103 | CLIP 14 | | 3 3 3 3 3 . | | | -2 Z |
| | 90918 6010 | CLAMP HOSE | | 3 3 . 3 3 . | | | 31- |
| | 7420 38300 | CLAMP HOSE | | 3 3 3 3 3 . | | | |
| 31 | 0923 10503 | CLIP 11 | | | - 1 | | |
| 32 | 90237 0014 | FLANGE NUT | | | | | |
| 33 | 42031 AA000 | CUSHION TANK A | i | _{2 2 2} . | | i | -95 |
| | 42031 AA100 | CUSHION TANK AA | | 2 2 2 . 2 | | 1 | 96- |
| | 42031 AA101 | CUSHION TANK AA | 2 2 . 2 | 2 2 . 2 2 . | | *** | -26 |
| | 42031 AA100 | CUSHION TANK AA | 2 2 . 2 | 2 2 . 2 2 | $\cdot $. | • • * * | 27- |
| 34 | 42031 AA010 | CUSHION TANK B | ••••111• | 1 1 1 | 1 * | | -95 |
| | 42031 AA110 | CUSHION TANK BB | • • • • • 1 1 1 1 | 1 1 1 1 1 . | 1 * | **** | 96- |
| | 42031 AA111 | CUSHION TANK BB | 1 1 . 1 | 1 1 . 1 1 . | $\cdot \cdot$ | • * * • | -26 |
| 35 | 42031 AA020 | CUSHION TANK C | • • • • • 2 2 2 • | 2 2 2 . | 2 * | | -95 |
| | 42031 AA120 | CUSHION TANK CC | 2 2 2 2 | 2 2 2 . 2 . | 2 * | ** • • • | 96– |
| | 42031 AA121 | CUSHION TANK CC | 2 2 . 2 | 2 2 . 2 2 . | • • | *** | -26 |
| | | CUSHION TANK CC | • • • • • 2 2 • 2 | 2 2 . 2 2 | • | • • * * | 27- |
| 36 | 42031 AA030 | CUSHION TANK D | • • • • • 1 1 1 1 | • • • • 1 1 1 • 1 • | 1 * | * • • • | |
| | | } | • • • • • 1 1 • 1 | | | | -26 |
| | | CUSHION TANK D | • • • • • 1 1 • 1 | | | 1 | 27- |
| | | | • • • • • 1 1 1 1 | • • • • 1 1 1 1 1 1 | 1 * | *** • | -1Z |
| ŀ | | | • • • • • 1 1 • 1 | | | 1 | 21- |
| | | | • • • • • 1 1 1 1 | | | | |
| 39 | 90920 5002 | CLIP | • | • • • • 1 1 1 • • • | 1 * | • • • • • | -92 |
| | | | | | | | |

FUEL TANK (4WD)

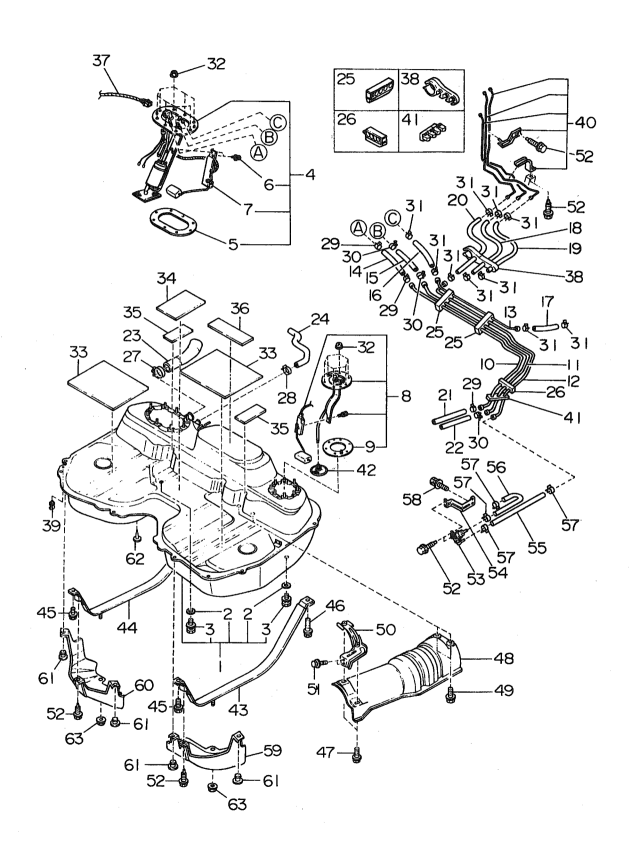
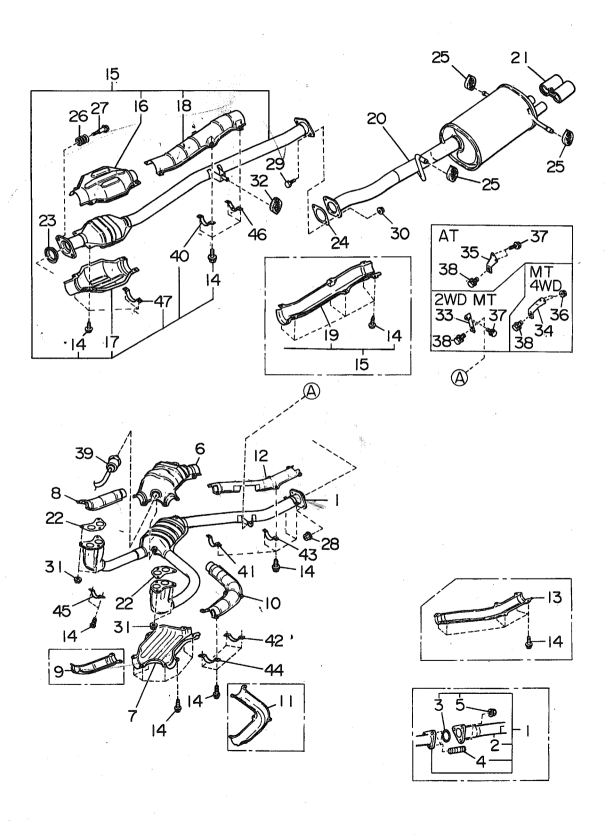


FIG-NO 421-2

| | | | 45 | 0144 | | |
|-------------|----------------|----------------------|--|-----------------------|-------------|---------------------|
| | | | 4D | sw | W M | |
| ITEM NO. | PART NUMBER | PART NAME | 2WD 4WD | | 2 4 Y VW | BELLARIA |
| | | TAIL NAME | L L L T L L L T S S U S S U S B S B | | | REMARKS |
| | | | SSU SSU | | 99999 | |
| - | 10171 | | D B D B | | | |
| | 42154 AA020 | CABLE CLIP | | • • • • 1 1 1 1 1 1 | | 93– |
| | 42123 AA120 | PIPE BREATHER COMPL | • • • • • 1 1 1 1 | • • • • 1 1 1 1 1 1 | 1 * * * * * | |
| | 42038 AA190 | CLAMP PIPE TANK | • • • • • 1 1 1 1 | • • • • 1 1 1 1 1 • | 1 * * * * * | |
| 42 | | FILTER TANK ASSY SUB | 1 1 1 1 | • • • • 1 1 1 1 1 1 | 1 * * * * * | |
| 43 | 42172 AA180 | BAND ASSY (LH) | • • • • • 1 1 1 1 | • • • • 1 1 1 • • • | 1 * * • • • | -08 |
| | 42172 AA181 | BAND ASSY (LH) | 1 1 . 1 | • • • • 1 1 • 1 1 | * * * * | 09- |
| 44 | 42172 AA160 | BAND ASSY (RH) | 1 1 1 1 | • • • • 1 1 1 • • • | 1 * * • • • | -08 |
| | 42172 AA161 | BAND ASSY (RH) | ••••11•1 | • • • • 1 1 • 1 1 • | . * * * * | 09- |
| 45 | 90100 0065 | FLANGE BOLT | 2 2 2 2 | • • • • 2 2 2 2 2 2 | 2 * * * * * | |
| 46 | 42052 AA000 | FLANGE BOLT | • • • • • 2 2 2 2 2 | 2 2 2 2 2 . | 2 * * * * * | |
| 47 | 42052 AA040 | FLANGE BOLT | • • • • • 2 2 2 2 | 2 2 2 2 2 . | 2 * * * * * | |
| 48 | 42030 AA080 | COVER ASSY | • • • • • 1 1 1 1 | 1 1 1 1 1 . | 1 * * * * * | |
| 49 | 42052 AA030 | FLANGE BOLT | 2 2 2 2 | 2 2 2 2 2 . | 2 * * * * * | |
| 50 | 42050 AA240 | BRKT COVER EX (FR) | | 1 1 1 1 1 | | |
| 51 | 0100 06100 | FLANGE BOLT | | 2 2 2 | i i | -94 |
| | 0101 06106 | FLANGE BOLT | 2 2 2 2 | 2 2 2 2 2 . | 2**** | 95- |
| 52 | 0100 06160 | FLANGE BOLT | | 44444 | | |
| 53 | 42084 AA120 | ROLL OVER VALVE | | 1 1 1 1 1 | | |
| 54 | 42050 AA310 | BRACKET R/O VALVE | | 1 1 1 1 1 . | | |
| 55 | 42162 AA260 | HOSE EVAPO | | 1 1 1 1 1 . | | |
| 56 | 42162 AA280 | HOSE EVAPO | | 1 1 1 1 1 | 1 | _20 |
| | 42162 AA370 | HOSE EVAPO | | 11 . 11 | | -29 |
| . 1 | 0923 10504 | CLIP 11 | | | | 2X- |
| | 0100 08160 | FLANGE BOLT | | 4 4 4 4 4 . | | |
| | 0100 08166 | FLANGE BOLT | | | | -94 05 |
| | 42061 AA | PROTECTOR TANK (LH) | | 1 1 1 1 1 1 | 1 | 95 |
| | 42061 AA031 | PROTECTOR TANK (LH) | | 1 1 1 | i l | 1 Egyald554 38U-80- |
| | 42061 AA040 | | | 1 1 . 1 1 | 1 | 09- 42172 PAIGI |
| - 1 | 42061 AA041 | | 1 | 1 1 1 | 1 | -08 TOGETHER |
| | 42154 AAO 7050 | PROTECTOR TANK (RH) | | • • • 1 1 • 1 1 | 1 | 09- |
| | _ | CLIP | | • • • 4 4 4 • • • | 1 | -94 |
| | 42154 AA050 | CLIP | | 4 4 4 4 4 | 1 | 95- |
| | 6930 05690 | 1 | | 2 2 2 2 2 . | 1 1 | |
| 63 | 0238 06000 | FLANGE NUT | 2 2 . 2 | 2 2 . 2 2 | . * * * * | 09- |
| | | | | | | |
| | | | | | | • |
| | | | , | | | |
| | | | | İ | | ; |
| ľ | | | | | | |
| | | | | | | |
| | ļ | | | | | |
| | | | | | | |
| | | | | | [| |
| | | | | | | |
| | | | | | | · |
| | | | | | | |
| | | | | | | |
| | | | and the second of the second o | | | |

Fig No. 440-1

EXHAUST SYSTEM



| | | | 40 |) | | sw | TW | м | | |
|-------------|---------------------------|----------------------|--|--------|--------------|----------|-----------------|-------------------------------|-----------------|------|
| ITEM NO. | PART NUMBER | PART NAME | 2WD | 4WD | 2WD | 4WD | 2 4 WW | Y | DEMARKS | |
| | | 1 | LLLT | LLLT | L L L S S | LLLTL | LL | 9 9 9 9 9 | REMARKS | |
| | | | DO | D O | | DOD | | 0 1 2 3 4 | | |
| 1 | 44105 AA08 | EXH PIPE COMPL (F) | | | | 111 | | * • • • • | -01 | |
| | 44105 AA081 | EXH PIPE COMPL (F) | 1111. | 111. | 1111 | 111.1 | 1 1 | ***** | 02- | |
| | 44105 AA340 | EXH PIPE COMPL (F) | . 11 | 11 | • 11• | 11 • • 1 | | * | ио со | |
| | 44105 AA341 | EXH PIPE COMPL (F) | . 11 | 11 | • 11• | 11 • • 1 | | • • • * * | ио со | |
| | 44105 AA410 | EXH PIPE COMPL (F) | . 11 | 11 | • 11• | 111 | | • • * • • | U1 [*] | |
| | 44105 AA411 | EXH PIPE COMPL (F) | • 11 • • | 11 | • 11• | 11 • • 1 | | • • • • • | U1 | |
| | 44105 AA412 | EXH PIPE COMPL (F) | • 11•• | 11 | • 11• | 111 | | • • • • * | U1 | • |
| 2 | 44142 AA570 | PIPE R A | 1111. | 111. | 1111 | 111.1 | 1 1 | ** • • • | / | |
| 3 | 44022 AA200 | GASKET PIPE (R) | 1111. | 111. | 1111 | 111.1 | 1 1 | ** • • • | • | |
| 4 | 7441 54020 | STUD BOLT | 3333. | 333. | 3 3 3 3 | 333 · • | 3 3 | ** • • • | -08 | |
| | 44059 AA040 | BOLT | . 33 | 33 · · | • 33• | 33 • • 3 | | **** | 09- | |
| 5 | 0238 08007 | FLANGE NUT | 3333. | 333⋅ | 3 3 3 3 | 333 • • | 3 3 | **••• | -08 | |
| 6 | 44131 AA070 | COVER CONV COMPL | 11111 | 111. | 1111 | 111 | 1.1 | * • • • • | -01 | |
| | 44131 AA071 | COVER CONV COMPL | 1111. | 111. | 1111 | 111.1 | 1 1 | ***•• | 02- | |
| | 44131 AA072 | COVER CONV COMPL | • 11•• | 11 | • 11• | 11 • • 1 | • • | • • • * * | | |
| 7 | 44131 AA950 | COVER CONV COMPL LWR | 11111 | 111. | 1111 | 111 | 1 1 | $* \cdot \cdot \cdot \cdot $ | -01 | 7-4. |
| | 44131 AA951 | COVER CONV COMPL LWR | 1111. | 111. | 1111 | 11111 | 1 1 | ** • • • | 02- | , |
| | 44133 AA560 | COVER CONV COMPL LWR | • 11•• | 11 | • 11• | 11 • • 1 | $\cdot \cdot $ | • • * * * | | |
| i | 44131 AA800 | COV CPL PIPE F RHUPR | 1111. | 111. | 1111 | 111 | 1 1 | * • • • • | -01 | |
| | 44131 AA801 | COV CPL PIPE F RHUPR | 11111 | 111. | 1111 | 111.1 | 1 1 | **** | 02– | |
| | 44131 AA810 | COV CPL PIPE F RHLWR | 1111. | 111 • | 1111 | 111 | 1 1 | * • • • • | -01 | |
| | 44131 AA811 | COV CPL PIPE F RHLWR | 1111. | 111. | 1 1 1 1 | 111.1 | 1 1 | **・・・ | 02- | |
| İ | 44131 AA120 | - | 1111. | 111. | 1111 | 111 | 1 1 | * • • • • | -01 | |
| | 44131 AA121 | COV CPL PIPE F LHUPR | 1111. | 111. | 1111 | 111 1 1 | 1 1 | **••• | 02- | _ |
| | 44133 AA540 | COV CPL PIPE F LHUPR | • 11 • • | 11 | • 11• | 111 | $\cdot \cdot $ | • • * * * | | |
| - 1 | 44131 AA560 | COV CPL PIPE F LHLWR | | | | 111. | | | -01 | |
| | 44131 AA561 | COV CPL PIPE F LHLWR | 1111. | 4.5 | | | 1 | | 02- | |
| | 44131 AA830 | | 1111. | 1 | | , | | | -01 | |
| 1 | 44131 AA831 | | 1111. | | | 1 | | 1 | 02– | |
| - 1 | 44133 AA550 | | • 1 1 • • | | | ľ | - 1 | | <i>J</i> | |
| - 1 | 44131 AA840 | | 1111. | l | | | - 1 | 1 | -01 | |
| - 1 | 44131 AA841 90100 0045 | | 1111. | | | 1 | | | 02- | ; |
| | 44200 AA140 | 1 | H H H H • I | | | 1 | | - 1 | • | |
| | 44200 AA140 | | 1111. | | | | + | | -01 | |
| | 44200 AA370 | | 1111. | | | | - 1 | | 02- | |
| - 1 | 44200 AA370 | · | | | | | | | -29 av | |
| i i | 44200 AA371 | | • 1 1 • • • |] | | | - 1. | 14 t | 2X- | |
| | 44200 AA540 | | | | | A | | | U0 C0 | |
| | 44221 AA100 | | · 1 1 · · · 1 1 1 1 · · | ŀ | | 1 | | ĺ | U1 01 | |
| | | | | 1 | | | | | -01 | |
| - 1 | | | 1111. 1111. | | | | F | 1 | 02- | |
| | | | 1 1 1 1 1 • · 1 1 1 1 • · | - 1 | | 1 | | | -01 | : |
| | | | 1111. | | | i | - 1 | | 02- | |
| 1 | 44221 AA460 | | • 11••• | | | | | | | |
| | | TOTAL A COMME | | ' ' | 11. | | | T T T | | |
| | | | | | | | | | | |

Fig No. 440-1

EXHAUST SYSTEM

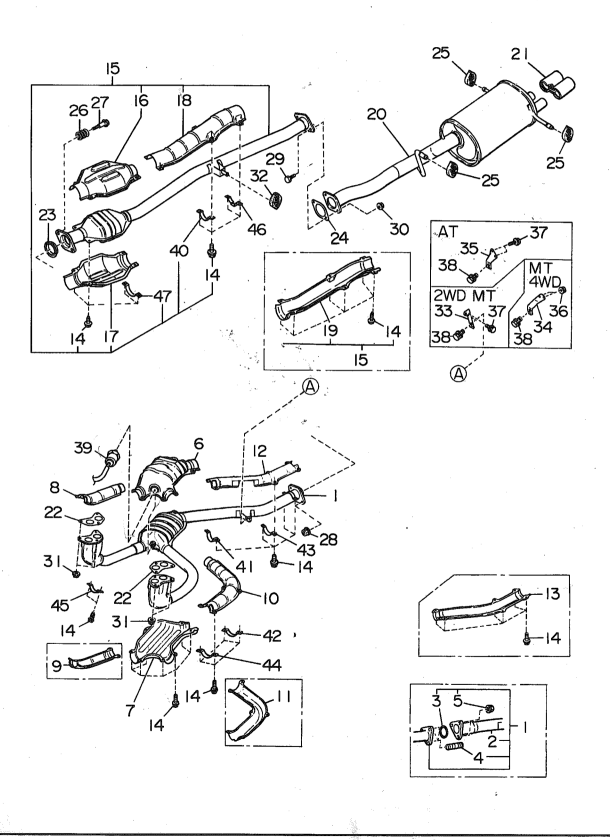


FIG-NO 440-1

| | | | 4D | sw | τw | М | |
|------|-------------|--------------------|-----------------------|---------------------|------------------------|------------------------|----------------|
| ITEM | PART | DART MANE | 2WD 4WD | 2WD 4WD | 2 4 WW | . Y | |
| NO. | NUMBER | PART NAME | L L L T L L T S S U R | LLLLLTL | LL | | REMARKS |
| | | | | | | 9 9 9 9 9 0 1 2 3 4 | |
| 10 | 44221 AA120 | COVER A COMPL LWR | | | 1 1 | 31. 11. | |
| | 44304 AA110 | MUFFLER COMPL | 11111.111. | | | **** | _2V |
| - | 44304 AA111 | MUFFLER COMPL | . 1 1 | • • • • • • • • | | * . | −2Y 2Z− |
| | 44304 AA240 | MUFFLER COMPL | . 1 1 | | | | 22- |
| | 44304 AA120 | MUFFLER COMPL | 1 1 1 . | | | **** | −2Y |
| | 44304 AA121 | MUFFLER COMPL | 1 1 | | | * * * * • | 2Z- |
| | 44304 AA250 | MUFFLER COMPL | 1 1 | | | • • • • * | , |
| | 44304 AA080 | MUFFLER COMPL | | 1 1 1 1 | 1 . | **** | -2Y |
| | 44304 AA081 | MUFFLER COMPL | | . 1 1 | | • • • * • | 2Z- |
| | 44304 AA230 | MUFFLER COMPL | | . 1 1 | | * | |
| | 44304 AA130 | MUFFLER COMPL | | 1 1 1 . 1 | • 1 | **** | -2Y |
| | 44304 AA131 | MUFFLER COMPL | | • • • • 1 1 • • 1 | | • • • * • | 2Z- |
| | 44304 AA260 | MUFFLER COMPL | | 1 1 1 | | * | |
| 21 | 44070 AA000 | TAILPIPE CUT ASSY | . 1 1 1 . 1 1 1 . | . 1 1 1 1 1 1 . 1 | 1 1 | **** | -2X |
| | 44070 AA001 | TAILPIPE CUT ASSY | | . 1 1 . 1 1 1 | - 1 | | 2Y- |
| 22 | 44022 AA020 | GASKET (F) | 2222 • 222 • | 2 2 2 2 2 2 2 . 2 | 2 2 | **** | |
| 23 | 44022 AA060 | | 1111.111. | | 1 | | -95 |
| | 44022 AA061 | GASKET (FR) | 1111.111. | | | | 96-28 |
| | 44022 AA062 | GASKET (FR) | . 1 1 1 1 | . 1 1 . 1 1 1 | | • • • * * | 29- |
| 24 | 44022 AA210 | GASKET (RM) | 1111111 | 1 1 1 1 1 1 1 • 1 | 1 1 | **** | |
| 25 | 44031 AA020 | CUSHION (EXH) | 3333.333. | 3 3 3 3 3 3 3 • 3 | зз | **** | |
| 26 | 44044 AA000 | SPRING | 2222 · 222 · | 2 2 2 2 2 2 2 . 2 | 2 2 | ***•• | -1Y |
| | 44044 AA010 | SPRING | . 2 2 2 2 | . 2 2 . 2 2 2 | | • • * * * | 1Z- |
| 27 | 44059 AA010 | BOLT | 2222 222 • | 2222222 | 2 2 | **** | · } |
| 28 | 90235 0004 | NUT | 2222 • 222 • | 2222222 | 2 2 | ***•• | |
| | 8020 08270 | NUT-8X7.5 | . 2 2 2 2 | . 2 2 . 2 2 2 | - | • • • * * | |
| 29 | 90166 0014 | BOLT | 2222 • 222 • | 2222222.2 | 2 2 × | **** | · · |
| 30 | 90235 0001 | NUT | 2222 · 222 · | 2222222 | 2 2 × | **** | |
| 31 | 90237 0010 | FLANGE NUT | 6666 666 | 6666666 | 66 | ** • • • | -06 |
| | 90237 0009 | FLANGE NUT | .6666 | .66.666 | • • | **** | 07- |
| 32 | 44031 AA030 | CUSHION (EXH) | 1111.111. | 1 1 1 1 1 1 1 1 • 1 | 1 1 | **** | |
| 33 | 44021 AA030 | BRACKET HGR/FF-MT | 11111 | 1 1 1 1 • • • • • | 1 • x | **** | 2WD MT |
| 34 | 44021 AA090 | BRACKET HGR/4WD-MT | • • • • • 1 1 1 • | 1 1 1 | · 1 | **** | F/T 4WD-MT |
| 35 | 44021 AA120 | BRACKET HGR/E-4AT | 111111. | 111 • 111 • • | 1 1 | k • • • • | -94 AT |
| | 44021 AA260 | BRACKET HGR/E-4AT | 11111111 | 1111111 1 1 1 | 1 1 | **** | 95- AT |
| 36 | 0238 08000 | FLANGE NUT | 2 2 2 . | • • • • 2 2 2 • • • | · 2 × | **** | F/T 4WD-MT |
| 37 | 0100 08200 | FLANGE BOLT | 2222 • 222 • | 2222222 | 2 2 | **** | AT & 2WD MT |
| 38 | 0125 10250 | BOLT ASSY | 1111 • 111 • | 111111111 | 1 1 | **** | |
| 39 | 22690 AA090 | SEN ASSY-OXYGEN | 1111 • 111 • | 1111111 | 1 1 | k . • • • | -9 6 |
| | | SEN ASSY-OXYGEN | 1111.111. | 1 1 1 1 1 1 1 • 1 | 1 1 | **** | 97– |
| - 1 | | CLAMP A LWR (CTR) | • 1 1 • • 1 1 • • | . 1 1 . 1 1 1 | $\cdot \cdot \cdot$ | *** | |
| 41 | 44132 AA360 | CLAMP R | • 1 1 • • 1 1 • • | . 1.1 - 1 1 1 | $\cdot \cdot \cdot$ | *** | |
| 42 | 44132 AA380 | CLAMP F LH LWR | • 1 1 • • 1 1 • • | . 1 1 . 1 1 1 | • • • | *** | · |
| 43 | 44132 AA400 | CLAMP R LWR | • 1 1 • • 1 1 • • | . 1 1 • 1 1 • • 1 | • • • | *** | |
| 44 | 44132 AA340 | CLAMP FLH | • 1 1 • • 1 1 • • | • 1 1 • 1 1 • • 1 | $\cdot \cdot \cdot$ | *** | |
| | | | | | | | - |

EXHAUST SYSTEM

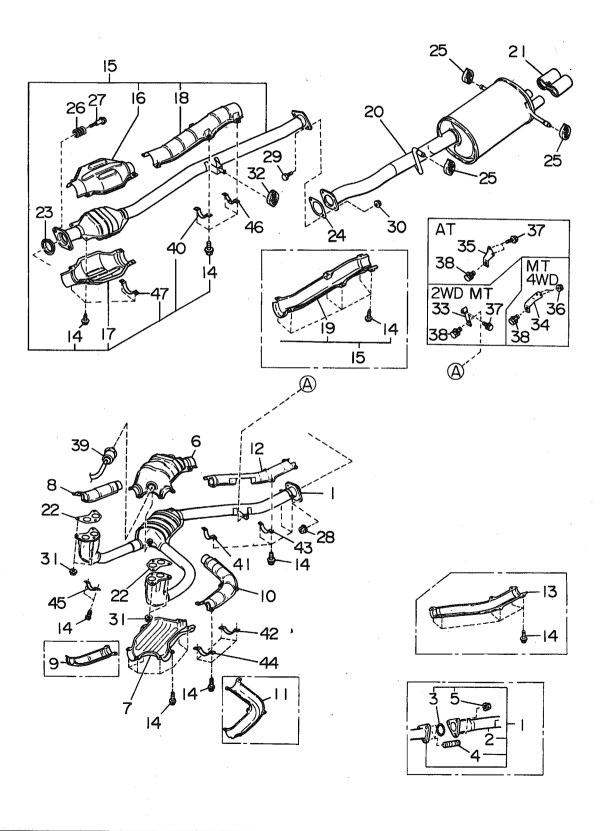
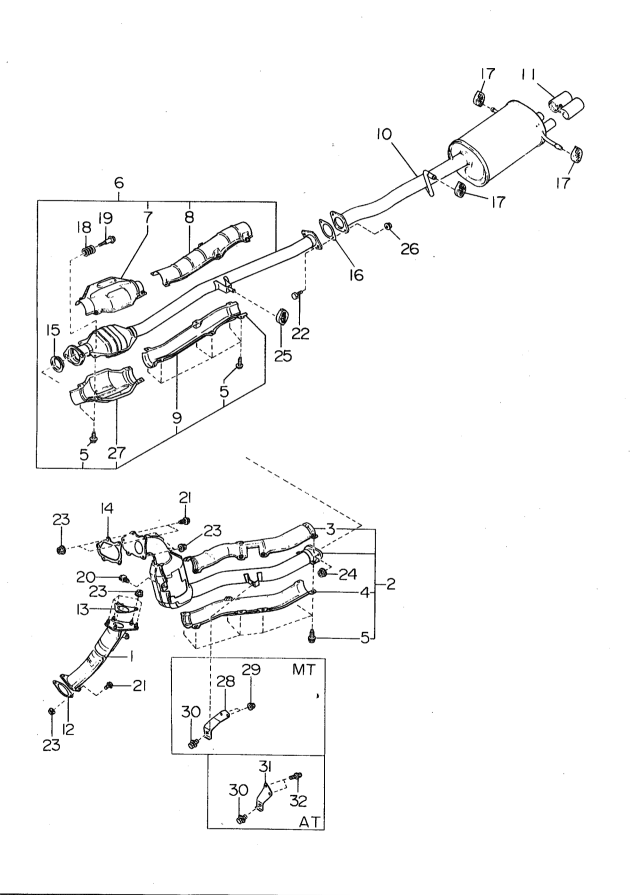


FIG-NO 440-1

| | | | | | | 4D | | | sw | | TW | | M Y | | |
|--|------------------------|-----------|-------------|-----|----------|------|-----------------------|-------|-------|------------------|----|------------|----------------|--------|----------------|
| ITEM NO. | TEM PART NO. NUMBER | PART NAME | | 2WD | - 1 | 4WD | 2WD | - 1 | 4WD | 2 4 WW | | · | R | EMARKS | |
| | | | | | S S D | UR B | L L T S S R D O | S | S | L S · D | | 9 9 0 1 | 9 9 9 2 3 4 | | |
| 45 | 44132 A | A350 | CLAMP FRH | • 1 | 1 • | • 1 | 1 • • | • 1 1 | • 1 1 | ۱۰۰1 | •• | | | | |
| | 44232 A | | CLAMP A LWR | 1 | | | | | | • • 1 • • 1 | | | | | |
| | | | | | - | | • | | | | | | | | and the second |
| and the second s | | | | | | | | | | | | | , | | , |
| | | | | | | | | | | | | | | | ι |
| | | | | | | | | | | | | | | | |
| | | i | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| | | | | | | | • | | | | | | | | · |
| | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| | | : | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| | | | | | | | | es. | | • | | | | | |
| Section of the Common of the C | | | | | | | | · | | | | | | | |
| | | | | | | | | | | | | | | | |
| NAME OF TAXABLE PARTY. | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| | | | | | j | • | | | | | | | | | |
| | | | | | | | | | ÷ | | | | | | |
| | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| | | | *. | ĺ | | | | | | | , | | | | |
| | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |

Fig No. 440-2

EXHAUST SYSTEM (TURBO)



| | | DOOK-181 | | | | J | | |
|-------------|----------------|-------------------|---------------------------------------|---------|---------------------------------------|-----------------|---------------------------------|-------------|
| | | | 4D | | sw | TW | М | |
| ITEM NO. | PART NUMBER | DADT NAME | 2WD | 4WD | 2WD 4WD | 2 4 WW | Y | BELLABUR |
| 140. | NOMBER | PART NAME | LLLT | LLLT | LLLLLT SS SSB | 1 1 | | REMARKS |
| | | | L L L T | SSR | • • 6 1+ | 11 1 | 9 9 9 9 9 0 1 2 3 4 | |
| | 100-1 | | D B | Do | | 壮上 | | |
| ,1 | 44104 AA010 | JOINT PIPE ASSY T | 1 | • • • 1 | 1 . | ••• | • * * * * | |
| 2 | 44102 AA030 | EXH PIPE CTP ASSY | | • • • 1 | | ••• | **** | MT |
| | 44102 AA020 | EXH PIPE CTR ASSY | ••••1 | • • • 1 | 1 . | | **** | AT |
| 3 | 44131 AA750 | COVER R COMPL UPR | • • • 1 | • • • 1 | 1 . | | **** | |
| 4 | 44131 AA940 | COVER R COMPL LWR | 1 | • • • 1 | 1 . | | **** | |
| 5 | 90100 0045 | FLANGE BOLT | G | · · · G | G . | | **** | |
| 6 | 44200 AA240 | EXH PIPE ASSY (R) | • • • • 1 | • • • 1 | | | **** | |
| | 44200 AA400 | EXH PIPE ASSY (R) | | • • • 1 | 1 . | | * * . | -29 |
| | 44200 AA401 | EXH PIPE ASSY (R) | | • • • 1 | ••••• | • • | • • • * * | 2X- |
| 7 | 44221 AA350 | COVER COMPL UPR | 1 | • • • 1 | ••••• | • • | **** | -0Y |
| | 44221 AA351 | COVER COMPL UPR | 1 | • • • 1 | 1- | | **** | 0Z- |
| 8 | 44221 AA060 | COVER A COMPL UPR | •••• | • • • 1 | • • • • • • 1 • | · • | • * * * * | |
| 9 | 44221 AA370 | COVER A LWR | • • • • 1 | • • • 1 | ••••• | | • * * * * | |
| 10 | 44304 AA200 | MUFFLER COMPL | • • • • 1 | • • • • | | •• | . * | |
| | 44304 AA210 | MUFFLER COMPL | | • • • 1 | | · · | • * * * • | -2Y |
| | 44304 AA211 | MUFFLER COMPL | • • • • • | • • • 1 | | •• | • • • * • | 2Z- |
| | 44304 AA280 | MUFFLER COMPL | • • • • • • | • • • 1 | | •• | • • • • * | |
| | 44304 AA220 | MUFFLER COMPL | • • • • • | • • • • | 1 . | •• | • • * * • | -2Y |
| | 44304 AA221 | MUFFLER COMPL | • • • • • | • • • • | 1 . | | • • • * • | 2Z – |
| | 44304 AA290 | MUFFLER COMPL | • • • • • | • • • • | 1 . | · · | • • • • * | |
| 11 | 44070 AA000 | TAILPIPE CUT ASSY | • • • • 1 | • • • 1 | 1 . | · · | •***• | -2X |
| | 44070 AA001 | TAILPIPE CUT ASSY | • • • • • • • • • • • • • • • • • • • | • • • 1 | 1 . | •• | • • • * * | 2Y- |
| 12 | 44022 AA170 | GASKET (MR) | ••••1 | • • • 1 | 1 . | | **** | · |
| 13 | 44022 AA150 | GASKET T INLET | ••••1 | • • • 1 | 1 . | | • * * * * | |
| 14 | 44022 AA180 | GASKET T OUTLET | 1 | • • • 1 | 1 . | • • | • * * * * | |
| | 44022 AA121 | GASKET (CR) | 1 | • • • 1 | 1 . | • • | • * * * • | -28 |
| | 44022 AA122 | GASKET (CR) | | • • • 1 | 1 . | • • | • • • * * | 29- |
| 16 | 44022 AA130 | GASKET (RM) | 1 . | • • • 1 | 1 . | • • | **** | |
| 17 | 44031 AA020 | CUSHION (EXH) | 3 | • • • 3 | 3 . | $ \cdot \cdot $ | **** | |
| | 44044 AA000 | SPRING | | | 2 . | | | -1Y |
| | 44044 AA010 | SPRING | | _ | 2 . | | , , , | 1Z- |
| | 44059 AA010 | BOLT | • • • • 2 • | · · · 2 | 2 . | | • * * * * | |
| | 0101 10250 | FLANGE BOLT | | | • • • • • • 1 • | | | |
| | 44059 AA030 | FLANGE BOLT | | - | • • • • • 4 • | 1 | | |
| | 90166 0014 | BOLT | | | 2 . | | | |
| | 90237 0010 | FLANGE NUT | | | · · · · · · · · · · · · · · · · · · · | | | |
| | 90235 0004 | NUT | | | 2 . | | | |
| | 8020 08270 | NUT-8X7.5 | | | 2 . | | | |
| | 44031 AA030 | CUSHION (EXH) | | | 1 . | | | |
| | 90235 0001 | NUT | | . – | 2 . | | | |
| | 44221 AA360 | COVER LWR | | - | | 1 1 | | -0Y . |
| | 44221 AA361 | | | | 1 . |] | | 0Z- |
| | 44021 AA090 | BRACKET HGR/4W-MT | | | | | | F/T 4WD-MT |
| | 0238 08000 | FLANGE NUT | | | | | | F/T 4WD-MT |
| 30 | 0125 10250 | BOLT ASSY | • • • 1 | • • • 1 | 1 . | | **** | , |
| | | | | | | <u></u> | | |

Fig No. 440-2

EXHAUST SYSTEM (TURBO)

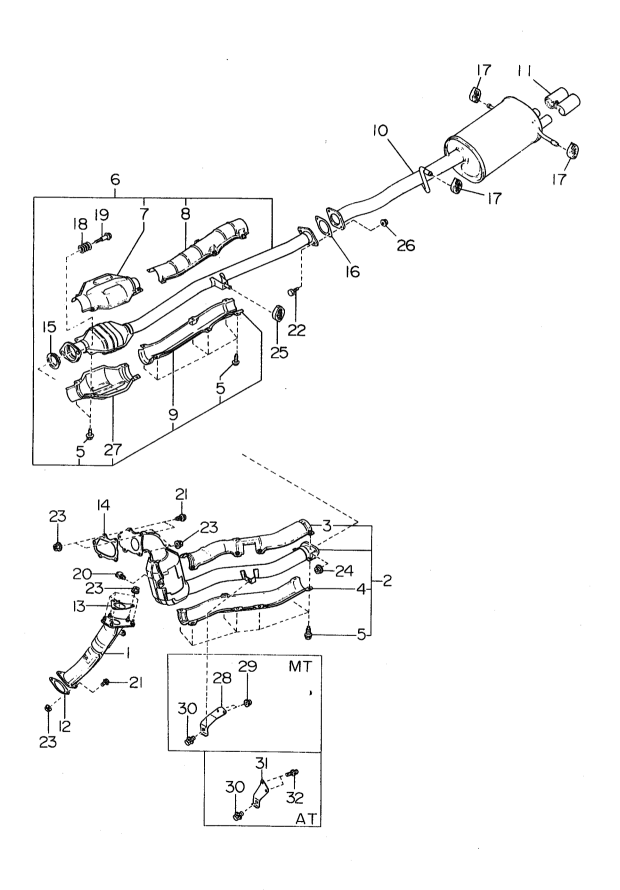


FIG-NO 440-2

| Ħ | i . | | 4D | sw | TW | | 1 | |
|--|-------------|-------------------|---------------------------------|---|-------|---------------------|--|--|
| ITEM | PART | | 2WD 4WD | 2WD 4WD | 2 4 Y | | | |
| NO. | NUMBER | PART NAME | 1 1 | | L L | | REMARKS | |
| | | | L L L T L L T S S R . B D O D O | L L L L L T L S S S S S R R H D D D O | | 9 9 9 9 9 0 1 2 3 4 | | |
| 31 | 44021 AA120 | BRACKET HGR/E-4AT | | | | | | |
| 1 | 0100 08200 | FLANGE BOLT | | | i l | **** | l I | |
| | | | | | | | | |
| | | | | | | | | |
| | | | 3 | | | | | |
| | | | | | | - | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | · | | · | | | | |
| | | | | | | | | |
| 100000000000000000000000000000000000000 | | | | | | | | |
| 8 of 15 of 1 | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | · | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | , | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | 4 | | | | |
| | | | | | | | | |
| | | | 3 | | | | | |
| | | | | · | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | • | | | | | | |
| | | - | | | | | NA PARTIE NA PAR | |

Fig No. 440-3

EXHAUST JOINT (TURBO)

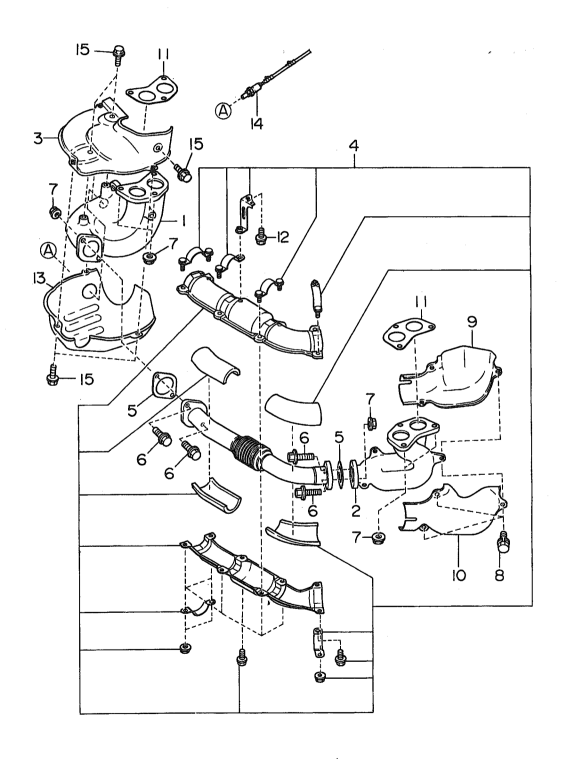


FIG-NO 440-3

| | | | 45 | | TW | | | |
|-------------|----------------|---------------------|-------------------------------|---------------------------------|-----------------|------------------------|--|--|
| | PART NUMBER | PART NAME | 4D | sw | M | | | |
| ITEM NO. | | | 2WD 4WD | 2WD 4WD | 2 4 WW | Y | DEMARKS | |
| 1 | NOMBEN | FART NAIVIE | L L L T L L L T S S U S S U R | | | | REMARKS | |
| | | | L L T L L T S S R . B D O | L L L L T L S S S R H D D D D D | | 9 9 9 9 9 0 1 2 3 4 | | |
| | | | | | | | | |
| | 14010 AA020 | MANIF-EXH RH | 1 1 | 1 . | | **** | | |
| 1 | 14023 AA020 | MANIF-EXH LH | | 1 . | • • | • * * * * | | |
| 1 | 14085 AA001 | COVER-EXH MANIF UPR | 1 1 | 1 . | • • | **** | | |
| 4 | 44104 AA000 | JOINT PIPE ASSY (F) | 1 1 | • • • • • • • • • | • • | **** | | |
| | 44104 AA020 | JOINT PIPE ASSY (F) | 1 | 1 . | • • | • • * * * | * | |
| | 44022 AA160 | GASKET (MR) | 2 2 | 2 . | • • | · * * * * | | |
| 6 | 44059 AA030 | FLANGE BOLT (F) | 4 4 | 4 . | • • | **** | ` | |
| 7 | 90237 0010 | FLANGE NUT | · · · · A · · · A | · · · · · · · A · | | ·*** | | |
| 8 | 0100 08200 | FLANGE BOLT | 3 3 | 3 . | | **** | | |
| 9 | 14090 AA000 | COVER-EXH MANIF INR | 1 1 | 1 . | | • * * * * | | |
| 10 | 14091 AA000 | COVER-EXH MANIF OTR | 1 1 | 1 . | • • | **** | | |
| 11 | 14038 AA000 | GASKET-EXH MANIF | 2 2 | 2 . | $ \cdot \cdot $ | **** | | |
| 12 | 0100 08160 | FLANGE BOLT | 1 1 | 1 . | | **** | | |
| 13 | 14086 AA002 | COVER-EXH MANIF LWR | 1 1 | • • • • • • 1 • | • • | *** • | -16 | |
| | 14086 AA003 | COVER-EXH MANIF LWR | 1 | • • • • • • • 1 • | | • • * * * | 17– | |
| 14 | 22690 AA160 | SEN ASSY-OXYGEN | 1 1 | | | . * | | |
| | 22690 AA161 | SEN ASSY-OXYGEN | 1 1 | 1 . | | • • * * * | Managaria de la companya de la compa | |
| 15 | 0100 08160 | FLANGE BOLT | 6 6 | 6 . | | • * * * * | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| • | | | | | | | | |
| | | | | | | | ' | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | · | |
| | | | | | | | * . | |
| | | | | | | | | |
| | • | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | - | | | |
| | | | | | | | | |
| | | · | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| L.,, | L | <u> </u> | <u> </u> | | | | | |

Fig No. 440-4

EXHAUST COVER (TURBO)

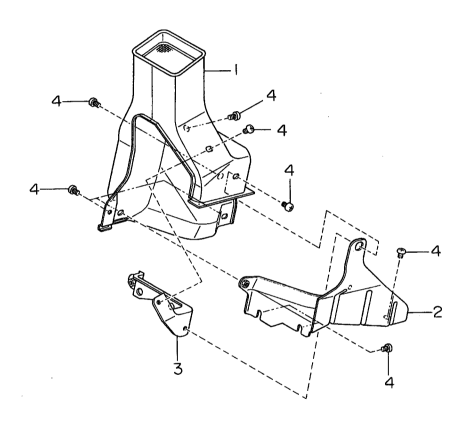


FIG-NO 440-4

| ITEM NO. | PART NUMBER | PART NAME | 2WD 4WD L L L T L L T T S S W S S W S S W S B S B S B S B S B S | L L L L T L S S S R H D D DO | | |
|-------------|---|--|--|------------------------------------|---------------|------------|
| 2 3 | 44033 AA001 44033 AA002 44033 AA030 44021 AA010 44021 AA011 0474 06120 | COVER COMPL COVER COMPL COVER LWR BRACKET COVER BRACKET COVER FT TAPPING SCREW | 1 1 1 1 | | • • • • • * * | -16 17- |
| | | | | | | |
| | · | | | | | |
| | | | , | | | |
| | · | | · | | | |

ENGINE COOLING SYSTEM MT

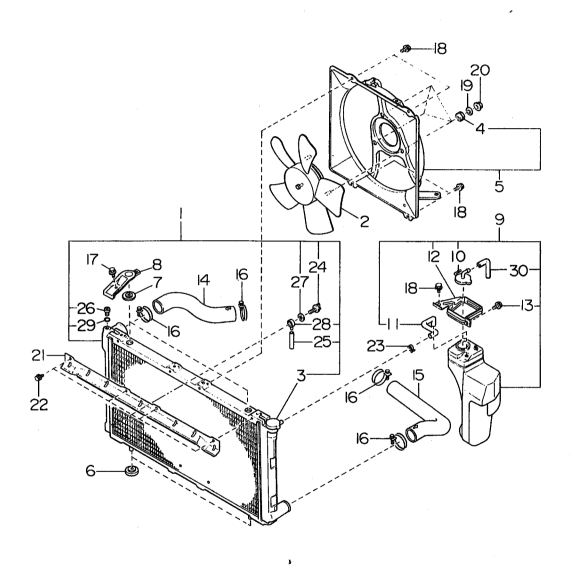


FIG-NO 450-1A

| | | | 4D | | SW | / | TW | м | | |
|----------------|----------------------------|--------------------------------|-------------------------------|-------|-----------|---------------|-----------------|----------|---------|--------------|
| ITEM NO. | | DADT NAME | 2WD | 4WD | 2WD | 4WD | 2 4 WW | Y | | |
| 140. | NOWBER | PART NAME | LLLTL | LLT | LLLL | | LL | <u> </u> | | REMARKS |
| on feeting the | | | | SSR | ss | L L T L R H S | | 9 9 9 | 9 9 | |
| | 45100 44110 | DARIATOR AGOV | | DO | D | | LL. | | | |
| | 45199 AA110 45199 AA190 | RADIATOR ASSY | 1111111 | | | | | • | | |
| | 45199 AA080 | RADIATOR ASSY RADIATOR ASSY | 111.1 | | | i | 1 | | | -08 |
| | 45199 AA220 | RADIATOR ASSY | . 1 1 1 | | | | | • * • | | 09-0Z |
| 2 | 45121 AA030 | FAN & MOTOR ASSY | • 1 1 • • 1 • 1 1 • • 1 | | | | i I | . * * | | 11- |
| | 45121 AA031 | FAN & MOTOR ASSY | 1 1 1 1 1 · 1 • 1 1 · • 1 | - 1 | | | | | | -06 <i>′</i> |
| | 45121 AA032 | FAN & MOTOR ASSY | . 1 1 | | | | | | | 07–32 |
| 3 | | CAP ASSY | 111111 | - 1 | | | | | - 1 | 33– |
| 4 | 45106 GA090 | | 3333.3 | - 1 | | | | | · · ·] | |
| 5 | 45137 AA010 | SHROUD 340 M/F | 1111.1 | 1 | | | | | | -32 |
| - | 45137 AA011 | SHROUD 340 M/F | . 1 1 | | | | | | - 1 | 33- |
| 6 | 45106 AA020 | CUSHION RADIATOR LWR | 2222 • 2 | ļ | | | - 1 | | | |
| 7 | 45106 AA030 | | 2222.2 | | | | | | | |
| 8 | 45116 AA000 | | 2222 • 2 | | | | - 1 | | - 1 | |
| 9 | 45151 AA000 | | 1111.1 | | | - 1 | - 1 | | - 1 | |
| | 45151 AA001 | RESERVE TANK ASSY | • 1 1 • • 1 | 1 | • 11 • 1 | 1 • • • | | • * * : | * • | |
| | 45151 AA060 | RESERVE TANK ASSY | • 1 • • • 1 | | • 1 • • 1 | • • • • | • • | • • * | * * | SIA |
| 10 | 45153 AA000 | CAP RESE TANK | 1111.1 | 11. | 11111 | 11 | 1 1 | * • • | | |
| | 45153 AA001 | CAP RESE TANK | • 1 1 • • 1 | 1 • • | • 1 1 • 1 | 1 • • • | • • | • * * : | * • | |
| | 45153 AA010 | CAP RESE TANK | • 1 • • • 1 | | • 1 • • 1 | • • • | $\cdot \cdot $ | • • • ; | * * | 32- SIA |
| 11 | 45162 AAO10 | HOSE OVER FLOW | 1111.1 | 11. | 11111 | 11 • • | 1 1 | *** | ** | |
| 12 | 45116 AAO40 | BRACKET RESE TANK | 1111.1 | 11. | 11111 | 11 • • | 1 1 | *** | ** | |
| 13 | 0402 05166 | FLANGE SCREW | 1111.1 | 11. | 11111 | 11 • • | 1 1 | * • • | • • | -9Y |
| | 45176 AA020 | FLANGE BOLT M5 | 1111.1 | 11. | 11111 | 11 • • | 1 1 > | *** | ** | 9Z – |
| | } | HOSE RADI IN | 1111.1 | 11. | 11111 | 11 • • | 1 1 | *** | ** | |
| | | | 1111.1 | - 1 | | | ĺ | | - 1 | |
| | | | 4444・4 | | | i i | - 1 | | ŀ | , |
| | | | 2222.2 | 1 | | | | | | |
| | | | 5555.5 | | | - 1 | | | - 1 | |
| | | | 3333.3 | | | | - 1 | | | ' |
| | | | 3333.3 | | | | | | | |
| i I | | _ | 1111.1 | | | i | | | | -06 |
| i I | | | 4 4 4 4 · 4 1 1 1 1 · 1 | | | - 1 | - 1 | | | -06 01 |
| 1 | | 1 | 111111 | | | • | - 1 | | | -01 |
| | | | 1 1 1 1 2 1 | | | | - 1 | | | 02- |
| | | | 1 1 1 1 • 1 [/] | | | | | | | |
| ĺ | | • | 1111.1 | | | | | | | |
| 27 | | | 1111.1 | | | | ĺ | | | |
| 28 | 7451 24070 | | 1111.1 | f | | 1 | | | | |
| 29 | 7451 45040 | | 1111.1 | | | | - 1 | | | |
| 30 | 45162 AA100 | | . 1 1 1 | | | I | - 1 | | i i | |
| ļ | | | | | | | | | | |
| | | | | | | | 1 | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |

ENGINE COOLING SYSTEM AT

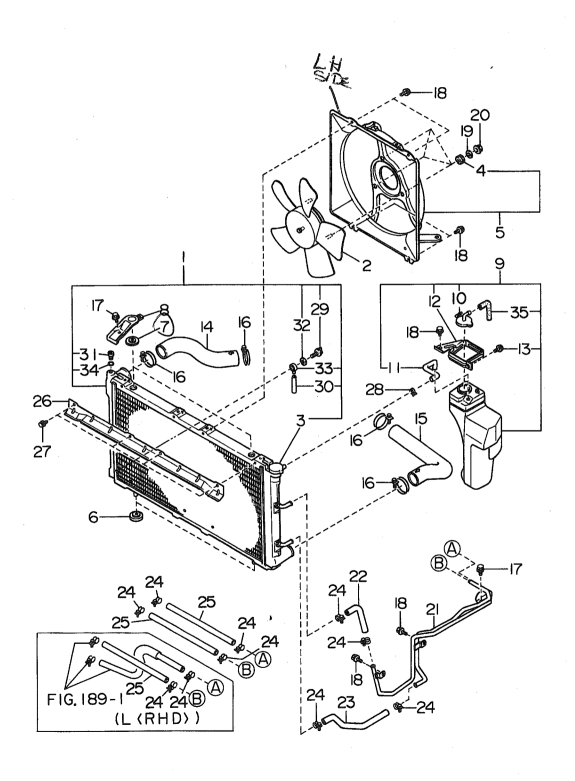


FIG-NO 450-2A

| | | | 4D | sw | TW M | |
|--|----------------------------|-----------------------------|-------------------|---------------------|---|------------|
| ITEM | PART | | 2WD 4WD | 2WD 4WD | 2 4 Y | |
| NO. | NUMBER | PART NAME | | | WW LLTTT | REMARKS |
| | | , | | L L L L L T L L URR | 9 9 9 9 9 9 0 1 2 3 4 | |
| ļ | -ici | | D B D B | | 011234 | |
| 1 | 45199 AA120 | RADIATOR ASSY | 11111111 | 1111111 | 1 1 * • • • | -9Z |
| | 45199 AA200 U | RADIATOR ASSY | 11111111 | 1111111 | 1 1 * * • • • | 01-08 |
| | 45199 AATOQIO | RADIATOR ASSY | . 1 1 1 1 | • 1 1 • 1 1 • • 1 | • • * * • • | 09-19 |
| | 45199 AA101 | RADIATOR ASSY | . 1 1 1 1 | • 1 1 • 1 1 • • 1 | * * * | 1X- |
| 2 | 45121 AA030 | FAN & MOTOR ASSY | 11111111 | 1111111 | 1 1 * * • • • | -06 |
| | 45121 AA031 | FAN & MOTOR ASSY | • 1 1 • • 1 1 • • | • 1 1 • 1 1 • • 1 | • • • * * * • | 07–32 |
| and to the same of | 45121 AA032 | FAN & MOTOR ASSY | • 1 1 • • 1 1 • • | • 1 1 • 1 1 • • 1 | • • • • • * * | 33– |
| | 45113 GA021 | CAP ASSY | | 111111111 | | |
| | 45106 GA090 | | 3333 • 333 • | _ | | |
| 5 | 45137 AA010 | SHROUD 340 M/F | 1111111 | 1111111111 | 1 1 * * * * * • | −32 |
| | 45137 AA011 | SHROUD 340 M/F | | . 1 1 . 1 1 1 | | 33– |
| | 45106 AA020 | CUSHION RADIATOR LWR | | | | |
| | 45106 AA030 | | 2222.22. | | | |
| | 45116 AA000 | | 2222 • 222 • | | | |
| 9 | 45151 AA00∯ | RESERVE TANK ASSY | | 1111111. | 1 | |
| | 45151 AA001 | RESERVE TANK ASSY | •11••11•• | • 1 1 • 1 1 • • 1 | | |
| | 45151 AA001 | RESERVE TANK ASSY | | | • • • • • * | |
| 10 | 45151 AA060 | RESERVE TANK ASSY | . 1 1 1 1 | | • • • • * * * | SIA |
| 10 | 45153 AA000 45153 AA001 | CAP RESE TANK | | 11111111 | | |
| | 45153 AA001 | CAP RESE TANK CAP RESE TANK | | • 1 1 • 1 1 • • 1 | **** | |
| | 45153 AA001 | CAP RESE TANK | . 1 1 1 1 | . 1 1 . 1 1 | * | 22 CIA |
| 11 | 45162 AA010 | HOSE OVER FLOW | | 1111111111 | | 32- SIA |
| | 45116 AA040 | BRACKET RESE TANK | 1111.111. | | 11**** | |
| | 0402 05166 | FLANGE SCREW | | 1111111. | | -9Y |
| | 45176 AA020 | FLANGE BOLT M5 | 1111.111. | | | 9Z- |
| 14 | 45167 AA020 | HOSE RADI IN | 1111.111. | | | |
| | 45167 AA030 | 1 | 1111.111. | | | |
| | 0917 48004 | | 4444 • 444 • | | | |
| 1 | 0100 08166 | , | 3333 • 333 • | | | • |
| Ĭ . | 0100 06166 | | 7777.777. | | | |
| 1 | 0312 06000 | | 3333.333. | | | |
| 20 | 90260 0009 | | 3333.333. | | | |
| 21 | 45522 AA000 | | 1111.111. | | | |
| 22 | 45521 AA030 | | 1111.111. | 1 | | -19 |
| | 45521 AA060 | | . 1 1 1 1 | l | 1 1 | 1X- |
| 23 | 45521 AA040 | HOSE ATF C | 1111.111. | 1 1 1 1 1 1 1 • 1 | 11 * * * * * | |
| 24 | 90917 0023 | CLIP HOSE | 8888888 | 88888888 | 88 * * * * • | -2X |
| | 90917 0023 | CLIP HOSE | 88 . 88 | 88 88 - 6 | • | 2Y- |
| 25 | 45521 AA020 | HOSE ATF A | 2222 • 222 • | 2 2 2 2 2 2 2 • 2 | 2 2 * * * * • | -2X |
| | 45521 AA020 | HOSE ATF A | . 2 2 2 2 | . 2 2 . 2 2 1 | * * | 2Y- |
| 26 | 45109 AA000 | COVER RADIATOR | 1111.111. | 1111111. | 11 ** • • • | -06 |
| 27 | 45108 AA000 | CLIP | 4444 • 444 • | 4444444 • • | 44 * * • • • | -06 |
| 28 | 0923 11503 | HOSE CLAMP | 1111.111. | 1111111. | 1 1 * • • • • | -01 |
| | 0923 11502 | CLAMP | 1111111 | 1 1 1 1 1 1 1 1 • 1 | 11 * * * * * | 02- |
| | | | | | | |

ENGINE COOLING SYSTEM AT

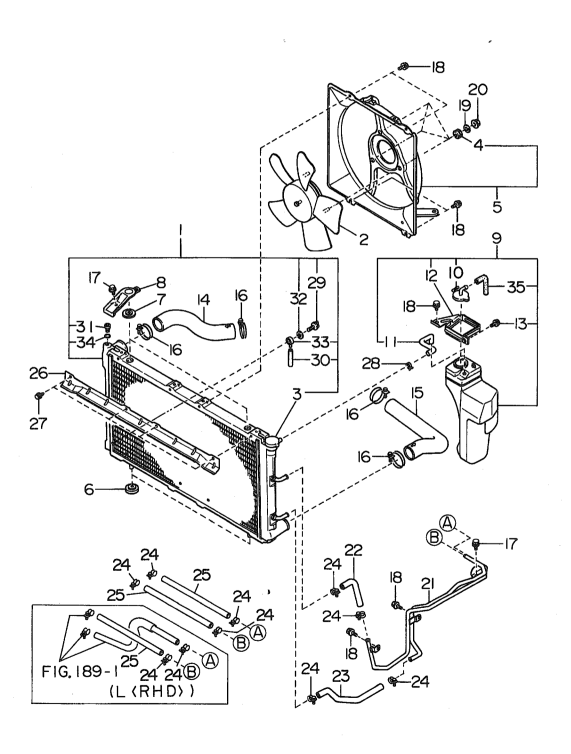


FIG-NO 450-2A

| | | | | 40 |) | | | s | w | | TΜ | / | | M | | |
|--|--------------------------|-------------------------|-------|------------|--------------|-------------|----|---|-----|---------|-----------|-----|----|----------------|----------|--|
| ITEM NO. | PART NUMBER | PART NAME | 2W | /D | 4WD | , | 2W | D | 4 | WD | 2 4 WV | 4 | | Y | DELLARIA | |
| 140. | NOMBER | PART NAIVIE | LL | LTSUR | L L L S S | Ţ | LL | L | L L | 납시 | | ιt | | | REMARKS | on the second second |
| | | | | · B D O | 0 0 D | R B O | | D | | L S · D | | ŏ | | 9 9 9 2 3 4 | | |
| 29 | 7451 24051 | COCK DRAIN | 1 1 1 | | 1 1 1 | _ | | | | | | 1 * | ** | * * * | | *************************************** |
| ł | 45174 AA000 | TUBE OVERFLOW | I | | 1 1 1 | | | | | | | - 1 | | | l . | 000000000000000000000000000000000000000 |
| | 45124 AA000 | AIR PLAG | I | | 111 | - 1 | | | | | | - [| | | | |
| i i | 7451 28040 7451 24070 | PACKING RAD GUIDE DRAIN | I | | 111 | - 1 | | | | | 1 | | | | | MENNALDOLLA |
| 1 | 7451 45040 | | I | | 111 | - 1 | | | | | | | | | 1 | |
| 35 | 45162 AA100 | HOSE OVER FLOW | I | | 11. | - 1 | | | | | | - 1 | | | | TO STATE OF THE ST |
| | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | on Makes the second |
| | | | | | | | | | | | | l | | | | The second |
| | | | | | | | | | | | | | | | | A Constitution of the Cons |
| | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | Sanda San Till San San |
| DE LA COMPANIE DE LA | | | | | | | | | | | | | | | | 000000000000000000000000000000000000000 |
| | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| MI CONTRACTOR OF THE CONTRACTO | | • | | | | | | | | | | | | | | |
| | } | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | The sales of the least |
| | | | | | | | | | | | | | | | | and the second second |
| | | | | | | | | | | | | | | | · | Nethody research |
| | | | | | | | | | | | | | | | | SINCHARITINA |
| | | | | | | | | | | | | | | | | Name of the last |
| | | | | | | | | | | | | | | | | or the second |
| | ··· | | | | | | | | | | | | | | | Antonio |
| | | | | | | İ | | | | | | | | | | ALL ROOM PORTS |
| | | | | | | | | | | | | | | | | |
| | | | | 3 | | | | | | | | | | | | No. of the last of |
| | | | | | | | | | | | | | | | | and the same of th |
| | | | | | | | | | | | | | | | | A PARAMETER STATE OF THE STATE |
| | | | | | | | | | | | | | | 1 | | |
| | | | | | | | | | | | | | | | | Distractions |
| | | | | | | | | | | | | | | | | NAME OF TAXABLE PARTY. |
| | | | | | | | | | | | | | | | | STATE |
| | | | | | | | | | | | | | | | | most collection |
| | | | | | | | | | | | | | | | | |

Fig No. 450-3A

ENGINE COOLING SYSTEM MT (TURBO)

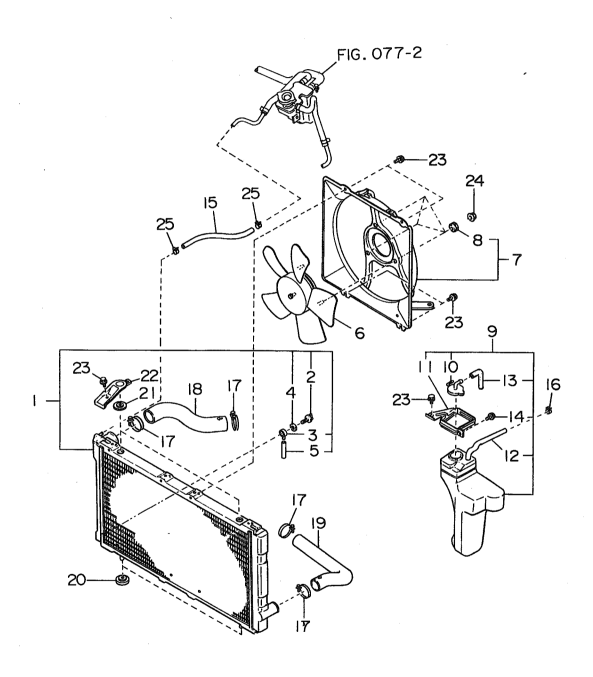


FIG-NO 450-3A

| | | DOOK-18 | T | | | | | · Variation | | 10-16 | | | | |
|----------------|----------------------------|--|---------|---------|-----|---------------------|-------|-------------|----------|-----------|-----|---------|-----|---------|
| | | | | 4 | D | | | sv | <i>'</i> | TW | | M | | |
| ITEM NO. | PART NUMBER | PART NAME | | 2WD | 4 | WD | 2WD | | 4WD | 2 4 WW | | Υ | | DEMARKO |
| 110. | NOWBEN | FART NAME | | LLL | T L | L L T S S U R | L L | LL | LLT | | П | | | REMARKS |
| | | | | SSS | R | 1 * IB | | S • | L L T I | | | 9 9 2 3 | | |
| | | | \perp | | | Do | |) | | | | | | |
| 1 | 45111 AA240 | RADIATOR ASSY | • | • • • • | • • | • • 1 | • • • | • • | • • • • | • | | • • | | |
| | 45111 AA260 | RADIATOR ASSY | • | • • • • | • • | ••1 | | • • | | ' | ١. | ** | | |
| | 7451 24051 | COCK DRAIN | • | • • • • | • • | ••1 | | • • | • • • • | ••• | | ** | | |
| | 7451 24070 | GUIDE DRAIN | | | • • | 1 | • • • | • • | • • • • | ' ' | | ** | | |
| | 7451 28040 | PACKING DRAIN | | | | 1 | | • • | | | | ** | | , |
| 5 6 | 45174 AA000 45121 AA050 | TUBE OVER FLOW | . | | | 1 | | | | | | * • | | |
| | 45121 AA051 | FAN & MOTOR ASSY 140 FAN & MOTOR ASSY | | | | 1 | | | | | * | | | |
| | 45121 AA051 | FAN & MOTOR ASSY | | | | 1 | | | | | * | ** | | |
| 7 | 45137 AA030 | SHROUD 340 B | | | | | | | | ļ | | •• | | |
| ' | 45137 AA030 45137 AA031 | SHROUD 340 B | | | | | | | | | * | ** | .] | |
| 8 | 45106 GA090 | CUSHION FAN & MOTOR | . | | | | | | | | | * * | | |
| | 45151 AA040 | RESERVE TANK ASSY | . | | | 1 | | | | | | ** | | |
| | 45153 AA001 | CAP RESE TANK | . | | | 1 | | | | | | | | |
| | 45116 AA040 | BRACKET RESE TANK | . | | | 1 | | | | | | ** | . | |
| | 45162 AA080 | HOSE OVER FLOW | | | | 1 | | | | | | ** | | |
| | 45162 AA100 | HOSE OVER FLOW | | | | 1 | | | | | | ** | . 1 | |
| 1 | 45176 AA020 | FLANGE BOLT M5 | | | | 1 | | | | | | ** | . | |
| | 45162 AA090 | HOSE RAD-TANK | | | | 1 | | | | | | ** | . | |
| | 0923 11503 | CLIP HOSE | . | | | 1 | | | | | | **: | | |
| | 0917 48004 | HOSE CLAMP | | | | 4 | | | | | | ** | | |
| | 45167 AA020 | HOSE RADI IN | . | | | 1 | | | | | | ** | | |
| | 45167 AA030 | HOSE RADI OUT | | | | 1 | | | | | _ | ** | _ | |
| 20 | 45106 AA020 | CUSHION RADIATOR LWR | . | | | 2 | | | | | • * | * * : | * | |
| 21 | 45106 AA030 | CUSHION RADIATOR UPR | . | | | 2 | | | | | • * | * * : | * | |
| 22 | 45116 AA000 | BRACKET RAD UPR | . | | | 2 | | | | | • * | ** | * | |
| 23 | 0100 06166 | FLANGE BOLT | . | | | 8 | | | | | • * | ** | * | |
| 24 | 90260 0009 | NUT CONIC SPR | . | | | · • з | | | | | • * | ** | * | |
| 25 | 0923 13103 | CLIP 14 | . | | | 2 | | | | | • * | ** | * | |
| | | | | | | | | | | | | | | |
| 4.00 | | | | | | | | | | | | | | |
| and the same | | | | | | | | | | | | | | |
| and the second | | | | | | | | | | | | | | |
| | | | | | | | | | | | | |] | |
| | | | | | | | | | | | | | | |
| | | | | , | | | | | | | | | | |
| | : | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | - | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | · | | | | | | | | | | | | |
| L | | | | | | | | | | | | | | |

Fig No. 450-4A

ENGINE COOLING SYSTEM AT (TURBO)

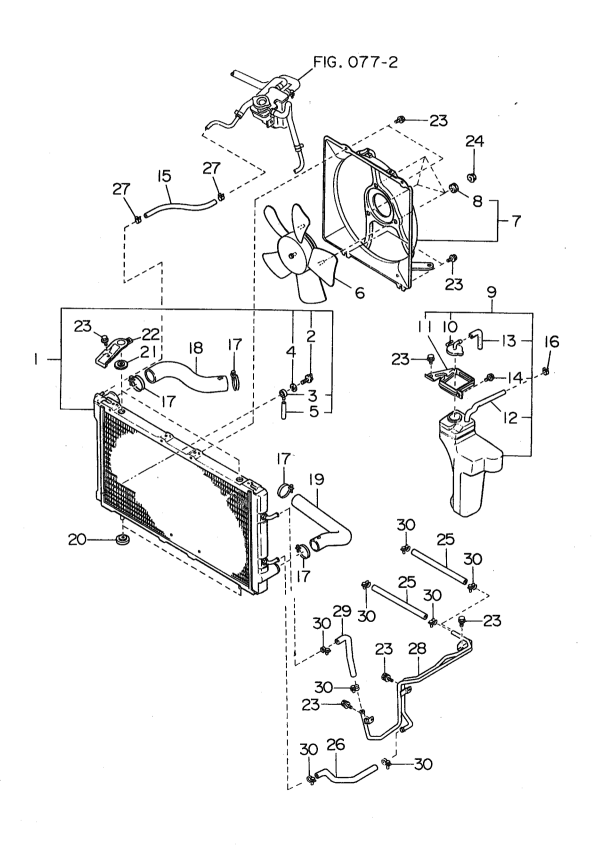


FIG-NO 450-4A

| | | BOOK-14 | | - | | | | ************ | | | יורט | | | | | - Control of the Cont | |
|------|----------------------------|----------------------------------|---------------|---------|----------|---------|-------------|--------------|-----|-------|------|---|-------|-----|-----|--|--|
| | | | | | 4D | | | : | sw | | TW | | М | | | - | |
| ITEM | I | | | 2WD | | 4WD | 2 | WD | 4 | WD | 2 4 | | Y | | | | |
| NO. | NUMBER | PART NAME | \vdash | LILI | <u> </u> | LLLT | Hi | ILL | LL | LII | WW | + | | | | REMARKS | |
| | | | | SS | R | S S S | | s s | l s | SHH | | | 9 9 | | | | |
| | | | $\perp \perp$ | | BO | ם | | D | | D₽₽ | | Ľ | | | | | |
| 1 | 45111 AA180 | RADIATOR ASSY | | • • • | 1 | • • • 1 | • • | • • • | • • | • 1 • | • • | • | * * | • • | -18 | | |
| | 45111 AA181 | RADIATOR ASSY | - | • • • | • | • • • 1 | • • | • • • | • • | • 1 • | | • | • * | * * | 19– | | |
| | 7451 24051 | COCK DRAIN | ' | • • • | 1 | • • • 1 | ٠. | • • • | • • | • 1 • | ••• | • | * * | * * | | | |
| _ | 7451 24070 | GUIDE DRAIN | • | • • • | 1 | • • • 1 | • • | • • | • • | • 1 • | ••• | • | * * | * * | | | |
| 4 | | PACKING DRAIN | | • • • | 1 . | • • • 1 | | • • | • • | • 1 • | ••• | • | * * | * * | | , | |
| | 45174 AA000 | TUBE OVER FLOW | • | • • • | 1 : | • • • 1 | | • • | • • | • 1 • | | • | * * | • • | | | |
| 6 | 45121 AA050 | FAN & MOTOR ASSY 140 | • ' | | 1 ' | • • • 1 | ••• | • • | • • | • • • | • • | • | * • | • • | -06 | | |
| | 45121 AA051 | FAN & MOTOR ASSY | ' ' | • • • | 1 . | • • • 1 | ١., | • • | • • | • 1 • | | • | * * | * • | 07– | | |
| | 45121 AA052 | FAN & MOTOR ASSY | ' ' | • • • | • • | •••1 | | • • | • • | • 1 • | | | • • | • * | | | |
| / | 45137 AA030 | SHROUD 340 B | ' | • • • | 1 • | • • • 1 | | • • | • • | • 1 • | | • | * * | * • | | | |
| 0 | 45137 AA031 | SHROUD 340 B | | • • | • • | •••1 | | • • | • • | • 1 • | | | | • * | | | |
| | 45106 GA090 | CUSHION FAN & MOTOR | | • • • | 3 . | • • • 3 | • | • • | | • 3 • | | | | | | | |
| | 45151 AA040 45153 AA001 | RESERVE TANK ASSY CAP RESE TANK | | • • • | 1 • | • • • 1 | ' ' | • • | | • 1 • | | | | 1 | | | |
| | 45116 AA040 | BRACKET RESE TANK | | • • | 1 . | •••1 | | | | • 1 • | | | | - 1 | | | |
| | 45162 AA080 | | | | 1. | • • • • | ١ | • • | • • | • 1 • | | | | | | | |
| | 45162 AA100 | HOSE OVER FLOW HOSE OVER FLOW | | | 1. | ••• | | • • | • • | • 1 • | | | * * : | | | | |
| _ | 45176 AA020 | FLANGE BOLT M5 | | | 1 . | 1 | | | | • 1 • | | | | | | | |
| | 45162 AA090 | HOSE RAD-TANK | l | | 1 . | 1 | | | | · 1 · | l I | | | 1 | | | |
| | 0923 11503 | CLIP HOSE | | | 1. | 1 | | | | | | | * * : | | | | |
| | 0917 48004 | HOSE CLAMP | | | 4. | 1 | | | | • 1 • | | | * * : | | | | |
| | 45167 AA020 | HOSE RADI IN | | | 1. | 1 | | | | - | | | * * : | ı | | | |
| | 45167 AA030 | HOSE RADI OUT | | | 1 . | 1 | | | | | | | | | | | |
| } | 45106 AA020 | CUSHION RADIATOR LWR | | | 2. | 2 | | | | . 2 . | | | | | | | |
| | 45106 AA030 | CUSHION RADIATOR UPR | | | 2. | 2 | | | | . 2 . | | | | | | | |
| | | BRACKET RAD UPR | | | 2. | 2 | | | | . 2 . | | | | | | | |
| ļ | | | | | ъ 8 • | 8 | | | | | | | | | | | |
| | | NUT CONIC SPR | ŀ | | | • • 3 | | | | | | | | | | | |
| | | HOSE ATF A | | | | 2 | | | | | | | | | | | |
| | . 1 | HOSE ATF C | | | | • • 1 | | | | | | | | 1 | | | |
| 1 | ľ | CLIP 14 | ĺ | | _ | | | | | . 2 . | | | | - 1 | | | |
| 28 | | ATF PIPE COMPL | | | 1 . | ٠ ٠ 1 | | | | | | | | - 1 | | | |
| 29 | 45521 AA060 | HOSE ATF D | . . | | 1 • | | | | | • 1 • | | | | - 1 | | | |
| 30 | | CLIP HOSE | | | 8 • | 8 | | | | | | | | - 1 | | | |
| Ì | | | | | | | | | | | | | | | | | |
| | - | | | | • | | | | | | | | | | | | |
| | | | | | | | | | | | | | | İ | | | |
| | } | · | | | | | | | | | | | | | | | |
| İ | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | • | | |
| | | | | | | | | | | ļ | . | | | | | | |
| | | · | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | |
| | | | | ******* | | | Water con- | | | | | | | | | | |

GROUP INDEX

| FRAME-NO. | FIG-NO. | FIGTITLE |
|-----------------|---------|-------------------------------------|
| 543 | 510-1 | RADIATOR PANEL & F WHEEL APRON |
| 545 | 511-S | FLOOR PANEL (1) |
| 547 | 511-W | FLOOR PANEL (2) |
| 549 | 511-1 | TOE BOARD & FRONT PANEL (LHD) |
| 551 | 511-11 | TOE BOARD & FRONT PANEL (RHD) |
| 553 | 520-S | OUTER PANEL (1) |
| 555 | 520-W | OUTER PANEL (2) |
| 557 | 525-S | INNER PANEL (1) |
| 559 | 525-W | INNER PANEL (2) |
| 561 | 530-1 | ROOF PANEL (4D)(1) |
| 563 | 530-2 | ROOF PANEL (4D)(2) (SUNROOF) |
| 565 | 530-3 | ROOF PANEL (S.W.)(1) |
| 567 | 530-4 | ROOF PANEL (S.W.)(2) (SUNROOF) |
| 569 | 530-5 | ROOF PANEL (T.W.)(1) |
| 571 | 540-1 | FENDER & MUD GUARD ('90 & '91MYS) |
| 573 | 540-11 | FENDER & MUD GUARD ('92 -'94MYS) |
| 575 | 550-1A | FRONT HOOD |
| 579 | 560-1 | TRUNK LID & FUEL FLAP (4D) |
| 585 | 560-2 | FUEL FLAP (S.W. & T.W.) LHD |
| 589 | 560-3 | FUEL FLAP (S.W. & T.W.) RHD |
| 591 | 570-1 | UNDER COVER & MUFFLER COVER |
| ₅ 93 | 580-1 | KEY LOCK |
| 595 | 590-1A | FRONT BUMPER ('90 & '91MYS) |
| 597 | 590-1B | FRONT BUMPER ('92 -'94MYS) |
| | | FRONT BUMPER (TURBO) ('90 & '91MYS) |
| 601 | 590-2B | FRONT BUMPER (TURBO) ('92 -'94MYS) |
| 603 | 595-S | , , , |
| 605 | 595-S1 | |
| 607 | 595-W | REAR BUMPER (S.W. & T.W.) |

Fig No. 510-1

RADIATOR PANEL & F WHEEL APRON

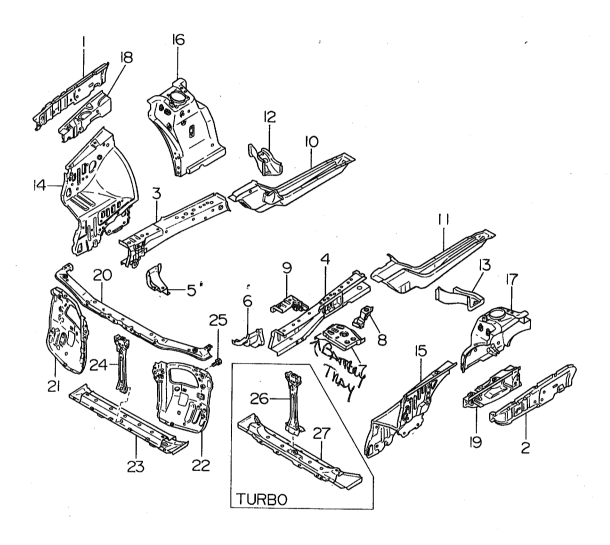
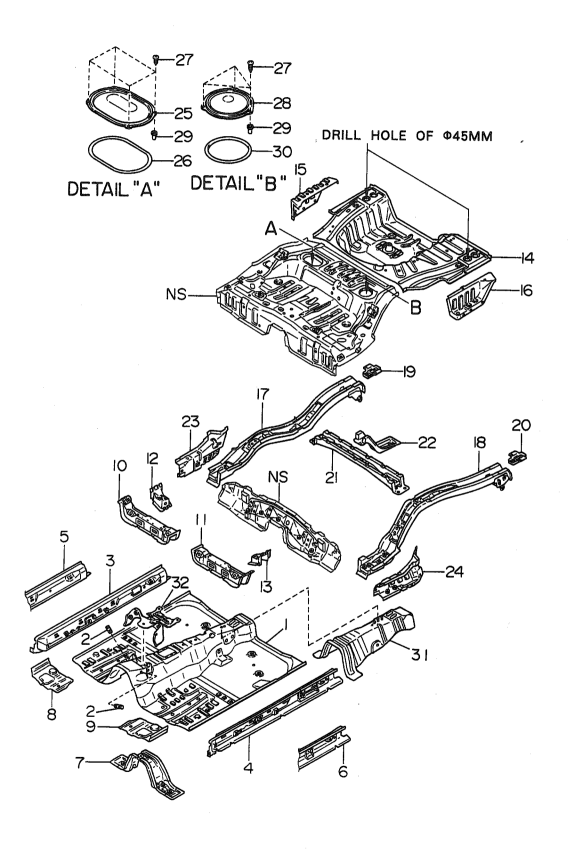


FIG-NO 510-1

| <u> </u> | | BOOK-IN | Ť | | . n | erie militaria militaria | - | ********** | CVA | | 0 8 | - | _ | | V-1 | | |
|-------------|----------------------------|----------------------|-----|--------------|-------------|--------------------------|-----|--------------|-------|-------------|------|-----------|-------|---------|-----|----------|----------|
| | | | L | | ID. | | | | sw | | | TW | 4 | IV Y | | | |
| ITEM NO. | PART NUMBER | PART NAME | | 2WD | | 4WD | 2 | WD | | 4W | ď | 2 4 W/ | | Ţ | | | REMARKS |
| | | 17411 17402 | П | L L L S S | T L | LLTSSR | Π | L L L S S | - [-] | L S S | ᇈ | LL | - _ | | | 1 | HEWAIICO |
| | | | | | R B O | * B | | - | 1 1 | | HIGH | | o | 1 2 | 9 9 | | |
| | 51001 11000 | EDAME CO LIDE DIL | ┦ | | | DO | | 1 1 1 | | | | | + | | Ц. | <u> </u> | |
| • | 51021 AA020 51021 AA030 | FRAME SD UPR RH | ١. | 111 | | | l | | | | | | | | | | |
| | 51231 AA301 | FRAME SD UPR LH | ١. | 111 | | | | | | | | ١ | | | | W.HOOK | |
| | 51231 AA301 | FRAME SD CP FF LH | Ι. | | | | | | | | | 1 | | | | W.HOOK | |
| | 51231 AA311 | REINF FR SD FF RH | ١. | 111 | | | | | | | | ١ | | | | | |
| Ū | 51233 AA500 | REINF FR SD FF RH | | | | | | | | | | | | | | | |
| 6 | 51233 AA150 | REINF FR SD FF LH | ١. | 1 1 1 | | | | | | | | ١ | | | | | • |
| | 51233 AA510 | REINF FR SD FF LH | | | | | | | | | | | | | | | |
| 7 | 51625 AA71 | BRKT BATTERY CP | | 111 | | | | | | | | | | | | | |
| ! | 51625 AA711 | BRKT BATTERY CP | | 11. | | | | | | | | | | | | | |
| 8 | 51234 AA110 | BRKT WASHER TANK | l | 111 | | | | | | | | | 1 | | | | |
| | 51233 AA530 | REINF F BUMPER CPLH | Į . | 111 | | | | | | | | | | | | | |
| | 51231 AA100 | FRAME SD FR CP RH | ١. | 111 | | | ١. | | | | | ١ | | | | | |
| | 51231 AA120 | FRAME SD FR CP RH | ı | 11. | | | | | | | | ľ | | | | | |
| 11 | 51231 AA110 | FRAME SD FR CP LH | 1 | 111 | | | | | | | | | | | | | |
| | 51231 AA130 | FRAME SD FR CP LH | l | 11. | | | | | | | | l | | | | _ | |
| 12 | 51233 AA460 | REINF TOE BOARD RH | Ι. | 1 1 1 | | | ١. | | | | | | | | | | |
| | 51233 AA470 | REINF TOE BOARD LH | l | 111 | | | | | | | | 1 | | | | | |
| | 51610 AA060 | F WHL APRON FRONT RH | l | 111 | | | | | | | | | | | | | |
| | 51610 AA061 | F WHL APRON FRONT RH | . | 11. | • 1 | 1 • 1 | | 11. | 1 | 1 • | 1 1 | | | • * | | -1Z | |
| | 51610 AA062 | F WHL APRON FRONT RH | . | 11. | ٠ 1 | 1 • 1 | | 11. | 1 | 1 • | 1 1 | | | • * | * * | 21- | |
| 15 | 51610 AA070 | F WHL APRON FRONT LH | 1 | 1 1 1 | 1 1 | 111 | 1 . | 1 1 1 | 1 | 1 1 | ٠ 1 | 1 1 | * | * • | | | |
| | 51610 AA071 | F WHL APRON FRONT LH | | 11. | ٠ 1 | 1 • 1 | | 11. | 1 | 1 • | 1 1 | | | ٠ * | | -1Z | |
| | 51610 AA072 | F WHL APRON FRONT LH | . | 11. | ٠ 1 | 1 · 1 | | 11. | 1 | 1 • | 1 1 | | | ٠ * | * * | 21- | |
| 16 | 51625 AA420 | BRKT F SUS COMPL RH | 1 | 1 1 1 | 1 1 | 1 1 1 | 1 | 1 1 1 | 1 | 1 1 | • 1 | 1 1 | * | * • | | | |
| | 51625 AA421 | BRKT F SUS COMPL RH | . | 11. | ٠ 1 | 1 • 1 | | 11. | 1 | 1 • | 1 1 | | | ٠ * | * * | | |
| 17 | 51625 AA430 | BRKT F SUS COMPL LH | 1 | 1 1 1 | 1 1 | 1 1 1 | 1 | 1 1 1 | 1 | 1 1 | • 1 | 1 1 | * | * • | | | |
| | 51625 AA431 | BRKT F SUS COMPL LH | - | 11. | ٠ 1 | 1 • 1 | | 11. | 1 | 1 • | 1 1 | | | • * | * * | | |
| 18 | 51610 AA140 | F WHL APRON UPRCPRH | 1 | 1 1 1 | 1 1 | 1 1 1 | 1 | 1 1 1 | 1 | 1 1 | 1 1 | 1 1 | * | * * | * * | | |
| 19 | 51610 AA150 | F WHL APRON UPRCPLH | 1 | 1 1 1 | 1 1 | 1 1 1 | 1 | 1 1 1 | 1 | 1 1 | 1 1 | 1 1 | * | * * | * * | | • |
| 20 | 53020 AA030 | FRAME UPR | 1 | 1 1 1 | 1 1 | 1 1 1 | 1 | 1 1 1 | 1 | 1 1 | 1 1 | 1 1 | * | * * | * * | | |
| 21 | 53020 AA040 | PNL RAD SD RH | 1 | 1 1 1 | 1 1 | 1 1 1 | 1 | 1 1 1 | 1 | 1 1 | • 1 | 1 1 | * | * • | | | |
| | 53010 AA040 | PNL RAD SD COMPL RH | • | 11. | • 1 | 1 • 1 | • | 11. | 1 | 1 • | 1 1 | | • | • * | ** | | |
| 22 | 53020 AA050 | PNL RAD SD LH | 1 | 1 1 1 | 1 1 | 1 1 1 | 1 | 1 1 1 | 1 | 1 1 | • 1 | 1 1 | * | * • | | | |
| | 53010 AA050 | PNL RAD SD COMPL LH | • | 11. | • 1 | 1 • 1 | • | 11. | 1 | 1 • | 1 1 | | • | • * | * * | | |
| 23 | 51231 AA280 | FRAME PNL RAD LWR CP | 1 | 111 | • 1 | 11. | 1 | 1 1 1 | 1 | 1 1 | • 1 | 1 1 | * | * * | * * | | |
| 24 | 50812 AA010 | STAY HOOD LOCK CP | 1 | 1 1 1 | • 1 | 11. | 1 | 1 1 1 | 1 | 1 1 | • 1 | 1 1 | * | * * | * * | | |
| 25 | 0100 06120 | BOLT . | | 1 1 1 | | | l | | | | | | 1 | | | | |
| | 50812 AA060 | STAY HOOD LOCK | | • • • | | | | | | | | | 1 | | | | |
| 27 | 51231 AA291 | FRAME PNL RAD LWR CP | | • • • | 1 • | • • 1 | • | | • | • • | 1 • | | 1 | * * | * * | | |
| | | | | | | | | | | | | <u> </u> | | | | | |
| | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | |
| | | | 1 | | | | | | | | | | CONT. | | |] | |

Fig No. **511-S**

FLOOR PANEL (1)





PARTS BULLETIN

5/25/94

PT-70-12-94

CATALOG UPDATE BODY

1990-1994 LEGACY, ELU1-14, FIG 511-S, ITEM 14 AND FIG. 511-W, ITEM 14

ITEM 14, 52110AA250, FLOOR PAN R.R. CP (SEE 511-S) HAS DRILLED HOLES IN THE LOCATION OF THE ARROWS EMANATING FROM THE HEADING DRILL HOLE OF 045MM. IF THE HOLE IS ROUND USE PLUG 57753AA000 AND IF IT IS OVAL USE 57753AA021.

THE APPLICATION OF THE PLUGS MAY BE FOUND ON THE REAR BUMPER FIGURES, 595-S, 595-S1 AND 595-W.

FIG-NO 511-S

| ITEM NO. | PART NUMBER | PART NAME | 2 | 2WE | , | 4 | wD | + | 214/D | _ | | <u></u> | 2 4 | | M Y | | | |
|-------------|----------------|---------------------|-----|-------|-----------------|------------|-----|----------|-------|----------|------------|---------|-------------|-----|--------------|-----|---------------|------------------|
| | NUMBER | PART NAME | | ZVVL | , | 41 | | | | | | | | | | | | |
| | | | | 1. 1. | | | | \perp | 2WD | | 4۷ | | ŴΜ | 4 | <u> </u> | | | REMARKS |
| | | | ╽╽┖ | S | L T S U R | L L S | S | | LLS | L L S | L L S S | 심입 | ┞┞ | | | 9 9 | | |
| | 50400 44000 | | | | ijij | | D | 3 | | | | ijij | | 0 | 1 2 | 3 4 | | |
| 1 ! | 52120 AA060 | FLOOR PAN F | 1 1 | 1 | 1 1 | 1 1 | 1 1 | 1 | ••• | • • | | | | * | ** | * • | -2Y | 7774. |
| [! | 52120 AA061 | FLOOR PAN F | • 1 | 1 | | 1 1 | ٠ 1 | ıŀ | | | | | | . | | * * | 2Z- | |
| 2 | 90591 0004 | STUD BOLT | 2 2 | 2 : | 2 2 : | 2 2 | 2 2 | <u>.</u> | | | | | | * | * * | * * | | |
| 3 | 52154 AA120 | SD SILL IN CP RH | 1 1 | 1 | 1 1 | 1 1 | 1 1 | | | | | | | * | * * | * * | USA | |
| 4 ! | 52154 AA130 | SD SILL IN CP LH | 1 1 | 1 | 1 1 | 1 1 | 1 1 | ╽. | | | | | | * | * * | * * | USA | , |
| 5 ! | 52154 AA140 | SD SILL IN CP RH | 1 1 | 1 | 1 1 | 1 1 | 1 1 | . | • • | | | | . . | * | * * | * * | CANADA | |
| 6 ! | 52154 AA150 | SD SILL IN CP LH | 1 1 | 1 ' | 1 1 | 1 1 | 1 1 | | • • | | | | | * | * * | * * | CANADA | - |
| 7 ! | 52153 AA290 | BRKT R CROSMBR CP | 1 1 | 1 | 1 1 | 1 1 | 1 1 | | • • • | | | | | * | * * | * • | -27 | |
| 1 | 52153 AB330 | BRKT R CROSMBR CP | • 1 | 1 | • • | 1 1 | ٠ 1 | | • • • | | | | | • | | * • | 28- | |
| | 52153 AA290 | BRKT R CROSMBR CP | • 1 | 1 | • • | 1 1 | | - | • • • | • | | | | - | • • | • * | | |
| | 52153 AB330 | BRKT R CROSMBR CP | •• | • | • • | • • | • 1 | • | • • • | | | • • | | • | | • * | | |
| 8 | 52146 AA100 | DOUBLER F FLR RH | 1 1 | 1 ' | 11' | 1 1 | 1 1 | • | • • • | • | | | | * | * * | * * | | |
| 9 | 52146 AA110 | DOUBLER F FLR LH | 1 1 | 1 ' | 1 1 | 1 1 | 1 1 | - | • • • | • | | | | * | * * | * • | | |
| 10 | 52140 AA160 | CROSMBR F FL CP RH | 1 1 | 1 1 | 11 | 1 1 | 1 1 | ŀ | • • • | • | | | • • | * : | * * | * * | | |
| 11 | 52140 AA180 | CROSMBR F FL CP LH | 1 1 | 1 1 | 11 | 1 1 | 1 1 | ŀ | • • • | • | • • | | | * : | * * | * * | | |
| 12 | 52153 AA410 | BRKT F SEAT SD RH | 1 1 | 1 1 | 111 | 1 1 | 1 1 | • | • • • | • | • • | • • | | * | * * | * * | | |
| | | BRKT F SEAT SD LH | 1 1 | 1 1 | 111 | 1 1 | 1 1 | ŀ | | • | | • • | | * : | * * | * * | | |
| \sim | | FLOOR PAN R R CP | 1 1 | 1 1 | 11' | 1 1 | 1 1 | ŀ | • • • | • | • • | • • | | * : | * * | * * | DRILL HOL | E OF 45MM ON FLR |
| - 1 | | R FLOOR SD RH | 1 1 | 1 1 | 1 1 1 | 1 1 | 1 1 | | | • | • • | • • | | *: | * * | * * | | |
| 16 5 | 52120 AA120 | R FLOOR SD LH | 1 1 | 1 1 | 1 1 1 | 1 1 | 1 1 | | | • | • • | • • | | *: | * * | * * | | |
| 17 5 | 52150 AA150 | FRAME R FL SD CP RH | 1 1 | 1 1 | 1 1 1 | 1 1 | 1 1 | • | | • | • • | • • | | * : | * * | * * | | |
| | | FRAME R FL SD CP LH | 1 1 | 1 1 | 1 1 | 1 1 | 1 1 | • | • • • | • | • • | • • | • • | * : | * * : | * * | | |
| Ī. | | BRKT BMPR CP RH | 1 1 | 1 1 | 1 1 1 | 1 1 | 1 1 | • | | • | • • | • • | • • | * | • • | • • | | |
| | ` | BKT BMPR CP RH | • 1 | 1 • | 1 1 | 1 1 | • 1 | - | • • • | • | • • | • • | • • | ٠ ; | * * : | * * | | |
| - I. | | BRKT BMPR CP LH | | | | | | | | | | | | | • • | • • | | |
| - 1 | | BKT BMPR CP LH | | | | | | 1 | • • • | | | | | | * * : | | | |
| | | | | | | | | | • • • | | | | | | | ` ' | | |
| | | | | | | | | 1 | • • • | | | | | | | | | |
| _ | | | | | | | | | • • • | | | | | | | | | |
| | 1 | | | | - | | | | | | | | | ĺ | | | | |
| | | | | | | | | | • • • | | | - 1 | | | | - 1 | | |
| 1 | | | | | | | , | 1 | • • • | | | - 1 | | | | | -2Z | |
| | | | | | | | | ŀ | • • • | | | - 1 | | 1 | | | 31– | |
| | | | | | | | | ı | • • • | | | - 1 | | i | | - 1 | -0X | |
| | | | | | | | | ı | | | | ı | | | | - 1 | OY- | |
| - 1 | | | | | | | | ı | | | | | | | | ı | | |
| | | | | | | | | 1 | | | | | | | | | 27 | |
| | | | | | | | | | | | | | | | | | -2Z 21_ | |
| | | | | | | | | | | | | | | | | | 31- CANADA | |
| | | | | | | | | | | | | | | | | | | |
| 1 | | | | | | | | | | | | | 1 | | | | AIR BAG | |
| | = .55 /15 /50 | J.III AULE | ' | ' | | | - | | - • | - ' | Ī | | • | | Τ, | ٣ ۴ | AIN DAU | |
| | | | | | | | | | | | | ļ | | | | | | |
| | | | | | | | | | | | | | | | | | | |
| <u> </u> | | | | | | | | | | | | | | | | | | |

FLOOR PANEL (2)

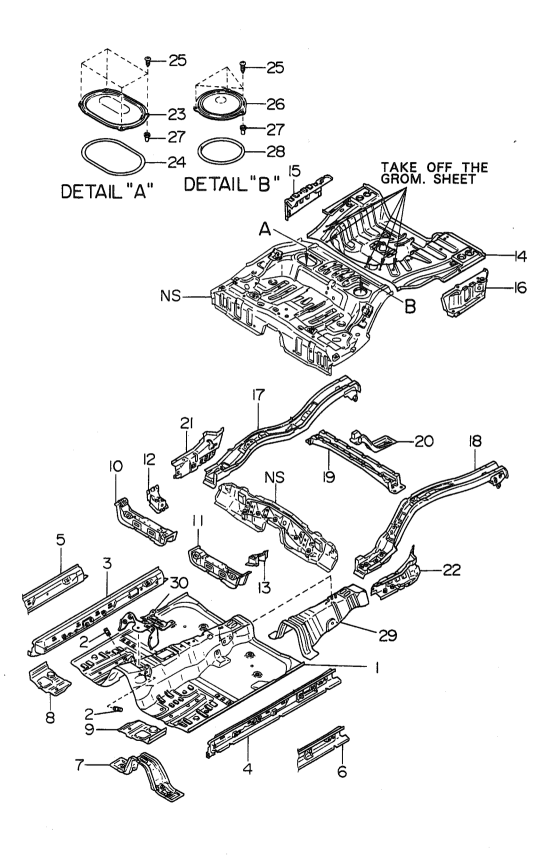


FIG-NO 511-W

| AD SW TW NW NW NW NW NW NW N | | T | | T | T | 0-14 | 0 311-4 | |
|--|--|-------------|----------------------|------------|-------------------|-------|----------------|-------------------------|
| TEM NO. PART NAME | | | | 4D | sw | TW | l _M | |
| NUMBER PART NAME | н | | | 2WD 4WD | 2WD 4WD | | Y | |
| | NO. | NUMBER | PART NAME | 1. 1. 7. 1 | | | | REMARKS |
| | SCORE STATE OF THE | | | | SSSS | | 9 9 9 9 | |
| S2120 AA061 FLOR PAN F | | | | | | | 0 1 2 3 4 | |
| 2 90591 0004 STUD BOLT | 1 | 52120 AA060 | FLOOR PAN F | | 111111111 | 1 1 | **** | -2Y |
| 3 52154 AA120 SD SILL IN CP RH | | 52120 AA061 | FLOOR PAN F | | . 1 1 . 1 1 . 1 1 | | • • • * * | 2Z- |
| ## 52154 AA130 SD SILL IN CP LH | 2 | 90591 0004 | STUD BOLT | | 222222222 | 2 2 | **** | |
| 5 52154 AA140 SD SILL IN CP RH 6 62154 AA150 SD SILL IN CP LH 7 52153 AA290 BRKT R CROSMBR CP 52153 AA290 BRKT R CROSMBR CP 52153 AA290 BRKT R CROSMBR CP 52153 AA330 BRKT R CROSMBR CP 52153 AA330 BRKT R CROSMBR CP 52154 AA150 DOUBLER F FLR RH 9 62146 AA100 DOUBLER F FLR RH 10 52140 AA160 CROSMBR FF LCP RH 11 52140 AA160 CROSMBR FF LCP RH 11 52140 AA160 CROSMBR FF LCP LH 12 52153 AA410 BRKT F SEAT SD RH 13 52153 AA410 BRKT F SEAT SD LH 14 52110 AA250 FLOOR PAN R R CP 15 52120 AA180 R FLOOR SD CMPL RH 16 52120 AA160 R FLOOR SD LH 17 52150 AA150 FRAME R FL SD CP RH 18 52120 AA160 FRAME R FL SD CP RH 18 52150 AA160 FRAME R FL SD CP RH 19 52144 AA160 CROSMBR B CP 11 52140 AA150 R FLOOR SD LH 19 52140 AA150 CROSMBR FF LCP RH 10 52140 AA150 R FLOOR SD LH 11 52150 AA150 R FLOOR SD LH 12 52150 AA160 FRAME R FL SD CP RH 18 52120 AA150 FRAME R FL SD CP RH 19 52140 AA150 CROSS MBR B CP 11 11 11 11 11 11 11 11 11 11 11 11 11 | 3 | 52154 AA120 | SD SILL IN CP RH | | 11111111 | 1 1 | **** | USA |
| 6 52154 AA150 SD SILL IN CP LH | 4 | 52154 AA130 | SD SILL IN CP LH | | 11111111 | 1 1 | **** | USA |
| 7 52153 AA290 BRKT R CROSMBR CP | 5 | 52154 AA140 | SD SILL IN CP RH | | 111111111 | 1 1 | **** | CANADA |
| 52153 AB330 BRKT R CROSMBR CP | 6 | 52154 AA150 | SD SILL IN CP LH | | 111111111 | 1 1 | **** | CANADA |
| 52153 AA290 BRKT R CROSMBR CP | 7 | 52153 AA290 | BRKT R CROSMBR CP | | 111111111 | 1 1 | **** | -27 |
| S S S S AB AB AB AB AB | | 52153 AB330 | BRKT R CROSMBR CP | | . 1 1 . 1 1 . 1 1 | | * . | 28- |
| 8 52146 AA100 DOUBLER F FLR RH DOUBLER F FLR RH DOUBLER F FLR RH DOUBLER F FLR LH CROSMBR F FL CP RH 11 52140 AA160 CROSMBR F FL CP RH 12 52153 AA410 BRKT F SEAT SD RH 11 11 11 11 11 11 11 11 11 11 11 11 11 |] . | 52153 AA290 | BRKT R CROSMBR CP | | .11.11 | | • • • • * | |
| 9 52146 AA110 DOUBLER F FLR LH 10 52140 AA160 CROSMBR F FL CP RH 11 52140 AA160 CROSMBR F FL CP RH 12 52153 AA410 BRKT F SEAT SD RH 13 52153 AA420 BRKT F SEAT SD LH 14 52110 AA250 FLOOR PAN R R CP 15 52120 AA180 R FLOOR SD COMPL RH 16 52120 AA150 R FLOOR SD COMPL RH 17 52150 AA150 R FLOOR SD COMPL RH 18 52150 AA160 FRAME R FL SD CP RH 19 52140 AA150 CROSS MBR B CP 19 52140 AA160 FRAME SP TIRE 20 52150 AA160 FRAME SP TIRE 21 52150 AA160 CROSS MBR B CP 25 52150 AA160 FRAME SP TIRE 21 52150 AA160 FRAME SP TIRE 22 52154 AA030 SD SILL IN R CP RH 23 96018 AA020 CCVER FUEL RH 26 96019 AA030 PACK FLAP R FL ACRH 27 96019 AA030 COVER FUEL RH 28 96019 AA030 COVER FUEL LH 29 6019 AA040 PACKING FLAP R FL CH 29 6019 AA040 PACKING FLAP R FL CH 29 52143 AA650 REINF H/B ASSY 29 52143 AA650 REINF H/B ASSY 30 FRINF H/B ASSY 31 TAX **** 11 11 11 11 11 11 11 11 11 11 11 11 11 | | 52153 AB330 | BRKT R CROSMBR CP | | 1 1 | | • • • • * | |
| 10 52140 AA160 | 8 | 52146 AA100 | DOUBLER F FLR RH | | 11111111 | 1 1 | **** | |
| 11 52140 AA180 | 9 | 52146 AA110 | DOUBLER F FLR LH | | 111111111 | 1 1 | **** | |
| 12 52153 AA410 BRKT F SEAT SD RH | 10 | 52140 AA160 | CROSMBR F FL CP RH | | 111111111 | 1 1 | **** | |
| 13 52153 AA420 BRKT F SEAT SD LH | 11 | 52140 AA180 | CROSMBR F FL CP LH | | 111111111 | 1 1 | **** | |
| 14 52110 AA250 FLOOR PAN R R CP | 12 | 52153 AA410 | BRKT F SEAT SD RH | | 111111111 | 1 1 | **** | |
| 15 52120 AA180 | 13 | 52153 AA420 | BRKT F SEAT SD LH | | 111111111 | 1 1 ; | **** | |
| 15 52120 AA180 R FLOOR SD COMPL RH | 14 | 52110 AA250 | FLOOR PAN R R CP | | 111111111 | 1 1 | **** | TAKE OFF THE GROM.SHEET |
| 17 52150 AA150 FRAME R FL SD CP RH | 15 | 52120 AA180 | R FLOOR SD COMPL RH | | | l. I | | |
| 18 52150 AA160 FRAME R FL SD CP LH 19 52140 AA150 CROSS MBR B CP 20 52150 AA140 FRAME SP TIRE 21 52154 AA020 SD SILL IN R CP RH 22 52154 AA030 SD SILL IN R CP LH 23 96018 AA020 COVER FUEL RH 96019 AA000 PACKING FLAP R FL RH 96019 AA030 PACK FLAP R FL ACRH 25 0450 05160 TAPPING SCREW 0450 05160 TAPPING SCREW 0450 05160 TAPPING SCREW 0451 05160 TAPPING SCREW 056018 AA030 COVER FUEL LH 056018 AA030 | 16 | 52120 AA150 | R FLOOR SD LH | | 111111111 | 1 1 ; | **** | |
| 19 52140 AA150 | 17 | 52150 AA150 | FRAME R FL SD CP RH | | 111111111 | 1 1 2 | **** | |
| 20 52150 AA140 FRAME SP TIRE | 18 | 52150 AA160 | FRAME R FL SD CP LH | | | 1 | | |
| 20 52150 AA140 FRAME SP TIRE | 19 | 52140 AA150 | CROSS MBR B CP | | | | | |
| 21 52154 AA020 SD SILL IN R CP RH SD SILL IN R CP RH SD SILL IN R CP RH SD SILL IN R CP LH SD SILL IN R CP LH SD SILL IN R CP LH SD SILL IN R CP LH SD SILL IN R CP LH SD SILL IN R CP LH SD SILL IN R CP LH SD SILL IN R CP LH SD SILL IN R CP LH SD SILL IN R CP LH SD SILL IN R CP LH SD SILL IN R CP LH SD SILL IN R CP LH SD SILL IN R CP LH SD SILL IN R CP RH SD SILL IN R CH SD SILL IN R CH SD SILL IN R CH SD SILL IN R SD SILL IN R CH SD SILL IN R SD SILL IN R SD SILL IN R CH SD SILL IN R SD SILL IN R SD SILL IN R SD SILL IN R SD SILL IN R SD SILL IN R SD SILL IN R SD SILL IN R SD SILL IN R SD SILL IN R SD SILL IN R SD SILL IN R SD SILL IN R SD SILL IN R SD SILL IN R SD SILL IN R SD SILL IN R SD SILL IN R SD SILL IN R CH SILL IN R SD SILL | 20 | 52150 AA140 | FRAME SP TIRE | | | | | |
| 22 52154 AA030 SD SILL IN R CP LH COVER FUEL RH PACKING FLAP R FL RH PACKING FLAP R FL ACRH PACKING SCREW PACK FLAP R FL COVER FUEL LH PACKING FLAP R FL C | 21 | 52154 AA020 | SD SILL IN R CP RH | | | | | |
| 23 96018 AA020 | 22 | 52154 AA030 | SD SILL IN R CP LH | | | 1 | | |
| 24 96019 AA000 PACKING FLAP R FL RH | 23 | 96018 AA020 | COVER FUEL RH | | ì | | | |
| 96019 AA030 PACK FLAP R FL ACRH 1APPING SCREW 0450 05160 TAPPING SCREW 0451 05160 TAPPING SCREW 26 96018 AA030 COVER FUEL LH 27 90930 0015 SCREW GROMMET 28 96019 AA010 PACKING FLAP R FL LH 96019 AA040 PACK FLAP R FL C LH 29 52143 AA630 REINF H/B ASSY 52143 AA630 REINF H/B ASSY 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 | l . | | | | 111111111 | 1 1 > | **** | -2 Z |
| 25 0450 05160 TAPPING SCREW 0451 05160 TAPPING SCREW 26 96018 AA030 COVER FUEL LH 27 90930 0015 SCREW GROMMET 28 96019 AA010 PACKING FLAP R FL LH 29 96019 AA040 PACK FLAP R FL C LH 29 52143 AA630 REINF H/B ASSY 52143 AA630 REINF H/B ASSY 77 77 77 77 77 77 77 77 77 77 77 77 77 | | l j | · · | | | 1 | | |
| 0451 05160 TAPPING SCREW 96018 AA030 COVER FUEL LH 90930 0015 SCREW GROMMET 96019 AA010 PACKING FLAP R FL LH 96019 AA040 PACK FLAP R FL C LH 952143 AA630 REINF H/B ASSY 52143 AA630 REINF H/B ASSY REINF H/B ASSY 77777777777777777777777777777777777 | 25 | i . | TAPPING SCREW | | | - 1 | | |
| 26 96018 AA030 COVER FUEL LH | | | TAPPING SCREW | | | | . 1 | |
| 28 96019 AA010 PACKING FLAP R FL LH | 26 | 96018 AA030 | COVER FUEL LH | | | | | |
| 28 96019 AA010 PACKING FLAP R FL LH | 27 | 90930 0015 | SCREW GROMMET | | 77777777 | 77 | **** | |
| 96019 AA040 PACK FLAP R FL C LH PACK FLAP R FL | 28 | 96019 AA010 | PACKING FLAP R FL LH | | 111111111 | 1 1 1 | **** | -2Z |
| 29 52143 AA630 REINF H/B ASSY | | 96019 AA040 | PACK FLAP R FL C LH | | | | | , |
| 52143 AA650 REINF H/B ASSY | 29 | 52143 AA630 | i | _ | 1 | - 1 | i i | |
| | | 52143 AA650 | | | | - 1 | | |
| | | 52143 AA630 | REINF H/B ASSY | | | - i | | |
| | 30 | 52153 AB160 | BRKT ASSY INPANEL | | | - 1 | | AIR BAG |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | . | |
| | | | | · | | | | |

Fig No. 511-1

TOE BOARD & FRONT PANEL (LHD)

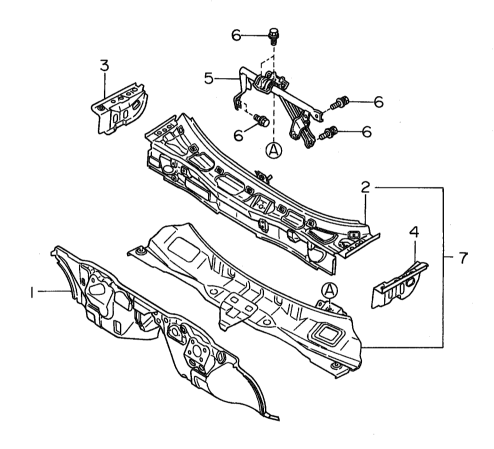


FIG-NO 511-1

| Control of the Contro | | | | 4 | D | sw | TW | М | |
|--|------------|----------------------------|--------------------------------------|--|------------|-------------------|-----------|------------------------|------------|
| | TEM NO. | PART NUMBER | PART NAME | 2WD | 4WD | 2WD 4WD | 2 4 WW | | REMARKS |
| | | NOWBER | FART NAIME | LLLI | L L L T | LLLLTL SS SSR | | | |
| | | | | D | 31 I*1BI | | 1 1 | 9 9 9 9 9 0 1 2 3 4 | |
| | 1 | 52200 AA020 | TOE BOARD COMPL | 11111 | 11111 | 11111111 | 1 1 | *** • • | -1Z |
| | | 52200 AA021 | TOE BOARD COMPL | | | . 1 1 . 1 1 . 1 . | 1 | | 21– |
| *************************************** | | 53110 AA040 52740 AA030 | FRONT PANEL CP FRAME F BULK CP,RH | | | 111111111. | 1 | | |
| | | 52740 AA040 | | | | 11111111 | 1 | | , |
| | | 50815 AA100 | | | | 11111111. | 1 | | |
| | 6 | 0101 08160 | FLANGE BOLT | 66666 | 66666 | 66666666 | 6 6 | **** | –26 |
| | - 1 | 0101 08160 | | | | .55.55.5. | 1 | | 27 |
| | 7 | 51121 AA010 | DUCT COMPL | • 11•• | 11.1 | .11.11.1. | • | • • * * * | |
| a de la constanta de la consta | | | | | | | | | |
| TI SEWANNES II | Ì | | | | | | | | |
| Avrence in cell line | | | | | | | | | |
| Material Confession | | | | | | | | | |
| 200000000000000000000000000000000000000 | | | | | | | : | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | - | | | | | | | | |
| | | | | | | | | | |
| - | | | | | | | | | |
| | | | | | | | | | |
| | ļ | | | | | | | | |
| | | | | | | | | | |
| | | | | * | | | | | |
| o se | | | | | | · | | | |
| AISTOCK STREET | | | | | | | | | |
| and the second second second | | | | | | | | | |
| THE PROPERTY OF THE PERSON NAMED IN | | | · | L. | | | | | |
| Transcription of the Control of the | | | | • | | | | | |
| A CONTRACTOR OF THE PARTY OF TH | | | | | | | | | |
| A STATE OF THE STA | | | | | | | | | |
| Name and Park | | | | | | | | | |
| And Contraction of the Contracti | | | | | | | | | |
| promovanico de la composición della composición della composición della composición della composición della composición della composición della composición della composición della composición della composición della composición della composición della composición della composición | | | · | | | | | | , . |
| NAMES OF TAXABLE PARTY. | | I | | | | | | | |
| | | | | | | | | | |
| | | | | and the second s | | | | | |

Fig No. 511-11

TOE BOARD & FRONT PANEL (RHD)

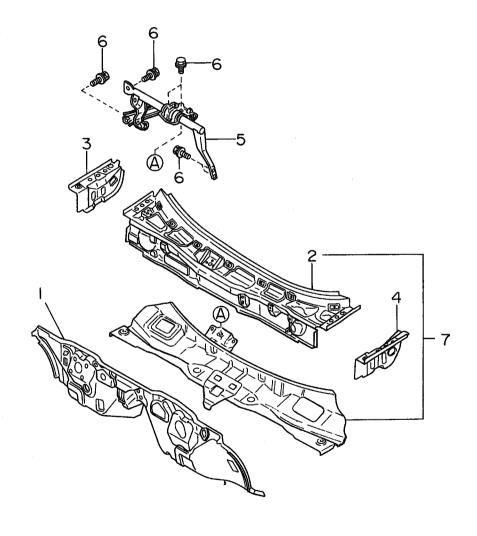
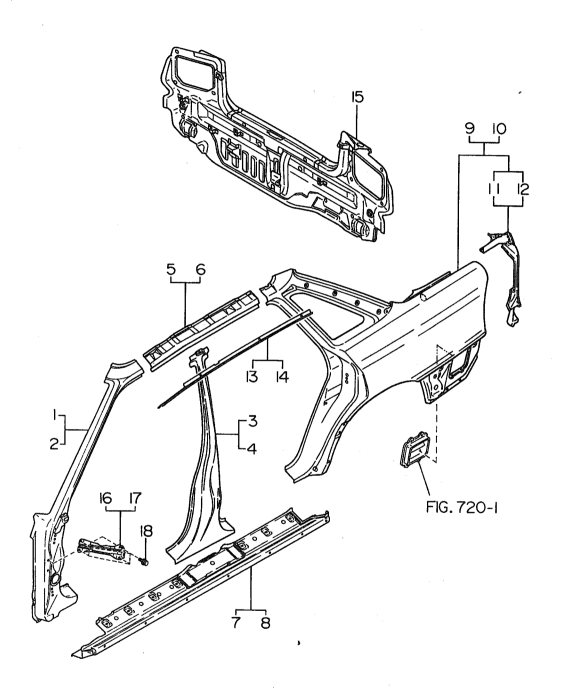


FIG-NO 511-11

| | T | | | | | |
|--|----------------|----------------------|-------------------------------------|---------------------------------------|-----------------------|------------|
| | | | 4D | i | TW M | |
| ITEM NO. | PART NUMBER | PART NAME | 2WD 4WD | 2WD 4WD | www. | REMARKS |
| | | | | L L L L L T L S S S S R | L L 9 9 9 9 9 | |
| | | | L L L T L L T S S U S S R B D O D O | L L L L L L L L L L L L L L L L L L L | 9 9 9 9 9 9 0 1 2 3 4 | |
| 1 | 52200 AA030 | TOE BOARD COMPL RH | | | * * | -1Z |
| | 52200 AA031 | TOE BOARD COMPL RH | | 1 | | 21- |
| 2 | 53110 AA030 | FRONT PANEL CPL RH | | 1 | * * * * | |
| 1 | 52740 AA030 | FRAME F BULK CP,RH | | 1 | • • • * * * * | |
| ı | 52740 AA040 | FRAME F BULK CP,LH | | 1 | • • • * * * * | * |
| 1 | 50815 AA000 | BEAM STRNG COMPL RHD | | ••••• | • • • * * * * | , |
| 6 | 0101 08160 | FLANGE BOLT | | 6 | | –26 |
| ١., | 0101 08160 | FLANGE BOLT | | | • • • • • * * | 27– |
| ' | 51121 AA000 | DUCT COMPL | | | • • • • * * * | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| • | | | | | | |
| | | | | | | - |
| | | | | | | |
| | | | | | | |
| | , | | | | | |
| We will write the second | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| The second secon | | | | | | • |
| | | | | | | |
| | | | | | | • |
| of the annual to | · | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | , | į | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | · |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | · | | | |
| | | | | | | |

OUTER PANEL (1)



| | | | 4D | | sw | TW | | |
|--|----------------|---------------------|-----------------------------|-------------|------------------|----------|-----------|----------------------|
| | | | | | | 2 4 | M Y | |
| ITEM NO. | PART NUMBER | PART NAME | | VD 2WD | 4000 | ŵw | | REMARKS |
| | | | L L L T L L S S U R S | L T L L S | LLLTL | 니니 | 9 9 9 9 | |
| CONTRACTOR OF THE CONTRACTOR O | | | | D O D | , B B | | 0 1 2 3 4 | |
| 1 | 51430 AA160 | F PLR OUT COMPL,RH | 111111 | | | | **** | |
| | 51430 AA170 | F PLR OUT COMPL,LH | 1111111 | | | | | |
| | 51420 AA100 | CTR PLR OUT CP,RH | 111111 | | | | **** | |
| | 51420 AA110 | CTR PLR OUT CP,LH | 111111 | | | | **** | |
| l | 51425 AA000 | SIDE RAIL OUT RH | 1111111 | 1 1 | | | **** | |
| | 51425 AA010 | SIDE RAIL OUT LH | 1111111 | 1 1 | | | **** | |
| | 51415 AA040 | SIDE SILL OUT CP RH | 1111111 | 1 1 | . | | **** | , |
| 8 | 51415 AA050 | SIDE SILL OUT CP LH | 1111111 | 1 1 | | | **** | |
| 9 | 51410 AA400 | RQ OUT COMPL RH | 1111111 | 1 1 | | | ** • • • | |
| | 51410 AA401 | RQ OUT COMPL RH | . 1 1 1 1 | . 1 | | | • • * * * | |
| 10 | 51410 AA410 | RO OUT COMPL LH | 11 · · 11 · | . 1 | | | ***** | W/O HOLE FOR ANTENNA |
| | 51410 AA420 | RQ OUT COMPL LH | 1 1 1 . 1 | 11 | | | ** • • • | W. HOLE FOR ANTENNA |
| | 51410 AA411 | RQ OUT COMPL LH | . 1 1 . | | | | * * * | W/O HOLE FOR ANTENNA |
| | 51410 AA421 | RQ OUT COMPL LH | ••1•••1 | . 1 | | | • • * * * | W. HOLE FOR ANTENNA |
| 11 | 51481 AA190 | RQ END COMPL,RH | 1111111 | 11 | | | **** | |
| | 51481 AA220 | RQ END COMPL,RH | • 1 1 • • 1 1 | . 1 | | | • • * * * | (|
| 12 | 51481 AA200 | RQ END COMPL,LH | 1111111 | 1 1 | | | ** • • • | |
| | 51481 AA230 | RQ END COMPL,LH | . 11 11 | . 1 | | | • • * * * | (|
| 13 | 51435 AA000 | DRIP RAIL ROOF RH | 1111111 | 11 | | | **** | |
| 14 | 51435 AA010 | DRIP RAIL ROOF LH | 1111111 | 11 | | • • | **** | |
| 15 | 52410 AA020 | R SKIRT COMPL | 111111 | 11 | | • • | ** • • • | |
| | 52410 AA120 | R SKIRT COMPL | . 11 11 | . 1 | | • • | • • * * • | – 31 |
| | 52410 AA121 | R SKIRT COMPL | . 11 11 | . 1 | • • • • • | | * * | 32– |
| 16 | 57111 AA000 | STAY CP/COWL SD RH | 1111111 | 11 | | | ** • • • | -0Y |
| | 57121 AA000 | STAY CP/COWL SD RH | • 11 • 111 | • 1 • • • • | | | *** | 0Z-27 |
| | 57121 AA001 | STAY CP/COWL SD RH | 11 - 11 | . 1 | | | • • • * * | 28 |
| 17 | 57111 AA010 | STAY CP/COWL SD LH | 1111111 | | | | **** | -OY |
| | 57121 AA010 | STAY CP/COWL SD LH | • 11 • 111 | 1 | | | | |
| | 57121 AAO11 | STAY CP/COWL SD LH | • 11 • • 11 | I | | l | l . | |
| 18 | 90100 0113 | FLANGE BOLT | 888888 | 88 | • • • • • • | ••• | **** | · ' |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | i I | |
| | | | , | | | | | |
| | | | | | | | | |
| | | , | | | | | | |
| | | | | | | | | |
| | | | | ĺ | | | | |
| | | | | | | | | |
| 2000 CO. | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | 1 | | ļ | | | <u> </u> | | |

Fig No. **520-W**

OUTER PANEL (2)

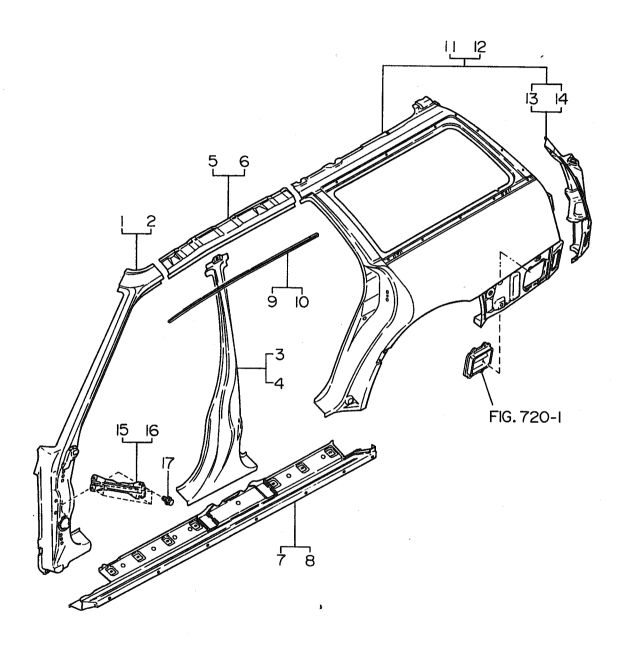


FIG-NO 520-W

| | | | 4D | sw | TW N | v 1 | | |
|------------|----------------------------|---------------------------------------|--------------------------------|---------------------|--|------------------------|----------------------|--|
| ITEM | PART | | 2WD 4WD | | | Y | | |
| ÑO. | NUMBER | PART NAME | L L L T L L L T S S R S S R | | | TT | REMARKS | |
| | | | SSSR SSR BDO DO | | 9 9 9 | 9 9 9 2 3 4 | | |
| | E1420 AA460 | E DI DI CUIT COMPIL DI | 1 | | | 1 | | |
| | 51430 AA160 51430 AA170 | F PLR OUT COMPL RH F PLR OUT COMPL LH | | 111111111 | | | | |
| | 51420 AA100 | CTR PLR OUT CP,RH | | 111111111 | | | ! | |
| | 51420 AA110 | CTR PLR OUT CP,LH | | 111111111 | | | | |
| | 51425 AA040 | SIDE RAIL OUT RH | | 111111111 | | | | |
| 1 | 51425 AA050 | SIDE RAIL OUT LH | | 11111111 | 1 1 | | | |
| 7 | 51415 AA040 | SIDE SILL OUT CP RH | | 111111111 | 1 1 * * * | *** | • | |
| 8 | 51415 AA050 | SIDE SILL OUT CP LH | | 111111111 | 1 1 * * * | *** | | |
| 9 | 51435 AA020 | DRIP RAIL ROOF RH | | 111111111 | 1 1 * * * | *** | · | |
| 10 | 51435 AA030 | DRIP RAIL ROOF LH | | 111111111 | 1 1 * * * | *** | | |
| 11 | 51410 AA520 | R QTR OUT COMPL RH | • • • • • • • | 11 • • 1 • • • 1 | · • * * * | *** | W/O HOLE FOR ANTENNA | |
| | 51410 AA560 | R QTR OUT COMPL RH | ••••• | ••11•111• | · · * * * | * * * | W. HOLE FOR ANTENNA | |
| | 51410 AA590 | R QTR OUT COMPL RH | • • • • • • • | • • • • • • • • • • | 1 1 * • • | • • | W/O HOLE FOR ANTENNA | |
| 12 | 51410 AA570 | R QTR OUT COMPL LH | • • • • • • • • | 111111111 | · • * * * | * * * | | |
| | 51410 AA610 | R QTR OUT COMPL LH | • • • • • • • • | | 1 1 * • • | • • • | | |
| 13 | 51410 AA220 | R QTR END COMPL RH | • • • • • • • | 111111111 | 1 1 * * * | * * * | | |
| 14 | 51410 AA230 | R QTR END COMPL LH | ••••• | 111111111 | 1 1 * * * | * * * | | |
| 15 | 57111 AA000 | STAY CP/COWL SD RH | | 1111111111 | 11 1 * * • | • • | _OY | |
| | 57121 AA000 | STAY CP/COWL SD RH | • • • • • • • | • 1 1 • 1 1 • 1 1 | • • • * * | · * • | 0Z-27 | |
| | 57121 AA001 | STAY CP/COWL SD RH | | • 1 1 • 1 1 • 1 1 | | | 28- | |
| 16 | 57111 AA010 | STAY CP/COWL SD LH | | 1111111. | | | _OY | |
| | 57121 AA010 | STAY CP/COWL SD LH | | • 1 1 • 1 1 • 1 1 | | | 0Z-27 | |
| | 57121 AA011 | STAY CP/COWL SD LH | | • 1 1 • 1 1 • 1 1 | | | | |
| 17 | 90100 0113 | FLANGE BOLT | | 888888888 | 88 *** | ** | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | · | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | , | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| 9897AD-104 | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |

Fig No. 525-S

INNER PANEL (1)

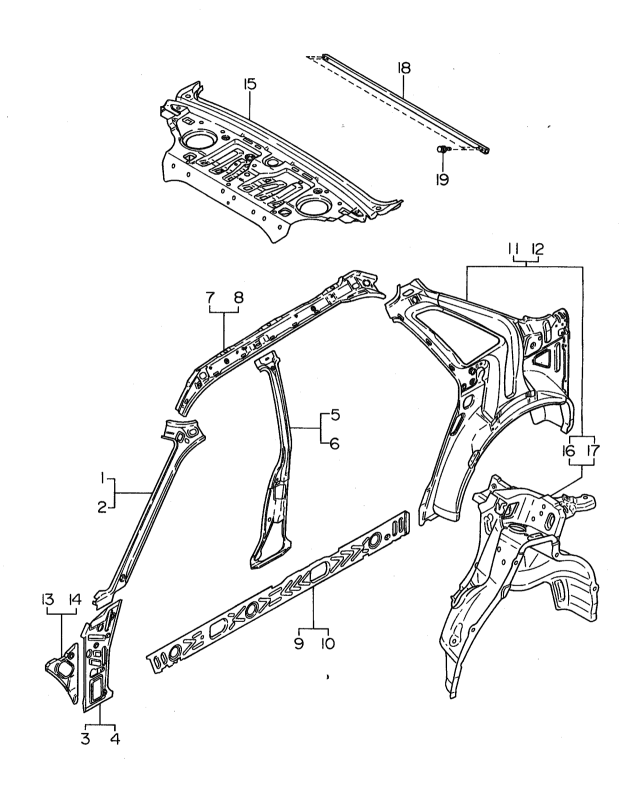


FIG-NO 525-S

| | | | 4D | sw tw | | м | |
|--|----------------------------|--|---|---------------------------|----------|------------------------|---|
| ITEM | PART | | 2WD 4WD | 2WD 4WD | 2 4 |) Y | |
| NO. | NUMBER | PART NAME | | | WW LL | | REMARKS |
| National Control of the Control of t | | | L L L T L L L S S S R S S S S S S S S S S S S S | LLLLTL SS SSRR • BH | | 9 9 9 9 9 0 1 2 3 4 | |
| | 54500 4440 | 5 BL B AN 1100 OB BU | | | | 1. 1. 1 | *************************************** |
| 1 | 51530 AA140 51530 AA150 | F PLR IN UPR CP RH F PLR IN UPR CP LH | 11111111 | | | | |
| | 51530 AA190 51530 AA100 | F PILLAR IN LWR RH | 11111111 | | | **** | |
| | 51530 AA110 | F PILLAR IN LWR LH | 11111111 | | | **** | • |
| | 51520 AA140 | CTR PLR IN CP RH | 11111111 | | | **** | |
| | 51520 AA150 | CTR PLR IN CP LH | 11111111 | | | **** | , |
| | 51525 AA120 | SD RAIL IN COMPL RH | 11111111 | | | **** | • |
| 8 | 51525 AA130 | SD RAIL IN COMPL LH | 1111111 | | | * * * * * | |
| 9 | 51572 AAO40 | REINF SD SILL,RH | 1111111 | | | **** | |
| 10 | 51572 AA050 | REINF SD SILL,LH | 11111111 | | | **** | |
| 11 | 51510 AA240 | RO IN COMPL,RH | 11111111 | | | * • • • • | |
| | 51510 AA241 | RQ IN COMPL,RH | • 1 1 • 1 1 1 • • | | • • | . * * * * | |
| 12 | 51510 AA250 | RQ IN COMPL,LH | 11111111 | | | * • • • • | |
| | 51510 AA251 | RQ IN COMPL,LH | • 1 1 • 1 1 1 • • | | | **** | |
| 13 | 51564 AA000 | COWL SIDE PNL RH | 11111111 | | ٠ . | **** | |
| | 51564 AA000 | COWL SIDE PNL RH | • 1 1 • • 1 1 • • | | | • • * * • | EXC.AIR BAG |
| | 51564 AA050 | COWL SIDE PNL RH | •11••11• | | | * * * | AIR BAG |
| 1 1 | 51564 AAO10 | COWL SIDE PNL LH | 11111111 | | | ** • • • | |
| | 51564 AA010 | COWL SIDE PNL LH | 11 | | | | EXC.AIR BAG |
| | 51564 AA060 | COWL SIDE PNL LH | • 1 1 • • 1 1 • • | | | * * * * * | AIR BAG |
| | 53105 AA060 | | 11111111 | | | **** | |
| | 51600 AA060 51600 AA061 | | | | | * * * * * | |
| | 51600 AA001 | | 1111111 | | | * • • • • | |
| | 51600 AA071 | R WHEEL AP COMPL LH | | | | • * * * * | , |
| | 96016 AA000 | REINF R SEAT | 111 | | | | EXC.FOLD DOWN SEAT |
| | 90125 0018 | | 44 4 | | l i | | EXC.FOLD DOWN SEAT |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | · | | | |
| | | | | | | | |
| | | | , | | | | |
| | | | , | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |

Fig No. **525-W**

INNER PANEL (2)

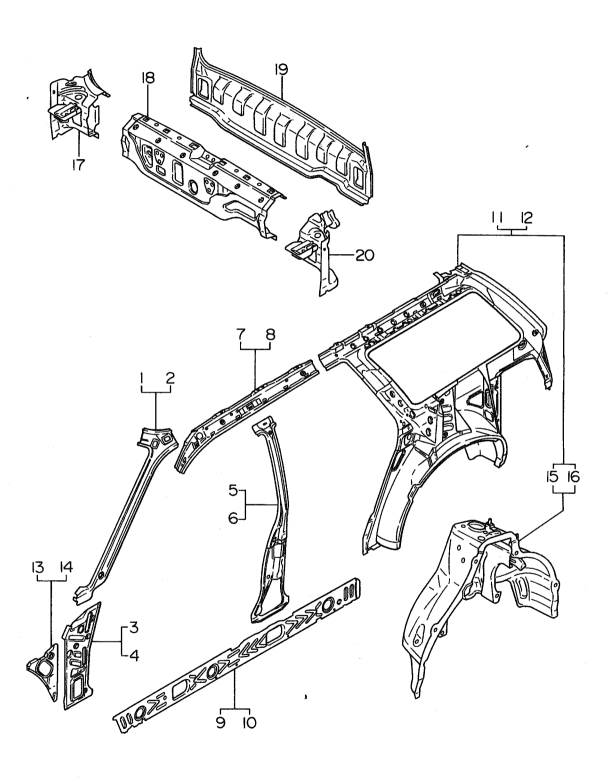


FIG-NO 525-W

| | BOOK-IN | | 4D | sw | TW | 0 323-4 | |
|-------------|----------------|---------------------------------------|---------------------------|--------------------------------|-----------|------------------------|----------------------|
| | | | 75 | 1 | | M Y | |
| ITEM NO. | PART NUMBER | PART NAME | 2WD 4WD | 2WD 4WD | 2 4 WW | . ' | REMARKS |
| | | · · · · · · · · · · · · · · · · · · · | L L L T L L T S S U S S R | L L L L L T L S S S S S R H | LL | | HEMAINO |
| | | | B B | | | 9 9 9 9 9 0 1 2 3 4 | |
| | | | | | \sqcup | | |
| | 51530 AA140 | F PLR IN UPR CP RH | | 11111111 | | | |
| | 51530 AA150 | F PLR IN UPR CP LH | • • • • • • • • | 11111111 | 11 | | |
| | 51530 AA100 | F PILLAR IN LWR RH | • • • • • • • • • | 111111111 | | | |
| | 51530 AA110 | F PILLAR IN LWR LH | | 111111111 | ll | | |
| | 51520 AA140 | CTR PLR IN CP,RH | ••••• | 111111111 | | | , |
| | 51520 AA150 | CTR PLR IN CP,LH | • • • • • • • • • | 11111111 | li | | a. |
| 7 | 51525 AA100 | SD RAIL IN COMPL RH | • • • • • • • • | 111111111 | •• | **** | |
| | 51525 AA160 | SD RAIL IN COMPL RH | | | 1 1 | * • • • • | |
| 8 | 51525 AA110 | SD RAIL IN COMPL LH | | 111111111 | | **** | |
| | 51525 AA170 | SD RAIL IN COMPL LH | | • • • • • • • • • | 1 1 * | * • • • • | |
| | 51572 AA040 | REINF SD SILL RH | • • • • • • • • | 111111111 | 1 1 | **** | |
| i | 51572 AA050 | REINF SD SILL LH | • • • • • • • • | 111111111 | 1 1 | **** | |
| 11 | 51510 AA200 | R QTR IN COMPL RH | • • • • • • • • | 111111111 | · · | **** | |
| | 51510 AA220 | R QTR IN COMPL RH | ••••• | | 1 1 | k · · · · | |
| 12 | 51510 AA210 | R QTR IN COMPL LH | •••• | 111111111 | · • | **** | |
| | 51510 AA230 | R QTR IN COMPL LH | ••••• | | 1 1 | * • • • • | |
| 13 | 51564 AA000 | COWL SIDE PNL RH | ••••• | 1111111.1 | 1 1 | ** • • • | |
| | 51564 AA000 | COWL SIDE PNL RH | | • 1 1 • 1 1 • 1 1 | [| • • * * • | W/O.HOLE FOR AIR BAG |
| | 51564 AA050 | COWL SIDE PNL RH | | • 11 • 11 • 1 • | • • • | • • * * * | W.HOLE FOR AIR BAG |
| 14 | 51564 AAO10 | COWL SIDE PNL LH | | 1111111111 | 1 1 | ** • • • | |
| | 51564 AAO10 | COWL SIDE PNL LH | | • 1 1 • 1 1 • 1 1 | | • • * * • | W/O.HOLE FOR AIR BAG |
| | 51564 AA060 | COWL SIDE PNL LH | | • 1 1 • 1 1 • 1 • | . | • • * * * | W.HOLE FOR AIR BAG |
| | 51600 AA080 | R WHL APRON CP RH | | 111111111 | 1 1 | **** | |
| | 51600 AA090 | R WHL APRON CP LH | ••••• | 111111111 | 1 1 | **** | |
| | 52410 AA060 | R SKIRT IN CP,SD RH | | 111111111 | 1 1 | **** | |
| | 52410 AA050 | R SKIRT IN CP,CTR | | 111111111 | | | -2X |
| | 52410 AA051 | R SKIRT IN CP,CTR | | 1 | | | 31– |
| 1 | 52420 AA030 | R SKIRT OUT | | 1 1 1 1 1 1 1 1 1 1 | | - 1 | |
| 20 | 52410 AA070 | R SKIRT IN CP,SD LH | | 111111111 | 1 1 | **** | • |
| | | | | | | | • |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | • | | | | | | |
| | | • | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | ļ | | | |
| | | | | , re | | | |
| | | | | | | | |
| | | | ļ | | | | |
| | | | | | | | |
| | | | | | | | |

Fig No. 530-1

ROOF PANEL (4D)(1)

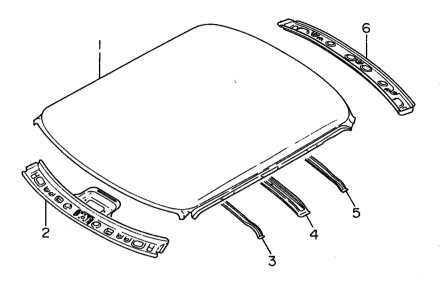


FIG-NO 530-1

| | | | 40 |) | sw | TW | М | | | |
|----------------|----------------|------------------|---------------------|---------|---|-----------------|------------------------|----------------------|--|--|
| ITEM NO. | PART NUMBER | DART NAME | 2WD | 4WD | 2WD 4WD | 2 4 WW | Y | | | |
| INO. | NOMBER | PART NAME | LLLT | LLLT | LLLLLTL SS SSUR | LL | | REMARKS | | |
| | | | L L L T S S R B D O | SSSR | LLLLTLAR SSSRHDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD | | 9 9 9 9 9 0 1 2 3 4 | | | |
| - | 53600 AA190 | ROOF PANEL COMPL | 11 | | | Щ. | * | W. HOLE FOR ANTENNA | | |
| and the second | 53601 AA130 | ROOF PANEL | | - | l l | | | W/O HOLE FOR ANTENNA | | |
| | 53600 AA190 | ROOF PANEL COMPL | | | | | | W. HOLE FOR ANTENNA | | |
| Anti Contract | 53600 AA190 | ROOF PANEL COMPL | . 1 | | | - 1 | | W. HOLE FOR ANTENNA | | |
| 2 | 53400 AA020 | F RAIL COMPL | 11111 | 11.1 | 1 | - 1 | ** • • • | , | | |
| | 53400 AA020 | F RAIL COMPL | . 1 | 1 · · · | | $\cdot \cdot $ | • • * * * | | | |
| 3 | 53700 AA040 | BRACE F (SEDAN) | 11111 | 11.1 | | • • | ** • • • | | | |
| | 53700 AA040 | BRACE F (SEDAN) | • 1 • • • | 1 • • • | ••••• | $\cdot \cdot $ | • • * * * | | | |
| 4 | | BRACE CP /CTR | 11111 | 11.1 | | • • | **••• | | | |
| | | BRACE CP /CTR | • 1 • • • | 1 • • • | ••••• | • • | • • * * * | | | |
| | | BRACE R (SEDAN) | 11111 | ľ | | • • | **••• | | | |
| | | BRACE R (SEDAN) | • 1 • • • | · | | • • | • • * * * | | | |
| 6 | i | R RAIL | | | | | **** | | | |
| | 53415 AAUTU | R RAIL | . 1 | 1 • • • | •••••• | ٠ . | * * * | | | |
| | | | 1 | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | İ | | | | |
| | | | | | | | | | | |
| | | | | | | 1 | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | , | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | , | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | · | | • | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |

Fig No. 530-2

ROOF PANEL (4D)(2) (SUNROOF)

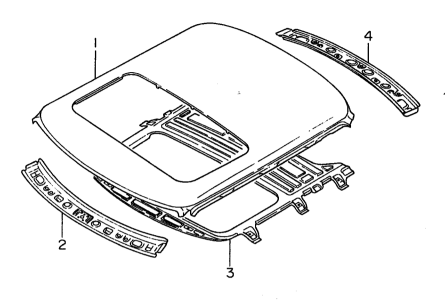


FIG-NO 530-2

| T | | JOOK-11 | - | | - | ····· | | . 10 | | | _ | 0 000-2 | | | | | | | | |
|------|-------------|------------------|--------------|----------|--------|-------|-----|----------|-------|------|-------|-----------|----------|---------------------------------------|-------|-------|------|------|-----------|------------|
| | | | | | 40 |) | | sw tv | | TW M | | м | | | | | | | | |
| ITEM | PART | | | 2WI | | 4W | D | 2WD | | 4W | /D | 2 4 WW | 1 | Ÿ | | | | | | |
| NO. | NUMBER | PART NAME | \vdash | | | | | | - 1 | | T+11 | WW LL | <u> </u> | г - 7 | Н | | i | REMA | RKS | |
| | | | | โร | ន់ដ្រូ | នៃ | SUN | L L S | ร่ | ss | 취임 | - - | 9 9 | 9 2 3 | 9 | | | | | |
| | | | | L L S | D O | L L I | В | | D | | TURBO | | 0 1 | 2 3 | 4 | | | | | |
| 1 | 53601 AA140 | ROOF PANEL | | | | | | | • • | • • | | | * • | • • | - w | V/O I | HOLE | FOR | ANTEN | NA |
| | 53601 AA140 | ROOF PANEL | | | | | | | | | | | ı | | - 1 | | | | ANTEN | |
| 2 | 53400 AA010 | F RAIL COMPL | 1 | | | | | | | | | 1 | ı | ** | - 1 | ., . | | | , <u></u> | |
| | 53615 AA000 | FRAME SUNROOF CP | | | | | | | | | | 1 | l . | | - 1 | | | | | |
| E . | 53410 AA020 | R RAIL COMPL | | | | | | | | | | 1 : | | | | | | | , | |
| | | | | • | • | | | | | | | | | 4- 4- | | | | | | |
| | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | ı | | | | | |
| | | • | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | 1 | | | | | |
| | · | | | | | | | | | | | | | | ŀ | | | | | |
| | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | İ | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | ľ | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | |
| | | | · | | | | | | | | | | | | ı | | | | | |
| | | | | | | | | | | | | | | | | | | | | |
| | · | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | . | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | ĺ | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | |
| | · | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | |
| | | | | ÷ | , | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | ļ | | | | | | | | | |
| | | | | | | | | | | | | | | | 1 | | | | | |
| | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | İ | | | | • | | | | |
| | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | Washington |
| | | | | | | | | | | | | 1 | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | |
| | | | | | | ** | | | ***** | | | | | · · · · · · · · · · · · · · · · · · · | | | | | 100 | |

Fig No. 530-3

ROOF PANEL (S.W.)(1)

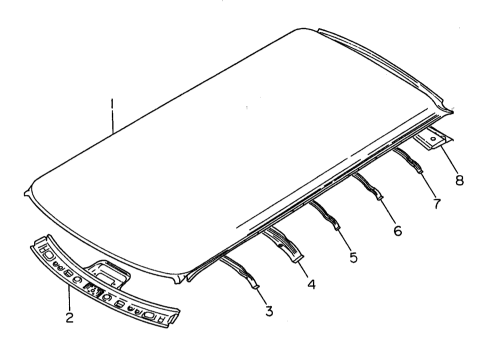


FIG-NO 530-3

| | ITEM | PART | | 4D | sw | TW 2 4 | M Y | |
|--|--|--|---|-----------|--|---------------------------------------|-----------------|--|
| | NO. | NUMBER | PART NAME | 2WD 4WD | | 2 4 WW | 9 9 9 9 1 2 3 4 | REMARKS |
| anne an iod na 60 tano alleco (Victor anno a department anno a digital mention and anno and day of salitic conte | 2 3 4 5 6 | 53600 AA220 53601 AA150 53600 AA220 53600 AA210 53400 AA020 53700 AA080 53700 AA210 53700 AA100 53700 AA120 53700 AA140 | ROOF PANEL COMPL ROOF PANEL ROOF PANEL COMPL ROOF PANEL COMPL F RAIL COMPL BRACE A LOW BRACE CTR CP LOW BRACE B LOW BRACE C LOW BRACE D LOW | | 11··1································· | · · · · · · · · · · · · · · · · · · · | **** | W. HOLE FOR ANTENNA W/O HOLE FOR ANTENNA W. HOLE FOR ANTENNA W. HOLE FOR ANTENNA |
| TOTAL TOTAL CONTROL OF THE CONTROL OF THE PROPERTY OF THE PROP | 8 | 53410 AA010 | REAR RAIL COMPL | | 111.111 | • • * * | *** | |
| | A STATE OF THE STA | | | | | | | |
| | | | | , | | | | |

Fig No. 530-4

ROOF PANEL (S.W.)(2) (SUNROOF)

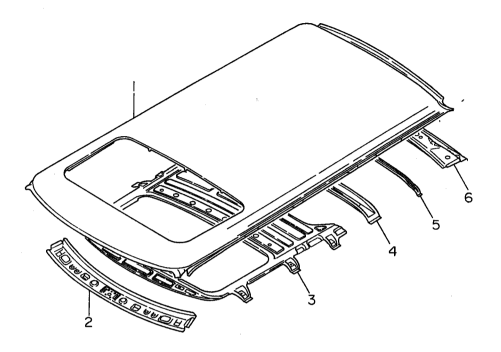


FIG-NO 530-4

| | University of the Control of the Con | DOUN-14 | | 11 100 100 100 100 100 100 100 100 100 | 3-140 330-4 | |
|--|--|---|---------------------------------|--|-----------------|----------------------|
| | | | 4D | | TW M | |
| ITEM NO. | PART NUMBER | PART NAME | 2WD 4WD | 2WD 4WD | νw | REMARKS |
| | } | | SSS SSS | L L L L L T L S S S S R | U | |
| | | | L L L T L L T S S R . B D O D O | L L L L L T L X R H D D D D D D | 0 1 2 3 4 | |
| 1 | 53601 AA160 | ROOF PANEL LOW | | | * • • * • • • • | W/O HOLE FOR ANTENNA |
| | 53601 AA160 | ROOF PANEL LOW | | ••1••1•1• | • • • * * * * | W/O HOLE FOR ANTENNA |
| i | 53400 AA010 | F RAIL COMPL | 1 | ••11•111• | | |
| | 53615 AA010 53700 AA160 | FRAME SUNROOF LOW SW BRACE SUNROOF LOW | | 1 1 . 1 1 1 . | | |
| 1 | 53700 AA140 | BRACE D LOW | | 11 . 111 . | | Í |
| | 53410 AA010 | REAR RAIL COMPL | | 1 1 . 1 1 1 . | l i | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | . | | | |
| | | | | | | |
| The state of the s | | | | · | | |
| Constraint for for | | | | | | |
| | | | | | | · |
| No. | | | · | | | |
| | | | | | | |
| | | | | | , | |
| | | | | | | |
| | | | | | | |
| | | | · | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | · | | |
| | | : | | | | |
| | | • | | | | |
| | | | | | | |
| | | | | | | · |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | , |
| | | | | | | |
| <u> </u> | | | | | | |

Fig No. 530-5

ROOF PANEL (T.W.)(1)

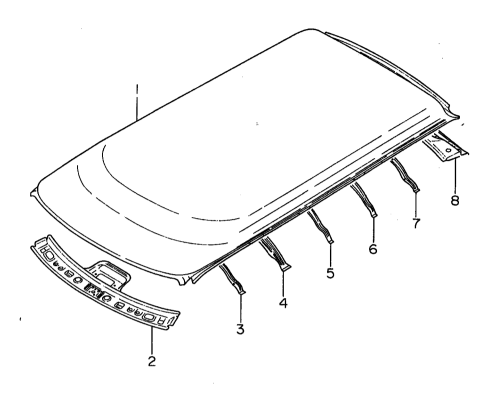


FIG-NO 530-5

| | | DOOK-IN | Ī | | | 41 | <u> </u> | | T | | sv | v | | | w | Ī | | | Т | | | |
|-------------------------|----------------|------------------|---|---|--------|------------------------|----------|-----------------------|----|--------------|----|-----|-----------------------|--------------------|-----------|---|--------|---|-----------|-------------|---------|--|
| | | | L | | | | _ | | + | | т | | | | | | N Y | 1 | | | | Application of the second |
| ITEM NO. | PART NUMBER | PART NAME | | 2 | WI |) | | 4WD | | 2WD | | 4V | VD | M | 2 4 VW | | • | | | REM | IARKS | |
| | | 7,411 17,000 | | L | L | LIT | L | LLT | Ť | L L L S S | L | L | | <u>,</u> L | T | П | | | ٦ | 71219 | | |
| | | | | | S | L T S R B D O | | L L T S S R D O | | 1 1 1 . | | 5 | L T L S R H O O | 1 | | 0 | 1 2 | 9 | 4 | | | adopto |
| - | | | - | | | | | | Т | D | L | 1 | | - 1 | | Ц | | | 4 | | | |
| 1 | 53600 AA260 | ROOF PANEL COMPL | • | • | • | • • | • | • • • | ١. | • • • | • | • • | • • • | 1 | 1 | * | • • | • | ١. | W. HOLE FOR | ANTENNA | and the same |
| | | F RAIL COMPL | ٠ | • | • | • • | • | | | • • • | • | • | • • • | 1 | - | * | • • | • | ١. | | | A A A A A A A A A A A A A A A A A A A |
| Ē. | 53700 AA090 | BRACE A HI | • | • | • | • • | • | • • • | ľ | • • • | • | • • | • • • | - [| 1 | ľ | • • | • | ١. | | | Officerous |
| B | 53700 AA220 | BRACE CTR CP HI | | • | • | • • | • | • • • | ŀ | • • • | • | • | • • • | · 1 | 1 | * | • • | • | ١. | | | |
| l l | | BRACE B HI | • | • | • | • • | • | • • • | | • • • | • | • | • • • | · 1 | 1 | * | • • | • | $\cdot $ | | , | our more |
| E | | BRACE C HI | • | • | • | • • | | • • • | ŀ | • • • | • | • | • • • | · 1 | 1 | * | • • | • | • | | | A CONTRACTOR |
| | | BRACE D HI | ŀ | • | • | • • | • | • • • | | • • • | • | • • | • • • | · 1 | 1 | * | • • | • | • | | | STATE OF THE PARTY |
| 8 | 53410 AA010 | REAR RAIL COMPL | ŀ | • | • | • • | • | • • • | ŀ | • • • | • | • | • • • | · 1 | 1 | * | • • | • | • | | | HONOLOGIC |
| | | | | | | | | | ١ | | | | | | | | | | | | | Postor no ballo |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | Sectilism |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | 1 | | | Name of the last |
| | | | | | | | | | | | | | | | | | | | | | | and the same |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | ı | | | | | | | | | | | | | NAME OF TAXABLE PARTY. |
| | | | | | | | | | ۱ | | | | | | | | | | | | | NINSTILLE |
| | | | | | | | | | 1 | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | Herman |
| | | | | | | | | | l | | | | | | | | | | | | | Minima |
| | | | | | | | | | | | | | | | | | | | | | | Regulation |
| | | | | | | | | | | | | | | | | | | | | | | oresternos |
| | | | | | | | | | | | | | | | | ŀ | | | | | | lando (Sec |
| | | | | | | | | | | | | | | | | | | | | | | ed September 2000 |
| | | | l | | | | | | | | | | | | | | | | | | | Total Control |
| | | | | | | | | | | | | | | | | | | | | | | o manual manual |
| | | | l | | | | | | | | | : | | | | | | | 1 | | | SOUGHINGS |
| | | | ł | | | | | | | | | | | | | | | | 1 | | | WAS SANGE |
| | | | - | | | | | | | | | | | | | | | | | | | e tratement out |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | TAXABLE PARTY |
| | | | | | | | | | | | | | | | | | | | | . ' | | |
| | | | | | | , | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| AND SALES | | | | | | | | | | | | | | | | | | | | | | Observation of the |
| | | | | | | | | | | | | | | | | | | | | | • | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | • | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | NAME OF TAXABLE PARTY. |
| THE PERSONNEL PROPERTY. | | | | | | | | | | | | | | | | | | | | | 4 | All Monda |
| | | | | | | | | | | | | | | | | | | | | | | ON THE PERSON NAMED IN |
| | | | | | ****** | | | | L | | | | | $oldsymbol{\perp}$ | | | | - | | | | |

Fig No. 540-1

FENDER & MUD GUARD ('90 & '91MYS)

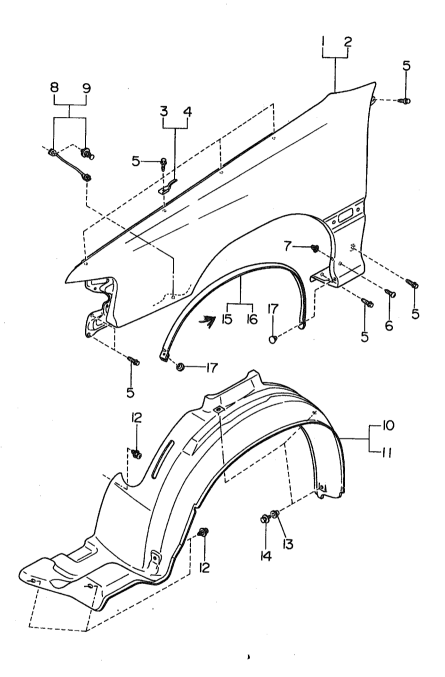


FIG-NO 540-1

| T-1 | | | | | | |
|------|-------------|--|-------------------|---------------------------|---------------|----------|
| | | | 4D | sw T | w M | |
| ITEM | PART | | 2WD 4WD | 2WD 4WD 2 | 4 Y | |
| NO. | NUMBER | PART NAME | | | | REMARKS |
| | | | L L T L L S C R B | L L L L T L L S S S S R H | 999999 | |
| | | | D B D B | | | |
| 1 | 57110 AA000 | F FENDER COMPL RH | 111111111 | 1111111111 | 1 * * • • • | |
| | 57110 AA010 | F FENDER COMPL LH | 111111111 | 1111111111 | 1 * * • • • | |
| | 57150 AA000 | BRKT F HD BFR RH | | 1 1 1 1 1 1 1 1 1 1 1 | | |
| 1 | 57150 AA010 | BRKT F HD BFR LH | , i | 1 1 1 1 1 1 1 1 1 1 | | |
| 5 | 90181 0002 | BOLTASSY(SAKIMA | | ннн • ннн • • н | 1 1 | -93 |
| | 0474 06120 | • | | нннннн • • н | | 94-08 |
| 1 | 0474 06127 | TAPPING SCREW | | • н н • н н • • н • | | 09- |
| 6 | 0474 06120 | TAPPING SCREW | | 222.222.2 | * | -93 |
| ĺ | 90181 0002 | BOLTASSY(SAKIMA | | 22222222 | | 94-08 |
| ١,, | 90181 0003 | BOLT ASSY(SAKIM | | . 2 2 . 2 2 2 | | 09- |
| | 57130 AA120 | SCREW GROMMET | - | 2222222222 | i i | |
| | 57130 AA120 | STAY AY/F FENDER RH STAY AY/F FENDER LH | | 1111111 | | |
| | 59120 AA000 | MUD GUARD RH | 1 | 1111111 | | |
| | 59120 AA010 | MUD GUARD LH | | 1111111111 | 1 | |
| 1 | 59130 AA000 | SCREW RIVET | | 888888888 | | · |
| | 59131 AA000 | SCREW GROMMET | i I | 6666666666 | 1 | |
| 1 | 59132 AA010 | TAPPING SCREW AY | i i | 6666666 | | |
| 1 | 59121 AA060 | PROTECT F ARCH RH | | 1 1 1 1 1 1 1 1 1 | | |
| 1 | 59121 AA070 | PROTECT F ARCH LH | | 111111111 | | |
| | 59130 AA000 | SCREW RIVET | | 444444444 | | |
| | | | | | | |
| | | 1. - | | | | |
| | | | | | : | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | · ! | | | | |
| | | | | | | |
| | | * | | | | |
| | | | | | | |
| | | | | | | |
| | • | | | - | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | • | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | · | | | |
| | | | | | | |
| | | | | | | <u> </u> |

Fig No. 540-11

FENDER & MUD GUARD ('92 - '94MYS)

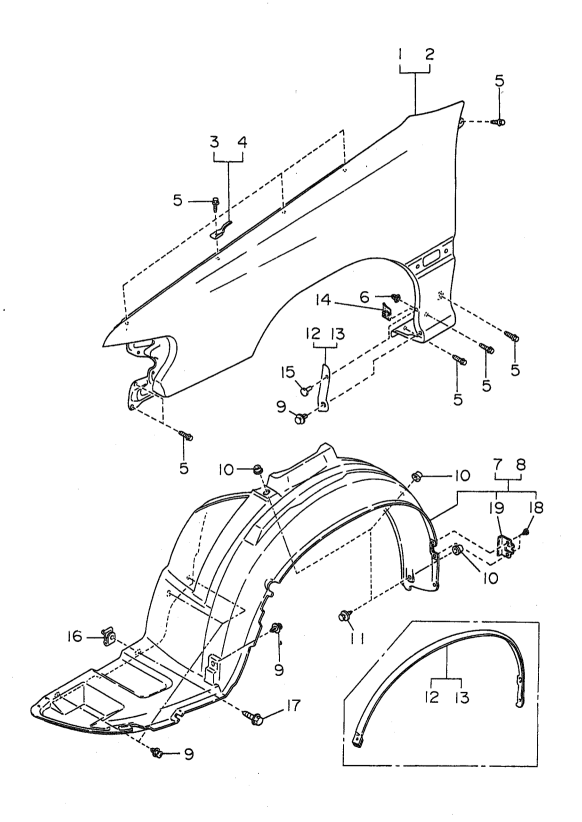
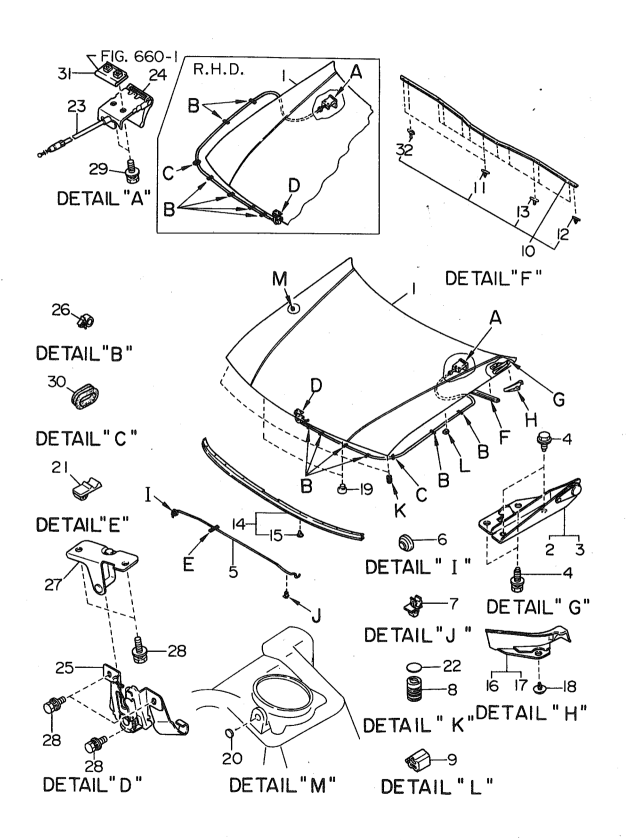


FIG-NO 540-11

| | T | DOOK-IN | 7 | | 3-140 340- | |
|-------------|----------------------------|---------------------|---------------|-------------------|---------------|---------|
| | | · | 4D | sw | TW M | |
| ITEM NO. | PART NUMBER | DART NAME | 2WD 4WD | | 2 4 Y WW | DEMARKO |
| NO. | NOWBER | PART NAME | | | | REMARKS |
| | | | S S R S S R | SS SSR | 9 9 9 9 9 | |
| - | | | | | | |
| | 57110 AA060 | F FENDER COMPL RH | | • 1 1 • 1 1 • 1 1 | | · · |
| | 57110 AA070 | F FENDER COMPL LH | | • 1 1 • 1 1 • 1 1 | | |
| | 57150 AA000 | BRKT F HD BFR RH | | . 1 1 . 1 1 . 1 1 | | |
| | 57150 AA010 | BRKT F HD BFR LH | | • 1 1 • 1 1 • 1 1 | | |
| | 0474 06127 | TAPPING SCREW | | • нн • нн • нн | | |
| | 90930 0022 | SCREW GROMMET | | . 2 2 . 2 2 . 2 2 | | ٧. |
| ' | 59120 AA020 | MUD GUARD RH | l i | • 1 1 • 1 1 • 1 1 | | |
| ١. | 59120 AA060 | MUD GUARD RH | ļ. | • 1 1 • 1 1 • • 1 | | * |
| 1 ° | 59120 AA030 59120 AA070 | MUD GUARD LH | | . 1 1 . 1 1 . 1 1 | | |
| | | MUD GUARD LH | | . 11 . 11 1 | | İ |
| ٦ | 59130 AA000 59130 AA000 | SCREW RIVET | | · c c · c c · c c | | |
| 10 | 59131 AA000 | SCREW GROMMET | | · A A · A A · A A | | |
| | 59132 AA010 | TAPPING SCREW ASSY | | .66.66.66 | | |
| | 59121 AA080 | PROTECTOR F ARCH RH | ļ | . 1 1 . 1 1 . 1 1 | | |
| | 59121 AA081 | PROTECTOR F ARCH RH | | . 1 1 . 1 1 . 1 1 | | |
| | 59121 AA081 | PROTECTOR F ARCH RH | 1 | . 1 1 . 1 1 | | |
| | 59121 AA160 | PROTECTOR F ARCH RH | | . 1 1 . 1 1 . 1 1 | | |
| | 59121 AA180 | PROTECTOR F ARCH RH | | . 1 1 . 1 1 . 1 1 | | |
| 13 | 59121 AA090 | PROTECTOR F ARCH LH | | . 1 1 . 1 1 . 1 1 | | |
| | 59121 AA091 | PROTECTOR F ARCH LH | | . 1 1 . 1 1 . 1 1 | | |
| | 59121 AA091 | PROTECTOR F ARCH LH | | . 1 1 . 1 1 | | |
| | 59121 AA170 | PROTECTOR F ARCH LH | | .11.11.11 | | |
| | 59121 AA190 | PROTECTOR F ARCH LH | 1 | .11.11.11 | | |
| 14 | 59122 AA020 | CLIP MUD GUARD B | . 2 2 2 2 . 2 | . 2 2 . 2 2 . 2 2 | | • |
| 15 | 59122 AA030 | CLIP MUD GUARD C | . 2 2 2 2 . 2 | . 2 2 . 2 2 . 2 2 | | •. |
| | 59122 AA040 | CLIP MUD GUARD C | . 2 2 2 2 . 2 | . 2 2 . 2 2 . 2 2 | | * |
| 16 | 56411 AA000 | CLIP MUD GUARD D | 1 | | • • • • * * * | * |
| 17 | 0004 00007 | SET SCREW | 1 | | | * |
| 18 | 59130 AA020 | RIVET M/GUARD | . 4 4 4 4 . 4 | . 4 4 . 4 4 . 4 4 | • • • • * * | * |
| | 59130 AA030 | RIVET M/GUARD | . 44 44 | . 4 4 . 4 4 4 | | * SIA |
| 19 | 59122 AA010 | CLIP MUD GUARD A | . 2 2 2 2 . 2 | . 2 2 . 2 2 . 2 2 | • • • • * * | * |
| | | | | | - | |
| | | | | | | |
| | | | · | | | · |
| | | | • | | | |
| | | | | | | |
| | | | | | | |
| | · | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| <u> </u> | | | | | | |

FRONT HOOD



| | | 1 | O ELOI | | _ ' | 0 330-1 | |
|------|--------------------------------|---------------------|---------------------|------------------------------|-----------------|---------------------|-------------------------|
| | | | 4D | sw | TW | М | |
| ITEM | PART | DART MARKE | 2WD 4WD | 2WD 4WD | 2 4 WW | Y | _ |
| NO. | NUMBER | PART NAME | | | | | REMARKS |
| | | | | L L L L T L S S S S R R H | | 9 9 9 9 9 0 1 2 3 4 | |
| | | | | | | 011201- | |
| 1 | 57220 AA010 | F HOOD COMPL | 11111111 | 1111111 | 1 1 | * • • • • | |
| | 57220 AA010 | F HOOD COMPL | • 1 1 • • 1 1 • • | • 1 1 • 1 1 • • 1 | •• | . * · · · | |
| | 57220 AA060 | F HOOD COMPL | -1111 | • 1 1 • 1 1 • • 1 | | • • * * * | |
| | 57220 AA030 | F HOOD COMPL | • • • • 1 • • • 1 | • • • • • • • • • • | •• | • * • • • | W.HEAT VENTILATION HOLE |
| | 57220 AA070 | F HOOD COMPL | 1 | • • • • • • 1 • | $ \cdot \cdot $ | • • * * * | W.HEAT VENTILATION HOLE |
| | 57220 AA040 | F HOOD COMPL | 11111111 | 1111111 | 1 1 | * • • • • • | SIA |
| | 57260 AA060 | HINGE COMPL F HD RH | 111111111 | | 1 | | |
| ĺ | 57260 AA070 | HINGE COMPL F HD LH | 1 1 1 1 1 1 1 1 1 | 111111111 | 1 1 | **** | |
| | 90112 0037 | BOLT & WASHER AY | 888888888 | 888888888 | 8 8 | **** | |
| 5 | 57251 AAO10 | STAY F HOOD | 111111111 | 111111111 | 1 1 | **** | |
| | 57251 AA020 | STAY F HOOD | •11••1 | • 1 1 • 1 1 • 1 1 | •• | • • • * * | 31- SIA |
| 6 | 57253 AA010 | GROMMET F HD STAY | 1 1 1 1 1 1 1 1 1 | 111111111 | 1 1 | **** | |
| 7 | 57255 AA000 | CLAMP F HD STAY | 111111111 | 111111111 | 1 1 | **** | |
| 8 | 57254 AAO10 | BUFFER A F HOOD | 2 2 2 2 2 2 2 2 2 | 222222.2 | 2 2 | **** | |
| | 57254 AAO11 | BUFFER A F HOOD | . 2 2 2 2 . 2 | • 2 2 • 2 2 • 2 2 | · | • • * * * | |
| 9 | 57254 AA020 | BUFFER B F HOOD | 2 2 2 2 2 2 2 2 2 | 2 2 2 2 2 2 2 2 2 2 | 2 2 | **** | -26 |
| | 57252 AA000 | SEAL F PANEL | 111111111 | 111111111 | 1 1 | **** | |
| | 57256 AA010 | CLIP A | 2 2 2 2 2 2 2 2 2 | 2 2 2 2 2 2 2 2 2 2 | 2 2 | **** | |
| 12 | 57256 AA030 | CLIP B | 1 1 1 1 1 1 1 1 1 | 111111111 | 1 1 | **** | |
| 13 | 57256 AA040 | CLIP C (PIN) | 8888 888 8 | 888888 • • | 8 8 | * • • • • | 95-95 |
| | 57256 AA040 | CLIP C (PIN) | 7.77777777 | 777777777 | 77 | **** | 96- |
| 14 | 57252 AAO10 | SEAL HOOD F | 111111111 | 1 1 1 1 1 1 1 • 1 | 1 1 | ** • • • | |
| | 57252 AA040 | SEAL HOOD F | • 1 1 • • 1 1 • 1 | • 1 1 • 1 1 • 1 1 | •• | * * * | |
| | 57256 AA000 | CLIP | нннннннн | 4 H H H H H H H | нн | **** | |
| 1 1 | 57257 AA000 | COVER HOOD HINGE RH | 1 1 1 1 1 1 1 1 1 | 1 1 1 1 1 1 1 1 1 | 1 1 | * * * * * | |
| | 57257 AA010 | COVER HOOD HINGE LH | 1 1 1 1 1 1 1 1 1 | i | | l | |
| | 57256 AA020 | | 22222222 | | - 1 | ı | |
| i | 57254 AA030 | | 2222 • 2222 | | - 1 | | -26 |
| | 57253 AA020 | | 11111111 | | | | -0X |
| l i | 57255 AA010 | | 11111111 | · . | | | • |
| 1 1 | 57253 AA030 | | 22222222 | | | | |
| l 1 | 57253 AA031 | PROTECTOR F HD FR | . 22 22 . 2 | - | | i | |
| | 57330 AA100 | CABLE | 111111111 | | | l | |
| | 57341 AA010BI | LEVER ASSY LH | 111111111 | | | | |
| | 57341 AA010EL | LEVER ASSY LH | • 1 1 1 1 1 1 1 1 | | - 1 | | |
| l | 57341 AAO10LM | LEVER ASSY LH | 1 1 1 1 1 1 1 1 1 1 | | - 1 | i | |
| | 57341 AA010BK | | 11 • • 11 • • | | | | |
| | 57341 AAO10EM | LEVER ASSY LH | . 1 1 1 1 | | - 1 | | |
| l | 57341 AAO10MJ | LEVER ASSY LH | • 1 1 • • 1 1 • 1 | | - 1 | | |
| | 57341 AAO10ML | LEVER ASSY LH | . 1 1 1 1 | | - 1 | 1 | |
| ! ! | 57341 AAO10BK 57341 AAO10EM | | . 1 1 1 1 | | | i i | |
| | | LEVER ASSY LH | . 1 1 1 1 | - 1 | | | |
| | 57341 AAO10MJ | | . 1 1 • • 1 1 • • | 1 | - 1 | | * |
| | 57341 AAOOORI | LEVER ASSY LH | | | - 1 | | |
| | 57341 AA000BI | LEVER ASSY RH | | 1 | | * * • • | RLUE |
| | | | | | | | |

FRONT HOOD

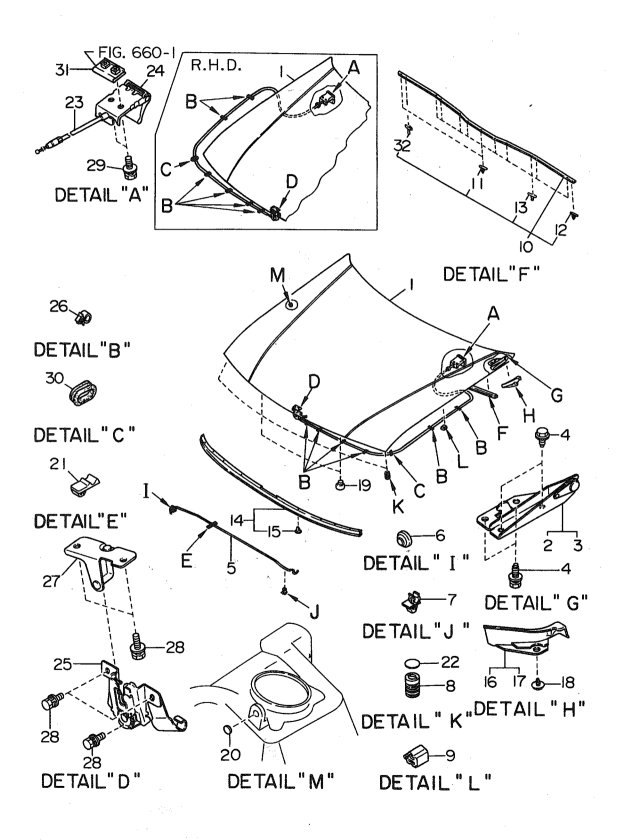


FIG-NO 550-1A

| | | [| | | U-16 | *************************************** | l l |
|-----------------|---------------|---------------------|-----------------------|-------------------|-----------|---|-------------|
| ITEM | PART | : | 4D 2WD 4WD | SW 2WD 4WD | TW 2 4 | M | |
| NO. | NUMBER | PART NAME | | ŀ | ww | <u>'</u> | REMARKS |
| 2000 | | | SSU SSU | SS SSR | ╠ | 9 9 9 9 9 0 1 2 3 4 | |
| | | | S S R S S R B D O D O | L S · D | | 0 1 2 3 4 | |
| 24 | 57341 AA000BK | LEVER ASSY RH | | | | * | BLUE |
| | 57341 AA000BK | LEVER ASSY RH | | • • • • • • • 1 | | • • • * * | BLUE |
| 25 | 57310 AA030 | LOCK ASSY F HOOD LH | 1111111 | 1111111 | 1 1 | * • • • • | - 96 |
| | 57310 AA031 | LOCK ASSY F HOOD LH | 111111111 | 1111111 | 1 1 | **••• | 97– |
| | 57310 AA070 | LOCK ASSY F HOOD LH | . 1 1 1 1 . 1 | .11.11.1. | | • • * * * | , |
| | 57310 AA011 | LOCK ASSY F HOOD RH | | • • • • • • • 1 | | . * • • • | |
| | 57310 AA060 | LOCK ASSY F HOOD RH | •••,•••• | • • • • • • • 1 | | • • * * * | |
| 26 | 57371 GA070 | CLIP REL CABLE | 666666666 | 66666666 | 6 6 | **** | |
| 27 | 57311 AA000 | STRIKER F HOOD | 111111111 | 111111111 | 1 1 | **** | |
| 28 | 0101 08166 | FLANGE BOLT | 555555555 | 555555555 | 5 5 | **** | |
| 29 | 0101 06166 | FLANGE BOLT | 2 2 2 2 2 2 2 2 2 | 2 2 2 2 2 2 2 2 2 | 2 2 | **** | -2Y |
| | 0474 06160 | FLANGE BOLT | . 2 2 2 2 . 2 | .22.22.22 | | • • • * * | 2Z- |
| 30 | 57334 GA030 | GROMMET REL CABLE | 111111111 | 111111111 | 1 1 | **** | |
| 31 | 57335 AA000 | NUT HD REL LEVER | 111111111 | 1111111 | 1 1 | * • • • • | -96 |
| 32 | 57256 AA050 | CLIP D | 111111111 | 111111111 | 1 1 | **** | 96 |
| | | | | | | · | |
| | | | | | | | |
| | | | | | | | |
| | | | | | l | | . ' |
| Office Interest | : | • | | | | | |
| | | | | | l | İ | - |
| | | | | | | | |
| | | | | | | | |
| | | | | | ĺ | | |
| | | | , | | | | |
| | | | | | | | |
| | | | , | | | | • |
| | | | | | | | |
| | | | i. | | | | |
| | | es. | · | | | | • |
| . | | | | | ļ | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| İ | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | . | | |
| | | | | ľ | ` | | |
| | | | | | - 1 | | |
| | | | | | | , | |
| | | | | | | | |
| • | | | | | | | |
| | | | | | | | |
| | | | | | | | |

Fig No. **560–1**

TRUNK LID & FUEL FLAP (4D)

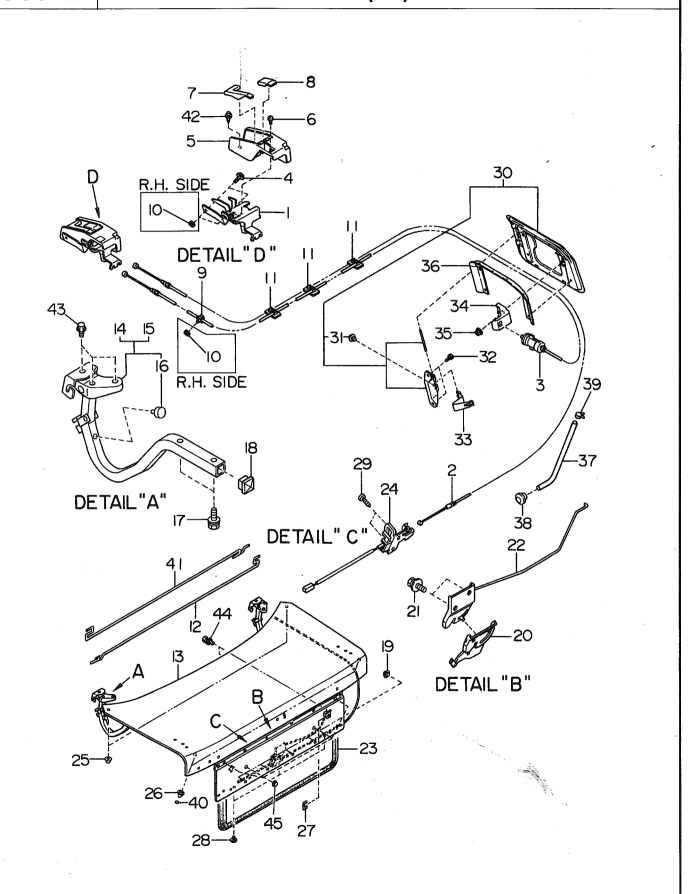


FIG-NO 560-1

| | | | 4D | | S | W | TW | м | | |
|---------|--------------------------------|---------------------|-------------|---------------------|------------|--------------------|----------|----------------|-----|-------------|
| ITEM | PART | | 2WD | 4WD | 2WD | 4WD | 2 4 | Y | | |
| NO. | NUMBER | PART NAME | | LLLT | | | WW LL | | П | REMARKS |
| | | | S S U | L L T S S R B | s s | L L T L S S R H | | 9 9 9 0 1 2 | | |
| | | | | | D | D O D | Ш | <u> </u> | Ш, | |
|) | 57340 AA010 | PULL HANDLE ASSY LH | 11111 | 1 1 1 1 | • • • • | | •• | * * * | * * | |
| 2 | 57330 AA020 | CABLE ASSY TRUNK LH | 11111 | - | • • • • | • • • • • | | **• | • • | |
| | 57330 AA120 | CABLE ASSY TRUNK LH | •11•• | | • • • • | • • • • | • • | • • * | * * | |
| 1 | 57330 AA040 | CABLE ASSY FUEL LH | 11111 | | | • • • • • | • • | * * * | * * | |
| 4 | 0100 06160 | FLANGE BOLT | 22222 | | • • • • | <u>.</u> | • • | * * * | . , | -28 |
| 5 | 0474 06160 | TAPPING SCREW | . 2 2 | | | • • • • • | | _ | * * | 29- |
| " | 57345 AAO10BI 57345 AAO10EL | COVER OPENER HDL | 11111 | | | • • • • • | | * • • | • • | -92 BLUE |
| | 57345 AA010LM | COVER OPENER HDL | 1.111. | | | | ' | * • • | • | -92 BEIGE |
| | 57345 AA070EM | COVER OPENER HDL | 11111 | | | | | * • • | | -92 GRAY |
| | 57345 AA070EL | COVER OPENER HDL | 11111 | | | | | **• | | 93- BLUE |
| | 57345 AA070LL | COVER OPENER HDL | 11111 | | | | | ** · | | 93- BEIGE |
| | 57345 AA070EM | COVER OPENER HDL | . 1 1 | | | | | ~ ~ · | | 93- GRAY |
| | 57345 AA070EM | COVER OPENER HDL | . 1 1 | | | | | | | BLUE |
| - | 57345 AA070MJ | COVER OPENER HDL | . 1 1 | | | | | | | BEIGE |
| | 57345 AA070BK | COVER OPENER HDL | . 1 1 | | | | | | | BLUE |
| | 57345 AA070EM | COVER OPENER HDL | . 1 1 | | | | | | [| BEIGE |
| | 57345 AAO70MJ | COVER OPENER HDL | . 1 1 | | | | | | | GRAY |
| | 57345 AAO70ML | COVER OPENER HDL | | 1 | | | | | | BLACK |
| 6 | 0450 05100 | FT TAPPING SCREW | 11111 | 1 1 1 1 | | | | * * * | | BLACK |
| | 57346 AA000BI | KNOB TRUNK | 11111 | | | | | **• | | BLUE |
| otroje. | 57346 AA000EL | KNOB TRUNK | • 1 1 1 1 | | | | | * * • | | BEIGE |
| | 57346 AAOOOLM | KNOB TRUNK | 11111 | | | | | **• | | GRAY |
| | 57346 AA000BK | KNOB TRUNK | • 1 1 • • • | _ | | | | • • * | - 1 | BLUE |
| | 57346 AA000EM | KNOB TRUNK | • 11••• | 11 | | | | • • * | | BEIGE |
| | 57346 AAOOOMJ | KNOB TRUNK | • 1 1 • • • | 1 1 • 1 | | ·* | | • • * | | GRAY |
| | 57346 AA000BK | KNOB TRUNK | • 1 1 • • • | i 1 • • | | | | | * * | BLUE |
| | 57346 AA000EM | KNOB TRUNK | • 1 1 • • • | 11 • • | | | | • • • | * * | BEIGE |
| | 57346 AAOOOMJ | KNOB TRUNK | • 11••• | 11 • • | | | | | * * | GRAY |
| | 57346 AA000ML | KNOB TRUNK | • • • • • | 1 | | | | | ** | BLACK |
| 8 | 57346 AA010BI | KŅOB FUEL | 11111 | 1111 | | | | **• | | BLUE |
| | 57346 AA010EL | KNOB FUEL | • 1 1 1 1 1 | 1111 | | | | **• | | BEIGE |
| | 57346 AA010LM | KNOB FUEL | 11111 | 1 1 1 | | | • • | **• | • • | GRAY |
| | 57346 AA010BK | KNOB FUEL | • 1 1 • • • | 11 • • | | | • • | • • * | | BLUE |
| | 57346 AAO10EM | KNOB FUEL | • 11••• | I 1 · · | | | • • | • • * | • • | BEIGE |
| | 57346 AA010MJ | KNOB FUEL | • 11• • • | 1 • 1 | • • • • • | | • • | • • * | • • | GRAY |
| | 57346 AA010BK | KNOB FUEL | • 11••• | 11 • • | | | • • | • • • : | * * | BLUE |
| | 57346 AA010EM | KNOB FUEL | • 11 • • 1 | 11 • • | | • • • • | • • | • • • ; | * * | BEIGE |
| | 57346 AA010MJ | KNOB FUEL | • 1 1 • • 1 | 11 • • | | • • • • | • • | • • • ; | * * | GRAY |
| | 57346 AAO10ML | KNOB FUEL | • • • • • | • • • 1 | • • .• • • | • • • • | • • | • • • : | * * | BLACK |
| | 57333 AA060 | CLIP OPENER CABLE | 111111 | 1111 | | • • • • • | • • | * * * | * * | CANADA |
| 1 | 90923 0010 | GROMMET SHEET | 333333 | 3 3 3 3 | • • • • • | • • • • | • • | *** | * * | |
| | | | 333333 | | | | - 1 | | | – 07 |
| | | | • 1 1 • 1 1 | - 1 | | 1 | - 1 | | | 08- |
| 12 | 57521 AA110 | TORSION BAR(TRK) LH | • 1 1 1 • 1 | 111. | • • • • • | • • • • | • • | * * *: | * · | |
| | V. P. | | · | | | | | | | |

Fig No. 560-1

TRUNK LID & FUEL FLAP (4D)

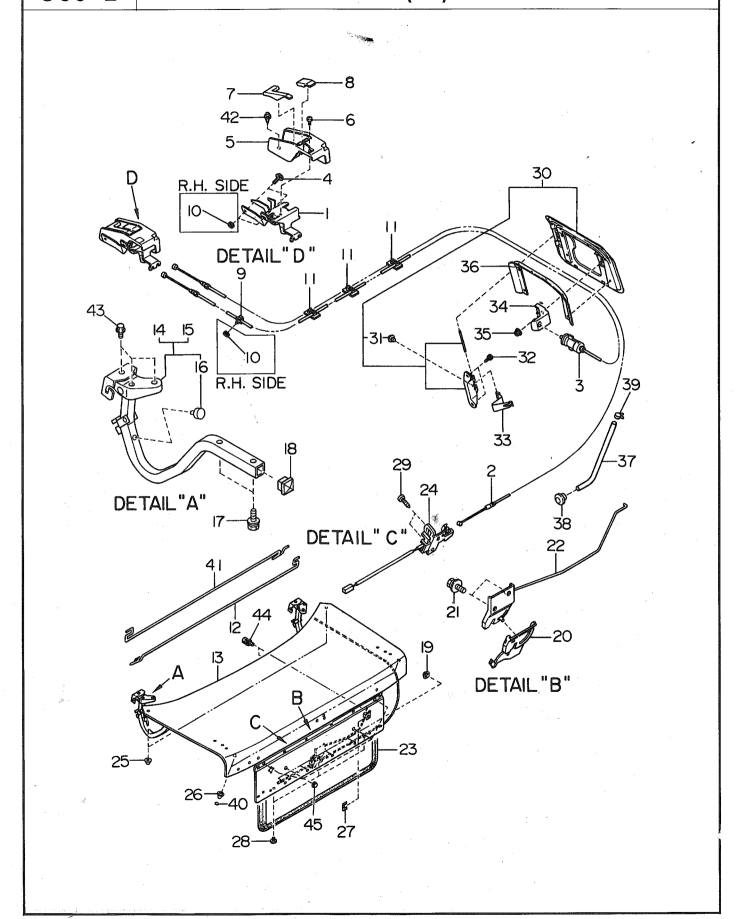


FIG-NO 560-1

| | | | 4D | | s | w | TW | м | |
|--|---------------|---------------------|-------------------------|------------------------|-----------|-------------------|----------|---------------------|----------------------|
| ITE | | | 2WD | 4WD | 2WD | 4WD | 2 4 | Y | |
| NO | . NUMBER | PART NAME | LLLLT | LLLT | LLL | | WW LL | | REMARKS |
| | | | L L L T S S R • B | S S U R B D O | SS | L S - L S - R H C | | 9 9 9 9 9 0 1 2 3 4 | |
| | 157504 44450 | | | | | | | | |
| 12 | 2 57521 AA150 | TORSION BAR(TRK) LH | 1 | | | • • • • | | ***** | _ |
| | 57521 AA510 | TORSION BAR(TRK) LH | 1111 | 111. | | | | **** | i |
| | 57521 AA330 | TORSION BAR(TRK) LH | 1 | • • • 1 | | • • • • • | • • | | FOR W.R SPOILER |
| | 57521 AA510 | TORSION BAR(TRK) LH | . 11 | 11 | | • • • • • | | * | |
| | 57501 AA010 | TRUNK LID COMPL | 1 | | | | | | W/O HOLE FOR GARNISH |
| and the second s | 57501 AA020 | TRUNK LID COMPL | •111• | 111• | | • • • • • | | | W.HOLE FOR GARNISH |
| | 57501 AA070 | TRUNK LID COMPL | ••••1 | •••1 | • • • • | | • • | • * • • • | W.R SPOILER HOLE |
| | 57501 AA080 | TRUNK LID COMPL | • 11•• | 11•• | • • • • | • • • • • | . 1 | • • * * * | |
| | 57501 AA100 | TRUNK LID COMPL | | • • • 1 | • • • • | • • • • • | | | W.R SPOILER HOLE |
| | 57520 AA020 | HINGE ASSY (TRK) RH | 11111 | | • • • • | • • • • • | • • | **** | |
| | 5 57520 AA030 | HINGE ASSY (TRK) LH | 11111 | | • • • • | • • • • • | • • | **** | |
| 1 | 5 57533 AA040 | | 222222 | | | • • • • • | | **** | |
| | 90125 0021 | BOLT&WASHER | 44444 | | | • • • • • | • | **** | |
| 3 | 57536 AA020 | | 22222 | | • • • • • | • • • • • | • • | ** • • • | |
| 1 | 57533 AA020 | CLIP TRUNK RG | 4 • • • • | • • • • | • • • • • | • • • • • | • • | ***•• | |
| | 57534 AA000 | | 11111 | | | | • • | **••• | |
| | 0100 08160 | | 22222 | 2 2 2 2 | | • • • • | • • | **** | |
| 22 | 57530 AA010 | | 111111 | 1111 | • • • • • | • • • • | • • [| **••• | |
| | 57530 AA030 | | • 11••• | 1 1 • 1 | • • • • | | • • | • • * * * | |
| 23 | 57532 AA010 | W/S TRUNK | 111111 | l 1 1 1 | | • • • • | • • | ** • • • | Constitution |
| 20011000 | 57532 AA020 | W/S TRUNK | • 11••1 | 1 • 1 | | | • • | * * * * | |
| 1 | 57531 AA000 | STRIKER TRUNK | 111111 | 1 1 1 | | • • • • | • • | **** | |
| | 57533 AA000 | STOPPER A TRUNK | 222222 | 2 2 2 2 | | •••• | • • | **** | |
| | 57533 AA010 | STOPPER B TRUNK | 22222 | 2 2 2 2 | | | • • | **** | |
| | 7601 22110 | CLIP (KEY LOCK) | 111111 | 1 1 1 | • • • • • | | • • | ** • • • | , |
| 28 | 90920 7014 | • | 333333 | 3 3 3 3 | • • • • • | • • • • | • • | ** • • • | -09 |
| | 57536 AA030 | | • 3 3 • 3 3 | 3 3 • 3 | • • • • • | • • • • | • | • * • • • | 0X- |
| 1 | 0474 06160 | FT TAPPING SCREW | 222222 | 2 2 2 2 | | • • • • | • • | **** | |
| 30 | 57601 AA000 | | 111111 | 1111 | | • • • • | • • [| ***•• | -19 |
| | 57601 AA040 | FUEL FLAP ASSY | 1111.1 | ∣11• | | • • • • | • • | ***•• | -19 SIA |
| | 57601 AA000 | FUEL FLAP ASSY | • 11 • • 1 | 1 · 1 | | • • • • | • • | • • * * * | 1X- |
| | 57651 AA070 | STOPPER FLAP | 111111 | 111 | | • • • • | • • | * * * • • | -19 |
| 32 | 90112 0021 | | 2222.2 | 222 • | | • • • • | • • | * • • • • | -9X |
| | 90112 0067 | | 222222 | 2 2 2 2 | | • • • • | • • | **** | 9Y |
| 1 | 57651 AA010 | | 111111 | | | | - 1 | | |
| | 57651 AA020 | | 1 1 1 1 1 1 1 | 1 1 1 | | • • • • | • • | **** | |
| | 0237 05000 | | 111111 | l l | | | | | |
| | 57651 AA040 | | 111111 | | | ا م | | | |
| Į. | 97091 AA010 | | 111111 | | | | | | -11 |
| 1 | 97092 AA000 | | 111111 | | | | - 1 | | -11 |
| 1 | 0923 13111 | | 111111 | | | • | | | -11 |
| 40 | 57535 AA030 | | 22222 | | | | | | |
| | 57535 AA031 | | . 2 2 2 | - 1 | | 4 | | | 26- |
| 41 | 57521 AA100 | | • 1 1 1 • 1 • | - 1 | | 1 | ł | | |
| | 57521 AA140 | TORSION BAR(TRK) RH | 1 • • • • • | | • • • • • | • • • • | · • | ** • • • | |
| <u></u> | | | | | | | | | |

Fig No. **560–1**

TRUNK LID & FUEL FLAP (4D)

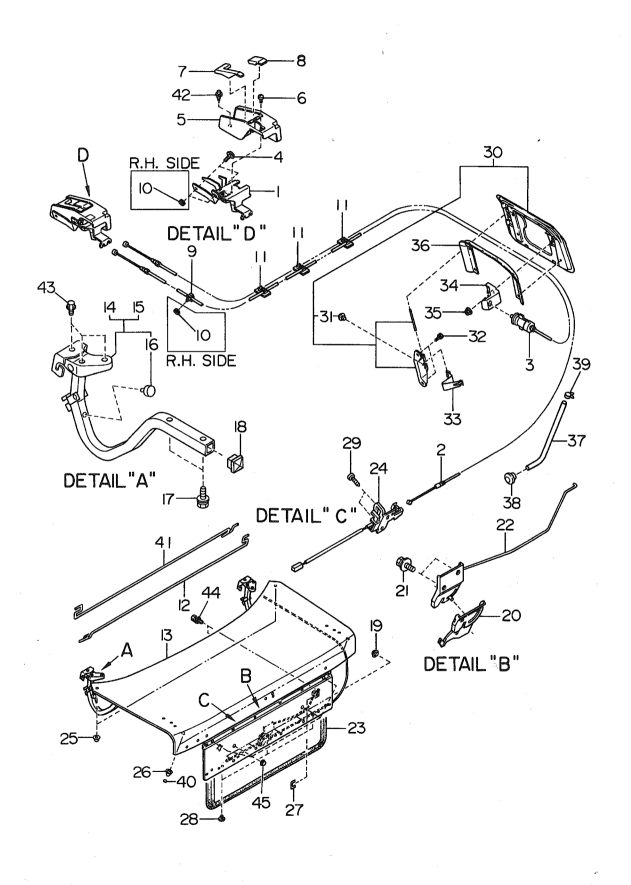


FIG-NO 560-1

| 7 | | T | DOC14-14 | · | | - 14 | 0 300-1 | |
|--|------------|---------------------------------------|--|---|---|-----------|------------------------|-----------------|
| Control (control) | | | | 4D | sw | TW | М | |
| Annual Control of the | TEM NO. | PART NUMBER | PART NAME | 2WD 4WD | 200 400 | 2 4 WW | Y | REMARKS |
| | | | , , , , , , , , , , , , , , , , , , , | LLLTLLLT SSU SSU | L L L L L T L S S S S R | LL | 9 9 9 9 9 | |
| ALL DESIGNATION OF THE PARTY OF | | | | L L L T L L T S S U S S R . B . B D O D O | | | 9 9 9 9 9 0 1 2 3 4 | |
| | 41 | 57521 AA500 | TORSION BAR(TRK) RH | | | 1 7 | **** | SIA |
| *************************************** | | 57521 AA320 | TORSION BAR(TRK) RH | 1 1 | | | **** | FOR W.R SPOILER |
| | 42 | 57333 AA090BI | CLIP OPN.COVER | 111111111 | • • • • • • • • | • • | ** • • • | 95- BLUE |
| of Holeson | | 57333 AA090EL | CLIP OPN.COVER | . 1 1 1 1 1 1 1 1 | • | • • | **・・・ | 95– BEIGE |
| -0.000 | | 57333 AA090LM | CLIP OPN.COVER | | | • • | ***** | 95- GRAY |
| | | 57333 AA090BK | CLIP OPN.COVER | | | | * * * * * | |
| | | 57333 AAO90EM | CLIP OPN.COVER | . 1 1 1 1 | | | * * * • | |
| | | 57333 AA090MJ 57333 AA090BK | CLIP OPN.COVER CLIP OPN.COVER | . 1 1 1 1 . 1 | | | * * * • | |
| | | 57333 AA090EM | CLIP OPN.COVER | . 1 1 1 1 | | | • • • * * | |
| - | | 57333 AA090MJ | CLIP OPN.COVER | . 1 1 1 1 | | | • • • * * | |
| The second second | l | 57333 AA090ML | CLIP OPN.COVER | | | | | |
| 77 TOTAL STREET | | 90100 0053 | | 666666666 | | | | |
| | 44 | 0118 06160 | BOLT & WASHER | . 2 2 2 2 . 2 | | | • • * • • | |
| | 45 | 57536 AA040 | PLUG(PAI10) | . 4 4 4 4 . 4 | | | • • * * * | |
| o/ModNo. | | | | | | | | |
| W. 1955 | | | | | | | | |
| | | | | | | | | |
| | | · | | | | | | |
| | | | | | | | | |
| Transport of the state of the s | | | | | | | | |
| A | | | | | | | | |
| | , | | | | | | | |
| TETO PETER | | | | | | | | |
| | | | • | | | | | |
| and the section | | | | | | | | |
| the Parlicipanting | | | | | | | | |
| other manufactor | | | | | | - | | |
| 044000000000000000000000000000000000000 | | · | · | | | | | |
| | | | | | | | | |
| l | | | | | | | | |
| - | | | | | | | | |
| | | | | | | İ | | |
| | | | + 1 | | | - | | |
| operation and | | | | | | | | |
| A place of the last | | * | | | | | | |
| W. Charles Co. | | 9 | | | | | | |
| ile spirite si | | | | | | - | | |
| STATE STATE OF | | | | | | | | |
| 900000000000000000000000000000000000000 | | | | | | | | |
| a contract of | | | | | | 1 | | |
| 4 | | | | · | | | | |
| | | | | | | | | |
| L | | · · · · · · · · · · · · · · · · · · · | ## 100 m in the control of the contr | | | | | |

Fig No. 560-2

FUEL FLAP (S.W. & T.W.) LHD

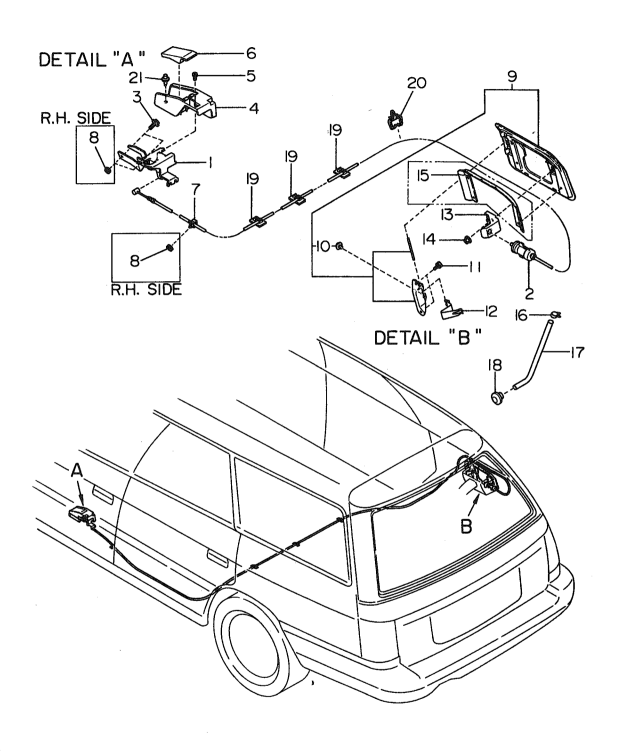


FIG-NO 560-2

| | | | 4D | | s | W | τw | м | |
|---|----------------|-------------------|-------------------|---------|--------------|----------------------|-----------------|-----------|------------|
| ITEM NO. | PART NUMBER | PART NAME | 2WD | 4WD | 2WD | 4WD | 2 4 WW | Y | DEMARKS |
| 140. | NOWIDER | FART NAME | LLLT | LLT | L L L S S | L L L T L S S R R | LL | 9 9 9 9 9 | REMARKS |
| P. C. C. C. C. C. C. C. C. C. C. C. C. C. | | | S S U B D O | D O | | DOD DOD | | 0 1 2 3 4 | |
| 1 | 57340 AA030 | PULL HANDLE ASSY | | | | | 1 1 | **** | |
| 2 | 57330 AA040 | CABLE ASSY FUEL | | | 1111 | 1111. | 1 1 | **** | |
| 3 | 0100 06160 | FLANGE BOLT | | | 2222 | 2222 • | 2 2 | **** | -28 |
| 4 | 57345 AA010BI | COVER OPENER HDL | | | 1111 | 111 | 1 1 | * • • • • | -92 BLUE |
| | 57345 AA070BI | COVER OPENER HDL | | | 1111 | 111 | 1 1 | ** • • • | 93- BLUE |
| | 57345 AA070BK | COVER OPENER HDL | • • • • • • | | • 1 1 • • | 11 | | • • * * * | BLUE |
| | 0474 06160 | TAPPING SCREW | | • • • • | . 22 . : | 22 • 2 • | | * * | 29- |
| | 57345 AA010EL | COVER OPENER HDL | | | • 1 1 1 | 111 | 1 1 | * • • • • | -92 BEIGE |
| | 57345 AA070EL | COVER OPENER HDL | | | • 1 1 1 | 111 | 1 1 | ** • • • | 93- BEIGE |
| | 57345 AA070EM | COVER OPENER HDL | • • • • • | | • 11• | 11 | | • • * * * | BEIGE |
| | 57345 AAO10LM | COVER OPENER HDL | | | 1111 | 111 | 1 1 | * • • • • | -92 GRAY |
| | 57345 AA070LM | COVER OPENER HDL | | | • 1 1 1 | 111 | 1 1 | ** • • • | 93- GRAY |
| | 57345 AA070MJ | COVER OPENER HDL | | | • 1 1 • • | 11 | | • • * * * | GRAY |
| | 57345 AA070ML | COVER OPENER HDL | | | | • • • 1 • | | • • * * * | BLACK |
| 5 | 0450 05100 | TAPPING SCREW | | | 1111 | 1111. | 1 1 | **** | |
| 6 | 57346 AA020BI | KNOB FUEL | • • • • • | | 1111 | 111 | 1 1 | ** • • • | BLUE |
| | 57346 AA020BK | KNOB FUEL | | | .11. | 11 | | * * * | BLUE |
| | 57346 AA020EL | KNOB FUEL | | | • 1 1 1 | 111 | 1 1 | ** • • • | BEIGE |
| | 57346 AA020EM | KNOB FUEL | • • • • • | • • • • | .11. | 11 | | * * * | BEIGE |
| | 57346 AA020LM | KNOB FUEL | | | 1111 | 111 | 1 1 | ** • • • | GRAY |
| | 57346 AA020MJ | KNOB FUEL | | | • 1 1 • • | 11 | | • • * * * | GRAY |
| | 57346 AA020ML | KNOB FUEL | | | | • • • 1 • | | * * * | BLACK |
| 7 | 57333 AA060 | CLIP OPENER CABLE | | | 1111 | 1111. | 1 1 | **** | CANADA |
| 8 | 90923 0010 | GROMMET SHEET | | | 33333 | 3333. | 3 3 | **** | |
| 9 | 57601 AA010 | FUEL FLAP ASSY | | | 1111 | 1111. | 1 1 | ***•• | -19 |
| | 57601 AA050 | FUEL FLAP ASSY | • • • • • | | 1111 | 111 | 1 1 | ***•• | -19 SIA |
| | 57601 AA010 | FUEL FLAP ASSY | • • • • • | | • 11• | 11 • 1 • | •• | • • * * * | 1X- |
| 10 | 57651 AA070 | STOPPER FLAP | • • • • • | | 1111 | 1111. | 1 1 | ***•• | -19 |
| 11 | 90112 0021 | BOLT & WASHER | | | 22222 | 222 • • | 2 2 | * • • • • | -9X |
| | 90112 0067 | BOLT & WASHER | | | 22222 | 2222 • | 2 2 | **** | 9Y- |
| 12 | 57651 AA010 | SPRING FLAP | • • • • • | | 1111 | 1111. | 1 1 | **** | |
| 13 | 57651 AA020 | STRIKER FLAP | | | 1111 | 1111. | 1 1 | **** | |
| 14 | 0237 05000 | FLANGE NUT | • • • • • | | 1111 | 1111. | 1 1 | **** | |
| 15 | 57651 AA040 | W/S SAUCER | • • • • • | | 1111 | 111 | 1 1 | * • • • • | |
| 16 | 0923 13111 | HOSE CLAMP | • • • • • | | 1111 | 111 | 1 1 | **••• | -11 |
| 17 | 97091 AA010 | HOSE | | • • • | 1111 | 111 | 1 1 | ** • • • | -11 |
| 18 | 97092 AA000 | GROMMET | | • • • | 1111 | 111 | 1 1 | ***** | -11 |
| 19 | 57333 AA040 | CLIP OPR CABLE | | | 33333 | 3 3 3 • • | 3 3 | ** • • • | -07 |
| | 57333 AA040 | CLIP OPR CABLE | • • • • • | • • • | • 1 1 • • | 11 • 1 • | $ \cdot \cdot $ | **** | 08- |
| 20 | 57333 AA070 | CLIP BRKT | • • • • • | • • • • | 1111 | 1111. | 1 1 | **** | 93-28 |
| 21 | 57333 AA090BI | CLIP OPN.COVER | • • • • • | • • • • | 1111 | 111 | 1 1 | ** • • • | 95- BLUE |
| | 57333 AA090BK | CLIP OPN.COVER | • • • • • | • • • | • 1 1 • • | 11 • • • | | • • * * * | BLUE |
| | 57333 AA090EL | CLIP OPN.COVER | • • • • • | • • • | • 1 1 1 1 | 111 | 1 1 | **••• | 95- BEIGE |
| | 57333 AA090EM | CLIP OPN.COVER | • • • • • | • • • | • 1 1 • · | 11 • • • | •• | • • * * * | BEIGE |
| | 57333 AA090LM | CLIP OPN.COVER | • • • • • | • • • • | 1111: | 111 | 1 1 | ** • • • | 95- GRAY |
| | | | | | *********** | | | | |

Fig No. **560–2**

FUEL FLAP (S.W. & T.W.) LHD

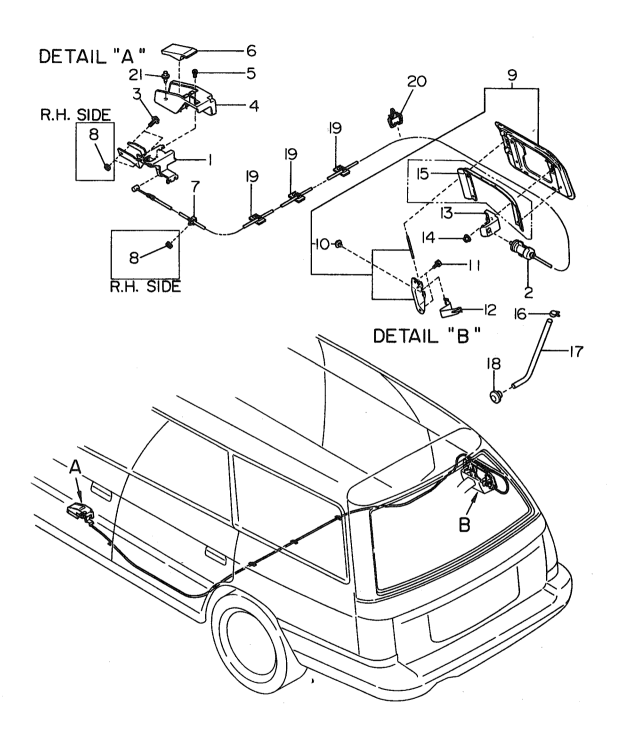
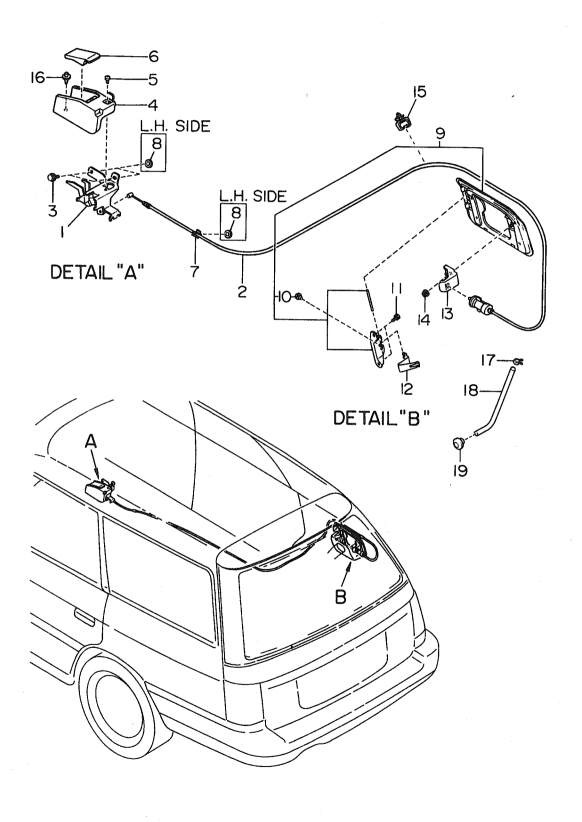


FIG-NO 560-2

| | | | 4D | sw | TW | М | |
|---------------------|----------------|----------------|---------------|-----------------|-----------|------------------------|---------|
| ITEM NO. | PART NUMBER | PART NAME | 2WD 4WD | 2WD 4WD | 2 4 WW | Y | REMARKS |
| | | | L L S S · D D | L L S S . B D D | | 9 9 9 9 9 0 1 2 3 4 | |
| 21 | 57333 AA090MJ | CLIP OPN.COVER | | | | • • * * * | GRAY |
| | 57333 AA090ML | CLIP OPN.COVER | | • • • • • • 1 • | •• | • • * * * | BLACK |
| | | | | | | | |
| | | | <u>.</u> | | | es. | , |
| | | | | | | | ¢ |
| | | · | ; | | | | · |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | · | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | · | | | - | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | ` | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | 3 | , | | | · |
| | | | | | | | |
| | | | | | | | · |
| | | | | | | | |
| ANTINE AVAILABILITY | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |

Fig No. 560-3

FUEL FLAP (S.W. & T.W.) RHD



| · | Contracting to any Contraction of the Contraction o | BOOK-IA | T | 1 6 4 | 3-140 500-3 | |
|-------------|--|---------------------|---------|-------------------|---|------------|
| SSORBWEIGHT | | y . | 4D | sw | тw | |
| ITEM | PART | | 2WD 4WD | 2WD 4WD | 2 4 Y WW | |
| NO. | NUMBER | PART NAME | LLLTLLL | | | REMARKS |
| | | | SSU SSU | L L L L S B B O D | 999999 | |
| | | | | | | |
| l | 57340 AA020 | PULL HANDLE ASSY | | i 'i | | |
| | 57330 AA030 | CABLE ASSY FUEL | | 1 | | |
| 3 | 0100 06160 | FLANGE BOLT | | | * * * * * * * | -28 |
| | 0474 06160 | TAPPING SCREW | | 1 | * | 29- |
| 4 | 57345 AA060BI | COVER OPENER HDL | | 1 | * | BLUE |
| 1 - | 57345 AA060BK | COVER OPENER HDL | | | * * * * * | |
| 1 | 0450 05100 | TAPPING SCREW | | i i | | |
| 6 | 57346 AA020BI 57346 AA020BK | KNOB FUEL KNOB FUEL | | | | |
| 7 | | CLIP OPENER CABLE | | - | • • • • * * * * | |
| | 57333 AA060 90923 0010 | GROMMET SHEET | | | • • • * * * * | |
| | 57601 AA010 | FUEL FLAP ASSY | | | • • • * * * * | |
| | 57651 AA070 | STOPPER FLAP | | 1 | | –19 |
| | 90112 0067 | BOLT & WASHER | | | * * * * | 1. |
| | 57651 AA010 | SPRING FLAP | | | * * * * | `~ |
| | 57651 AA020 | STRIKER FLAP | | | * * * * | |
| | 0237 05000 | FLANGE NUT | | | * * * * | |
| | 57333 AA070 | CLIP BRKT | | | * * * * | |
| | 57333 AA090BI | CLIP OPN.COVER | | | * | BLUE |
| | 57333 AA090BK | CLIP OPN.COVER | | 1 | | |
| 17 | 0923 13111 | HOSE CLAMP | | 1 | | -11 |
| | 97091 AA010 | HOSE | | 1 | * | -11 |
| ı | 97092 AA000 | GROMMET | | 1 | * | -11 |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| 1 | | | | | | |
| | | | | 1 | | |
| | | | | | | |
| | | 1 | | | | |
| - | | , | | | | |
| | · | | | | | |
| | | | | | | |
| | | | | | | |
| | | | , | | | |
| | | | | _ | | |
| | | | | 1 | | |
| | | | | | | |
| | | | | | | |
| | | ÷ | | | | |
| 1 | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |

Fig No. **570–1**

UNDER COVER & MUFFLER COVER

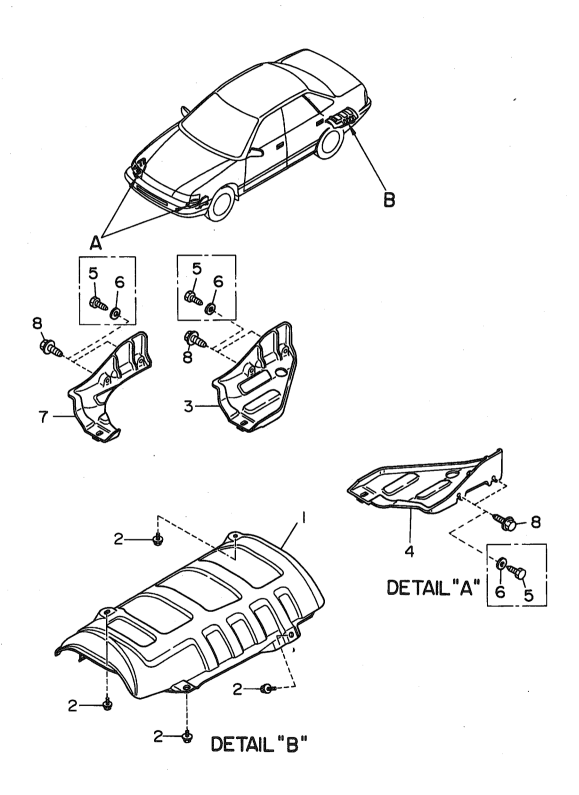


FIG-NO 570-1

| | | BOOK-IA | The second secon | ······································ | G-NO 5/U-1 | |
|-------------|----------------|-------------------|--|--|-----------------------|---------|
| | | · | 4D | SW | TW M | |
| ITEM NO. | PART NUMBER | PART NAME | 2WD 4WD | 2WD 4WD | ŴŴ | REMARKS |
| | | | LLLTLLT | LLLLTL | L L 9 9 9 9 9 | |
| | | | L L L T L L T S S U S S R | L L L L T L S S S S R H D D D O | 9 9 9 9 9 9 0 1 2 3 4 | |
| 1 | 59024 AA030 | COVER CP/EXH | 11111111 | | | -29 |
| | 59024 AA030 | COVER CP/EXH | . 1 1 1 1 | . 1 1 . 1 1 | • • • • • * * | 2X- SIA |
| } | 59024 AA090 | COVER CP/EXH | • 1.1 • • 1.1 • 1 | • 1 1 • 1 1 • 1 1 | | 2X- |
| | 59024 AA090 | COVER CP/EXH | 1 | 1 1 | * | |
| 2 | 90458 6006 | TAPPING SCREW | 44444444 | 4 4 4 4 4 4 4 4 4 | 44**** | , |
| 3 | 56410 AA000 | UNDER COVER RH | 1111111 | 1111111.1 | 11**** | |
| 4 | 56410 AA010 | UNDER COVER LH | 111111111 | 111111111 | 11 **** | , |
| 5 | 90560 0002 | TAPPING SCREW | 44444444 | 4444444.4 | 44***** | |
| | 90560 0002 | TAPPING SCREW | • 4 4 • • 4 4 • 2 | • 4 4 • 4 4 • 2 4 | • • • • * • • | · |
| | 90310 0103 | WASHER | 4 4 4 4 4 4 4 4 4 | 4444444.4 | 44***** | |
| | 90310 0103 | WASHER | • 4 4 • • 4 4 • 2 | • 4 4 • 4 4 • 2 4 | • • • • • • • • | |
| | 56410 AA020 | UNDER COVER RH | 1 1 | | | |
| | 0004 00007 | SET SCREW | 4 4 4 4 4 4 4 4 2 | 444444424 | 44 **** | |
| | 0004 00007 | SET SCREW | 2 | | • • • • • • * | |
| | 59132 AA030 | SCREW&WASHER ASSY | • 44 • • 44 • • | • 4 4 • 4 4 • • • | • • • • • * * | SIA |
| | | | | | | |
| | | <i>:</i> | | | | |
| | | | | | | |
| | | | | | | |
| | · | | | | | |
| | | | | | | |
| | | | | | | |
| | *. | | | | | |
| | | | | | | |
| | | | | • | | |
| | | | | | | |
| | - | ٠ | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | • | | | | |
| : | | | | | · | |
| | | | · . | | | |
| | | | . ` . | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | , | | |
| | | | | | | |
| | | | | | | |

KEY LOCK

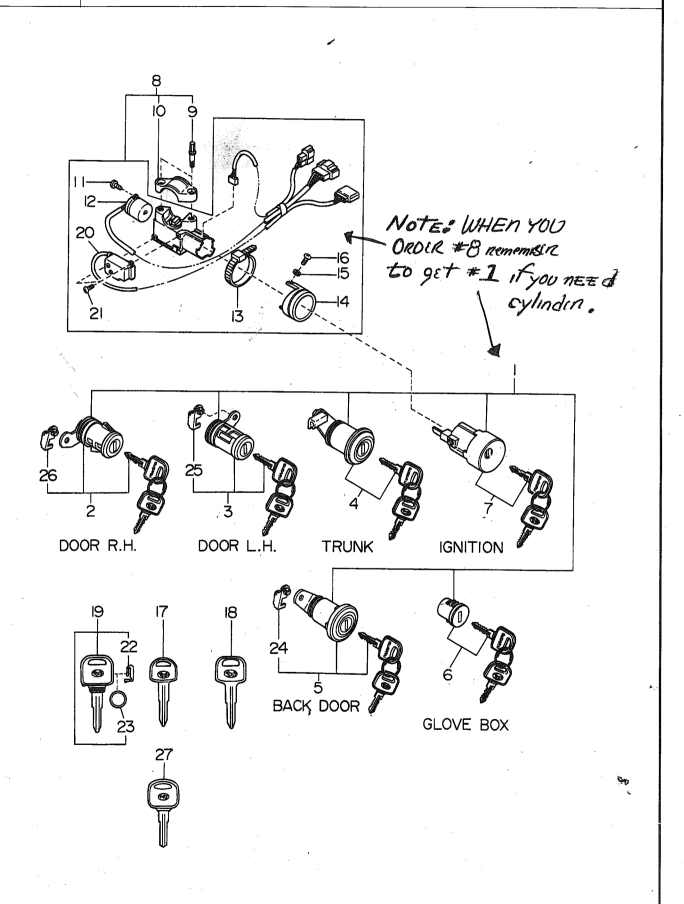


FIG-NO 580-1

| | | | | | 4D | | | | S | w | TΛ | | М | |
|-------------|---|---|------|-------|------------|--------------|-------|----------|-----|-----------|------|-----|-----------|----------------|
| ITEM NO. | | | | 2W[| , | 4W[| , | 2WD | | 4WD | 2 4 | | Ϋ́ | |
| INO. | NUMBER | PART NAME | | LL | | LLL | Т | LL | LL | | W/V | 1 | 11 | REMARKS |
| | | | | s | L T S R | L L L S S | R | L L S | s | SSRR | 1-1- | | 9 9 9 | |
| | F7440 A4000 | | Ш | | | | | | D | DBB | + | Ш | للل | |
| ' | 57410 AA060 | KEY KIT A | •• | • • | • • | | | | | 11 | 1 | 1 | | 1 |
| | 57410 AA061 57410 AA300 | KEY KIT A | ' | • • | • • | | | | | 11.1 | | | | |
| | 57410 AA09 | KEY KIT A | | | . * | | - [| • 1 1 | • 1 | 1 • 1 1 | | • | • * * | * |
| N Tools | 57410 AA09 | KEY KIT A | ١ | | | 111 | - 1 | | • • | | | * | • • • | · -97 |
| | 57410 AA290 | KEY KIT A | | | | 111 | 1 | | • • | • • • • | | Ι. | * • • | |
| 2 | 57460 AA070 | KEY LOCK AY,DOOR RH | | | | 11. 111 | | | | 1111 | ١. | | ** | ` |
| i | 57460 AA110 | 14Th () 0 0 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | | | | | | | 1111 | l | 1 | | |
| | 57441 AA060 | 454 LOOK AV =51144 | 1 | | | 1 1 1 | - 1 | | | 1111 | 1 | l | * * * * * | |
| | 57441 AA130 | KEY LOCK AY,TRUNK | 1 | | | 11. | | | | | - | l | *** | * |
| 5 | 57460 AA140 | KEY LOCK AY,BACK DR | | | | | | | 1 1 | 1111 | | | | |
| 6 | 57442 AA020 | | | | | | - 1 | | | 1111 | 1 | | | 1 |
| 7 | 83132 AA080 | | 1 | | | | - 1 | | | 1111 | ľ | | | |
| 8 | 83121 AA070 | | | | | | | | | 11. | | | | |
| | 83121 AA090 | | 1 | | | | - [| | | 1111 | | | | 1 |
| 9 | 83140 GA000 | | I | | | | - 1 | | | 2222 | | | | |
| 10 | 83141 AA010 | | 1 | | | | | | | 1111 | | | | |
| 11 | 6821 14010 | | 1 | | | | | | | 1111 | | | | l . |
| 12 | 83131 GA060 | IGNITION SWITCH | 1 1 | 1 1 | 1 1 | 1 1 | 1 1 | 1 1 ° | 1 1 | 11 | 1 1 | * • | | |
| | 83131 44000 | IGNITION SWITCH | 1 | 1 • | 1 1 | 1 • | 1. | 11 | 1 | 1 . 1 1 | | • * | *** | |
| | | BAND | 1 1 | 1 1 | 1 1 | 1 1 | 1 1 | 1.1 | l 1 | 1111 | 1 1 | * * | *** | |
| | | RING | 1 1 | 1 1 | 1 1 | 1 1 | 1 1 | 1 1 1 | 1 | 1111 | 1 1 | * * | *** | |
| 8 I | | PLAIN WASHER | 1 1 | 1 1 | 1 1 | 1.1 | 1 1 | 1 1 1 | 1 | 1111 | 1 1 | * * | *** | : |
| | | SCREW | 1 1 | 1 1 | 1 1 | 1 1 | 1 1 | . 1 1 1 | 1 | 1 1 1 1 | 1 1 | * * | * * * | |
| 1 1 | | KEY PLATE,BLANK | 1 1 | 1 1 | 1 1 | 1 1 | 1 1 | 1 1 1 | 1 | 1111 | 1 1 | * * | *** | X CODE |
| | | | 1 1, | 1 1 | 1 1 | 1 1 | 1 1 | 1 1 1 | 1 | 1 1 1 1 | 1 1 | * * | *** | Y CODE |
| | | | | | | | | | | | | | | X CODE W.LIGHT |
| | ľ | i i | | | | | - I | | | 1111 | | | | |
| | | | l | | | | - 1 | | | 1111 | | | | |
| | | . i | i | | | | . 4 | | | 11 • 1 | - 1 | | | |
| | | | | | | | - 1 | | | 1 1 • 1 | 1 | | | |
| | , , | | | | | | v | | | 1 1 1 1 1 | - 1 | | | |
| | | 1 | | | | | - 1 | | | 1 1 1 1 1 | - 1 | | | |
| | | | | | | | | | | 1 1 1 1 1 | - 1 | | | i |
| _ | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | KET TEATE, DEATH | ٠., | . 1 - | , | . • | Ί. | 11. | ı | 1 · 1 1 | | • | *** | |
| | | | | | | | | | | | | | | |
| | | | | | | v | | | | | | | | |
| | , | , | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | , | | | | | | | | | | | | |
| - | · | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | .• | | | | | | | | |
| , | | | | | | | | | | | | | , | |

Fig No. **590–1A**

FRONT BUMPER ('90 & '91MYS)

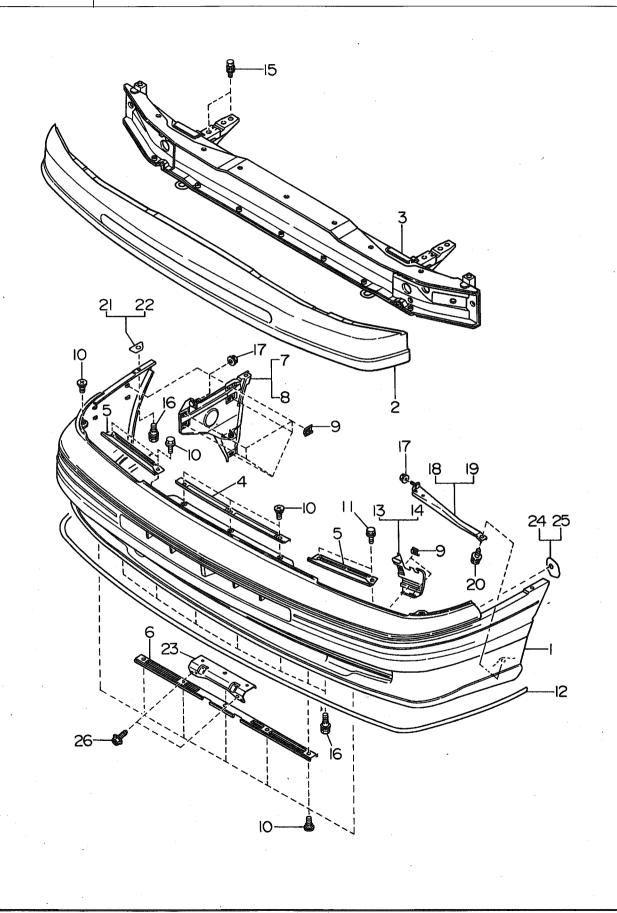


FIG-NO 590-1A

| | | | 4D | sw | Tw | | |
|------|-------------|---|------------------------------------|-------------------|-----------------|------------|---------|
| ITEM | PART | | 0.445 | | 2 4 | M Y | |
| NO. | NUMBER | PART NAME | 2WD 4WD | 2WD 4WD | ŵw | | REMARKS |
| | | | L L L T L L T S S R S S R | SS SSR | - - | 9 9 9 9 | |
| | | | B B B B B B B B B | D D B D | | 0 1 2 3 4 | |
| 1 | 57720 AA010 | BUMPER FACE F | 1111.111. | | 1 1 | **••• | |
| 2 | 57730 AA000 | E/A FOAM F | 11111111 | | í I | | |
| 3 | 57760 AA020 | BACK BEAM COMPL F | 11111111 | 1111111.1 | 1 1 | **••• | |
| 4 | 57770 AA000 | HOLDER UPR F CTR | 11111111 | | l f | | |
| 5 | 57770 AA100 | HOLDER UPR SD | 2222 · 222 · | 222222.2 | 2 2 | **••• | , |
| 6 | 57770 AA020 | HOLDER LWR F | 111111111 | 111111111 | 1 1 > | **••• | |
| 7 | 57790 AA230 | BRKT BMPR SD CP FRH | 1111111 | 1111111 | 1 1 | ** • • • | -09 |
| | 57790 AA231 | BRKT BMPR SD CP FRH | . 11 11 | • 1 1 • 1 1 • • 1 | • • | • * • • • | ox- |
| 8 | 57790 AA24 | BRKT BMPR SD CP FLH | 11111111 | 1111111 | 1 1 | ** • • • | -09 |
| | 57790 AA241 | BRKT BMPR SD CP FLH | . 1 1 1 1 | • 1 1 • 1 1 • • 1 | $\cdot \cdot $ | • * • • • | 0X |
| 9 | 7960 50160 | CLIP AIR DAM SKIRT | нннн•ннн• | нннннннн | н н к | ** · · · · | -0X |
| | 7960 50160 | CLIP AIR DAM SKIRT | . 44 · · 44 · · | • 4 4 • 4 4 • • 4 | • • | * * • • • | 0Y- |
| 10 | 57719 AA000 | SCREW (F&R BMPR) | cccc·ccc· | cccccc·· | C C * | k · · · · | |
| | 57719 AA001 | SCREW (F&R BMPR) | $ccc \cdot \cdot cc \cdot \cdot $ | ссн • сн • • с | c c - | * * • • • | |
| 8 I | 90101 0005 | F BOLT(CROSS) | 4444 • 444 • 4 | 444444444 | 44* | **••• | |
| Š | 57780 AAOQQ | BUMPER MOLDING F | 11111111 | 111111111 | 1 1 * | **••• | |
| 1 | 57751 AA000 | COVER BUMPER F RH | 1111.111. | 1111111 | 1 1 * | . · · · · | |
| l 1 | 57751 AAO10 | COVER BUMPER F LH | 1111.111. | • | | | |
| | 90112 0047 | | 4444 • 444 • 4 | 1444444 4 4 | 4 4 * | **••• | |
| | 57719 AA020 | | 8888888 | | - 1 | | -01 |
| 1 1 | 57719 AA021 | | 88888888 | 1 | - 1 | I | 02- |
| 1 1 | 0237 06006 | | 4444 • 444 • 4 | 1444444 4 4 | 4 4 | ** • • • | |
| 1 | 57740 AA440 | | 1111.111. | 1 | 1 | | |
| | 57740 AA410 | | 1111.111. | L L | | 1 | |
| | • | | 2 2 2 2 • 2 2 2 • 2 | | | | |
| | | PROTOR(BMPR&BODY)FTR | | | | | -05 |
| - 1 | | PROTOR(BUMP&BODY)FT | | | | | r06- |
| - 1 | | PROTOR(BMPR&BODY)FTL | ľ | | - 1 | | -05 |
| | | | . 1 1 1 1 | I | - 1 | | 06- |
| | · | * | 1111.111.1 | | | | |
| | i | PROTOR(BMPR&BODY)FTR | | | | | -05 |
| - 1 | | PROTOR(BMPR&BODY)FTL SCREW & WASHER AY | | T I | | | -05 |
| | 37737 GA300 | SCHEW & WASHEN AT | 2 2 2 2 • 2 2 2 • 2 | 222222.22 | 2 * | * • • • | |
| | · | | | ĺ | | | |
| | | | • · · [| | | | |
| | | | | * | | | |
| | | | | İ | | | |
| | ļ | | | ļ | | ļ | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | 1 | |
| | · | | | İ | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | }. | | | |
| | | | | | | | |

Fig No. **590–1B**

FRONT BUMPER ('92 - '94MYS)

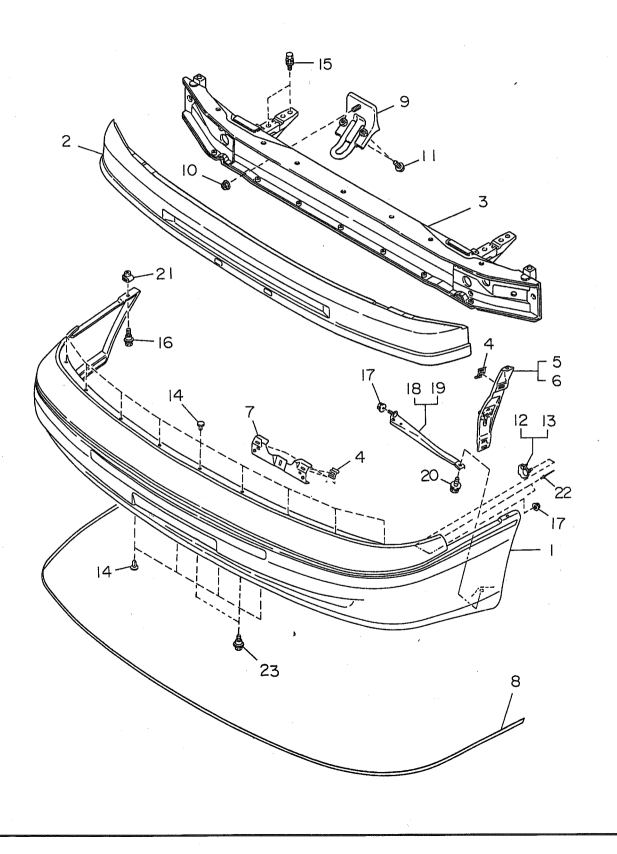


FIG-NO 590-1B

| PART NUMBER PART NUMBER PART NAME PART NAM | |
|--|----------------|
| NO. NUMBER PART NAME | |
| | |
| | |
| 1 67720 AA130 | G |
| 2 57730 AA080 | \overline{x} |
| 4 7960 50160 | |
| 57750 AA100 CLIP BMPR SD | |
| 5 57790 AA390 BRKT SD COMPL RH . 1 1 1 1 | |
| 6 57790 AA400 BRKT SD COMPL LH | |
| 7 57761 AA190 8 57780 AA000 9 57741 AA160 HOOK COMPL F RH 10 0237 08006 FLANGE BOLT 12 57790 AA890 BRKT SD UPR F RH 13 57750 AA090 BRKT SD UPR F LH 14 57750 AA090 CLIP BMPR 15 90112 0047 BOLT&WASHER ASSY 16 57719 AA021 BOLT (BMPR F&R) 17 0237 06006 BOLT (BMPR F&R) 18 57740 AA400 STAY SD BMPR F RH 19 57740 AA410 STAY SD BMPR F RH 20 0100 06126 FLANGE BOLT 22 0 22 0 22 0 2 0 0 0 0 0 0 0 0 0 0 0 | |
| 8 57780 AA000 BUMPER MOLDING • 11 • 11 • • • • 11 • 11 • • • • • *** 9 57741 AA160 HOOK COMPL F RH • 11 • 11 • • • • • • *** 10 0237 08006 FLANGE NUT • 11 • • 11 • • • • • • • *** 11 90100 0081 FLANGE BOLT • 22 • • 22 • • • • • 22 • 22 • • • • • | |
| 9 57741 AA160 | |
| 10 0237 08006 | |
| 11 90100 0081 | |
| 12 57790 AA890 BRKT SD UPR F RH | |
| 13 57790 AA900 BRKT SD UPR F LH CLIP BMPR | |
| 14 57750 AA090 CLIP BMPR • E E • E E • • E E • • E • • • • • • • | |
| 15 90112 0047 16 57719 AA021 BOLT (BMPR F&R) 57719 PA030 BOLT (BMPR F&R) 17 0237 06006 18 57740 AA400 STAY SD BMPR F RH 19 57740 AA410 STAY SD BMPR F LH 20 0100 06126 FLANGE BOLT 17 0237 06006 NUT (BMPR) 18 57737 AA000 NUT (BMPR) 19 57737 AA000 NUT (BMPR) 10 0237 06006 NUT (BMPR) 10 0237 06006 NUT (BMPR) 10 0237 06006 NUT (BMPR) 11 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | |
| 16 57719 AA021 BOLT (BMPR F&R) | |
| 57719 PA030 BOLT (BMPR F&R) | |
| 17 0237 06006 FLANGE NUT | |
| 18 57740 AA400 STAY SD BMPR F RH • 1 1 • • 1 1 • • • 1 1 • • 1 • • • *** 19 57740 AA410 STAY SD BMPR F LH • 1 1 • • 1 1 • • • 1 1 • • 1 • • • *** 20 0100 06126 FLANGE BOLT • 2 2 • • 2 2 • • • 2 2 • • 2 • • • *** 21 57737 AA000 NUT (BMPR) • 2 2 • • 2 2 • • • • 2 2 • 2 2 • • • • | |
| 19 57740 AA410 STAY SD BMPR F LH | |
| 20 0100 06126 FLANGE BOLT | |
| 21 57737 AA000 NUT (BMPR) | |
| 0237 06006 NUT (BMPR) | |
| | |
| | |
| 22 90592 0025 BLIND RIVET | |
| 23 57719 AA021 BOLT (BMPR F&R) | , |
| 7910 84000 SCREW GROMMET · 2 2 · · 2 2 · · · 2 2 · · 2 · · · · | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |

Fig No. **590–2A**

FRONT BUMPER (TURBO) ('91MYS)

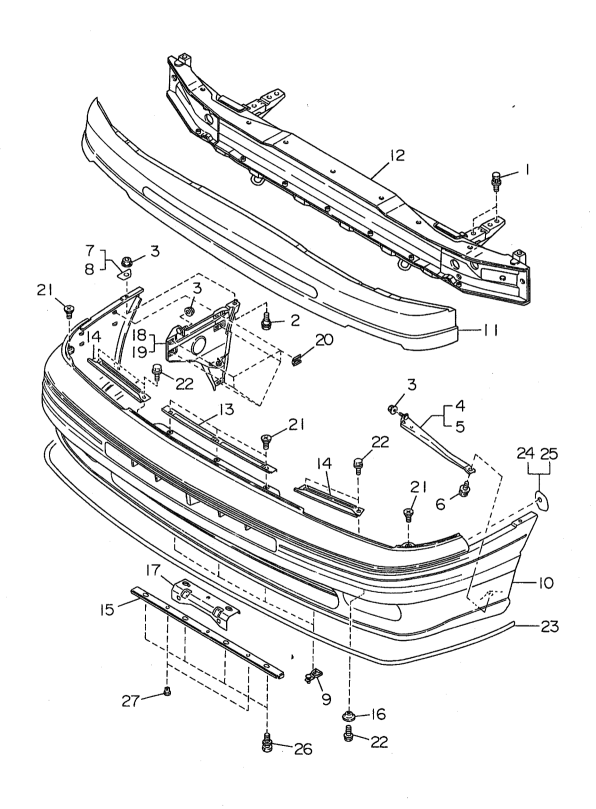


FIG-NO 590-2A

| TIEM NO. PART NAME PART NAME 2WD 2WD 4WD V V V REMARKS | | | | 4D | sw | TW | | |
|---|------|-------------|---------------------|---------------------------------------|-------------------|-----------------|-------------|-------------|
| NUMBER | ITEM | PART | | 2WD 4WD | 2WD 4WD | 2 4 | M Y | • |
| 1 90112 0047 BOLT & WASHER AY 2 57719 AA021 BOLT & WASHER AY 2 2 * * | NO. | NUMBER | PART NAME | | | ww | | REMARKS |
| 1 90112 0047 BOLT & WASHER AY 2 57719 AA021 BOLT & WASHER AY 3 0237 06006 FLANGE NUT 5 57740 AA400 STAY SD BMPR FRH 1 1 1 | | | | SSRSSR | SSSSR | | 9 9 9 9 9 | |
| 2 57719 AAO21 BOLT (BMPR F&R) 2 2 2 | | | | D B D B | | | 0 1 2 3 4 | |
| 3 0237 06006 | 1 | 90112 0047 | BOLT & WASHER AY | • • • • 4 • • • 4 | • • • • • • • • • | •• | . * • • • | |
| 4 57740 AA400 STAY SD BMPR F RH 1 1 1 | 2 | 57719 AA021 | BOLT (BMPR F&R) | 2 2 | | $ \cdot \cdot $ | . * | |
| 5 57740 AA410 STAY SD BMPR F LH 1 1 1 | 3 | 0237 06006 | FLANGE NUT | • • • • 6 • • • 6 | • • • • • • • • • | $ \cdot \cdot $ | . * | |
| 6 | 4 | 57740 AA400 | STAY SD BMPR F RH | ••••1 | • • • • • • • • | •• | **** | |
| 7 57798 AA040 PROTOR(BMPR&BODY)RH 57798 AA041 PROTOR(BUMP&BODY)FT 1 1 1 * | 5 | 57740 AA410 | STAY SD BMPR F LH | • • • • 1 • • • 1 | • • • • • • • • • | •• | **** | , |
| S7798 AA041 | 6 | 0100 06126 | FLANGE BOLT | 2 2 | • • • • • • • • • | •• | * * • • • • | , |
| 8 57798 AAO50 PROTOR(BMPR&BODY)LH 1 1 1 | 7 | | PROTOR(BMPR&BODY)RH | 1 1 | • • • • • • • • • | •• | * * • • • | -05 |
| 57798 AA041 PROTOR(BUMP&BODY)FT 1 1 .** 06- 9 57750 AA010 CLIP BMPR .4 .4 10 57720 AA100 BUMPER FACE F 11 57730 AA040 E/A FOAM F 12 57760 AA340 BACK BEAM AY F . | | | PROTOR(BUMP&BODY)FT | 1 1 | • • • • • • • • | • • | * * • • • | 06- |
| 9 57750 AA010 CLIP BMPR | _ | | · | ••••1 | • • • • • • • • • | • • | . * | - 05 |
| 10 57720 AA100 BUMPER FACE F | | | · i | • • • • 1 • • • 1 | • • • • • • • • | • • | * * • • • | 06- |
| 11 57730 AA040 E/A FOAM F | | | | • • • • 4 • • • 4 | | • • | * * • • • | |
| 12 57760 AA340 BACK BEAM AY F | | | | • • • • 1 • • • 1 | | • • | * * • • • | |
| 13 57770 AA000 HOLDER UPR F | | | | • • • • 1 • • • 1 | | • • | * * • • • | |
| 14 57770 AA100 HOLDER UPR SIDE F | | | | 1 | | • • | . * | |
| 15 57770 AA140 HOLDER LWR F 1 1 | | 1 | | 1 | | • • | . * | |
| 16 57770 AA220 HOLDER LWR SD | | | | 2 2 | • • • • • • • • • | • • | **** | |
| 17 57790 AA450 BRKT LIC PLATE 1 1 | | | | 1 1 | • • • • • • • • • | • | **** | |
| 18 57790 AA250 BRKT BMPR SD CP RH 1 1 | | | | 2 2 | • • • • • • • • • | • • | * • • • | |
| 57790 AA251 BRKT BMPR SD CP RH 57790 AA260 BRKT BMPR SD CP LH 57790 AA261 BRKT BMPR SD CP LH 57790 AA261 BRKT BMPR SD CP LH 7960 50160 CLIP AIR DAM SKIRT 7960 50160 CLIP AIR DAM SKIRT 7960 50160 SCREW 7960 50160 SCREW 7960 50160 SCREW 7960 50160 SCREW 7960 50160 CLIP AIR DAM SKIRT 7960 50160 CLIP AIR DAM SKIRT 7960 50160 CLIP AIR DAM SKIRT 7960 50160 SCREW 7960 50160 SCREW 7960 50160 CLIP AIR DAM SKIRT 7960 50160 CLIP AIR | | | · | • • • • • • • • • • • • • • • • • • • | | | **** | |
| 19 57790 AA260 BRKT BMPR SD CP LH | l | · | | | | • • | : I | |
| 57790 AA261 BRKT BMPR SD CP LH | - | | | | | • | * * • • • | |
| 20 7960 50160 CLIP AIR DAM SKIRT A A | 19 | | | | | • • | * * • • • • | |
| 7960 50160 CLIP AIR DAM SKIRT | 20 | | | | | | | |
| 21 57719 AA000 SCREW 5 5 | | | | 4 4 | | | . * | |
| 22 90101 0005 FLANGE BOLT 6 6 6 | 21 | | | 5 5 | | | | 01- |
| 23 57780 AA000 BUMPER MOLDING 1 1 | | | | 6 6 | | | | |
| 24 57798 AA000 PROTOR(BMPR&BODY)RH 1 1 | | | | | | | . * | |
| 25 57798 AA010 PROTOR(BMPR&BODY)LH 1 1 | - 1 | | | 1 1 | | | ***** | -05 |
| 26 57719 AA070 SCREW(F&R BMPR) 4 4 | i | | | 1 1 | | | * * • • • | |
| | | | | 4 4 | | | * * • • • | V |
| | | | · · | 2 2 | | | * * • • • | |
| | | | | | | | . | |
| | | | | | | | | |
| | ļ | | | | | . | | |
| | | | | 3 | | | | |
| | | | | | | l | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | , | | | | | |
| | Ì | | | | | | | • |
| | | | | | | | | : |
| | | | | | | | | |

Fig No. **590–2B**

FRONT BUMPER (TURBO) ('92 - '94MYS)

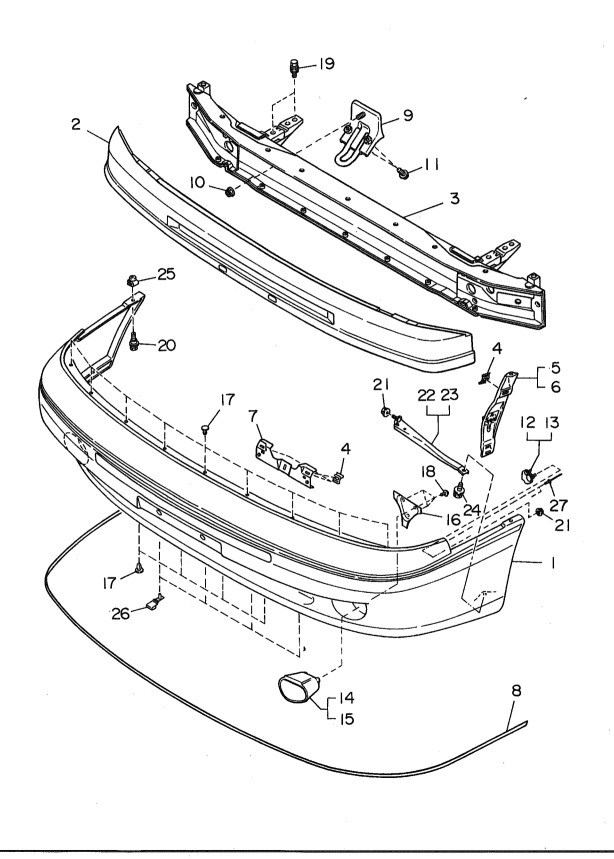
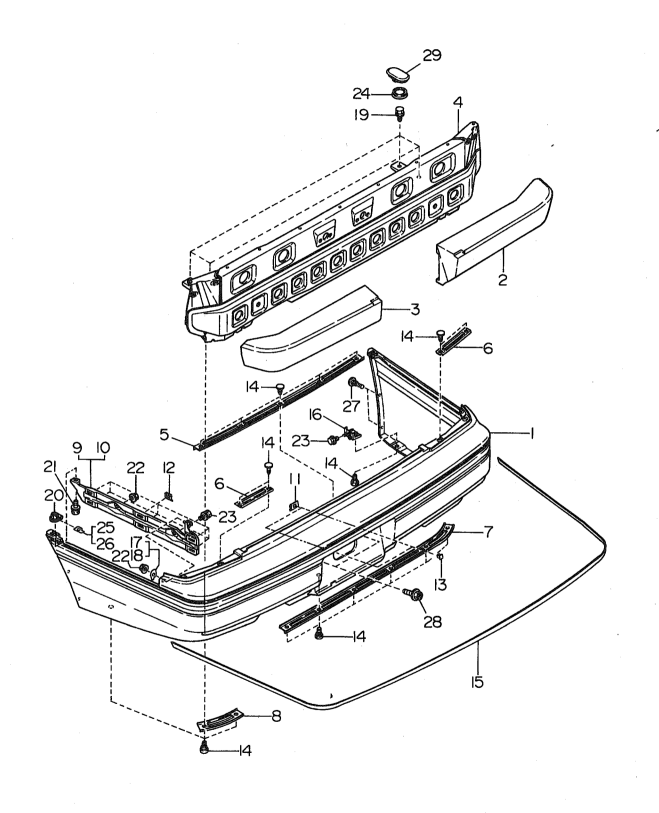


FIG-NO 590-2B

| | | | | 41 |) | | SW | TW | | М | |
|------|-------------|--------------------|---------------|----------------|---------|---------|-------------|-----------|-------------|------------|----------|
| ITEM | PART | DADT NAME | 2 | WD | 4WD | 2WD | 4WD | 2 4 WW | , | Y | |
| NO. | NUMBER | PART NAME | L | LLT | LLLT | LLL | LLLTL | + | П | | REMARKS |
| | | | | L L T S S R | | LLL | | | 9 9 | 9 9 9 | |
| | | | $\perp \perp$ | ם ס | | D | 1 1 1 10 10 | | Ι. | | |
| 1 | 57720 AA120 | BUMPER FACE F | | • • • | • • • 1 | | • • • 1 • | •• | • • | * * * | * |
| 2 | 57730 AA080 | E/A FOAM F | • • | • • • | • • • 1 | | • • • 1 • | ••• | · • | * * * | k |
| 3 | 57760 AA440 | BACK BEAM COMPL F | •• | • • • | • • • 1 | | • • • 1 • | · • | • • | * * * | * |
| 4 | 7960 50160 | CLIP AIR DAM SKIRT | • • | • • • | • • • 6 | | 6 . | • • | • • | ** | , |
| | 57750 AA100 | CLIP BMPR SD | •• | • • • | • • • 6 | | 6 . | ••• | | • • > | · / |
| 5 | 57790 AA390 | BRKT SD COMPL RH | $ \cdot $ | • • • | 1 | | • • • 1 • | • • | | * * * | |
| 6 | 57790 AA400 | BRKT SD COMPL LH | •• | • • • | • • • 1 | | • • • 1 • | • • | | * * * | • |
| 7 | 57761 AA190 | PLATE LICENSE F | • • | • • • | • • • 1 | | • • • 1 • | | | * * * | |
| 8 | 57780 AA000 | BUMPER MOLDING | •• | • • • | • • • 1 | | • • • 1 • | | | * * * | (|
| 9 | 57741 AA160 | HOOK COMPL F RH | •• | • • • | • • • 1 | | • • • 1 • | | • • | * * * | (|
| 10 | 0237 08006 | FLANGE NUT | • • | | • • • 1 | | • • • 1 • | | · · | * * * | |
| 11 | 90100 0081 | FLANGE BOLT | • • | • • • | • • • 2 | | • • • 2 • | | · · | * * * | (|
| 12 | 57790 AA890 | BRKT SD UPR F RH | •• | • ; • | • • • 1 | | • • • 1 • | | · · | * * * | 4 |
| 13 | 57790 AA900 | BRKT SD UPR F LH | •• | | • • • 1 | | •••1• | | • • | * * * | · |
| 14 | 57751 AA120 | COVER FOG LAMP RH | • • | | • • • 1 | | •••1• | • • | | *** | , |
| 15 | 57751 AA130 | COVER FOG LAMP LH | •• | | • • • 1 | | •••1• | · · | • • | * * * | , |
| 16 | 57790 AA930 | BRKT COVER | • • | | • • • 2 | • • • • | • • • 2 • | | · • | * * * | 4 |
| 17 | 57750 AA090 | CLIP BMPR | • • | | • • • E | | · · · E · | • • | • • | * * * | 4 |
| 18 | 0450 04100 | TAPPING SCREW | • • | | • • • 6 | | 6 . | • • | | * * * | 4 |
| 19 | 90112 0047 | BOLT&WASHER ASSY | • • | | • • • 4 | | 4 . | | | *** | 4 |
| 20 | 57719 AAO21 | BOLT (BMPR F&R) | | | • • • 2 | | | | • • | * • • | -16 |
| | 57719 PA030 | BOLT (BMPR F&R) | • • | | 2 | | 2 . | | | * * * | 17- |
| 21 | 0237 06006 | FLANGE NUT | | | • • • 4 | | 4 . | | | *** | |
| 22 | 57740 AA400 | STAY SD BMPR F RH | | | • • • 1 | | 1 . | | | * * * | |
| 23 | 57740 AA410 | STAY SD BMPR F LH | | | • • • 1 | | • • • 1 • | | . . | * * * | • |
| 24 | 0100 06126 | FLANGE BOLT | | | 2 | | •••2 | | | *** | |
| 25 | 57737 AA000 | NUT (BMPR) | $ \cdot $ | | 2 | | | | . . | * • • | -16 |
| | 0237 06006 | FLANG NUT | | | 2 | | 2 . | | | *** | 17 |
| 26 | 57750 AA010 | CLIP BMPR | | | • • • 2 | | 2 . | | | *** | 4 |
| 28 | 7910 84000 | SCREW GROMMET | | | 2 | | 2 . | | | *** | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | • | | | | | | | | | | |
| | : | | | | ' | | | | | . . | |
| | | | | | | | | | | | |
| | | | |) | | | | | | | · |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |

Fig No. 595-S

REAR BUMPER (4D) ('90 & '91MYS)



BOOK-NO ELU1

FIG-NO 595-S

| | | | 4D | sw | TW | | |
|---------|---------------|----------------------|--|--------------------------------|-----|-----------|-----------------|
| ITEI | / PART | | 2WD 4WD | | 2 4 | M | |
| NO | | PART NAME | | | ww | <u> </u> | REMARKS |
| 1 | | | L L L T L L L T S S R | L L L L L T L S S S S S R R | | 9 9 9 9 9 | |
| | | | DO DO | D D B D | | 0 1 2 3 4 | |
| Γ. | 57720 AA020 | BUMPER FACE R | 111111111 | | | ** • • • | |
| | 57730 AA010 | E/A FOAM R RH | 111111111 | | | ** • • • | |
| , | 57730 AA030 | E/A FOAM R LH | 111111111 | | | * * • • • | |
| 4 | 57760 AA030 | BEAM COMPL R BMPR | 111111111 | | | ** • • • | |
| • | 57770 AA010 | HOLDER UPR R | 111111111 | | | ** • • • | , |
| (| 57770 AA120 | HOLDER UPR SD R | 2 2 2 2 2 2 2 2 2 | | | ** • • • | |
| - | 57770 AA030 | HOLDER LWR R(RH) | 111111111 | | | * * • • • | 4 |
| 1 | 57770 AA040 | HOLDER LWR R(LH) | 111111111 | | ٠. | ** • • • | |
| | 57790 AA020 | BRKT SD COMPL R RH | 111111111 | | | ** • • • | |
| 10 | 57790 AA030 | BRKT SD COMPL R LH | 111111111 | | | ** • • • | |
| 11 | 57745 GA420 | PLATE (LIC) | 2 2 2 2 2 2 2 2 2 | | | **••• | |
| 12 | 7960 50160 | CLIP AIR DAM SKIRT | cccccccc | | • • | ***** | |
| 1: | 7910 84000 | SCREW GROMMET | 2 2 2 2 2 2 2 2 2 | | • • | **••• | |
| 14 | 57719 AA000 | SCREW (F&R BMPR) | нннн•ннн• | | | * • • • • | |
| | 57719 AA001 | SCREW (F&R BMPR) | ннн•ннн•н | | • • | . * • • • | |
| 15 | 57780 AA010 | BUMPER MOLDING R | 111111111 | | • • | ** • • • | |
| 16 | 57790 AA160 | BRKT SD LWR R | 22222222 | | • • | **** | |
| 17 | 57798 AA020 | PROTOR(BMPR&BODY)RRR | 111111111 | | • • | **••• | |
| 18 | 57798 AA030 | PROTOR(BMPR&BODY)RRL | 111111111 | | • • | ** • • • | |
| 19 | 90112 0047 | BOLT & WASHER AY | 4 4 4 4 4 4 4 4 4 | | • • | ** • • • | |
| 20 | 57737 AA000 | NUT (BUMPER) | 2 2 2 2 2 2 2 2 2 2 | | • • | **••• | |
| 21 | 57719 AA020 | BOLT(BMPR F&R) | 2222 • 222 • | | • • | * • • • • | – 01 |
| | 57719 AA021 | BOLT(BMPR F&R) | 2 2 2 2 2 2 2 2 2 2 | • • • • • • • • • | • • | ** • • • | 02- |
| 22 | 0238 06006 | FLANGE NUT | 444444444 | | • • | **••• | |
| 23 | 0100 06126 | FLANGE BOLT | 4 4 4 4 4 4 4 4 4 | | • • | ** • • • | |
| 24 | 57753 AA000 | PLUG 045 | 444444444 | • • • • • • • • • | • • | **••• | – 06 |
| | 57753 AA000 | PLUG 045 | . 2 2 . 2 2 2 . 2 | • • • • • • • • • | • • | . * | 07 |
| | 57753 AA000 | PLUG 045 | • 4 4 • • 4 4 • • | | - 1 | | 07- SIA |
| 1 | 5 57798 AA060 | PROTOR(BMPR&BODY)RRR | | | - 1 | | – 05 |
| I | 5 57798 AA070 | PROTOR(BMPR&BODY)RRL | 111111111 | | • | ** • • • | - 05 |
| 27 | 57750 AA020 | | 4444 • 444 • | | | - | -92 |
| | 57750 AA021 | CLIP BUMPER | 4444 • 444 • | | | | 93-9X |
| | 57750 AA022 | | 4 4 4 4 4 4 4 4 4 | | ı | | 9Y |
| ĺ | 57737 GA500 | | 2 2 2 2 2 2 2 2 2 2 | | | | |
| 29 | 57753 AA020 | PLUG | . 2 2 . 2 2 2 . 2 | | ŀ | | 07 – 0Y |
| | 57753 AA021 | PLUG | . 2 2 . 2 2 2 . 2 | • • • • • • • • • • | • | * * • • • | 0Z – |
| | | | | | | | |
| | | · | | | | | |
| | | | | | | | |
| | | | | | ļ | | |
| | | | | | Į | | |
| | | | | | | | |
| | | | | | - | | |
| | | | | | | | |
| | | | | | Į | | |
| <u></u> | | <u> </u> | ļ.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | | | |

Fig No. **595–S1**

REAR BUMPER (4D) ('92 - '94MYS)

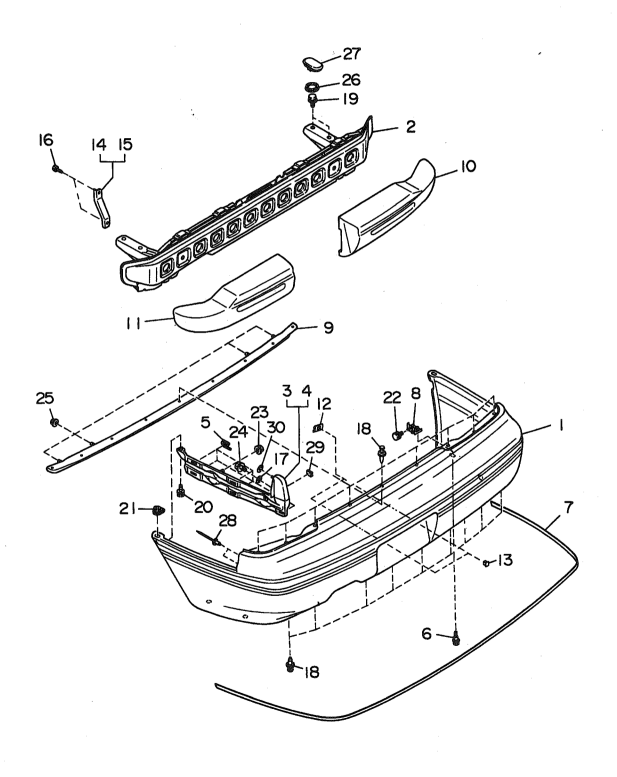
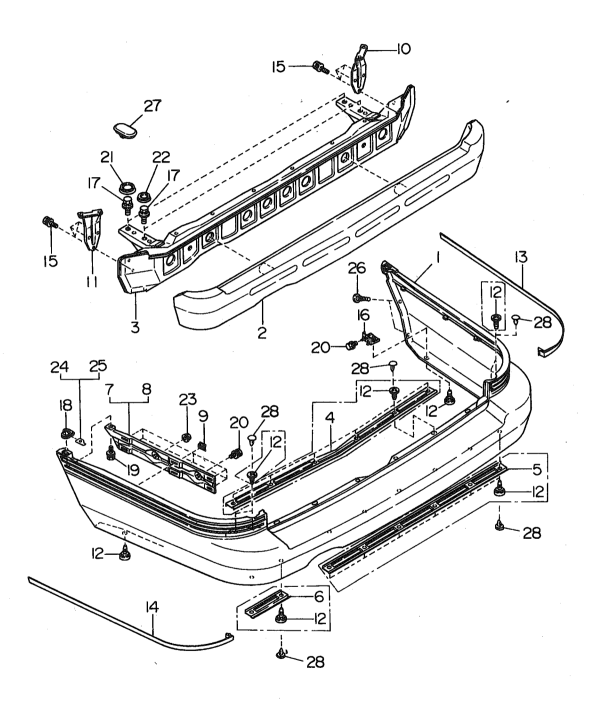


FIG-NO 595-S1

| Secure of the least of the leas | *************************************** | | | 4D | sw | τw | | |
|--|---|----------------------------|---------------------|-----------------------------------|---------------------|-----------------|---------------------------------------|--------------|
| in Kinethan | | | | | 1 | | M Y | |
| ZASZ Promovo | NO. | PART NUMBER | PART NAME | 2WD 4WD | 2WD 4WD | 2 4 WW | 1 | REMARKS |
| , | | | TAIL NAME | LLLTLLT | LLLLLTL SS SSB | LL | | NEWARKS |
| - Constitution | | | | SSR SSR | | | 9 9 9 9 9 0 1 2 3 4 | |
| | • | narva v | | | | | | |
| the second | | 57720 AA110 | BUMPER FACE R | • 1 1 • • 1 1 • 1 | • • • • • • • • • | • • | • • * * * | |
| S.Wellening | 2 | 57760 AA380 | BEAM COMPL R BMPR | . 11 11 . 1 | • • • • • • • • • | • • | • • * * * | |
| STRUCTURE OF THE PARTY OF THE P | 3 | 57790 AA300 | BRKT SD COMPL R RH | • 1 1 • • 1 1 • 1 | • • • • • • • • • | • • | • • * * * | the constant |
| Service of the servic | 4 | 57790 AA310 | BRKT SD COMPL R LH | . 1 1 1 1 . 1 | • • • • • • • • • | $ \cdot \cdot $ | • • * * * | |
| Management | 5 | 7960 50160 | CLIP AIR DAM SKIRT | .8888.8 | • • • • • • • • • | •• | • • * • • | -16 |
| | | 57750 AA100 | CLIP BUMPER SD | \cdot c c \cdot c c \cdot c | | $ \cdot \cdot $ | • • * • • | 17–18 |
| 1000000 | | 57750 AA100 | CLIP BUMPER SD | . 8 8 8 8 . 8 | | | • • * * * | 19– |
| | 6 | 57719 AA001 | SCREW (F&R BMPR) | . 2 2 2 2 . 2 | | • • | • • * * * | |
| Name of Participation o | 7 | 57780 AAO 50 7 | BUMPER MOLDING R | • 1 1 • • 1 1 • 1 | | | • • * * * | |
| | 8 | 57790 AA160 | BRKT SD LWR R | . 2 2 2 2 . 2 | | | • • * * * | |
| NAME AND ADDRESS OF THE PARTY O | 9 | 57761 AA230 | BRKT FACE UPR CP | . 1 1 1 1 . 1 | | | • • * * * | |
| Townson or a | 10 | 57730 AA050 | E/A FOAM R RH | . 1 1 1 1 . 1 | | | • • * * * | |
| NAME OF TAXABLE PARTY. | 11 | 57730 AA060 | E/A FOAM R LH | . 1 1 1 1 . 1 | | | • • * * * | |
| Mary Color or | 12 | 57745 GA420 | PLATE (LIC) | . 2 2 2 2 . 2 | | | * * * | |
| 000-000-000 | 13 | 7910 84000 | SCREW GROMMET | . 2 2 2 2 . 2 | | | * * * | |
| And dedicated has | 14 | 57740 AA930 | STAY BMPR SD R RH | . 1 1 1 1 . 1 | | | * * * | |
| 277 | 15 | 57740 AA940 | STAY BMPR SD R LH | . 1 1 1 1 . 1 | | | • • * * * | |
| | | 57719 AA150 | TAPPING SCREW R | . 4 4 4 4 . 4 | | | • • * * * | |
| THE PERSON | | 57798 AAO41 | | . 2 2 2 2 . 2 | | | • • * * * | |
| | | 57750 AA090 | CLIP BMPR | · G G · · G G · G | | | * * * | |
| 3 | | 90112 0047 | BOLT & WASHER AY | . 4 4 4 4 . 4 | | | • • * * * | |
| *************************************** | | 57719 AA021 | BOLT(BMPR F&R) | . 2 2 2 2 . 2 | | | * * . | |
| | | 57719 PA030 | BOLT (F&R BMPR) | . 2 2 2 2 . 2 | | | | |
| | 21 | 57713 1A030 57737 AA000 | NUT (BMPR) | . 2 2 2 2 . 2 | | | | |
| | | 0237 06006 | | | | | * * * * * | |
| Name of the last | | | NUT (BMPR) | . 2 2 · · 2 2 · 2 | | | * | |
| THE PERSON NAMED IN | - 1 | 0100 06126 | FLANGE BOLT | . 2 2 2 2 . 2 | | | * * * * * | |
| and a second | - 1 | 0238 06006 | FLANGE NUT | • 4 4 • • 4 4 • 4 | | | * * * * * | · |
| TOTAL STREET | l | | | . 2 2 2 2 . 2 | • | 1 | | |
| NA INAMATRA | | | | . 2 2 2 2 | | - 1 | | |
| | | 0474 06166 | FT TAPPING SCREW | 2 | | | | |
| | | 0238 08006 | FLANGE NUT | 44 • 44 • 4 | | ı | | |
| None de la constitución de la co | | 57753 AA000 | İ | . 2 2 2 2 . 2 | | - 1 | · · · · · · · · · · · · · · · · · · · | |
| STREAM SERVICE | | 57753 AA000 | İ | • 4 4 • • 4 4 • 4 | | - 1 | ŀ | SIA |
| Month of | | 57753 AA000 | ļ | • 4 4 • • 4 4 • 2 | | - 1 | | |
| Versellenin | | | _ | . 22 22 . 2 | | - 1 | | |
| Towns of the Control | | | PLUG(R FLOOR) | 2 | | - 1 | • | |
| A Principle Control | | 90592 0019 | | • 4 4 • • 4 4 • 4 | • • • • • • • • • • | • • | • • * * * | : |
| West markets | 29 | 57712 AA000 | RUBBER SPACER | . 2 2 2 2 | • • • • • • • • | • • | • • * * • | 1X-29 SIA |
| Server per line | | i | | . 2 2 2 2 | | | | 2X- SIA |
| North-self-res | 30 | 57798 AAO41 | PROTOR(BUMP&BODY)FT | . 2 2 2 2 . 2 | • • • • • • • | • • | • • * • • | -16 |
| brown weeks | | 57799 AA060 | SEALING WASHER | . 2 2 2 2 . 2 | • • • • • • • • | • • | • • * * * | 17- |
| Tools Services | | | | | | | | |
| | | | , | | | | | |
| (Character) | | | | | | | | |
| 1700000 | | | | | | | | |
| L | | | | | | | | |

Fig No. **595-W**

REAR BUMPER (S.W. & T.W.)



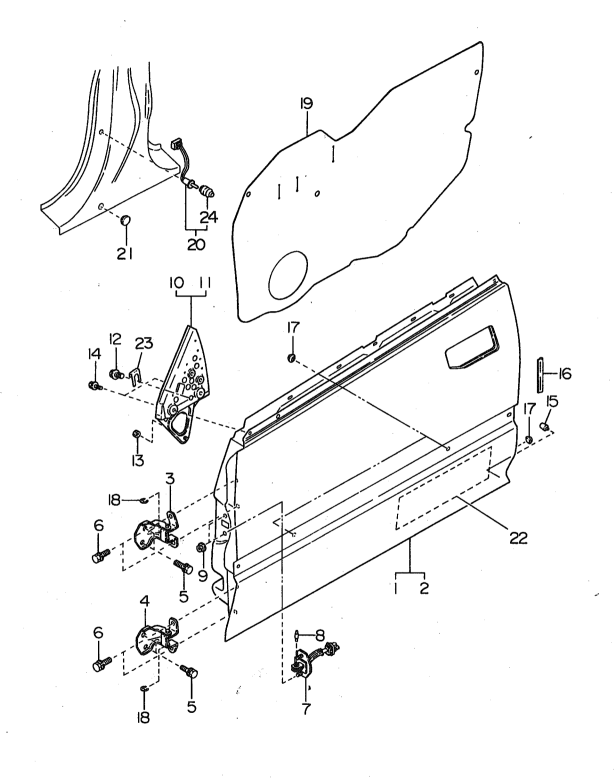
| | | | 4D | sw | TW | | |
|---|-------------|----------------------|---|----------------------------|-----------------------|------------------------|-------------------|
| ITEM | PART | | 2WD 4WD | 2WD 4WD | 2 4 | M Y | · |
| NO. | NUMBER | PART NAME | 1. 1. 1. 1. 1. 1. 1. | | ww | | REMARKS |
| National State of the State of | | | S S R S S B D D O | L L L L T L S S S S S R | LL | 9 9 9 9 9 0 1 2 3 4 | |
| | | | D O D O | | | 0 1 2 3 4 | |
| 1 | 57720 AA050 | BMPR FACE R | | 11111111 | 1 1 | **** | |
| . 2 | 57730 AA020 | E/A FOAM R | | 111111111 | 1 1 | **** | |
| 3 | 1 | BEAM COMPL R BMPR | [• • • • • • • • | 111111111 | 1 1 | ***•• | -17+#28 |
| | 57760 AA131 | BEAM COMPL R BMPR | | • 1 1 • 1 1 • 1 1 | | • • * * * | 18- elifs |
| 4 | 57770 AA050 | HOLDER UPR R | ••••• | 111111111 | 1 1 | ***•• | -17 |
| 5 | 57770 AA060 | HOLDER LWR R RH | | 1 1 1 1 1 1 1 1 • 1 | 1 1 | ***•• | -17 |
| 6 | 57770 AA070 | HOLDER LWR R LH | | 1 1 1 1 1 1 1 1 • 1 | 1 1 | ***•• | -17 |
| 7 | 57790 AA070 | BRKT SD R (BMPR) RH | | 111111111 | 1 1 | **** | |
| 8 | 57790 AA080 | BRKT SD R (BMPR) LH | | 1 1 1 1 1 1 1 1 1 | 1 1 | **** | |
| 9 | 7960 50160 | CLIP AIR DAM SKIRT | •••••• | cccccc·c | сс | ** • • • | -11 |
| | 7960 50160 | CLIP AIR DAM SKIRT | • • • • • • • • • | . 8 8 . 8 8 8 | $\cdot \cdot $ | • * * • • | 12-16 |
| | 57750 AA100 | CLIP BUMPER SD | • | . 8 8 . 8 8 . 8 8 | $\cdot \cdot $ | • • * * * | 17 |
| 10 | 57743 AA01 | REINF SD R RH | | 171111111 | 1 1 | ***•• | -17 |
| | 57743 AA011 | REINF SD R RH | • • • • • • • • • | . 1 1 . 1 1 . 1 1 | $\cdot \cdot \cdot$ | • • * * * | 18 |
| 11 | 57743 AA020 | REINF SD R LH | • • • • • • • • • • | 1 1 1 1 1 1 1 • 1 | 1 1 | ***•• | -1 ⁻ 7 |
| | 57743 AA021 | REINF SD R LH | • | . 1 1 . 1 1 . 1 1 | • • | • • * * * | 18– |
| 12 | 57719 AA000 | SCREW (F&R BMPR) | • | ∙нннннн∙ • | н н 🛊 | * · · · · | |
| | 57719 AA001 | SCREW (F&R BMPR) | | чннннн • н | н н | . * * • • | -17 |
| | 57719 AA001 | SCREW (F&R BMPR) | • • • • • • • • • | 22. 22 22 | . | · · * * * | 18 |
| 13 | 57780 AA020 | BUMPER MOLDING R RH | • | 111111111 | 1 1 | **** | |
| 14 | 57780 AA030 | BUMPER MOLDING R LH | • | 1 1 1 1 1 1 1 1 | 1 1 | **** | |
| 15 | 0402 06166 | FLANGE SCREW | | 666666 • 6 | 6 6 8 | ***•• | -17 |
| | 0402 06166 | FLANGE SCREW | • • • • • • • • • | 44 • 44 • 44 | . | * * * * | 18- |
| 16 | 57790 AA170 | BRKT SD LWR R WAG | • • • • • • • • 2 | 222222222 | 2 2 * | **** | |
| 17 | 90112 0046 | BOLT & WASHER | • | 144444444 | 4 4 * | **** | |
| 18 | 57737 AA000 | NUT (BMPR) | • • • • • • • 2 | 222222222 | 2 2 * | **** | |
| 19 | 57719 AA020 | BOLT (BMPR F&R) | • • • • • • • 2 | 222222 | 2 2 * | | -01 |
| | 57719 AA021 | BOLT (BMPR F&R) | • • • • • • • 2 | 222222222 | 2 2 * | **** | 02- |
| 20 | 0100 06126 | FLANGE BOLT | • • • • • • • • • • • • • • • • • • | 44444444 | 14 | **** | |
| 21 | 57753 AA000 | PLUG 045 | • • • • • • • 2 | 22222222 | 2 2 * | **** | |
| 22 | 57753 AAO10 | PLUG | 2 | 222222222 | 2 2 * | **** | |
| 23 | 0238 06006 | FLANGE NUT | • • • • • • • • 2 | 222222222 | 2 2 * | **** | |
| 24 | 57798 AA060 | PROTOR(BMPR&BODY)RRR | • • • • • • • • 1 | 111111 | l 1 × | * * • • • | -05 |
| - 1 | | PROTOR(BMPR&BODY)RRL | • • • • • • • • 1 | 111111 1 | I 1 * | **••• | -05 |
| 26 | 57750 AA020 | CLIP BUMPER | • • • • • • • 4 | 44 - 444 4 | 14* | | -92 |
| | | CLIP BUMPER | • • • • • • • 4 | 444444 • • 4 | 4 * | | 93-9X |
| | 57750 AA022 | CLIP BUMPER | • • • • • • • • 4 | 444444 • • 4 | 4 * | | 9Y- |
| 27 | 57753 AA020 | PLUG · | • • • • • • • • • • • • • | 22 · 22 · · 2 | ٠. | * • • • | 07-07 EXC.SIA |
| | 57753 AA030 | PLUG | • • • • • • • • • • • • | 22.222 | • | * • • • | 07-09 EXC.SIA |
| | 57753 AA021 | PLUG | • • • • • • • • • • | 22 . 22 . 22 | . . | ***• | OX- EXC.SIA |
| 0 | 57753 AA021 | PLUG(R FLOOR) | • • • • • • • • • • | 2 2 | . . | • • • * | |
| 83 | 57750 AA090 | CLIP BMPR | • | нн • нн • нн | $\cdot \cdot$ | *** | <i>y</i> * |
| | | İ | | | | | |
| İ | İ | | | | | | |
| | | | ĺ | . 3 | | | - |
| | | | | | | | , |

GROUP INDEX

| FRAME-NO. | FIG-NO. | FIGTITLE |
|-----------|---------|---|
| 611 | 600-1 | FRONT DOOR PANEL |
| 613 | 601-1 | FRONT DOOR PARTS (GLASS & REGULATOR) |
| 617 | 602-1 | FRONT DOOR PARTS (LATCH & HANDLE) |
| 623 | 610-1 | REAR DOOR PANEL |
| 625 | 611-1 | REAR DOOR PARTS (GLASS & REGULATOR) |
| 629 | 612-1 | REAR DOOR PARTS (LATCH & HANDLE) |
| 633 | 630-1 | REAR GATE PANEL & PARTS |
| 637 | 640-1 | FRONT SEAT LH (CANADA) W/O LIFTER |
| 645 | 640-1A | FRONT SEAT LH (U.S.A.) W/O LIFTER |
| 655 | 640-2 | FRONT SEAT LH (CANADA) W. LIFTER |
| 665 | 640-2A | FRONT SEAT LH (U.S.A.) W. LIFTER |
| 677 | 640-3 | FRONT SEAT RH (U.S.A.) (RHD) |
| 681 | 641-1 | FRONT SEAT RH (CANADA) |
| 691 | | FRONT SEAT RH (U.S.A.) |
| 705 | 641-2 | FRONT SEAT LH (U.S.A.) (RHD) |
| 709 | 644-1 | REAR SEAT (4D) (EXC FOLD DOWN TYPE) |
| 713 | 644-3 | REAR SEAT (4D) (6:4 SPLIT FOLD DOWN TYPE) |
| 721 | 644-3A | REAR SEAT (4D) (3-SECTION SPLIT FOLD DOWN TYPE) |
| 727 | 644-4 | REAR SEAT (WAGON) (BENCH TYPE) |
| 731 | 644-5 | REAR SEAT (WAGON) (SEPARATE TYPE) |
| 743 | 646-1 | FRONT SEAT BELT |
| | | (EXCLUDES AUTO SEAT BELT '90 & '91MYS) |
| 745 | | FRONT SEAT BELT (EXCLUDES AUTO SEAT BELT) |
| 747 | | AUTOMATIC SHOULDER BELT & MANUAL LAP BELT |
| 757 | 646-2 | REAR SEAT BELT (4D) |
| 761 | 646-3 | REAR SEAT BELT (T.W. & S.W.) |
| 765 | 650-1 | WINDSHIELD GLASS |
| 767 | 651-1 | REAR WINDOW & REAR GATE WINDOW |
| 771 | 652-1 | REAR QUARTER WINDOW |
| 773 | 653-1 | ELECTRIC SLIDING SUN ROOF |
| 777 | | SEALING (SUN ROOF) |
| 779 | 655-1 | REAR LUGGAGE SHELF |
| 781 | 657-1 | CARGO COVER |
| 783 | 660-1 | INSTRUMENT PANEL |
| 797 | 660-2 | INSTRUMENT PANEL (RHD) |

Fig No. **600–1**

FRONT DOOR PANEL



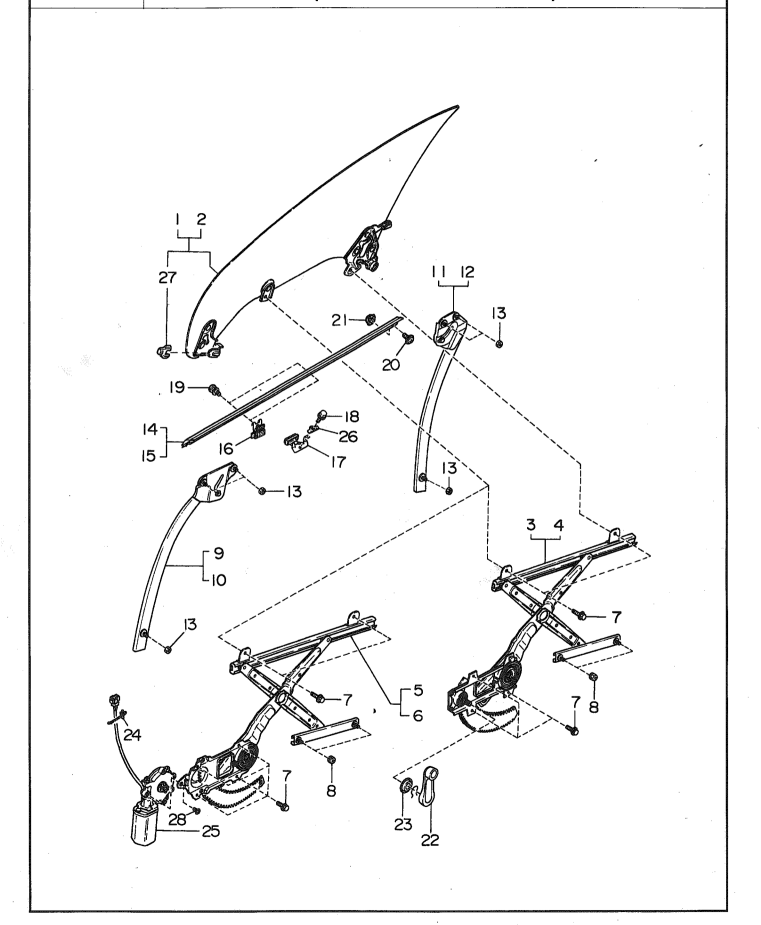
BOOK-NO ELU1

FIG-NO 600-1

| - | | | T-10 | | | |
|-------------|---|---------------------------------|--------------------------------|--|----------------|------------------|
| | | | 4D | sw | TW M | |
| ITEM NO. | PART NUMBER | PART NAME | 2WD 4WD | 2WD 4WD | 2 4 | REMARKS |
| | | | L L L T L L L T S S U S S U | LLLLLTL SS SSUR | LLaaaa | |
| | | | L L L T L L T T S S R B D D O | D D D | 999999 | * |
| 1 | 61110 AA020 | DR PANEL ASSY F RH | 11111111 | | 11**** | |
| 2 | 61110 AA030 | DR PANEL ASSY F LH | 111111111 | 1 | 1 | |
| 3 | 61070 AA160 | HINGE ASSY | 2 2 2 2 2 2 2 2 2 | | | 1 |
| 4 | 61070 AA170 | HINGE ASSY | 2 2 2 2 2 2 2 2 2 | i | | 1 |
| 5 | 90127 0002 | BOLT&WASHER AY | 888888888 | 88888888 | 88**** | ! |
| 6 | 90127 0002 | BOLT&WASHER AY | 888888888 | į. | | 1 |
| | 90128 0001 | BOLT&WASHER AY | 8888888 | 888888 | 88 **** | SIA |
| 7 | 62090 AA000 | CHECKER ASSY F | 2 2 2 2 2 2 2 2 2 | 2 2 2 2 2 2 2 . 2 | 22** • • • | W., |
| | 62090 AA001 | CHECKER ASSY F | . 2 2 2 2 . 2 | . 2 2 . 2 2 . 2 2 | | -29 |
| | 62090 AA020 | CHECKER ASSY F | 2222 • 222 • | 2 2 2 2 2 2 2 2 | 22***** | SIA |
| | 62090 AA021 | CHECKER ASSY F | . 2 2 2 2 | . 2 2 . 2 2 | **** | -29 SIA → |
| | 62090 AA060 | CHECK ASSY F | . 2 2 2 2 . 2 | . 2 2 . 2 2 . 2 2 | • • • • • * * | -2X− |
| | 62090 AA070 | CHECKER ASSY F | . 2 2 2 2 | . 2 2 . 2 2 | • • • • • * * | 2X- SIA |
| 8 | 60152 GA090 | PIN (DR CHECKER) | 222222222 | 2 2 2 2 2 2 2 2 2 2 | 22**** | * |
| | 0237 06000 | FLANGE NUT | 444444444 | 144444444 | 4 4 * * * * * | · |
| | 62174 AA000 | GUSSET ASSY DR M RH | 111111111 | 11,111111 | 11 * * * * * | |
| | 62174 AA010 | | 11111111 | | | |
| | 0101 06120 | · . | 2 2 2 2 2 2 2 2 2 2 | | · [| |
| | 90260 0002 | | FFFFFFFFF | .1 | | |
| 14 | 90436 0001 | | 888888888 | | i i | -14 |
| | 90436 0004 | | .8888.8 | ! | | 15- |
| | | i | 2 2 2 2 2 2 2 2 2 2 | 2 2 2 2 2 2 2 2 2 2 | 2 2 * * * * * | |
| | 6611 57040 | | 111111111 | 1 | | |
| | | | 6666666666 | | | |
| 18 | | | | 1444444 • • | 4 4 * * • • • | -06 SIA |
| 10 | | | | | • • • * * * * | 07- SIA |
| | | 1 | . 2 2 2 2 2 2 2 2 | · | 1 | |
| 1 | | SEALING COVER F SW ASSY/DOOR | 1 | | 1. | W/O.SPEAKER HOLE |
| l i | : · · · · · · · · · · · · · · · · · · · | | 2 2 2 2 2 2 2 2 2 2 2 | | f | |
| | | | 2 | 1 | - I | av. |
| | | | * * * * * * * * * * * | | I I | 9X- |
| | | i | 2 2 2 2 2 2 2 2 2 2 2 2 | | 1 | 02- |
| | | | | | 2 2 * * * * * | |
| ł | | : | | | | |
| | | | • | *** | | , |
| | | | | | | |
| | | | | | | |
| | | | | | | i i |
| | | | • | | | |
| Ī | | | | | | • |
| | | | | | | |
| | | | | | | |
| , } | | | | | | |
| | | | | | | |
| | | | | <u>. </u> | | |

Fig No. **601-1**

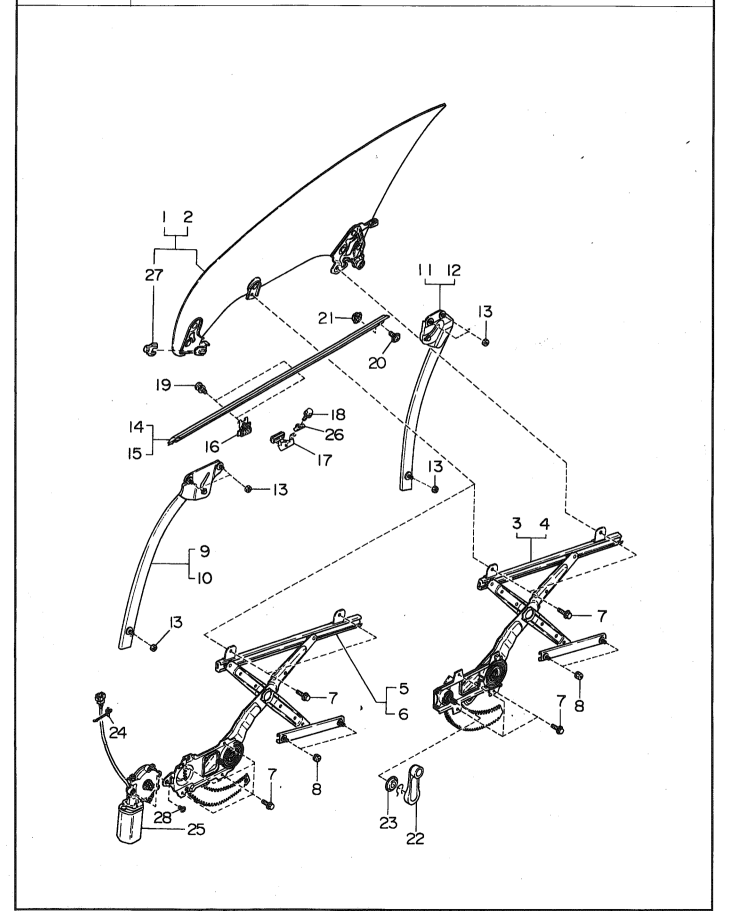
FRONT DOOR PARTS (GLASS & REGULATOR)



| | | | 4D | sw | TW | м | |
|---------------|------------------------------|----------------------|---|--------------------------------|-------|--|--------------------|
| ITEM | PART | | 2WD 4WD | 2WD 4WD | 2 4 | Y | |
| NO. | NUMBER | PART NAME | | | ww | | REMARKS |
| | | | SSU SSU | L L L L L T L S S S S S R H | | 9 9 9 9 9 0 1 2 3 4 | |
| | | | DO DO | | | 0 1 2 3 4 | |
| 1 | 62200 AA000NA | GLASS ASSY F DR RH | 111111111 | 1 1 1 1 1 1 1 • 1 | 1 1 | *** • • | -17 BLUE 5.0T |
| | 62200 AA001NA | GLASS ASSY F DR RH | . 1 1 1 1 . 1 | • 1 1 • 1 1 • 1 1 | •• | • • * * * | 18- BLUE 5.0T |
| | 62200 AA020NA | GLASS ASSY F DR RH | . 11 . 11 . | • • 1 1 • 1 1 • • | •• | ** • • • | BRONZE 5.0T |
| A MILLS | 62200 AA000NE | GLASS ASSY F DR RH | 1111 • 111 • | 1111111 | 1 1 | ***•• | -17 BLUE 5.0T SIA |
| | 62200 AA001NE | GLASS ASSY F DR RH | 11 | • 1 1 • 1 1 • • • | • • | • • * * • | 18- BLUE 5.0T SIA |
| To the second | 62200 AA001NE | GLASS ASSY F DR RH | • • 1 • • • 1 • • | • • • • • 1 • • • | • • | • • • * * | BLUE SIA LSI |
| | 62200 AA020NE | GLASS ASSY F DR RH | • • 1 1 • • 1 1 • | ••11•11•• | • • | ** • • • | BRONZE 5.0T SIA |
| | 62200 AA020NE | GLASS ASSY F DR RH | • • 1 • • • 1 • • | • • • • • • • • • | •• | • • * • • | -17 BRONZE SIA LSI |
| | 62200 AA021NE | GLASS ASSY F DR RH | • • 1 • • • 1 • • | • • • • • 1 • • • | • • | • • * • • | 18- BRONZE SIA LSI |
| | 62200 AA000NE | GLASS ASSY F DR RH | 11 | | • • | • • • • * | BLUE 5.0T SIA |
| | 62200 AA001NE | GLASS ASSY F DR RH | | | | ` l | BLUE 5.OT SIA |
| 2 | 62200 AA010NA | GLASS ASSY F DR LH | 1 1 1 1 1 1 1 1 1 | | | • | -17 BLUE 5.0T |
| | 62200 AA011NA | GLASS ASSY F DR LH | 11 - 11 - 1 | | | | 18- BLUE 5.0T |
| | 62200 AA030NA | GLASS ASSY F DR LH | • • 1 1 • • 1 1 • | | | 1 | BRONZE 5.0T |
| | 62200 AA010NE | GLASS ASSY F DR LH | 1111111 | - | | | -17 BLUE 5.OT SIA |
| | 62200 AA011NE | GLASS ASSY F DR LH | 11 | . 1 1 • 1 1 • • • | | | 18- BLUE 5.OT SIA |
| | 62200 AA011NE | GLASS ASSY F DR LH | • • 1 • • • 1 • • | • • | | • • • * * | BLUE SIA LSI |
| | 62200 AA030NE | GLASS ASSY F DR LH | • • 1 1 • • 1 1 • | 1 1 . 1 1 | • • | * * • • • | BRONZE 5.0T SIA |
| | 62200 AA030NE | GLASS ASSY F DR LH | • • 1 • • • 1 • • | | • | * | -17 BRONZE SIA LSI |
| | 62200 AA031NE | GLASS ASSY F DR LH | 1 1 | 1 | • • | * * * • • | 18- BRONZE SIA LSI |
| | 62200 AA010NE | GLASS ASSY F DR LH | 11 | | | * * * * * | BLUE 5.0T SIA |
| 3 | 62200 AA011NE 62100 AA000 | GLASS ASSY F DR LH | | | | - | BLUE 5.OT SIA |
| | 62100 AA010 | REGULATOR ASSY F RH | | | | | |
| | 62100 AA080 | REGULATOR COMPL RH | 1111 | | - 1 | | |
| | 62100 AA090 | REGULATOR COMPL IN | . 1 1 1 1 1 1 1 1 1 | ı | | | |
| | 90100 0040 | | • 1 1 1 1 1 1 1 1 • • • • • • • • • • • • • • • • • • • • • • • • • • | İ | | | |
| | 90260 0004 | NUT | 888888888 | | - 1 | ľ | -08 |
| | 0237 06000 | FLANGE NUT | 88 888 8 | | - 1 | | 09- |
| | 62000 AA000 | SASH ASSY (F F) RH | 111111111 | i | | | |
| | 62000 AA010 | SASH ASSY (F F) LH | 111111111 | | - | | |
| | 62000 AA020 | SASH ASSY (F R) RH | 1111111111 | | | | |
| | 62000 AA030 | SASH ASSY (F R) LH | 1111111111 | | - 1 | | |
| 13 | 90260 0002 | CONICAL NUT | FFFFFFFF | l | - 1 | | |
| 14 | 62060 AA000 | WSTR (SD DR OUT) FRH | 111111111 | ŀ | - 1 | 1 | |
| | 62060 AA200 | WSTR (SD DR OUT) FRH | . 1 1 1 1 . 1 | | i | | |
| | 62060 AA320 | WSTR (SD DR OUT) FRH | | 1 . | . | • • * • • | |
| 1 | 62060 AA400 | WSTR (SD DR OUT) FRH | | 1 . | . | • • • * * | |
| 15 | 62060 AA010 | WSTR (SD DR OUT) FLH | 1111111111 | 11111111 | 1 1 | ** • • • | |
| | 62060 AA210 | WSTR (SD DR OUT) FLH | . 1 1 1 1 . 1 | 11 · 11 · · 1 | | • • * * * | |
| | 62060 AA330 | WSTR (SD DR OUT) FLH | | 1 . | . | • • * • • | |
| | 62060 AA410 | WSTR (SD DR OUT) FLH | | | | • • • * * | |
| 16 | 62310 AA000 | STAB ASSY (OUT) | 4444 • 444 • 4 | 444444 | 4 4 4 | * · · · · | -98 |
| | 62310 AA001 | STAB ASSY (OUT) | 444444444 | 44444444 | 4 4 4 | **** | 99– |
| 17 | 62310 AA010 | STAB ASSY (IN) | 4444444444 | 44444444 | 4 4 4 | **** | • |
| | | | | | | <u> </u> | |

Fig No. **601–1**

FRONT DOOR PARTS (GLASS & REGULATOR)



BOOK-NO ELU1

FIG-NO 601-1

| | 7 | DOCK-14 | O FFOI | | 10 00 1-1 | |
|-----|--------------------------------|---------------------------------------|-----------------------|---|-----------|--|
| | | | 4D | sw tw |] M | · · |
| NO. | PART NUMBER | PART NAME | 2WD 4WD | 2WD 4WD 2 4 | ' 1 | REMARKS |
| | · | | L L L T L L L T S S R | L L L L L T L L L L L L L L L L L L L L | 9 9 9 9 9 | |
| | | | | | 0 1 2 3 4 | |
| 18 | 0100 06160 | FLANGE BOLT | 66666666 | 6666666666 | **** | |
| 19 | 90436 0001 | SCREW&WASHER AY | 88888888 | 88888888888 | ** • • • | -14 |
| | 90436 0004 | SCREW&WASHER AY | . 88 88 . 8 | . 88 . 88 . 88 | • • * * * | 15- |
| | 90451 0043 | TAPPING SCREW | 1 | 2 2 2 2 2 2 2 . 2 2 2 | i l | –14 |
| | 90451 0047 | TAPPING SCREW | | • 2 2 • 2 2 • 2 2 • • | | 15- |
| | 62580 AA000 | SCREW GROMMET | | 2 2 2 2 2 2 2 2 2 2 2 2 | | |
| | 62110 AA000BI 62110 AA000LM | HANDLE COMPL (REG) HANDLE COMPL (REG) | i | 22 · · 2 · · · · · · | | BLUE |
| | 62110 AA000EM | HANDLE COMPL (REG) | _ | 2 2 · · 2 · · · · · | l` ' l | GRAY |
| | 62110 AA000EL | HANDLE COMPL (REG) | _ | . 2 2 2 | l | BEIGE BLUE |
| | 62110 AA000EM | HANDLE COMPL (REG) | | . 2 2 | 1 | BEIGE |
| | 62110 AA000MJ | HANDLE COMPL (REG) | | . 2 2 | | GRAY |
| | 62116 AA010 | ESCUTCHEON (REG) | | 2222 | l ' | UIMI |
| 24 | 62111 AA010 | WIRING CLIP | . 2 2 2 2 2 2 2 2 | . 2 2 2 2 2 2 2 2 2 2 | **** | |
| 25 | 85511 AA000 | MOTOR ASSY F RH | l i | . 1 1 1 1 1 1 1 1 1 1 | | P/W |
| | 85511 AA010 | MOTOR ASSY F LH | l | . 1 1 1 1 1 1 1 1 1 1 | | P/W |
| 26 | 62311 AA000 | WASHER (STAB) | 444444444 | 4 4 4 4 4 4 4 4 4 4 | **** | |
| 27 | 62250 AA000 | SLIDER | 2 2 2 2 2 2 2 2 2 | 2 2 2 2 2 2 2 2 2 2 2 | **** | |
| 28 | 0435 06120 | SCREW&WASHER | 66666666 | · 6666666666 | **** | |
| | | | | | | |
| | ; | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | • | | | | | |
| | | | | | | · |
| , | | | | | | |
| | | | | | | |
| | | | | • | | |
| ÷ | | | | | | |
| | | | | | | |
| | | | - | | | |
| | | | | | | |
| | | • | • | | | |
| | | | , | | | |
| | | | | | | |
| | | | · | | · | |
| ĺ | | | | | | |
| ι | : | | | | | |
| | | | | | | ************************************** |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |

Fig No. 602-1

FRONT DOOR PARTS (LATCH & HANDLE)

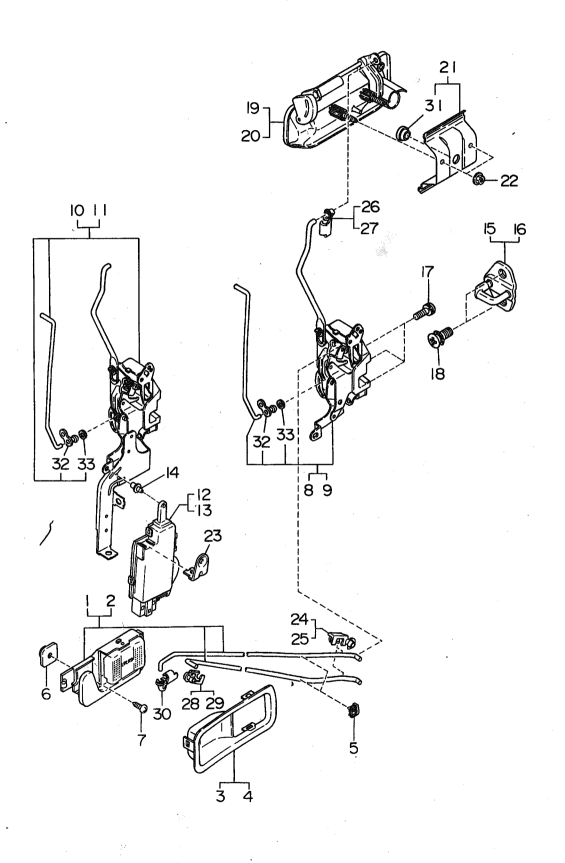


FIG-NO 602-1

| | | | ٠. | 4D | sw | TW | М | |
|-------------|--------------------------------|-----------------|-----|-------------------|-----------------------------------|-----------|--|---------------|
| ITEM NO. | PART NUMBER | PART NAME | | 2WD 4WD | 2WD 4WD | 2 4 WW | Y | REMARKS |
| 140. | NOWBER | PART NAIVIE | | LLLTLLLT | L L L L L T L S S S S S R | LL | | NEWANKS |
| | | | | SSU SSU | | | 9 9 9 9 9 0 1 2 3 4 | |
| _ | 62154 4400001 | DEMOTE ACCV | FRH | 1 1 1 1 · 1 1 1 · | D D 0 0 0 0 0 0 0 | 1 1 | ** | BLUE |
| - 1 | 62154 AA000BI 62154 AA000EL | REMOTE ASSY | FRH | . 1 1 1 . 1 1 1 . | | 1 1 | | BEIGE |
| - 1 | 62154 AA000EL | REMOTE ASSY | FRH | 11111111 | | | | GRAY |
| - 1 | 62154 AA000EM | REMOTE ASSY | FRH | . 1 1 1 1 | | | | BLUE |
| - 1 | 62154 AA000EM | REMOTE ASSY | FRH | . 1 1 1 1 | |] | | BEIGE / |
| - 1 | 62154 AA000MJ | REMOTE ASSY | FRH | . 1 1 1 1 . 1 | | | | GRAY |
| - 1 | 62154 AA000MJ | REMOTE ASSY | FRH | . 1 1 1 1 | | | | GRAY |
| - 1 | 62154 AAOOOML | REMOTE ASSY | FRH | | | 1 | • • * • • | BLACK |
| 1 | 62154 AAOOOML | REMOTE ASSY | FRH | 1 | 1 . | | • • • * * | BLACK |
| 1 | 62154 AA010BI | REMOTE ASSY | FLH | 11111111 | 1111111 | 1 1 | ** • • • | BLUE |
| - 1 | 62154 AA010EL | REMOTE ASSY | FLH | . 1 1 1 . 1 1 1 . | .111111 | 1 1 | ** • • • | BEIGE |
| - 1 | 62154 AA010LM | REMOTE ASSY | FLH | 111111111 | 1111111 | 1 1 | ** • • 9 | GRAY |
| - 1 | 62154 AA010BK | REMOTE ASSY | FLH | . 1 1 1 1 | | | | BLUE |
| - 1 | 62154 AA010EM | REMOTE ASSY | FLH | . 1 1 1 1 | . 1 1 . 1 1 | | $ \cdot\cdot * \stackrel{\checkmark}{*} *$ | BEIGE |
| | 62154 AA010MJ | REMOTE ASSY | FLH | . 1 1 1 1 . 1 | . 1 1 . 1 1 | | * | GRAY |
| 1 | 62154 AA010MJ | REMOTE ASSY | FLH | . 1 1 1 1 | . 1 1 . 1 1 | | • • • * * | GRAY |
| | 62154 AAO10ML | REMOTE ASSY | FLH | [| 1 . | | * | BLACK |
| | 62154 AAO10ML | REMOTE ASSY | FLH | 1 | 1 . | | • • • * * | BLACK |
| | 62154 AA050BI | REMOTE ASSY | FLH | 11111111 | 1111111111 | 1 1 | **••• | 97- BLUE USA |
| | 62154 AA050EL | REMOTE ASSY | FLH | . 1 1 1 . 1 1 1 . | .111111 | 1 1 | ***** | 97- BEIGE USA |
| | 62154 AA050LM | REMOTE ASSY | FLH | 111111111 | 1.111111 | 1 1 | **** | 97- GRAY USA |
| | 62154 AA050BK | REMOTE ASSY | FLH | . 11 11 | • 1 1 • 1 1 • • 1 | | • • * * * | BLUE USA |
| | 62154 AA050EM | REMOTE ASSY | FLH | . 11 11 | .11.11 | | • • * * * | BEIGE USA |
| | 62154 AA050MJ | REMOTE ASSY | FLH | . 1 1 1 1 . 1 | . 1 1 . 1 1 | | • • * • • | GRAY USA |
| | 62154 AAO50MJ | REMOTE ASSY | FLH | . 1 1 1 1 | .11.11 | | * * | GRAY USA |
| | 62154 AA050ML | REMOTE ASSY | FLH | | 1 . | | • • * • • | BLACK USA |
| | 62154 AA050ML | REMOTE ASSY | FLH | • • • • • • 1 | • • • • • • 1 • | • • | • • • * * | BLACK USA |
| 3 | 62180 AA000BI | COVER (REMOTE) | FRH | 1111111 | 111111111 | 1 1 | ** • • • | BLUE |
| | 62180 AA000EL | COVER' (REMOTE) | FRH | • 1 1 1 • 1 1 1 • | • 1 1 1 1 1 1 • • | 1 1 | ** • • • | BEIGE |
| | 62180 AA000LM | COVER (REMOTE) | FRH | 111111111 | 1111111 | 1 1 | ** • • • | GRAY |
| | 62180 AA000BK | COVER (REMOTE) | FRH | • 1 1 • • 1 1 • • | • 1 1 • 1 1 • • 1 | | • • * * * | BLUE\ |
| | 62180 AA000EM | COVER (REMOTE) | FRH | . 1 1 1 1 | • 1 1 • 1 1 • • • | | • • * * * | BEIGE V |
| | 62180 AA000MJ | COVER (REMOTE) | FRH | • 1 1 • • 1 1 • 1 | | l . | l . | GRAY |
| | 62180 AA000MJ | COVER (REMOTE) | FRH | • 1 1 • • 1 1 • • | .11.11 | • • | • • • * * | GRAY |
| | 62180 AA000ML | COVER (REMOTE) | FRH | | 1 . | | • • * • • | BLACK |
| | 62180 AA000ML | COVER (REMOTE) | FRH | • • • • • • • 1 | ••••• | • • | * * | BLACK |
| 4 | 62180 AA010BI | COVER (REMOTE) | FLH | 11111111 | | 1 | | BLUE |
| 1 | 62180 AA010EL | 1 | FLH | .111.111. | | 1 | Į. | BEIGE |
| _ | 62180 AA010LM | 1 | FLH | 111111111 | | 1 | | GRAY |
| | 62180 AA010BK | | FLH | | . 1 1 . 1 1 1 | 1 | | |
| | 62180 AA010EM | | FLH | • 11 • • 11 • • | | 1 | | _ |
| | 62180 AA010MJ | | FLH | . 1 1 1 1 . 1 | ' ' | | | GRAY |
| | 62180 AA010MJ | i i | FLH | . 1 1 1 1 | | | | |
| | 62180 AA010ML | | FLH | | 1 . | | | |
| | 62180 AA010ML | COVER (REMOTE) | FLH | 1 | 1 . | | * * | BLACK |

Fig No. **602–1**

FRONT DOOR PARTS (LATCH & HANDLE)

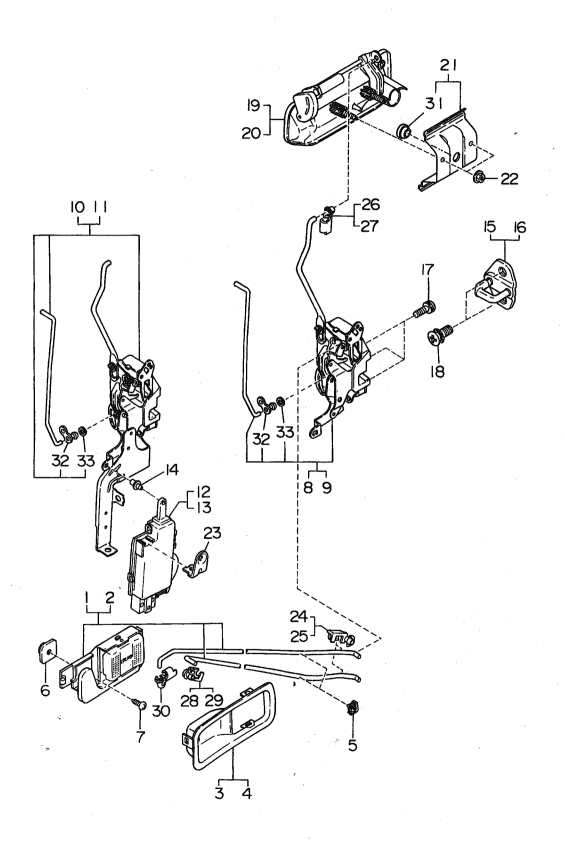
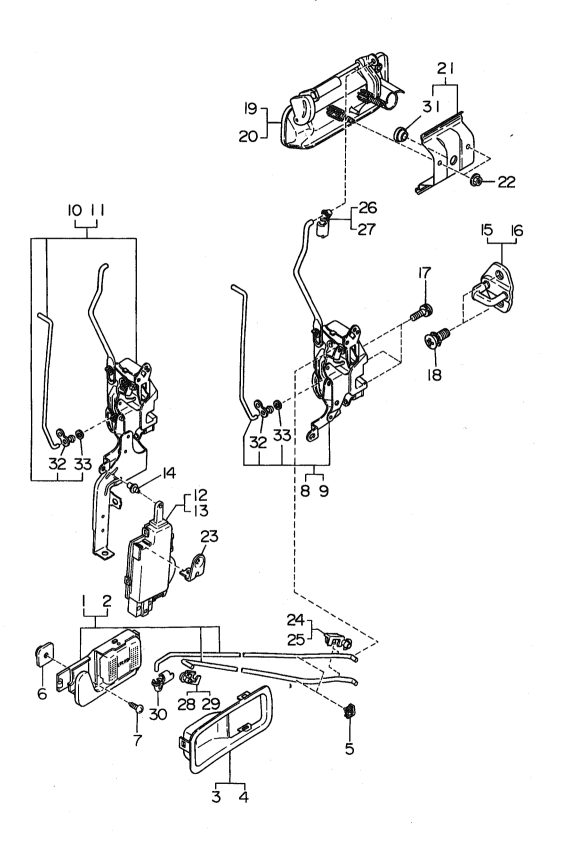


FIG-NO 602-1

| r | | | T | | | |
|----------|----------------------------|---------------------------------------|---------------------------------------|-------------------|-----------------------|-------------------------|
| | | · · · · · · · · · · · · · · · · · · · | 4D | sw | TW M | |
| ITEM | PART | | 2WD 4WD | | 2 4 Y WW | |
| NO. | NUMBER | PART NAME | | | | REMARKS |
| | | | L L L T L L L T S S R S R | -1 [.] [.]BJH | 9 9 9 9 9 9 0 1 2 3 4 | |
| <u> </u> | | | DO DO | | | |
| | 90920 5040 | HOLDER(ROD) | 2 2 2 2 2 2 2 2 2 2 | | | 1 |
| | 7601 19000 | SCREW GROMMET | 4 4 4 4 4 4 4 4 4 | | | 1 |
| | 0451 06120 | TAPPING SCREW | 4 4 4 4 4 4 4 4 4 | | | 1 |
| 8 | 62130 AA000 | LATCH ASSY F RH | | | | |
| | 62130 AA020 | LATCH ASSY F RH | 11 | | | |
| | 62130 AA000 | LATCH ASSY F RH | | | • • • * * • • | , |
| | 62130 AA010 | LATCH ASSY F LH | | , , , . | | |
| - | 62130 AA030 | LATCH ASSY F LH LATCH ASSY F LH | 11 | | | USA RHD |
| 1.0 | 62130 AA010 62130 AA200 | | | | 1 1 4 4 4 4 4 | |
| | 62130 AA220 | LCH&BRKT RH LCH&BRKT RH | · 1 1 1 1 1 1 1 1 1 · 1 1 1 1 1 | | | |
| Ì | 62130 AA240 | LCH&BRKT RH | | | * * | 1 |
| 14 | 62130 AA240 | LCH&BRKT LH | . 1 1 1 1 1 1 1 | · | | |
| | 62130 AA230 | LCH&BRKT LH | . 1 1 1 1 1 1 1 | | | |
| | 62130 AA210 | LCH&BRKT LH | 1 | | * * | |
| 12 | 62141 AA100 | ACT ASSY F | . 1 1 1 1 1 1 1 | | | |
| | 62141 AA110 | ACT ASSY F | . 1 1 1 . 1 1 1 . | | | -94 CANADA |
| | 62141 AA111 | ACT ASSY F | . 1 1 1 . 1 1 1 . | | | 94-95 CANADA |
| | 62141 AA112 | ACT ASSY F | . 1 1 1 1 1 1 1 | | | |
| | 62141 AA112 | ACT ASSY F | | _ | ** | |
| 13 | 62138 KA000 | ACTUATOR SW ASSY | . 1 1 1 1 1 1 1 | • | | CANADA |
| | 102100 101000 | 7.01.07.1011.011.7.001 | | | | FOR DRIVER SIDE |
| | 62140 AA100 | ACTUATOR SW ASSY | • 1 1 1 1 1 1 1 1 | • 1 1 1 1 1 1 1 • | 11**** | USA FOR DRIVER SIDE |
| | 62138 KA000 | ACTUATOR SW ASSY | | 1 | * * | 1 |
| 14 | 62142 AA100 | ROD PIN (ACT) | . 4 4 4 4 4 4 4 | . 4444444 | 44**** | |
| 15 | 62135 AA000 | STRIKER(DR M) | 2 2 2 2 2 2 2 2 2 | | * * * * | · · |
| 16 | 62135 AA100 | STRIKER(DR J) | | | | l i |
| 1 | 90410 0022 | SCREW&WASHER AY | снин нин 🖟 | | | -01 |
| | 90421 0029 | SCREW&WASHER AY | снининины | снннннн • • | нн**••• | 02-07 |
| | 90421 0031 | SCREW&WASHER AY | · нн · нн н · н | • нн • нн • • н | | 08-0Y |
| 1 | 90421 0032 | SCREW&WASHER AY | · нн · ннн · н | • нн • нн • нн | • • • * * * * | 0Z - |
| 18 | 90410 0015 | SCREW&WASHER AY | 888 · · 888 · | 888 • 888 • • | 88**** | -92 |
| | 904210032 90410-0019 | SCREW&WASHER AY | 88888888 | 88888888 | 88 **** | 93- |
| 19 | 62150 AA000WW | HANDLE ASSY F OUT,RH | 11111 | 1 1 • • 1 • • • 1 | 1 1 ***** | CHROME PAINTED |
| | 62150 AA040WF | HANDLE ASSY F OUT,RH | 1 1 1 1 . | • • 1 1 • 1 1 • • | **** | WHITE |
| | 62150 AA300 | HANDLE ASSY F OUT,RH | 11111111 | 1 1 1 1 1 1 1 1 1 | 11**** | TO BE PAINTED FOR USAGE |
| 20 | 62150 AA010WW | HANDLE ASSY F OUT,LH | 111 | 1 1 • • 1 • • • 1 | 11 **** | CHROME PAINTED |
| | 62150 AA050WF | HANDLE ASSY F OUT,LH | 1 1 1 1 . | • • 1 1 • 1 1 • • | ***** | WHITE |
| 1 | 62150 AA310 | HANDLE ASSY F OUT,LH | 111111111 | 1 1 1 1 1 1 1 1 1 | 11**** | TO BE PAINTED FOR USAGE |
| 21 | 62158 AA000 | BRACKET (DR HDL) F | 22222222 | 22222222 | 22***** | |
| 22 | 0237 06000 | FLANGE NUT | 44444444 | 4 4 4 4 4 4 4 4 4 | 44**** | |
| 23 | 62130 AA400 | BRKT(ACT)F RH | -11111111 | • 1 1 1 1 1 1 1 • | 1 1 * * * * * | FOR ITEM NO.12 |
| | 62130 AA410 | BRKT(ACT)F LH | | • • • • • • • 1 | * * | FOR ITEM NO.12 |
| 24 | 62130 AA420 | HOLDER RH | 22 · · · 2 · · · | 2 2 • • 2 • • 2 2 | · · * * * * * | |
| 25 | 62130 AA430 | HOLDER LH | 22 · · · 2 · · · | 2 2 · · 2 · · 2 2 | · · **** | |
| | | | | | | |

Fig No. 602-1

FRONT DOOR PARTS (LATCH & HANDLE)



BOOK-NO ELU1

FIG-NO 602-1

| | - | | BOOK-IN | | | -140 005-1 | |
|--|------|----------------------------|--------------------|---|--------------------------------|----------------------------------|--|
| | ITEM | PART | | 4D 2WD 4WD | SW TV | M | |
| | NO. | NUMBER | PART NAME | L L L T L L L T S S U S S U S S U S D D D D D D | L L L L L T L L S S S S R H | W L 9 9 9 9 9 0 1 2 3 4 | REMARKS |
| | | | | | | | |
| and a second | | 62150 AA530 | HOLDER RH | | 11111111 | 1 | |
| | | 62150 AA540 62154 AA500 | | | 1111111111 | l i | |
| | | 62154 AA510 | | * | 22222222222 | | |
| | | 62154 AA520 | | | 22222222222 | I . | |
| 1 | - | 61093 KA060 | | | 2222222222 | | |
| W | | 62248 KA000 | WASHER | 22222222 | 222222222 | 2 * * * * * | L. |
| *************************************** | 31 | 62248 KA000 G2158 AAIOD | HOWER (DIL HANDLE) | 3777779 | 37797 31179 | CHHHHH L | |
| (Amin's Octobros) | | | | | | | |
| | | | Ĵła | , | | | |
| Missonation | | | | | | | |
| Street Section 1979 | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | · | | | |
| | | | | • | | | |
| | | | | | | | |
| | | | | | | | |
| and the second | | · | · | · | | | |
| AMIN'S STATES | | | | | · | | |
| 2000 | | | | | | | |
| Subsessores | | | | | | | and the second s |
| | | | | | | | (Militarian and American and Am |
| | | | | | | | |
| Maintinina | | | | | | | |
| and the same of th | | | | | | | |
| NAME OF TAXABLE PARTY. | | | | : | | | |
| | | | | | | | |
| Name of the last | | | | | | | |
| | | · | | | | | |
| 100000000000000000000000000000000000000 | | | | | | | |
| obsession of the same | | | | • | | | |
| *************************************** | | | | | | | |
| The second second | | | | | | | , |
| The state of the s | | | | | | | |
| | | | | | | | |
| 5 | | | | | - | | |
| | | | | | | | |
| NAME OF TAXABLE PARTY OF TAXABLE PARTY. | | | | | | | |
| the state of the state of | | | | | | | |
| No. of Street, or other | | | | | | | |
| _ | | | | | | | |

Fig No. 610-1

REAR DOOR PANEL

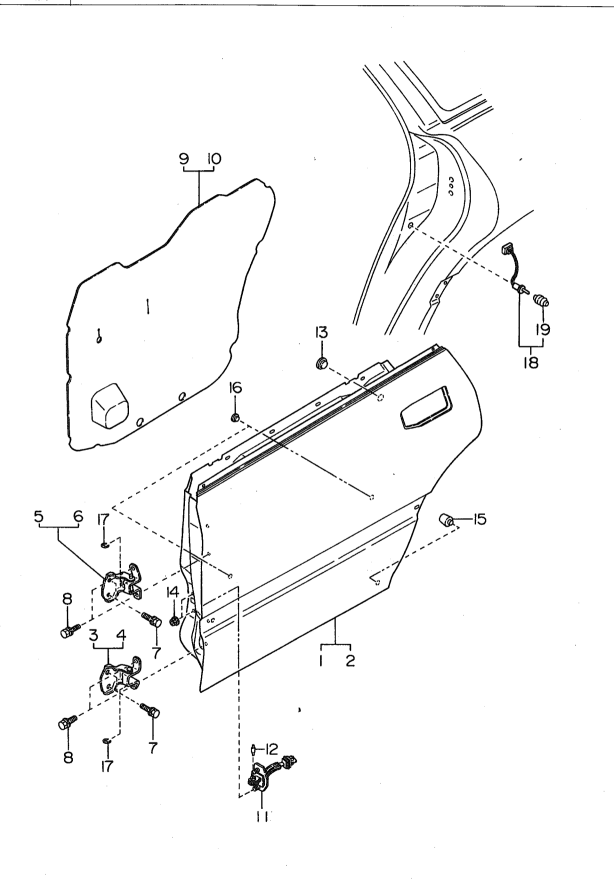
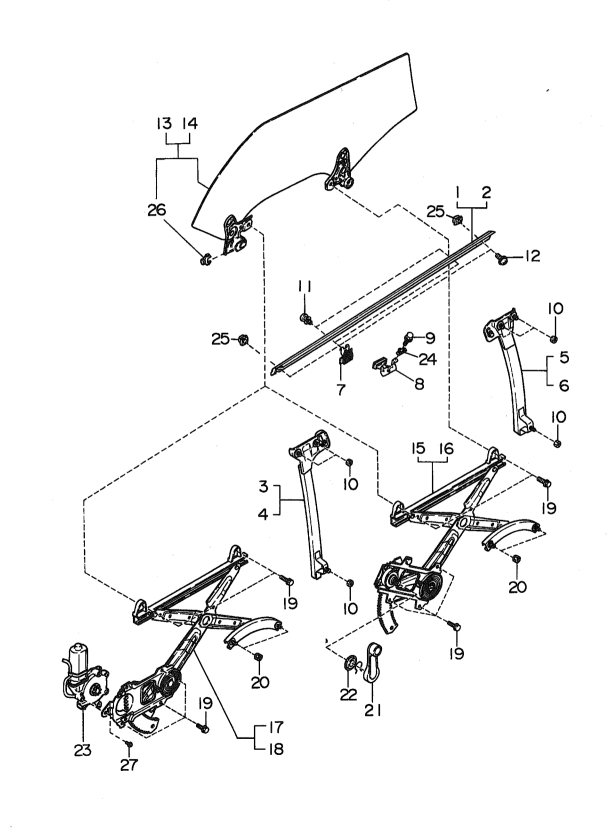


FIG-NO 610-1

| ************************************* |
|--|
| |
| 1 0 |
| (S |
| |
| |
| |
| |
| |
| |
| , |
| |
| 4 |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| .1 |
| |
| |
| |
| |
| |
| |
| |
| |

Fig No. **611–1**

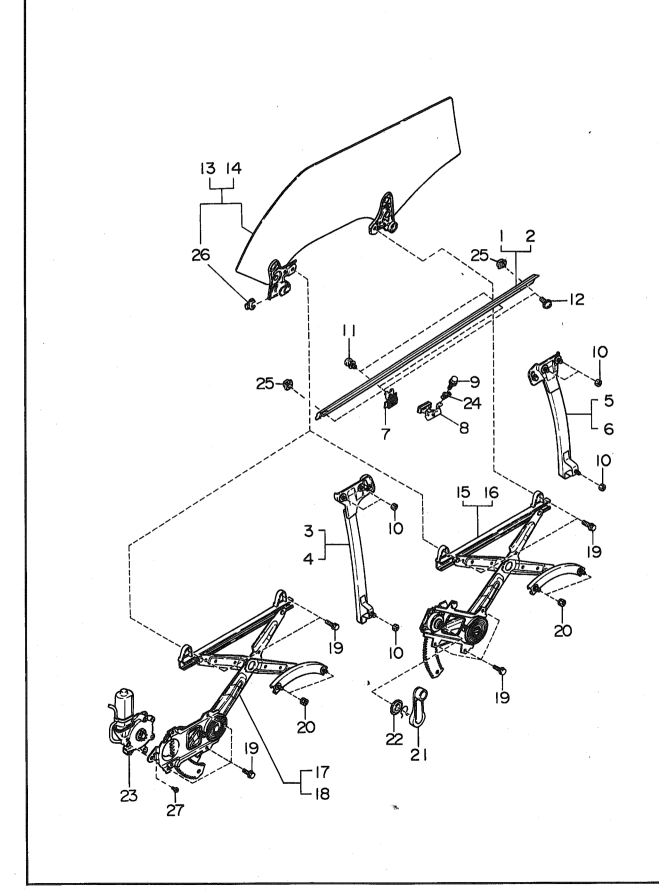
REAR DOOR PARTS (GLASS & REGULATOR)



| auses saideann a | | | 4D | sw | τw | M | |
|--|----------------|----------------------|---|---|-----------------|---------------------|---------------------|
| ITEM NO. | PART NUMBER | DADT NAME | 2WD 4WD | | 2 4 WW | Y | |
| 140. | NOWIDER | PART NAME | | | L L | | REMARKS |
| Harris San Control | | | L L L T L L T S S R S B | S S S S S B B B | | 9 9 9 9 9 0 1 2 3 4 | |
| — | 62060 AA040 | WSTR (SD DR OUT) RRH | | | | | |
| ' | 62060 AA240 | WSTR (SD DR OUT) RRH | | 11111111.1 | | | |
| ACCESSION OF THE PROPERTY OF T | 62060 AA080 | WSTR (SD DR OUT) RRH | الممممميا | | | * * * • • • | |
| | 62060 AA280 | WSTR (SD DR OUT) RRH | . 1 1 1 1 . 1 | | | * * * * * * | |
| N. Control | 62060 AA480 | WSTR (SD DR OUT) RRH | . 1 1 1 1 . 1 | | | • • • * * | |
| | 62060 AA340 | WSTR (SD DR OUT) RRH | | 1 . | | * | ŕ |
| | 62060 AA440 | WSTR (SD DR OUT) RRH | | | | | · · |
| 2 | 62060 AA050 | WSTR (SD DR OUT) RLH | | 11111111 | 1 1 | l ' ' | |
| and the second | 62060 AA250 | WSTR (SD DR OUT) RLH | | . 1 1 . 1 1 1 | | | |
| and the same of th | 62060 AA090 | WSTR (SD DR OUT) RLH | | | | **••• | |
| | 62060 AA290 | WSTR (SD DR OUT) RLH | . 1 1 1 1 . 1 | | | * | |
| Personne | 62060 AA490 | WSTR (SD DR OUT) RLH | . 1 1 1 1 . 1 | | | • • • * * | |
| | 62060 AA350 | WSTR (SD DR OUT) RLH | | 1 . | | * | |
| | 62060 AA450 | WSTR (SD DR OUT) RLH | | 1 . | | * * | |
| 3 | 62000 AA040 | SASH ASSY (R F) RH | 111111111 | 111111111 | 1 1 | **** | |
| 4 | 62000 AA050 | SASH ASSY (R F) LH | 111111111 | 1 1 1 1 1 1 1 1 1 | 1 1 | **** | |
| 5 | 62000 AA060 | SASH ASSY (R R) RH | 111111111 | 111111111 | 1 1 | **** | |
| 6 | 62000 AA070 | SASH ASSY (R R) LH | 111111111 | 11111111 | 1 1 | **** | |
| 7 | 62310 AA000 | STAB ASSY OUT | 4444 • 444 • | 1444444 | 4 4 | *•••• | -98 |
| | 62310 AA001 | STAB ASSY OUT | 44444444 | 144444444 | 4 4 | **** | 99– |
| 8 | 62310 AA010 | STAB ASSY IN | 44444444 | 1444444444 | 4 4 | **** | |
| 9 | 0100 06160 | FLANGE BOLT | 444444444 | 1444444444 | 4 4 | **** | |
| 10 | 90260 0002 | CONICAL NUT | cccccccc | 000000000 | СС | **** | · |
| 11 | 90436 0001 | SCREW&WASHER AY | 444444444 | 1444444 • 4 | 4 4 | ** • • • | -14 |
| | 90436 0004 | SCREW&WASHER AY | . 4 4 4 4 . 4 | 44 • 44 • 44 | • • | • • * * * | 15- |
| 12 | 90451 0043 | TAPPING SCREW | 222222222 | 222222 • 2 | 2 2 | **••• | -14 |
| | 90451 0047 | TAPPING SCREW | .2222.2 | 22 - 22 - 22 | • • | * * * | 15— |
| 13 | 62200 AA040NA | GLASS ASSY R DR RH | 11111111 | | • • | ***•• | -17 BLUE 4.0T |
| | 62200 AA041NA | GLASS ASSY R DR RH | . 1 1 1 1 . 1 | | $\cdot \cdot $ | • • * * * | 18- BLUE 4.0T |
| | 62200 AA060NA | GLASS ASSY R DR RH | ••11••11• | · • • • • • • • • • • • • • • • • • • • | • • | **••• | BRONZE 4.0T |
| | 62200 AA040NE | GLASS ASSY R DR RH | 11111111 | • | • • | ***•• | -17 BLUE 4.0T SIA |
| | 62200 AA041NE | GLASS ASSY R DR RH | •11••11•1 | • | • • | • • * * * | 18- BLUE 4.0T SIA 🛶 |
| | 62200 AA041NE | GLASS ASSY R DR RH | ••1•••1 | · • • • • • • • • | •• | • • • * * | BLUE SIA LSI |
| | 62200 AA060NE | GLASS ASSY R DR RH | ••11••11• | •••••• | • • | **** | BRONZE 4.0T SIA |
| | 62200 AA060NE | | • • 1 • • • 1 • • • | | - 1 | , | -17 BRONZE SIA LSI |
| | 62200 AA061NE | GLASS ASSY R DR RH | 1 1 | • | • • | • • * • • | 18- BRONZE SIA LSI |
| l i | | | • | | - 1 | ĺ | -17 BLUE 4.0T |
| | | GLASS ASSY R DR RH | •••••• | | - 1 | 1 | 18- BLUE 4.0T 🚤 |
| 1 1 | | GLASS ASSY R DR RH | •••••• | | - 1 | | BRONZE 4.0T |
| | | GLASS ASSY R DR RH | • | | 1 | i i | -17 BLUE 4.0T SIA |
| | | | • | | | | 18- BLUE 4.0T SIA |
| | | | • | · • | Į. | | BLUE SIA LSI |
| | | | • | | | | BRONZE 4.0T SIA |
| į l | | | • • • • • • • • • • | | | | BRONZE SIA LSI |
| 14 | 62200 AA050NA | GLASS ASSY R DR LH | 111111111 | • • • • • • • | ۰ · ۱ | ***•• | -17 BLUE 4.0T |
| | | | | | <u> </u> | | |

Fig No. **611–1**

REAR DOOR PARTS (GLASS & REGULATOR)



| | | T | TO ELUI | 110 | <u> </u> | |
|--|--------------------------------|---------------------|-----------------------|---|-----------|--|
| | | | 4D | sw 1 | M M | |
| ITEM NO. | PART NUMBER | PART NAME | 2WD 4WD | | 2 4 Y | DEMARKS |
| | | 77401147412 | LLLTLLT | LLLLLTL SS SSUR | | REMARKS |
| and the Atlanta | | | S S R S S R S B D D O | S S S S D D D | 99999 | |
| - | 22222 44254114 | | | | 4444 | |
| 14 | | GLASS ASSY R DR LH | | • | | 1 |
| | 62200 AA070NA 62200 AA050NE | GLASS ASSY R DR LH | 1 1 1 1 . | i | . * * | BRONZE 4.0T |
| | 62200 AA051NE | GLASS ASSY R DR LH | 1111111 | | **** | 1 |
| N. Control | 62200 AA051NE | GLASS ASSY R DR LH | 111.11.1 | | . *** | 10 5252 1101 5111 |
| 1 | 62200 AA070NE | GLASS ASSY R DR LH | 1 1 | | *** | 2232 3111 231 |
| | 62200 AA070NE | GLASS ASSY R DR LH | 1 1 | | ***** | BRONZE 4.0T SIA |
| | 62200 AA071NE | GLASS ASSY R DR LH | 1 1 | • | **** | BRONEL OIA LOI |
| | 62200 AA09 NA | GLASS ASSY R DR LH | | | **** | 18- BRONZE SIA LSI |
| | 62200 AA091NA | GLASS ASSY R DR LH | | 1111111 | ا المالية | -17 BLUE 4.0T |
| | 62200 AA150NA | GLASS ASSY R DR LH | | • 1 1 • 1 1 • 1 1 • | | 18 BLUE 4.0T |
| To the same of the | 62200 AA090NE | GLASS ASSY R DR LH | | • • 1 1 • 1 1 • • • | 1 | |
| | 62200 AA091NE | GLASS ASSY R DR LH | | 1111111 | - | -17/BLUE 4.0T SIA |
| | 62200 AA091NE | GLASS ASSY R DR LH | | • 1 1 • 1 1 • • • • | | 18- BLUE 4.0T SIA |
| | 62200 AA150NE | GLASS ASSY R DR LH | | | | BLUE SIA LSI |
| | 62200 AA151NE | GLASS ASSY R DR LH | | | **** | BRONZE 4.0T SIA |
| 15 | 62100 AA020 | REGULATOR ASSY R RH | 111 | 1 1 1 1 | * * * • | BRONZE SIA LSI |
| | 62100 AA021 | REGULATOR ASSY R RH | | . 1 1 1 | | -16 |
| 16 | 62100 AA030 | REGULATOR ASSY R LH | | 1111. | | 17- |
| | 62100 AA031 | | | . 1 1 1 | | -16 17 |
| 17 | 62100 AA120 | REGULATOR COMPL RH | | . 1 1 1 1 1 1 | | 17- |
| | 62100 AA121 | REGULATOR COMPL RH | I ' I | . 1 1 . 1 1 . 1 1 | | P/W |
| 18 | 62100 AA130 | REGULATOR COMPL LH | | 111111.1 | ! | P/W |
| | 62100 AA131 | REGURATOR COMPL LH | í i | 11.11.11 | 1 | P/W P/W |
| 19 | 90100 0040 | | 1 | нннннннн | | F7 VV |
| 20 | 90260 0004 | | 1 | 88888888 | l i | -08 |
| ľ | 0237 06000 | | 1 | 88 . 88 . 88 . | 1 | · · · |
| | | | l I | 222 | 1 | BLUE |
| | 62110 AA000LM | | | 222 | 1 1 | GRAY |
| l 1 | 62110 AA000EL | | | 2 · · 2 · · · · | . [] | BEIGE |
| | 62110 AA000BK | | 1 | 2 2 2 . | - 1 | BLUE |
| | 62110 AA000EM | | 1 | 2 2 | | BEIGE |
| | 62110 AA000MJ | | 1 | 2 2 | 1 | GRAY |
| 22 | 62116 AA010 | | 1 | 22 · · 2 · · · 2 | 1 1 | , and |
| 23 | 85511 AA020 | | 1 | 11111111 | | P/W |
| | 85511 AA030 | | i 1 | 11111111 | 1 1 | P/W |
| 24 | 62311 AA000 | | | 444444444 | | -14 |
| 25 | 62580 AA000 | | i l | 222222222 | 1 | |
| 26 | 62250 AA000 | | | 222222222 | 1 1 | |
| 27 | 0435 06120 | | | 66 - 66 66 66 | 1 . 1 | La constant de la con |
| | | | | | | |
| | | | # | | | |
| | | | | | | |
| | | | | | | |
| ĺ | | | | | | |
| | | | | | | |

Fig No.

REAR DOOR PARTS (LATCH & HANDLE) 612-1

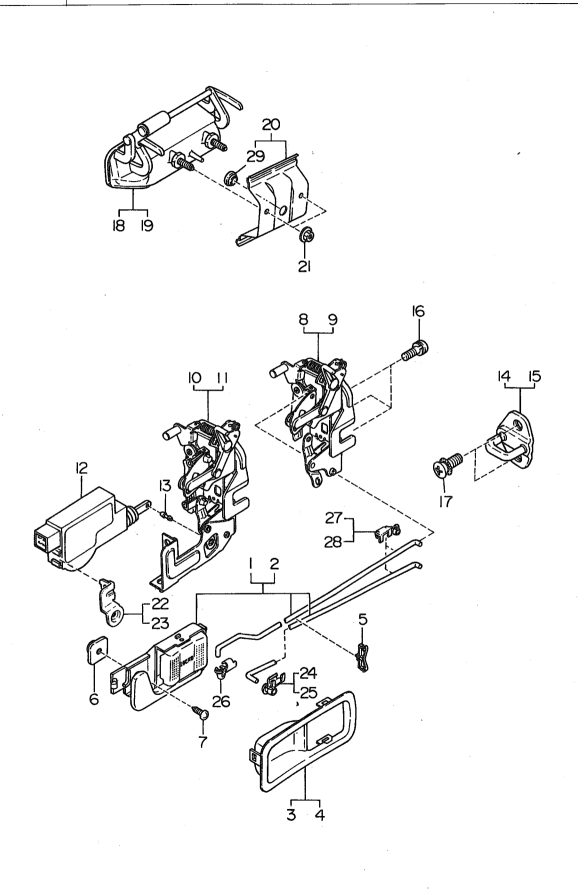
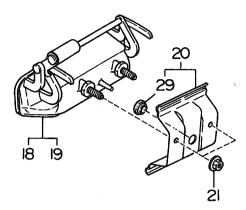


FIG-NO 612-1

| | | | 4D | sw | TW | M. | | |
|--|--------------------------------|---------------------------------|-------------------|-------------------|-----------|------------------------|---------------|--|
| ITEM | PART | | 2WD 4WD | 2WD 4WD | 2 4 WW | Y | · | |
| NO. | NUMBER | PART NAME | | LLLLLLTL | L L | | REMARKS | |
| | | | L L L T L L S · I | SS SSRH | | 9 9 9 9 9 0 1 2 3 4 | | |
| | | | | | | | | |
| | 62154 AA020BI | REMOTE ASSY RRH | 1111111 | | | | BLUE | |
| | 62154 AA020EL | REMOTE ASSY RRH | | . 1 1 1 1 1 1 | | | BEIGE | |
| | 62154 AA020LM | REMOTE ASSY RRH | | 11111111 | | | GRAY | |
| | 62154 AA020BK | REMOTE ASSY RRH | | . 1 1 . 1 1 1 | | | BLUE | |
| | 62154 AA020EM | REMOTE ASSY RRH | | .11.11 | ĺ | | BEIGE | |
| | 62154 AAO20MJ 62154 AAO20MJ | REMOTE ASSY RRH REMOTE ASSY RRH | | .11.11 | | | GRAY | |
| | 62154 AA020MJ | REMOTE ASSY RRH | | . 1 1 . 1 1 | | | GRAY | |
| | 62154 AA020ML | REMOTE ASSY RRH | | 1 . | | , | BLACK | |
| 2 | 62154 AA030BI | REMOTE ASSY RLH | 11111111 | • | | | BLACK BLUE | |
| _ | 62154 AA030EL | REMOTE ASSY RLH | • | .111111. | i I | | BEIGE | |
| | 62154 AA030LL | REMOTE ASSY RLH | 11111111 | | | | GRAY | |
| | 62154 AA030EM | REMOTE ASSY RLH | | .11.11.1 | | | BLUE | |
| | 62154 AA030BN | REMOTE ASSY RLH | 1 | .11.11 | | * * * * | BEIGE | |
| W 12 10 10 10 10 10 10 10 10 10 10 10 10 10 | 62154 AA030MJ | REMOTE ASSY RLH | 1 | .11.11 | | • • * • • | GRAY | |
| Manager Park | 62154 AA030MJ | REMOTE ASSY RLH | 1 | .11.11 | | , | GRAY | |
| | 62154 AA030MJ | REMOTE ASSY RLH | | 1 . | | • • * • • | BLACK | |
| and the second | 62154 AA030ML | REMOTE ASSY RLH | | 1 . | | • • • * * | BLACK | |
| 3 | 62180 AA020BI | COVER (REMOTE) RRH | l | 111111111 | l | | BLUE | |
| | 62180 AA020EL | COVER (REMOTE) RRH | | .111111 | | | BEIGE | |
| | 62180 AA020LM | COVER (REMOTE) RRH | 111111111 | | l· | l | GRAY | |
| distribution of the last of th | 62180 AA020BK | COVER (REMOTE) RRH | | .11.11.1 | | | BLUE | |
| | 62180 AA020EM | COVER (REMOTE) RRH | | .11.11 | | | BEIGE | |
| | 62180 AA020MJ | COVER (REMOTE) RRH | | . 1 1 . 1 1 | | **** | GRAY | |
| * | 62180 AA020MJ | COVER (REMOTE) RRH | 1 | . 1 1 . 1 1 | | • • • * * | GRAY | |
| AND CONTRACTOR | 62180 AA020ML | COVER (REMOTE) RRH | | | | * * * • | BLACK | |
| SA SA SA SA SA SA SA SA SA SA SA SA SA S | 62180 AA020ML | COVER (REMOTE) RRH | 1 | 1 . | | | BLACK | |
| 4. | 62180 AA030BI | COVER (REMOTE) RLH | 11111111 | · . | 1 1 | | BLUE | |
| | 62180 AA030EL | COVER (REMOTE) RLH | . 1 1 1 . 1 1 1 . | | 1 1 | 1 | BEIGE | |
| | 62180 AA030LM | COVER (REMOTE) RLH | 11111111 | | 1 1 | i | GRAY | |
| | 62180 AA030BK | COVER (REMOTE) RLH | . 1 1 1 1 | | | | BLUE | |
| | 62180 AA030EM | COVER (REMOTE) RLH | . 1 1 1 1 | | | | BEIGE | |
| | 62180 AA030MJ | COVER (REMOTE) RLH | -1111-1 | . 1 1 . 1 1 | | * | GRAY | |
| ST ST ST ST ST ST ST ST ST ST ST ST ST S | 62180 AA030MJ | COVER (REMOTE) RLH | . 1 1 1 1 | | | | GRAY | |
| | 62180 AA030ML | COVER (REMOTE) RLH | | 1 . | | * | BLACK | |
| Who are a feet of | 62180 AA030ML | COVER (REMOTE) RLH | 1 | | | | BLACK | |
| 5 | 90920 5041 | HOLDER(ROD)TWIN | 2 2 2 2 2 2 2 2 2 | 2 2 2 2 2 2 2 2 2 | 2 2 | **** | | |
| 6 | 7601 19000 | SCREW GROMMET | 44444444 | | | | | |
| 7 | 0451 06120 | TAPPING SCREW | 44444444 | 444444444 | 4 4 | **** | | |
| 8 | 62131 AA100 | LATCH ASSY R RH | 1 | 1 | $ \cdot $ | * • • • • | -92 | |
| hanna de la companya | 62131 AA101 | LATCH ASSY R RH | 111 | 11 1 1 | | ***•• | 93- | |
| in the second | 62131 AA101 | LATCH ASSY R RH | . 1 1 | . 1 1 | | • • • * * | | |
| 9 | 62131 AA110 | LATCH ASSY R LH | 1 | 1 | | * • • • • | -92 | |
| | 62131 AA111 | LATCH ASSY R LH | 111 | 11 1 1 | | ***•• | 93- | |
| | 62131 AA111 | LATCH ASSY R LH | . 1 1 | . 1 1 | | • • • * * | | |
| <u></u> | | | | | | | | |

Fig No. 612-1

REAR DOOR PARTS (LATCH & HANDLE)



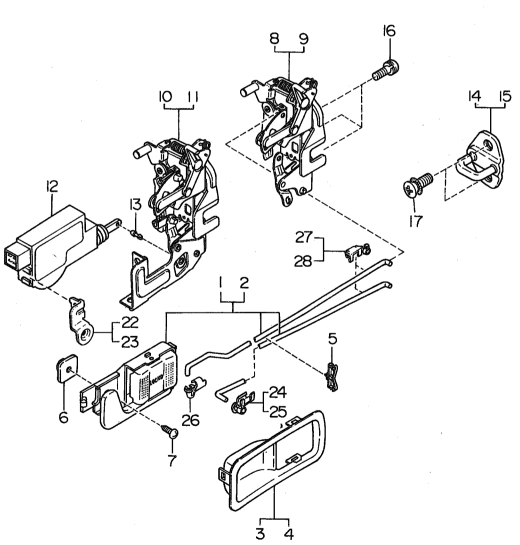
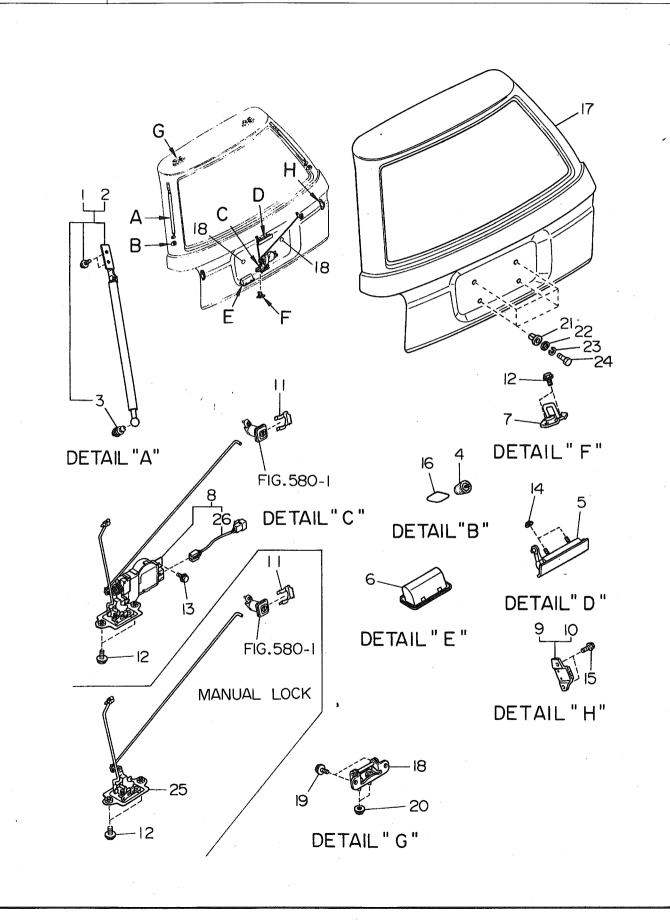


FIG-NO 612-1

| | | , | 4D | sw | τw | | |
|--|----------------|----------------------|---------------------|--------------------------|-----------|------------------------|-------------------------|
| ALL PORT OF THE PROPERTY OF TH | | · | 40 | | L. | M | |
| ITEM NO. | PART NUMBER | PART NAME | 2WD 4WD | 2WD 4WD | 2 4 WW | | REMARKS |
| | | | LLLTLLT SSU SSU | L L L L L T L SS SSBR | LL | | . HEMAINO |
| | | | · B · B | | | 9 9 9 9 9 0 1 2 3 4 | |
| 10 | 62121 4420 | LOUIS DON'T DU | | | 4.4 | | |
| | 62131 AA30 | LCH&BRKT RH | | .11.111 | | | -92 |
| | 62131 AA301 | LCH&BRKT RH | | ·1111111. | | | 93- |
| 111 | 62131 AA310 | LCH&BRKT LH | . 1 1 1 1 1 . | | | | _92 |
| | 62131 AA311 | LCH&BRKT LH | . 1 1 1 1 1 1 1 | | | | 93- |
| | 62131 AA311 | LCH&BRKT LH | . 1 1 1 1 . 1 | | | | |
| 12 | 62141 AA120 | ACT ASSY R | . 2 2 2 2 2 2 2 2 | | | | USA RH&LH |
| | 62141 AA130 | ACT ASSY R | . 2 2 2 . 2 2 2 . | | l | | |
| e de la constante de la consta | 62141 AA131 | ACT ASSY R | . 2 2 2 . 2 2 2 . | | | | 94-95 CANADA RH&LH |
| Na contraction | 62141 AA132 | ACT ASSY R | . 2 2 2 2 2 2 2 2 | | | | 96- CANADA RH&LH |
| | 62141 AA132 | ACT ASSY R | | | | • • • * * | USA RHD |
| 13 | 62142 AA100 | ROD PIN (ACT) | . 4 4 4 4 4 4 4 4 | | | | 00/11/10 |
| | 62135 AA000 | STRIKER(DR M) | 2 2 2 2 2 2 2 2 2 | | | | |
| | 62135 AA100 | STRIKER(DR J) | | 22222222 | | | ' |
| 16 | 90410 0022 | SCREW&WASHER AY | сннн • ннн • | | | | 01 |
| | 90421 0029 | SCREW&WASHER AY | снининнин | | | | 02-07 |
| | 90421 0031 | SCREW&WASHER AY | . нн•ннн•н | | | | 08-0Y |
| | 90421 0032 | SCREW&WASHER AY | . нн•нн•н | • нн • нн • нн | | · * * * * | 0Z- |
| 17 | 90410 0015 | SCREW&WASHER AY | 888 - 888 - | 888 • 888 • • | 8 8 | * • • • • | - 92 |
| | 90410 0019 | SCREW&WASHER AY | 88888888 | 88888888 | 8 8 | **** | 93- |
| 18 | 62150 AA100WW | HANDLE ASSY R OUT,RH | 11111 | 11 • • 1 • • • 1 | 1 1 | **** | CHROME PAINTED |
| | 62150 AA120WF | HANDLE ASSY R OUT,RH | 1 1 1 1 . | 1 1 . 1 1 | | **••• | WHITE |
| | 62150 AA400 | HANDLE ASSY R OUT,RH | 111111111 | 111111111 | 1 1 | **** | TO BE PAINTED FOR USAGE |
| 19 | 62150 AA110WW | HANDLE ASSY R OUT,LH | 11111 | 11 • • 1 • • • 1 | 1 1 | **** | CHROME PAINTED |
| | 62150 AA130WF | HANDLE ASSY R OUT,LH | 11 11 . | ••11•11•• | | ** • • • | WHITE |
| | 62150 AA410 | HANDLE ASSY R OUT,LH | 111111111 | 111111111 | 1 1 | **** | TO BE PAINTED FOR USAGE |
| 20 | 62158 AAO10 | BRACKET (DR HDL) R | 2 2 2 2 2 2 2 2 2 2 | 2 2 2 2 2 2 2 2 2 | 2 2 | **** | , |
| 21 | 0237 06000 | FLANGE NUT | 4 4 4 4 4 4 4 4 4 | 4 4 4 4 4 4 4 4 4 | 4 4 | **** | |
| 22 | 62131 AA500 | BRKT(ACT) R RH | . 1 1 1 1 1 1 1 1 | • 1 1 1 1 1 1 1 • | 1 1 | **** | |
| 23 | 62131 AA510 | BRKT(ACT) R LH | • 1 1 1 1 1 1 1 1 | • 1 1 1 1 1 1 1 • | 1 1 | **** | |
| 24 | 62154 AA500 | HOLDER(L/W)RH | 2 2 2 2 2 2 2 2 2 2 | 22222222 | 2 2 | **** | |
| 25 | 62154 AA510 | HOLDER(I/R) LH | 2 2 2 2 2 2 2 2 2 2 | 2 2 2 2 2 2 2 2 2 | 2 2 | **** | |
| 26 | 62154 AA520 | HOLDER(I/R) | 2 2 2 2 2 2 2 2 2 2 | | - 1 | 1 | · |
| | 62131 AA520 | HOLDER RH | 22 • • • 2 • • • | | - 1 | | |
| | 62130 AA530 | HOLDER LH | 22 · · · 2 · · · | | - 1 | | |
| 29 | 62158 AA100 | HOLDER(DR HANDLE) | 2 2 2 2 2 2 2 2 2 2 | 2 2 2 2 2 2 2 2 2 2 | 2 2 | **** | |
| | | | | | | | |
| | | | | | | | |
| | | | | | . | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | · · |

Fig No. **630–1**

REAR GATE PANEL & PARTS

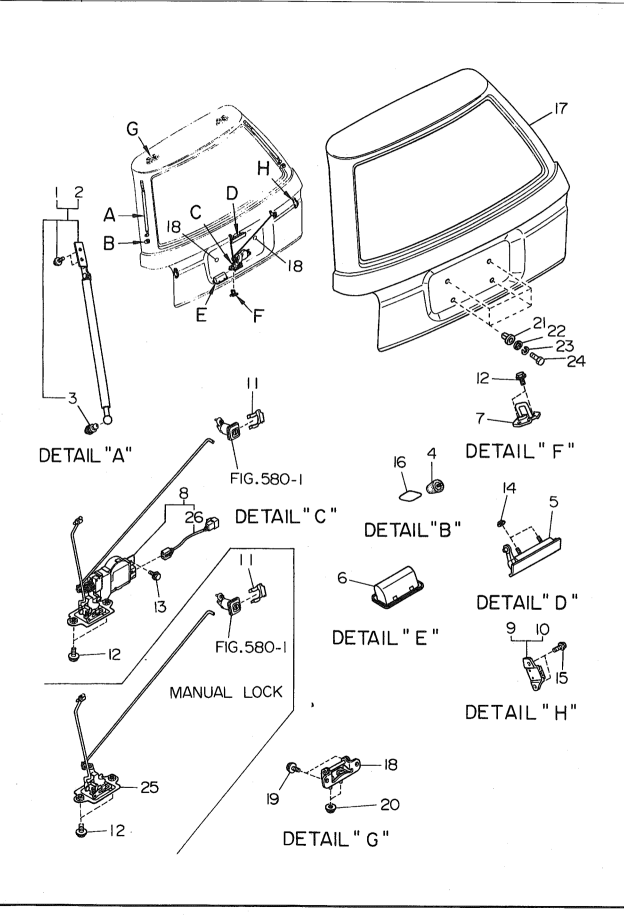


BOOK-NO ELU1

| | | BOOK-I4 | | | | |
|------|--------------------------|----------------------------------|---------------------------------------|---------------------|-------------------------|-------------|
| | | | 4D | sw | TW M | |
| ITEM | PART | - · · · · · · - | 2WD 4WD | 2WD 4WD | 2 4 Y WW | DEMARKO |
| NO. | NUMBER | PART NAME | | LLLLLTL SS SSB | LL | REMARKS |
| | | | S S U S S U | | 9 9 9 9 9 9 9 0 1 2 3 4 | |
| | | | | D D D | | |
| 1 | 62350 AA080 | STAY & STUD ASSY RH | • • • • • • • • • • • • • • • • • • • | 111111111 | | |
| | 62350 AA100 | STAY & STUD ASSY RH | | | 1 1 * • • • • | |
| 2 | 62350 AA090 | STAY & STUD ASSY LH | | 111111111 | | |
| | 62350 AA110 | STAY & STUD ASSY LH | | | 1 1 * • • • • | |
| 3 | 62351 AA000 | STUD BOLT (STAY) | | | 2 2 * • • • • | |
| | 62351 AA010 | STUD BOLT (STAY) | | 22222222 | | , |
| | 62301 AA010 | STOPPER (R/G) | | 2222222.2 | | |
| 5 | 62150 AA210 | HANDLE ASSY (R/G) | | 111111111 | | |
| | 62150 AA211 | HANDLE ASSY (R/G) | | • 1 1 • 1 1 • 1 1 | | 22- |
| 6 | 62150 AA220 | HANDLE (R/G IN) | | 111111111 | | 10 |
| _ | 62150 AA220 | HANDLE (R/G IN) | | . 1 1 . 1 1 . 1 1 | ll | l i |
| | 62135 AA110 | STRIKER (R/G) | | 111111111 | | |
| 8 | 62136 AA010 | LCH&ACT ASSY(R/G) | | . 1 1 1 1 1 1 1 . | | |
| ١. | 62136 AA000 | LCH&ACT ASSY(R/G) | | • | 1 1 4 4 | -06 |
| 9 | 60112 AA000 | BUFFER R/G RH | | 1111111 | | |
| ١., | 60112 AA001 | BUFFER R/G RH | | 11111111 | 1 | -06 |
| 10 | 60112 AA010 | BUFFER R/G LH | | .11.11.11 | | `` |
| ١., | 60112 AA011 | BUFFER R/G LH CLIP (KEY LOCK) | | 111111111 | | |
| 1 | 7601 22110 0101 08206 | FLANGE BOLT | | 4444444 | | |
| '2 | 0101 08206 0104 0816A | FLANGE BOLT | | 44444444 | | 1 |
| 12 | 0104 08164 | FLANGE BOLT | | . 1 1 1 1 1 1 1 1 | 1 1 | |
| | 0237 06000 | FLANGE NUT | | 222222222 | _ | |
| 1 | 0100 06166 | FLANGE BOLT | | 4444444 | | |
| | 90100 0117 | LOCK BOLT | | 4444444 | [] | |
| | 90100 0129 | FLANGE BOLT | | . 4 4 . 4 4 . 4 4 | | |
| 16 | 62501 AA000 | PROTECTOR (STPR) | | 2222222.2 | | 1 |
| | 62501 AA000 | PROTECTOR (STPR) | 1 | . 2 2 . 2 2 . 2 2 | ł I | · |
| 17 | 61160 AA050 | PANEL ASSY (R/G) | | 1 | i I | 1 |
| | 61160 AA040 | PANEL ASSY (R/G) | 1 | . 1 1 1 1 1 1 . 1 | | |
| | 61160 AA041 | PANEL ASSY (R/G) | | 1111.11 | * * * | |
| | 61160 AA080 | PANEL ASSY (R/G) | | | 1 1 * • • • • | |
| | 61160 AA110 | PANEL ASSY (R/G) | | 1 | • • * * • • • | SIA |
| | 61160 AA100 | PANEL ASSY (R/G) | | . 1 1 1 1 1 1 | • • * * • • • | SIA |
| | 61160 AA101 | PANEL ASSY (R/G) | | 1111 | ** | SIA |
| | 61160 AA120 | PANEL ASSY (R/G) | | | 1 1 * • • • • | SIA |
| 18 | 61070 AA120 | HINGE ASSY R/G | | 2 2 2 2 2 2 2 2 2 2 | 22 * * * * * | |
| | 61070 AA130 | HINGE ASSY R/G | | 2222222 | 22 **** | SIA |
| 19 | 90100 0045 | FLANGE BOLT | | 444444444 | 44 **** | < |
| 20 | 90260 0003 | CONICAL NUT | | 4 4 4 4 4 4 4 4 4 | 44**** | |
| 21 | 90930 0006 | SCREW GROMMET | | 4 4 4 4 4 4 4 4 4 | 44**** | < |
| 22 | 0311 06000 | WASHER | | 4444444 • • | 44 * • • • • | -93 |
| | 0311 06006 | WASHER | | 4 4 4 4 4 4 4 4 4 | 1 1 . | |
| 23 | 0320 06000 | SPRING WASHER | | 4444444 • • | 44**** | – 93 |
| | 0320 06006 | SPRING WASHER | | 444444444 | 44 * * * * * | 94– |
| | | | | | | |

Fig No. **630–1**

REAR GATE PANEL & PARTS



BOOK-NO ELU1

FIG-NO 630-1

| 1 | <u> </u> | BOOK-IN | 7 | سارنوا ال | | | | | 1 | | and the same of | Terres Territor | | | 3-14 | _ | | | 7 | | | |
|--|-------------|-----------------|----|-----------|------------|-------|-----|----------|---|----------|-----------------|-----------------|---------------------|--------|-----------|----|----------------|-----|---|----------------|-------|-----|
| | | | 40 | | 40 |) | | sw | | | | | | TW M | | | | | | | | |
| ITEM | PART | DART MARK | | 2 | WD | | 4\ | ٧D | 2 | 2WD | | 4\ | ΝD | | 2 4 NW | | Υ | | | | DC1 5 | ко. |
| NO. | NUMBER | PART NAME | _ | L | LL | Ţ | L L | LIT | Н | LL | LL | . L | LIT | ᆝ | LL | П | Т | П | 1 | | REMAR | KS |
| | | | | | L L S S | R | S | L URB DO | | L L S | s | S | L T S R B D O | R H | | 9 | 9 9 1 2 | 9 9 | | | | |
| | | | _ | | | | | | | | | | | | Ш. | Ш | L | | | | | |
| | 0165 0612A | BOLT | - | • • | • • | • | • • | • • | 4 | 44 | | | | - 1 | | 1 | | | 1 | | | |
| 25 | 62137 AA000 | LATCH ASSY(R/G) | | • • | • • | • | | • • | 1 | 1 • | • 1 | • | • • | 1 | • • | * | * * | | | | | |
| | | LATCH ASSY(R/G) | • | • • | • • | • | • • | • • | • | 1 • | • 1 | • | • • | • | • • | • | • • | * * | : | | | |
| 26 | 62142 AA200 | SUB HARNESS | • | • • | • • | • | • • | • • | | 1 1 | | | | - 1 | | l | | | 1 | | | |
| | 62142 AA200 | SUB HARNESS | • | • • | • • | • | • • | • • | • | 1 1 | ٠ 1 | 1 | • 1 | 1 | • • | ١٠ | • • | * * | ١ | | | , |
| | | | | | | | 2. | | | | | | | | | | | • | | | | • |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | - | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | : | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | 1 | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| CHILD STATE OF THE | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | l | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| NAME OF THE OWNER OWNER | | | | | | | | | | | | | | | | | | | | | | |
| | • | • | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| Maconino | | | | | | | | | | | | | | | | | | | | | | |
| NO. | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | > | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| No. | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | - | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | ····· | | | | | | | | | | | | | | | | 7100111 COVERN | | |

Fig No.

FRONT SEAT LH (CANADA) W/O LIFTER

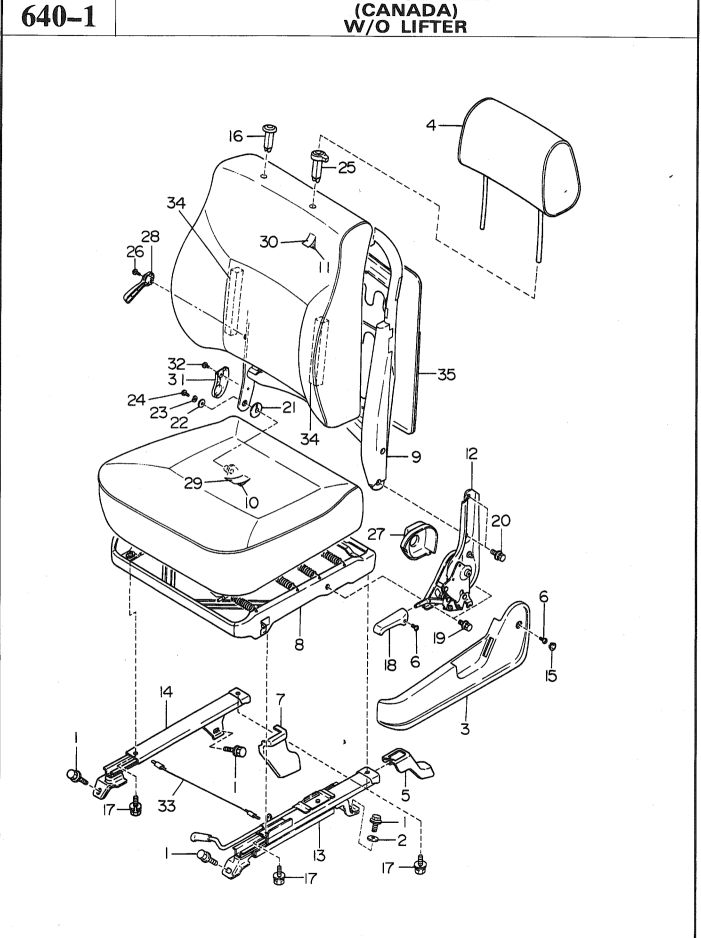
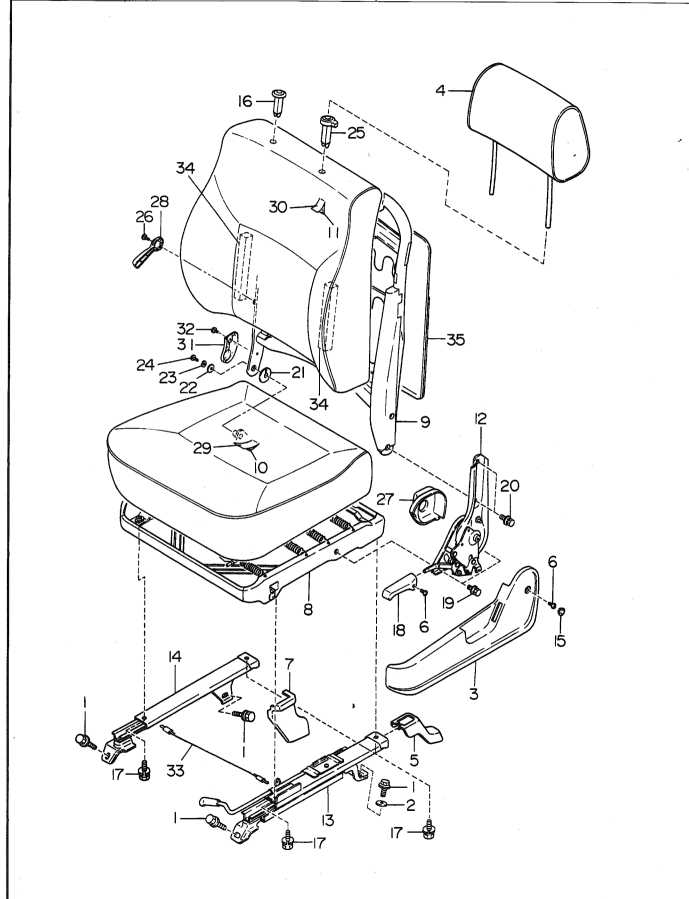


FIG-NO 640-1

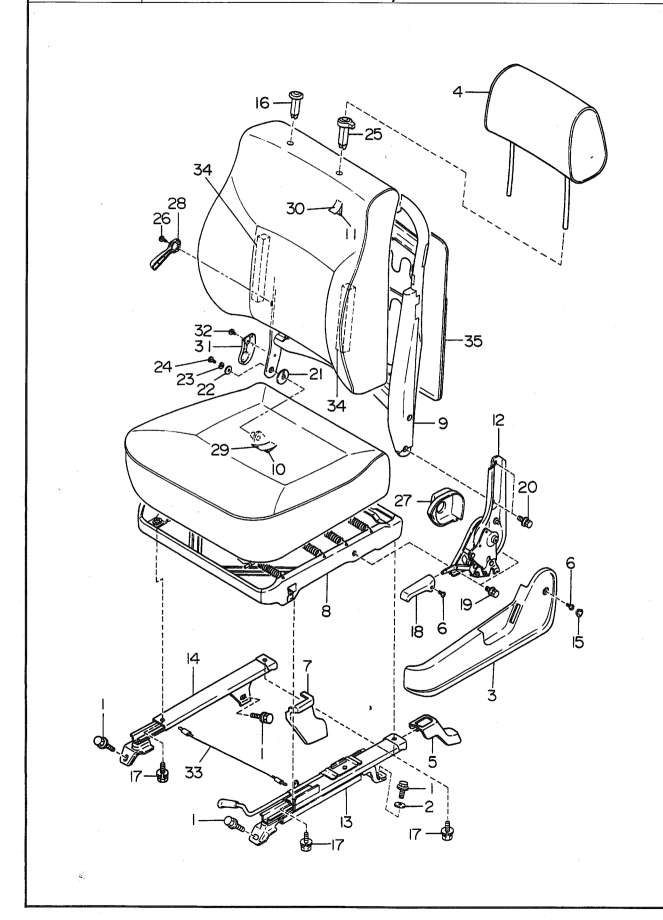
| | | · | 4D | sw | TW | |
|--|----------------|-----------------------------|-------------------|-------------------|---|------------------|
| l | 2.5- | | | | 2 4 Y | · |
| ITEM NO. | PART NUMBER | PART NAME | 2WD 4WD | 2WD 4WD | พิพี | REMARKS |
| | | | | | L L 9 9 9 9 9 | |
| | | | | | 0 1 2 3 4 | |
| | | - A A. W. A. G. H. E. A. W. | | | | |
| 1 | 90125 0029 | BOLT&WASHER AY | | 44 • • 4 • • • • | | |
| | 90310 0157 | WASHER | | 111 | | DILLE |
| 3 | 64282 AA010BI | HINGE COVER LH | | | 11 1 * * • • • | BLUE |
| | 64282 AA010EL | HINGE COVER LH | | . 1 1 | | BEIGE |
| | 64282 AA010LM | HINGE COVER LH | | 111 | | GRAY / |
| | 64282 AA010BK | HINGE COVER LH | | . 1 1 | • • • * * * | BLUE |
| NAME OF THE OWNER. | 64282 AA010EM | HINGE COVER LH | • 1 • • • 1 • • • | . 1 1 | • • • • * * * | BEIGE |
| | 64282 AA010MJ | HINGE COVER LH | 1 • • • 1 • • • | . 1 1 | • • • • * * * | GRAY |
| 4 | 64260 AA130BI | HEADREST ASSY | 1 • • • • • • | 1 | * | BLUE |
| | 64260 AA130LM | HEADREST ASSY | 1 | 1 | * | GRAY |
| No. | 64260 AA100BI | HEADREST ASSY | 1 | | 111***** | BLUE |
| | 64260 AA100EL | HEADREST ASSY | • 1 • • • 1 • • • | • 1 • • 1 • • • • | 1 1 * * • • • | BEIGE |
| | 64260 AA100LM | HEADREST ASSY | • 1 • • • 1 • • • | . 1 1 | 1 1 * * • • • | GRAY |
| | 64260 AA490BK | HEADREST ASSY | • 1 • • • 1 • • • | • 1 • • 1 • • • • | • • • • * * * | BLUE |
| | 64260 AA490EM | HEADREST ASSY | •1•••1••• | • 1 • • 1 • • • • | * * * | BEIGE |
| | 64260 AA490MJ | HEADREST ASSY | • 1 • • • 1 • • • | . 1 1 | * * * | GRAY |
| 200 | 64260 AA510BK | HEADREST ASSY | . 1 1 | . 1 1 | •• •••* | BLUE SIA |
| 200000000000000000000000000000000000000 | 64260 AA510EM | HEADREST ASSY | • 1 • • • 1 • • • | . 1 1 | •• •••* | BEIGE SIA |
| | 64260 AA510MJ | HEADREST ASSY | • 1 • • • 1 • • • | . 1 1 | • • • • • • * | GRAY SIA |
| 5 | 64280 AA020BI | COVER (BOLT OUT) LH | 1 1 • • • 1 • • • | 111 | 1 1 * * • • • | BLUE |
| New York | 64280 AA020EL | COVER (BOLT OUT) LH | • 1 • • • 1 • • • | . 1 1 | 1 1 * * • • • | BEIGE |
| | 64280 AA020LM | COVER (BOLT OUT) LH | 1 1 • • • 1 • • • | 111 | 1 1 * * • • • | GRAY |
| | 64280 AA020BK | COVER (BOLT OUT) LH | • 1 • • • 1 • • • | • 1 • • 1 • • • • | * * * | BLUE |
| POST CONTRACTOR OF THE | 64280 AA020EM | COVER (BOLT OUT) LH | • 1 • • • 1 • • • | . 1 1 | * * * | BEIGE |
| | 64280 AA020MJ | COVER (BOLT OUT) LH | • 1 • • • 1 • • • | • 1 • • 1 • • • • | * * * | GRAY |
| 6 | 90472 0001 | TAPPING SCREW | 22 · · · 2 · · · | 22 · · 2 · · · · | 2 2 * * * * * | |
| 7 | 64280 AA030BI | COVER (BOLT IN) LH | 111 | 111 | 1 1 * * • • • | BLUE |
| | 64280 AA030EL | COVER (BOLT IN) LH | . 1 1 | • 1 • • 1 • • • • | 11 ***** | BEIGE |
| | 64280 AA030LM | COVER (BOLT IN) LH | 111 | 11 • • 1 • • • • | 11 ***** | GRAY |
| | 64280 AA030BK | COVER (BOLT IN) LH | . 1 1 | • 1 • • 1 • • • • | * * * | BLUE |
| | 64280 AA030EM | COVER (BOLT IN) LH | . 1 1 | • 1 • • 1 • • • • | * * * | BEIGE |
| | 64280 AA030MJ | COVER (BOLT IN) LH | • 1 • • • 1 • • • | • 1 • • 1 • • • • | · | GRAY |
| 8 | 64220 AA050 | FRAME AY,F/C LH | 111 | 111 | 11***** | |
| | 64220 AA110 | FRAME AY,F/C LH | • 1 • • • 1 • • • | • 1 • • 1 • • • • | * * * | |
| 9 | 64222 AA090 | FRAME AY,F/B LH | 1 · · · · · · · · | 1 • • • • • • • | * • • • • • • | · |
| | 64222 AA110 | FRAME AY,F/B LH | • 1 • • • • | . 1 1 | 11 ***** | W.LUMBAR SUPPORT |
| | 64222 AA120 | FRAME AY,F/B LH | ' | . 1 1 | | · . |
| | 64222 AA110 | FRAME AY,F/B LH | • 1 • • • 1 • • • | . 1 1 | · · · · · * * | |
| 10 | 64230 AA000 | PAD AY,F/C LH | 1 1 • • • 1 • • • | 111 | 11 ***** | |
| and the same of th | 64230 AA200 | PAD AY,F/C | • 1 • • • 1 • • • | . 1 1 | * * * | |
| 11 | 64232 AA110 | PAD AY,F/B LH | [1 • • • • • • • | 1 • • • • • • • | • • * • • • • | |
| distributed in | 64232 AA120 | PAD AY,F/B LH | . 1 1 | • 1 • • 1 • • • • | 11 ** • • • | W.LUMBAR SUPPORT |
| A COLUMN TO SERVICE SE | 64232 AA360 | PAD AY,F/B LH | • 1 • • • 1 • • • | . 1 1 | * * * | |
| 12 | 64226 AA010 | REC HINGE AY LH | 111 | 111 | 11 **** | |
| 13 | 64224 AA120 | SLIDE RAIL AY,LH OUT | 111 | 111 | 11 ** • • • | W.LEVER |
| | | | | 4 | | |

FRONT SEAT LH (CANADA) W/O LIFTER



| | - | | 4D | | SI | w | τw | м | |
|--|---------------|---|-------------------|------------------|-----------|------------------------|-----------|------------------------|------------------------|
| ITEM | PART | DADT MANE | 2WD | 4WD | 2WD | 4WD | 2 4 WW | Y | |
| NO. | NUMBER | PART NAME | | LLT | | 니니니지ト | LL | | REMARKS |
| | | | S S U B D O | S S R B | s s | S S U R | | 9 9 9 9 9 0 1 2 3 4 | |
| 12 | 64224 AA460 | CLIDE BAIL AVIII OLIT | | D 0 | | D 0 0 <u> </u> | Ш. | 25 25 25 25 | |
| | 64224 AA130 | SLIDE RAIL AY,LH OUT SLIDE RAIL AY,LH IN | | • • • • • • | l. : | 1 · · · · 1 · · · · | | * * * * * | |
| '- | 64224 AA450 | SLIDE RAIL AY,LH IN | . 1 1 | | | 1 • • • • | | * * * | W.LEVER |
| 15 | 64926 GA570BI | HINGE COVER CAP | 111 | ' • • • | 1 1 1 | ' 1 • • • • | 1 1 | ***** | BLUE |
| | 64926 GA570EL | HINGE COVER CAP | . 1 1 | · • • • | | 1 • • • • | | | BEIGE |
| 1 | 64926 GA570LM | HINGE COVER CAP | 11 | | | 1 • • • • | | | GRAY |
| | 64926 GA570BK | HINGE COVER CAP | . 1 1 | | . 1 1 | | | • • * * * | BLUE |
| OT COLOR | 64926 GA570EM | HINGE COVER CAP | . 1 1 | | . 1 1 | | | | BEIGE |
| | 64926 GA570MJ | HINGE COVER CAP | . 1 1 | | . 1 1 | · • • • • | | • • * * * | GRAY |
| 16 | 64917 GA250BI | H/R FREE BUSH | 111 | | 111 | 1 | 1 1 | ** • • • | BLUE |
| | 64917 GA250EL | H/R FREE BUSH | . 1 1 | | . 1 1 | _ | 1 1 | | BEIGE |
| | 64917 GA250LM | H/R FREE BUSH | 111 | | . 1 1 | • • • • | | | GRAY |
| | 64917 GA250BK | H/R FREE BUSH | . 1 1 | | . 1 1 | | | * * * | BLUE |
| | 64917 GA250EM | H/R FREE BUSH | . 1 1 | | . 1 1 | • • • • | | • • * * * | BEIGE |
| | 64917 GA250MJ | H/R FREE BUSH | . 1 1 | | . 1 1 | | | • • * * * | GRAY |
| 17 | 0113 08200 | BOLT&WASHER AY | 444 | | 44 • • 4 | | | **** | - |
| 18 | 64282 AA090BI | RECLINING LEV LH | 111 | | 111 | | 1 1 | ** • • • | BLUE |
| | 64282 AA090EL | RECLINING LEV LH | · 1 · · · 1 | | . 1 1 | • • • • | 1 1 | ** • • • | BEIGE |
| | 64282 AA090LM | RECLINING LEV LH | 111 | | 111 | | 1 1 | ** • • • | GRAY |
| | 64282 AA090BK | RECLINING LEV LH | . 1 1 | | • 1 • • 1 | | | • • * * * | BLUE |
| abanga san | 64282 AA090EM | RECLINING LEV LH | . 1 1 | | . 1 1 | | | • • * * * | BEIGE |
| | 64282 AA090MJ | RECLINING LEV LH | . 1 1 | | . 1 1 | | | • • * * * | GRAY |
| 19 | 90113 0006 | BOLT&WASHER AY | 222 | | 22 • • 2 | <u></u> | 2 2 | **** | |
| 20 | 90113 0007 | BOLT&WASHER AY | 22 · · · 2 | | 222 | <u></u> | 2 2 | **** | |
| 21 | 64917 GA320 | BUSH | 111 | | 111 | | 1 1 | **** | |
| 22 | 0312 06003 | WASHER | 111 | | 111 | | 1 1 | **** | |
| 23 | 0320 06003 | SPRING WASHER | 111 | • • • | 111 | | 1 1 | **** | |
| 24 | 0431 06123 | SCREW | 111 | | 111 | | 1 1 | **** | |
| 25 | 64917 GA240BI | H/R LOCK BUSH | 111 | | 111 | | 1 1 | ** • • • | BLUE |
| | 64917 GA240EL | H/R LOCK BUSH | . 1 1 | | • 1 • • 1 | | 1 1 | ** • • • | BEIGE |
| ANGUMA GU | 64917 GA240LM | H/R LOCK BUSH | 111 | | 111 | | 1 1 | ** • • • | GRAY |
| | 64917 GA240BK | H/R LOCK BUSH | • 1 • • • 1 | | • 1 • • 1 | • • • • | | • • * * * | BLUE |
| | 64917 GA240EM | H/R LOCK BUSH | • 1 • • • 1 | | • 1 • • 1 | • • • • | | • • * * * | BEIGE |
| | 64917 GA240MJ | H/R LOCK BUSH | • 1 • • • 1 | | • 1 • • 1 | • • • • | $ \cdot $ | • • * * * | GRAY |
| 26 | 0431 04103 | SCREW | • 1 • • • 1 | | • 1 • • 1 | | 1 1 | **** | W.LUMBAR SUPPORT |
| 27 | 64282 AA110BI | HINGE SPG COV LH | 111 | | 111 | • • • • | 1 1 | **••• | BLUE |
| | 64282 AA110EL | HINGE SPG COV LH | • 1 • • • 1 | • • • | • 1 • • 1 | • • • • | 1 1 | **••• | BEIGE |
| | 64282 AA110LM | HINGE SPG COV LH | 111 | | 111 | • • • • | 1 1 | ** • • • | GRAY |
| | 64282 AA110BK | HINGE SPG COV LH | • 1 • • • 1 | | • 1 • • 1 | ا ٠ ٠ ٠ ٠ | • • | • • * * * | BLUE |
| | 64282 AA110EM | HINGE SPG COV LH | • 1 • • • 1 | | • 1 • • 1 | | • • | • • * * * | BEIGE |
| | 64282 AA110MJ | HINGE SPG COV LH | • 1 • • • 1 | | • 1 • • 1 | • • • • | • • | · · * * * | GRAY |
| 28 | 64282 AA070BI | LUMBAR LEVER | • 1 • • • 1 | • • • | • 1 • • 1 | • • • • | 1 1 | ** • • • | BLUE W.LUMBAR SUPPORT |
| TO COLOR | 64282 AA070EL | LUMBAR LEVER | • 1 • • • 1 | • • • | • 1 • • 1 | | 1 1 | * * • • • | BEIGE W.LUMBAR SUPPORT |
| Common of the co | 64282 AA070LM | LUMBAR LEVER | • 1 • • • 1 | • • • | • 1 • • 1 | | 1 1 | **••• | GRAY W.LUMBAR SUPPORT |
| 100000000000000000000000000000000000000 | 64282 AA070BK | LUMBAR LEVER | • 1 • • • 1 | | • 1 • • 1 | • • • • | • • | * * * | BLUE |
| | | | | | | | | | |

FRONT SEAT LH (CANADA) W/O LIFTER



| | | | 4D | sw | τw | | |
|-------------|--------------------------------|---|--------------------------------|-------------------|-----------|-----------|-----------|
| | | | | | ļ., | M | |
| ITEM NO. | PART NUMBER | PART NAME | 2WD 4WD | 2WD 4WD | 2 4 WW | 1 1 | REMARKS |
| | | | L L L T L L L T S S R S S R | LLLLTL | LL | 99999 | |
| | | | | | | 0 1 2 3 4 | |
| 100 | 64393 4407054 | LUMBAR LEVER | D O D O | | \vdash | 4.1.1 | DELOF |
| 20 | 64282 AAO70EM 64282 AAO70MJ | LUMBAR LEVER | | .11 | | | BEIGE |
| 29 | 64255 AA100BI | COVER CP,F/C LH | | | | * * * * | GRAY |
| 23 | 64255 AA100EL | COVER CP,F/C LH | | | | * • • • • | BLUE |
| | 64255 AA100LM | | | | | | BEIGE |
| | 64255 AA101BI | COVER CRE/C LH | | . 1 1 | | Ι΄. Ι | GRAY |
| | 64255 AA101EL | COVER CP,F/C LH | | . 1 | • | * * * * * | BLUE |
| | | COVER CP.F/C LH | | . 1 1 | | . * · · · | BEIGE |
| | 64255 AA101LM 64255 AA140BI | COVER CP,F/C LH | 1 | .11 | ļ | * * • • • | GRAY |
| | | COVER CP,F/C LH | | | | * · · · · | BLUE |
| | 64255 AA140LM | COVER CP,F/C LH | | | | * • • • • | GRAY |
| | 64255 AA680BK | COVER CP,F/C LH | | | | * * * * • | BLUE |
| | 64255 AA680EM 64255 AA680MJ | COVER CP,F/C LH | | .11 | | * | BEIGE |
| | 64255 AA860MJ | COVER CP,F/C LH | | | | * * * • • | GRAY |
| | | COVER CP,F/C LH | | .11 | | • • • * * | BLUE |
| | 64255 AA860EM | COVER CP,F/C LH | | • 1 • • 1 • • • • | • | * * * * | BEIGE |
| | 64255 AA860MJ | COVER CP,F/C LH | | . 1 1 | | • • • * * | GRAY |
| | 64255 AA870BK | COVER CP,F/C LH | | . 1 1 | | * * * * | BLUE SIA |
| | 64255 AA870EM | COVER CP,F/C LH | | . 1 1 | | * * * * * | BEIGE SIA |
| - | 64255 AA870MJ | COVER CP,F/C LH | | . 1 1 | | . • • • * | GRAY SIA |
| 30 | 64258 AA070BI | COVER CP,F/B LH | | • 1 • • 1 • • • • | | | BLUE |
| | 64258 AA070EL | COVER CP,F/B LH | | . 1 1 | | | BEIGE |
| | 64258 AAO70LM | COVER CP,F/B LH | | • 1 • • 1 • • • • | | * | GRAY |
| | 64258 AA071BI | COVER CP,F/B LH | | | • • | **** | BLUE |
| | 64258 AA071EL | COVER CP,F/B LH | | . 1 1 | • • | * • • • | BEIGE |
| | 64258 AAOOODI | COVER CP,F/B LH | | . 1 1 | | * | GRAY |
| | 64258 AA090BI | COVER CP,F/B LH | | 1 | | * • • • • | BLUE |
| | 64258 AA090LM | COVER CP,F/B LH | 1 | 1 | | * • • • • | GRAY |
| | 64258 AA540BK | COVER CP,F/B LH | • 1 • • • 1 • • • | | | | BLUE |
| | 64258 AA540EM | COVER CP,F/B LH | . 1 1 | | | | BEIGE |
| | 64258 AA540MJ | COVER CP,F/B LH | . 1 1 | | | - | GRAY |
| | 64258 AA760BK 64258 AA760EM | COVER CP,F/B LH COVER CP,F/B LH | . 1 1 | | | | BLUE |
| | 64258 AA760EW | COVER CP,F/B LH | 1 • • • 1 • • • | | 1 | | BEIGE |
| | 64258 AA770BK | | . 1 1 | | | | GRAY |
| | 64258 AA770BK | COVER CP,F/B LH COVER CP,F/B LH | . 1 1 | | l | | BLUE SIA |
| | 64258 AA770EM | COVER CP,F/B LH | . 1 1 | | | 1 | BEIGE SIA |
| | 64926 GA970BI | | | + | | 1 | GRAY SIA |
| 31 | 64926 GA970B1 | PROTECTOR (HINGE) LH PROTECTOR (HINGE) LH | 111 | | | | BLUE |
| | 64926 GA970EL 64926 GA970LM | PROTECTOR (HINGE) LH | • 1 • • • 1 • • • | | | 1 | BEIGE |
| | 64926 GA970LM | PROTECTOR (HINGE) LH | 111 | | | | GRAY |
| | 90468 0002 | | 111 | | | 1 | |
| | 90468 0002 64226 AAO40 | TAPPING SCREW | 111 | | | ŀ | |
| | | CONNECT WIRE | . 1 1 | | | İ | |
| | 64282 AA230 64267 AA270BK | PAD ASSY,BACK BACK BOARD | . 1 1 | * | - 1 | | DITTE |
| 39 | 64267 AA270BK | | . 1 1 | | - 1 | | BLUE |
| | U-ZU/ AAZ/UEIVI | BACK BOARD | . 1 1 | | ` | · · · · | BEIGE |
| لبسيا | | | | | | ~ | |

FRONT SEAT LH (CANADA) W/O LIFTER

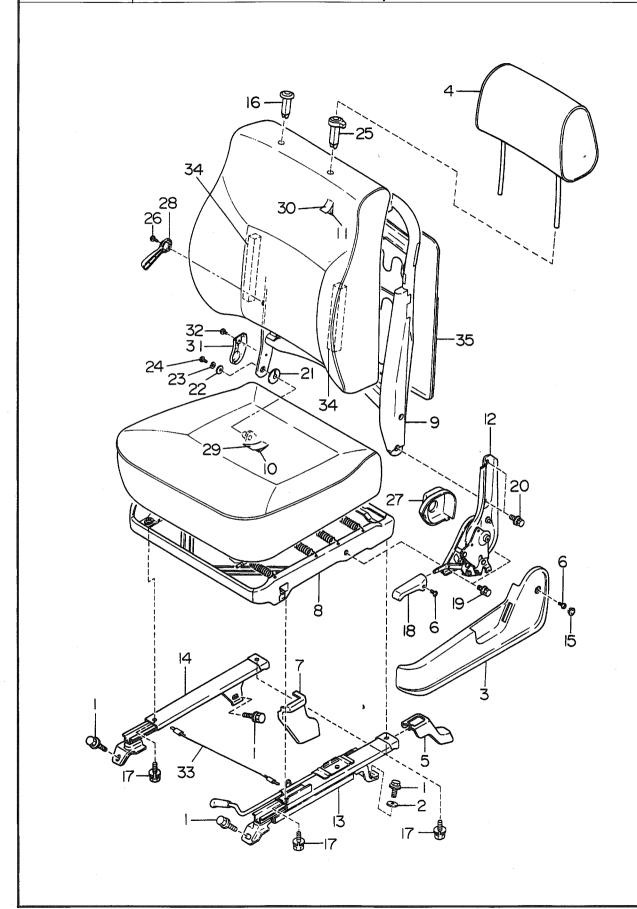
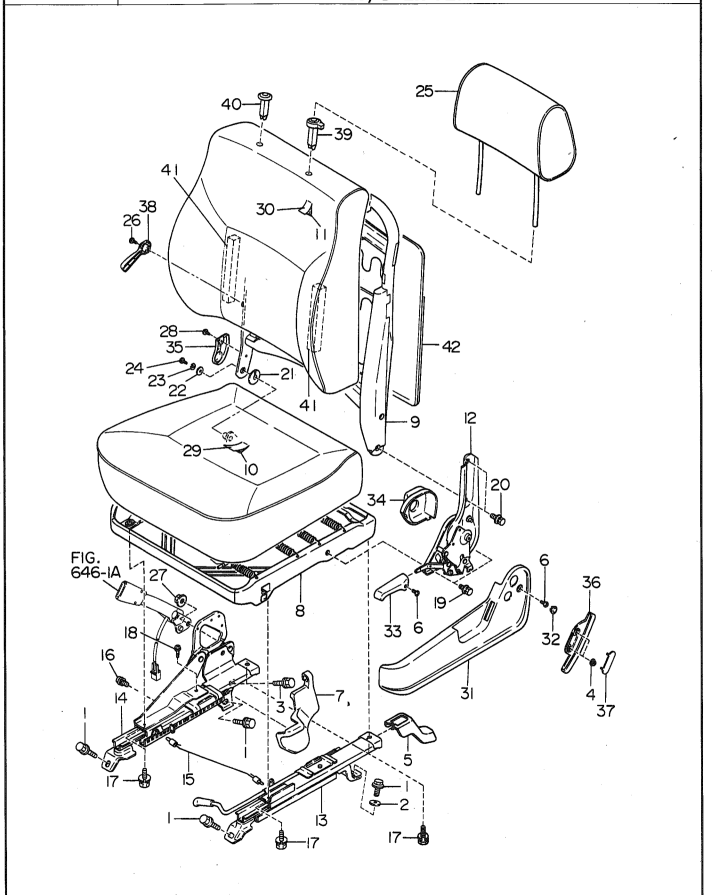
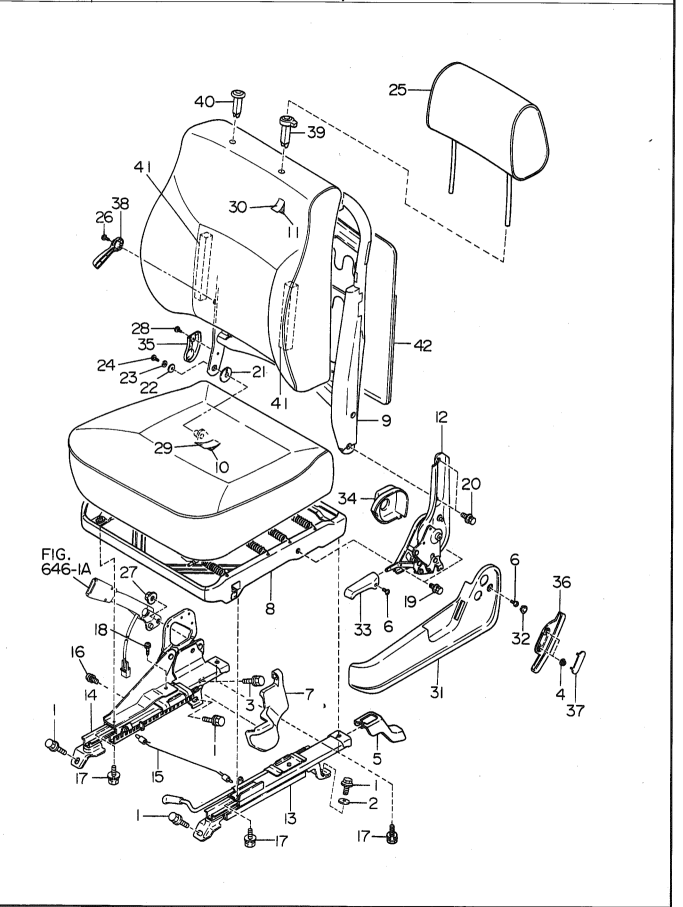


FIG-NO 640-1

| ITEM | BADT | | 4D | sw | TW | M | |
|------|----------------|------------|-------------------|---------------------|------------------|---------------------|---------|
| NO. | PART NUMBER | PART NAME | 2WD 4WD | 2WD 4WD | 2 4 WW L L | 1 | REMARKS |
| | | | SSR SSP | S S S S R H D D O V | | 9 9 9 9 9 0 1 2 3 4 | |
| 35 | 64267 AA270MJ | BACK BOARD | • 1 • • • 1 • • • | . 1 1 | | * | GRAY |
| | : | | | | |] | |
| | | | * | | | , | |
| | } | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | Å | | | | |
| | | | | į | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | ĺ | | |
| | | | | | | | |
| | | | | | i | | |
| | | | | | | | |
| | | | | | | | |
| | · | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |



| | | | 4 | D | 5 | sw | TW | М | |
|------|----------------------------|------------------------------------|--------|-----------|--------|-----------|-----------|------------------------|-------------------|
| ITEM | PART | | 2WD | 4WD | 2WD | 4WD | 2 4 WW | Y | |
| NO. | NUMBER | PART NAME | LLL | TLLLT | LLL | LLLTL | | | REMARKS |
| | | | ss | S S U | s s | | 1 1 | 9 9 9 9 9 0 1 2 3 4 | |
| | | | D | | | D B B | Ш | | |
| 1 | 90125 0029 | BOLT&WASHER AY | 44 • • | • 4 • • • | 44 • • | 4 • • • • | 4 4 | **** | |
| 2 | 90310 0157 | WASHER | | | | | | **** | |
| 3 | 64789 AA030 | BOLT&WASHER AY | | | | | | **** | |
| 4 | 0239 05000 | NUT (CONICAL) | 22 | _ | ľ | | l | **** | |
| 5 | 64280 AA020BI | COVER (BOLT OUT) LH | 11 | | | 1 • • • • | | | BLUE |
| | 64280 AA020EL | COVER (BOLT OUT) LH | | | | 1 • • • • | 1 | | BEIGE |
| | 64280 AA020LM | COVER (BOLT OUT) LH | 11 | _ | | 1 • • • • | | | GRAY |
| | 64280 AA020BK | COVER (BOLT OUT) LH | . 1 | • | - | 1 • • • • | | . * * * | BLUE |
| | 64280 AA020EM | COVER (BOLT OUT) LH | - | _ | | 1 • • • • | | • • * * * | BEIGE |
| | 64280 AA020MJ | COVER (BOLT OUT) LH | | | | 1 • • • • | i I | | GRAY |
| | 90472 0001 | TAPPING SCREW | 22 | _ | | 2 · · · · | | | BLUE |
| / | 64280 AA080B1 | COVER (BOLT IN) LH | 11 | | | 1 | | | BLUE |
| | 64280 AA080EL | COVER (BOLT IN) LH | . 1 | | | 1 | | | BEIGE |
| | 64280 AA080LM | COVER (BOLT IN) LH | 11 | _ | | 1 · · · · | | | GRAY |
| | 64280 AA080BK | COVER (BOLT IN) LH | - | - | | 1 · · · · | | | BLUE |
| | 64280 AA080EM | COVER (BOLT IN) LH | | _ | | 1 | | | BEIGE |
| | 64280 AA080MJ | COVER (BOLT IN) LH | | • 1 • • • | | | | | GRAY |
| 8 | 64220 AA050 | FRAME AY,F/C LH | . 4 | | _ | 1 | | | CIA |
| | 64220 AA070 | FRAME AVE/C LH | | | . 1 | | | | SIA |
| | 64220 AA110 | FRAME AY F/C LH | . 1 | • 1 • • • | | | | • • * * * | CIA |
| 9 | 64220 AA130 64222 AA090 | FRAME AY,F/C LH FRAME AY,F/B LH | 1 | | 1 | 1 • • • • | | **** | SIA |
| 3 | 64222 AA090 | FRAME AY,F/B LH | . 1 | . 1 | . 1 | 1 • • • • | | | W.LUMBAR SUPPORT |
| | 64222 AA110 | FRAME AY F/B LH | . 1 | - | • | 1 • • • • | | | SIA |
| | 64222 AA140 | FRAME AY,F/B LH | . 1 | . 1 | . 1 | 1 | | * | JIA |
| | 64222 AA160 | FRAME AY,F/B LH | . 1 | . 1 | . 1 | 1 | | * * * • | SIA |
| | 64222 AA110 | FRAME AY,F/B LH | . 1 | . 1 | . 1 | 1 | | * * | VIA |
| | 64222 AA210 | FRAME AY,F/B LH | | | | | | • • • * * | SIA - Includes |
| 10 | 64230 AA040 | PAD AY,F/C LH | | • | | 1 • • • • | : | | Lumbar Support |
| | 64230 AA140 | PAD AY,F/C LH | | | | 1 | | | SIA |
| | 64230 AA240 | PAD AY,F/C LH | | | | 1 | | | |
| | 64230 AA220 | PAD AY,F/C LH | | | | 1 | | | SIA |
| 11 | 64232 AA110 | PAD AY,F/B LH | | | | | | | JIA . |
| | 64232 AA120 | PAD AY,F/B LH | - | | - | 1 | | | W.LUMBAR SUPPORT |
| | 64232 AA210 | PAD AY,F/B LH | | | | 1 | 1 | | SIA |
| | 64232 AA360 | PAD AY,F/B LH | | | | 1 | 1 | | |
| | 64232 AA380 | PAD AY,F/B LH | . 1 | . 1 | . 1 | 1 | | • • * * * | SIA |
| 12 | 64226 AA030 | REC HINGE AY LH | 11 | . 1 | 11 | 1 | 1 1 | **** | |
| | 64224 AA220 | SLIDE RAIL AY,LH OUT | | | 1 | 1 | | | −97 W.LEVER |
| | 64224 AA320 | SLIDE RAIL AY LH OUT | | | | | | **••• | |
| | 64224 AA460 | SLIDE RAIL AY,LH OUT | | - | | 1 | | | |
| 14 | 64224 AA230 | SLIDE RAIL AY,LH IN | | - | | 1 • • • • | | | -97 |
| | 64224 AA260 | SLIDE RAIL AY LH IN | | | | | | ** • • • | |
| | 64224 AA470 | SLIDE RAIL AY,LH IN | | | | 1 • • • • | | | W.LEVER |
| 15 | 64226 AA040 | CONNECT WIRE | | | | | | **** | |
| | | | | | | | | | |



| r | | DOOK-14 | | | | | | Т | | | | | U-11 | T | *************************************** | <u> </u> | i - |
|--|--------------------------------|-------------------------|----|-----|----------|-------------|--------------|----------|---|--------------|-------|--|------|----------|---|----------|-------------------------------|
| | | | | | | 4D | | | ; | sw | | | TW | | М | | |
| ITEM | PART | | | 21 | WD | | 4WD | | 2WD | | 4WI | | 2 4 | | Υ | | |
| NO. | NUMBER | PART NAME | + | П | L L | lт | LLLT | \vdash | LLL | П | LL | ŦIL | ww | \vdash | $\overline{}$ | 1 | REMARKS |
| | | į. | | | ss | UR | SSR | | ss | | ទី ទី | 흾 | | | | 9 9 | |
| | | : | | | D. | В | D 0 | | | | D. | 85 | | | 2 | 3 4 | |
| 15 | 64226 AA060 | CONNECT WIRE | ١. | 1 | • • | • | 1 • • • | | 1 | 1 | • • | • • | 1 1 | * * | * | ** | SIA |
| 16 | 90130 0005 | SCREW | 1 | 1 | | | 1 | 1 | 1 • • | 1 | | | 1 1 | * * | * | * * | |
| 17 | 0113 08200 | BOLT&WASHER AY | 4 | 4 | | | 4 • • • | 4 | 4 · · | 4 | | | 4 4 | * * | * | * * | |
| 18 | 90130 0005 | SCREW&WASHER AY | 1 | 1 | | | 1 | 1 | 1 | 1 | | | 1 1 | * * | * | * * | |
| 19 | 90113 0006 | BOLT&WASHER AY | 2 | 2 | | • ; | 2 | 2 | 2 · · | 2 | | | 2 2 | * | * | * * | , |
| 20 | 90113 0007 | BOLT&WASHER AY | 2 | 2 | | | 2 | 2 | 2 | 2 | | | 2 2 | * | ** | * * | |
| 21 | 64917 GA320 | BUSH | 1 | 1 | | | 1 • • • | 1 | 1 | 1 | | | 1 1 | * | * | * * | 4 |
| 22 | 0312 06003 | WASHER | 1 | 1 | | | 1 • • • | 1 | 1 • • | 1 | | | 1 1 | * * | * | * * | |
| 23 | 0320 06003 | SPRING WASHER | 1 | 1 | | | _ | ١. | 1 • • | | | | l | | | | |
| | 0431 06123 | SCREW | 1 | 1 | | • | _ | ١. | 1 | | | | | | | | |
| 25 | 64260 AA130BI | HEADREST AY | 1 | | | | | 1 | | | | | | * • | • | | BLUE |
| | 64260 AA130LM | HEADREST AY | 1 | | | | | 1 | | | | | | * • | | | GRAY |
| | 64260 AA100BI | HEADREST AY | | 1 | | | 1 • • • | | 1 | 1 | | | | ľ | | | BLUE |
| , | 64260 AA100EL | HEADREST AY | . | 1 | | | 1 • • • | ļ | | | | | | | | | BEIGE |
| *************************************** | 64260 AA100LM | HEADREST AY | . | 1 | | | ' 1 • • • | l | 1 • • | | | | | ŀ | | | GRAY |
| | 64260 AA110BI | HEADREST AY | . | 1 | | | 1 | ١. | | | | | 1 1 | | | | BLUE SIA |
| | 64260 AA110EL | HEADREST AY | . | 1 | | | 1 | | 1 • • | | | | | | | | BEIGE SIA |
| | 64260 AA110LM | HEADREST AY | ١. | 1 | | | 1 | l | 1 | | | | | | | | GRAY SIA |
| *************************************** | 64260 AA490BK | HEADREST AY | | 1 | | | 1 | | _ | | | | | | | | BLUE |
| | 64260 AA490EM | HEADREST AY | | 1 | | | 1 • • • | | • | | | | | | - | | • |
| | 64260 AA490EW | HEADREST AY | | 1 | | | | | | | | | | | | | BEIGE |
| | 64260 AA510BK | HEADREST AY | | 1 | | | 1 · · · | ľ | 1 | 1 | | | | | | _ | GRAY |
| | 64260 AA510BK | | | 1 | | | 1 | ľ | 4 | 1 | | | | | * * | | -26 BLUE SIA |
| | | HEADREST AY HEADREST AY | | 1 | | | , 1 | ľ | 1 | 1 | | | | | • ; | | 27— BLUE SIA —26 BEIGE SIA |
| | 64260 AA510EM 64260 AA750EM | | | 1 | | • | 1 | ľ | : | : | | | • • | | | | |
| 2 | 64260 AA510MJ | HEADREST AY | | 1 | | • | 1 | | | | | | | | | | 27- BEIGE SIA |
| 111111 | 64260 AA510WJ | HEADREST AY | Ľ | . 1 | | • | - | l | 1 • • | - | | | | | • | • | -26 GRAY SIA |
| 20 | · · | HEADREST AY | | | | | 1 • • • | l | | | | | | | | | |
| | 0431 04103 | SCREW | | | | | 1 · · · | l | | | | | 1 | | | | |
| | 64956 GA620 | NUT (BELT) | | | | | 1 · · · | l | | | | | | | | | |
| | 90468 0002 | TAPPING SCREW | | | | | 1 · · · | | | | | | | | | | - |
| 29 | 64255 AA090BI | COVER CP,F/C LH | 1 | | | | 1 • • • | l | | | | | | | | | BLUE |
| 3 | 64255 AA090EL | COVER CP,F/C LH | 1 | | | | 1 · · · | l | | | | | | | | | BEIGE |
| | 64255 AA090LM | COVER CP,F/C LH | 1 | | | | 1 • • • | l | - | | | | | | | | GRAY |
| | 64255 AA091BI | COVER CP,F/C LH | 1 | | | | 1 • • • | l | | | | | | | | | BLUE |
| | 64255 AA091EL | COVER CP,F/C LH | 1 | | Y | | 1 • • • | l | | | | | | | | | BEIGE |
| | 64255 AA091LM | COVER CP,F/C LH | 1 | | | | 1 • • • | l | | | | | | | | | GRAY |
| | 64255 AA130BI | COVER CP,F/C LH | | | | | • • • • | ľ | | | | | | | | - | BLUE |
| | 64255 AA130LM | COVER CP,F/C LH | | | | | • • • • | ľ | | | | | | | | | GRAY |
| | 64255 AA260BI | COVER CP,F/C LH | 1 | | | | 1 • • • | l | | | | | | | | | BLUE SIA |
| THE STATE OF THE S | 64255 AA260EL | COVER CP,F/C LH | | | | | 1 • • • | l | | | | | | | | | BEIGE SIA |
| | 64255 AA260LM | COVER CP,F/C LH | | | | | 1 • • • | l | | | | | | | | | GRAY SIA |
| | 64255 AA261BI | COVER CP,F/C LH | 1 | | | | 1 • • • | l | | | | i | | | | | BLUE SIA |
| | 64255 AA261EL | COVER CP,F/C LH | | | | | 1 • • • | l | | | | | | | | | BEIGE SIA |
| | 64255 AA261LM | COVER CP,F/C LH | 1 | | | | 1 • • • | l | | | | | | | | | GRAY SIA |
| | 64255 AA680BK | COVER CP,F/C LH | 1. | 1 | • • | • | 1 • • • | - | 1 • • | 1 | • • | • • | • • | • • | * | • • | BLUE |
| | | | | | | Olympia (Co | · | <u> </u> | 01.0 0.000 00000000000000000000000000000 | o verience s | | NO CONTRACTOR OF THE PARTY OF T | | | | | |

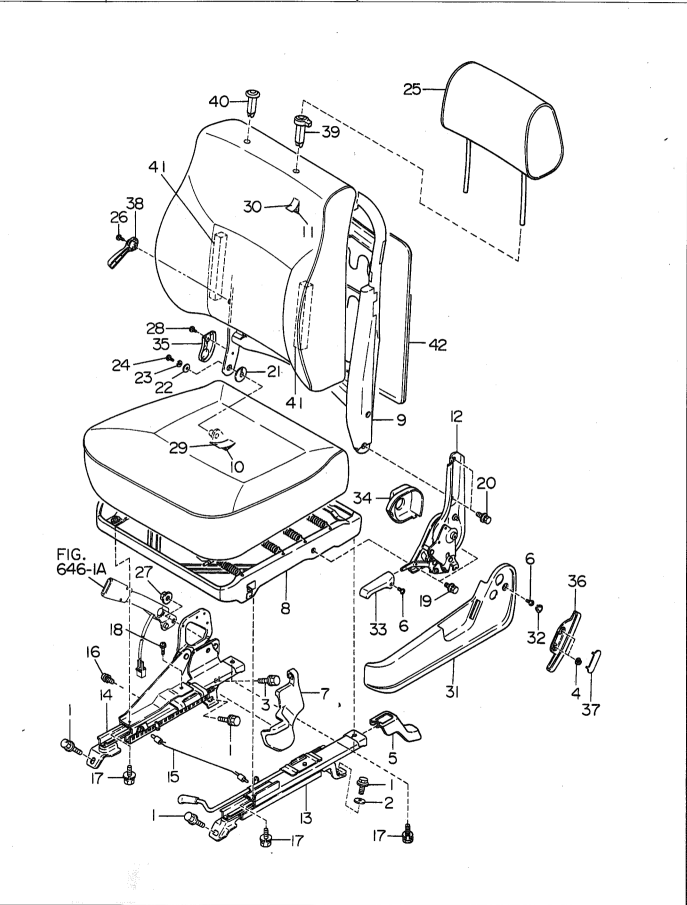
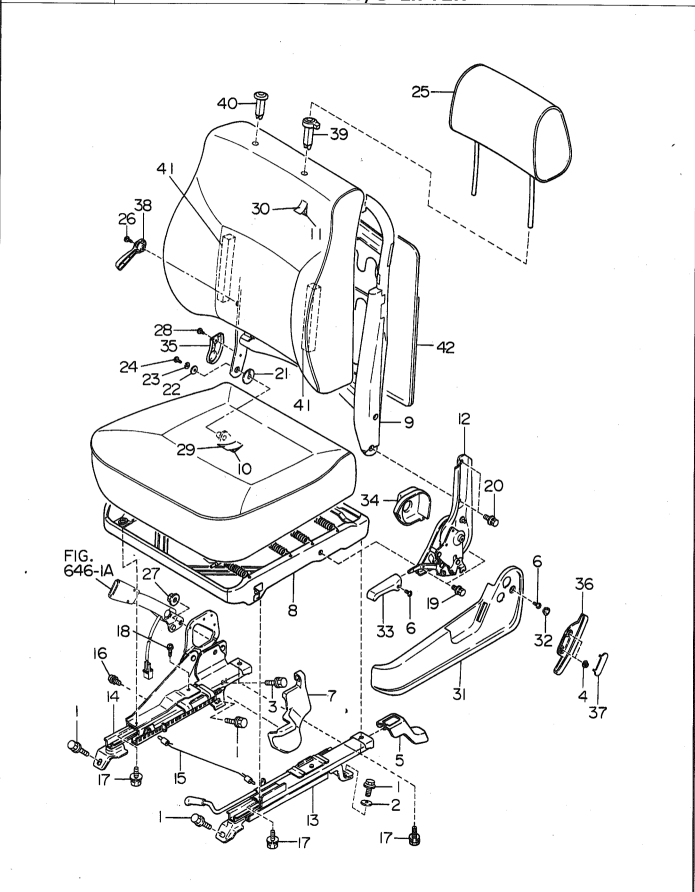


FIG-NO 640-1A

| | | | 4D | sw | TW | | |
|----------|----------------|-----------------|-------------------|-----------------|--------|-----------|---------------|
| I.T.C.M. | DART | | | | 2 4 | M Y | |
| NO. | PART NUMBER | PART NAME | 2WD 4WD | | ww | · | REMARKS |
| | | | LLLTLLT SSUSSR | L L L L T UR | | 9 9 9 9 9 | · |
| | | | | D D BOD | | 0 1 2 3 4 | |
| 29 | 64255 AA680EM | COVER CP,F/C LH | | • 1 • • 1 • • • | | • • * • • | BEIGE |
| | 64255 AA680MJ | COVER CP.F/C LH | . 1 1 | . 1 1 | | • • * • • | GRAY |
| | 64255 AA690BK | COVER CP,F/C LH | . 1 1 | . 1 1 | | * | BLUE SIA |
| | 64255 AA690EM | COVER CP,F/C LH | . 1 1 | . 1 1 | | • • * • • | BEIGE SIA |
| | 64255 AA690MJ | COVER CP,F/C LH | . 1 1 | . 1 1 | | * | GRAY SIA |
| | 64255 AA860BK | COVER CP,F/C LH | . 1 1 | . 1 1 | | • • • * * | BLUE |
| | 64255 AA860EM | COVER CP,F/C LH | . 1 1 | . 1 1 | | • • • * * | BEIGE |
| | 64255 AA860MJ | COVER CP,F/C LH | . 1 1 | . 1 1 | • • | • • • * * | GRAY |
| | 64255 AA870BK | COVER CP,F/C LH | . 1 1 | . 1 1 | | * * | BLUE SIA |
| | 64255 AA870EM | COVER CP,F/C LH | . 1 1 | . 1 1 | | * * | BEIGE SIA |
| | 64255 AA870MJ | COVER CP,F/C LH | . 1 1 | . 1 1 | | * * | GRAY SIA |
| 30 | 64258 AA070BI | COVER CP,F/B LH | . 1 1 | . 1 1 | 1 1 | * • • • • | BLUE |
| | 64258 AA070EL | COVER CP,F/B LH | . 1 1 | . 1 1 | 1 1 | * • • • • | BEIGE |
| | 64258 AA070LM | COVER CP,F/B LH | . 1 1 | . 1 1 | 1 1 | * • • • • | GRAY |
| | 64258 AA071BI | COVER CP,F/B LH | . 1 1 | . 1 1 | | . * | BLUE |
| | 64258 AA071EL | COVER CP,F/B LH | . 1 1 | . 1 1 | | . * | BEIGE |
| | 64258 AA071LM | COVER CP,F/B LH | . 1 1 | . 1 1 | • , • | . * • • • | GRAY |
| | 64258 AA090BI | COVER CP,F/B LH | 1 | 1 | •• | * • • • • | BLUE |
| | 64258 AA090LM | COVER CP,F/B LH | 1 | 1 | | * • • • • | GRAY |
| | 64258 AA160BI | COVER CP,F/B LH | . 1 1 | . 1 1 | 1 1 | * • • • • | BLUE SIA |
| | 64258 AA160EL | COVER CP,F/B LH | . 1 1 | . 1 1 | 1 1 | * • • • • | BEIGE SIA |
| | 64258 AA160LM | COVER CP,F/B LH | • 1 • • • 1 • • • | . 1 1 | 1 1 | * • • • • | GRAY SIA |
| | 64258 AA161BI | COVER CP,F/B LH | . 1 1 | . 1 1 | • • | . * | BLUE SIA |
| | 64258 AA161EL | COVER CP,F/B LH | . 1 1 | . 1 1 | • | . * · · · | BEIGE SIA |
| 2000 | 64258 AA161LM | COVER CP,F/B LH | . 1 1 | . 1 1 | | * * • • • | GRAY SIA |
| | 64258 AA540BK | COVER CP,F/B LH | . 1 1 | . 1 1 | • • | • • * • • | BLUE |
| | 64258 AA540EM | COVER CP,F/B LH | • 1 • • • 1 • • • | . 1 1 | | * | BEIGE |
| | 64258 AA540MJ | COVER CP,F/B LH | . 1 1 | . 1 1 | • • | * | GRAY |
| | 64258 AA550BK | COVER CP,F/B LH | . 1 1 | . 1 1 | • • | * | BLUE SIA |
| | 64258 AA550EM | COVER CP,F/B LH | . 1 1 | • 1 • • 1 • • • | • • | * | BEIGE SIA |
| | 64258 AA550MJ | COVER CP,F/B LH | . 1 1 | • 1 • • 1 • • • | • • | * | GRAY SIA |
| | 64258 AA760BK | COVER CP,F/B LH | ' | . 1 1 | | | |
| 1 | 64258 AA760EM | COVER CP,F/B LH | i | • 1 • • 1 • • • | | | 1 |
| | 64258 AA760MJ | COVER CP,F/B LH | | . 1 • • 1 • • • | 1 | 1 | |
| | 64258 AA770BK | COVER CP,F/B LH | | . 1 1 | 1 | | |
| | 64258 AA770EM | COVER CP,F/B LH | | . 1 • • 1 • • • | 1 | | |
| | 64258 AA770MJ | COVER CP,F/BLH | | . 1 1 | 1 | | |
| 31 | 64282 AA050BI | HINGE COVER LH | <u> </u> | 111 | 1 | | BLUE |
| | 64282 AA050EL | HINGE COVER LH | | . 1 1 | 1 | | |
| | 64282 AA050LM | HINGE COVER LH | | 11 | | | |
| | 64282 AA050BK | HINGE COVER LH | | . 1 1 | | | |
| | 64282 AA050EM | HINGE COVER LH | | . 1 1 | | | |
| | 64282 AA050MJ | HINGE COVER LH | 1 | 1 1 1 | ŀ | | |
| 32 | 64926 GA570BI | HINGE COVER CAP | | . 1 1 | 1 | | BLUE BEIGE |
| | 64926 GA570EL | HINGE COVER CAP | | | ' ' | **** | DEIGE |
| L | | | | | 1 | Į | ļ |



| | | | 4D | sw | TW | | |
|-------------|---------------|----------------------|-------------------|---------|------------|-----------|------------------------|
| ITEM | PART | | | | 2 4 | M Y | P38 |
| NO. | NUMBER | PART NAME | 2WD 4WD | 2WD 4WD | ww | 1 1 1 1 1 | REMARKS |
| | | | | | ┞┞ | 9 9 9 9 9 | |
| | | | | | | 0 1 2 3 4 | |
| 32 | 64926 GA570LM | HINGE COVER CAP | 111 | | 1 1 | ** • • • | GRAY |
| | 64282 AA090BI | RECLINING LEV LH | 111 | 11 | 1 1 | ** • • • | BLUE |
| | 64282 AA090EL | RECLINING LEV LH | . 1 1 | . 1 1 | 1 1 | ** • • • | BEIGE |
| | 64282 AA090LM | RECLINING LEV LH | 111 | 111 | 1 1 | ** • • • | GRAY |
| | 64282 AA090BK | RECLINING LEV LH | . 1 1 | . 1 1 | | * * * | BLUE |
| | 64282 AA090EM | RECLINING LEV LH | . 1 1 | . 1 1 | | * * * | BEIGE |
| ANALOSSES . | 64282 AA090MJ | RECLINING LEV LH | . 1 1 | . 1 1 | | • • * * * | GRAY |
| 34 | 64282 AA110BI | HINGE SPG COV LH | 111 | 11 | 1 1 | ** • • • | BLUE |
| | 64282 AA110EL | HINGE SPG COV LH | . 1 1 | . 1 1 | 1 1 | ** • • • | BEIGE |
| | 64282 AA110LM | HINGE SPG COV LH | 111 | 111 | 1 1 | ** • • • | GRAY |
| 1000000 | 64282 AA110BK | HINGE SPG COV LH | | . 1 1 | | • • * * * | BLUE |
| Tenna Tenna | 64282 AA110EM | HINGE SPG COV LH | . 1 1 | . 1 1 | | * * * | BEIGE |
| - | 64282 AA110MJ | HINGE SPG COV LH | . 1 1 | . 1 1 | . . | • • * * * | GRAY |
| 35 | 64926 GA970BI | PROTECTOR (HINGE) LH | 111 | 111 | 1 1 | ** • • • | BLUE |
| | 64926 GA970EL | PROTECTOR (HINGE) LH | . 1 1 | . 1 1 | 1 1 | ** • • • | BEIGE |
| | 64926 GA970LM | PROTECTOR (HINGE) LH | | 11 | | | GRAY |
| Softbander | 64926 GA970ML | PROTECTOR (HINGE) LH | . 1 1 | | | | |
| 36 | 64282 AA130BI | BELT HOLDER LH | 111 | 111 | ١ | , , , | BLUE |
| | 64282 AA130EL | BELT HOLDER LH | . 1 1 | . 1 1 | | | BEIGE |
| | 64282 AA130LM | BELT HOLDER LH | 111 | 111 | | | GRAY |
| COMMISSION | 64282 AA130BK | BELT HOLDER LH | | . 1 1 | | • • * * * | BLUE |
| | 64282 AA130EM | BELT HOLDER LH | . 1 1 | | | * * * | BEIGE |
| | 64282 AA130MJ | BELT HOLDER LH | ' | . 1 1 | | **** | GRAY |
| 27 | 64282 AA140BI | CAP (BELT HOLDER) | 111 | 111 | 1 1 | | BLUE |
| 3, | 64282 AA140EL | CAP (BELT HOLDER) | | . 1 1 | | | BEIGE |
| | 64282 AA140LM | CAP (BELT HOLDER) | | 11 | | - | GRAY |
| | 64282 AA540BK | CAP (BELT HOLDER) | | . 1 1 | | | BLUE |
| | 64282 AA540EM | CAP (BELT HOLDER) | | . 1 1 | | | BEIGE |
| | 64282 AA540MJ | CAP (BELT HOLDER)LH | | . 1 1 | | | GRAY |
| 1 | 64282 AA070BI | | | . 1 1 | | | |
| 30 | 64282 AA070EL | LUMBAR LEVER | | . 1 1 | | | BEIGE W.LUMBAR SUPPORT |
| | 64282 AA070EL | LUMBAR LEVER | | . 1 1 | | | |
| | | LUMBAR LEVER | | . 1 1 | | | · |
| | 64282 AA070BK | | , | . 1 1 | | | BEIGE |
| l | 64282 AA070EM | LUMBAR LEVER | | . 1 1 | | | GRAY |
| | 64282 AA070MJ | LUMBAR LEVER | | 11 | | | |
| 39 | 64917 GA240B1 | H/R LOCK BUSH | | 1 | ' ' | | |
| | 64917 GA240EL | H/R LOCK BUSH | | . 1 1 | 1 | | · · |
| | 64917 GA240LM | H/R LOCK BUSH | | 111 | | | GRAY |
| | 64917 GA240BK | H/R LOCK BUSH | | . 1 1 | l | | |
| - | 64917 GA240EM | H/R LOCK BUSH | * | . 1 1 | l | | |
| 4.0 | 64917 GA240MJ | H/R LOCK BUSH | | 1 1 1 | | | |
| 40 | 64917 GA250BI | H/R FREE BUSH | , | 11 | | | BLUE |
| | 64917 GA250EL | H/R FREE BUSH | | 11 | ŀ | 1 | BEIGE |
| | 64917 GA250LM | H/R FREE BUSH | | 111 | l | | |
| | 64917 GA250BK | H/R FREE BUSH | - • • • • • • | . 1 1 | . | · * * * * | BLUE |
| L | ļ | <u> </u> | | 1 | <u> </u> | | |

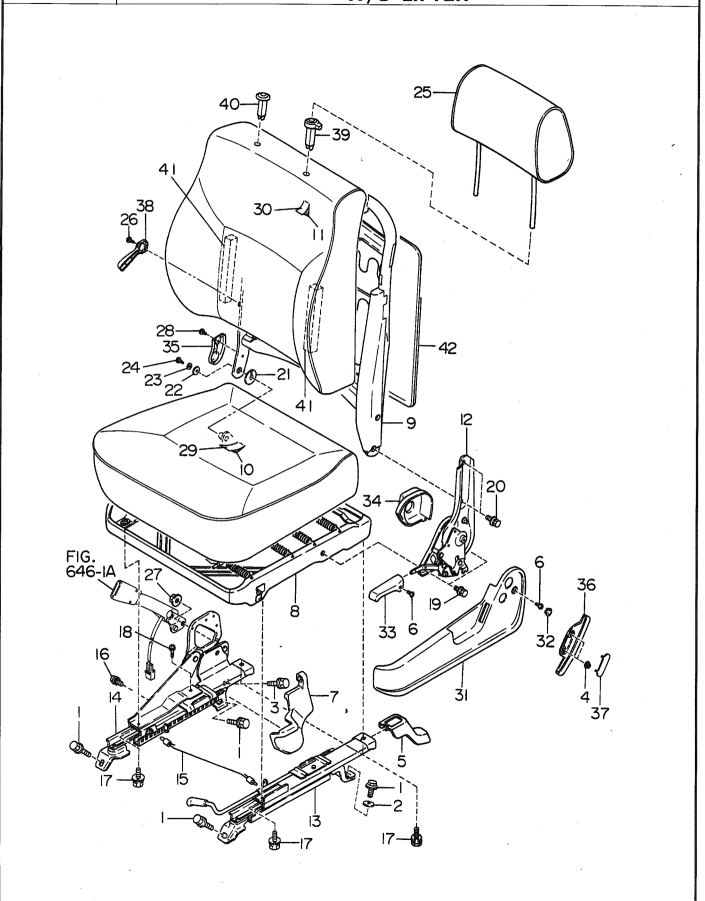


FIG-NO 640-1A

| | | DON-IN | 4D | | TW | 0 640-1 | |
|--|----------------|---------------|-------------|--------------------------|-----------|------------------------|-----------|
| Macconne | | | 40 | | | М | |
| ITEM NO. | PART NUMBER | PART NAME | 2WD 4WD | 2WD 4WD | 2 4 WW | Y | DEMARKO |
| i No. | NOWBER | PART NAME | | L L L L L T L SS SS R | ПП | | REMARKS |
| | | | S S B D D D | L S | | 9 9 9 9 9 0 1 2 3 4 | |
| | | | | | Ш | | |
| 40 | 64917 GA250EM | H/R FREE BUSH | . 1 1 | . 1 1 | • • | • • * * * | BEIGE |
| | 64917 GA250MJ | H/R FREE BUSH | . 1 1 | • 1 • • 1 • • • • | • • | • • * * * | GRAY |
| 41 | 64282 AA230 | PAD ASSY,BACK | . 2 2 | . 2 2 | • • | • • * * * | |
| 42 | 64267 AA270BK | BACK BOARD | . 1 1 | • 1 • • 1 • • • • | • • | * | BLUE |
| | 64267 AA270EM | BACK BOARD | . 1 1 | . 1 1 | | * | BEIGE / |
| | 64267 AA270MJ | BACK BOARD | . 1 1 | . 1 1 | • • | • • * • • * | GRAY |
| and the state of t | 64267 AA280BK | BACK BOARD | . 1 1 | . 1 1 | • • | • • * • • | BLUE SIA |
| | 64267 AA280EM | BACK BOARD | . 1 1 | . 1 1 | | • • * • • | BEIGE SIA |
| | 64267 AA280MJ | BACK BOARD | . 1 1 | . 1 1 | | • • * • • | GRAY SIA |
| | | | | | | | |
| | · | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| Tales (Indiana) | | | | | | | • |
| | | | | | | | |
| | | | | | | | |
| | · | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| 1 | | | | | | | |
| | : | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| İ | · | | | | | | |
| | | | | - | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | - |
| | | | | | ŀ | | |
| | | | | | | | |
| | · | | | | | | |
| | | | _ | | | | |
| | | | , | | | | |
| | | | | | | | |
| | | | | | | | · |
| | | | | | | | |
| | | | | | | | |
| | | | | | 1 | | |
| | | | | | | | |
| - | | | | | | | |
| | | | | | | | |
| | | | | | | | · |
| | | | | | | | |
| | | | I | | | | |

FRONT SEAT LH (CANADA) W. LIFTER

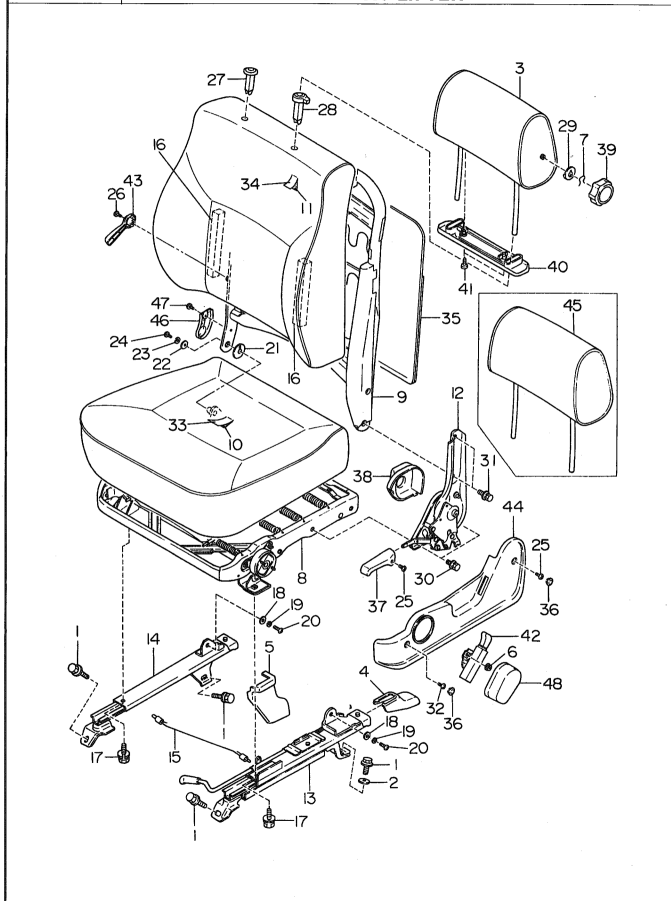


FIG-NO 640-2

| | | | 4D | sw | TW | | |
|--|--------------------------------|----------------------|---------------------|----------------------------|--------------------|-----------|---|
| | DART | | | <u> </u> | 2 4 | M Y | |
| ITEM NO. | PART NUMBER | PART NAME | 2WD 4WD | 2WD 4WD | ww | | REMARKS |
| | | | L L L T L L T S S R | L L L L L T L S S S S R | LL | 9 9 9 9 9 | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, |
| | | | | | | 0 1 2 3 4 | |
| - | 90125 0029 | DOLTS WACHED AV | | | Щ. | | |
| 1 | 90310 0157 | BOLT&WASHER AY | | 4 4 . 4 4 4 . | | | |
| | 64260 AA060BI | HEADREST ASSY | | 1 1 . 1 1 1 . | | | BU I E |
| | 64260 AA060EL | HEADREST ASSY |] | ••11•11•• | | | BLUE |
| | 64260 AA060LM | | l | 1 1 . 1 1 | | | BEIGE |
| 1 | 1 | HEADREST ASSY | | 1 1 . 1 1 | | | GRAY |
| 4 | 64280 AA060BI 64280 AA060EL | COVER (BOLT OUT) LH | | 1 1 . 1 1 | | | BLUE |
| | | COVER (BOLT OUT) LH | | 1 1 . 1 1 | | | BEIGE |
| | 64280 AA060LM | COVER (BOLT OUT) LH | | ••11•11•• | | | GRAY |
| NO CONTRACTOR OF THE PERSON OF | 64280 AA060EM | COVER (BOLT OUT) LH | | 1 1 | | | BLUE |
| | | COVER (BOLT OUT) LH | 1 1 | 1 1 | - 1 | * * * * * | BEIGE |
| | 64280 AA060MJ | COVER (BOLT OUT) LH | | 1 1 | | * * * • • | GRAY |
| | 64280 AA060MJ | COVER (BOLT OUT) LH | ••1•••1•• | 1 1 | - 1 | * * | GRAY |
| | 64280 AA060ML | COVER (BOLT OUT) LH | | • • • • • • • 1 • | | * * * • • | BLACK |
| _ | 64280 AA060ML | COVER (BOLT OUT) LH | ••••• | | 1 | , , | BLACK |
| 5 | 64280 AA070B1 | COVER (BOLT IN) LH | | • • 1 1 • 1 1 • • | 1 | | BLUE |
| ĺ | 64280 AA070EL | COVER (BOLT IN) LH | | 1 1 . 1 1 | | . , | BEIGE |
| No. | 64280 AA070LM | COVER (BOLT IN) LH | _ | ••11•11•• | | | GRAY |
| 1000 March | 64280 AA070BK | COVER (BOLT IN) LH | ••1•••1•• | • • 1 • • 1 • • • | • • | • • * * * | BLUE |
| ZALISATO DE LA CONTRACTORIO | 64280 AA070EM | COVER (BOLT IN) LH | ••1•••1•• | ••••• | • • | • • * * * | BEIGE |
| | 64280 AA070MJ | COVER (BOLT IN) LH | ••1•••1•1 | • • 1 • • 1 • • • | • • | * | GRAY |
| | 64280 AA070MJ | COVER (BOLT IN) LH | ••1•••1•• | • • 1 • • 1 • • • | ٠٠١ | • • • * * | GRAY |
| mennie. An | 64280 AA070ML | COVER (BOLT IN) LH | • • • • • • • • | • • • • • • 1 • | • • | • • * • • | BLACK |
| | 64280 AA070ML | COVER (BOLT IN) LH | 1 | • • • • • • 1 • | • • | * * | BLACK |
| 6 | 0239 05000 | NUT (CONICAL) | 2 2 2 . 2 2 2 | • • 2 2 • 2 2 2 • | • • | **** | |
| 7 | 64918 GA100 | PIN | 1 1 1 1 . | ••11•11•• | ٠ : إ | * * • • • | |
| 8 | 64220 AA030 | FRAME AY,F/C LH | . • 1 1 1 • 1 1 1 | ••11•11•• | • • • | **••• | |
| | 64220 AA150 | FRAME AY,F/C LH | | • • 1 • • 1 • 1 • | | | –27 |
| | 64220 AA230 | FRAME AY,F/C LH | | • • 1 • • 1 • 1 • | | l | 28- |
| 9 | 64222 AA120 | FRAME AY,F/B LH | ••11••11• | ••11•11•• | • • | ***•• | |
| | 64222 AA110 | | ••••1 | • • • • • • 1 • | • • | • * * * * | |
| | 64230 AA020 | PAD AY,F/C LH | ••11••11• | ••11•11•• | • • | ** • • • | |
| THE REAL PROPERTY. | 64230 AA000 | PAD AY,F/C LH | 1 1 | | • • | . * | |
| Modeltezzz | 64230 AA200 | PAD AY,F/C LH | | ••1••1•1• | | | |
| 11 | 64232 AA140 | PAD AY,F/B LH | ••11••11• | ••11•11•• | • • • | **••• | |
| | 64232 AA120 | PAD AY,F/B LH | • • • • 1 • • • 1 | • • • • • • • • • | • • | * * • • • | |
| | 64232 AA360 | PAD AY,F/B LH | ••1•••1•1 | • • 1 • • 1 • 1 • | • • | • • * * * | , |
| | 64226 AA010 | REC HINGE AY,LH | ••111•111 | ••11•111• | • • | * * * * * | |
| 13 | 64224 AA140 | SLIDE RAIL AY,LH OUT | | • • 1 1 • 1 1 • • | ı | | -97 W.LEVER |
| | 64224 AA180 | SLIDE RAIL AY,LH OUT | 1 1 1 . 1 1 1 | ••11•11•• | • • | **••• | 98– |
| | 64224 AA500 | SLIDE RAIL AY,LH OUT | • • 1 • • • 1 • 1 | • • 1 • • 1 • 1 • | $\cdot \cdot $ | • • * * * | |
| 14 | 64224 AA150 | SLIDE RAIL AY,LH IN | ••11••11• | ••11•11•• | • • | * • • • • | -97 |
| | 64224 AA340 | SLIDE RAIL AY,LH IN | ••111•111 | ••11•11•• | • • | ** • • • | 98- W.LEVER |
| | 64224 AA490 | SLIDE RAIL AY,LH IN | ••1•••1 | • • 1 • • 1 • 1 • | $\cdot \cdot \mid$ | • • * * • | –27 W.LEVER |
| | 64224 AA491 | SLIDE RAIL AY,LH IN | ••1•••1 | • • 1 • • 1 • 1 • | $\cdot \cdot $ | • • • * * | 28- W.LEVER |
| 15 | 64226 AA050 | CONNECT WIRE | ••111•111 | • • 1 1 • 1 1 1 • | · · | **** | |
| | | | | | | | |

FRONT SEAT LH (CANADA) W. LIFTER

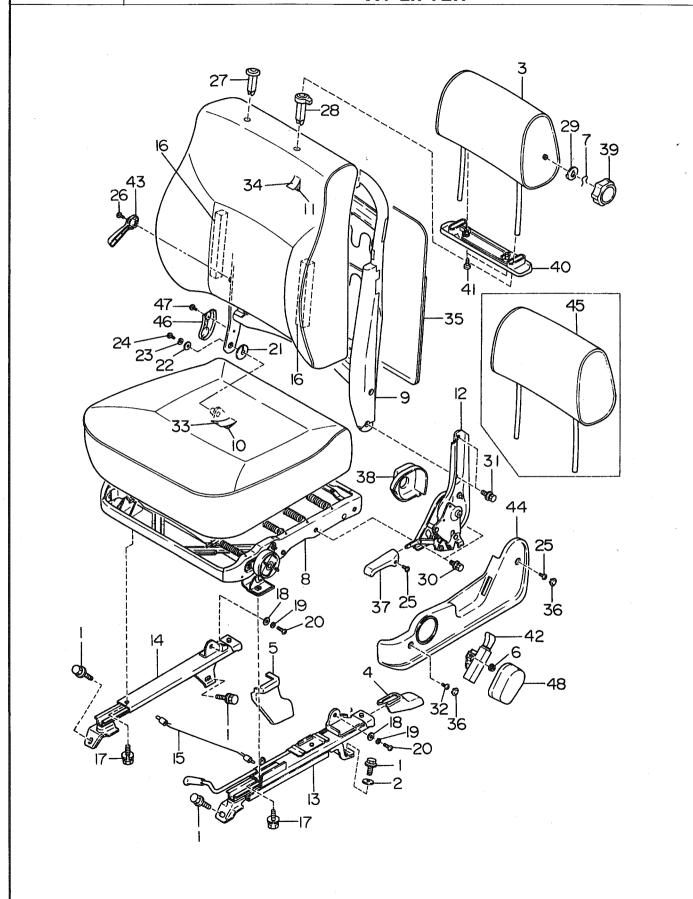


FIG-NO 640-2

| | | | 4D | sw | τw | М | |
|-------------|--------------------------------|--------------------------------|--|----------------------|-------------------------|-----------------------|----------|
| ITEM NO. | PART NUMBER | DADT NAME | 2WD 4WD | 2WD 4WD | 2 4 WW | Υ | |
| 110. | NOWBEN | PART NAME | | T LLLLLTL SS SSUR | LL | | REMARKS |
| | | | | B | | 9 9 9 9 9 9 0 1 2 3 4 | |
| 16 | 64282 AA230 | PAD ASSY,BACK | | 2 · · 2 2 · 2 2 · · | <u> </u> | *** | |
| | 64282 AA230 | PAD ASSY,BACK | | | | i | |
| 17 | 0113 08250 | BOLT&WASHER AY | | 2 2 2 . 2 2 2 . | | | |
| 18 | 64951 GA360 | LINK WASHER | | 2 2 2 . 2 2 2 . | Į l | | |
| 19 | 0320 06003 | SPRING WASHER | | 2 2 . 2 2 2 . | | | |
| 20 | 0431 06103 | TAPPING SCREW | 2 2 2 2 2 | 2 2 2 . 2 2 2 . | | **** | |
| 21 | 64917 GA320 | BUSH | 1 1 1 . 1 1 | 1 1 1 . 1 1 1 . | | **** | • |
| 22 | 0312 06003 | WASHER | 1 1 1 . 1 1 | 1 1 1 . 1 1 1 . | | **** | |
| 23 | 0320 06003 | SPRING WASHER | 2 2 2 . 2 2 | 2 2 2 . 2 2 2 . | | **** | |
| 24 | 0431 06123 | SCREW | 1 1 1 . 1 1 | 1 1 . 1 1 1 . | | **** | |
| 25 | 90472 0001 | TAPPING SCREW | 1 1 1 . 1 1 | 1 1 . 1 1 1 . | | **** | |
| 26 | 0431 04103 | TAPPING SCREW | ••111-11 | 1 1 . 1 1 1 . | | **** | |
| 27 | 64917 GA250BI | H/R FREE BUSH | ••11••11 | 1 1 . 1 1 | • • | ** • • • | BLUE |
| | 64917 GA250EL | H/R FREE BUSH | ••11••11 | • • 11 • 11 • • | $ \cdot \cdot$ | ** • • • | BEIGE |
| | 64917 GA250LM | H/R FREE BUSH | ••111•11 | 1 1 . 1 1 | • • | ** • • • | GRAY |
| | 64917 GA250BK | H/R FREE BUSH | ••1•••1• | • • • • • • • • • | $ \cdot \cdot $ | • • * * * | BLUE |
| | 64917 GA250EM | H/R FREE BUSH | ••1•••1• | 1 1 | • • | * * * | BEIGE |
| | 64917 GA250MJ | H/R FREE BUSH | ••1•••1• | 1 1 | • • | • • * • • | GRAY |
| | 64917 GA250MJ | H/R FREE BUSH | ••1•••1• | 1 1 | $\cdot \cdot $ | • • • * * | GRAY |
| | 64917 GA250ML | H/R FREE BUSH | • • • • • • • • | 1 . | • • | * | BLACK |
| | 64917 GA250ML | H/R FREE BUSH | • • • • • • • • | 1- | • • | • • • * * | BLACK |
| 28 | 64917 GA240BI | H/R LOCK BUSH | ••11••11 | • • 1 1 • 1 1 • • | • • | **・・・ | BLUE |
| | 64917 GA240EL | H/R LOCK BUSH | ••11••11 | • • 1 1 • 1 1 • • | • • | **・・・ | BEIGE |
| | 64917 GA240LM | H/R LOCK BUSH | | • • 1 1 • 1 1 • • | | • | GRAY |
| | 64917 GA240BK | H/R LOCK BUSH | | 1 1 | | | BLUE |
| | 64917 GA240EM | H/R LOCK BUSH | | ••1••1 | - 1 | | BEIGE |
| | 64917 GA240MJ | H/R LOCK BUSH | | 1 1 | | 1 | GRAY |
| | 64917 GA240MJ | H/R LOCK BUSH | • | • • 1 • • 1 • • • | 1 | | GRAY |
| | 64917 GA240ML 64917 GA240ML | H/R LOCK BUSH H/R LOCK BUSH | | 1 . | | · 1 | BLACK |
| 1. 1 | 64917 GA340ML | | | 1 . | | | BLACK |
| | 90113 0006 | | | 1 1 . 1 1 | - 1 | | |
| | 90113 0007 | | | 22 . 222 . | | | |
| | 0471 04253 | | | 2 2 . 2 2 2 . | | i i | |
| | 64255 AA190BI | | | 1 1 . 1 1 | | I | BLUE |
| | 64255 AA190EL | | | 1 1 . 1 1 | - 1 | 1 | BEIGE |
| | 64255 AA190LM | 1 | | 1 1 . 1 1 | | | GRAY |
| | | | | | - 1 | | GRAY |
| | | _ | | | - 1 | | GRAY |
| | 1 | | | 1 1 | | | BLUE |
| | 64255 AA710EM | | | 1 1 | | | BEIGE |
| | 64255 AA710MJ | | | 1 1 | | | GRAY |
| | 64255 AA770ML | COVER CP,F/C LH | | 1 . | | * | BLACK |
| | 64255 AA771ML | COVER CP,F/C LH | • • • • • • • 1 | 1 . | $\cdot \mid \cdot \mid$ | • • • * * | BLACK |
| | 64255 AA720BK | COVER CP,F/C LH | • • 1 • • • 1 • • | 1 1 | . | * * * | BLUE SIA |
| | | | | | | | |

FRONT SEAT LH (CANADA) W. LIFTER

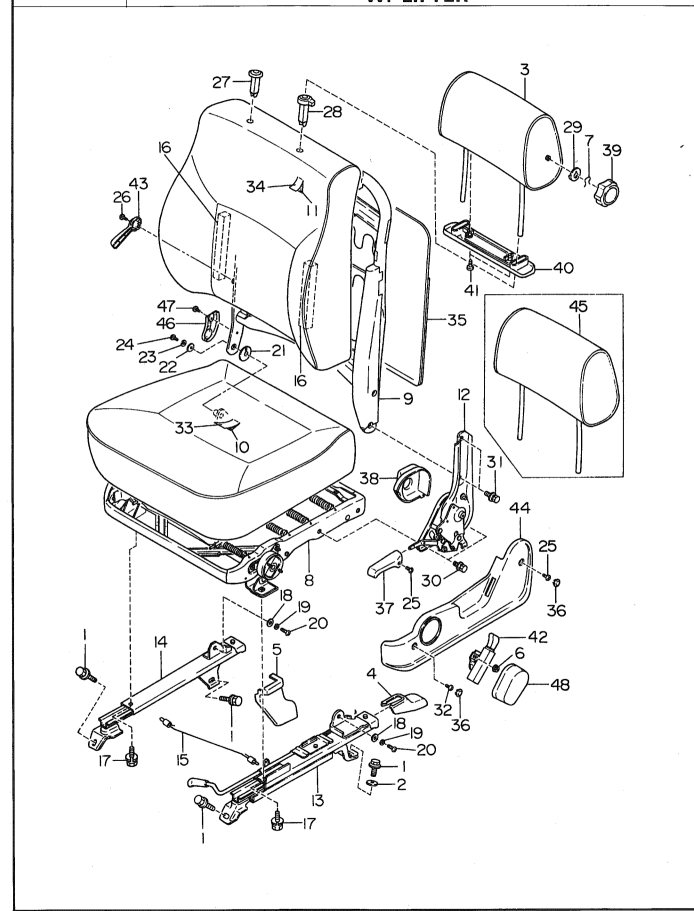
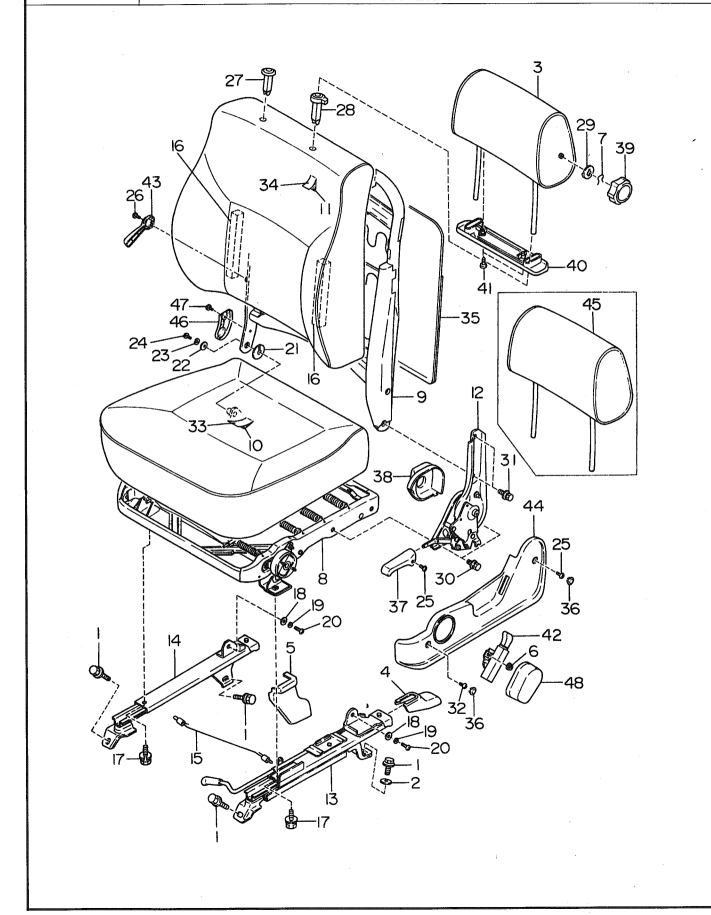


FIG-NO 640-2

| | | | 4D | sw | TW | | |
|---------------------------------------|----------------|-----------------|-------------------|------------------------------|-------------------------|-----------|---|
| | DART | | T | | 2 4 | M Y | |
| ITEM NO. | PART NUMBER | PART NAME | 2WD 4WD | 2WD 4WD | ww | | REMARKS |
| one discontinue | | | LLLTLLLT | L L L L L T L S S S S S R | LL | 9 9 9 9 9 | _\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\. |
| A A A A A A A A A A A A A A A A A A A | | | • | | | 0 1 2 3 4 | |
| 33 | 64255 AA720EM | COVER CP,F/C LH | | 1 · · 1 · · · | | | DEIOE OIA |
| | 64255 AA720MJ | COVER CP,F/C LH | 1 1 | | | • | BEIGE SIA |
| 34 | 64258 AA100BI | COVER CP,F/B LH | | ••11•11•• | | * * * * | GRAY SIA |
| " | 64258 AA100EL | COVER CP,F/B LH | | 1 1 . 1 1 | | *** | BLUE |
| | 64258 AA100LM | COVER CP,F/B LH | | | li | | BEIGE |
| | 64258 AA190LM | COVER CP,F/B LH | 1 1 | ••11•11•• | | **** | GRAY ′ |
| | 64258 AA560MJ | COVER CP,F/B LH | | | | * | GRAY |
| | 64258 AA570BK | · | | 4 4 | | * * * * | GRAY |
| | 64258 AA570EM | COVER CP,F/B LH | 1 1 | 1 1 | | * * * * * | BLUE |
| | 64258 AA570EM | COVER CP,F/B LH | | 1 1 | | • • * * * | BEIGE |
| | | COVER CP,F/B LH | • • • • • • • |]] | • • | * * * * * | GRAY |
| | 64258 AA620ML | COVER CP,F/B LH | | • • • • • • 1 • | ٠., | * | BLACK |
| | 64258 AA621ML | COVER CP,F/B LH | ••••• | • • • • • 1 • | • • | • • • * * | BLACK |
| | 64258 AA580BK | COVER CP,F/B LH | • • • • • • • | • • 1 • • 1 • • • | • • | * | BLUE SIA |
| Tell (Carlos Special) | 64258 AA580EM | COVER CP,F/B LH | • • • • • • | 1 1 | • • | • • • • * | BEIGE SIA |
| | 64258 AA580MJ | COVER CP,F/B LH | ••1•••1•• | ••••• | • • | • • • • * | GRAY SIA |
| 35 | 64267 AA000BI | BACK BOARD | ••11••11• | ••11•11•• | • • | **••• | BLUE W.RACK |
| | 64267 AA000EL | BACK BOARD | 1 1 1 1 . | ••11•11•• | • • | ** • • • | BEIGE W.RACK |
| | 64267 AA000LM | BACK BOARD | ••11••11• | ••11•11•• | • • | **••• | GRAY W.RACK |
| | 64267 AA270BK | BACK BOARD | ••1•••1•• | • • 1 • • 1 • • • | • • | • • * * * | BLUE W/O RACK |
| | 64267 AA270EM | BACK BOARD | ••1•••1•• | ••1••1••• | • • | • • * * * | BEIGE W/O RACK |
| | 64267 AA270MJ | BACK BOARD | ••1•••1•• | • • 1 • • 1 • • • | • • | • • * * * | GRAY W/O RACK |
| | 64267 AA280BK | BACK BOARD | ••1•••1•• | • • 1 • • 1 • • • | $\cdot \cdot $ | • • • • * | BLUE SIA |
| | 64267 AA280EM | BACK BOARD | • • 1 • • • 1 • • | • • 1 • • 1 • • • | • • | • • • • * | BEIGE SIA |
| | 64267 AA280MJ | BACK BOARD | 1 1 | • • 1 • • 1 • • • | • • | • • • • * | GRAY SIA |
| 36 | 64926 GA570BI | HINGE COVER CAP | 2 2 2 2 . | • • 2 2 • 2 2 • • | • • [> | ** • • • | BLUE |
| | 64926 GA570EL | HINGE COVER CAP | 2 2 2 2 . | • • 2 2 • 2 2 • • | • • | ** • • • | BEIGE |
| | 64926 GA570LM | HINGE COVER CAP | 2 2 2 . 2 2 2 | • • 2 2 • 2 2 • • | • • • | ** • • • | GRAY |
| | 64926 GA570BK | HINGE COVER CAP | 2 2 | • • 2 • • 2 • • • | $\cdot \cdot \cdot $ | • • * * * | BLUE |
| | 64926 GA570EM | HINGE COVER CAP | 2 2 | • • 2 • • 2 • • • | • • | • • * * * | BEIGE |
| | 64926 GA570MJ | HINGE COVER CAP | 2 2 . 2 | • • 2 • • 2 • • • | •• | • • * • • | GRAY |
| | 64926 GA570MJ | HINGE COVER CAP | 2 2 | 2 2 | • • • | • • • * * | GRAY |
| | 64926 GA570ML | HINGE COVER CAP | | • • • • • • 2 • | . | • • * • • | BLACK |
| | 64926 GA570ML | HINGE COVER CAP | • • • • • • • 2 | • • • • • • 2 • | • • | • • • * * | BLACK |
| 37 | 64282 AA090BI | RECLINING LEVER | 1 1 1 1 . | • • 1 1 • 1 1 • • | ۰ ۰ ۱ | k * • • • | BLUE |
| | 64282 AA090EL | RECLINING LEVER | 1 1 1 1 . | • • 1 1 • 1 1 • • | ۰ ۰ ۰ | ** • • • | BEIGE |
| | 64282 AA090LM | RECLINING LEVER | 1 1 1 . 1 1 1 | • • 1 1 • 1 1 • • | ہ · ۰ | ** • • • | GRAY |
| | 64282 AA090BK | RECLINING LEVER | 1 1 | 1 1 | • • | · * * * | BLUE |
| | 64282 AA090EM | RECLINING LEVER | 1 1 | 1 1 | • • | * * * | BEIGE |
| | 64282 AAO90MJ | RECLINING LEVER | 1 1 . 1 | 1 1 | . | * | GRAY |
| | 64282 AA090MJ | RECLINING LEVER | 1 1 | 1 1 | . | * * * * | GRAY |
| | 64282 AA090ML | RECLINING LEVER | | 1 . | . | * * • • | BLACK |
| | 64282 AA090ML | RECLINIGN LEVER | 1 | 1 . | . | * * | BLACK |
| 38 | 64282 AA110BI | | 1 1 1 1 . | | | | BLUE |
| | 64282 AA110EL | | 1 1 1 1 . | | | | BEIGE |
| | 64282 AA110LM | | 1 1 1 . 1 1 1 | | | | GRAY |
| | | | | | ľ | | |
| | | | | | | | |

FRONT SEAT LH (CANADA) W. LIFTER



| | | DOOK-IA | O ELO! | B 1 | Q-16 | U 04U-2 | · · · · · · · · · · · · · · · · · · · |
|--|----------------|---|-------------------|-------------------|-----------|--|---------------------------------------|
| | | | 4D | sw | τw | M | |
| ITEM NO. | PART NUMBER | PART NAME | 2WD 4WD | 2WD 4WD | 2 4 WW | Y | DEMARKS |
| 110. | NOMBER | FART NAIVIE | | | LL | | REMARKS |
| | | | S S R S S R | SS SSR | | 9 9 9 9 9 0 1 2 3 4 | |
| - | | | | | | | |
| 38 | 64282 AA110BK | HINGE SPG COVER | | 1 1 | | * * * | BLUE |
| - | 64282 AA110EM | HINGE SPG COVER | 1 1 | 1 1 | | * * * | BEIGE |
| | 64282 AA110MJ | HINGE SPG COVER | 1 1 . 1 | • • 1 • • 1 • • • | | * | GRAY |
| | 64282 AA110MJ | HINGE SPG COVER | ••1•••1•• | 1 1 | | * * | GRAY |
| | 64282 AA110ML | HINGE SPG COVER | | 1 . | • • | * | BLACK |
| | 64282 AA110ML | HINGE SPG COVER | • • • • • • 1 | 1 . | • • | · · · * * | BLACK |
| 39 | 64282 AA190BI | H/R KNOB | 1 1 1 1 . | 1 1 . 1 1 | • • | ** • • • | BLUE |
| | 64282 AA190EL | H/R KNOB | ••11••11• | 1 1 . 1 1 | • • | ** • • • | BEIGE |
| | 64282 AA190LM | H/R KNOB | 1 1 1 1 . | 1 1 . 1 1 | • • | **** | GRAY |
| 40 | 64282 AA180BI | H/R UNDER COVER | ••11••11• | ••11•11•• | • • | ** • • • | BLUE |
| | 64282 AA180EL | H/R UNDER COVER | ••11••11• | ••11•11•• | • • | ** • • • | BEIGE |
| | 64282 AA180LM | H/R UNDER COVER | ••11••11• | ••11•11•• | • • | ** • • • | GRAY |
| 41 | 0451 04163 | TAPPING SCREW | 2 2 2 2 . | 2 2 . 2 2 | • • | ** • • • | |
| 42 | 64282 AA170BI | LIFTER LEVER AY | ••11••11• | 1 1 . 1 1 | • • | ** • • • | BLUE |
| | 64282 AA170EL | LIFTER LEVER AY | ••11••11• | 1 1 . 1 1 | • • | **** | BEIGE |
| | 64282 AA170LM | LIFTER LEVER AY | ••111•111 | 1 1 . 1 1 | • • | ** • • • | GRAY |
| | 64282 AA170BK | LIFTER LEVER AY | • • 1 • • • 1 • • | 1 1 | • • | • • * * * | BLUE |
| | 64282 AA170EM | LIFTER LEVER AY | ••1•••1•• | 1 1 | • • | • • * * * | BEIGE |
| | 64282 AA170MJ | LIFTER LEVER AY | ••1•••1 | ••1••1••• | • • | * | GRAY |
| | 64282 AA170MJ | LIFTER LEVER AY | ••1•••1•• | • • 1 • • 1 • • • | • • | • • • * * | GRAY |
| | 64282 AA170ML | LIFTER LEVER AY | | • • • • • • 1 • | • • | * | BLACK |
| | 64282 AA170ML | LIFTER LEVER AY | | • • • • • • 1 • | • • | • • • * * | BLACK |
| 43 | 64282 AA070BI | LUMBAR LEVER | ••11••11• | ••11•11•• | • • | ** • • • | BLUE |
| | 64282 AA070EL | LUMBAR LEVER | ••11••11• | ••11•11•• | • • | ** • • • | BEIGE |
| | 64282 AA070LM | LUMBAR LEVER | ••111•111 | ••11•11•• | • • | ***** | GRAY |
| | 64282 AA070BK | LUMBAR LEVER | 1 1 | ••1••1••• | • • | • • * * * | BLUE |
| | 64282 AA070EM | LUMBAR LEVER | ••1•••1•• | | | | BEIGE |
| | 64282 AA070MJ | LUMBAR LEVER | ••1•••1•1 | | | · | GRAY |
| | 64282 AA070MJ | LUMBAR LEVER | • • 1 • • • 1 • • | | | | |
| | 64282 AA070ML | LUMBAR LEVER | | | | | |
| | 64282 AA070ML | LUMBAR LEVER | •••••1 | | | | BLACK |
| 44 | 64282 AA030BI | HINGE COVER LH | ••11••11• | | | | BLUE |
| | 64282 AA030EL | HINGE COVER LH | ••11••11• | | | | BEIGE |
| | 64282 AAO30LM | HINGE COVER LH | ••111•111 | | | | GRAY |
| | 64282 AA030BK | HINGE COVER LH | 1 1 | | | | |
| | 64282 AA030EM | HINGE COVER LH | ••1•4••1•• | | | | |
| | 64282 AAO30MJ | HINGE COVER LH | ••1•••1•1 | | | | |
| | 64282 AAO30MJ | HINGE COVER LH | ••1•••1•• | | | | GRAY |
| | 64282 AA030ML | HINGE COVER LH | ••••• | | | | BLACK |
| | 64282 AA030ML | HINGE COVER LH | •••••1 | | | | |
| 45 | 64260 AA230LM | HEAD REST ASSY | ••••1 | | | | |
| | 64260 AA500BK | HEADREST ASSY | ••1•••1•• | | | | |
| | 64260 AA500EM | HEADREST ASSY | 1 1 | - | | | BEIGE |
| | 64260 AA500MJ | HEADREST ASSY | ••1•••1•• | | | | GRAY |
| THE PERSON NAMED IN COLUMN NAM | 64260 AA230MJ | HEADREST ASSY | •••••1 | | · • | ••*•• | GRAY |
| | | - Additional Control of the Control | | | | - We - 2 - 2 - 10 - 10 - 10 - 10 - 10 - 10 - | |

FRONT SEAT LH (CANADA) W. LIFTER

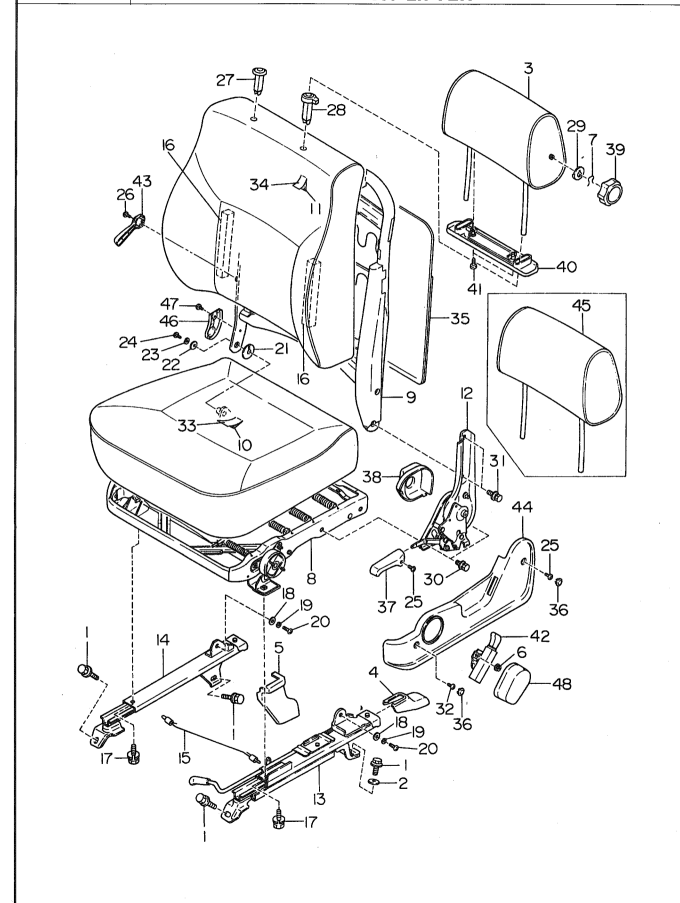
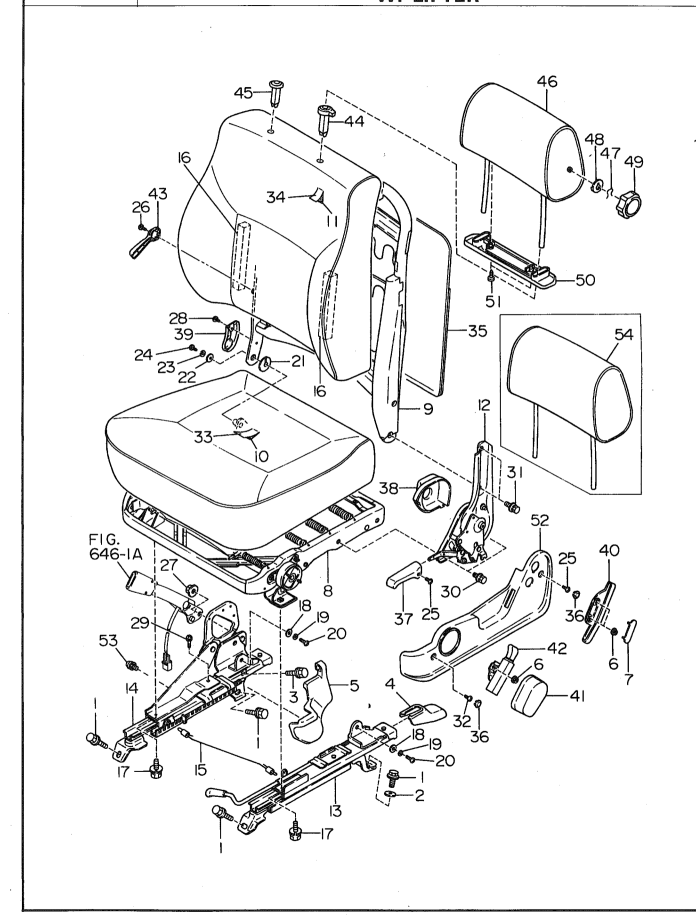


FIG-NO 640-2

| ITEM NO. | PART NUMBER | PART NAME | 4D 2WD 4WD L L L T L L T S S U S S U S S U S S U S S U S S U S S U S S U S S U S S U S S U S S U S S U S S U S S U S S U S U S S U S S U S S U S S U S S U S S U S S U S S U S S U S S U S U S S U S | | TW 2 4 WW L L | M Y | REMARKS |
|--|--|--|--|---|------------------------|--|---------|
| 45 | 64260 AA380ML 64260 AA570ML 64260 AA520EM 64260 AA520MJ 64926 GA970BI 64926 GA970ML 90468 0002 64282 AA150BI 64282 AA150LM 64282 AA150EM 64282 AA150MJ 64282 AA150MJ 64282 AA150MJ 64282 AA150ML 64282 AA150ML | HEADREST ASSY HEADREST ASSY HEADREST ASSY HEADREST ASSY HEADREST ASSY PROTECTOR (HINGE) LH PROTECTOR (HINGE) LH PROTECTOR (HINGE) LH PROTECTOR (HINGE) LH TAPPING SCREW LIFTER LEVER COVER | | L | | 0 1 2 3 4 · · · · · · · · · · · · · · · · · · | |
| CONTRACTOR OF CO | | | | | | | |

Fig No. 640-2A



| | | | 4D | sw | TW | М | |
|--|--------------------------------|---|----------------|-------------------|-----------|------------------------|----------------|
| ITEM | PART | | 2WD 4WD | 2WD 4WD | 2 4 WW | Y | ~ DELLABICO |
| NO. | NUMBER | PART NAME | | | LL | | REMARKS |
| | : | | SSU SSU B B | SS SSRH | | 9 9 9 9 9 0 1 2 3 4 | |
| | | | | | Ш | | |
| | 90125 0029 | BOLT&WASHER AY | | 44 . 444 . | | | |
| | 90310 0157 | WASHER | | 1 1 . 1 1 1 . | | | |
| | 64789 AA030 | BOLT&WASHER AY | | 1 1 . 1 1 1 | | | DILIE |
| 4 | 64280 AA060B1 | COVER (BOLT OUT) LH | | 1 1 . 1 1 | | | BLUE |
| | 64280 AA060EL | COVER (BOLT OUT) LH | | | | | BEIGE - GRAY |
| | 64280 AA060LM | COVER (BOLT OUT) LH | | 1 1 | | | BLUE |
| | 64280 AA060BK | COVER (BOLT OUT) LH | | • • 1 • • 1 • • • | | l · | BEIGE |
| | 64280 AAO60EM 64280 AAO60MJ | COVER (BOLT OUT) LH COVER (BOLT OUT) LH | | 1 1 | | | GRAY |
| | 64280 AA060MJ | COVER (BOLT OUT) LH | | 1 1 | | | GRAY |
| | 64280 AA060MJ | COVER (BOLT OUT) LH | | | | * | BLACK |
| | 64280 AA060ML | COVER (BOLT OUT) LH | | 1 . | | ٠ | BLACK |
| _ | 64280 AA060ML | COVER (BOLT IN) LH | 1 1 1 1 . | 1 1 . 1 1 | | | BLUE |
| 3 | 64280 AA100B1 | COVER (BOLT IN) LH | | 1 1 . 1 1 | | | BEIGE |
| | 64280 AA100EL | COVER (BOLT IN) LH | | 1 1 . 1 1 | | | GRAY |
| | 64280 AA100EM | COVER (BOLT IN) LH | | 1 1 | | | BLUE |
| | 64280 AA100BK | COVER (BOLT IN) LH | | 1 1 | | | BEIGE |
| | 64280 AA100MJ | COVER (BOLT IN) LH | | 1 1 | | * | GRAY |
| | 64280 AA100MJ | COVER (BOLT IN) LH | | 1 1 | | * * | GRAY |
| | 64280 AA100ML | COVER (BOLT IN) LH | | 1 . | | | BLACK |
| | 64280 AA100ML | COVER (BOLT IN) LH | 1 | 1 . | | | BLACK |
| 6 | 0239 05000 | NUT (CONICAL) | 4 4 4 . 4 4 4 | 44 . 444 . | | **** | |
| | 64282 AA140BI | CAP (BELT HOLDER) | 1 1 1 1 . | ••11•11•• | | ** • • • | BLUE |
| | 64282 AA140EL | CAP (BELT HOLDER) | 1 1 1 1 . | 1 1 . 1 1 | | ** • • • | BEIGE |
| | 64282 AA140LM | CAP (BELT HOLDER) | 1 1 1 . 1 1 1 | 1 1 . 1 1 | | ** • • • | GRAY |
| | 64282 AA540BK | CAP (BELT HOLDER) | 1 1 | 1 1 | | * * * | BLUE |
| | 64282 AA540EM | CAP (BELT HOLDER) | 1 1 | 1 1 | | * * * | BEIGE |
| | 64282 AA540MJ | CAP (BELT HOLDER) | 1 1 . 1 | 1 1 | | * | GRAY |
| | 64282 AA540MJ | CAP (BELT HOLDER) | 1 1 | 1 1 | | * * | GRAY |
| | 64282 AA540ML | CAP (BELT HOLDER) | | 1 . | | * | BLACK |
| | 64282 AA540ML | CAP (BELT HOLDER) | 1 | 1 . | | * * | BLACK |
| 8 | 64220 AA030 | FRAME AY,F/C LH | 1 1 1 . 1 1 1 | 1 1 . 1 1 | | ** • • • | |
| | 64220 AA150 | FRAME AY,F/C LH | 1 1 . 1 | 1 1 . 1 . | | • • * * * | |
| 9 | 64222 AA120 | FRAME AY,F/B LH | 1 1 1 1 . | 1 1 . 1 1 | | **** | |
| | 64222 AA120 | FRAME AY,F/B LH | 1 1 | | • • | * * • • • | SIA LSI |
| The second secon | 64222 AA110 | FRAME AY,F/B LH | 1 1 | 1 . | | . * * * * | |
| | 64222 AA160 | FRAME AY,F/B LH | 1 1 | 1 1 | •• | * * * | SIA |
| | 64222 AA160 | FRAME AY,F/B LH | 1 1 | 1 | • • | * * * | SIA LSI |
| 10 | 64230 AA070 | PAD AY,F/C LH | 1 1 1 1 . | 1 1 . 1 1 | | ***** | |
| | 64230 AA040 | PAD AY,F/C LH | 1 1 | | | . * • • • | |
| | 64230 AA180 | PAD AY,F/C LH | 1 1 | 1 | | *** | SIA LSI |
| | 64230 AA240 | PAD AY,F/C LH | 1 1 . 1 | • • 1 • • 1 • 1 • | | * * * | |
| | 64230 AA220 | PAD AY,F/C LH | 1 1 | 1 1 | | • • * * * | SIA |
| 11 | 64232 AA140 | PAD AY,F/B LH | 1 1 1 1 . | 1 1 . 1 1 | | ** • • • | |
| | 64232 AA120 | PAD AY,F/B LH | 1 1 | | | . * • • • | |
| | | | | | ļ | | |

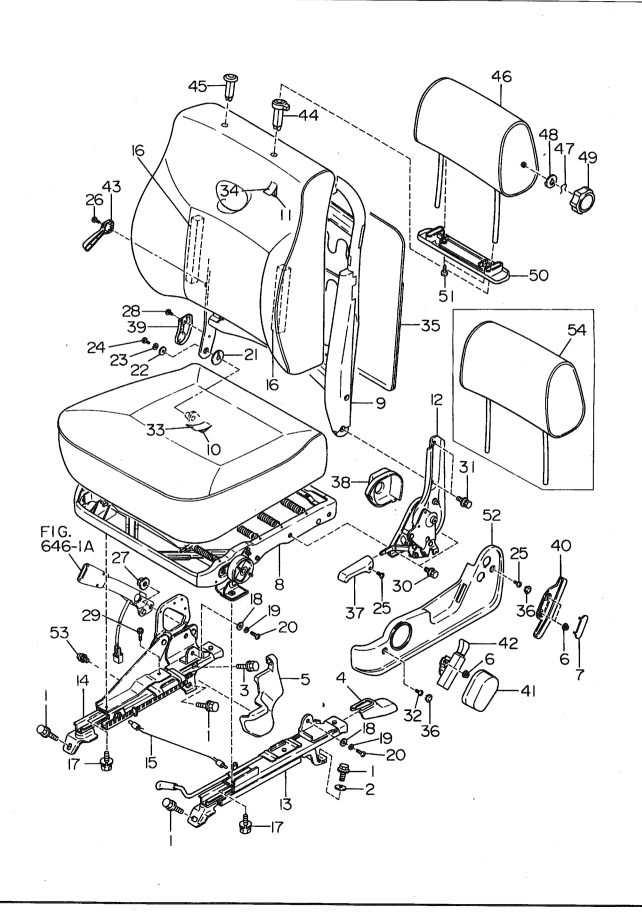


FIG-NO 640-2A

| | | | | | <u> </u> | | |
|----------------------|----------------|----------------------|-------------------|--|-----------|-----------|---------------------|
| | | | 4D | SW | TW | м | |
| ITEM | PART | | 2WD 4WD | 2WD 4WD | 2 4 WW | Y | - ~. |
| NO. | NUMBER | PART NAME | | | | | REMARKS |
| | | | | SS SSR | | 9 9 9 9 9 | |
| | | | | | | 0 1 2 3 4 | |
| 11 | 64232 AA270 | PAD AY,F/B LH | • • 1 • • • 1 • • | • • • • • 1 • • • | | ·*** | SIA LSI |
| | 64232 AA360 | PAD AY,F/B LH | 1 1 . 1 | 1 1 . 1 . | | • • * * * | |
| | 64232 AA380 | PAD AY,F/B LH | 1 1 | 1 1 | | • • * * * | SIA |
| 12 | 64226 AA030 | REC HINGE AY,LH | 1 1 1 . 1 1 1 | 1 1 . 1 1 1 . | | **** | |
| 13 | 64224 AA240 | SLIDE RAIL AY,LH OUT | 1 1 1 1 . | 1 1 . 1 1 | | * • • • • | −97 W.LEVER |
| | 64224 AA330 | SLIDE RAIL AY,LH OUT | 1 1 1 1 1 | 1 1 . 1 1 | | **•• | 98- |
| | 64224 AA500 | SLIDE RAIL AY,LH OUT | 1 1 . 1 | 1 1 . 1 . | | • • * * * | κ. |
| 14 | 64224 AA250 | SLIDE RAIL AY,LH IN | | ••11•11•• | | | _97 |
| | 64224 AA270 | SLIDE RAIL AY,LH IN | | 1 1 . 1 1 | | | |
| | 64224 AA510 | SLIDE RAIL AY,LH IN | | 1 1 . 1 . | | | W.LEVER |
| 15 | 64226 AA050 | CONNECT WIRE | | 1 1 . 1 1 1 . | 1 | | 77.55.7 <u>5.11</u> |
| | 64226 AA050 | CONNECT WIRE | 1 1 | | | * * • • | SIA LSI |
| | | CONNECT WIRE | | 1 1 | | | |
| | 64226 AA080 | | | 1 | | | |
| | 64226 AA080 | CONNECT WIRE | | | | | SIA LSI |
| | 64282 AA230 | PAD ASSY,BACK | | 2 2 . 2 2 | | | |
| | 0113 08250 | BOLT&WASHER AY | | 2 2 . 2 2 2 . | | | |
| | 64951 GA360 | LINK WASHER | | 2 2 . 2 2 2 . | | | |
| 1 | 0320 06003 | SPRING WASHER | | • • 2 2 • 2 2 2 • | 1 | | |
| 20 | 0431 06103 | SCREW | | • • 2 2 • 2 2 2 • | | | |
| 21 | 64917 GA320 | BUSH | ••111•111 | ••11•111• | • • | **** | |
| 22 | 0312 06003 | WASHER | 1 1 1 . 1 1 1 | ••11•111• | • • | **** | |
| 23 | 0320 06003 | SPRING WASHER | . • 1 1 1 • 1 1 1 | ••11•111• | • • | **** | / |
| 24 | 0431 06123 | SCREW | . • 1 1 1 • 1 1 1 | ••11•111• | • • | **** | |
| 25 | 90472 0001 | TAPPING SCREW | • • 2 2 2 • 2 2 2 | • • 2 2 • 2 2 2 • | • • | **** | |
| 26 | 0431 04103 | SCREW | . • 1 1 1 • 1 1 1 | ••11•111• | • • | **** | |
| 27 | 64956 GA620 | NUT (BELT) | 1 1 1 . 1 1 1 | ••11•111• | | **** | |
| 28 | 90468 0002 | TAPPING SCREW | ••111•111 | • • 11 • 111 • | • • | **** | |
| 29 | 90130 0005 | SCREW&WASHER AY | ••111•111 | ••11•111• | | **** | |
| 30 | 90113 0006 | BOLT&WASHER AY | 2 2 2 . 2 2 2 | • • 2 2 • 2 2 2 • | | **** | |
| 31 | 90113 0007 | BOLT&WASHER AY | 2 2 2 . 2 2 2 | ••22•222• | | **** | |
| 32 | 0471 04253 | TAPPING SCREW | 2 2 2 . 2 2 2 | • • 2 2 • 2 2 2 • | | **** | |
| 33 | 64255 AA180EL | COVER CP,F/C LH | 1 1 1 1 . | ••11•11•• | | ** • • • | BEIGE |
| | 64255 AA180LM | COVER CP,F/C LH | 1 1 1 1 . | ••11•11•• | | **••• | GRAY |
| | 64255 AA290LM | COVER CP,F/C LH | 1 1 | | | . * • • • | GRAY |
| M | 64255 AA350LM | COVER CP,F/C LH | 1 1 | | | . * • • • | GRAY SIA LSI |
| 1 | 64255 AA700MJ | COVER CP,F/C LH | 1 | | | * | GRAY |
| | 64255 AA710BK | COVER CP,F/C LH | 1 1 | 1 1 | | • • * * * | BLUE |
| | 64255 AA710EM | COVER CP,F/C LH | 1 1 | ••1••1••• | | • • * * * | BEIGE |
| | 64255 AA710MJ | COVER CP,F/C LH | 1 1 | 1 1 | | * * * | GRAY |
| | 64255 AA720BK | COVER CP,F/C LH | 1 | 1 1 | l | | |
| | 64255 AA720EM | COVER CP,F/C LH | | 1 1 | l . | | |
| ndustranion | 64255 AA720MJ | COVER CP,F/C LH | | 1 1 | 1 | | |
| , | 64255 AA730MJ | COVER CP,F/C LH | | | | 1 | GRAY SIA LSI |
| | 64255 AA770ML | COVER CP,F/C LH | | 1 . | l | | |
| STORES OF THE STORES | 64255 AA771ML | COVER CP,F/C LH | 1 | 1 . | 1 | | 23- BLACK |
| * | OTZOU AA// INL | JOVEN OF JE / C EN | | | | - A | DEAGK |
| | <u> </u> | | | termentille (terminale), and the terminale of the specifical and terminale of the terminale of the terminale of the terminale of the terminale of the terminale of the terminale of the terminale of the terminale of the terminale of the terminale of the terminal of the te | <u> </u> | L.,,,,,, | |

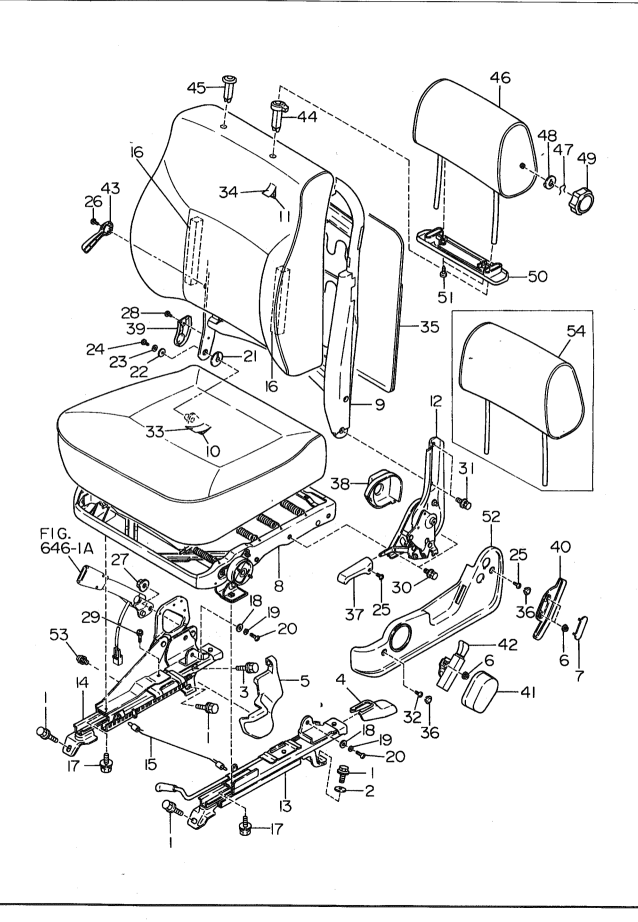


FIG-NO 640-2A

| | | | 4D | sw | TW | | |
|--|----------------|-----------------|-------------------|------------------------------|-----------|---------------------|------------------------|
| | | | | | <u> </u> | M | |
| ITEM NO. | PART NUMBER | PART NAME | 2WD 4WD | 2WD 4WD | 2 4 WW | i i | REMARKS |
| 1.0. | NOMBER | TANT NAME | LLLTLLLT | L L L L L T L S S S S B R | LL | | HEIMAHKS |
| 1 | | | S S U S S R | | | 9 9 9 9 9 0 1 2 3 4 | |
| | | | D B D B | | | | |
| 33 | 64255 AA771ML | COVER CP,F/C LH | • • • • • • 1 | 1 . | | | BLACK |
| | 64255 AA730EM | COVER CP,F/C LH | ••1•••1•• | 1 | • • | * * | BEIGE SIA LSI |
| 34 | 64258 AA100BI | COVER CP,F/B LH | ••11••11• | 1 1 . 1 1 | • • | * * • • • | BLUE |
| | 64258 AA100EL | COVER CP,F/B LH | ••11••11• | ••11•11•• | • • | * * • • • | BEIGE |
| | 64258 AA100LM | COVER CP,F/B LH | ••11••11• | ••11•11•• | • • | ** • • • | GRAY , |
| | 64258 AA190LM | COVER CP,F/B LH | ••••1 | | • • | . * • • • | GRAY |
| | 64258 AA240LM | COVER CP,F/B LH | ••1•••1•• | | • • | . * • • • | GRAY SIA LSI |
| | 64258 AA560MJ | COVER CP,F/B LH | • • • • • • • 1 | | • • | * | GRAY. |
| | 64258 AA570BK | COVER CP,F/B LH | 1 1 | ••1••1••• | • • | • • * * * | BLUE |
| | 64258 AA570EM | COVER CP,F/B LH | 1 1 | ••1••1••• | • • | • • * * * | BEIGE |
| | 64258 AA570MJ | COVER CP,F/B LH | ••1•••1•• | ••1••1••• | • • | * * * | GRAY |
| | 64258 AA580BK | COVER CP,F/B LH | 1 1 | ••1••1••• | | • • * * * | BLUE SIA |
| | 64258 AA580EM | COVER CP,F/B LH | ••1•••1•• | ••1••1••• | | • • * * * | BEIGE SIA |
| | 64258 AA580MJ | COVER CP,F/B LH | 1 1 | ••1••1••• | | • • * * * | GRAY SIA |
| | 64258 AA590MJ | COVER CP,F/B LH | 1 1 | | | * * . | GRAY SIA LSI |
| | 64258 AA620ML | COVER CP,F/B LH | | 1 . | | * • • | -22 BLACK |
| | 64258 AA621ML | COVER CP,F/B LH | | • • • • • • 1 • | | ⋅・ӿ⊁・ | 23- BLACK |
| | 64258 AA621ML | COVER CP,F/B LH | 1 | 1 . | | * * | BLACK |
| | 64258 AA590EM | COVER CP,F/B LH | 1 1 | 1 | | * * | BEIGE SIA LSI |
| 35 | 64267 AA000BI | BACK BOARD | 1 1 1 1 . | 1 1 . 1 1 | | ** • • • | BLUE W.RACK |
| | 64267 AA000EL | BACK BOARD | 1 1 1 1 . | 1 1 . 1 1 | | ** • • • | BEIGE W.RACK |
| | 64267 AAOOOLM | BACK BOARD | 1 1 1 1 . | 1 1 . 1 1 | | ** • • • | GRAY W.RACK |
| | 64267 AA080LM | BACK BOARD | 1 1 | | | . * · · · | GRAY SIA LSI W.RACK |
| | 64267 AA270BK | BACK BOARD | 1 1 | 1 1 | | * * * | BLUE W/O RACK |
| | 64267 AA270EM | BACK BOARD | 1 1 | 1 1 | | * * * | BEIGE W/O RACK |
| | 64267 AA270MJ | BACK BOARD | 1 1 | 1 1 | | * * * | GRAY W/O RACK |
| | 64267 AA280BK | BACK BOARD | 1 1 | 1 1 | | * * * | BLUE SIA W/O RACK |
| | 64267 AA280EM | BACK BOARD | 1 1 | 1 1 | | * * * | BEIGE SIA W/O RACK |
| | 64267 AA280MJ | BACK BOARD | 1 1 | | | | GRAY SIA W/O RACK |
| | 64267 AA090MJ | BACK BOARD | 1 1 | | | | GRAY SIA LSI W/O RACK |
| 200 SECTION 1 | 64267 AA090EM | BACK BOARD | 1 1 | | | | BEIGE SIA LSI W/O RACK |
| 26 | 64926 GA570BI | HINGE COVER CAP | 2 2 2 2 . | | | | BLUE |
| | 64926 GA570EL | HINGE COVER CAP | 2 2 2 2 . | - | | ŀ | BEIGE |
| 000000000000000000000000000000000000000 | 64926 GA570LM | HINGE COVER CAP | 2 2 2 . 2 2 2 | | | | GRAY |
| | | HINGE COVER CAP | 2 2 | | | | BLUE |
| | 64926 GA570BK | HINGE COVER CAP | 2 2 | | | | BEIGE |
| attender of the second | | | | | | | |
| | 64926 GA570MJ | HINGE COVER CAP | 2 2 . 2 | | | | GRAY |
| THE DOLLARS OF THE PARTY OF THE | 64926 GA570MJ | HINGE COVER CAP | | | | | GRAY |
| | 64926 GA570ML | HINGE COVER CAP | | | | | BLACK |
| | 64926 GA570ML | HINGE COVER CAP | 2 | - | 1 | | BLACK |
| 37 | 64282 AA090B1 | RECLINING LEVER | 1 1 1 1 . | | | | BLUE |
| | 64282 AA090EL | RECLINING LEVER | • • 1 1 • • 1 1 • | | | | BEIGE |
| | 64282 AA090LM | RECLINING LEVER | 1 1 1 . 1 1 1 | | | | GRAY |
| | 64282 AA090BK | RECLINING LEVER | 1 1 | | | | BLUE |
| | 64282 AA090EM | RECLINING LEVER | 1 1 | ••1••1••• | • | • • * * * | BEIGE |
| | | | | | <u> </u> | | |

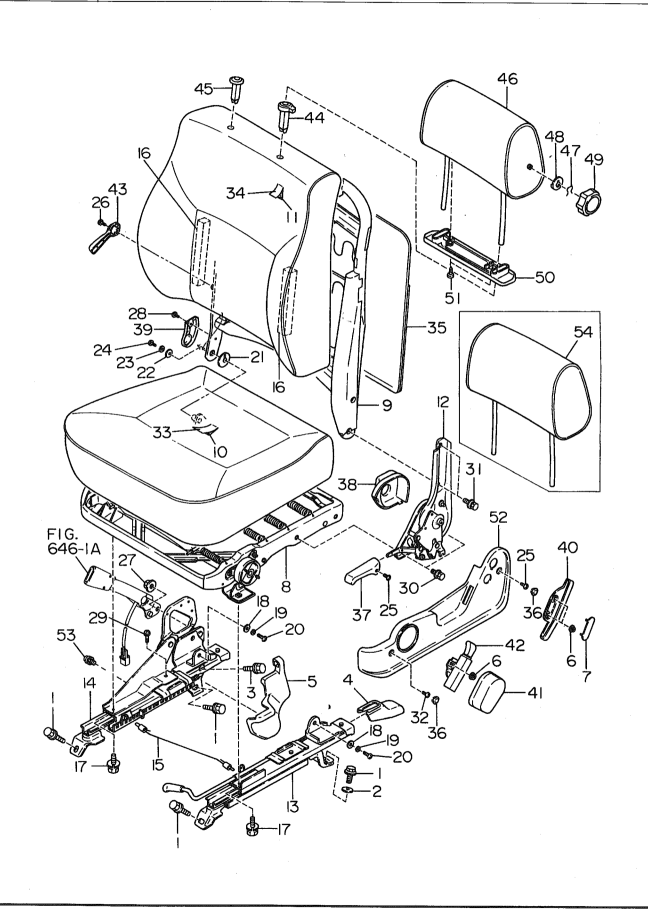
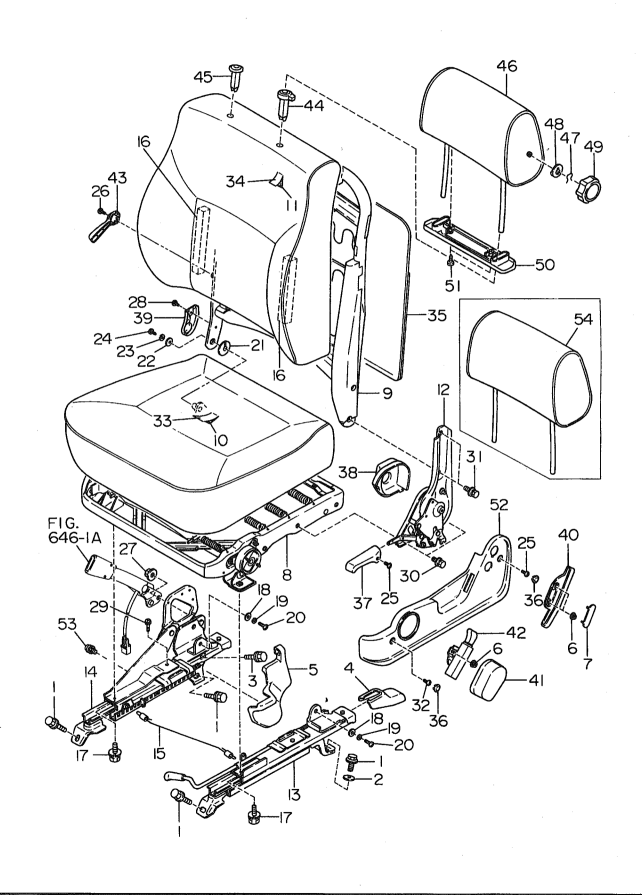


FIG-NO 640-2A

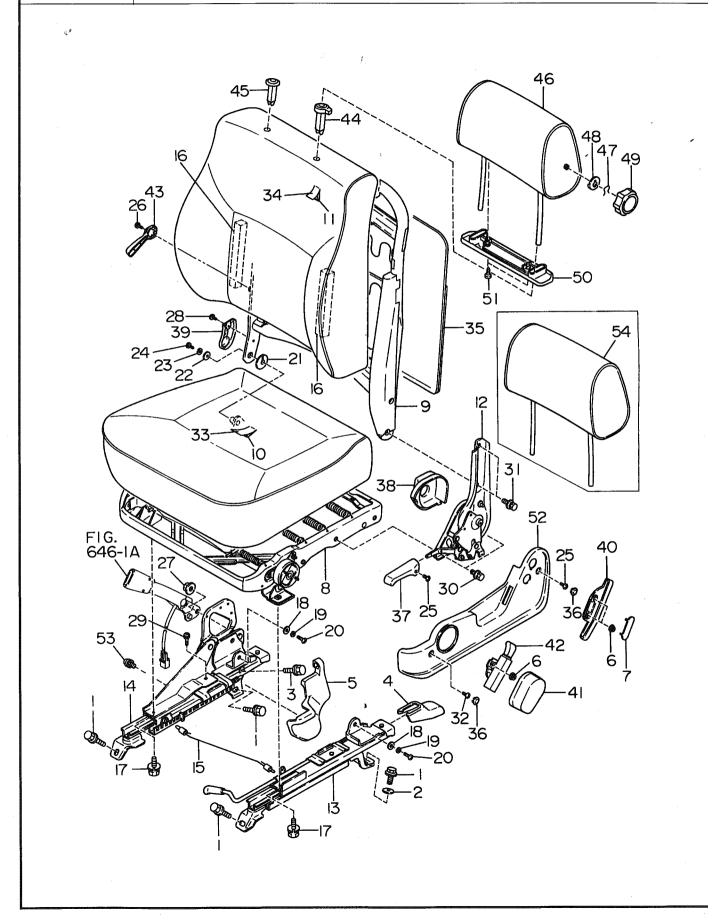
| | | | 4D | | s | sw | TW | | |
|---------|----------------|----------------------|--|-------|---------|-----------|-----------------|-----------|---------|
| ITEM | PART NUMBER | | 2WD 4WD | | 2WD | 4WD | 2 4 | M Y | |
| NO. | | PART NAME | | | | | ww | | REMARKS |
| | | | L L L T L S S UR | SSR | | SSRR | | 9 9 9 9 9 | |
| | | | B B | DO | | DOD | | 0 1 2 3 4 | |
| 37 | 64282 AA090MJ | RECLINING LEVER | • • 1 • • • | 1 • 1 | • • 1 • | • 1 • • • | | • • * • • | GRAY |
| | 64282 AA090MJ | RECLINING LEVER | ••1••• | 1 • • | • • 1 • | . 1 | | • • • * * | GRAY |
| | 64282 AA090ML | RECLINING LEVER | | | | • • • 1 • | •• | • • * • • | BLACK |
| | 64282 AA090ML | RECLINING LEVER | | • • 1 | | • • • 1 • | $ \cdot \cdot$ | • • • * * | BLACK |
| 38 | 64282 AA110BI | HINGE SPG COVER | 11 | 11. | • • 1 1 | • 11•• | $ \cdot \cdot $ | **••• | BLUE |
| | 64282 AA110EL | HINGE SPG COVER | ••11•» | 11. | • • 1 1 | • 11•• | • • | ** • • • | BEIGE |
| | 64282 AA110LM | HINGE SPG COVER | ••111• | 1 1 1 | • • 1 1 | • 11•• | • • | **••• | GRAY |
| | 64282 AA110BK | HINGE SPG COVER | • • 1 • • • | 1 • • | • • 1 • | • 1 • • • | $ \cdot \cdot $ | • • * * * | BLUE |
| 100 | 64282 AA110EM | HINGE SPG COVER | ••1••• | 1 • • | • • 1 • | . 1 | • • | • • * * * | BEIGE |
| | 64282 AA110MJ | HINGE SPG COVER | ••1••• | 1 • 1 | • • 1 • | . 1 | • • | • • * • • | GRAY |
| | 64282 AA110MJ | HINGE SPG COVER | • • 1 • • • | 1 • | • • 1 • | . 1 | • • | • • • * * | GRAY |
| 1. | 64282 AA110ML | HINGE SPG COVER | | | | • • • 1 • | • • | • • * • • | BLACK |
| | 64282 AA110ML | HINGE SPG COVER | • • • • • • | • • 1 | | • • • 1 • | • • | • • • * * | BLACK |
| 39 | 64926 GA970BI | PROTECTOR (HINGE) LH | ••11•• | 11. | ••11 | • 11•• | • • | **・・・ | BLUE |
| | 64926 GA970EL | PROTECTOR (HINGE) LH | • • 11 • • | 11. | ••11 | • 11•• | • • | ** • • • | BEIGE |
| | 64926 GA970LM | PROTECTOR (HINGE) LH | ••111• | 1 1 1 | • • 1 1 | • 11•• | • • | **••• | GRAY |
| | 64926 GA970ML | PROTECTOR (HINGE) LH | • • 1 • • • | 1 • 1 | • • 1 • | • 1 • 1 • | $ \cdot \cdot $ | • • * * * | |
| 40 | 64282 AA130BI | BELT HOLDER | ••11•• | 11. | • • 1 1 | • 11•• | • • | ** • • • | BLUE |
| | 64282 AA130EL | BELT HOLDER | • • 11 • • | 11. | • • 1 1 | • 11•• | • • | ** • • • | BEIGE |
| | 64282 AA130LM | BELT HOLDER | ••111• | 1 1 1 | • • 1 1 | • 11 • • | • • | **••• | GRAY |
| | 64282 AA130BK | BELT HOLDER | • • 1 • • • | 1 • • | • • 1 • | . 1 | • • | • • * * * | BLUE |
| | 64282 AA130EM | BELT HOLDER | • • 1 • • • | 1 • • | • • 1 • | • 1 • • • | • • | • • * * * | BEIGE |
| | 64282 AA130MJ | BELT HOLDER | • • 1 • • • | 1 • 1 | • • 1 • | • 1 • • • | • • | * * * • | GRAY |
| | 64282 AA130MJ | BELT HOLDER | • • 2 • • • | 2 · · | • • 2 • | • 2 • • • | • • | • • • * * | GRAY |
| | 64282 AA130ML | BELT HOLDER | • • • • • • | • • • | | • • • 1 • | • • | • • * • • | BLACK |
| | 64282 AA130ML | BELT HOLDER | • • • • • • | • • 2 | • • • • | • • • 2 • | • • | • • • * * | BLÁCK |
| 41 | 64282 AA150BI | LIFTER LEVER COVER | • • 11 • • | 11. | • • 1 1 | • 1 1 • • | • • | ***•• | BLUE |
| | 64282 AA150EL | LIFTER LEVER COVER | • • 11 • • | 11. | • • 1 1 | • 11•• | • • | * * • • • | BEIGE |
| | 64282 AA150LM | LIFTER LEVER COVER | ••111• | 1 1 1 | • • 1 1 | • 1 1 • • | • • | **••• | GRAY |
| | 64282 AA150BK | LIFTER LEVER COVER | • • 1 • • • | 1 • • | • • 1 • | • 1 • • • | • • | • • * * * | BLUE |
| | 64282 AA150EM | LIFTER LEVER COVER | • • 1 • • • | 1 • • | • • 1 • | • 1 • • • | • • | • • * * * | BEIGE |
| | 64282 AA150MJ | LIFTER LEVER COVER | • • 1 • • • | 1 • 1 | • • 1 • | • 1 • • • | • • | • • * • • | GRAY |
| | 64282 AA150MJ | LIFTER LEVER COVER | • • 1 • • • | 1 • • | • • 1 • | • 1 • • • | • • | • • • * * | GRAY |
| | | LIFTER LEVER COVER | • • . • • • | • • • | | • • • 1 • | • • | • • * • • | BLACK |
| | | LIFTER LEVER COVER | • • • • • • | • • 1 | • • • • | • • • 1 • | • • | • • • * * | BLACK |
| 42 | | LIFTER LEVER AY | • • 1 1 • • • | 11. | ••11 | • 1 1 • • | • • | ** • • • | BLUE |
| | | LIFTER LEVER AY | • • 1 1 • • | 11. | ••11 | • 1 1 • • | • • ; | **••• | BEIGE |
| 1 | | | • • 11 • • | | | 1 | | ŀ | GRAY |
| omano e | 64282 AA170BK | LIFTER LEVER AY | • • 1 • • • | 1 • • | ••1• | • 1 • • • | • • | • • * * * | BLUE |
| | | LIFTER LEVER AY | • • 1 • • • | 1 • • | • • 1 • | • 1 • • • | • • | • • * * * | BEIGE |
| | | | • • 1 • • • | | | ŀ | | | GRAY |
| | 64282 AA170MJ | LIFTER LEVER AY | • • 1 • • • | 1 • • | • • 1 • | • 1 • • • | • • | • • • * * | GRAY |
| | | LIFTER LEVER AY | • • • • • • | • • • | • • • • | • • • 1 • | • • | • • * • • | BLACK |
| | 64282 AA170ML | LIFTER LEVER AY | • • • • • • | | | | - 1 | | BLACK |
| 43 | 64282 AA070BI | LUMBAR LEVER | ••11•• | 11. | ••11 | • 11•• | • • • | **••• | BLUE |
| | | | | | | | | | * |



| | | | 4D | sw | TW | М | |
|--|--------------------------------|---------------------------------------|---------------------|---|-----------------|---------------------|---------------|
| ITE | | | 2WD 4WD | 2WD 4WD | 2 4 | Y | ~ |
| NO | . NUMBER | PART NAME | | | ww | | REMARKS |
| | | | SS S S S R | | | 9 9 9 9 9 0 1 2 3 4 | |
| | | | D O D O | | | 0 1 2 3 4 | |
| 43 | 64282 AA070EL | LUMBAR LEVER | ••11••11• | ••11•11•• | • • | **••• | BEIGE |
| All Marie and Al | 64282 AA070LM | LUMBAR LEVER | ••111•111 | ••11•11•• | • • | **••• | GRAY |
| diameter and the second | 64282 AA070BK | LUMBAR LEVER | • • 1 • • • 1 • • | ••1••1••• | • • | • • * * * | BLUE |
| | 64282 AA070EM | LUMBAR LEVER | • • 1 • • • 1 • • | • • 1 • • 1 • • • | • • | • • * * * | BEIGE |
| Aller | 64282 AA070MJ | LUMBAR LEVER | • • 1 • • • 1 • 1 | ••1••1••• | $\cdot \cdot $ | • • * • • | GRAY ^ |
| | 64282 AA070MJ | LUMBAR LEVER | • • 1 • • • 1 • • | ••1••1••• | • • | • • • * * | GRAY |
| | 64282 AA070ML | LUMBAR LEVER | | • • • • • • 1 • | • • | • • * • • | BLACK |
| 1,, | 64282 AA070ML 64917 GA240BI | LUMBAR LEVER | | • | | | BLACK |
| "" | 64917 GA240B1 | H/R LOCK BUSH | 1 1 1 1 . | 1 | ı | | BLUE |
| | 64917 GA240EL | H/R LOCK BUSH | 1 1 1 1 . | | | ` ' | BEIGE |
| | 64917 GA240EW | H/R LOCK BUSH | 1 1 1 1 . | | | | GRAY |
| | 64917 GA240EM | H/R LOCK BUSH | | 1 1 | | | BLUE |
| 0.000 | 64917 GA240MJ | H/R LOCK BUSH | | | | * * * * * | BEIGE |
| | 64917 GA240MJ | H/R LOCK BUSH | | | - | * * * * • • | GRAY |
| | 64917 GA240ML | H/R LOCK BUSH | | | | • • • * * | GRAY |
| | 64917 GA240ML | H/R LOCK BUSH | 1 | _ [| | • • • * * | BLACK |
| 45 | 64917 GA250BI | H/R FREE BUSH | 1 1 1 1 . | • | - 1 | | BLACK |
| | 64917 GA250EL | H/R FREE BUSH | 1 1 1 1 . | | | | BLUE BEIGE |
| | 64917 GA250LM | H/R FREE BUSH | 1 1 1 . 1 1 1 | | | | GRAY |
| | 64917 GA250BK | H/R FREE BUSH | 1 1 | | | · ' | BLUE |
| | 64917 GA250EM | H/R FREE BUSH | 1 1 | | | | BEIGE |
| | 64917 GA250MJ | H/R FREE BUSH | 1 1 . 1 | | ı | * | GRAY |
| | 64917 GA250MJ | H/R FREE BUSH | 1 1 | . 1 1 | | • • • * * | GRAY |
| | 64917 GA250ML | H/R FREE BUSH | | | . | | BLACK |
| Trational viral | 64917 GA250ML | H/R FREE BUSH | 1 | | . | * * | BLACK |
| 46 | 64260 AA070BI | HEADREST ASSY | 1 1 1 1 . | . 1 1 . 1 1 | ۰ ا | × * • • • | BLUE |
| | 64260 AA070EL | HEADREST ASSY | 1 1 1 1 . | . 11 . 11 | | k * • • • | BEIGE |
| | 64260 AA070LM | HEADREST ASSY | 1 1 1 1 . | . 1 1 . 1 1 | · • | **••• | GRAY |
| | 64260 AA270LM | HEADREST ASSY | 1 1 | | . | * * • • • | GRAY SIA LSI |
| 47 | 64918 GA100 | PIN | 11 11 . | . 1 1 . 1 1 | | ** • • • | |
| 48 | 64917 GA310 | ESCUTCHEON(H/R) | • • 11 • • 11 • | . 1 1 . 1 1 | × | ** • • • | |
| 49 | 64282 AA190BI | H/R KNOB | ••11••11• | .11.11 | • * | ** • • • | BLUE |
| TAXABLE PARTY OF THE PARTY OF T | 64282 AA190EL | H/R KNOB | ••11••11• | . 1 1 . 1 1 | * | **** | BEIGE |
| | 64282 AA190LM | . i | ••11••11• | 1 | - 1 | | GRAY |
| 50 | 64282 AA180BI | | ••11'••11• | [| | | BLUE |
| | 64282 AA180EL | | ••11••11• | 1 | | | BEIGE |
| | 64282 AA180LM | | • • 1 1 • • 1 1 • | 1 | | | GRAY |
| | 0451 04163 | | • • 22 • • 22 • • | | | | |
| 52 | | · · · · · · · · · · · · · · · · · · · | • • 1 1 • • 1 1 • • | | - 1 | | BLUE |
| | | i | • • 1 1 • • 1 1 • • | | - 1 | - 1 | BEIGE |
| | 64282 AAO60LM | | ••111•111 | | | | GRAY |
| | 64282 AA060BK | | • • 1 • • • 1 • • • | | - 1 | | BLUE |
| | 64282 AA060EM 64282 AA060MJ | | • • 1 • • • 1 • • • | Į. | - 1 | | BEIGE |
| | O4202 AAUBUWJ | HINGE COVER LH | • • 1 • • • 1 • 1 | . 1 1 | . . | * * • • | GRAY |
| <u> </u> | | | | | | | |

Fig No. **640–2A**

FRONT SEAT LH (U.S.A.) W. LIFTER



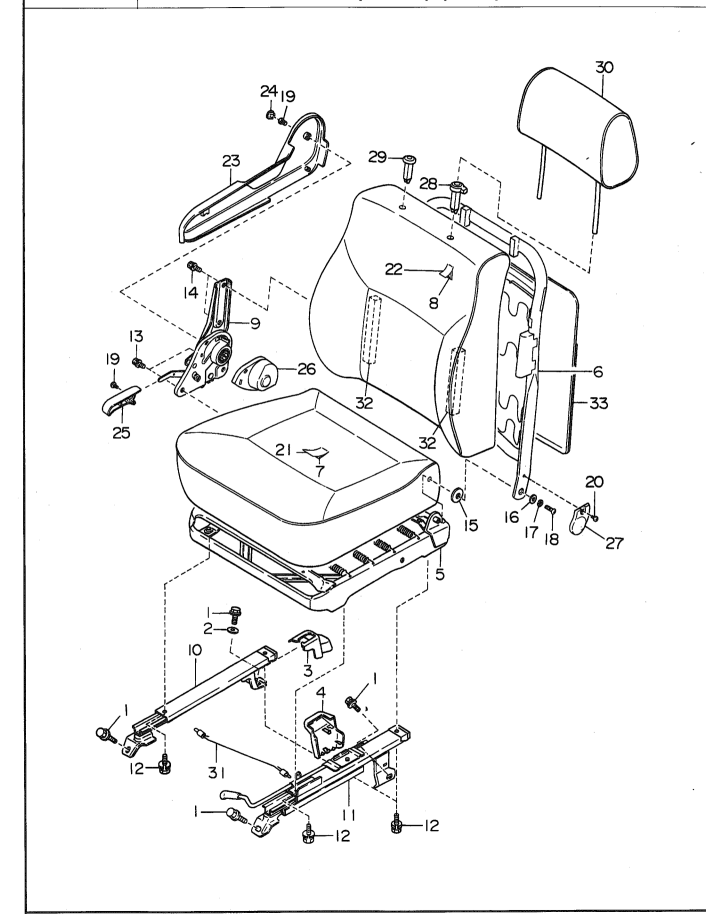
BOOK-NO ELU1

FIG-NO 640-2A

| | | | 4D | | sw | Τ\ | w | М | |
|-------------|----------------|----------------|-------------|-------------------|---------------------|----------|-------------------|-------------------|-------------------------------------|
| ITEM NO. | PART NUMBER | PART NAME | 2WD | 4WD | 2WD 4WI |) 2 W | | Ÿ | · · · · · · · · · · · · · · · · · · |
| | , | FART NAME | LLLT | LLT | L L L L L L S S S S | | L | | REMARKS |
| | | |) | S S U R D O | | R H D | 0 | 9 9 9 9 9 1 2 3 4 | |
| 52 | 64282 AAO60MJ | HINGE COVER LH | | | ••1••1• | | | • • * * | GRAY |
| | 64282 AA060ML | HINGE COVER LH | | | | , . . | | * * • • | BLACK |
| | 64282 AA060ML | HINGE COVER LH | | • • • 1 | | ı . . | $\cdot \cdot$ | • • * * | BLACK |
| 53 | 90130 0005 | SCREW | ••111 | 111 | 1 1 . 1 1 | ı . . | • * | **** | |
| 54 | 64260 AA230LM | HEADREST ASSY | 1 | • • • 1 | | . | | * · · · | GRAY |
| | 64260 AA230MJ | HEADREST ASSY | | • • • 1 | | . | . . | • * • • | GRAY |
| | 64260 AA500BK | HEADREST ASSY | • • 1 • • • | 1 • • | • • 1 • • 1 • | • • • | | *** | BLUE |
| | | HEADREST ASSY | ••1••• | 1 • • | ••1••1• | · • • | • • | • * * * | BEIGE |
| | | HEADREST ASSY | • • 1 • • • | 1 • • | ••1••1• | • • | • • | ·*** | GRAY |
| 1 | | HEADREST ASSY | • • 1 • • • | 1 • • | ••1••1• | • • | $\cdot \cdot $ | · * * · | -26 BLUE SIA |
| | 64260 AA760BK | HEADREST ASSY | • • 1 • • • | 1 • • | • • 1 • • 1 • • | • | • • | • • * * | 27- BLUE SIA |
| | 64260 AA520EM | HEADREST ASSY | • • 1 • • • | 1 • • | ••1••1• | • • | • | • * * • | -26 BEIGE SIA |
| | | | • • 1 • • • | 1 • • | • • 1 • • 1 • • | • • | $\cdot \cdot $ | • • * * | 27- BEIGE SIA |
| | | HEADREST ASSY | • • 1 • • • | 1 • • | ••1••1• | - - | $\cdot \cdot $ | • * * • | -26 GRAY SIA |
| | 1 | HEADREST ASSY | • • 1 • • • | 1 • • | • • 1 • • 1 • • | • • | • • | • • * * | 27- GRAY SIA |
| | i | HEADREST ASSY | • • 1 • • • | 1 · · | • • • • • • • • | . - | • • | • * * • | -26 GRAY SIA LSI |
| | | HEADREST ASSY | • • • • • • | • • • | • • • • • • • • | • | • | * * • • | -22 BLACK |
| | | HEADREST ASSY | • • • • • • | | • • • • • • 1 | 1 | • • | ** • | 23- BLACK |
| | | | • • 1 • • • | ' | • | | - 1 | • • * • | -26 BEIGE SIA LSI |
| | i | | | - 1 | • • • • • • 1 | - 1 | 1 | | BLAÇK |
| 1 (| | | • • 1 • • • | | • • • • • 1 • • | 1 | . - | * * * | 27- BEIGE SIA LSI |
| | 64260 AA770MJ | HEADREST ASSY | • • 1 • • • | 1 • • | • • • • • • • | - - | • • | • • * • | 27- GRAY SIA LSI |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | ` | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | 1. | | | | ŀ | |
| | | | | | | | | | |
| | · | | | | • | | | | |
| | | | | | | | | ľ | |
| | | | | | | ŀ | | | · |
| | | | 3 | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | , | |
| | | | | | | | | | |
| | | | | | | | | | |

Fig No. **640–3**

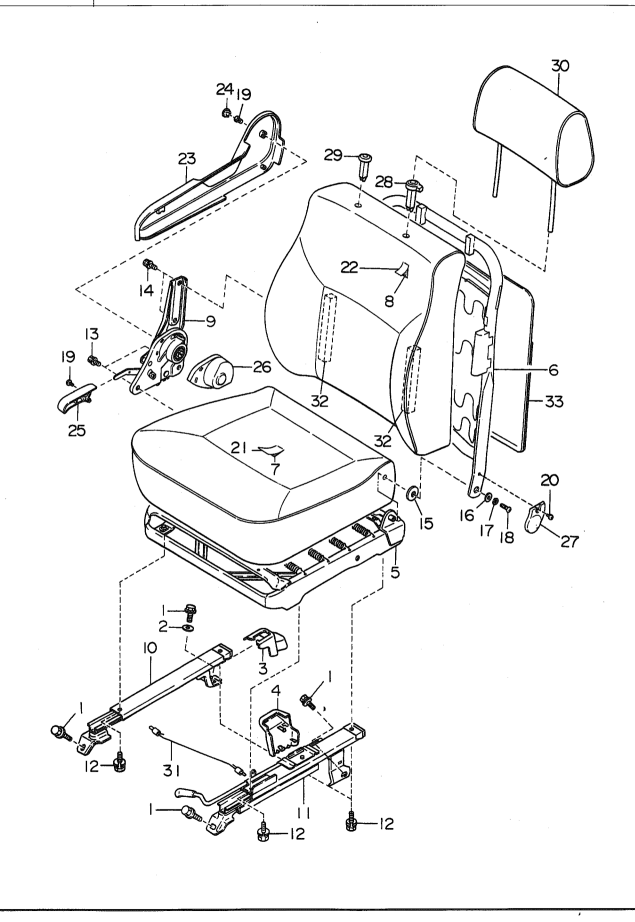
FRONT SEAT RH (U.S.A.) (RHD)



| | | | 4D | sw | TW | м | |
|-------------|--------------------------------|------------------------------------|--------------------------------|----|-----------|------------------------|----------|
| ITEM NO. | PART NUMBER | DADT NAME | 2WD 4WD | | 2 4 WW | Y | m |
| NO. | NOMBER | PART NAME | L L L T L L L T S S R S S R | | L L | | REMARKS |
| | | | ! * B! * B! | | | 9 9 9 9 9 0 1 2 3 4 | |
| | 20105 2000 | | | | Ш | | |
| 1 | 90125 0029 | BOLT&WASHER AY | ••••• | | | **** | |
| 1 | 90310 0157 | WASHER | | 2 | | **** | D. 115 |
| 3 | 64280 AA000BI | COVER (BOLT OUT) RH | | 1 | | * * • • • | BLUE |
| | 64280 AA000BK | COVER (BOLT OUT) RH | | | | . * * * * | BLUE |
| - | 64280 AA010BI 64280 AA010BK | COVER (BOLT IN) RH | | | | * * * * * | BLUE / |
| 5 | 64220 AA040 | COVER (BOLT IN) RH | | | | * * * * * | BLUE |
| ٥ | 64220 AA100 | FRAME AY F/C BH | | | | * | |
| ء | 64222 AA080 | FRAME AY,F/C RH | | | | * * * | |
| ١ | 64222 AA100 | FRAME AY,F/B RH FRAME AY,F/B RH | | | | | |
| | 64222 AA080 | FRAME AY,F/B RH | | | | | |
| 7 | 64230 AA000 | PAD AY,F/C RH | | | | * * * * | • |
| , | 64230 AA200 | PAD AY,F/C RH | | | | | |
| 8 | 64232 AA100 | PAD AY,F/B RH | | | | | |
| | 64232 AA340 | PAD AY,F/B RH | | | | | |
| 9 | 64226 AA000 | REC HINGE AY RH | | | | * * * | |
| | 64224 AA000 | SLIDE RAIL AY OUT RH | | | | **** | WIEVED |
| | 64224 AA420 | SLIDE RAIL AY,OUT RH | | | | • • * * * | W.LEVER |
| 11 | 64224 AA010 | SLIDE RAIL AY IN RH | | | | | |
| The second | 64224 AA410 | SLIDE RAIL AY IN RH | | | | • • * * * | W.LEVER |
| 12 | 0113 08200 | BOLT&WASHER AY | | | - [| **** | VV.LLVEN |
| | 90113 0006 | BOLT&WASHER AY | | | | **** | |
| | 90113 0007 | BOLT&WASHER AY | | _ | | **** | |
| | 64917 GA320 | BUSH | | 2 | 1 | · * * * * | |
| | 0312 06003 | WASHER | | 1 | | · * * * * | |
| | 0320 06003 | SPRING WASHER | | | | **** | |
| | 0431 06123 | SCREW | | | | · * * * * | |
| | 90472 0001 | TAPPING SCREW | | 1 | - 1 | I | |
| | 90468 0002 | TAPPING SCREW | | | - 1 | 1 | |
| | 64250 AA111BI | COVER CP,F/C RH | | | - 1 | | BLUE |
| | 64250 AA680BK | COVER CP,F/C RH | | 1 | | * | BLUE |
| | 64250 AA860BK | COVER CP,F/C RH | | 1 | | * * | BLUE |
| | 64250 AA870BK | COVER CP,F/C RH | | 1 | | * | BLUE SIA |
| 22 | 64253 AA071BI | COVER CP,F/B RH | | 1 | | . * | BLUE |
| | 64253 AA540BK | COVER CP,F/B RH | | 1 | | * | BLUE |
| | 64253 AA760BK | COVER CP,F/B RH | | 1 | | • • • * * | BLUE |
| | 64253 AA770BK | COVER CP,F/B RH | | 1 | | * | BLUE SIA |
| 23 | 64282 AA000BI | HINGE COVER RH | | 1 | | . * | BLUE |
| | 64282 AA000BK | HINGE COVER RH | | 1 | | * * * | BLUE |
| 24 | 64926 GA570BI | HINGE COVER CAP | | 1 | | . * | BLUE |
| | 64926 GA570BK | HINGE COVER CAP | | 1 | | • • * * * | BLUE |
| 25 | 64282 AA080BI | RECLINING LEVER RH | | 1 | | . * | BLUE |
| | 64282 AA080BK | RECLINING LEVER RH | | 1 | | • • * * * | BLUE |
| 26 | 64282 AA100BI | HINGE SPG COVER RH | | 1 | | • * • • • | BLUE |
| | 64282 AA100BK | HINGE SPG COVER RH | | 1 | | • • * * * | BLUE |
| | | | | | | | |

Fig No. **640–3**

FRONT SEAT RH (U.S.A.) (RHD)

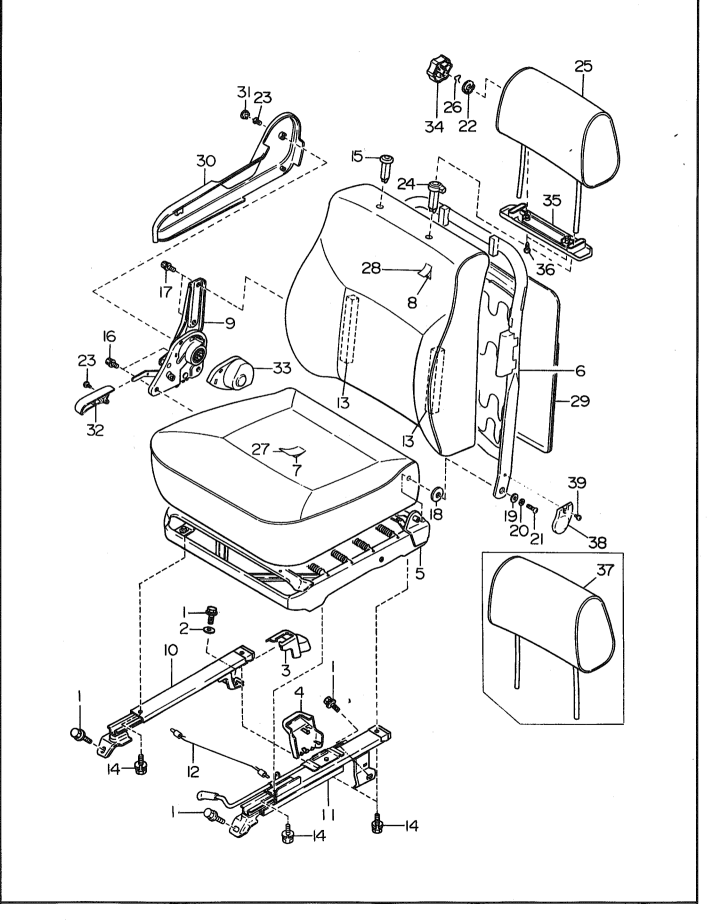


BOOK-NO ELU1

| | | | 4D | sw | TW | | |
|------|---------------|----------------------|-------------------------------|-------------------------|------|---------------------|----------|
| ITEM | PART | | | | 2 4 | _ M | ~ |
| NO. | NUMBER | PART NAME | 2WD 4WI | | WW | / | REMARKS |
| | | | | T LLLLLTL | ╎└╎└ | 9 9 9 9 9 | |
| | | | L L L T L L L S S R S S D O D | T L L L L L S R H H D O | . | 9 9 9 9 9 0 1 2 3 4 | |
| 27 | 64926 GA960BI | PROTECTOR (HINGE) RH | | 1 | | . * | BLUE |
| | 64926 GA960ML | PROTECTOR (HINGE) RH | | 1 | | * * * | |
| 28 | 64917 GA240BI | H/R LOCK BUSH | | 1 | | . * | BLUE |
| | 64917 GA240BK | H/R LOCK BUSH | [· · · · · · · · · | 1 | | * * * | BLUE |
| 29 | 64917 GA250BI | H/R FREE BUSH | | 1 | | * • • • | BLUE - |
| | 64917 GA250BK | H/R FREE BUSH | | 1 | | | BLUE |
| 30 | 64260 AA100BI | HEADREST ASSY | | 1 | | • * • • • | BLUE |
| | 64260 AA490BK | HEADREST ASSY | | 1 | | • • * * * | BLUE |
| | 64260 AA510BK | HEADREST ASSY | • • • • • • • • | • • • • • • • • 1 | | • • • • * | BLUE SIA |
| 31 | 64226 AA040 | CONNECT WIRE | | • • • • • • • • 1 | | • • * * * | |
| 1 1 | 64282 AA220 | PAD ASSY,BACK | | 2 | | • • * • • | |
| 33 | 64267 AA270BK | BACK BOARD | | 1 | | • • * • • | BLUE . |
| | | | | | | | |
| | | | | | | | at. |
| | | | | | | | |
| | | | | | | | |
| | | 4 | | | | | |
| V. | | • | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | · |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | • |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | , | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | · | | | | | |
| | | | | | | | |
| | | | | | | | |

Fig No. **641-1**

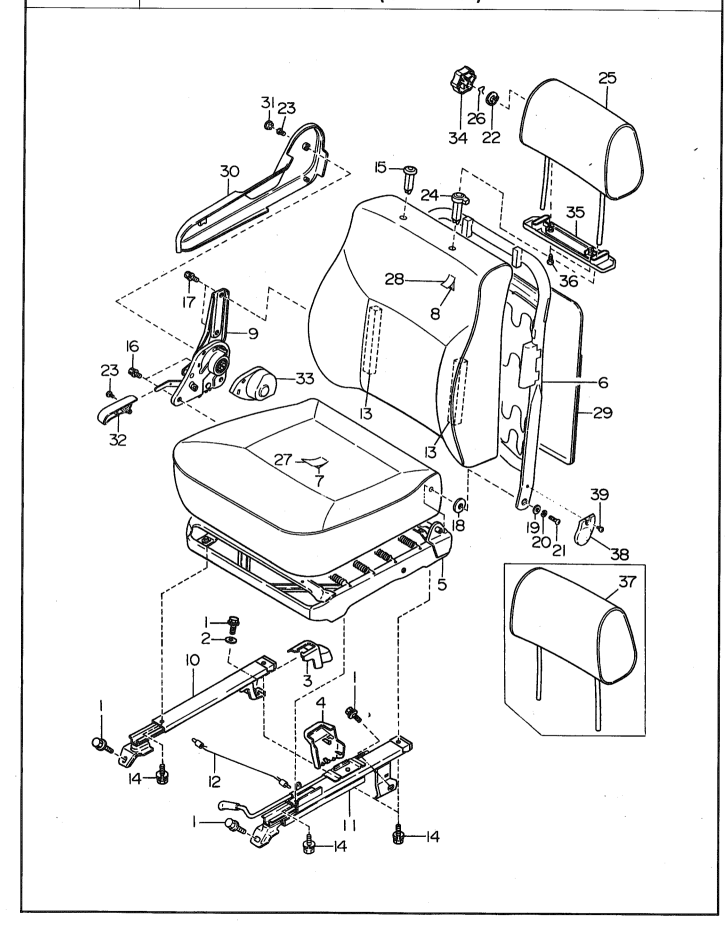
FRONT SEAT RH (CANADA)



| | | | 4D | sw | TW | | |
|-------------|----------------|----------------------|--------------------------------|------------------------------|-----------|------------------------|---------------------------------------|
| | | | | | | · M Y | |
| ITEM NO. | PART NUMBER | PART NAME | 2WD 4WD | 2WD 4WD | 2 4 WW | 1 1 | REMARKS |
| | | TAIT TAINE | L L L T L L L T S S R S S R | L L L L L T L S S S S S R | L L | | TILITO WILLO |
| | | | SSU SSU | | | 9 9 9 9 9 0 1 2 3 4 | |
| <u> </u> | • | | | | Ш | | |
| 1 | 90125 0029 | BOLT&WASHER AY | 4 4 4 4 4 4 4 4 4 | 44444444 | 4 4 | * * * * * | |
| 2 | 90310 0157 | WASHER | 2 2 2 2 2 2 2 2 2 2 | 22222222. | 2 2 | **** | |
| 3 | 64280 AA000BI | COVER (BOLT OUT) RH | 11111111 | 1111111 | 1 1 | * * • • • | BLUE |
| | 64280 AA000EL | COVER (BOLT OUT) RH | • 1 1 1 • 1 1 1 • | .111111 | 1 1 | **••• | BEIGE |
| | 64280 AA000LM | COVER (BOLT OUT) RH | 11111111 | 1111111 | 1 1 | **••• | GRAY |
| | 64280 AA000BK | COVER (BOLT OUT) RH | • 1 1 • • • 1 1 • • | • 11 • 11 • • • | | · · * * * | BLUE |
| | 64280 AA000EM | COVER (BOLT OUT) RH | . 11 11 | • 1 1 • 1 1 • • • | | · · * * * | BEIGE |
| | 64280 AA000MJ | COVER (BOLT OUT) RH | . 1 1 1 1 . 1 | .11.11 | •• | * | GRAY |
| | 64280 AA000MJ | COVER (BOLT OUT) RH | . 1 1 1 1 | .11.11 | | * * | GRAY |
| | 64280 AA000ML | COVER (BOLT OUT) RH | | • • • • • • 1 • | | * | BLACK |
| | 64280 AA000ML | COVER (BOLT OUT) RH | 1 | • • • • • • 1 • | | * * | BLACK |
| 4 | 64280 AA010BI | COVER (BOLT IN) RH | 1111111 | 1111111 | 1 1 | ** • • • | BLUE |
| | 64280 AA010EL | COVER (BOLT IN) RH | -111-111- | .111111 | 1 1 | **••• | BEIGE |
| | 64280 AA010LM | COVER (BOLT IN) RH | 111111111 | 111.111 | 1 1 | ** • • • | GRAY |
| | 64280 AA010BK | COVER (BOLT IN) RH | . 1 1 1 1 | • 1 1 • 1 1 • • • | | • • * * * | BLUE |
| | 64280 AA010EM | COVER (BOLT IN) RH | . 1 1 1 1 | . 1 1 . 1 1 | | * * * | BEIGE |
| | 64280 AA010MJ | COVER (BOLT IN) RH | . 1 1 1 1 . 1 | . 1 1 . 1 1 | | * | GRAY |
| | 64280 AAO10MJ | COVER (BOLT IN) RH | . 1 1 1 1 | . 1 1 . 1 1 | | • • • * * | GRAY |
| | 64280 AA010ML | COVER (BOLT IN) RH | | 1 . | | | BLACK |
| | 64280 AA010ML | COVER (BOLT IN) RH | 1 | 1 . | | * * | BLACK |
| 5 | 64220 AA040 | FRAME AY,F/C RH | 111111111 | 1111111 | 1 1 | ** • • • | |
| | 64220 AA100 | FRAME AY,F/C RH | . 1 1 1 1 . 1 | .11.11.1. | | * * * | |
| 6 | 64222 AA080 | FRAME AY,F/B RH | 111 | 111 | 1 1 | ** • • • | |
| | 64222 AA080 | FRAME AY,F/B RH | 1 | 1 . | | * | |
| | 64222 AA100 | FRAME AY,F/B RH | 1 1 1 1 . | 1 1 . 1 1 | | ***** | |
| | 64222 AA100 | FRAME AY,F/B RH | . 1 1 1 1 | . 1 1 . 1 1 | | * | |
| | 64222 AA080 | FRAME AY,F/B RH | . 1 1 1 | .111. | | * * | |
| | 64222 AA100 | FRAME AY,F/B RH | 1 1 | | | 1 | |
| 7 | 64230 AA000 | PAD AY,F/C RH | | 111 | | | |
| | 64230 AA020 | PAD AY,F/C RH | | 1 1 . 1 1 | | | |
| | 64230 AA200 | PAD AY,F/C RH | | .11.11.1. | | | |
| 8 | 64232 AA100 | PAD AY,F/B RH | | 111 | | | |
| _ | 64232 AA130 | PAD AY,F/B RH | 1 1 1 1 . | 1 1 . 1 1 | | ** • • • | |
| | 64232 AA340 | PAD AY,F/B RH | | .11.11.1. | | | |
| 9 | 64226 AA000 | REC HINGE AY RH | | 11111111 | | | |
| | 64224 AA100 | SLIDE RAIL AY,OUT RH | | 1111111 | | 1 | |
| | 64224 AA420 | SLIDE RAIL AY,OUT RH | | .11.11.1. | I | 1 | |
| 11 | 64224 AA110 | SLIDE RAIL AY,IN RH | | 1111111 | | l I | W.LEVER |
| | 64224 AA410 | SLIDE RAIL AY,IN RH | l . | . 1 1 . 1 1 . 1 . | 1 | | W.LEVER |
| 12 | 64226 AA040 | CONNECT WIRE | | 11111111 | | l 1 | · · · · · · · · · · · · · · · · · · · |
| ŝ | 64282 AA220 | PAD ASSY,BACK | | 2 2 . 2 2 | | 1 | |
| Ĭ | 64282 AA220 | PAD ASSY,BACK | | . 2 2 . 2 2 | | 1 . | |
| | 64282 AA220 | PAD ASSY,BACK | | 2 2 | | | |
| 2 Л | 0113 08200 | BOLT&WASHER AY | | 44444444 | | | |
| | | H/R FREE BUSH | 11111111 | | | | BLUE |
| 15 | 64917 GA250B1 | HAN FREE BUSH | | | ' ' | | BLUL |
| | | <u></u> | <u> </u> | | Ļ | | |

Fig No. 641-1

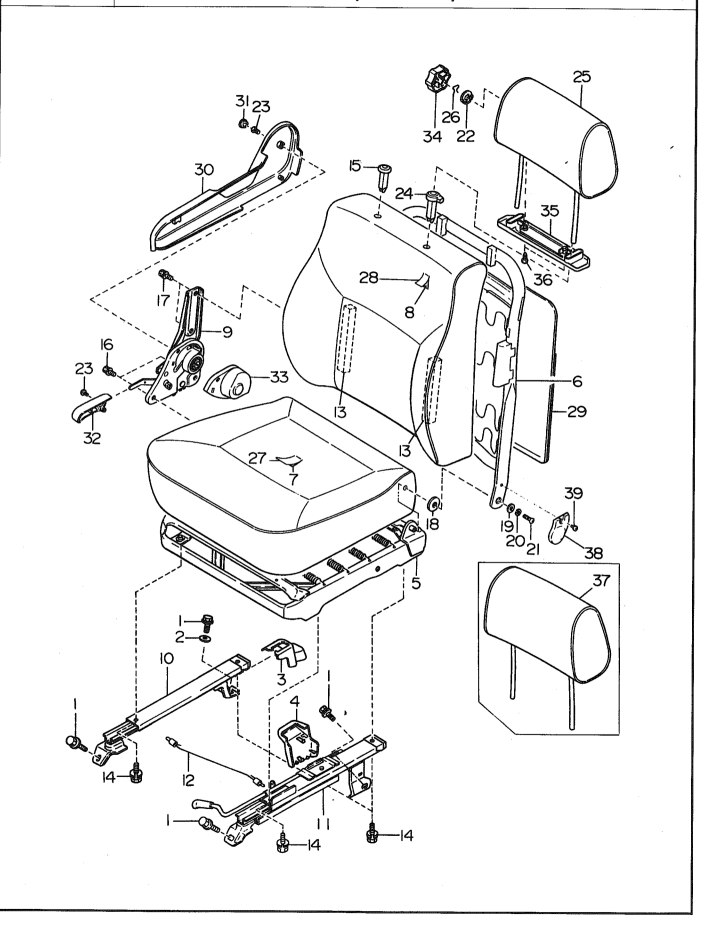
FRONT SEAT RH (CANADA)



| | | | 4D | sw | TW | | |
|--|----------------|--------------------|---------------------|----------------------------|-------|-----------|--|
| | | | | 1 | 2 4 | MY | 10 may 20 |
| ITEM NO. | PART NUMBER | PART NAME | 2WD 4WD | 2WD 4WD | ww | | REMARKS |
| | | | LLLTLLLT SSU SSU | L L L L L T L S S S S R | LL | 9 9 9 9 9 | |
| | | | | | | 0 1 2 3 4 | |
| <u> </u> | | | | | 4 4 | | |
| 15 | 64917 GA250EL | H/R FREE BUSH | | • 1 1 1 1 1 1 • • | | | BEIGE |
| | 64917 GA250LM | H/R FREE BUSH | | 1111111 | | | GRAY |
| | 64917 GA250BK | H/R FREE BUSH | | • 1 1 • 1 1 • • • | | | BLUE |
| | 64917 GA250EM | H/R FREE BUSH | | • 1 1 • 1 1 • • • | | • • * * * | BEIGE |
| | 64917 GA250MJ | H/R FREE BUSH | . 1 1 1 1 . 1 | . 1 1 . 1 1 | ٠. | * | GRAY |
| A | 64917 GA250MJ | H/R FREE BUSH | •11•••11•• | • 1 1 • 1 1 • • • | • • | • • • * * | GRAY |
| | 64917 GA250ML | H/R FREE BUSH | • • • • • • • • • | 1 . | • • | * | BLACK ` |
| | 64917 GA250ML | H/R FREE BUSH | 1 | • • • • • • 1 • | • • | • • • * * | BLACK |
| 16 | 90113 0006 | BOLT&WASHER AY | 2 2 2 2 2 2 2 2 2 | 22222222. | 2 2 | **** | |
| 17 | 90113 0007 | BOLT&WASHER AY | 2 2 2 2 2 2 2 2 2 2 | 2222222. | 2 2 | **** | |
| 18 | 64917 GA320 | BUSH | 111111111 | 11111111. | 1 1 | **** | |
| 19 | 0312 06003 | WASHER | 11111111 | 11111111 | 1 1 | **** | |
| 20 | 0320 06003 | SPRING WASHER | 11111111 | 11111111. | 1 1 | **** | |
| 21 | 0431 06123 | SCREW | 111111111 | 11111111. | 1 1 | **** | |
| 22 | 64917 GA310 | ESCUTCHEON (H/R) | 1 1 1 1 . | ••11•11•• | • • | ** • • • | |
| 23 | 90472 0001 | TAPPING SCREW | 22222222 | 2222222. | 2 2 | **** | |
| 24 | 64917 GA240BI | H/R LOCK BUSH | 1111.111. | 1111111 | 1 1 | ** • • • | BLUE |
| | 64917 GA240EL | H/R LOCK BUSH | . 1 1 1 . 1 1 1 . | .111111 | 1 1 | ** • • • | BEIGE |
| | 64917 GA240LM | H/R LOCK BUSH | 111111111 | 1111111 | 1 1 | ** • • • | GRAY |
| and the second second | 64917 GA240BK | H/R LOCK BUSH | . 1 1 1 1 | . 1 1 . 1 1 | | • • * * * | BLUE |
| | 64917 GA240EM | H/R LOCK BUSH | . 1 1 1 1 | . 1 1 . 1 1 | | • • * * * | BEIGE |
| | 64917 GA240MJ | H/R LOCK BUSH | | .11.11 | | | GRAY |
| The second secon | 64917 GA240MJ | H/R LOCK BUSH | 1 | .11.11 | | * * | GRAY |
| | 64917 GA240ML | H/R LOCK BUSH | | 1 . | | * | BLACK |
| | 64917 GA240ML | H/R LOCK BUSH | 1 | 1 . | | • • • * * | BLACK |
| 25 | 64260 AA070B1 | HEADREST ASSY COMP | 1 1 1 1 . | 1 1 . 1 1 | | | BLUE |
| 23 | | HEADREST ASSY COM | | 1 1 . 1 1 | | | BEIGE |
| | 64260 AA070EL | • | ŀ | 1 1 . 1 1 | | | GRAY |
| 1.0 | 64260 AA070LM | HEADREST ASSY | - | | | | GIAI |
| | 64918 GA100 | PIN ON E (C. BU | 1 | ••11•11•• •1••1••• | | | DITE |
| 2/ | 64250 AA110BI | COVER CP,F/C RH | | | | | BLUE |
| | 64250 AA110EL | COVER CP,F/C RH | | . 1 1 | | | BEIGE |
| | 64250 AA110LM | COVER CP,F/C RH | 1 | . 1 1 | | | GRAY |
| | 64250 AA111BI | COVER CP,F/C RH | | . 1 1 | | | BLUE |
| | 64250 AA111EL | COVER CP,F/C RH | 1 | . 1 1 | | | BEIGE |
| | 64250 AA111LM | COVER CP,F/C RH | | . 1 • • 1 • • • | | · | GRAY |
| | 64250 AA150BI | COVER CP,F/C RH | 1 | 1 • • • • • • • | | | BLUE |
| | 64250 AA150LM | COVER CP,F/C RH | | 1 | | | GRAY |
| | 64250 AA200BI | COVER CP,F/C RH | | 1 • 1 1 • 1 1 • • | | | BLUE |
| | 64250 AA200EL | COVER CP,F/C RH | 1 1 1 . | 11 . 11 | • • | **••• | BEIGE |
| 000000000000000000000000000000000000000 | 64250 AA200LM | COVER CP,F/C RH | • • 1 1 • • • 1 • | 1 • 1 1 • 1 1 • • | •• | **** | GRAY |
| | 64250 AA300LM | COVER CP,F/C RH | • • • 1 • • • 1 | | •• | * * • • | GRAY |
| | 64250 AA680BK | COVER CP,F/C RH | . 1 1 | . 1 1 | •• | • • * • • | BLUE |
| | 64250 AA680EM | COVER CP.F/C RH | . 1 • • • 1 • • • | . 1 1 | •• | • • • • | BEIGE |
| X | 64250 AA680MJ | COVER CP,F/C RH | . 1 • • • 1 • • • | . 1 1 | · • ; | • • * • • | GRAY |
| North Wash | 64250 AA710BK | COVER CP,F/C RH | 1 1 | 1 1 | | • • * * * | BLUE |
| | | | | | | | |

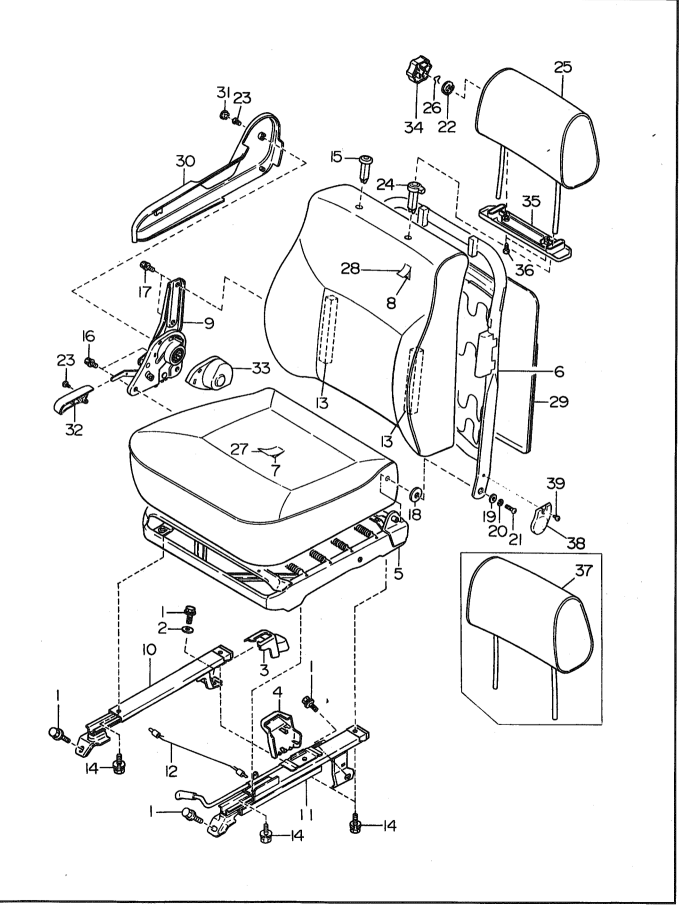
Fig No. **641-1**

FRONT SEAT RH (CANADA)



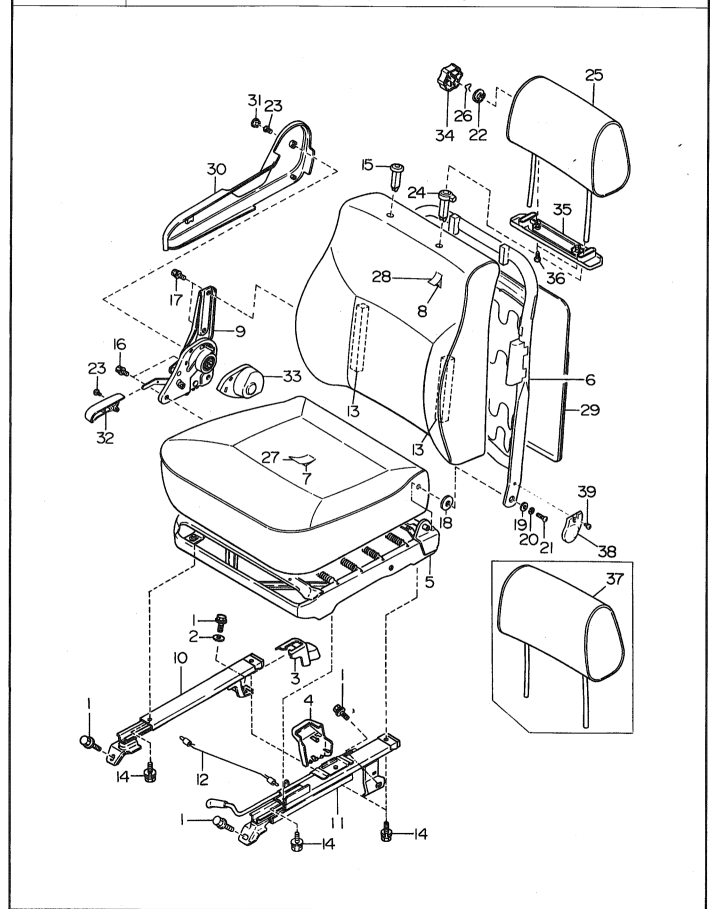
| [| | DOOK-14 | | | 1 | 0 041-1 | |
|-----------|--------------------------------|-----------------|-----------------|-------------------------------|-----------|---------------------|-------------|
| | | | 4D | SW | TW | M | |
| ITEM | PART | | 2WD 4WD | 2WD 4WD | 2 4 WW | , Y | |
| NO. | NUMBER | PART NAME | | | LL | | REMARKS |
| Section 1 | | | | | | 9 9 9 9 9 0 1 2 3 4 | |
| | | | D O D | | | 0 1 2 3 4 | |
| 27 | 64250 AA710EM | COVER CP,F/C RH | ••1•••1• | . 1 1 | | * * * | BEIGE |
| | 64250 AA710MJ | COVER CP,F/C RH | 1 1 . | . 1 1 | | * * * | GRAY |
| | 64250 AA700MJ | COVER CP,F/C RH | | 1 | | * | GRAY |
| | 64250 AA760ML | COVER CP,F/C RH | • • • • • • • • | • • • • • • • 1 • | | • • * • • | BLACK |
| | 64250 AA720BK | COVER CP,F/C RH | 1 1 . | 1 1 | • • | · · · · * | BLUE SIA / |
| | 64250 AA720EM | COVER CP,F/C RH | • • 1 • • • 1 • | . 1 1 | | · · · · * | BEIGE SIA |
| | 64250 AA720MJ | COVER CP,F/C RH | 1 1 . | | • • | · * | GRAY SIA |
| | 64250 AA761ML | COVER CP,F/C RH | | 1 • • • • • • 1 • | | * * | BLACK |
| | 64250 AA860BK | COVER CP,F/C RH | . 1 1 | 1 1 | | * * | BLUE |
| | 64250 AA860EM | COVER CP,F/C RH | .11 | 1 1 | | * * | BEIGE |
| | 64250 AA860MJ | COVER CP,F/C RH | . 1 1 | 1 1 | | * * | GRAY |
| | 64250 AA870BK | COVER CP,F/C RH | . 1 1 | 1 1 | | * | BLUE SIA |
| | 64250 AA870EM | COVER CP,F/C RH | . 1 1 | 1 1 | | * | BEIGE SIA |
| | 64250 AA870MJ | COVER CP,F/C RH | . 1 1 | | | * | GRAY SIA |
| 28 | 64253 AA070BI | COVER CP,F/B RH | . 1 1 | . . 1 1 | 1 1 | * · · · · | BLUE |
| | 64253 AA070EL | COVER CP,F/B RH | . 1 1 | . . 1 1 | 1 1 | * · · · · | BEIGE |
| | 64253 AA070LM | COVER CP,F/B RH | . 1 1 | 1 1 | 1 1 | * • • • • | GRAY |
| | 64253 AA071BI | COVER CP,F/B RH | | | | | BLUE |
| | 64253 AA071EL | COVER CP,F/B RH | . 1 1 | | | . * | BEIGE |
| | 64253 AA071LM | COVER CP,F/B RH | . 1 1 | | | . * | GRAY |
| | 64253 AA090BI | COVER CP,F/B RH | 1 | 1. | | * • • • • | BLUE |
| | 64253 AA090LM | COVER CP,F/B RH | 1 | 1 | | * • • • • | GRAY |
| | 64253 AA100BI | COVER CP,F/B RH | | . | | | BLUE |
| | 64253 AA100EL | COVER CP,F/B RH | | | | l i | BEIGE |
| | 64253 AA100LM | COVER CP,F/B RH | | | 1 | | GRAY |
| | 64253 AA190LM | COVER CP,F/B RH | | 1 | | **** | GRAY |
| | 64253 AA540BK | COVER CP,F/B RH | | `]. ₁ ₁ | 1 | l ' i | BLUE |
| | į | COVER CP,F/B RH | | | | ' | BEIGE |
| | 64253 AA540MJ | COVER CP,F/B RH | | | i i | | GRAY |
| | 64253 AA540M5 | COVER CP,F/B RH | | 1 1 | | | BLUE |
| , | 64253 AA570EM | COVER CP,F/B RH | | 1 1 | | | |
| | 64253 AA570EM | • | - | | | ' ' ' | BEIGE |
| | | COVER CP.F/B RH | | 1 | 1 | | GRAY |
| | 64253 AA560MJ | COVER CP.F/B RH | | | | ' | GRAY |
| | 64253 AA620ML 64253 AA580BK | COVER CP,F/B RH | | | | 1 | BLACK |
| | | COVER CP.F/B RH | | | | · | BLUE SIA |
| | 64253 AA580EM | COVER CP.F/B RH | | | | | BEIGE SIA |
| | 64253 AA580MJ | COVER CP,F/B RH | | | | | GRAY SIA |
| | 64253 AA621ML | COVER CP,F/B RH | | 1 | | | BLACK |
| | 64253 AA760BK | COVER CP,F/B RH | | | | | BLUE |
| | 64253 AA760EM | COVER CP,F/B RH | * | | | i | BEIGE |
| | 64253 AA760MJ | COVER CP,F/B RH | | . 1 1 | 1 | i l | GRAY |
| | 64253 AA770BK | COVER CP,F/B RH | | . 1 1 | | Í I | BLUE SIA |
| | 64253 AA770EM | COVER CP,F/B RH | | 1 . 1 | l i | 1 1 | BEIGE SIA |
| | 64253 AA770MJ | COVER CP,F/B RH | | . 1 1 | 1 : | 1 | |
| 29 | 64267 AA000BI | BACK BOARD | ••11••11 | 1 1 . 1 1 | ' | * * • • • | BLUE W.RACK |
| | | | | | | | |

FRONT SEAT RH (CANADA)



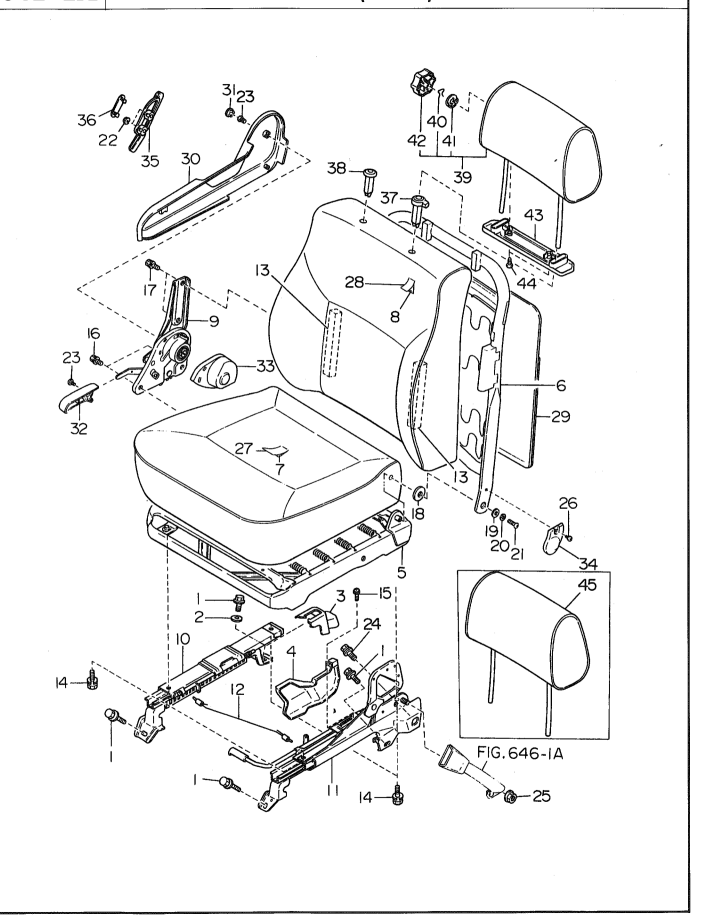
| • | | | LEGI | | | 0 041-1 | |
|------------------|--------------------------------|--------------------|--------------------------------|---------------------|-----------|-----------|----------------|
| | | | 4D | SW | TW | м | |
| ITEM | PART | | 2WD 4WD | 2WD 4WD | 2 4 | Y | ~ |
| NO. | NUMBER | PART NAME | | | WW | | REMARKS |
| | | | L L L T L L L T S S R S S R | IIIsisi isisi⊍i☆ | | 9 9 9 9 9 | |
| | | | DO DO | D DO | | 0 1 2 3 4 | |
| 29 | 64267 AA000EL | BACK BOARD | 1 1 1 1 . | | | ** • • • | BEIGE W.RACK |
| | 64267 AAOOOLM | BACK BOARD | 1 1 1 1 . | 1 1 . 1 1 | | ** • • • | GRAY W.RACK |
| | 64267 AA270BK | BACK BOARD | . 11 11 | .11.11 | | * | BLUE W/O RACK |
| | 64267 AA270BK | BACK BOARD | 1 1 | | | · | BLUE W/O RACK |
| | 64267 AA270EM | BACK BOARD | . 1 1 1 1 | | | * | BEIGE W/O RACK |
| | 64267 AA270EM | BACK BOARD | 1 1 | | | • • • * * | BEIGE W/O RACK |
| | 64267 AA270MJ | BACK BOARD | . 1 1 1 1 | | | | |
| | 64267 AA270MJ | BACK BOARD | 1 1 | | | | GRAY W/O RACK |
| | 64267 AA280BK | BACK BOARD | | | i | * * * * | GRAY W/O RACK |
| | | | | • • 1 • 1 • • • • | | * | BLUE SIA |
| | 64267 AA280EM | BACK BOARD | • • 1 • • • | | | * | BEIGE SIA |
| | 64267 AA280MJ | BACK BOARD | 1 1 | · · | | · | GRAY SIA |
| 30 | 64282 AA000BI | HINGE COVER RH | 11111111 | 1111111. | 1 1 | * * • • • | BLUE |
| | 64282 AA000EL | HINGE COVER RH | •111•111• | • 1 1 1 1 1 1 1 • • | 1 1 | **••• | BEIGE |
| | 64282 AA000LM | HINGE COVER RH | 1 1 1 1 1 1 1 1 1 | 1111111 | 1 1 | ** • • • | GRAY |
| | 64282 AA000BK | HINGE COVER RH | • 1 1 • • 1 1 • • | • 1 1 • 1 1 • • • | • • | • • * * * | BLUE |
| | 64282 AA000EM | HINGE COVER RH | •11••11•• | • 1 1 • 1 1 • • • | •• | * * * | BEIGE |
| James A. Carrier | 64282 AA000MJ | HINGE COVER RH | • 1 1 • • 1 1 • 1 | . 1 1 . 1 1 | | • • * • • | GRAY |
| | 64282 AA000MJ | HINGE COVER RH | . 1 1 1 1 | • 1 1 • 1 1 • • • | | * * * * | GRAY |
| | 64282 AAOOOML | HINGE COVER RH | | 1 . | | * | BLACK |
| diameter and | 64282 AAOOOML | HINGE COVER RH | • • • • • • 1 | • • • • • • 1 • | | • • • * * | BLACK |
| 31 | 64926 GA570BI | HINGE COVER CAP | 1111.111. | 1111111 | 1 1 | ** • • | BLUE |
| | 64926 GA570EL | HINGE COVER CAP | . 1 1 1 . 1 1 1 . | . 1 1 1 1 1 1 | 1 1 | ** • • • | BEIGE |
| | 64926 GA570LM | HINGE COVER CAP | 111111111 | 1111111 | 1 1 | ** • • • | GRAY |
| | 64926 GA570BK | HINGE COVER CAP | . 1 1 1 1 | . 1 1 . 1 1 | | * * * | BLUE |
| | 64926 GA570EM | HINGE COVER CAP | . 1 1 1 1 | . 1 1 . 1 1 | | • • * * * | BEIGE |
| | 64926 GA570MJ | HINGE COVER CAP | . 1 1 1 1 . 1 | . 1 1 . 1 1 | | * | GRAY |
| | 64926 GA570MJ | HINGE COVER CAP | . 1 1 1 1 | . 1 1 . 1 1 | | * * | GRAY |
| | | HINGE COVER CAP | | | i | | BLACK |
| | | HINGE COVER CAP | 1 | 1 . | | * * | BLACK |
| 32 | 64282 AA080BI | | 1111.111. | · · | | | BLUE |
| | 64282 AA080EL | RECLINING LEVER RH | .111.111. | | | | BEIGE |
| | | | 111111111 | | l | | GRAY |
| | 64282 AA080BK | RECLINING LEVER RH | . 1 1 1 1 | | ľ | | BLUE |
| | 64282 AA080EM | RECLINING LEVER RH | . 1 1 1 1 | | | | BEIGE |
| | | | • 1 1 • • 1 1 • 1 | | | 1 | |
| | 64282 AAO80MJ 64282 AAO80MJ | | . 1 1 1 1 | | | | GRAY |
| | | | | | | 1 | GRAY |
| | 64282 AAO80ML | RECLINING LEVER RH | | | | i i | BLACK |
| | 64282 AA080ML | RECLINING LEVER RH | • • • • • • • 1 | | | | BLACK |
| 33 | 64282 AA100BI | HINGE SPG COVER RH | 1111.111. | | | | BLUE |
| | | HINGE SPG COVER RH | • 1 1 1 • 1 1 1 • | | l l | | BEIGE |
| | | | 111111111 | | i | | GRAY |
| | 64282 AA100BK | HINGE SPG COVER RH | • 1 1 • • .1 1 • • | • 1 1 • 1 1 • • • | •• | • • * * * | BLUE |
| | 64282 AA100EM | HINGE SPG COVER RH | • 1 1 • • 1 1 • • | | | | BEIGE |
| | 64282 AA100MJ | HINGE SPG COVER RH | • 1 1 • • 1 1 • 1 | | | | GRAY |
| | 64282 AA100MJ | HINGE SPG COVER RH | • 1 1 • • 1 1 • • | • 1 1 • 1 1 • • • | $ \cdot $ | • • • * * | GRAY |
| | | | | | | | |

FRONT SEAT RH (CANADA)

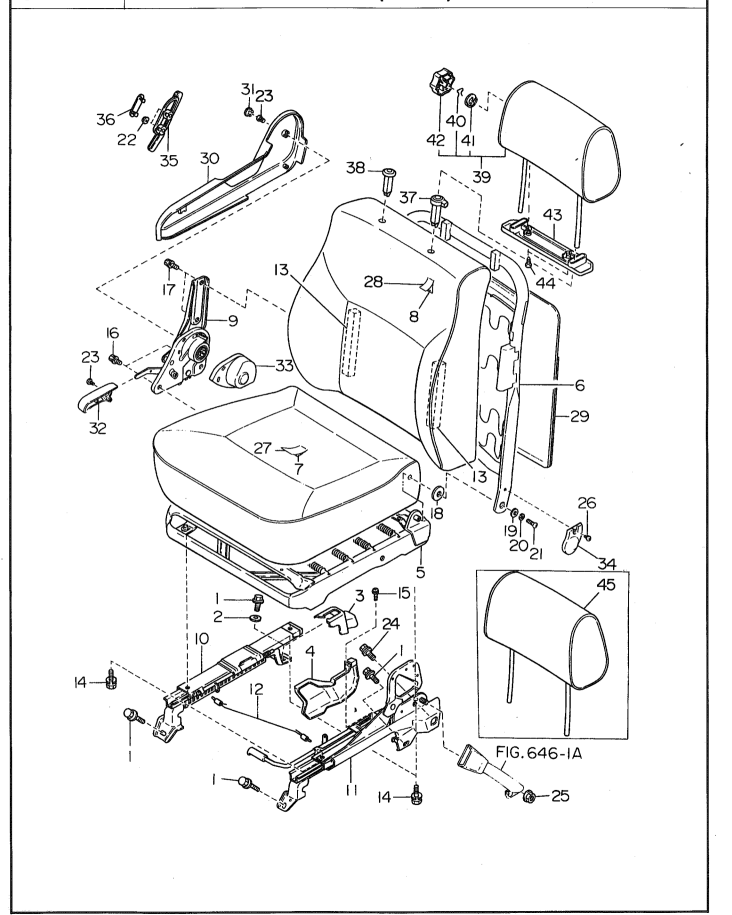


BOOK-NO ELU1

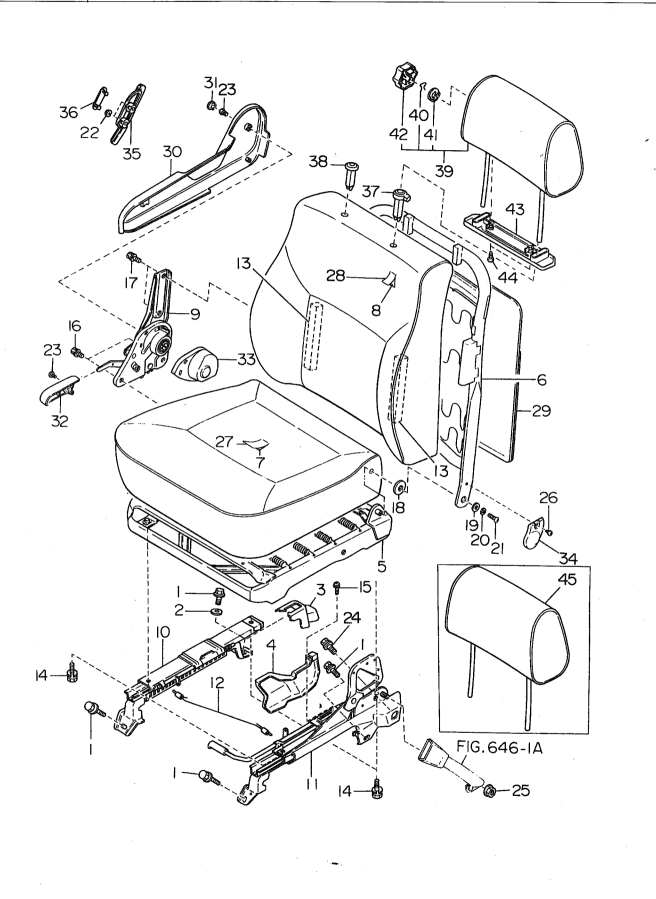
| | | | 4D | sw | TW | 041-1 | |
|-------------|----------------|----------------------|---------------------|-------------------|-----------|------------------------|---------|
| J | | | 45 | | | M | |
| ITEM NO. | PART NUMBER | PART NAME | 2WD 4WD | 2WD 4WD | 2 4 WW | 1 1 | DEMARKS |
| | | I CITI NOINE | LLLTLLLT | LLLLLTL | LL | | REMARKS |
| | | | S S R S S R | | | 9 9 9 9 9 0 1 2 3 4 | |
| L | | | DO DO | | | | |
| 33 | 64282 AA100ML | HINGE SPG COVER RH | | • • • • • • 1 • | • • | * | BLACK |
| | 64282 AA100ML | HINGE SPG COVER RH | •••••1 | • • • • • • 1 • | • • | * * | BLACK |
| 34 | 64282 AA190BI | H/R KNOB | 1 1 1 1 . | ••11•11•• | · • | **** | BLUE |
| | 64282 AA190EL | H/R KNOB | 1 1 1 1 . | ••11•11•• | | ** • • • | BEIGE |
| | 64282 AA190LM | H/R KNOB | ••11••11• | ••11•11•• | • • | ** • • • | GRAY / |
| | 64282 AA180BI | H/R UNDER COVER | ••11••11• | ••11•11•• | • • | ** • • • | BLUE |
| | 64282 AA180EL | H/R UNDER COVER | • • 1 1 • • 1 1 • | ••11•11•• | • • | ** • • • | BEIGE |
| | 64282 AA180LM | H/R UNDER COVER | 1 1 1 1 . | • • 1 1 • 1 1 • • | • | ** • • • | GRAY |
| 36 | 0451 04163 | TAPPING SCREW | 2 2 2 2 . | ••22•22•• | • • | **••• | |
| 37 | 64260 AA100BI | HEADREST ASSY | • 1 • • • 1 • • • | . 1 1 | 1 1 | **** | BLUE |
| | 64260 AA100EL | HEADREST ASSY | • 1 • • • 1 • • • | • 1 • • 1 • • • • | 1 1 | ** • • • | BEIGE |
| | 64260 AA100LM | HEADREST ASSY | . 1 1 | • 1 • • 1 • • • • | 1 1 | **••• | GRAY |
| | 64260 AA130BI | HEADREST ASSY | 1 | 1 • • • • • • • | •• | * • • • • | BLUE |
| | 64260 AA130LM | HEADREST ASSY | 1 • • • • • • • • • | 1 • • • • • • • | • • | * • • • • | GRAY |
| | 64260 AA230LM | HEADREST ASSY | • • • • 1 • • • 1 | • • • • • • • • | | **** | GRAY |
| | 64260 AA230MJ | HEADREST ASSY | 1 | | | • • * • • | GRAY |
| | 64260 AA380ML | HEADREST ASSY | | 1 . | • • | * | BLACK |
| | 64260 AA490BK | HEADREST ASSY | -11 | . 1 1 | • • | * * * | BLUE |
| | 64260 AA490EM | HEADREST ASSY | . 1 1 | . 1 1 | | • • * * * | BEIGE |
| | 64260 AA490MJ | HEADREST ASSY | . 1 1 | . 1 1 | | • • * * * | GRAY |
| | 64260 AA500BK | HEADREST ASSY | 1 1 | 1 1 | ٠ | * * * | BLUE |
| | 64260 AA500EM | HEADREST ASSY | 1 1 | 1 1 | | • • * * * | BEIGE |
| | 64260 AA500MJ | HEADREST ASSY | 1 1 | 1 1 | | * * * | GRAY |
| | 64260 AA570ML | HEADREST ASSY | 1 | 1 . | | * * | BLACK |
| 38 | 64926 GA960BI | PROTECTOR (HINGE) RH | 111111111 | 1111111 | 1 1 | ** • • • | BLUE |
| | 64926 GA960EL | PROTECTOR (HINGE) RH | . 1 1 1 1 1 1 1 1 | . 1 1 1 1 1 1 | 1 1 | ** • • • | BEIGE |
| | 64926 GA960LM | PROTECTOR (HINGE) RH | 111111111 | 1 | - 1 | | GRAY |
| | | | . 1 1 1 1 . 1 | . 1 1 . 1 1 . 1 . | | * * * | BLACK |
| 39 | 90468 0002 | | 111111111 | | | I | |
| | | | | | ` | | |
| | | | | į | | | |
| | | | | | İ | | |
| 1 | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | , | | | | |
| | | | | | ı | | |
| | | | | | | 1 | |
| | | · | | | | | |
| | | | İ | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | ļ | | | | |
| | | | | | | | |
| | , | | | | | | |
| | | | | | | | |



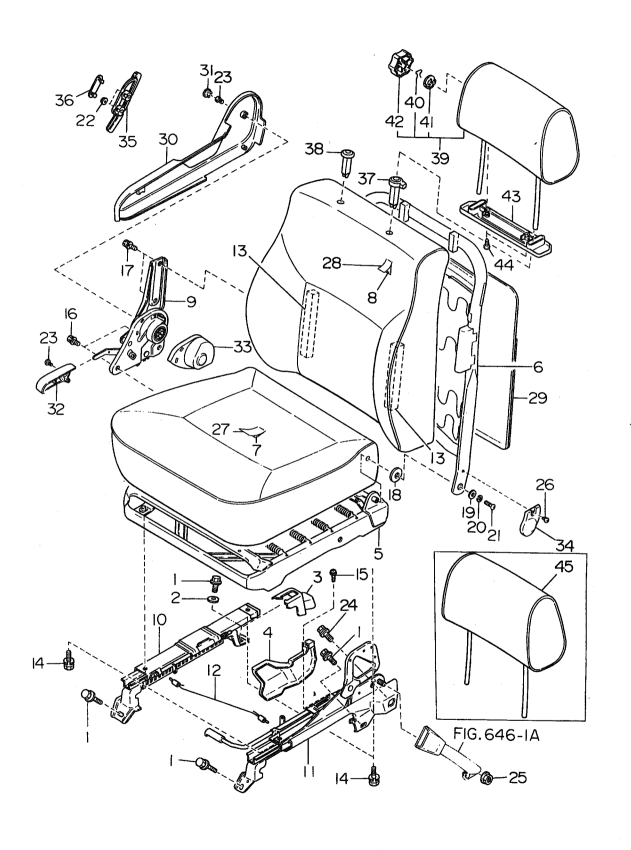
| | | | 4D | sw | TW | | |
|-------------|----------------|---------------------|-------------------|------------------------------|-----------------|------------------------|---------------|
| | | | | | L | M | |
| ITEM NO. | PART NUMBER | PART NAME | 2WD 4WD | 2WD 4WD | 2 4 WW | | REMARKS |
| | | | LLLTLLLT | L L L L L T L S S S S S R | LL | | REWARKS |
| | | | | | | 9 9 9 9 9 0 1 2 3 4 | |
| ┢ | 00405 0000 | | | | | | |
| | 90125 0029 | BOLT&WASHER AY | 1 | 44444444 | | 1 | |
| | 90310 0157 | WASHER | | 11111111 | - 1 | | |
| 3 | 64280 AA000BI | COVER (BOLT OUT) RH | 1 1 | 1111111 | - 1 | | BLUE |
| | 64280 AA000EL | COVER (BOLT OUT) RH | 1 | • 1 1 1 1 1 1 • • | | | BEIGE |
| | 64280 AA000LM | COVER (BOLT OUT) RH | 1 | 1111111 | 1 | | GRAY |
| | 64280 AA000BK | COVER (BOLT OUT) RH | • 1 1 • • 1 1 • • | • 1 1 • 1 1 • • • | • • | • • * * * | BLUE |
| | 64280 AA000EM | COVER (BOLT OUT) RH | 1 | • 1 1 • 1 1 • • • | - 1 | | BEIGE |
| | 64280 AA000MJ | COVER (BOLT OUT) RH | • 1 1 • • 1 1 • 1 | • 1 1 • 1 1 • • • | • • | • • • • • | GRAY |
| | 64280 AA000MJ | COVER (BOLT OUT) RH | • 1 1 • • 1 1 • • | • 1 1 • 1 1 • • • | • • | • • • * * | GRAY |
| | 64280 AA000ML | COVER (BOLT OUT) RH | [••••• | • • • • • • 1 • | • • | • • * • • | BLACK |
| | 64280 AA000ML | COVER (BOLT OUT) RH | ••••• | • • • • • • 1 • | • • | • • • * * | BLACK |
| 4 | 64280 AA090BI | COVER (BOLT IN) RH | 11111111 | 1111111 | 1 1 | ** • • • | BLUE |
| | 64280 AA090EL | COVER (BOLT IN) RH | •111•111• | • 1 1 1 1 1 1 • • | 1 1 | ** • • • | BEIGE |
| | 64280 AA090LM | COVER (BOLT IN) RH | 111111111 | 1111111 | 1 1 | **••• | GRAY |
| | 64280 AA090BK | COVER (BOLT IN) RH | • 1 1 • • 1 1 • • | • 1 1 • 1 1 • • • | • • | • • * * * | BLUE |
| | 64280 AA090EM | COVER (BOLT IN) RH | • 1 1 • • 1 1 • • | • 1 1 • 1 1 • • • | • • | • • * * * | BEIGE |
| | 64280 AA090MJ | COVER (BOLT IN) RH | •11••11•1 | . 1 1 . 1 1 | $\cdot \cdot $ | * | GRAY |
| | 64280 AA090MJ | COVER (BOLT IN) RH | • 1 1 • • 1 1 • • | . 1 1 . 1 1 | • • | • • • * * | GRAY |
| | 64280 AA090ML | COVER (BOLT IN) RH | | • • • • • • 1 • | • • | • • * • • | BLACK |
| | 64280 AA090ML | COVER (BOLT IN) RH | 1 | • • • • • • 1 • | | • • • * * | BLACK |
| 5 | 64220 AA060 | FRAME AY,F/C RH | 111111111 | 1 1 1 1 1 1 1 1 | 1 1 3 | ** • • • | |
| | 64220 AA080 | FRAME AY,F/C RH | . 1 1 | . 1 1 | 1 1 | ** • • • | SIA |
| | 64220 AA120 | FRAME AY,F/C RH | • 1 1 • • 1 1 • 1 | . 1 1 . 1 1 . 1 . | | *** | |
| | 64220 AA140 | FRAME AY,F/C RH | . 1 1 1 1 | . 1 1 . 1 1 | . | * * * * | SIA |
| | 64220 AA140 | FRAME AY,F/C RH | 1 1 | 1 | . | *** | SIA LSI |
| 6 | 64222 AA080 | FRAME AY,F/B RH | 11111 | 111 | 1 1 | ** • • • | |
| | 64222 AA100 | FRAME AY,F/B RH | 1 1 1 1 . | 1 1 . 1 1 | | k * · · · | |
| | 64222 AA130 | FRAME AY,F/B RH | . 1 1 | l l | - 1 | | SIA |
| ŀ | 64222 AA100 | FRAME AY,F/B RH | . 1 1 1 1 | 1 | 1 | | <u> </u> |
| | 64222 AA150 | FRAME AY,F/B RH | 1 1 | 1 | ĺ | | SIA LSI |
| | 64222 AA150 | | . 1 1 1 1 | | | | SIA |
| 1 | 64222 AA080 | | 1 | | | • | 5 // 1 |
| | _ * | - | . 1 1 1 | | - 1 | | |
| | | | . 1 1 | 1 | | | SIA |
| i | l. | · | 11 - 11 - 1 | | - 1 | | Jin |
| | | • | 1 1 1 1 . | 1 | - 1 | 1 | |
| | | | . 1 1 | | - 1 | - | SIA |
| - 1 | | | 1 1 | | ĺ | | SIA LSI |
| | | | . 1 1 1 1 . 1 | 1 | | 1 | JIM ESI |
| | | | . 1 1 1 1 | | - 1 | | SIA |
| 4 | | | 11 • • 11 • • 1 | | - 1 | | JIM |
| | _ [| | 11 11 . | | . 1. | | |
| | | | . 1 1 | 1 | - 1 | I | CIA |
| | | 1 | Í | | ı | | SIA |
| - 1 | | | . 1 1 1 1 . 1 | | | | SIA LSI |
| [| V-202 MM340 | PAD AY,F/B RH | • 1 1 • • 1 1 • 1 | 11.11.1.1. | . . | · * * * | |
| <u> </u> | | | | <u> </u> | | | |



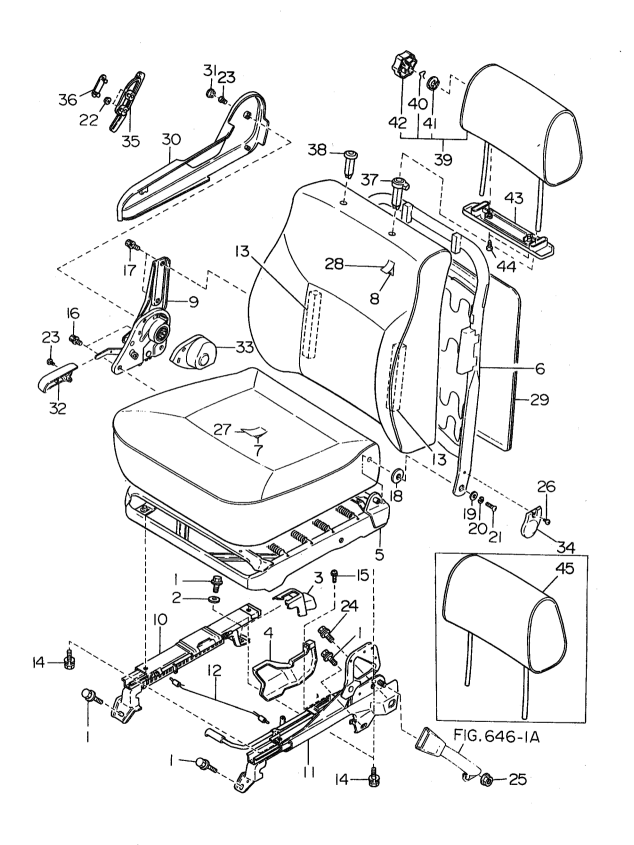
| | | DOOK-14 | O LLOI | | 3-16 | | · · · · · · · · · · · · · · · · · · · |
|-------|----------------------------|---------------------------------------|---------------------------|---|--------------------|--------------------------|---------------------------------------|
| | | | 4D | sw | TW | м | |
| ITEM | PART | | 2WD 4WD | 2WD 4WD | 2 4 WW | Y | ~ |
| NO. | NUMBER | PART NAME | LLLTLLLT SSU SSU | | | $\neg \neg \neg \vdash$ | REMARKS |
| 90000 | | | | | | 9 9 9 9 9 9 0 1 2 3 4 | |
| | | | | | $\perp \downarrow$ | | , |
| 8 | 64232 AA370 | PAD AY,F/B RH | . 1 1 1 1 | • 1 1 • 1 1 • • • | ٠٠ | • • * * * | SIA |
| 1 | 64226 AA020 | REC HINGE AY RH | 1111111111 | 11111111 | 1 1 | **** | |
| 10 | 64224 AA200 | SLIDE RAIL AY,OUT RH | 111111111 | 1111111. | 1 1 | **・・・ | |
| | 64224 AA420 | SLIDE RAIL AY,OUT RH | | • 1 1 • 1 1 • 1 • | . | 1 | |
| 17 | 64224 AA210 | SLIDE RAIL AY,IN RH | l | 1111111. | ľ | | W.LEVER / |
| | 64224 AA430 | SLIDE RAIL AY,IN RH | | • 1 1 • 1 1 • 1 • 1 | | | W.LEVER |
| 12 | 64226 AA040 | CONNECT WIRE | | 1111111. | | | |
| | 64226 AA040 | CONNECT WIRE | | • | | * | SIA LSI |
| | 64226 AA040 | CONNECT WIRE | | . 1 1 . 1 1 . 1 . 1 | | • • * * * | 014 |
| | 64226 AA060 | CONNECT WIRE | | . 1 1 | | · · | SIA |
| | 64226 AA060 | CONNECT WIRE | | • 1 1 • 1 1 • • • | | [| SIA |
| 1, | 64226 AA060 | CONNECT WIRE | | 1 | | | SIA LSI |
| 13 | 64282 AA220 | PAD ASSY,BACK | | 2 2 . 2 2 | | · · . | |
| | 64282 AA220 64282 AA220 | PAD ASSY,BACK | | • 2 2 • 2 2 • • • • | | * * * * * | |
| | 64282 AA220 | · · · · · · · · · · · · · · · · · · · | 2 2 | | | | CIAICI |
| 14 | 0113 08200 | PAD ASSY,BACK BOLT&WASHER AY | ⁻ - | 44444444 | | * * | SIA LSI |
| | 90130 0005 | SCREW&WASHER AY | | 11111111 | | 1 | |
| | 90113 0006 | BOLT&WASHER AY | ł | 2 2 2 2 2 2 2 2 . | ı | ľ | |
| | 90113 0007 | BOLT&WASHER AY | | 2 2 2 2 2 2 2 2 2 | [| | |
| | 64917 GA320 | BUSH | | 11111111 | | | |
| | 0312 06003 | WASHER | | 1111111 | | | |
| 1 | 0320 06003 | SPRING WASHER | | 11111111 | | | |
| | 0431 06123 | SCREW | | 11111111 | | - | |
| | 0239 05000 | NUT (CONICAL) | | 22222222 | | 1 | |
| 1 | 90472 0001 | | | 22222222 | | - 1 | |
| 1 | 64789 AA030 | BOLT&WASHER AY | l i | 11111111 | | i | |
| | 64956 GA620 | NUT (BELT) | 111111111 | 11111111 | 1 1 | **** | |
| 26 | 90468 0002 | TAPPING SCREW | | 11111111 | - 1 | i i | |
| 27 | 64250 AA140BI | COVER CP,F/C RH | 1 | 1 | | * • • • • | BLUE |
| | 64250 AA140LM | COVER CP,F/C RH | 1 | 1 | , | * • • • • | GRAY |
| | 64250 AA100BI | COVER CP,F/C RH | . 1 1 | . 1 1 | 1 1 | * · · · · | BLUE |
| | 64250 AA100EL | COVER CP,F/C RH | . 1 1 | . 1 1 | 1 1 | * • • • • | BEIGE |
| | 64250 AA100LM | COVER CP,F/C RH | . 1 1 | . 1 1 | 1 1 | * • • • • | GRAY |
| | 64250 AA101BI | COVER CP,F/C RH | . 1 1 | . 1 1 | | . * • • • | BLUE |
| | 64250 AA101EL | COVER CP,F/C RH | . 1 1 | . 1 1 | | • * • • • | BEIGE |
| | 64250 AA101LM | COVER CP,F/C RH | . 1 1 | . 1 1 | | . * | GRAY |
| | 64250 AA190BI | COVER CP,F/C RH | 1 1 1 1 . | ••11•11•• | · • | ** • • • | BLUE |
| | 64250 AA190EL | COVER CP,F/C RH | 1 1 1 1 . | • • 1 1 • 1 1 • • • | • • | **••• | BEIGE |
| | 64250 AA190LM | COVER CP,F/C RH | ••11••11• | • • 1 1 • 1 1 • • • | • • | **••• | GRAY |
| | 64250 AA260BI | COVER CP,F/C RH | • 1 • • • 1 • • • | . 1 1 | 1 1 | * • • • • | BLUE SIA |
| | 64250 AA260EL | COVER CP,F/C RH | • 1 • • • 1 • • • | • 1 • • 1 • • • • | 1 1 | * • • • • | BEIGE SIA |
| | 64250 AA260LM | COVER CP,F/C RH | . 1 1 | • 1 • • 1 • • • • • • • | 1 1 | * • • • • | GRAY SIA |
| | 64250 AA261BI | COVER CP,F/C RH | • 1 • • • 1 • • • | . 1 1 | $\cdot \cdot $ | * * • • • | BLUE SIA |
| | 64250 AA261EL | COVER CP,F/C RH | • 1 • • • 1 • • • | • 1 • • 1 • • • • | • • | • * • • • | BEIGE SIA |
| | | | | | | | |



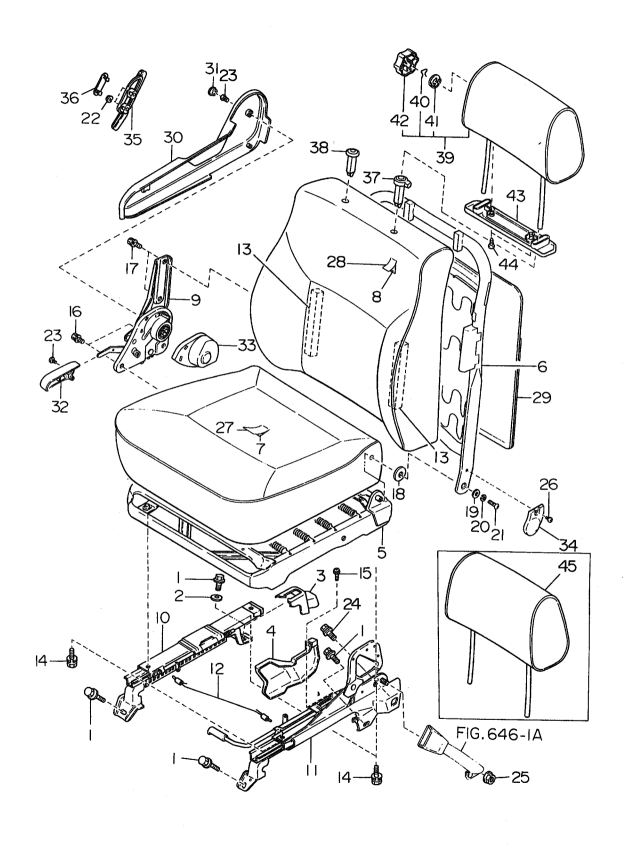
| | | | 4D | | S | w | TW | М | |
|------|--------------------------------|------------------------------------|--|-----------|-------------------------|----------------|---------------|---------------------------------------|---------------|
| ITEM | PART | | 2WD | 4WD | 2WD | 4WD | 2 4 | Υ | _ |
| NO. | NUMBER | PART NAME | | | <u> </u> | LILILITIL | WW | | REMARKS |
| | | | L L L T | SSR | s s | SSSR | | 9 9 9 9 9 0 1 2 3 4 | |
| | | | DB | Dő | D | | | 9112191 | |
| 27 | 64250 AA261LM | COVER CP,F/C RH | • 1 • • • | 1 • • • | • 1 • • • | 1 • • • • | • • | * * • • • | GRAY SIA |
| | 64250 AA290LM | COVER CP,F/C RH | 1 | • • • 1 | | | • • | **** | GRAY |
| | 64250 AA360LM | COVER CP,F/C RH | ••1•• | • 1 • • | •••• | | • • | . * · · · | GRAY SIA LSI |
| | 64250 AA680BK | COVER CP,F/C RH | • 1 • • • | 1 • • • | • 1 • • 1 | 1 • • • • | | * | BLUE |
| | 64250 AA680EM | COVER CP,F/C RH | ; | 1 • • • | •1••1 | 1 • • • • | | * | BEIGE |
| | 64250 AA680MJ | COVER CP,F/C RH | . 1 • • • • | | . 1] |] • • • • • | | • • * • • • • • • • • • • • • • • • • | GRAY |
| | 64250 AA690BK | COVER CP,F/C RH | . 1 | | • 1 • • 1 | | | ••*•• | BLUE SIA |
| | 64250 AA690EM | COVER CP,F/C RH COVER CP,F/C RH | . 1 | | . 1 • • 1 | | | | BEIGE SIA |
| | 64250 AA690MJ 64250 AA710BK | COVER CP,F/C RH | . 1 | . 1 | . 1 • • 1 | , . 1 | | * | GRAY SIA |
| | 64250 AA710EM | COVER CP.F/C RH | • • 1 • • | • | 1 | • | li | • • * * * | |
| | 64250 AA710EW | COVER CP,F/C RH | | . 1 | 1 | . 1 | | • • * * * | |
| | 64250 AA710M3 | COVER CP,F/C RH | • • 1 • • | • | 1 | . 1 | | • • * * * | |
| | 64250 AA720EM | COVER CP,F/C RH | 1 | | | | | • • * * * | |
| | 64250 AA720MJ | COVER CP.F/C RH | 1 | | | | | • • * * * | |
| | 64250 AA700MJ | COVER CP,F/C RH | | 1 | | · | | • • * • • | GRAY |
| | 64250 AA730MJ | COVER CP,F/C RH | 1 | . 1 | | | | • • * * • | GRAY SIA LSI |
| | 64250 AA760ML | COVER CP,F/C RH | | | | 1 . | | • • * • • | -22 BLACK |
| | 64250 AA761ML | COVER CP,F/C RH | | 4 | | 1 . | | • • * * * | |
| | 64250 AA730EM | COVER CP,F/C RH | • • 1 • • • | . 1 | | . 1 | | • • • * * | BEIGE SIA LSI |
| | 64250 AA860BK | COVER CP,F/C RH | • 1 • • • | 1 | . 1 1 | 1 • • • • | | • • • * * | |
| | 64250 AA860EM | COVER CP,F/C RH | . 1 | 1 | . 1 1 | 1 | | • • • * * | BEIGE |
| | 64250 AA860MJ | COVER CP,F/C RH | • 1 • • • | ا ٠٠٠٠ | . 1 1 | 1 • • • • | | * * | GRAY |
| | 64250 AA870BK | COVER CP,F/C RH | • 1 • • • | ا ٠ ٠ ٠ ا | . 1 1 | 1 • • • • | | * * | BLUE SIA |
| | 64250 AA870EM | COVER CP,F/C RH | • 1 • • • • | ۱ ۰ ۰ ۰ | . 1 1 | | | • • • * * | BEIGE SIA |
| | 64250 AA870MJ | COVER CP,F/C RH | • 1 • • • • | 1 • • • | • 1 • • 1 | | •• | • • • * * | GRAY SIA |
| 28 | 64253 AA090BI | COVER CP,F/B RH | 1 • • • • | | 1 • • • • | | | * • • • • | BLUE |
| | 64253 AA090LM | COVER CP,F/B RH | 1 • • • • | | 1 • • • • | • • • • • | | * • • • • | GRAY |
| | 64253 AA070BI | COVER CP,F/B RH | • 1 • • • • | 1 • • • | • 1 • • 1 | | 1 1 | * • • • • | BLUE |
| | 64253 AA070EL | COVER CP,F/B RH | • 1 • • • • | ا ٠٠٠- | • 1 • • 1 | | 1 1 | * • • • • | BEIGE |
| | 64253 AA070LM | COVER CP,F/B RH | • 1 • • • • | 1 • • • | • 1 • • 1 | | 1 1 | * • • • • | GRAY |
| | 64253 AA071BI | COVER CP,F/B RH | • 1 • • • • | | | | I | | BLUE |
| | 64253 AA071EL | COVER CP,F/B RH | • 1 • • • • | ا ٠ ٠ ٠ ا | • 1 • • 1 | 1 • • • • | •• | . * | BEIGE |
| | 64253 AA071LM | COVER CP,F/B RH | • 1 • • • • | | | | l | | GRAY |
| | 64253 AA100BI | COVER CP,F/B RH | ••11•• | | | | | | BLUE |
| | 64253 AA100EL | COVER CP,F/B RH | • • 1 1 *• • | | | | | | BEIGE |
| | 64253 AA100LM | COVER CP,F/B RH | • • 11 • • | | | | | | GRAY |
| | 64253 AA160BI | COVER CP,F/B RH | • 1 • • • • | | | | | | BLUE SIA |
| • | 64253 AA160EL | COVER CP,F/B RH | 1 | | | | | | BEIGE SIA |
| | 64253 AA160LM | COVER CP,F/B RH | • 1 • • • • | | | | 1 1 | | GRAY SIA |
| | 64253 AA161BI | COVER CP,F/B RH | • 1 • • • • | | | | | | BLUE SIA |
| | 64253 AA161EL | COVER CP.F/B RH | • 1 • • • • | | | | 1 1 | | |
| | 64253 AA161LM | COVER CP.F/B RH | • 1 • • • • | | | | [| | GRAY SIA |
| | 64253 AA190LM 64253 AA240LM | COVER CP,F/B RH COVER CP,F/B RH | | | | | 1 | | GRAY SIA ISI |
| | UTZUU MMZ4ULW | COVER OF,F/D RF | [• • ' | | | | | · ~ · · · | GRAY SIA LSI. |
| | #/ | | anners and the same of the sam | | terroria de la companya | | ************* | | |



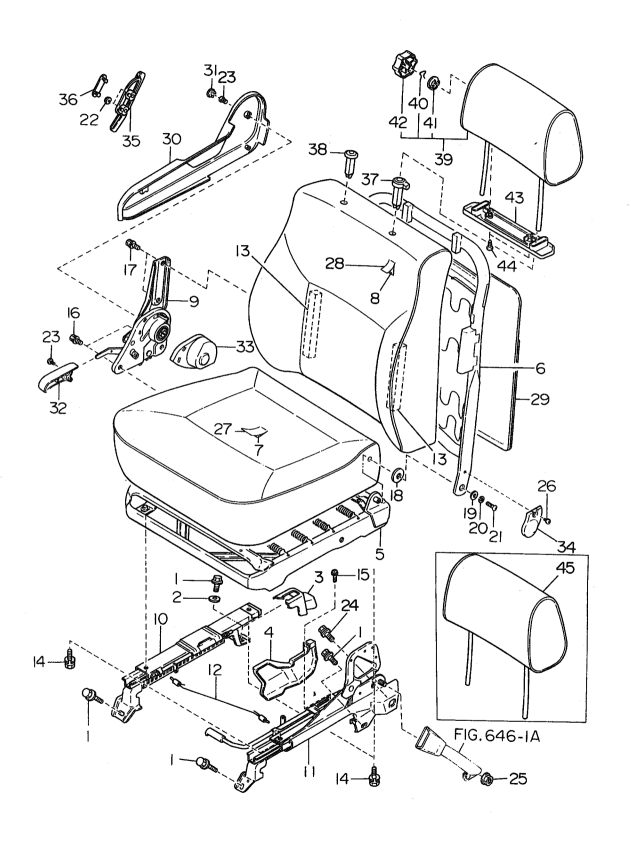
| | | | J ELUI | | <u></u> | | |
|----------|---------------|------------------|-------------------|-------------------|-------------|-----------|------------------------|
| | | : | 4D | sw | TW | м | |
| ITEM | PART | | 2WD 4WD | 2WD 4WD | 2 4 | Y | O Name |
| NO. | NUMBER | PART NAME | | | ww | | REMARKS |
| | | | | SSSSS | - - | 9 9 9 9 9 | |
| | | | DO DO | D D D | | 0 1 2 3 4 | |
| 28 | 64253 AA540BK | COVER CP,F/B RH | | . 1 1 | | * | BLUE |
| | 64253 AA540EM | COVER CP,F/B RH | . 1 1 | . 1 1 | . . | | BEIGE |
| | 64253 AA540MJ | COVER CP,F/B RH | . 1 1 | . 1 1 | | * | GRAY |
| | 64253 AA550BK | COVER CP,F/B RH | . 1 1 | . 1 1 | | * | BLUE SIA |
| | 64253 AA550EM | COVER CP,F/B RH | . 1 1 | . 1 1 | | | BEIGE SIA |
| | | | . 1 | . 1 1 | | | |
| | 64253 AA550MJ | COVER CP,F/B RH | | | | · 本· | GRAY SIA |
| | 64253 AA570BK | COVER CP,F/B RH | |]] | | * * * * * | BLUE |
| | 64253 AA570EM | COVER CP,F/B RH | ••1••1•• |]] | | • • * * * | BEIGE |
| | 64253 AA570MJ | COVER CP,F/B RH | 1 1 | 1 1 | • • | • • * * * | GRAY |
| | 64253 AA580BK | COVER CP,F/B RH | 1 1 | 1 1 | • • | • • * * * | BLUE SIA |
| | 64253 AA580EM | COVER CP,F/B RH | ••1•••1•• | 1 1 | • • | • • * * * | BEIGE SIA |
| | 64253 AA580MJ | COVER CP,F/B RH | 1 1 | 1 1 | • • | • • * * * | GRAY SIA |
| | 64253 AA560MJ | COVER CP,F/B RH | 1 | | • • | • • * • • | GRAY |
| | 64253 AA590MJ | COVER CP,F/B RH | • • 1 • • • 1 • • | | ٠. | • • * * • | GRAY SIA LSI |
| | 64253 AA620ML | COVER CP,F/B RH | | 1 | | • • * • • | -22 BLACK |
| : | 64253 AA621ML | COVER CP,F/B RH | 1 | 1 . | | • • * * * | 23- BLACK |
| | 64253 AA590EM | COVER CP,F/B RH | 1 1 | 1 | | • • • * * | BEIGE SIA LSI |
| | 64253 AA760BK | COVER CP,F/B RH | . 1 1 | .11 | | • • • * * | BLUE |
| | 64253 AA760EM | COVER CP,F/B RH | . 1 1 | . 1 1 | | • • • * * | BEIGE |
| | 64253 AA760MJ | COVER CP,F/B RH | . 1 1 | .11 | | • • • * * | GRAY |
| | 64253 AA770BK | COVER CP,F/B RH | . 1 1 | .11 | | • • • * * | BLUE SIA |
| | 64253 AA770EM | COVER CP,F/B RH | . 1 1 | . 1 1 | | • • • * * | BEIGE SIA |
| | 64253 AA770EM | COVER CP,F/B RH | • 1 • • • 1 • • • | | | * * | GRAY SIA |
| 29 | 64267 AA000BI | BACK BOARD | | 1 1 . 1 1 | | , , | BLUE W.RACK |
| 1 23 | | | | | | | BEIGE W.RACK |
| | 64267 AA000EL | BACK BOARD | | ••11•11•• | | | |
| | 64267 AA000LM | BACK BOARD | | 1 1 . 1 1 | | | GRAY W.RACK |
| | 64267 AA080LM | BACK BOARD | 1 1 | | 1 1 | | GRAY SIA LSI W.RACK |
| | 64267 AA270BK | BACK BOARD | . 1 1 1 1 | | | | BLUE W/O RACK |
| | 64267 AA270BK | BACK BOARD | | 1 1 | 1 1 | | BLUE W/O RACK |
| | 64267 AA270EM | BACK BOARD | • 1 1 • • 1 1 • • | . 1 1 . 1 1 | • • | • • * • • | BEIGE W/O RACK |
| | 64267 AA270EM | BACK BOARD | ••1•••1•• | ••1••1••• | • • | • • • * * | BEIGE W/O RACK |
| | 64267 AA270MJ | BACK BOARD | • 1 1 • • 1 1 • • | • 1 1 • 1 1 • • • | • • | • • * • • | GRAY W/O RACK |
| | 64267 AA270MJ | BACK BOARD | • • 1 • • • 1 • • | ••1••1••• | • • | • • • * * | GRAY |
| | 64267 AA280BK | BACK BOARD | . 11 11 | • 1 1 • 1 1 • • • | • • | * | BLUE SIA W/O RACK |
| | 64267 AA280BK | BACK BOARD | 1 1 | 1 1 | · • | • • • * * | BLUE SIA W/O RACK |
| | 64267 AA280EM | BACK BOARD | • 1 1 • • 1 1 • • | . 1 1 . 1 1 | •• | • • * • • | BEIGE SIA W/O RACK |
| | 64267 AA280EM | BACK BOARD | 1 1 | 1 1 | •• | • • • * * | BEIGE SIA W/O RACK |
| | 64267 AA280MJ | BACK BOARD | . 1 1 1 1 | . 1 1 . 1 1 | | * | GRAY SIA W/O RACK |
| | 64267 AA280MJ | BACK BOARD | 1 1 | 1 1 | . . | • • • * * | GRAY SIA W/O RACK |
| | 64267 AA090MJ | BACK BOARD | 1 1 | | | * * . | GRAY SIA LSI W/O RACK |
| | 64267 AA090EM | BACK BOARD | 1 1 | 1 | | * * | BEIGE SIA LSI W/O RACK |
| 30 | 64282 AA040BI | HINGE COVER RH | 1111.111. | | | | BLUE |
| | 64282 AA040EL | HINGE COVER RH | • 1 1 1 • 1 1 1 • | | | | BEIGE |
| | 64282 AA040LM | HINGE COVER RH | 11111111 | | | | GRAY |
| | 64282 AA040BK | HINGE COVER RH | | .11.11 | | | BLUE |
| | STEUZ MAUHUDA | THINGE COVER RET | | | | *** | DEUL |
| <u> </u> | l . | 1 | | | | | |



| | | | l | | G-14 | | |
|--------------|---------------|----------------------|-------------------|-------------------|-----------|---------------------|---------|
| a secondaria | | | 4D | sw | TW | м | |
| ITEM | PART | DART NAME | 2WD 4WD | 2WD 4WD | 2 4 WW | Y | DEMARKS |
| NO. | NUMBER | PART NAME | | LLLLLTL SS SSR | LL | | REMARKS |
| | | | SSU SSU | | | 9 9 9 9 9 0 1 2 3 4 | , |
| | | | D O D O | | | | |
| 30 | 64282 AA040EM | HINGE COVER RH | • 1 1 • • 1 1 • • | . 1 1 . 1 1 | • • | • • * * * | BEIGE |
| | 64282 AAO40MJ | HINGE COVER RH | • 1 1 • • 1 1 • 1 | . 1 1 . 1 1 | • • | * | GRAY |
| | 64282 AAO40MJ | HINGE COVER RH | • 1 1 • • 1 1 • • | . 11 . 11 | • • | * * | GRAY |
| | 64282 AAO40ML | HINGE COVER RH | | 1 . | • • | * | BLACK |
| | 64282 AAO40ML | HINGE COVER RH | 1 | 1 . | • • | * * | BLACK |
| 31 | 64926 GA570BI | HINGE COVER CAP | 11111111 | 1111111 | 1 1 | ** • • • | BLUE |
| | 64926 GA570EL | HINGE COVER CAP | • 1 1 1 • 1 1 1 • | • 1 1 1 1 1 1 • • | 1 1 | ** • • • | BEIGE |
| | 64926 GA570LM | HINGE COVER CAP | 111111111 | 1111111 | 1 1 | ** • • • | GRAY |
| | 64926 GA570BK | HINGE COVER CAP | • 1 1 • • 1 1 • • | • 1 1 • 1 1 • • • | | • • * * * | BLUE |
| | 64926 GA570EM | HINGE COVER CAP | • 1 1 • • 1 1 • • | • 11 • 11 • • • | | • • * * * | BEIGE |
| | 64926 GA570MJ | HINGE COVER CAP | • 1 1 • • 1 1 • 1 | • 1 1 • 1 1 • • • | • • | • • * • . • | GRAY |
| | 64926 GA570MJ | HINGE COVER CAP | • 11••11•• | • 11 • 11 • • • | | • • • * * | GRAY |
| | 64926 GA570ML | HINGE COVER CAP | | 1 . | • • | • • * • • | BLACK |
| | 64926 GA570ML | HINGE COVER CAP | • • • • • • • 1 | 1 . | ٠. | • • • * * | BLACK |
| 32 | 64282 AA080BI | RECLINING LEVER RH | 1111.111. | 1111111 | 1 1 | ** • • • | BLUE |
| | 64282 AA080EL | RECLINING LEVER RH | • 1 1 1 • 1 1 1 • | .111111 | 1 1 | ***** | BEIGE |
| | 64282 AA080LM | RECLINING LEVER RH | 111111111 | 1111111 | 1 1 | ** • • • | GRAY |
| | 64282 AA080BK | RECLINING LEVER RH | . 1 1 1 1 | • 1 1 • 1 1 • • • | | • • * * * | BLUE |
| | 64282 AA080EM | RECLINING LEVER RH | . 11 11 | • 1 1 • 1 1 • • • | | • • * * * | BEIGE |
| | 64282 AA080MJ | RECLINING LEVER RH | . 11 11. 1 | . 1 1 . 1 1 | | • • * • • | GRAY |
| | 64282 AA080MJ | RECLINING | • 1 1 • • 1 1 • • | . 1 1 . 1 1 | | • • • * * | GRAY |
| | 64282 AA080ML | RECLINING LEVER RH | | 1 . | | • • * • • | BLACK |
| | 64282 AA080ML | RECLINING LEVER RH | 1 | 1 . | | • • • * * | BLACK |
| 33 | 64282 AA100BI | HINGE SPG COVER RH | 1111.111. | 1111111 | 1 1 | ** • • • | BLUE |
| | 64282 AA100EL | HINGE SPG COVER RH | . 1 1 1 . 1 1 1 . | . 1 1 1 1 1 1 | 1 1 | ** • • • | BEIGE |
| | 64282 AA100LM | HINGE SPG COVER RH | 111111111 | 1111111 | 1 1 | ** • • • | GRAY |
| | 64282 AA100BK | HINGE SPG COVER RH | . 1 1 1 1 | . 1 1 . 1 1 | | • • * * * | BLUE |
| | 64282 AA100EM | HINGE SPG COVER RH | . 1 1 1 1 | . 1 1 . 1 1 | | • • * * * | BEIGE |
| | 64282 AA100MJ | HINGE SPG COVER RH | . 1 1 1 1 . 1 | . 1 1 . 1 1 | | * | GRAY |
| | 64282 AA100MJ | HINGE SPG COVER RH | . 1 1 1 1 . 1 | . 1 1 . 1 1 | | • • • * * | GRAY |
| | 64282 AA100ML | HINGE SPG COVER RH | | 1 . | | * | BLACK |
| | 64282 AA100ML | HINGE SPG COVER RH | 1 | 1 . | | • • • * * | BLACK |
| 34 | 64926 GA960BI | PROTECTOR (HINGE) RH | 1111.111. | 1111111 | 1 1 | ** • • • | BLUE |
| | 64926 GA960EL | PROTECTOR (HINGE) RH | . 1 1 1 . 1 1 1 . | .111111 | 1 1 | ** • • • | BEIGE |
| | 64926 GA960LM | PROTECTOR (HINGE) RH | 111111111 | 1111111 | 1 1 | ***** | GRAY |
| | 64926 GA960ML | PROTECTOR (HINGE) RH | . 1 1 1 1 . 1 | .11.11.1. | | • • * * * | BLACK |
| 35 | 64282 AA120BI | BELT HOLDER RH | 1111111 | 1111111 | 1 1 | ** • • • | BLUE |
| | 64282 AA120EL | BELT HOLDER RH | .111.111. | .111111 | 1 1 | ** • • • | BEIGE |
| | 64282 AA120LM | BELT HOLDER RH | 111111111 | 1111111 | 1 1 | ***** | GRAY |
| | 64282 AA120BK | BELT HOLDER RH | . 1 1 1 1 | . 1 1 . 1 1 | | • • * * * | BLUE |
| | 64282 AA120EM | BELT HOLDER RH | . 1 1 1 1 | • 1 1 • 1 1 • • • | | • • * * * | BEIGE |
| | 64282 AA120MJ | BELT HOLDER RH | . 1 1 1 1 . 1 | • 1 1 • 1 1 • • • | | • • * * * | GRAY |
| | 64282 AA120ML | BELT HOLDER RH | 1 | 1 . | | * * * | BLACK |
| 36 | 64282 AA140BI | CAP (BELT HOLDER) | 1111.111. | 1111111 | 1 1 | ** • • • | BLUE |
| | 64282 AA140EL | CAP (BELT HOLDER) | . 1 1 1 . 1 1 1 . | | 1 | | |
| | | | | | | | |



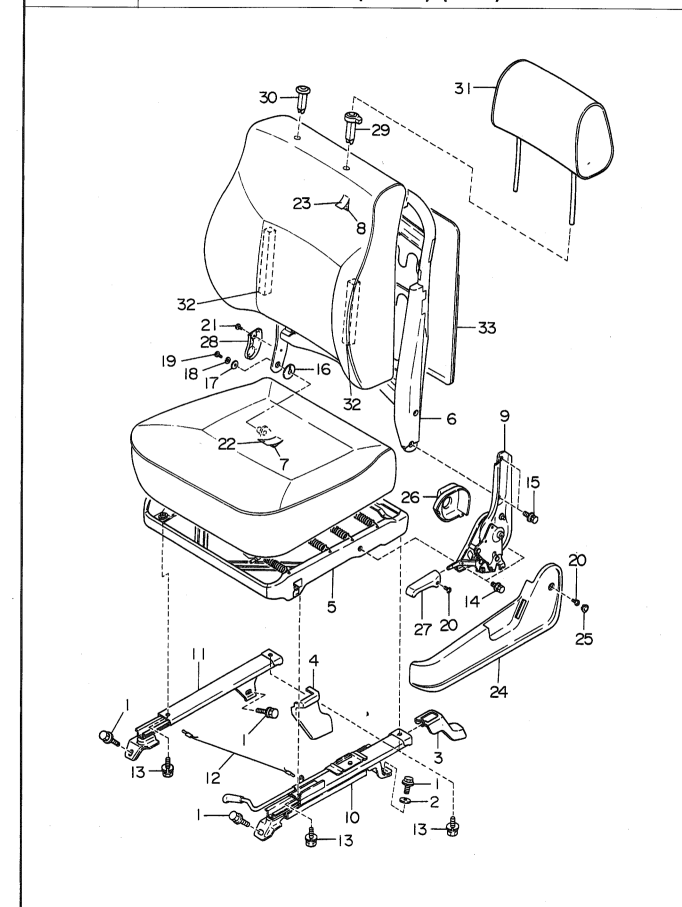
| F | | | | | <u> </u> | | T | l | |
|----------------|---------------|-------------------|-------------|-------|----------|-----------|-----|-----------|--------------|
| | | | 4D | | . 8 | SW | TW | м | |
| ITEM | PART | | 2WD | 4WD | 2WD | 4WD | 2 4 | Y | Ave |
| NO. | NUMBER | PART NAME | <u></u> | LLT | LLL | | ww | | REMARKS |
| | | | | รริ่ | ss | | | 9 9 9 9 9 | |
| | | | D 0 | D O | | D B D | | 0 1 2 3 4 | |
| 36 | 64282 AA140LM | CAP (BELT HOLDER) | 111111 | 111 | 1 1 1 1 | | 1 1 | ** • • • | GRAY |
| | 64282 AA530BK | CAP (BELT HOLDER) | . 11 1 | 1 • • | . 11. | 11 | | • • * * * | BLUE |
| | 64282 AA530EM | CAP (BELT HOLDER) | . 1 1 1 | 1 • • | . 11. | 11 | | • • * * * | BEIGE |
| and the second | 64282 AA530MJ | CAP (BELT HOLDER) | . 1 1 1 | 1 • 1 | . 11. | 11 | | • • * • • | GRAY |
| 4 | 64282 AA530MJ | CAP (BELT HOLDER) | . 1 1 1 | | | | | * * | GRAY |
| 49473994m | 64282 AA530ML | CAP (BELT HOLDER) | | | | | | * | |
| No. | 64282 AA530ML | CAP (BELT HOLDER) | | 1 | | 1 . | | • • • * * | BLACK |
| 37 | 64917 GA240BI | H/R LOCK BUSH | 111111 | | | | | | BLUE |
| | 64917 GA240EL | H/R LOCK BUSH | . 1 1 1 . 1 | | | | | | BEIGE |
| | 64260 AA510BK | HEADREST ASSY | 1 | | , | | | • • • • * | BLUE SIA |
| | 64260 AA510EM | HEADREST ASSY | 1 | | | | | • • • • * | BEIGE SIA |
| | | HEADREST ASSY | | | | | | • | |
| | 64260 AA510MJ | | | | • 1 • • | - | | * * * * * | GRAY SIA |
| | 64260 AA520BK | HEADREST ASSY | 1 | · | | · | | * | BLUE SIA |
| | 64260 AA520EM | HEADREST ASSY | 1 | · . | | | | • • • • * | BEIGE SIA |
| | 64260 AA520MJ | HEADREST ASSY | 1 | · | | | | • | GRAY SIA |
| | 64917 GA240LM | H/R LOCK BUSH | 111111 | | | | | | GRAY |
| | 64917 GA240BK | H/R LOCK BUSH | • 1 1 • • 1 | | | | | | BLUE |
| | 64917 GA240EM | H/R LOCK BUSH | •11••1 | 1 • • | • 1 1 • | 11 | • • | • • * * * | BEIGE |
| | 64917 GA240MJ | H/R LOCK BUSH | • 11••1 | 1 • 1 | • 1 1 • | 11 | • • | • • * • • | GRAY |
| | 64917 GA240MJ | H/R LOCK BUSH | • 11••1 | 1 • • | • 1 1 • | 11 | • • | • • • * * | GRAY |
| | 64917 GA240ML | H/R LOCK BUSH | | • • • | | • • • 1 • | • • | • • * • • | BLACK |
| | 64917 GA240ML | H/R LOCK BUSH | | • • 1 | | • • • 1 • | • • | * * | BLACK |
| 38 | 64917 GA250BI | H/R FREE BUSH | 111111 | 11. | 1111 | 111 | 1 1 | ** • • • | BLUE |
| | 64917 GA250EL | H/R FREE BUSH | 111111 | 11. | 1111 | 111 | 1 1 | **••• | BEIGE |
| | 64917 GA250LM | H/R FREE BUSH | 111111 | 1 1 1 | 1111 | 111 | 1 1 | **••• | GRAY |
| | 64917 GA250BK | H/R FREE BUSH | • 11••1 | 1 • • | • 11• | 11 | | • • * * * | BLUE |
| | 64917 GA250EM | H/R FREE BUSH | • 1 1 • • 1 | 1 • • | • 11• | 11 | • • | • • * * * | BEIGE |
| | 64917 GA250MJ | H/R FREE BUSH | • 1 1 • • 1 | 1 · 1 | • 11• | 11 | | • • * • • | GRAY |
| | 64917 GA250MJ | H/R FREE BUSH | . 1 1 1 | 1 • • | • 11• | 11 | | • • • * * | GRAY |
| | 64917 GA250ML | H/R FREE BUSH | | | | 1 . | | * | BLACK |
| | 64917 GA250ML | H/R FREE BUSH | | • • 1 | | 1 . | | • • • * * | BLACK |
| 39 | 64260 AA060BI | HEADREST ASSY | 11 | 11. | • • 1 1 | . 11 | | ** • • • | BLUE |
| | 64260 AA060EL | HEADREST ASSY | 11 | 11. | • • 1 1 | . 11 | | **••• | BEIGE |
| | 64260 AA060LM | HEADREST ASSY | 11 | 11. | • • 1 1 | . 11 | | **••• | GRAY |
| | 64260 AA280LM | HEADREST ASSY \ 🗞 | 1 | 1 | | | | . * · · · | GRAY SIA LSI |
| 40 | 64918 GA100 | PIN | • • 1 13• • | 11. | • • 1 1 | . 11 | | ***** | |
| 41 | 64917 GA310 | ESCUTCHEON(H/R) | 11 | 11. | ••11 | . 11 | | ***** | |
| 42 | 64282 AA190BI | H/R KNOB | 11 | 11. | ••11 | . 11 | | ***** | BLUE |
| | 64282 AA190EL | H/R KNOB | 11 | 1 | | | | | BEIGE |
| | 64282 AA190LM | H/R KNOB | • • 1 1 • • | | | | | | GRAY |
| 43 | 64282 AA180BI | H/R UNDER COVER | 1 1 | | | | | | BLUE |
| | 64282 AA180EL | H/R UNDER COVER | • • 1 1 • • | | | | | | BEIGE |
| | 64282 AA180LM | H/R UNDER COVER | ••11•• | | | | | | GRAY |
| 44 | 0451 04163 | TAPPING SCREW | 2 2 | | | | | | |
| | 64260 AA130BI | HEADREST ASSY | 1 | | | | { | | BLUE |
| 1 | 04200 AA13001 | TEMPHENT AND I | | | | · | | | DEVE |
| <u> </u> | | | | | | | | | |



| | - Availant in | DOOK-IN | T. | | | | 10 041-1 | |
|--|----------------|--------------------------------|---------------------|-------|---------|-------------------|---------------------|-------------------|
| | | | 4D | | sw | TW | _ M | |
| ITEM | PART | D. D. M. M. A. M. F. | 2WD | 4WD | 2WD 4WD | 2 4 WM | | *** |
| NO. | NUMBER | PART NAME | | LLT | | —— | | REMARKS |
| | } | | s s <mark>k</mark> | S S R | | 퇿니 | 9 9 9 9 9 0 1 2 3 4 | |
| | | | DB | DB | D D O | ₽ | | |
| 45 | 64260 AA130LM | HEADREST ASSY | 1 | | 1 | $\cdot \cdot $ | * • • • • | GRAY |
| | 64260 AA100BI | HEADREST ASSY | • 1 • • • 1 | | . 1 1 | · 1 1 | ** • • • | BLUE |
| | 64260 AA100EL | HEADREST ASSY | . 1 1 | | . 1 1 | · 1 1 | ** • • • | BEIGE |
| | 64260 AA100LM | HEADREST ASSY | • 1 • • • 1 | | .11 | 1 1 | ***** | GRAY |
| | 64260 AA110BI | HEADREST ASSY | . 1 1 | | . 1 1 | 1 1 | ** • • • | BLUE SIA / |
| | 64260 AA110EL | HEADREST ASSY | . 1 1 | | . 1 1 | 1 1 | ** • • • | BEIGE SIA |
| | 64260 AA110LM | HEADREST ASSY | • 1 • • • 1 | | . 1 1 | · 1 1 | ** • • • | GRAY SIA |
| 450000 | 64260 AA230LM | HEADREST ASSY | 1 . | • • 1 | | . | . * · · · | GRAY |
| | 64260 AA490BK | HEADREST ASSY | . 1 1 | • • • | . 1 1 | $\cdot \cdot $ | * * * | BLUE |
| | 64260 AA490EM | HEADREST ASSY | . 1 1 | | . 1 1 | $\cdot \cdot $ | * * * | BEIGE |
| | 64260 AA490MJ | HEADREST ASSY | • 1 • • • 1 | | . 1 1 | $\cdot \cdot $ | * * * | GRAY |
| | 64260 AA500BK | HEADREST ASSY | 1 | 1 | 1 1 | . | * * * | BLUE |
| | 64260 AA500EM | HEADREST ASSY | 1 | 1 • • | 1 1 | . | * * * | BEIGE |
| | 64260 AA500MJ | HEADREST ASSY | 1 | 1 • • | 1 1 | | * * * | GRAY |
| | 64260 AA510BK | HEADREST ASSY | . 1 1 | | . 1 1 | . | * * . | -26 BLUE SIA |
| | 64260 AA750BK | HEADREST ASSY | . 1 1 | | . 1 1 | | * * | 27- BLUE SIA |
| | 64260 AA510EM | HEADREST ASSY | . 1 1 | | . 1 1 | | * * . | -26 BEIGE SIA |
| | 64260 AA750EM | HEADREST ASSY | . 1 1 | | . 1 1 | | * * | 27- BEIGE SIA |
| | 64260 AA510MJ | HEADREST ASSY | . 1 1 | | . 1 1 | | * * . | -26 GRAY SIA |
| | 64260 AA750MJ | HEADREST ASSY | • 1 • • • 1 | | . 1 1 | | 1 | 27- GRAY SIA |
| | 64260 AA520BK | HEADREST ASSY | 1 | | 1 1 | ł | | -26 BLUE SIA |
| 200 | 64260 AA760BK | HEADREST ASSY | 1 | | 1 1 | 1 | | 27- BLUE SIA |
| oli di la constanti di la cons | 64260 AA520EM | HEADREST ASSY | 1 | 1 | | | * * . | -26 BEIGE SIA |
| netsterne. | 64260 AA760EM | HEADREST ASSY | 1 | 1 | | | | |
| | 64260 AA520MJ | HEADREST ASSY | · · 1 · · · | . | 1 1 | | | -26 GRAY SIA |
| | 64260 AA760MJ | HEADREST ASSY | 1 | : I | | | | 27- GRAY SIA |
| | 64260 AA230MJ | HEADREST ASSY | | | | | *** | GRAY |
| | 64260 AA530MJ | HEADREST ASSY | | | | | | |
| | 64260 AA770MJ | HEADREST ASSY | - | · | | | | 27- GRAY SIA LSI |
| | 64260 AA380ML | HEADREST ASSY | | | 1 | | , | -22 BLACK |
| € | 64260 AA570ML | HEADREST ASSY | | | 1 | 1 | | |
| I | 64260 AA570ML | HEADREST ASSY | | | 1 | 1 | | |
| 1 | 64260 AA530EM | | | | 1 | | | |
| | 64260 AA770EM | HEADREST ASSY HEADREST ASSY | | - 1 | 1 | | | |
| | 04260 AA//UEIW | HEADREST ASST | , | ' ' ' | | 1 | · · · * * | 27- BEIGE SIA LSI |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | , | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| . | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |

Fig No. 641-2

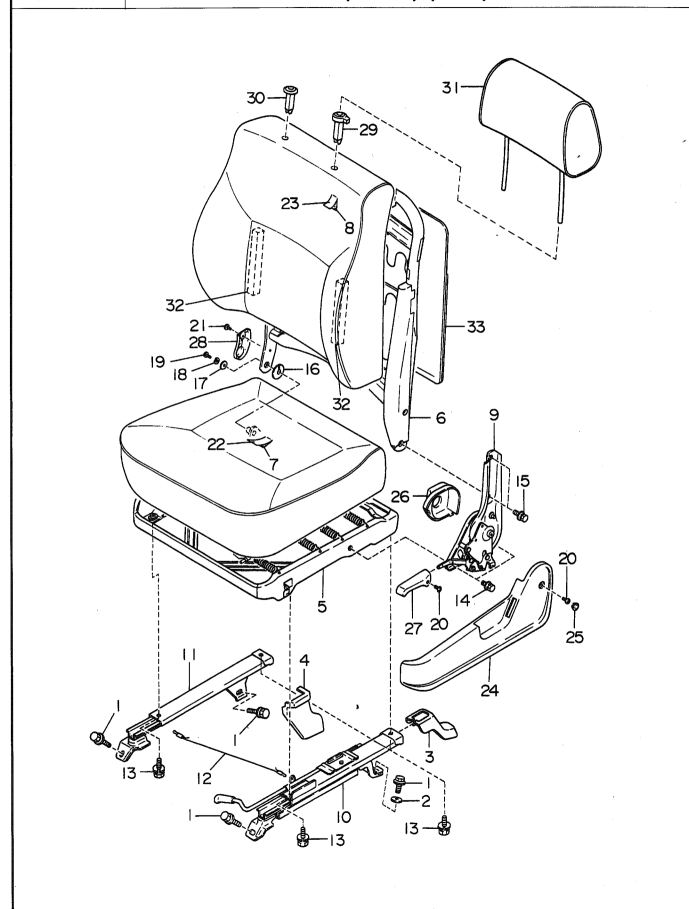
FRONT SEAT LH (U.S.A.) (RHD)



| | | · | | | TW TW | | |
|------|--|----------------------|---|---|-----------------|---|----------|
| ITEM | BART | , | | | L.,. | M | 190 |
| NO. | PART NUMBER | PART NAME | 2WD 4WD | 2WD 4WD | 2 4 WW | 1 | REMARKS |
| | | • | L L L T L L L T | L L L L L T L S S S S R R | LL | 9 9 9 9 9 | HEMAINO |
| | | | B B B B B B B B B B B B B B B B B B B | | | 0 1 2 3 4 | |
| 1 | 90125 0029 | BOLT&WASHER AY | | | | **** | |
| | 90310 0157 | WASHER | | | | **** | |
| 1 | 64280 AA020B1 | COVER (BOLT OUT) LH | | 1 | | * * * * * | DILLE |
| | 64280 AA020BK | COVER (BOLT OUT) LH | | 1 | | * * * * * | BLUE |
| 4 | 64280 AA030B1 | COVER (BOLT IN) LH | | | | * * * * * | BLUE |
| | 64280 AA030BK | COVER (BOLT IN) LH | | | | * | BLUE |
| 5 | 64220 AA050 | FRAME AY,F/C LH | | | | * * * * * | BLUE |
| | 64220 AA110 | FRAME AY,F/C LH | | | | * * • • • | |
| 6 | 64222 AA090 | FRAME AY,F/B LH | | | | * * * * * | |
| | 64222 AA170 | FRAME AY,F/B LH | | | | * * • • • | |
| | 64222 AA170 | · · | | • | | * * * * - | |
| ۰, | 64230 AA000 | FRAME AY,F/B LH | | • • • • • • • • 1 | • | • • • * * | |
| • | 64230 AA200 | PAD AY,F/C LH | | | $\cdot \cdot $ | * * • • • | |
| ۰ | 64232 AA110 | PAD AY,F/C LH | | • | $\cdot \cdot $ | * * * * | |
| • | | PAD AY,F/B LH | • • • • • • • • | • • • • • • • 1 | ٠ ٠ | * * • • • | |
| | 64232 AA350 | PAD AY,F/B LH | • • • • • • • | • • • • • • • • 1 | • | * * * | |
| 9 | 64226 AA010 | REC HINGE AY LH | | • • • • • • 1 | ٠ . | **** | |
| 10 | 64224 AA020 | SLIDE RAIL AY,OUT LH | | 1 | • • | . * | |
| | 64224 AA460 | SLIDE RAIL AY,OUT LH | | • • • • • • • 1 | • • | • • * * * | |
| 11 | 64224 AA030 | SLIDE RAIL AY,IN LH | • • • • • • • • | • • • • • • • 1 | • • | ** • • • | W.LEVER |
| | 64224 AA450 | SLIDE RAIL AY,IN LH | | • • • • • • • 1 | • | • • * * * | W.LEVER |
| | | CONNECT WIRE | | • • • • • • 1 | • • | • * * * * | |
| | 0113 08200 | BOLT&WASHER AY | ••••• | • • • • • • 4 | • • | **** | |
| | 90113 0006 | BOLT&WASHER AY | | • • • • • • • 2 | • • | **** | |
| | 90113 0007 | BOLT&WASHER AY | | 2 | • • | **** | |
| | 64917 GA320 | BUSH | ••••• | • • • • • • • 1 | • • | **** | |
| 1 | 0312 06003 | WASHER | ••••• | • • • • • • 1 | • • | **** | |
| | 0320 06003 | SPRING WASHER | • | • • • • • • • 1 | • • • | · * * * * | |
| | 0431 06123 | SCREW | • | 1 | • • • | **** | |
| | | TAPPING SCREW | i i | 2 | | | |
| | | TAPPING SCREW | •••••• | 1 | • • | **** | |
| - 1 | 1 | COVER CP,F/C LH | • • • • • • • • • • | | - 1 | l | BLUE |
| | 64255 AA680BK | COVER CP,F/C LH | 1 | · · · · · · · 1 · | | | BLUE |
| | | COVER CP,F/C LH | • | 1 | • • • | * * * * | BLUE |
| | 64255 AA870BK | COVER CP,F/C LH | • | 1 | · · · | * | BLUE SIA |
| - 1 | | COVER CP,F/B LH | | • • • • • • • 1 | - 1 | | BLUE |
| | 64258 AA540BK | COVER CP,F/B LH | • • • • • • • • • • • • • • | • • • • • • • 1 | · • • | *** | BLUE |
| | 64258 AA760BK | COVER CP,F/B LH | • • • • • • • • • • • | • • • • • • • 1 | ٠. | ** | BLUE |
| | 64258 AA770BK | COVER CP,F/B LH | • | • • • • • • • • 1 | . | * * * | BLUE SIA |
| 24 | 64282 AA010BI | HINGE COVER LH | • • • • • • • • | 1 | . | * • • • | BLUE |
| | 64282 AA010BK | HINGE COVER LH | • • • • • • • | • • • • • • 1 | . | *** | BLUE |
| 25 | 64926 GA570BI | HINGE COVER CAP | • | 1 | . . | * • • • | BLUE |
| | 64926 GA570BK | HINGE COVER CAP | • | 1 | . | *** | BLUE |
| 26 | 64282 AA110BI | HINGE SPG COVER LH | • • • • • • • • | 1 | . | * • • • | BLUE |
| | 64282 AA110BK | HINGE SPG COVER | | • • • • • • • 1 | . . | *** | BLUE |
| 27 | 64282 AA090BI | RECLINING LEVER LH | | 1 | | * • • • | BLUE |
| | | | | | | | · |
| | the state of the s | | | | | | |

Fig No. 641-2

FRONT SEAT LH (U.S.A.) (RHD)

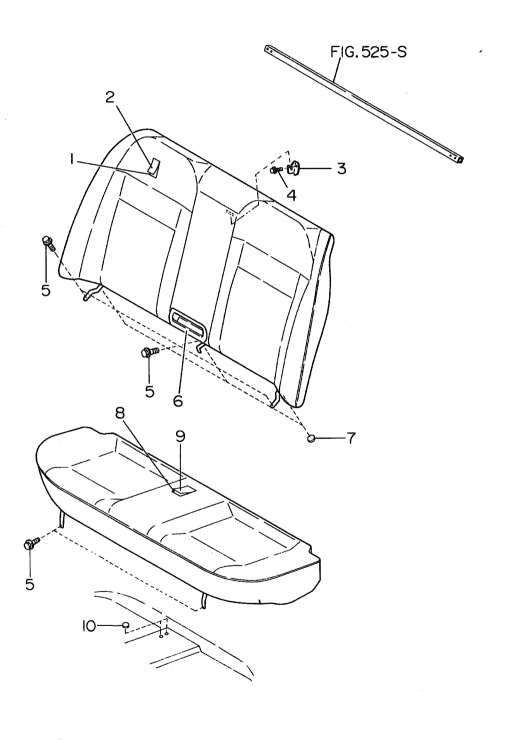


BOOK-NO ELU1

| | | | 4D | sw | TW | | | |
|--|---------------|--------------------------------|---------------------------------------|---|-----------|---------------------|----------|--|
| ITEM | PART | | 2WD 4WD | 2WD 4WD | 2 4 WW | M Y | | |
| NO. | NUMBER | PART NAME | 1 | | ww | <u> </u> | REMARKS | |
| | | | S S R S S R . B D O D O | LLLLLTL SSSSSSR | - - | 9 9 9 9 9 0 1 2 3 4 | | |
| <u> </u> | | | DODD | L L L L L T L S S S S R H H D D O | L | 0 1 2 3 4 | | |
| 1 | 64282 AA090BK | RECLINING LEVER LH | •••••• | | | * * * | BLUE | |
| 28 | 64926 GA970BI | PROTECTOR (HINGE) LH | • • • • • • • • | • • • • • • • 1 | | * * • • • | BLUE | |
| | 64926 GA970ML | PROTECTOR (HINGE) LH | | 1 | • • | • • * * * | BLACK | |
| 29 | 64917 GA240BI | H/R LOCK BUSH | • • • • • • • • • | •••••1 | • | . * | BLUE | |
| | 64917 GA240BK | H/R LOCK BUSH | | ••••• | • • | • • * * * | BLUE ´ | |
| 30 | 64917 GA250BI | H/R FREE BUSH | | ••••• | • • | * * • • • | BLUE | |
| | 64917 GA250BK | H/R FREE BUSH | • • • • • • • • | 1 | • • | * * * | BLUE | |
| 31 | 64260 AA100BI | HEADREST ASSY | | 1 | • | * * • • • • | BLUE | |
| | | HEADREST ASSY | | •••••1 | | *** | BLUE | |
| | 64282 AA220 | HEADREST ASSY PAD ASSY,BACK | • • • • • • • • • • • • • • • • • • • | 1 | | * | BLUE SIA | |
| | 64267 AA270BK | BACK BOARD | | | | * * * • | D1125 | |
| 33 | 04207 AA270BK | BACK BOARD | | | | ・・*・・ | BLUE | |
| | | | | | | | | |
| The state of the s | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| 1 | | | | | | | | |
| | | | | | | | | |
| | | | | | ŀ | | | |
| | | | | | | | | |
| | | | | | | | · | |
| | | | | | | | | |
| | | | | : | | | | |
| | | | | | i | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | - | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | · | | • | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | 1 | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |

Fig No. **644–1**

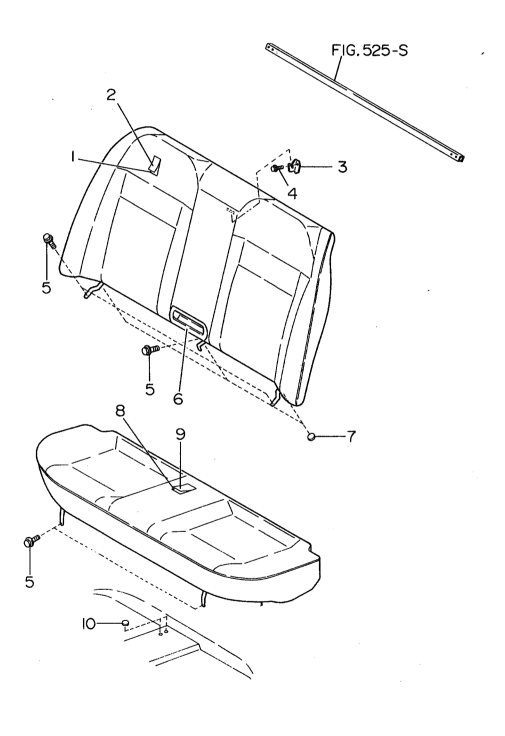
REAR SEAT (4D) (EXC FOLD DOWN TYPE)



| Amfine was a consul | | | 4D | *************************************** | (| SW | TW | м | |
|---------------------|--------------------------------|------------------------------------|-------------|---|---------|-------------|-----------|------------------------|---------------|
| ITEM | PART | | 2WD | 4WD | 2WD | 4WD | 2 4 WW | Y | 11 9 0 |
| NO. | NUMBER | PART NAME | LLLT | LLLT | LLL | LLLTĻ | LL | | REMARKS |
| | | 3 | SSUR | S S R | s s | | LL | 9 9 9 9 9 0 1 2 3 4 | |
| - | | | | Do | D | | | 11-11 | |
| 1 | 64477 AA000 | PAD & FRAME AY R/B | 111 | 1 • • • | | • • • • • | •• | ***** | |
| | 64477 AA180 | PAD & FRAME AY R/B | • 1 • • • | 1 • • • | | • • • • • | | * * • • • | SIA |
| | 64477 AA260 | PAD & FRAME AY R/B | 1.1 | 1 • • • | | • • • • • | • | * | |
| | 64477 AA270 | PAD & FRAME AY R/B | . 1 | 1 • • • | | • • • • • | | * | SIA |
| 2 | 64480 AA080BI | R/B COVER COMPL | 1 | • • • • | | | | * • • • • | BLUE |
| | 64480 AA080LM | R/B COVER COMPL | 1 | | • • • • | | | * • • • | GRAY |
| | 64480 AA090BI | R/B COVER COMPL | |] | • • • | | | * • • • • | BLUE |
| | 64480 AA091BI 64480 AA090EL | R/B COVER COMPL | | | | • • • • • | | • * • • • . | BLUE |
| | | R/B COVER COMPL | | | | | | * • • • • | BEIGE |
| | 64480 AA091EL 64480 AA090LM | R/B COVER COMPL R/B COVER COMPL | | ``` | | • • • • • | • • | • * • • • • · . | BEIGE |
| | 64480 AA090LM | | | | | | | * • • • • | GRAY |
| | 64480 AA091EM | R/B COVER COMPL | | | • • • • | | | . * • • • | GRAY |
| | 64480 AA141BI | R/B COVER COMPL | | <u>'</u> ' ' ' | | • • • • • | | * • • • • | BLUE SIA |
| | | R/B COVER COMPL | | <u>'</u> ' ' ' | • • • • | | | · * · · · | BLUE SIA |
| | 64480 AA140EL | R/B COVER COMPL | | <u>'</u> | • • • • | • • • • • • | | * • • • • | BEIGE SIA |
| | 64480 AA141EL 64480 AA140LM | R/B COVER COMPL | |] • • • | | • • • • • • | • | · * · · · | BEIGE SIA |
| | 64480 AA141LM | R/B COVER COMPL | | | | • • • • • • | | * • • • • | GRAY SIA |
| | ! | R/B COVER COMPL | | | • • • • | | | • * • • • | GRAY SIA |
| | 64480 AA530BK | R/B COVER COMPL | | | • • • • | • • • • • • | • • | • • * • • | BLUE |
| | 64480 AA530EM 64480 AA530MJ | R/B COVER COMPL | • 1 • • • | <u>'</u> ' ' ' | • • • • | • • • • • • | • • | . * * * * | BEIGE |
| | 64480 AA540BK | R/B COVER COMPL R/B COVER COMPL | . 1 | | | •••• | | • • * • • | GRAY |
| | 64480 AA540EM | R/B COVER COMPL | . 1 | <u>'</u> | | | | * | BLUE SIA |
| | 64480 AA540MJ | R/B COVER COMPL | . 1 | <u>,</u> | | | | · * * · | BEIGE SIA |
| | 53135 AA010 | BRKT(R/B HOOK) | 11 | | | | | * | GRAY SIA |
| | 0101 06160 | FLANGE BOLT | 11 | | | | | * * * * • • | 00 |
| 1 | 0101 06200 | | 11 | | | | | **** | -92 |
| 1 | 90125 0004 | | 55 • • • • | 1 | | | - 1 | | 93– |
| | | | 11 | | | | - 1 | | |
| | | | . 1 | • | | | | | 5505 |
| | | BELT POCKET | 11 | | | | İ | | |
| | 90923 0013 | | 33 | 1 | | | | • | GRAY |
| | | · | 11 | | | | | | |
| | | 1 | • 1 • • • | | | | - 1 | | SIA |
| 8 I | | | 1 • • • • | | | | | | • |
| | | · | 1 | | | l | | ` | GRAY |
| | 1 | | • 1 • • • • | | | | ľ | • | BLUE |
| 1 | | | • 1 • • • | | | | | | BLUE |
| | | | • 1 • • • • | 1 | | | | · | |
| | | | • 1 • • • • | | | 1 | | • | BEIGE |
| | | | . 1 | | | ŀ | | · | GRAY |
| | | | • 1 • • • • | | | | 1 | , | GRAY |
| | | | • 1 • • • 1 | | | | | • | BLUE SIA |
| | | | • 1 • • • 1 | | | | | | BLUE SIA |
| | | | • 1 • • • 1 | | | 1 | | · | BEIGE SIA |
| | | | - ' | | | 1 | ľ | • | DEIGE SIA |
| | | | | | | | | | |

Fig No. **644–1**

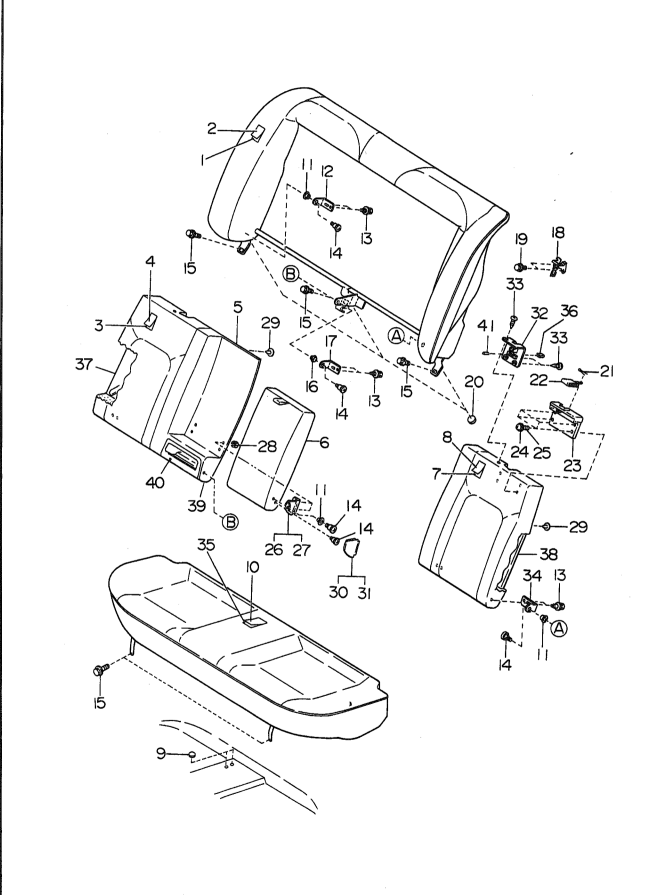
REAR SEAT (4D) (EXC FOLD DOWN TYPE)



| | | The second secon | 4D | sw | TW | | |
|------|--------------------------------|--|---------------------------------------|-----------------|----------|--|-----------------------|
| ITEM | PART | | 2WD 4WD | 2)4/D | 2 4 | M Y | |
| NO. | NUMBER | PART NAME | 1 1 | | WW LL | | REMARKS |
| | | | L L L T L L T S S U S S R . B D O D O | L L S S S B D D | | 9 9 9 9 9 0 1 2 3 4 | |
| _ | 64430 AA121EL | R/C COVER COMPL | 1 D 0 D 0 | | ! | * * • • • | |
| | 64430 AA120LM | R/C COVER COMPL | . 1 1 | | | * • • • • | BEIGE SIA GRAY SIA |
| | 64430 AA121LM | R/C COVER COMPL | . 1 1 | | | • * • • • | GRAY SIA |
| | 64430 AA430BK | R/C COVER COMPL | . 1 1 | | | • • * • • | BLUE |
| | 64430 AA430EM | R/C COVER COMPL | . 1 1 | | | • • * • • | BEIGE |
| | 64430 AA430MJ | R/C COVER COMPL | • 1 • • • ,1 • • • | • • • • • • • • | ••• | • • * • ; | GRAY |
| | 64430 AA440BK | R/C COVER COMPL | . 1 1 | | | • • * • • | BLUE SIA |
| | 64430 AA440EM 64430 AA440MJ | R/C COVER COMPL R/C COVER COMPL | . 1 1 | | | * | BEIGE SIA |
| 10 | 90923 0011 | GROMMET SHEET | 222 | | | *** | GRAY SIA |
| | 00020 0011 | GHOWNE CHEET | | | | *** | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | İ | |
| | | | | | | | |
| | 1 | | | | | | |
| | | | | | | | |
| | | | | | | į | |
| | | , | | | | | ~ |
| | | | | | | | |
| | • | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | • | | , | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| 1 | | | | | | | |

Fig No. **644–3**

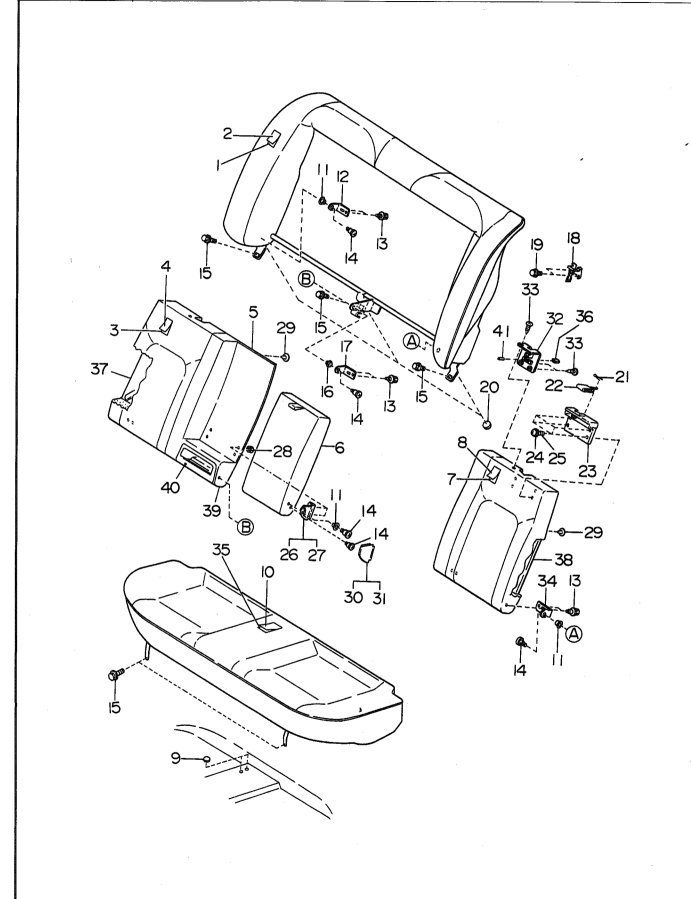
REAR SEAT (4D) (6:4 SPLIT FOLD DOWN TYPE)



| 7 | (*** ,********************************* | DOOK-14 | | | O-18 | | |
|---|--|--|-------------------------|--|-----------|------------------------|--------------|
| ĺ | | | 4D | sw | TW | м | |
| ITEM | PART | | 2WD 4WD | 2WD 4WD | 2 4 WW | Y | 11.61 |
| NO. | NUMBER | PART NAME | LLLTLLLT | ILILIL LILILITI | LL | | REMARKS |
| | | | L L T L L T T S S R S R | SS SSRR | li | 9 9 9 9 9 0 1 2 3 4 | |
| ļ | | | D B D B | | | | |
| 1 | 64477 AA030 | PAD&FRAME AY TT2 | •11111111 | • • • • • • • • | • • | **** | |
| | 64477 AA330 | PAD & FR AY TT2 | • 1 • • • 1 • • • | • • • • • • • • • | • • | * * | SIA |
| 2 | 64490 AA050BI | R/B COVER COMPL | • • 1 1 • • 1 1 • | • • • • • • • • • | • • | **** | BLUE |
| | 64490 AA050EL | R/B COVER COMPL | ••11••11• | | • • | ** • • • | BEIGE |
| | 64490 AA050LM | R/B COVER COMPL | 1 1 1 1 . | | • • | ** • • • | GRAY |
| | 64490 AA250LM | R/B COVER COMPL | ••••1 | | • • | * * • • | GRAY |
| | 64490 AA250MJ | R/B COVER COMPL | ••••• | | | * | GRAY |
| | 64490 AA430LM | R/B COVER COMPL | ••1•••1•• | • • • • • • • • • | | . * · · · | GRAY SIA LSI |
| | 64491 AA310ML | R/B COVER COMPL | • • • • • • 1 | • • • • • • • • • | | * * | BLACK |
| | 64491 AA320BK | R/B COVER COMPL | • 1 • • • 1 • • • | | •• | * * | BLUE |
| | 64491 AA320EM | R/B COVER COMPL | . 1 1 | | •• | • • • * * | BEIGE |
| | 64491 AA320MJ | R/B COVER COMPL | • 1 • • • 1 • • • | | •• | * * | GRAY |
| | 64491 AA330BK | R/B COVER COMPL | •1••• | | • • | • • • * * | BLUE SIA |
| | 64491 AA330EM | R/B COVER COMPL | •1••• | | | • • • * * | BEIGE SIA |
| | 64491 AA330MJ | R/B COVER COMPL | • 1 • • • 1 • • • | • • • • • • • • • | | * * | GRAY SIA |
| 3 | 64477 AA100 | PAD AY MAIN RH | ••11••11• | • • • • • • • • • | • • | **** | |
| | 64477 AA060 | PAD AY MAIN RH | • 1 • • 1 1 • • 1 | • • • • • • • • • | • • | **** | |
| | 64477 AA190 | PAD AY MAIN RH | 1 1 | • • • • • • • • • | | . * • • • | SIA LSI |
| | 64477 AA340 | PAD AY MAIN RH | . 1 1 | • • • • • • • • • | | * * | SIA |
| 4 | 64490 AA060BI | COVER COMPL/RH | ••11••11• | • • • • • • • • • | | ** • • • | BLUE |
| | 64490 AA060EL | COVER COMPL/RH | ••11••11• | • • • • • • • • • | • • | **** | BEIGE |
| | 64490 AA060LM | COVER COMPL/RH | 1 1 1 1 . | • • • • • • • • • | | ** • • • | GRAY |
| 1 | 64490 AA260LM | COVER COMPL/RH | 1 1 | • • • • • • • • | | . * | GRAY |
| | 64490 AA440LM | COVER COMPL/RH | 1 1 | • • • • • • • • • | | . * | GRAY SIA LSI |
| | 64490 AA910MJ | COVER COMPL/RH | 1 | • • • • • • • • • | • • | * | GRAY |
| | 64491 AA340BK | COVER COMPL/RH | • 1 • • • 1 • • • | • • • • • • • • • | • • | • • • * * | BLUE |
| | 64491 AA340EM | COVER COMPL/RH | . 1 1 | • .• • • • • • | • • | • • • * * | BEIGE |
| | 64491 AA340MJ | COVER COMPL/RH | . 1 1 | | | | |
| | 64491 AA360BK | COVER COMPL/RH | . 1 1 | | | İ | l ' ' ' |
| | 64491 AA360EM | COVER COMPL/RH | • 1 • • • 1 • • • | • • • • • • • • • | | * * | BEIGE SIA |
| | 64491 AA360MJ | COVER COMPL/RH | • 1 • • • 1 • • • | • • • • • • • • • | • • | • • • * * | GRAY SIA |
| | 64491 AA420ML | COVER COMPL/RH | ••••1 | | | | |
| 5 | 64470 AA080 | BOARD(ARMREST) | • 1 1 1 1 1 1 1 1 | • • • • • • • • • | • • | **** | |
| 6 | 64593 AA010BI | ARMREST ASSY | ••11••11• | | l | | 1 |
| | 64593 AA010EL | ARMREST ASSY | ••11••11• | | | | l l |
| *************************************** | 64593 AA010LM | ARMREST ASSY | • • 1 1 • • 1 1 • | | | i . | |
| | 64593 AA011BI | ARMREST ASSY | 1 1 | | l | | 1 |
| | 64593 AA011EL | ARMREST ASSY | 1 1 | | 1 1 | | 1 |
| | 64593 AAO11LM | ARMREST ASSY | • • 1 • • • 1 • • | | | | |
| | 64593 AA110LM | ARMREST ASSY | 1 1 | | | | |
| | 64593 AA110MJ | ARMREST ASSY | 1 | | | | = |
| | 64593 AA170LM | ARMREST ASSY | 1 1 | | • • | * * • • • | GRAY SIA LSI |
| | 64593 AA311ML | ARMREST ASSY | • • • • • • 1 | • • • • • • • • | •• | • • • * * | BLACK |
| | 64593 AA540BK | ARMREST ASSY | . 1 1 | | | | |
| | 64593 AA540EM | ARMREST ASSY | . 1 1 | | •• | • • • * * | BEIGE |
| | | and the second s | | and the second s | | | |

Fig No. **644-3**

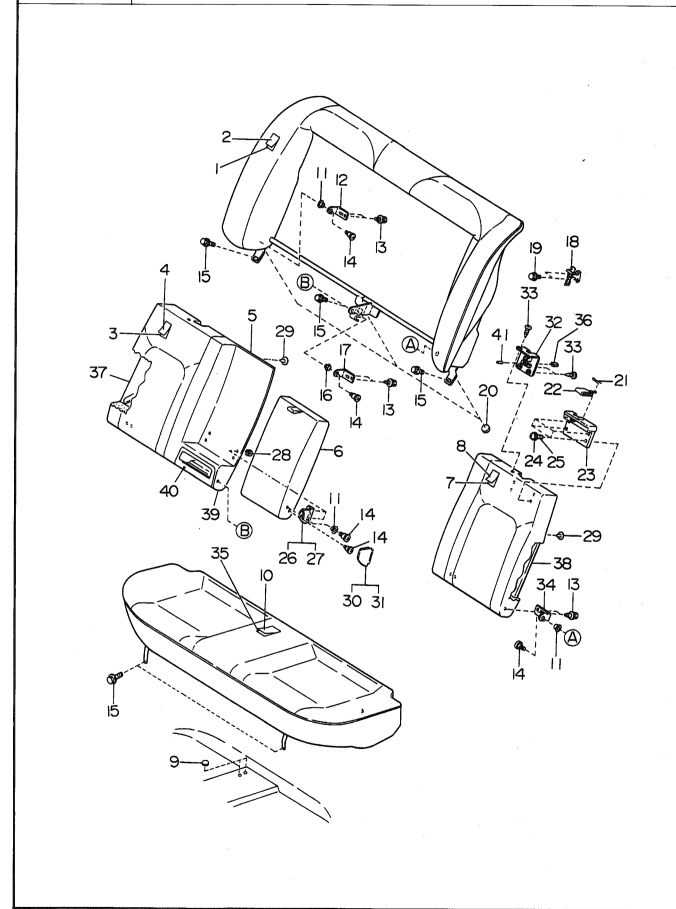
REAR SEAT (4D) (6:4 SPLIT FOLD DOWN TYPE)



| | | | 4D | | S | SW | TW | м | |
|------|--------------------------------|------------------------------------|----------------|----------------|---|-----------------------|--|------------------------|--------------|
| ITEM | PART | BART NAME | 2WD | 4WD | 2WD | 4WD | 2 4 WW | Y | 454 |
| NO. | NUMBER | PART NAME | LLLT | LLLT | LLLL | LLLTL | L L | | REMARKS |
| | | | S S R B D O | S S U | _ ' | 1 1 1 1 1 1 1 1 1 1 1 | | 9 9 9 9 9 0 1 2 3 4 | |
| | 64593 AA540MJ | ARMREST ASSY | · 1 · · · | D 0 1 • • • | <u> </u> | <u> </u> | | * * | GRAY |
| | 64593 AA550BK | ARMREST ASSY | 1 | 1 | | | | * * | BLUE SIA |
| | 64593 AA550EM | ARMREST ASSY | . 1 | 1 | | | | * * | BEIGE SIA |
| | 64593 AA550MJ | ARMREST ASSY | . 1 | 1 | | | | • • • * * | GRAY SIA |
| 7 | 64477 AA110 | PAD AY MAIN LH | 1 1 . | • 11• | | | | ***** | , |
| | 64477 AA070 | PAD AY MAIN LH | • 1 • • 1 | 1 • • 1 | | | | • * * * * | |
| | 64477 AA170 | PAD AY MAIN LH | 1 | . 1 | | | | . * • • • | SIA LSI |
| | 64477 AA350 | PAD AY MAIN LH | . 1 | 1 • • • | | | | • • • * * | SIA |
| 8 | 64490 AA070BI | COVER COMPL/LH | • • 1 1 • | • 11• | | | | **••• | BLUE |
| | 64490 AA070EL | COVER COMPL/LH | ••11• | • 11• | | | | ** • • • | BEIGE |
| | 64490 AA070LM | COVER COMPL/LH | ••11• | • 11• | | •, • • • • | | ** • • • | GRAY |
| | 64490 AA270LM | COVER COMPL/LH | • • • • 1 | • • • 1 | • • • • | | | • * • • • | GRAY |
| | 64490 AA450LM | COVER COMPL/LH | 1 | • 1 • • | | | | . * · · · | GRAY SIA LSI |
| | 64490 AA920MJ | COVER COMPL/LH | | • • • 1 | | | | • • * • • | GRAY |
| | 64491 AA350BK | COVER COMPL/LH | . 1 | 1 • • • | • • • • | | | • • • * * | BLUE |
| | 64491 AA350EM | COVER COMPL/LH | . 1 | 1 • • • | | • • • • | $ \cdot \cdot $ | • • • * * | BEIGE |
| | 64491 AA350MJ | COVER COMPL/LH | . 1 | 1 • • • | | • • • • • | $ \cdot \cdot $ | • • • * * | GRAY |
| | 64491 AA370BK | COVER COMPL/LH | • 1 • • • | 1 • • • | • • • • | | •• | • • • * * | BLUE SIA |
| | 64491 AA370EM | COVER COMPL/LH | • 1 • • • | 1 • • • | • • • • | | • • | • • • * * | BEIGE SIA |
| 4 | 64491 AA370MJ | COVER COMPL/LH | • 1 • • • | 1 • • • | • • • • | • • • • • | $ \cdot \cdot $ | • • • * * | GRAY SIA |
| | 64491 AA430ML | COVER COMPL/LH | | • • • 1 | • • • • | | • • | • • • * * | BLACK |
| 9 | 90923 0011 | GROMMET SHEET | . 2 2 2 2 2 | 2 2 2 2 | | • • • • • | • • | **** | |
| 10 | 64430 AA070BI | R/C COVER COMPL | ••11• | • 1 1 • | | | • • | ** • • • | BLUE |
| | 64430 AA070EL | R/C COVER COMPL | • • 1 1 • | • 1 1 • | | | | **** | BEIGE |
| | 64430 AA070LM | R/C COVER COMPL | ••11• | · · | | • • • • • | | **** | GRAY |
| | 64430 AA150LM | R/C COVER COMPL | • • • • 1 | • • • 1 | | • • • • • | • • | * * • • • | GRAY |
| | 64430 AA150MJ | R/C COVER COMPL | • • 1 • • | - 1 | | | | * * * • | GRAY |
| | 64430 AA160LM 64430 AA430BK | R/C COVER COMPL | • 1 • • • | | | | 1 1 | | |
| | | R/C COVER COMPL R/C COVER COMPL | . 1 | | | | | | |
| | 64430 AA430EW | R/C COVER COMPL | . 1 | 1 | | | 1 1 | | = "" |
| | 64430 AA440BK | R/C COVER COMPL | • 1 • • • | | | | 1 1 | | |
| | 64430 AA440EM | R/C COVER COMPL | • 1 • • • | | | | 1 1 | | |
| | 64430 AA440MJ | R/C COVER COMPL | . 1 | | | | 1 1 | | |
| | 64430 AA550ML | R/C COVER COMPL | | | | | | | • |
| á | 64470 AA140 | COLLAR(ARMREST) | . 4 4 4 4 | - 1 | | | | | |
| | 64470 AA020 | HINGE BRKT SD RH | .1111 | 1 1 1 1 | | | | **** | |
| 13 | 90100 0115 | FLANGE BOLT | .6666 | 6666 | | | | **** | |
| 14 | 64470 AA130 | SCREW | • 7 7 7 7 | 7777 | | | | **** | |
| 15 | 90125 0004 | BOLT&WASHER AY | . 5 5 5 5 ! | 5 5 5 5 | | | $ \cdot $ | **** | |
| 16 | 64917 GA370 | COLLAR TT3 IN | .1111 | 1 1 1 1 | | | | **** | |
| 17 | 64470 AA040 | HINGE BRKT CTR | .1111 | 1 1 1 1 | | | •• | **** | |
| 18 | 64590 AA000 | STRIKER | . 2 2 2 2 2 | 2 2 2 2 | | | $ \cdot \cdot $ | **** | |
| 19 | 0101 06160 | FLANGE BOLT | • • 4 4 • | • 4 4 • | | • • • • | $ \cdot \ \cdot $ | * • • • • | -92 |
| | 0101 06200 | FLANGE BOLT | . 4 4 4 4 | 4 4 4 4 | | | •• | **** | 93– |
| | | | | | | | | | |

Fig No. **644–3**

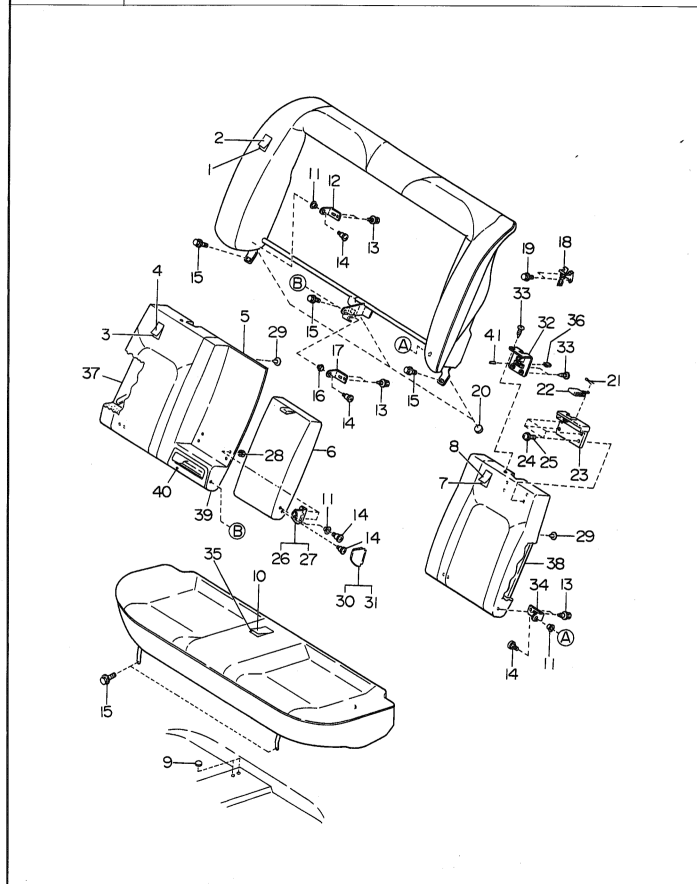
REAR SEAT (4D) (6:4 SPLIT FOLD DOWN TYPE)



| 20 90923 0013 GROMMET SHEET . 21 0510 30120 COTTER PIN . 22 64593 AA020BI STRAP ASSY . 64593 AA020EL STRAP ASSY . | S S R B D O S S S S S S S S S S S S S S S S S S | 2 2 2 2 • 1 1 • • 1 1 • | L L L L L T L S S S S R R H D D D D D | ••• | 9 9 9 9 9 9 9 0 1 2 3 4 ***** ***** *** *** *** *** * | |
|---|---|---|---|-----|---|-----------------------|
| 20 90923 0013 GROMMET SHEET . 21 0510 30120 COTTER PIN . 22 64593 AA020BI STRAP ASSY . 64593 AA020LM STRAP ASSY . 64593 AA120LM STRAP ASSY . 64593 AA180LM STRAP ASSY . | L L T T S S R B D O | L L L T S S R B D O O O O O O O O O O O O O O O O O O | L L L L S S R R B D D D D D D D | L L | 9 9 9 9 9 0 1 2 3 4 | BLUE BEIGE |
| 20 90923 0013 GROMMET SHEET . 21 0510 30120 COTTER PIN . 22 64593 AA020BI STRAP ASSY . 64593 AA020LM STRAP ASSY . 64593 AA120LM STRAP ASSY . 64593 AA180LM STRAP ASSY . | | S S S B D O O O O O O O O O O O O O O O O O O | | ••• | * * * * * | BLUE BEIGE |
| 21 0510 30120 COTTER PIN . 22 64593 AA020BI STRAP ASSY . 64593 AA020LM STRAP ASSY . 64593 AA120LM STRAP ASSY . 64593 AA180LM STRAP ASSY . | D 0 3 3 3 3 2 2 2 2 • 1 1 • | 3 3 3 3 2 2 2 2 • 1 1 • • 1 1 • | | ••• | **** | BLUE BEIGE |
| 21 0510 30120 COTTER PIN . 22 64593 AA020BI STRAP ASSY . 64593 AA020LM STRAP ASSY . 64593 AA120LM STRAP ASSY . 64593 AA180LM STRAP ASSY . | 2 2 2 2 2 • 1 1 • • 1 1 • | 2 2 2 2 • 1 1 • • 1 1 • | | | | BLUE BEIGE |
| 22 64593 AAO2OBI STRAP ASSY . 64593 AAO2OEL STRAP ASSY . 64593 AAO2OLM STRAP ASSY . 64593 AA12OLM STRAP ASSY . 64593 AA18OLM STRAP ASSY . | .11. | · 1 1 · | | | ***** | BLUE BEIGE |
| 64593 AA020EL STRAP ASSY . 64593 AA020LM STRAP ASSY . 64593 AA120LM STRAP ASSY . 64593 AA180LM STRAP ASSY . | . 11. | • 1 1 • | | • • | ** • • • | BEIGE |
| 64593 AA020LM STRAP ASSY - 64593 AA120LM STRAP ASSY - 64593 AA180LM STRAP ASSY - | | | | • • | ** • • • | |
| 64593 AA120LM STRAP ASSY - 64593 AA180LM STRAP ASSY - | · 1 1 · · · · 1 [*] · 1 · · · · · · | · 1 1 · 1 · · · 1 · 1 · · | | | ** • • • | GRAY - |
| 64593 AA180LM STRAP ASSY | · · · 1° · 1 · · · · · · | • | | • • | | 1 |
| | · 1 · · · · · · · · · · | • 1 • • | | | Α | GRAY |
| 64593 AA330MJ STRAP ASSY | 1 | • • • 1 | | • • | . * | GRAY SIA LSI |
| | 1 | _ 1 | • | • • | • • * • • | GRAY |
| 64593 AA330ML STRAP ASSY | 1 | 2 | • | • • | • • • * * | BLACK |
| 64593 AA330BK STRAP ASSY | | 1 | | • • | • • • * * | BLUE |
| 64593 AA330EM STRAP ASSY | 1 • • • | 1 | • • • • • • • • • | • • | • • • * * | |
| | 1 • • • | 1 | • • • • • • • • • | • • | • • • * * | GRAY |
| | | 2 2 2 2 | • • • • • • • • • | | **** | |
| | | 8888 | • | | **** | |
| | | 8888 | i i | | **** | |
| | | 1 1 1 1 | • • • • • • • • • • | | **** | |
| | 1111 | | | | **** | · |
| | 4444 | | • • • • • • • • • • • • | | ***** | |
| | | 4 4 4 4 | • | | **** | |
| 30 64584 AA120B1 ARM RST HINGE COV RH . | | | • • • • • • • • • • | | ***** | 14 BLUE |
| 64584 AA120LM ARM RST HINGE COV RH | | | | • • | **** | -14 BEIGE |
| 64584 AA120LM ARM RST HINGE COV RH 64584 AA120MA ARM RST HINGE COV RH | | | | | **** | -14 GRAY |
| 31 64584 AA130BI ARM RST HINGE COV LH . | | | | | * * * * * | 15- BLACK |
| 64584 AA130EL ARM RST HINGE COV LH | | | | | ** | -14 BLUE |
| 64584 AA130LM ARM RST HINGE COV LH | | | | | ***** | -14 BEIGE -14 GRAY |
| 64584 AA130MA ARM RST HINGE COV LH | | | | | • • * * * | 15- BLACK |
| | | | | - 1 | | |
| | | | | - 1 | | BEIGE |
| | | | | - 1 | | GRAY |
| | | | | | | diki |
| | | | | ŀ | | |
| | | | | | 1 | |
| | | 1 | | | | |
| | | | | | | |
| | | , - | | | · · · | SIA LSI |
| | - | - | | 1 | • | J J . |
| | | 1 | | - 1 | · · | |
| | | | | - 1 | | , |
| | | - 1 | | 1 | | · · · - - |
| | | | | i | | |
| | | l | | - 1 | | |
| | | 1 | | - 1 | | |
| | | l | | l | | |
| | | | | - 1 | | |
| | | _ | | | | |

Fig No. **644–3**

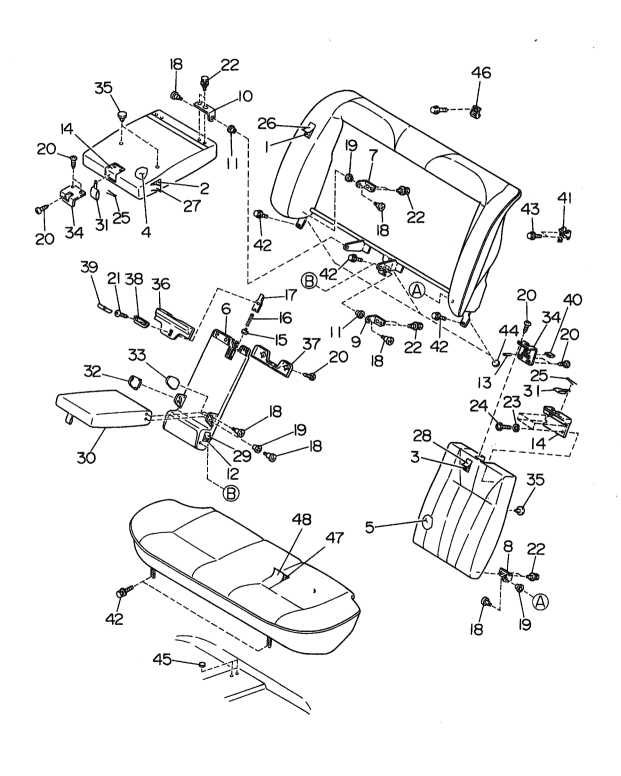
REAR SEAT (4D) (6:4 SPLIT FOLD DOWN TYPE)



| ITEM | PART NUMBER | | 4D 2WD 4WD | SW TW 2WD 4WD 2 4 WW | M Y |
|------|--|--|---|---|-----------------|
| NO. | NUMBER | PART NAME | L L L T L L T S S U S S U S B B B D D O D O | L L L L L T L L L S S S S S R H H D D D O D | 9 9 9 9 1 2 3 4 |
| ı | 64470 AA210 64584 AA000BI 64584 AA000EL 64584 AA000LM | PAD ASSY R/B TT BELT POCKET BELT POCKET BELT POCKET | · · · · · · · · · · · · · · · · · · · | *********** | |
| 41 | 0519 02060 | SPRING PIN | . 2 2 2 2 2 2 2 2 | * | **** |
| | | | | | |
| | | · | · | | |
| | | | | | |
| | | | | | |
| | | | | | |
| - | | | | | |
| | | | | | · |
| | | | | | |
| | | | , | | |
| | | | | | |
| | | | | | |
| | - | March Marth has Referenced an inches an inches and an inches an inches and an inches and an inches and an inches and an inches a | | | |

Fig No. **644–3A**

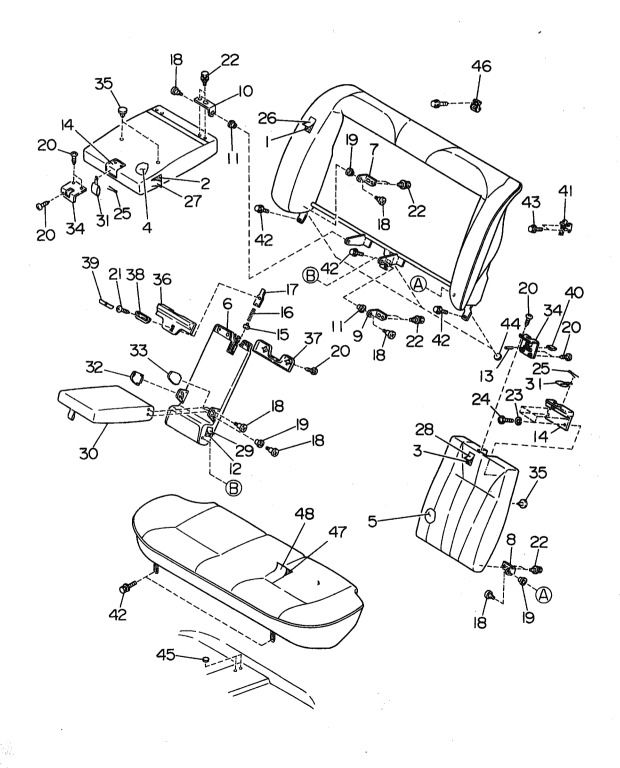
REAR SEAT (4D) (3-SECTION SPLIT FOLD DOWN TYPE)



| | | | 4D | | S | w | τw | м | |
|----------|----------------------------|--|-------------|---------------------|-----------|---|-----------|------------------------|---------------|
| ITEM | I . | B. B. S. S. S. S. S. S. S. S. S. S. S. S. S. | 2WD | 4WD | 2WD | 4WD | 2 4 WW | Y | |
| NO. | NUMBER | PART NAME | LLLT | LLLT | | LLLTL | LL | | REMARKS |
| MIN. CO. | | | L L L T | L L T S S R B | SS | L L S F F F F F F F F F F F F F F F F F | | 9 9 9 9 9 0 1 2 3 4 | |
| | 0.4== | | D O | DO | | | | | |
| | 64477 AA040 | PAD&FRAME AY R/B TT3 | | | • • • • | • • • • • | • • | * * * | |
| 9 | 64477 AA290 64477 AA120 | PAD&FRAME AY R/B TT3 | 1 | .] | • • • • • | | • • | • • * * * | SIA |
| 2 | 1 | PAD AY MAIN RH | 1 | . 1 | • • • • | • • • • | • • | * * * * * | |
| | 64477 AA310 64477 AA160 | PAD AY MAIN RH | | `] · · | | | • • | • • * * * | SIA |
| 2 | 64477 AA070 | PAD AY MAIN LH | | | • • • • • | | • • | * * * * * | SIA LSI |
| | 64477 AA360 | PAD AY MAIN LH | 1 | | | | | *** | –28 |
| | 64477 AA320 | PAD AY MAIN LH | 1 | | | | | * * * * | 29- |
| | 64477 AA170 | PAD AY MAIN LH | 1 | . 1 | | | | • • * * * | SIA |
| 4 | 64470 AA150 | MAIN FRAME AY RH | 1 | . 1 | | | | • • * * * | SIA LSI |
| | 64470 AA010 | MAIN FRAME AY LH | 1 | . 1 | | | | * * * | |
| | 64470 AA160 | CTR FRAME AY | 1 | | | | | • • * * * | |
| | 64470 AA020 | HINGE BRKT SD RH | • • 1 • • | | | | ł | • • * * * | |
| | 64470 AA030 | HINGE BRKT SD LH | 1 | | | | l | * * * | |
| | 64470 AA040 | HINGE BRKT CTR LH | • • 1 • • • | | | | | • • * * * | |
| 10 | 64470 AA170 | HINGE BRKT CTR RH | • • 1 • • • | . 1 | | | | • • * * * | |
| 11 | 64917 GA370 | COLLAR TT3 IN | 2 | | | | | • • * * * | |
| 12 | 64470 AA210 | PAD ASSY R/B CT | • • 1 • • • | . 1 | | | | • • * * * | |
| 13 | 0519 02060 | SPRING PIN | 2 | 2 | | | | * * * | |
| 14 | 64470 AA120 | LOCK ASSY | 2 | . 2 | | | | * * * | |
| 15 | 64904 GA690 | STOPPER SPRING | • • 1 • • • | . 1 | | | | • • * * * | |
| 16 | 64903 GA060 | SPRING CTR LOCK | 1 | 1 | | | | • • * * * | |
| 17 | 64904 GA660 | LOCKER (CENTER) | • • 1 • • • | . 1 | | | | • • * * * | |
| 18 | 64470 AA130 | SCREW (ARMREST) | 8 | 8 | | | | • • * * * | |
| 19 | 64470 AA140 | COLLAR (ARMREST) | • • 4 • • • | 4 | | | | • • * * * | |
| 20 | 0450 04163 | TAPPING SCREW | 8 | 8 | | | | • • * * * | |
| 21 | 0402 04200 | FLANGE SCREW | 1 | 1 | | | | • • * * * | |
| 22 | 90100 0115 | FLANGE BOLT | 8 | 8 | | | | • • * * * | |
| 23 | 0320 06003 | SPRING WASHER | 8 | 8 • • | | | | • • * * * | |
| 24 | 0431 06123 | TAPPING SCREW | 8 | 8 | | | • • [| • • * * * | • |
| 25 | 0510 30120 | COTTER PIN | • • 2 • • • | 2 | | | | • • * * * | |
| 26 | 64490 AA930BK | FIX COVER COMPL | 1 | 1 | | | • • | • * * * | BLUE |
| . [| 64490 AA930EM | FIX COVER COMPL | • • 1 • • • | 1 | | • • • • | • • | • • * * * | BEIGE |
| | 64490 AA930MJ | FIX COVER COMPL | • • 1 • • • | 1 • • | | • • • • | • • | • • * * * | GRAY |
| | 64490 AA970BK | FIX COVER COMPL | • • 1 • • • | 1 • • | | • • • • | • • | · · * * * | BLUE SIA |
| !!! | 64490 AA970EM | FIX COVER COMPL | ••1•4• | 1 • • | | • • • • | • • • | · · * * * | BEIGE SIA |
| | 64490 AA970MJ | | • • 1 • • • | 1 • • | | • • • • | · • · | · • * * * | GRAY SIA |
| | 64491 AA010MJ | FIX COVER COMPL | • • 1 • • • | 1 • • | | • • • • | · • · | *** | GRAY SIA LSI |
| | 64491 AA010EM | · | • • 1 • • • | | | | | , , | BEIGE SIA LSI |
| | 64490 AA940BK | | • • 1 • • • | - 1 | | | - 1 | | BLUE |
| | 64490 AA940EM | | • • 1 • • • | | | | - 1 | i | BEIGE |
| | 64490 AA940MJ | | • • 1 • • • | | | - 1 | | I | GRAY |
| 1 | | | • • 1 • • • | | | | | | BLUE SIA |
| | | | • • 1 • • • | - 1 | | | i | | BEIGE SIA |
| | 64490 AA980MJ | RH COVER COMPL | • • 1 • • • | 1 • • | • • • • | • • • • | • • • | *** | GRAY SIA |
| | | | | | | | | | |

Fig No. **644–3**A

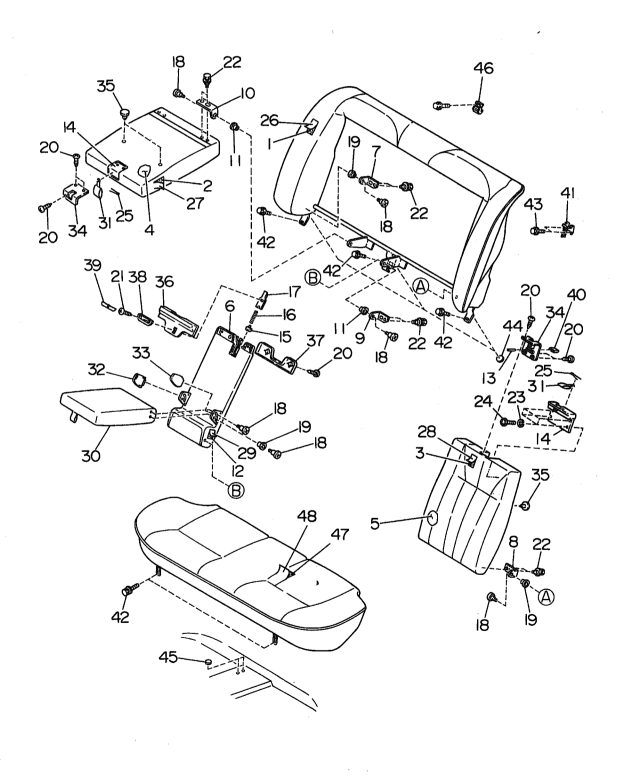
REAR SEAT (4D) (3-SECTION SPLIT FOLD DOWN TYPE)



| | ** | | 4D | | sw | TW | М | |
|---------|--------------------------------|--------------------------|-------------|-----------|-------------------|-----------|-----------|---------------|
| ITEM | | | 2WD | 4WD | 2WD 4WD | 2 4 | | day |
| NO. | NUMBER | PART NAME | LLLT | LLLT | | WW LLL | 1 | REMARKS |
| | | | SSUR | SSS | LLLLLT SS SSR | <u> </u> | 9 9 9 9 9 | |
| <u></u> | | | DO | D B | D D D | | 0 1 2 3 4 | |
| 27 | 64491 AA020MJ | RH COVER COMPL | 1 | • 1 • • | | | • • * * • | GRAY SIA LSI |
| | 64491 AA020EM | RH COVER COMPL | 1 | . 1 | | . | * * | BEIGE SIA LSI |
| 28 | 64490 AA950BK | LH COVER COMPL | 1 | • 1 • • | | . | * * * | BLUE |
| | 64490 AA950EM | LH COVER COMPL | 1 | . 1 | | . | * * * | BEIGE |
| | 64490 AA950MJ | LH COVER COMPL | 1 | • 1 • • | | . | * * * | GRAY |
| | 64490 AA990BK | LH COVER COMPL | 1 | . 1 | • • • • • • • • | . | · · * * * | BLUE SIA |
| l | 64490 AA990EM | LH COVER COMPL | 1 | • 1 • • | | | • • * * * | BEIGE SIA |
| | 64490 AA990MJ | LH COVER COMPL | 1 | . 1 | | | * * * | GRAY SIA |
| | 64491 AA030MJ | LH COVER COMPL | 1 | . 1 | • • • • • • • • • | | * * . | GRAY SIA LSI |
| | 64491 AA030EM | LH COVER COMPL | 1 | . 1 | | | • • • * * | BEIGE SIA LSI |
| 29 | 64490 AA960BK | CTR COVER COMPL | 1 | . 1 | | | * * * | BLUE |
| | 64490 AA960EM | CTR COVER COMPL | 1 | . 1 | | | • • * * * | BEIGE |
| | 64490 AA960MJ | CTR COVER COMPL | 1 | | | | • • * * * | GRAY |
| | 64491 AA000BK | CTR COVER COMPL | 1 | | | | • • * * * | BLUE SIA |
| | 64491 AAOOOEM | CTR COVER COMPL | 1 | . 1 | | | * * * | BEIGE SIA |
| | 64491 AAOOOMJ | CTR COVER COMPL | 1 | . 1 | | | *** | GRAY SIA |
| | 64491 AAO40MJ | CTR COVER COMPL | 1 | . 1 | | | * * . | GRAY SIA LSI |
| | 64491 AAO40EM | CTR COVER COMPL | 1 | . 1 | | | • • • * * | |
| 30 | 64593 AA400BK | ARMREST ASSY | 1 | | | | *** | BEIGE SIA LSI |
| | 64593 AA400EM | ARMREST ASSY | 1 | 1 | | | • • * * * | BLUE |
| | 64593 AA400MJ | ARMREST ASSY | 1 | . | | | • • * * * | BEIGE |
| | 64593 AA410BK | ARMREST ASSY | 1 | . | | | | GRAY |
| | 64593 AA410EM | ARMREST ASSY | 1 | 1 | | | * * * * | BLUE SIA |
| | 64593 AA410MJ | ARMREST ASSY | 1 | 1 | | | • • * * * | BEIGE SIA |
| | 64593 AA420MJ | ARMREST ASSY | 1 | | | ' | * * * * | GRAY SIA |
| | 64593 AA420EM | ARMREST ASSY | 1 | 1 | | ١. ١ | *** | GRAY SIA LSI |
| 31 | 64593 AA330BK | STRAP ASSY | • • 1 • • • | ' | | ۱. ۱ | • • • * * | BEIGE SIA LSI |
| 0. | 64593 AA330EM | | • | • | • • • • • • • • | 1 [| • • * * * | BLUE |
| | 64593 AA330EN | STRAP ASSY STRAP ASSY | | | • • • • • • • • | 1 1 | | BEIGE |
| | 64593 AA3SOMJ | | | | | 1 1 | | GRAY |
| | | | | 1 | | !! | ľ | GRAY SIA LSI |
| | 64593 AA180EM 64584 AA120MA | | | | • • • • • • • • | 1 1 | | BEIGE SIA LSI |
| | * | ARMREST HNG COVER RH | | | | 1 1 | i i | |
| | 64584 AA130MA | ARMREST HNG COVER LH | | 1 | | l I | | |
| l [| 64584 AA110MA | | | | | 1 1 | . | |
| i 1 | 65548 GA210MA | |) | | | 1 | | |
| | 64926 GAO30MA | <u>-</u> | | | | 1 1 | | |
| | 64926 GA040MA | | | | | l i | | |
| | 64905 GA900MA | | | | | i | | |
| | 64926 GAO90MA | 1 | | - 1 | | 1 1 | | ļ |
| | 64584 AAO90MA | | | | • • • • • • • • • | 1 1 | i | |
| | 64590 AA000 | | | | • • • • • • • • | l 1 | | |
| | 90125 0004 | | | - 1 | • • • • • • • • | 1 1 | | |
| | 0101 06200 | | | | • • • • • • • • • | | | |
| - 1 | 90923 0013 | | | | • • • • • • • • • | | | |
| 45 | 90923 0011 | GROMMET SHEET | • • 2 • • • | 2 · · · | | · • · | * * * * | |
| | | | | | | | | |

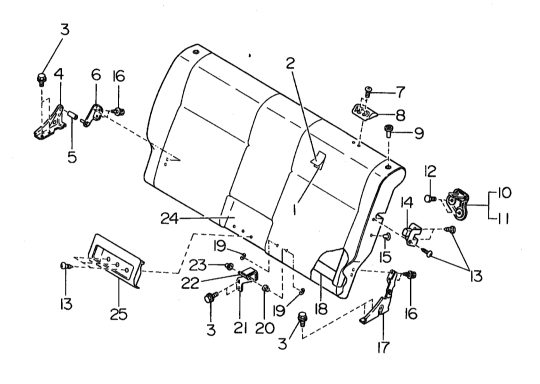
Fig No. **644–3A**

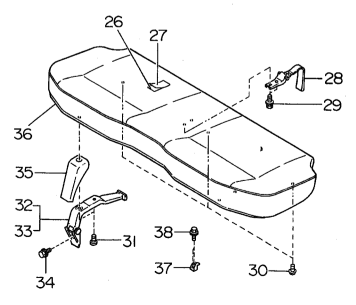
REAR SEAT (4D) (3-SECTION SPLIT FOLD DOWN TYPE)



| | | | 4D | sw | TW | | |
|---------------------|----------------|-------------------|---------------------------------------|-------------------|-----|------------------------|-----------------------------------|
| | D. D. D. T. | | <u> </u> | | 2 4 | M | |
| ITEM NO. | PART NUMBER | PART NAME | 2WD 4WD | 2000 4000 | ww | | REMARKS |
| | | | L L L T L L T S S R | LLLLLT A | LL | | |
| | | | L L L T L L T S S U S S R · B D O D O | \\R E D | | 9 9 9 9 9 0 1 2 3 4 | |
| 46 | 64580 AA000 | STRIKER (TT3 CTR) | 1 1 | | | * * * | |
| | 64427 AA000 | PAD&FRAME AY R/C | 1 1 | | | * * * | |
| | 64427 AA040 | PAD&FRAME AY R/C | 1 1 | | | * * * | SIA |
| | 64427 AA030 | PAD&FRAME AY R/C | 1 1 | • • • • • • • • • | | | SIA LSI |
| 48 | 64430 AA450BK | R/C COVER COMPL | 1 1 | | | | BLUE / |
| ł | 64430 AA450EM | R/C COVER COMPL | 1 1 | | | * * * | BEIGE |
| 1 | 64430 AA450MJ | R/C COVER COMPL | 1 1 | | | • • * * * | GRAY |
| 1 | 64430 AA460BK | R/C COVER COMPL | 1 1 | | | | BLUE SIA |
| i | 64430 AA460EM | R/C COVER COMPL | 1 1 | | | • • * * * | BEIGE SIA |
| 1 | 64430 AA460MJ | R/C COVER COMPL | 1 1 | | | • • * * * | GRAY SIA |
| 1 | 64430 AA160MJ | R/C COVER COMPL | 1 1 | | | * * . | GRAY SIA LSI |
| 1 | 64430 AA160EM | R/C COVER COMPL | 1 1 | | | • • • * * | BEIGE SIA LSI |
| | | · ··· = | • | | | | · · · · · · · · · · · · · · · · · |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | , | | - | | | | |
| | | · | | | | | |
| 1 | : | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | · |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | : | | * | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| Table to our season | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | · |
| | | | | | | | , |
| | | | | | | | |
| L | | | | | | | |

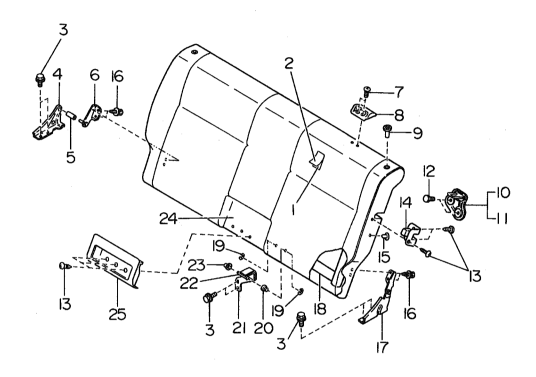
REAR SEAT (WAGON) (BENCH TYPE)

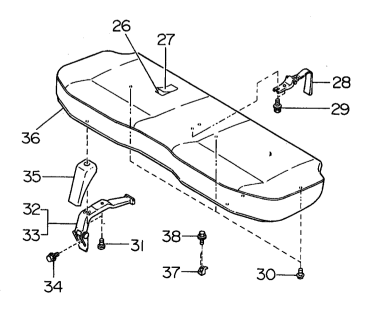




| | | DOOK-14 | | | Ĭ | 0 044-4 | |
|--|---------------|-------------------------------|---------------------------------------|------------------|-----------|---------------------|----------|
| | | | 4D | SW | TW | м | |
| ITEM | PART | | 2WD 4WD | 2WD 4WD | 2 4 WW | Y | |
| NO. | NUMBER | PART NAME | | | 1 1 | | REMARKS |
| | | | | l Isisi Isisi⊻iƙ | | 9 9 9 9 9 0 1 2 3 4 | |
| | | | DO D | D D D D D | | 0 1 2 3 4 | |
| 1 | 64477 AA510 | PAD AY/BENCH | | 1 | | * • • • • | |
| 2 | 64483 AA070BI | R/B COVER COMPL | | 1 | | * • • • • | BLUE |
| The state of the s | 64483 AA070LM | R/B COVER COMPL | | 1 | | * • • • • | GRAY |
| 3 | 90100 0115 | FLANGE BOLT | · · · · · · · · · · · · · · · · · · · | 4 | | * • • • • | |
| 4 | 64590 AA060 | HINGE BRKT (R/B) | · · · · · · · · · · · · · · · · · · · | 1 | | * • • • • | , |
| 5 | 64584 AA160 | BUSH HINGE | ••••• | 1 | | * • • • • | |
| 6 | 64472 AA100 | HINGE AY/SEP RH | | 1 | | * · · · · | , |
| 7 | 0431 06163 | SCREW | | 4 | | * • • • • | |
| 8 | 64584 GA080BI | HOOK(WGN R/B) | | 2 | | * • • • • | BLUE |
| | 64584 GA080LM | HOOK(WGN R/B) | | 2 | | * • • • • | GRAY |
| 9 | 64905 GA860BI | R/BACK KNOB | | 2 | | * • • • • | BLUE |
| | 64905 GA860LM | R/BACK KNOB | | 2 | | * • • • • | GRAY |
| 10 | 64590 AA020 | STRIKER (WAG) RH | | 1 | | * • • • • | |
| 1 | 64590 AA040 | STRIKER (WAG) LH | | 1 | | * • • • • | |
| | 90125 0027 | BOLT&WASHER AY | | 4 | | * • • • • | |
| | 0450 04123 | TAPPING SCREW | | 9 | | * • • • • | |
| 14 | 64584 AA070BI | LOCK COVER | | 2 | | * • • • • | BLUE |
| | 64584 AA070LM | LOCK COVER | | 2 | | * • • • • | GRAY |
| 15 | 64916 GA510BI | CLIP | | 2 | | * • • • • | BLUE |
| | 64916 GA510LM | CLIP | | 2 | | * • • • • | GRAY |
| 16 | 90100 0115 | FLANGE BOLT | | 4 | | * | dini |
| | 64472 AA120 | HINGE AY/BEN LH | | 1 | | * • • • • | |
| | 64472 AA000 | FRAME AY/BENCH | | 1 | | * | |
| | 90313 0004 | CLIP | | 2 | | <u>.</u> | |
| | 64584 AA180 | BUSH B | | 1 | | * | |
| | 64472 AA110 | HINGE BRKT BEN | | 1 | | | |
| | 64472 AA140 | PIN(HINGE CTR) | | 1 | | * • • • • | |
| | 64584 AA170 | BUSH A | | 1 | | ` | |
| | 64472 AA150 | PAD ASSY/BENCH | | 1 | | | |
| | 64584 AA020BI | BELT POCKET | | 1 | · | ' | DILLE |
| | 64584 AA020LM | BELT POCKET | | 1 | - 1 | | BLUE |
|] | 64427 AA500 | PAD AY R/C | | 1 | - 1 | | GRAY |
| | 64433 AA040BI | R/C COVER COMPL | | 1 | | 1 | DLUE |
| - ' | 64433 AA040LM | R/C COVER COMPL | | 1 | ŀ | ` | BLUE |
| 28 | 64596 AA000BI | LOCK HINGE ASSY | | 1 | | - | <u> </u> |
| ~ | 64596 AA000B1 | LOCK HINGE ASSY | | 1 | | • | BLUE |
| 20 | 0471 04163 | TAPPING SCREW | | 2 | - 1 | • | GRAY |
| | 64422 AA030 | CUSHION RUBBER | | 3 · · · · · · | 1 | • | |
| | 0402 06203 | | | 4 | | | |
| | | FLANGE SCREW HINGE AY R/C ,RH | | 1 | ľ | | |
| 1 1 | 64422 AA020 | | | | | | |
| | | , | | 0 | | . | |
| . 1 | 0101 08203 | | | 8 | | · | B |
| 35 | 64596 AA010BI | | | 2 · · · · · · · | | . | BLUE |
| | 64596 AAO10LM | | | 2 · · · · · · | i | | GRAY |
| 36 | 64422 AA040 | PANEL CP R/C | | 1 • • • • • • | · · | * • • • • | _ |
| | | | | | | | |

REAR SEAT (WAGON) (BENCH TYPE)

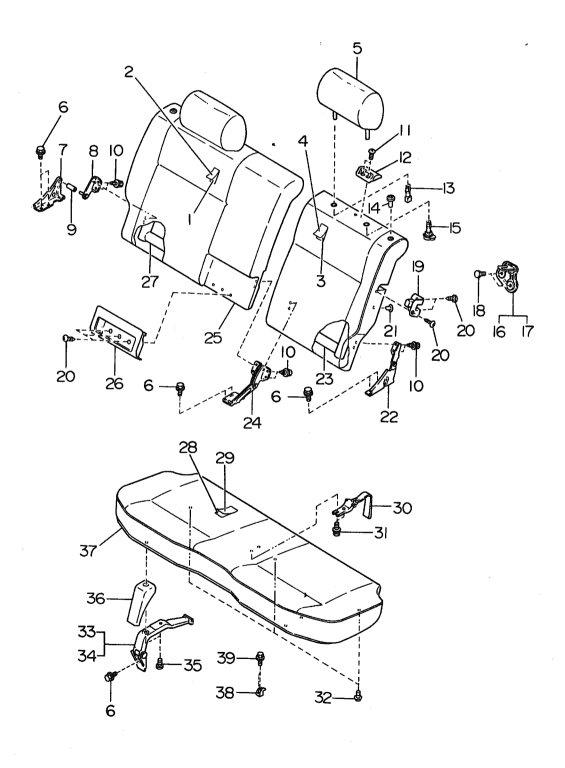




| | | | 40 |) | | sw | TW | N Y | 1 | | |
|--|----------------|---------------|-------------------------|-------------------------|-------------------|-----------|-----------|----------------|------------|-----|-------|
| ITEM NO. | PART NUMBER | PART NAME | 2WD | 4WD | 2WD | 4WD | 2 4 WW | ' | | REN | MARKS |
| | | | L L L T S S R • B | L L T S S R B D O | L L L S S • | L S · DO | LL | 9 9 9 0 1 2 | 9 9 3 4 | | |
| 37 | 64590 AA030 | STRIKER (R/C) | | D 0 | 1 · · · | | • | * • • | | | |
| 38 | 0101 06160 | FLANGE BOLT | | | 2 · · · | | | * • • | | -92 | • |
| | 0101 06200 | FLANGE BOLT | | • • • • | 2 · · · | • • • • • | | * • • | • • | 93– | |
| | | | | | | | | | | · | , |
| | | | | ŧ | | | | | e. | | |
| | | | | | | | | | | | , |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | - | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | : | · |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| A CONTRACTOR OF THE CONTRACTOR | · | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | - | | | |
| | | | | | | | | | | | · |
| | | | | | | | | | | | |
| | | | | | | | | | | : | |
| | | | | | | | | | | ~ | , |
| | | | <u> </u> | | <u> </u> | | | | 11/mu | | |

Fig No. **644-5**

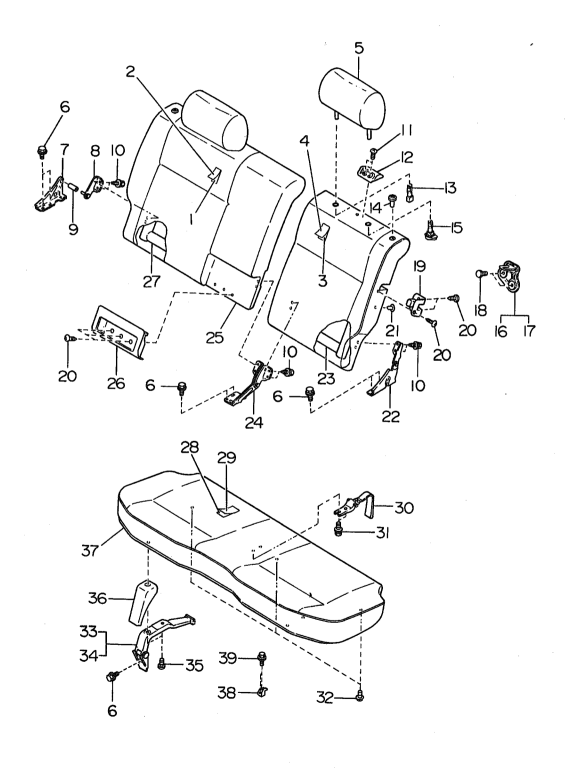
REAR SEAT (WAGON) (SEPARATE TYPE)



| | | 1 | | | | | |
|-------------|---------------|---------------------|---------------------------------------|----------------------------|-----------------|--------------|------------|
| | | | 4D | sw | TW | М | |
| ITEM | PART | | 2WD 4WD | 2WD 4WD | 2 4 | Y | |
| NO. | NUMBER | PART NAME | | | WW L L | | REMARKS |
| | | • | | L L L L T L S S S S R H | | 9 9 9 9 9 | |
| | | | DO DO | D D B D | | 0 1 2 3 4 | |
| 1 | 64477 AA550 | PAD ASSY SEP RH | | 1 1 . 1 1 | | ** • • • | |
| | 64477 AA540 | PAD ASSY SEP RH | | . 1 1 1 | 1 1 | ** • • • | |
| | 64477 AA540 | PAD ASSY SEP RH | | .11.11.11 | 1 | | –27 |
| | 64477 AA541 | PAD ASSY SEP RH | | • 1 1 • 1 1 • 1 1 | 1 1 | | 28- |
| | 64477 AA600 | PAD ASSY SEP RH | | . 1 1 | ll | | SIA |
| | 64477 AA600 | PAD ASSY SEP RH | | .11.11 | | | -26 SIA |
| | 64477 AA601 | PAD ASSY SEP RH | | .11.11 | 1 1 | | 27- SIA |
| | 64477 AA601 | PAD ASSY SEP RH | | | | | |
| | - | | | • 11 • 11 • • 1 | | | SIA |
| | 64477 AA580 | PAD ASSY SEP RH | | | | . * * * * | SIA LSI |
| 2 | 64495 AA100BI | R/B COVER COMPL RH | | | | * • • • • | BLUE |
| | 64495 AA100EL | R/B COVER COMPL RH | • • • • • • • • • • • • • • • • • • • | .11 | l i | | BEIGE |
| | 64495 AA100LM | R/B COVER COMPL RH | • • • • • • • • | .11 | 1 1 | * · · · · | GRAY |
| O Committee | 64495 AA101BI | R/B COVER COMPL RH | | .111 | ' ' | * * • • • | BLUE |
| | 64495 AA101EL | R/B COVER COMPL RH | | . 1 1 | $ \cdot $ | * * • • • | BEIGE |
| | 64495 AA101LM | R/B COVER COMPL RH | | . 1 1 | • • | * * • • • | GRAY |
| | 64495 AA120BI | R/B COVER COMPL RH | | 1 1 . 1 1 | •• | * • • • • | BLUE |
| | 64495 AA120EL | R/B COVER COMPL RH | | ••11•11•• | •• | * • • • • | BEIGE |
| | 64495 AA120LM | R/B COVER COMPL RH | | ••11•11•• | •• | * • • • • | GRAY |
| | 64495 AA121BI | R/B COVER COMPL RH | | ••1••1••• | · | * * • • • | BLUE |
| | 64495 AA121EL | R/B COVER COMPL RH | • • • • • • • • | • • 1 • • 1 • • • | •• | • * • • • | BEIGE |
| | 64495 AA121LM | R/B COVER COMPL RH | | ••1••1••• | •• | * * • • • | GRAY |
| | 64495 AA200BI | R/B COVER COMPL RH | | . 1 1 | 1 1 | * • • • • | BLUE SIA |
| | 64495 AA200EL | R/B COVER COMPL RH | | . 1 1 | 1 1 | * • • • • | BEIGE SIA |
| | 64495 AA200LM | R/B COVER COMPL RH | • • • • • • • • | . 1 1 | 1 1 | * • • • • | GRAY SIA |
| | 64495 AA201BI | R/B COVER COMPL RH | ••••• | . 1 1 | | • * • • • | BLUE SIA |
| | 64495 AA201EL | R/B COVER COMPL RH | | . 1 1 | $ \cdot \cdot $ | * * • • • | BEIGE SIA |
| | 64495 AA201LM | R/B COVER COMPL RH | • • • • • • • • | . 1 1 | | • * • • • | GRAY SIA |
| | 64495 AA660BK | R/B COVER COMPL RH | | . 1 1 1 | | • • * • • | BLUE |
| | 64495 AA660EM | R/B COVER COMPL RH | | . 1 1 | | * | BEIGE |
| | 64495 AA660MJ | R/B COVER COMPL RH | | • 1 • • 1 • • • • | | • • * • • | GRAY |
| | 64495 AA680BK | R/B COVER COMPL RH | | . 1 1 | | • • * • • | BLUE SIA |
| | 64495 AA680EM | R/B COVER COMPL RH | | . 1 1 | | • • * • • | BEIGE SIA |
| | 64495 AA680MJ | R/B COVER COMPL RH | | . 1 1 | | * | GRAY SIA |
| | 64495 AA700BK | R/B COVER COMPL RH | | 1 1 | | • • * * * | BLUE |
| | 64495 AA700EM | R/B COVER COMPL RH | | 1 1 | | • • * * * | BEIGE |
| | 64495 AA700MJ | R/B COVER COMPL RH | | 1 1 | | • • * * * | GRAY |
| | 64495 AA720BK | R/B COVER COMPL RH | . | 1 1 | | • • * * * | BLUE SIA |
| | 64495 AA720EM | R/B COVER COMPL RH | | 1 1 | | * * * | BEIGE SIA |
| | 64495 AA720MJ | R/B COVER COMPL RH | | 1 1 | | | GRAY SIA |
| | 64495 AA760ML | R/B COVER COMPL RH | | 1 . | | | -22 BLACK |
| | 64495 AA761ML | R/B COVER COMPL RH | | 1 . | | , , | |
| | 64495 AA940BK | R/B COVER COMPL RH | | .111 | | | BLUE |
| | 64495 AA940EM | R/B COVER COMPL RH | | .11 | | | BEIGE |
| | 64495 AA940MJ | R/B COVER COMPL RH | | . 1 1 | | | GRAY |
| | 64495 AA960BK | R/B COVER COMPL RH | | . 1 1 | | | BLUE SIA |
| | THE ALOUDK | 5 GOVER GOWN E IIII | | , , , , , , | | * | DEVE DIA |
| <u> </u> | | | | | | | |

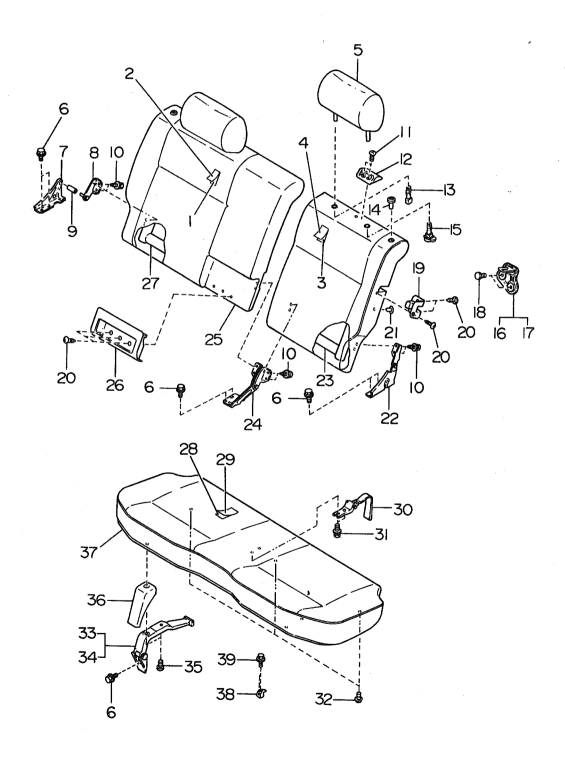
Fig No. **644-5**

REAR SEAT (WAGON) (SEPARATE TYPE)



| | <u> </u> | DOOK-14 | O LLOI | | | 0 0+4-5 | |
|--|----------------------------|--------------------|---|-------------------|-----------------|---------------------|---------------|
| | | | 4D | sw | TW | м | |
| ITEM | PART | | 2WD 4WD | 2WD 4WD | 2 4 WW | Y | |
| NO. | NUMBER | PART NAME | | | | | REMARKS |
| | | | | | | 9 9 9 9 9 0 1 2 3 4 | |
| | | | | D D D | | | |
| 2 | 64495 AA960EM | R/B COVER COMPL RH | | • 1 • • 1 • • • • | $ \cdot \cdot $ | • • • * * | BEIGE SIA |
| | 64495 AA960MJ | R/B COVER COMPL RH | | . 1 1 | •• | • • • * * | GRAY SIA |
| | 64495 AA960BK | B/B COVER COMPL RH | 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 | .1.11 | 1 | * * * * | BLUE SIA |
| 3 | 64477 AA560 EM | PAD ASSY SEP LH | | ••11•11•• | | **:** | |
| | 64477 AA530 | PAD ASSY SEP LH | | . 1 1 1 | 1 1 | **••• | * |
| | 64477 AA530 | PAD ASSY SEP LH | ••••• | • 1 1 • 1 1 • 1 1 | | • • * * • | –27 |
| | 64477 AA531 | PAD ASSY SEP LH | | • 1 1 • 1 1 • 1 1 | l | | 28- |
| | 64477 AA610 | PAD ASSY SEP LH | | • 1.• • 1 • • • • | l i | | SIA |
| | 64477 AA610 | PAD ASSY SEP LH | | .11.11 | | | -26 SIA |
| | 64477 AA611 64477 AA611 | PAD ASSY SEP LH | | • 1 1 • 1 1 • • • | | | 27- SIA |
| | 64477 AA511 | PAD ASSY SEP LH | | • 1 1 • 1 1 • • 1 | | | SIA |
| 4 | 64495 AA110BI | R/B COVER COMPL LH | | . 1 1 | | * * * * * | SIA LSI |
| - | 64495 AA110EL | R/B COVER COMPL LH | | · 1 · · 1 · · · · | | | BLUE |
| | 64495 AA110LM | R/B COVER COMPL LH | | | | * • • • • | BEIGE GRAY |
| | 64495 AA111BI | R/B COVER COMPL LH | | .11 | | * | BLUE |
| | 64495 AA111EL | R/B COVER COMPL LH | | . 1 1 | | * | BEIGE |
| | 64495 AA111LM | R/B COVER COMPL LH | | . 1 1 | | . * | GRAY |
| | 64495 AA130BI | R/B COVER COMPL LH | | 1 1 . 1 1 | | * • • • • | BLUE |
| | 64495 AA130EL | R/B COVER COMPL LH | | ••11•11•• | | | BEIGE |
| | 64495 AA130LM | R/B COVER COMPL LH | | 1 1 . 1 1 | | | GRAY |
| | 64495 AA131BI | R/B COVER COMPL LH | | ••1••1••• | | ` * · · · | BLUE |
| | 64495 AA131EL | R/B COVER COMPL LH | | 1 1 | | . * | BEIGE |
| | 64495 AA131LM | R/B COVER COMPL LH | | 1 1 | | . * | GRAY |
| | 64495 AA210BI | R/B COVER COMPL LH | | . 1 1 | 1 1 | * • • • • | BLUE SIA |
| | 64495 AA210EL | R/B COVER COMPL LH | | . 1 1 | 1 1 | * · · · · | BEIGE SIA |
| | 64495 AA210LM | R/B COVER COMPL LH | | . 1 1 | 1 1 | * · · · · | GRAY SIA |
| | 64495 AA211BI | R/B COVER COMPL LH | | . 1 1 | $ \cdot $ | . * | BLUE SIA |
| | 64495 AA211EL | R/B COVER COMPL LH | | . 1 1 | | . * • • • | BEIGE SIA |
| | 64495 AA211LM | R/B COVER COMPL LH | | . 1 1 | | • * • • • | GRAY SIA |
| | 64495 AA670BK | R/B COVER COMPL LH | | . 1 1 1 | | • • * • • | BLUE |
| | 64495 AA670EM | R/B COVER COMPL LH | | . 1 1 | • • | • • * • • | BEIGE |
| | 64495 AA670MJ | R/B COVER COMPL LH | | • 1 • • 1 • • • • | $ \cdot \cdot $ | • • * • • | GRAY |
| | 64495 AA690BK | R/B COVER COMPL LH | | • 1 • • 1 • • • • | $ \cdot \cdot $ | • • * • • | BLUE SIA |
| | 64495 AA690EM | R/B COVER COMPL LH | | • 1 • • 1 • • • • | $ \cdot \cdot $ | • • * • • | BEIGE SIA |
| | 64495 AA690MJ | R/B COVER COMPL LH | | • 1 • • 1 • • • • | $ \cdot \cdot $ | • • * • • | GRAY SIA |
| | 64495 AA710BK | R/B COVER COMPL LH | | • • 1 • • 1 • • • | $ \cdot \cdot $ | • • * * * | BLUE |
| | 64495 AA710EM | R/B COVER COMPL LH | | | | | BEIGE |
| 1 | 64495 AA710MJ | R/B COVER COMPL LH | • • • • • • • • • • | • • 1 • • 1 • • • | •• | • • * * * | GRAY |
| 1 1 | 64495 AA730BK | R/B COVER COMPL LH | • • • • • • • • • | | | | BLUE SIA |
| Name of the last o | 64495 AA730EM | R/B COVER COMPL LH | | | | | BEIGE SIA |
| | 64495 AA730MJ | R/B COVER COMPL LH | | | | | GRAY SIA |
| i i | 64495 AA750ML | R/B COVER COMPL LH | | | | | -22 BLACK |
| | 64495 AA751ML | R/B COVER COMPL LH | ••••• - | | | | 23- BLACK |
| | 64495 AA950BK | R/B COVER COMPL LH | •.• • • • • • • | • 1 • • 1 • • • 1 | • • | • • • * * | BLUE |
| | | | | | | <u></u> | |

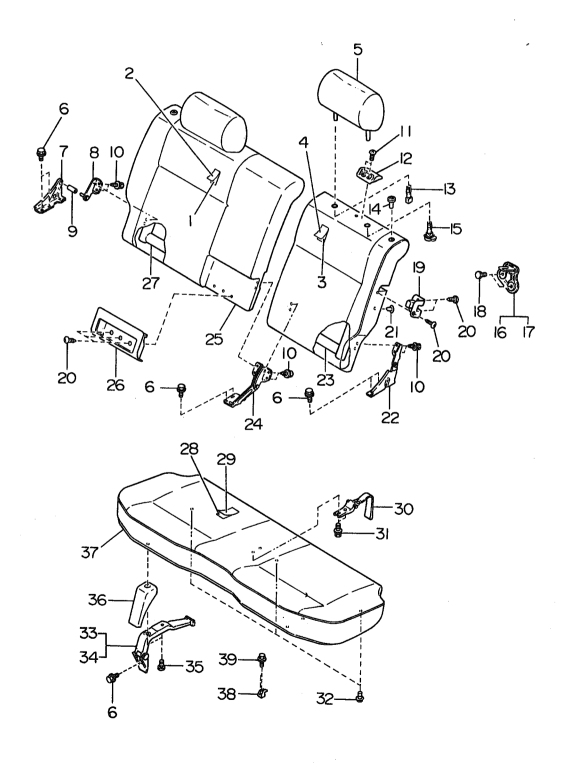
REAR SEAT (WAGON) (SEPARATE TYPE)



| | | T . | 45 | 0147 | | | |
|--|---------------|---|------------|-------------------|-----------------|------------------------|---------------|
| Section of the Sectio | | | 4D | sw | TW | М | |
| ITEM | PART | 0.07.11.11 | 2WD 4WD | 2WD 4WD | 2 4 WW | Y | |
| NO. | NUMBER | PART NAME | ELLETLICIT | LILIL LILILITIS | | | REMARKS |
| | | | SSUSSU | SS SSS | | 9 9 9 9 9 0 1 2 3 4 | |
| | | | D B D O | D D D | | 0 1 2 3 4 | |
| 4 | 64495 AA950EM | R/B COVER COMPL LH | [| • 1 • • 1 • • • • | | • • • * * | BEIGE |
| | 64495 AA950MJ | R/B COVER COMPL LH | | . 1 1 | | * * | GRAY |
| | 64495 AA970BK | R/B COVER COMPL LH | | . 1 1 | | • • • * * | BLUE SIA |
| | 64495 AA970EM | R/B COVER COMPL LH | | . 1 1 | | • • • * * | BEIGE SIA |
| | 64495 AA970MJ | R/B COVER COMPL LH | | . 1 1 | ا: :ا | * * * * | GRAY SIA |
| 5 | 64499 AA020BI | PILLOW ASSY | | 22 . 22 | | ** • | BLUE |
| | 64499 AA020EL | PILLOW ASSY | | 2 2 . 2 2 | | ** • • • | BEIGE |
| | 64499 AAO20LM | PILLOW ASSY | [| 2 2 . 2 2 | | ** • • • | GRAY |
| | 64499 AA230BK | PILLOW ASSY | | 2 2 | $ \cdot \cdot $ | • • * * * | BLUE |
| | 64499 AA230EM | PILLOW ASSY | | 2 2 | $ \cdot \cdot $ | • • * * * | BEIGE |
| | 64499 AA230MJ | PILLOW ASSY (R/B) | | 2 2 | | • • * * * | GRAY |
| | 64499 AA240BK | PILLOW ASSY | | 2 2 | | • • * * * | BLUE SIA |
| | 64499 AA240EM | PILLOW ASSY | [| 2 2 | | • • * * * | BEIGE SIA |
| | 64499 AA240MJ | PILLOW ASSY | | 2 2 | | • • * * * | GRAY SIA |
| | 64499 AA150ML | PILLOW ASSY | | 2 . | | | -22 BLACK |
| | 64499 AA260ML | PILLOW ASSY | | 2 . | | • • * * * | 23- BLACK |
| | 64499 AA250EM | PILLOW ASSY | | 2 | | * * | BEIGE SIA LSI |
| 6 | 0101 08203 | FLANGE BOLT | | . 8888888 | 8 8 | **** | |
| 7 | 64590 AA060 | HINGE BRKT (R/B) | | . 1 1 1 1 1 1 1 | 1 1 | **** | |
| 8 | 64472 AA100 | HINGE AY SEP RH | | . 1 1 1 1 1 1 1 1 | 1 | ŀ | |
| 9 | 64584 AA160 | BUSH HINGE RH | | . 1 1 1 1 1 1 1 | ll | | –32 |
| | 64584 AA161 | BUSH HINGE RH | | . 1 1 . 1 1 . 1 1 | . | | 33– |
| 10 | 90100 0115 | FLANGE BOLT | | 66666666 | | | |
| 11 | 0431 06163 | SCREW | | 4444444 | | | |
| 12 | 64584 AA080BI | HOOK(WGN R/B) | | 222222.2 | | 1 | BLUE |
| | 64584 AA080EL | HOOK(WGN R/B) | | . 2 2 2 2 2 2 | | | BEIGE |
| | 64584 AA080LM | HOOK(WGN R/B) | | . 2 2 2 2 2 2 | | | GRAY |
| | 64584 AA080BK | HOOK(WGN R/B) | | 22.22.2 | | | BLUE |
| | | HOOK(WGN R/B) | | | l f | | BEIGE |
| | 64584 AA080MJ | HOOK(WGN R/B) | | | | | GRAY |
| | 64584 AA080ML | HOOK(WGN R/B) | | | | | BLACK |
| 13 | 64584 AA150 | FR BUSH(PILLOW) | | 2 2 . 2 2 2 . | | | -21 |
| | 64584 AA151 | FR BUSH(PILLOW) | | 2 2 . 2 . | 1 | | 22- |
| | 64905 GA860BI | R/BACK KNOB | | | 1 | | BLUE |
| | | R/BACK KNOB | | | | | BEIGE |
| | | R/BACK KNOB | | | | | GRAY |
| | 64905 GA860BK | R/BACK KNOB | | | | | |
| | | R/BACK KNOB | | | | | -26 BLUE |
| | 64905 GA860MJ | | | | | | -26 BEIGE |
| | | R/BACK KNOB | | | | | -26 GRAY |
| | 64905 GA860ML | R/BACK KNOB | | 2 . | - 1 | | -26 BLACK |
| | 64580 AA100BK | R/BACK KNOB | | 22.22.2 | | | 27- BLUE |
| | | R/BACK KNOB | | | - 1 | | 27 BEIGE |
| | 64580 AA140BI | R/BACK KNOB | | | | | 27- GRAY |
| | 64584 AA140BI | LK BUSH(PILLOW) | | | - 1 | | BLUE |
| | 64584 AA140EL | LK BUSH(PILLOW) | | 2 2 . 2 2 | | ** | BEIGE |
| | | ورثيب ويبد المساوية والمارون والمساوية والمارون والمساوية والمارون والمساوية والمارون | | | | | |

Fig No. 644-5

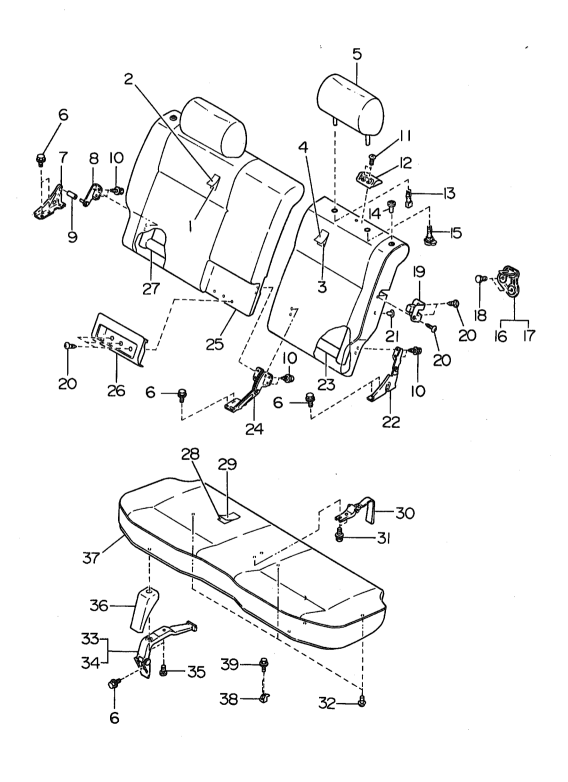
REAR SEAT (WAGON) (SEPARATE TYPE)



| | | | 4D | sw | TW | | |
|------|---------------|------------------|---|-------------------|------|------------------------|--------------|
| ITEM | PART | | | | 2 4 | M Y | |
| NO. | NUMBER | PART NAME | 2WD 4WD | | ww | | REMARKS |
| | | | LLLTLLT SSR SSR | LLLLLTL SS SSR | LL | 9 9 9 9 9 | |
| | | | DO DO | . B D D O V | | 9 9 9 9 9 0 1 2 3 4 | |
| 15 | 64584 AA140LM | LK BUSH(PILLOW) | | · · 2 2 · 2 2 · · | | * * • • • | GRAY |
| | 64584 AA140BK | LK BUSH(PILLOW) | | | | • • * * * | BLUE |
| | 64584 AA140EM | LK BUSH(PILLOW) | | 2 2 | | • • * * * | BEIGE |
| | 64584 AA140MJ | LK BUSH(PILLOW) | | 2 2 | | *** | GRAY |
| | 64584 AA140ML | LK BUSH(PILLOW) | | | | • • * * * | BLACK |
| 16 | 64590 AA020 | STRIKER (WAG) RH | | .11111111 | | | BEHOK |
| 17 | 64590 AA040 | STRIKER (WAG) LH | | .11111111 | - 1 | | |
| 18 | 90125 0027 | BOLT&WASHER AY | | . 4 4 4 4 4 4 4 | | | |
| 19 | 64584 AA070BI | LOCK COVER | | . 2 2 2 2 2 2 . 2 | | ľ | BLUE |
| | 64584 AA070EL | LOCK COVER | | . 2 2 2 2 2 2 | - 1 | | BEIGE |
| | 64584 AAO70LM | LOCK COVER | | . 2 2 2 2 2 2 | i | | GRAY |
| | 64584 AAO70BK | LOCK COVER | | . 2 2 . 2 2 2 | | • • * * * | BLUE |
| | 64584 AAO70EM | LOCK COVER | | . 2 2 . 2 2 | i | i | BEIGE |
| | 64584 AAO70MJ | LOCK COVER | | . 2 2 . 2 2 | | | GRAY |
| | 64584 AAO70ML | LOCK COVER | | | | * * * | BLACK |
| 20 | 0450 04123 | TAPPING SCREW | | . 9 9 9 9 9 9 9 | İ | | 52.tok |
| 21 | 65548 GA210BI | CLIP | | .666666.6 | | | BLUE |
| | 65548 GA210EL | CLIP | | . 666666 | - 1 | | BEIGE |
| | 65548 GA210LM | CLIP | | .666666 | | | GRAY |
| | 65548 GA210BK | CLIP | i i | .66.666 | | | BLUE |
| | 65548 GA210EM | CLIP | | . 66 . 66 | | | BEIGE |
| | 65548 GA210MJ | CLIP | | .66.66 | - 1 | | GRAY |
| | 65548 GA210ML | CLIP | | _ | | • • * * * | BLACK |
| 22 | 64472 AA190 | HINGE AY SEP LH | | . 1 1 1 1 1 1 . 1 |] | | |
| | 64472 AA250 | HINGE AY SEP LH | | . 1 1 . 1 1 . 1 1 | | • • * * * | |
| 23 | 64472 AA030 | FRAME AY SEP LH | | . 1 1 1 | | 1 | -26 |
| | 64472 AA031 | FRAME AY SEP LH | | . 1 1 1 | - 1 | | 27- |
| | 64472 AA05 | FRAME AY SEP LH | | 1 1 . 1 1 1 . | | | -26 W.PILLOW |
| | 64472 AA051 | FRAME AY SEP LH | 1 | 1 1 . 1 . | | | 27- W.PILLOW |
| 24 | 64472 AA130 | HINGE AY SEP C | | . 1 1 1 1 1 1 . 1 | | | |
| | 64472 AA130 | HINGE AY SEP C | | 1 1 | | 1 | |
| | 64472 AA130 | HINGE AY SEP C | | . 1 1 • 1 1 • • 1 | | | SIA |
| | 64472 AA290 | HINGE AY SEP C | | 1 • • 1 • • 1 1 | | 1 | 5 |
| 25 | 64472 AA170 | PAD ASSY SEP | 1 | . 1 1 1 1 1 1 . 1 | 1 | | |
| | 64472 AA300 | PAD ASSY SEP | | 11.11.11 | . | * * * * | |
| 26 | 64584 AA050BI | BELT POCKET | | 11111111 | | | BLUE |
| | 64584 AA050EL | BELT POCKET | 1 | . 1 1 1 1 1 1 | - 1 | | BEIGE |
| | 64584 AA050LM | BELT POCKET | | 111111. | | | GRAY |
| | 64584 AA190BK | BELT POCKET | • • • • • • • • | 11.111 | . | *** | BLUE |
| | 64584 AA190EM | BELT POCKET | • | . 1 1 • 1 1 • • • | | *** | BEIGE |
| | 64584 AA190MJ | BELT POCKET | • • • • • • • • • • • • • | 11.11 | . . | *** | GRAY |
| | 64584 AA190ML | BELT POCKET | | 1 . | | i | BLACK |
| 27 | 64472 AA020 | FRAME AY SEP RH | | 1 · · 1 · · · 1 | 1 * | ·***· | -26 |
| | 64472 AA021 | FRAME AY SEP RH | | 1 · · 1 · · · 1 | | 1 | 27- |
| | 64472 AA040 | FRAME AY SEP RH | | . 1 1 . 1 1 1 | • * | *** | -26 W.PILLOW |
| | | | | | | | |

Fig No. **644-5**

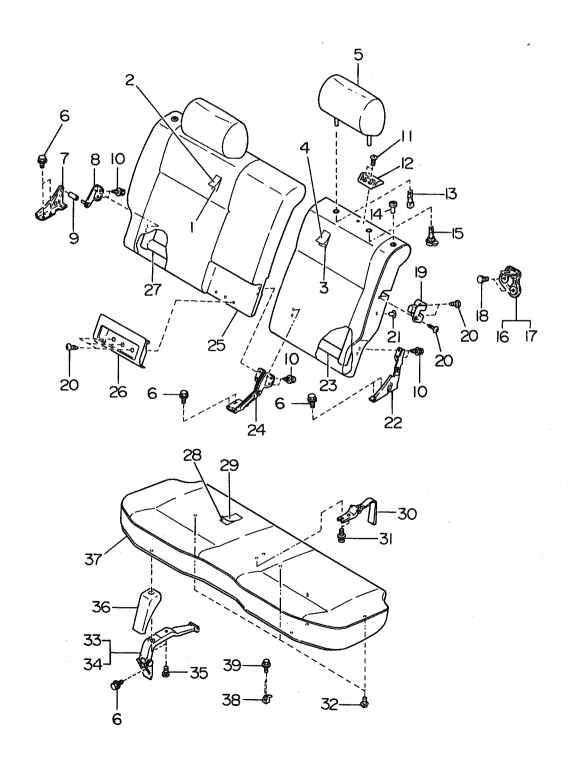
REAR SEAT (WAGON) (SEPARATE TYPE)



| | | | 4D | sw | TW | М | |
|--|----------------|------------------------------|---|----------------------|-----------------|------------------------|----------------|
| ITEM NO. | PART NUMBER | | 2WD 4WD | 2WD 4WD | 2 4 | Ÿ | |
| NO. | NUMBER | PART NAME | | 1. 1. 1. 1. 1. 1. 1. | WW L L | | REMARKS |
| of the state of th | | | L L T L L T T L S S R S R B | S S S S R R | | 9 9 9 9 9 0 1 2 3 4 | |
| 27 | 64472 AA041 | EDAME AV CED DU | | | Щ | | |
| 28 | | FRAME AY SEP RH PAD ASSY R/C | | 1 1 | | • • • * * | 27– W.PILLOW |
| 120 | 64427 AA530 | PAD ASSY R/C | | • 1 • • 1 • • • 1 | | | |
| | 64427 AA510 | PAD ASSY R/C | | | | **** | SIA |
| | 64427 AA500 | PAD ASSY R/C | | | | **** | |
| | 64427 AA530 | PAD ASSY R/C L | | | | * * * * * | 014 |
| 29 | 64433 AA050BI | R/C COVER COMPL | 1 | | 1 1 | * * * * * | SIA |
| | 64433 AA050EL | R/C COVER COMPL | | . 1 1 | | * | BLUE |
| | 64433 AA050LM | R/C COVER COMPL | | . 1 1 | | | BEIGE GRAY |
| | 64433 AA051BI | R/C COVER COMPL | | . 1 1 1 | | * * | BLUE |
| | 64433 AA051EL | R/C COVER COMPL | | . 1 1 | | | BEIGE |
| | 64433 AA051LM | R/C COVER COMPL | | . 1 1 | | . * | GRAY |
| | 64433 AA060BI | R/C COVER COMPL | | | , | ** | BLUE W.PILLOW |
| | 64433 AA060EL | R/C COVER COMPL | | 1 1 . 1 1 | ļ | | BEIGE W.PILLOW |
| | 64433 AA060LM | R/C COVER COMPL | | 1 1 . 1 1 | | | GRAY W.PILLOW |
| | 64433 AA110BI | R/C COVER COMPL | | . 1 1 | | ` ` | BLUE SIA |
| | 64433 AA110EL | R/C COVER COMPL | | . 1 1 | | 1 | BEIGE SIA |
| | 64433 AA110LM | R/C COVER COMPL | | . 1 1 | | | GRAY SIA |
| | 64433 AA111BI | R/C COVER COMPL | | . 1 1 | | * * • • • | BLUE SIA |
| | 64433 AA111EL | R/C COVER COMPL | | . 1 1 | | * * • • • | BEIGE SIA |
| | 64433 AA111LM | R/C COVER COMPL | | . 1 1 | | . * | GRAY SIA |
| | 64440 AA320BK | R/C COVER COMPL | | . 1 1 1 | . | * * * | BLUE |
| | 64440 AA320EM | R/C COVER COMPL | | . 1 1 |]. | * * * | BEIGE |
| | 64440 AA320MJ | R/C COVER COMPL | • • • • • • • • • | . 1 1 | . | * * * * | GRAY |
| | 64440 AA330BK | R/C COVER COMPL | • • • • • • • • | . 1 1 | . | * * . | BLUE SIA |
| | 64440 AA330EM | R/C COVER COMPL | | . 1 1 | . | * * * | BEIGE SIA |
| | 64440 AA330MJ | R/C COVER COMPL | | . 1 1 | . | *** | GRAY SIA |
| | 64440 AA340BK | R/C COVER COMPL | | 1 1 | . | *** | BLUE |
| | 64440 AA340EM | R/C COVER COMPL | | | . | *** | BEIGE |
| | 64440 AA340MJ | R/C COVER COMPL | • | 1 1 | . | *** | GRAY |
| | 64440 AA350BK | R/C COVER COMPL | • | . 1 1 | . | *** | BLUE SIA |
| | 64440 AA350EM | R/C COVER COMPL | • • • • • • • • • • • | . 1 1 | . | *** | BEIGE SIA |
| | 64440 AA350MJ | R/C COVER COMPL | • | . 1 1 | . | • * * * | GRAY SIA |
| | 64440 AA330BK | R/C COVER COMPL | • | 1 • • 1 • • • 1 | | * | BLUE SIA |
| | 64440 AA360ML | R/C COVER COMPL | • | 1 . | : | . * | -22 BLACK |
| | 64440 AA361ML | R/C COVER COMPL | | 1 . | . | • * * * | 23- BLACK |
| | 64440 AA370EM | R/C COVER COMPL | • | ••••• | . . | • • * * | BEIGE SIA LSI |
| 30 | 64596 AA000BI | LOCK HINGE ASSY | • | 111111111 | 1 * | **** | BLUE |
| | 64596 AA000EL | LOCK HINGE ASSY | • | 111111 | ∣ 1 ∗ | **••• | BEIGE |
| | 64596 AAOOOLM | LOCK HINGE ASSY | • | 1111111111 | 1 * | ** • • • | GRAY |
| - 1 | 64596 AA040BK | LOCK HINGE ASSY | • | 11.111 | . . | · * * * | BLUE |
| | 64596 AAO40EM | LOCK HINGE ASSY | • | 11.11 | $\cdot \cdot$ | • * * * | BEIGE |
| | 64596 AAO40MJ | LOCK HINGE ASSY | • • • • • • • | 11.11 | • • | ·*** | GRAY |
| | 64596 AAO40ML | LOCK HINGE ASSY | • • • • • • • | 1 | $\cdot \cdot$ | • * * * | BLACK |
| 31 | 0471 04163 | TAPPING SCREW | • | 22222222 | 2 * | ***• | -16 |
| | | | | | | | |

Fig No. **644–5**

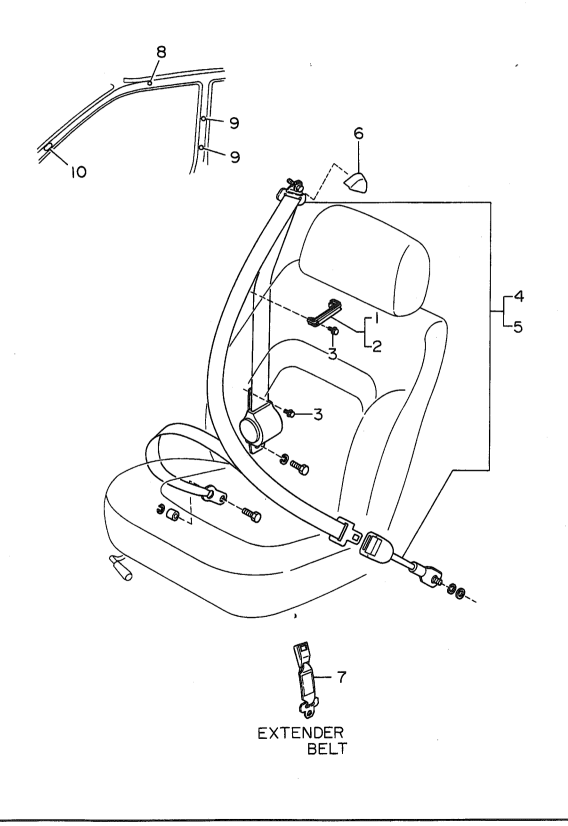
REAR SEAT (WAGON) (SEPARATE TYPE)



| Ī | | Joon-II | | | <u> </u> | | |
|-------------|----------------|-----------------|---------------------------------------|----------------------------|-----------------|------------------------|-----------|
| | | | 4D | sw | TW | м | |
| ITEM NO. | PART NUMBER | DADT NAME | 2WD 4WD | 2WD 4WD | 2 4 WW | Y | |
| 100. | NONBER | PART NAME | LLLTLLLT | | LL | | REMARKS |
| | | | S S U S S U S S R B D O D O | L L L L T L S S S R H D | | 9 9 9 9 9 0 1 2 3 4 | |
| | | | | | Ш | | |
| 31 | 0471 04161 | TAPPING SCREW | | • 2 2 • 2 2 • 2 2 | | • • * * * | 17– |
| 1 | 64422 AA030 | CUSHION RUBBER | • • • • • • • • • | . 3 3 3 3 3 3 3 3 | 3 3 | **** | |
| 33 | 64422 AA010 | HINGE AY R/C RH | • • • • • • • • • | • 1 1 1 1 1 1 • 1 | 1 1 | ** • • • | |
| | 64422 AA070 | HINGE AY R/C RH | | • 1 1 • 1 1 • 1 1 | | • • * * * | |
| | 64422 AA050 | HINGE AY R/C RH | | • 1 • • 1 • • • • | 1 1 | **••• | SIA |
| | 64422 AA050 | HINGE AY R/C RH | | • 1 1 • 1 1 • • • | • • | • • * * * | SIA |
| 34 | 64422 AA020 | HINGE AY R/C LH | ••••• | • 1 1 1 1 1 1 • 1 | 1 1 | ** • • • | |
| | 64422 AA080 | HINGE AY R/C LH | • • • • • • • • • • • • • • • • • • • | • 1 1 • 1 1 • 1 1 | • • | • • * * * | |
| | 64422 AA060 | HINGE AY R/C LH | | . 1 1 | 1 1 | ** • • • | SIA |
| | 64422 AA060 | HINGE AY R/C LH | | • 1 1 • 1 1 • • • | $ \cdot \cdot $ | • • * * * | SIA |
| | 0402 06203 | FLANGE SCREW | | • 4 4 4 4 4 4 • 4 | 4 4 | ***•• | -16 |
| 1 | 0402 06201 | FLANGE SCREW | | • 4 4 • 4 4 • 4 4 | •• | • • * * * | 17– |
| 36 | 64596 AA020BI | HINGE COVER | ••••• | . 2 2 2 2 2 2 . 2 | 2 2 | ** • • • | BLUE |
| | 64596 AA020EL | HINGE COVER | • • • • • • • | • 2 2 2 2 2 2 • • | 2 2 | ** • • • | BEIGE |
| | 64596 AA020LM | HINGE COVER | • • • • • • • | • 2 2 2 2 2 2 • • | 2 2 | **・・・ | GRAY |
| | 64596 AA030BI | HINGE COVER | [••••• | • 1 • • 1 • • • • | 1 1 | **・・・ | BLUE SIA |
| | 64596 AA030EL | HINGE COVER | | • 1 • • 1 • • • • | 1 1 | ** • • • | BEIGE SIA |
| | 64596 AAO30LM | HINGE COVER | · · · · · · · | • 1 • • 1 • • • • | 1 1 | ** • • • | GRAY SIA |
| | 64596 AA010BK | HINGE COVER | ••••• | • 1 1 • 1 1 • • 1 | $\cdot \cdot $ | • • * * * | BLUE |
| | 64596 AAO10EM | HINGE COVER | | • 1 1 • 1 1 • • • | • • | • • * * * | BEIGE |
| | 64596 AAO10MJ | HINGE COVER | | • 1 1 • 1 1 • • • | • • | • • * * * | GRAY |
| | 64596 AA010ML | HINGE COVER | •••• | • • • • • • • 1 • | • • | • • * * * | BLACK |
| | 64596 AA030BK | HINGE COVER | • • • • • • | • 1 1 • 1 1 • • • | • • | • • * * • | BLUE SIA |
| 1 1 | 64596 AAO30EM | HINGE COVER | • • • • • • • | • 1 1 • 1 1 • • • | • • | • • * * * | BEIGE SIA |
| | 64596 AAO30MJ | HINGE COVER | • • • • • • • • | • 1 1 • 1 1 • • • | 1 | • • * * * | GRAY SIA |
| | 64596 AA030BK | HINGE COVER | | . 1 1 . 1 1 1 | - 1 | 1 | BLUE SIA |
| l j | 64422 AA040 | PANEL COMPL R/C | | • 1 1 1 1 1 1 1 1 | | | |
| 1 1 | 64590 AA030 | STRIKER (R/C) | | • 1 1 1 1 1 1 1 1 | - 1 | | |
| 39 | 0101 06160 | FLANGE BOLT | | • 2 2 2 2 2 2 2 2 | 2 2 | **** | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | 3 | | | | |
| | | | | | ĺ | | |
| | | | | | | - | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | ! | | | | | | |
| | | | | | | | |
| | | | | <u> </u> | | | • |
| | | | | | | | • |
| | | | | | | | |
| | | | | | | | |

Fig No. **646–1**

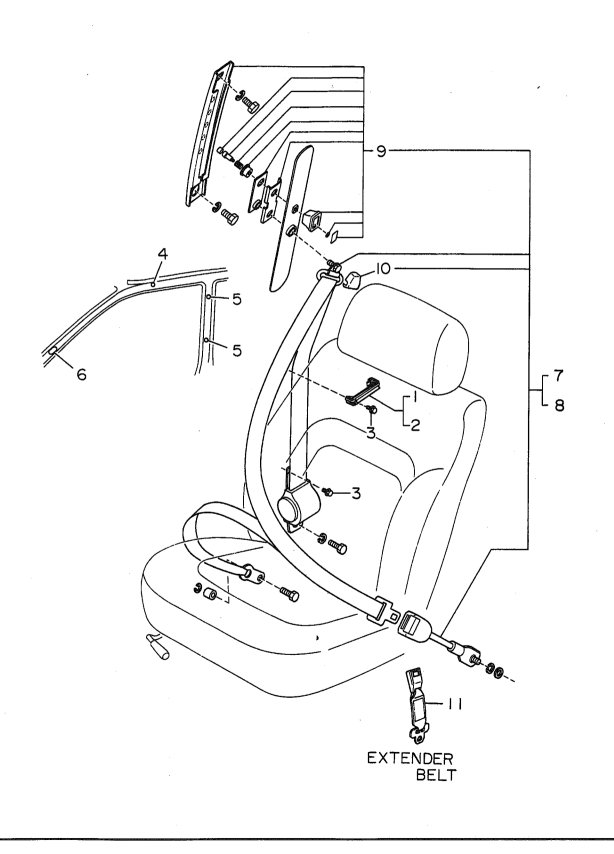
FRONT SEAT BELT (EXCLUDES AUTO SEAT BELT '90 & '91MYS)



| , | · | POO!1-14 | | | O-16 | 10 040-1 | |
|--|---------------------------|----------------------|-------------------------|---------------------|-----------|---------------------|----------------|
| | - | · | 4D | sw | TW | M | |
| ITEM NO. | PART NUMBER | DART NAME | 2WD 4WD | 2WD 4WD | 2 4 WW | Y | |
| 110. | NONBER | PART NAME | LLLTLLLT | LLLLLTL | LL | | REMARKS |
| | | | L L L T L L T S S R S R | | | 9 9 9 9 9 0 1 2 3 4 | |
| - | 04700 44000 | OURS WESSIA | | | Ш | | |
| | 64780 AA000 | GUIDE WEBBING RH | | 1111111111 | ı | 1 | |
| 1 | 64780 AA010 0474 06120 | GUIDE WEBBING LH | 111111111 | • | | | |
| _ | 64620 AA000BI | SEAT BELT SET C/SFRH | CCCCCCCC | | | | B111= |
| - | 64620 AA001BI | SEAT BELT SET C/SFRH | 1111111 | | | [] | BLUE |
| | 64620 AA000EL | SEAT BELT SET C/SFRH | · 1 1 · · 1 1 · · | | | | BLUE |
| | 64620 AA001EL | SEAT BELT SET C/SFRH | . 1 1 1 1 | | | | BEIGE BEIGE |
| | 64620 AA000LM | SEAT BELT SET C/SFRH | 11111111 | | | | GRAY |
| A COLUMN TO THE PARTY OF THE PA | 64620 AA001LM | SEAT BELT SET C/SFRH | . 1 1 . 1 1 1 . 1 | | 1 | | GRAY |
| | 64620 AA040BI | SEAT BELT SET C/SFRH | | | | • * • • • | BLUE |
| 5 | 64620 AA010BI | SEAT BELT SET C/SFLH | 11111111 | • | | · 1 | BLUE |
| | 64620 AA011BI | SEAT BELT SET C/SFLH | . 1 1 1 1 | | | · | BLUE |
| | 64620 AA010EL | SEAT BELT SET C/SFLH | . 1 1 1 . 1 1 1 . | | | | BEIGE |
| | 64620 AA011EL | SEAT BELT SET C/SFLH | . 1 1 1 1 | | | ľ | BEIGE |
| | 64620 AA010LM | SEAT BELT SET C/SFLH | 11111111 | 1111111 | 1 1 | * • • • • | GRAY |
| | 64620 AA011LM | SEAT BELT SET C/SFLH | . 1 1 . 1 1 1 . 1 | . 1 1 . 1 1 | | * * • • • | GRAY |
| | 64620 AA050BI | SEAT BELT SET C/SFLH | | 1 | | * * • • • | BLUE |
| 6 | 64956 GA370BI | COVER (THROUGH) | 2222.222. | 2 2 2 2 2 2 2 . 2 | 2 2 | ** • • • | BLUE |
| | 64956 GA370EL | COVER (THROUGH) | . 2 2 2 . 2 2 2 . | . 2 2 2 2 2 2 | 2 2 | ** • • • • | BEIGE |
| | 64956 GA370LM | COVER (THROUGH) | 2 2 2 2 2 2 2 2 2 | 2 2 2 2 2 2 2 2 • • | 2 2 | ** • • • | GRAY |
| 7 | 64179 GA300 | EXTENDER BELT | ***** | ***** | ** | ** • • • | OP |
| 8 | 90923 0010 | GROMMET SHEET | 2 2 2 2 2 2 2 2 2 | 2 2 2 2 2 2 2 • 2 | 2 2 | ** • • • | |
| 9 | 90923 0012 | GROMMET SHEET | 444444444 | 4444444 4 | 4 4 | ** • • • | |
| 10 | 90925 0002 | GROMMET SHEET | 2 2 2 2 2 2 2 2 2 2 | 2 2 2 2 2 2 2 . 2 | 2 2 | **••• | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | • |
| | | | | | | | |
| | | | | | | | |
| | • | | | | | | |
| | | | • | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | İ |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |

Fig No. **646–1A**

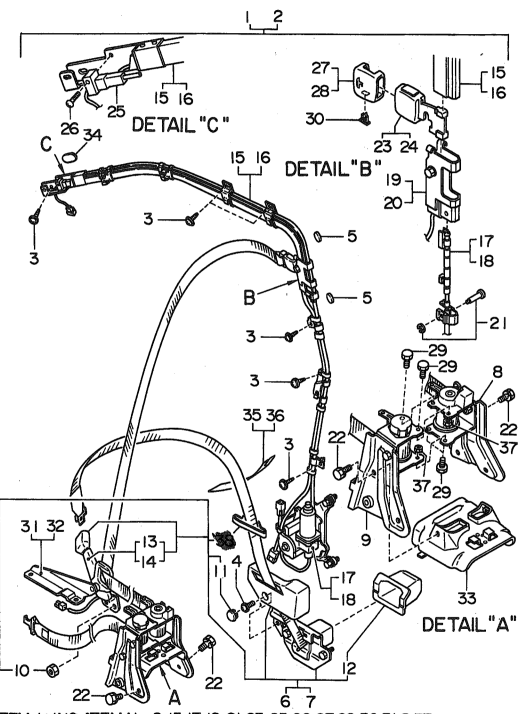
FRONT SEAT BELT (EXCLUDES AUTO SEAT BELT)



| | | BOOK-IA | | | | 1 | |
|------|---------------|----------------------|-------------------|-------------------|----------|------------------------|--------------|
| | | · | 4D | sw | TW | м | |
| ITEM | PART | | 2WD 4WD | 2WD 4WD | 2 4 | Y | |
| NO. | NUMBER | PART NAME | | | WW LL | | REMARKS |
| | | | SSSSSS | | | 9 9 9 9 9 0 1 2 3 4 | |
| | | | D O D O | D D D | Ш | 0 1 2 0 7 | |
| 4 | 64780 AA000 | GUIDE WEBBING RH | . 1 1 1 1 . 1 | . 1 1 . 1 1 . 1 1 | • • | • • * * * | |
| 2 | 64780 AA010 | GUIDE WEBBING LH | . 1 1 1 1 . 1 | • 1 1 • 1 1 • 1 1 | •• | • • * * * | |
| 3 | 0474 06120 | TAPPING SCREW | .8888.8 | .88.88.88 | · • | * * * | |
| 4 | 90923 0010 | GROMMET SHEET | . 22 22 . 2 | . 2 2 . 2 2 . 2 2 | | • • * * * | |
| 5 | 90923 0012 | GROMMET SHEET | . 44 44 . 4 | • 4 4 • 4 4 • 4 4 | | • • * * * | , |
| 6 | 90925 0002 | GROMMET SHEET | . 22 22 . 2 | • 2 2 • 2 2 • 2 2 | | • • * * * | |
| 7 | 64620 AA020BK | SEAT BELT SET C/SFRH | . 1 1 1 1 | . 1 1 . 1 1 | •• | • • * * * | BLUE |
| | 64620 AA020EM | SEAT BELT SET C/SFRH | . 1 1 1 1 | . 1 1 . 1 1 | | • • * * * | BEIGE |
| | 64620 AA020MJ | SEAT BELT SET C/SFRH | • 1 1 • • 1 1 • 1 | . 1 1 . 1 1 | | * | GRAY |
| | 64620 AA020MJ | SEAT BELT SET C/SFRH | . 1 1 1 1 | • 1 1 • 1 1 • • • | | • • • * * | GRAY |
| | 64620 AA020ML | SEAT BELT SET C/SFRH | | • • • • • • 1 • | •• | ••*•• | BLACK |
| | 64620 AA020ML | SEAT BELT SET C/SFRH | 1 | • • • • • • 1 • | • • | • • • * * | BLACK |
| | 64620 AA060BK | SEAT BELT SET C/SFRH | | • • • • • • • 1 | • • | • • * * * | BLUE USA RHD |
| 8 | 64620 AA030BK | SEAT BELT SET C/SFLH | . 1 1 1 1 | .11.11 | • • | • • * * * | BLUE |
| | 64620 AA030EM | SEAT BELT SET C/SFLH | . 1 1 1 1 | . 1 1 . 1 1 | | • • * * * | BEIGE |
| 1 | 64620 AA030MJ | SEAT BELT SET C/SFLH | . 1 1 1 1 . 1 | . 1 1 . 1 1 | | * | GRAY |
| | 64620 AA030MJ | SEAT BELT SET C/SFLH | . 11 11 | . 1 1 . 1 1 | | * * | GRAY |
| | 64620 AA030ML | SEAT BELT SET C/SFLH | | 1 . | | * | BLACK |
| | 64620 AA030ML | SEAT BELT SET C/SFLH | 1 | • • • • • • 1 • | | * * | BLACK |
| | 64620 AA070BK | SEAT BELT SET C/SFLH | | 1 | | * * * | BLUE USA RHD |
| 9 | 64780 AA120BK | ADJUST ANCHOR AY | . 11 11 | • 1 1 • 1 1 • • 1 | | • • * * * | BLUE |
| | 64780 AA120EM | ADJUST ANCHOR AY | . 1 1 • • 1 1 • • | . 1 1 . 1 1 | | • • * * * | BEIGE |
| 1 | 64780 AA120MJ | ADJUST ANCHOR AY | • 1 1 • • 1 1 • 1 | • 1 1 • 1 1 • • • | | * | GRAY |
| | 64780 AA120MJ | ADJUST ANCHOR AY | . 1 1 1 1 | • 1 1 • 1 1 • • • | | * * | GRAY |
| | 64780 AA120ML | ADJUST ANCHOR AY | | 1 . | | * | BLACK |
| | 64780 AA120ML | ADJUST ANCHOR AY | 1 | 1 . | | * * | BLACK |
| 10 | 64956 GA370BK | COVER (THROUGH) | . 2 2 2 2 | . 2 2 . 2 2 2 | | • • * * * | BLUE |
| | 64956 GA370EM | COVER (THROUGH) | . 2 2 2 2 | . 2 2 . 2 2 | | * * * | BEIGE |
| | 64956 GA370MJ | COVER (THROUGH) | . 2 2 2 2 . 2 | . 2 2 . 2 2 | | * | GRAY |
| | 64956 GA370MJ | COVER (THROUGH) | . 2 2 2 2 | . 2 2 . 2 2 | | * * | GRAY |
| | 64956 GA370ML | COVER (THROUGH) | | 2 . | | * | BLACK |
| | 64956 GA370ML | COVER (THROUGH) | 2 | 2 . | | * * | BLACK |
| 11 | 64179 GA300 | EXTENDER BELT | ****** | ·**·** | | * * * | ОР |
| | | | | | | | |
| | | | | | | | |
| | | | * | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | - | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |

Fig No. **646–1B**

AUTOMATIC SHOULDER BELT & MANUAL LAP BELT



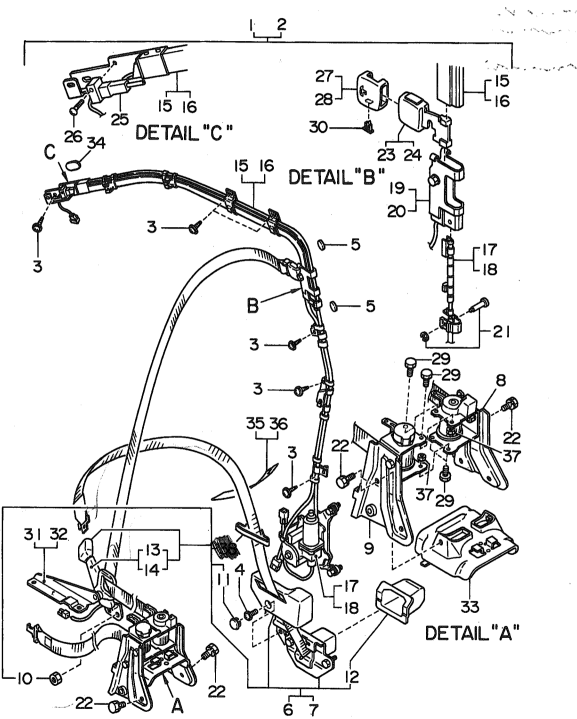
ITEM 1; INC. ITEM No. 8, 15, 17, 19, 21, 23, 25, 26, 27, 29, 30, 31 & 37 ITEM 2; INC. ITEM No. 9, 16, 18, 20, 21, 24, 25, 26, 28, 29, 30, 32 & 37

FIG-NO 646-1B

| | | | 4D | sw | TW | | <u> </u> |
|-------------|-------------------|----------------------|---------------------------------------|----------------------------|-----------------|-----------|----------------------|
| ITENA | DART | | | | 2 4 | M Y | |
| ITEM NO. | PART NUMBER | PART NAME | 2WD 4WD | 2WD 4WD | ww | | REMARKS |
| | | | LLLTLLT SSR SSR | L L L L L T L S S S S R | LL | 9 9 9 9 9 | |
| | | | B B B B B B B B B B B B B B B B B B B | D DO | | 0 1 2 3 4 | |
| 1 | 64640~440508+ | SEAT BELT SET S/B RH | 1111.111. | | 1 | * • • • • | -04 BLUE |
| | 64610 AA051BI | SEAT BELT SET S/B RH | 1111111 | | l I | | 05-05 BLUE |
| | 0401010AD52B+ | SEAT BELT SET S/B RH | . 11 11 | . 1 1 . 1 1 | | * * • • • | BLUE |
| | 6461QANOGOEL | SEAT BELT SET S/B RH | . 1 1 1 • 1 1 1 • | 1111111 | 1 1 | * • • • • | -04 BEIGE |
| | 64610 AA051EL | SEAT BELT SET S/B RH | 111111 | .111111 | 1 1 | * • • • • | 05-05 BEIGE |
| | 64840.AA052BL | SEAT BELT SET S/B RH | -1111 | . 1 1 . 1 1 | | * * • • • | BEIGE |
| | 84810 NA050LM | SEAT BELT SET S/B RH | 11111111 | 1111111 | 1 1 | * · · · · | -04 GRAY |
| | 64610 AA051LM | SEAT BELT SET S/B RH | 11111111 | 1111111 | 1 1 | * • • • • | 05-05 GRAY |
| | 64610/AA052LW | SEAT BELT SET S/B RH | -11-111-1 | • 1 1 • 1 1 • • • | | . * | GRAY |
| | 64610 AA053BK | SEAT BELT SET S/B RH | -1111 | • 11 • 11 • • • | •• | • * * * | BLUE |
| | 64610 AA053EM | SEAT BELT SET S/B RH | -1111 | . 1 1 . 1 1 | $ \cdot \cdot $ | • • * * * | BEIGE |
| | 64610 AA053MJ | SEAT BELT SET S/B RH | . 1 1 1 1 . 1 | . 1 1 . 1 1 | $ \cdot $ | • • * • • | GRAY |
| | 64610 AA053MJ | SEAT BELT SET S/B RH | . 1 1 1 1 | . 1 1 . 1 1 | | • • • * * | GRAY |
| | 64610-AA053ML | SEAT BELT SET S/B RH | | • • • • • • 1 • | | • • * • • | BLACK |
| | 64610 AA053ML | SEAT BELT SET S/B RH | 1 | 1 . | | • • • * * | BLACK |
| | 64610-AA150BK | SEAT BELT SET S/B RH | . 1 1 1 1 | • 1 1 • 1 1 • • • | •• | • • * * * | BLUE SIA |
| | 64610 AA 150EM | SEAT BELT SET S/B RH | . 11 11 | . 1 1 . 1 1 | $ \cdot $ | • • * * * | BEIGE SIA |
| | 64800 AATSOML | SEAT BELT SET S/B RH | . 1 1 1 1 | . 1 1 . 1 1 | | • • * * * | GRAY SIA |
| 2 | 641911-01/AD006BJ | SEAT BELT SET S/B LH | 111 | 111 | 1 1 | * • • • • | -04 BLUE |
| | 64610 AA031BI | SEAT BELT SET S/B LH | 111 | 111 | 1 1 | * • • • • | 05-05 BLUE |
| | ETETA MAQ3481 | SEAT BELT SET S/B LH | . 1 1 | 11 • • 1 • • • • | | • * • • • | BLUE |
| | 648MOVAAGAØEL | SEAT BELT SET S/B LH | • 1 • • • 1 • • • | . 1 1 | 1 1 | * · · · · | -04 BEIGE |
| | 64610 AA031EL | SEAT BELT SET S/B LH | -11 | . 1 1 | 1 1 | * • • • • | 05-05 BEIGE |
| | 646/10/14AO22EL | SEAT BELT SET S/B LH | . 1 1 | . 1 1 | | . * | BEIGE |
| | EARLY MXORACM | SEAT BELT SET S/B LH | 111 | 111 | 1 1 | * • • • • | -04 GRAY |
| | 64610 AA031LM | SEAT BELT SET S/B LH | 111 | 11 • • 1 • • • • | 1 1 | * • • • • | 05-05 GRAY |
| | 6,4640-A,ABBZLH | SEAT BELT SET S/B LH | • 1 • • • 1 • • • | . 1 1 | $ \cdot \cdot $ | • * • • • | GRAY |
| | 64610 AA033BK | SEAT BELT SET S/B LH | . 1 1 | • 1 • • 1 • • • • | | • • * * * | BLUE |
| | 64610 AA033EM | SEAT BELT SET S/B LH | . 1 1 | • 1 • • 1 • • • • | | • • * * * | BEIGE |
| ļ | 64610 AA033MJ | SEAT BELT SET S/B LH | . 1 1 | • 1 • • 1 • • • • | $ \cdot \cdot $ | • • * * * | GRAY |
| | 64619 AA1308K | SEAT BELT SET S/B LH | • 1 • • • 1 • • • | • 1 • • 1 • • • • | •• | • • * * * | BLUE SIA |
| ĺ | 046101AB130EM | SEAT BELT SET S/B LH | . 1 1 🖟 | . 1 • • 1 • • • • | | • • * * * | BEIGE SIA |
| l | 64640 AD190MJ | SEAT BELT SET S/B LH | • 1 • • • 1 • • • | . 1 1 | $ \cdot \cdot $ | • • * * * | GRAY SIA |
| | 046101AA040B1 | SEAT BELT SET S/B LH | • • 1 1 • • 1 1 • | ••11•11•• | •• | * • • • • | -04 BLUE W.LIFTER |
| l | 64610 AA041BI | SEAT BELT SET S/B LH | 1 1 1 1 . | ••11•11•• | •• | * • • • • | 05-05 BLUE W.LIFTER |
| | 646101AAQ42B4 | SEAT BELT SET S/B LH | 1 1 | • • 1 • • 1 • • • | | • * • • • | BLUE W.LIFTER |
| l | 64618-AAQ1051 | SEAT BELT SET S/B LH | ••11••11• | • • 1 1 • 1 1 • • | | * • • • • | -04 BEIGE W.LIFTER |
| l | 64610 AA041EL | SEAT BELT SET S/B LH | 1 1 1 1 . | ••11•11•• | • • ; | * • • • • | 05-05 BEIGE W.LIFTER |
| | 64610 AA042EL | SEAT BELT SET S/B LH | ••1•••1•• | • • 1 • • 1 • • • | •• | * * • • • | BEIGE W.LIFTER |
| | 84610-A40401H | SEAT BELT SET S/B LH | ••11••11• | • • 11 • 11 • • | • • | * • • • • | -04 GRAY W.LIFTER |
| | 64610 AA041LM | SEAT BELT SET S/B LH | ••11••11• | • • 11 • 11 • • | · • ; | * • • • • | 05-05 GRAY W.LIFTER |
| | 648+0, AAQARENL | SEAT BELT SET S/B LH | • • 1 • 1 • 1 • 1 | • • 1 • • 1 • • • | •• | * * • • • | GRAY W.LIFTER |
| | 64610 AA043BK | SEAT BELT SET S/B LH | • • 1 • • • 1 • • | • • 1 • • 1 • • • | •• | • • * * * | BLUE W.LIFTER |
| | 64610 AA043EM | SEAT BELT SET S/B LH | 1 1 | • • 1 • • 1 • • • | $ \cdot $ | • • * * * | BEIGE W.LIFTER |
| | 64610 AA043MJ | SEAT BELT SET S/B LH | • • 1 • • • 1 • 1 | • • 1 • • 1 • • • | | • • * • • | GRAY W.LIFTER |
| | | | | | | | |

Fig No. **646–1B**

AUTOMATIC SHOULDER BELT & MANUAL LAP BELT



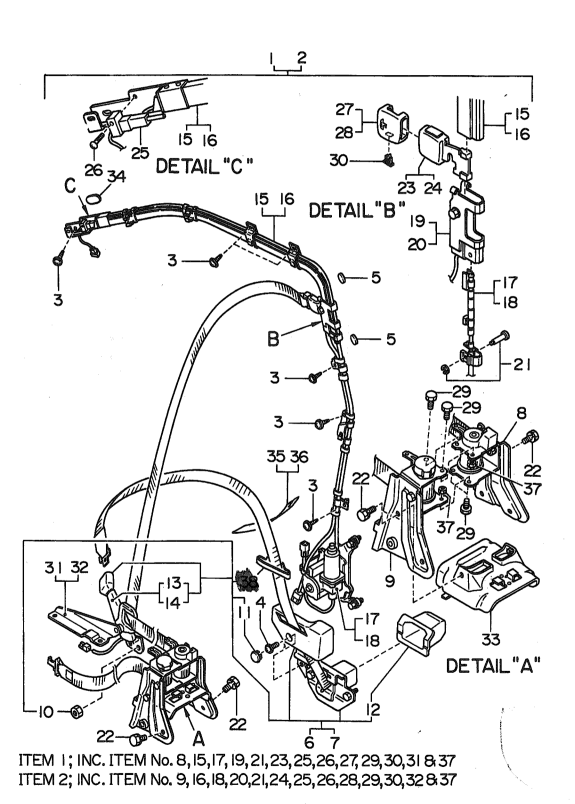
ITEM 1; INC. ITEM No. 8, 15, 17, 19, 21, 23, 25, 26, 27, 29, 30, 31 8, 37 ITEM 2; INC. ITEM No. 9, 16, 18, 20, 21, 24, 25, 26, 28, 29, 30, 32 8, 37

FIG-NO 646-1B

| 49ML S 40RK S 40RK S 40RK S 60RI S 60RI S 60RL S 60RL S 20RK S 20RK S | PART NAME SEAT BELT SET S/B LH TAPPING SCREW TAPPING SCREW GROMMET SHEET SEAT BELT SET L/B RH | 1 1 | | | 9 9 9 9 9 9 9 0 1 2 3 4 | GRAY W.LIFTER BLACK W.LIFTER BLACK W.LIFTER BLUE W.LIFTER SIA BEIGE W.LIFTER SIA GRAY W.LIFTER SIA |
|--|---|---|---|--|---|--|
| 43MJ \$ 43MZ \$ 43MZ \$ 43MZ \$ 408K \$ 408K \$ 408K \$ 608L \$ 608L \$ 608L \$ 208K \$ 20 | SEAT BELT SET S/B LH SEAT BELT SET S/B LH SEAT BELT SET S/B LH SEAT BELT SET S/B LH SEAT BELT SET S/B LH SEAT BELT SET S/B LH TAPPING SCREW TAPPING SCREW GROMMET SHEET SEAT BELT SET L/B RH | 1 1 | | L L | 9 9 9 9 9 9 9 0 1 2 3 4 | GRAY W.LIFTER BLACK W.LIFTER BLACK W.LIFTER BLUE W.LIFTER SIA BEIGE W.LIFTER SIA |
| 49WL S 408K S 408K S 408K S 608I S 608L S 608L S 608K S 208K S 208K S | SEAT BELT SET S/B LH SEAT BELT SET L/B RH SEAT BELT SET L/B RH SEAT BELT SET L/B RH SEAT BELT SET L/B RH | 1 1 | | | 0 1 2 3 4 | BLACK W.LIFTER BLACK W.LIFTER BLUE W.LIFTER SIA BEIGE W.LIFTER SIA |
| 49WL S 408K S 408K S 408K S 608I S 608L S 608L S 608K S 208K S 208K S | SEAT BELT SET S/B LH SEAT BELT SET L/B RH SEAT BELT SET L/B RH SEAT BELT SET L/B RH SEAT BELT SET L/B RH | 1 1 | | | · · * · · * * * * * * * * * * * * * * * | BLACK W.LIFTER BLACK W.LIFTER BLUE W.LIFTER SIA BEIGE W.LIFTER SIA |
| 49WL S 408K S 408K S 408K S 608I S 608L S 608L S 608K S 208K S 208K S | SEAT BELT SET S/B LH SEAT BELT SET L/B RH SEAT BELT SET L/B RH SEAT BELT SET L/B RH SEAT BELT SET L/B RH | | | | · · * · · * * * * * * * * * * * * * * * | BLACK W.LIFTER BLACK W.LIFTER BLUE W.LIFTER SIA BEIGE W.LIFTER SIA |
| 408K S 408K S 408K S 608I S 608L S 608L S 208K S 208K S | SEAT BELT SET S/B LH SEAT BELT SET L/B RH SEAT BELT SET L/B RH SEAT BELT SET L/B RH | 1 1 | | | · · · * * * * * * * * * * * * * * * * * | BLACK W.LIFTER BLUE W.LIFTER SIA BEIGE W.LIFTER SIA |
| 408K S 408K S 408T S 60BI S 60BL S 60BL S 20BK S 20BK S | SEAT BELT SET S/B LH SEAT BELT SET S/B LH SEAT BELT SET S/B LH TAPPING SCREW TAPPING SCREW GROMMET SHEET SEAT BELT SET L/B RH SEAT BELT SET L/B RH SEAT BELT SET L/B RH | 1 1 | 1 1 | C C 2 2 6 6 | · · * * * · · * * * · · * * * * * * * * | BLUE W.LIFTER SIA BEIGE W.LIFTER SIA |
| 40EM S 400EM S 0 1 2 60BI S 60EL S 60LM S 20BK S 20BK S | SEAT BELT SET S/B LH SEAT BELT SET S/B LH TAPPING SCREW TAPPING SCREW GROMMET SHEET SEAT BELT SET L/B RH SEAT BELT SET L/B RH SEAT BELT SET L/B RH SEAT BELT SET L/B RH | 1 1 | 1 1 | C C 2 2 6 6 | · · * * * · · * * * * * * * * | BEIGE W.LIFTER SIA |
| 44444 S 0 1 0 2 60BI S 60EL S 60LM S 20BK S 20BK S | SEAT BELT SET S/B LH TAPPING SCREW TAPPING SCREW GROMMET SHEET SEAT BELT SET L/B RH | 1 1 | C C C C C C C C C . 2 2 2 2 2 2 2 2 2 . 6 6 6 6 6 6 6 6 . 1 1 1 1 1 1 1 | C C 2 2 6 6 | · · * * * * * * * * * * * * * * * * * * | |
| 0 1 0 2 60BI 5 60EL 5 60EM 5 20BK 5 | TAPPING SCREW TAPPING SCREW GROMMET SHEET SEAT BELT SET L/B RH SEAT BELT SET L/B RH SEAT BELT SET L/B RH | C C C C C C C C C C C C C C C C C C C | C C C C C C C C C . 2 2 2 2 2 2 2 2 2 . 6 6 6 6 6 6 6 6 . 1 1 1 1 1 1 1 | C C 2 2 6 6 | ***** | GRAY W.LIFTER SIA |
| 0 1 2 (6 60BI 5 60EL 5 60LM 5 20BK 5 20BK 5 | TAPPING SCREW GROMMET SHEET SEAT BELT SET L/B RH | 2 2 2 2 2 2 2 2 2 2 6 6 6 6 6 6 6 6 6 6 | 2 2 2 2 2 2 2 2 · 6 6 6 6 6 6 6 6 6 6 6 | 2 2 6 6 | **** | |
| 2 (60B 560E 560E 520BK 520EM 520MJ | GROMMET SHEET SEAT BELT SET L/B RH | 666666666666666666666666666666666666666 | 666666666 1111111. | 6 6 | | |
| 60BI \$ 60EL \$ 60LM \$ 20BK \$ 20EM \$ 20MJ \$ | SEAT BELT SET L/B RH | 1111.111. | 1111111 | | **** | |
| 60EL S 60LM S 20BK S 20EM S | SEAT BELT SET L/B RH SEAT BELT SET L/B RH SEAT BELT SET L/B RH | . 1 1 1 . 1 1 1 . | | ' ' | | DILLE |
| 60LM S 20BK S 20EM S 20MJ S | SEAT BELT SET L/B RH SEAT BELT SET L/B RH | 1 | | اما | | BLUE |
| 20BK S 20EM S 20MJ S | SEAT BELT SET L/B RH | ' ' ' ' ' ' ' ' ' ' ' ' | 1111111. | | | BEIGE |
| 20EM S | | -1111 | | l I | 1 | GRAY |
| 20MJ S | SEAT BELL SET L/B NH | | | | | BLUE |
| | SEAT BELT SET L/B RH | · 1 1 · · 1 1 · · · 1 1 · · 1 1 · 1 | | | | BEIGE |
| | Ť d | | | | · | GRAY |
| 1 | SEAT BELT SET L/B RH SEAT BELT SET L/B RH | • 1 1 • • 1 1 • • | | | | GRAY |
| | • | | • • • • • • • 1 • | | · I | BLACK |
| | SEAT BELT SET L/B RH | | 1 . | | * * * * | BLACK |
| | SEAT BELT SET L/B RH | . 1 1 1 1 | | | | BLUE SIA |
| | SEAT BELT SET L/B RH | . 11 11 | | | | BEIGE SIA |
| - | SEAT BELT SET L/B RH | . 1 1 1 1 | | | | GRAY SIA |
| | SEAT BELT SET L/B LH | 11111111 | | | ļ | BLUE |
| | SEAT BELT SET L/B LH | • 1 1 1 • 1 1 1 • | | | | BEIGE |
| | SEAT BELT SET L/B LH | 111111111 | | | . | GRAY |
| | SEAT BELT SET L/B LH | 11 | | | | BLUE |
| · · · · · · | SEAT BELT SET L/B LH | 11 | | | | BEIGE |
| 1 | SEAT BELT SET L/B LH | 11 | | | Į. | GRAY |
| | SEAT BELT SET L/B LH | 11 | | | | GRAY |
| | SEAT BELT SET L/B LH | | • | | | BLACK |
| 150 | SEAT BELT SET L/B LH | | | | ` ' | BLACK |
| | SEAT BELT SET L/B LH SEAT BELT SET L/B LH | . 1 1 1 1 | | | | BLUE SIA |
| - | · | • 1 1 • • 1 1 • • | Q | l l | ı | BEIGE SIA |
| | SEAT BELT SET L/B LH | 1111111 | | | i | GRAY SIA |
| | ŀ | 1111111 | | | | BLUE |
| | | _ | | | | BLUE |
| | | 1 | | | | BEIGE |
| | | 1 | | | | BEIGE |
| 'AFIAI E | | · | | - 1 | | GRAY GRAY |
| 111M E | | | | ŀ | | BLUE |
| | | | | | | BEIGE |
| 1 1 BK | | | 1 | | | |
| 11BK E | | | 1 | 1 | | GRAY |
| 11BK E 11EM E 11MJ E | · | | | | 1 | GRAY |
| 11BK E 11EM E 11MJ E 11MJ E | CIR ACCV DU | | | | | BLACK |
| 1 1 BK E 1 1 EM E 1 1 MJ E 1 1 MJ E 1 1 ML E | | | · · · · · · · • | - | الث اث و و و | BLACK |
| 1 | OEL | OEL ELR ASSY RH IEL ELR ASSY RH OLM ELR ASSY RH ILM ELR ASSY RH IBK ELR ASSY RH IEM ELR ASSY RH IEM ELR ASSY RH IMJ ELR ASSY RH IMJ ELR ASSY RH | OEL ELR ASSY RH OLM ELR ASSY RH OLM ELR ASSY RH OLM ELR ASSY RH OLM ELR ASSY RH OLM ELR ASSY RH OLM ELR ASSY RH OLM ELR ASSY RH OLM ELR ASSY RH OLM ELR ASSY RH OLM OLM OLM OLM OLM OLM OLM OLM OLM OLM | OEL ELR ASSY RH 11EL ELR ASSY RH OLM ELR ASSY RH 11LM ELR ASSY RH 11LM ELR ASSY RH 11BK ELR ASSY RH 11EM ELR ASSY RH 11MJ ELR ASSY RH 11MJ ELR ASSY RH 11ML ELR ASSY RH 11ML ELR ASSY RH | OEL ELR ASSY RH 11EL ELR ASSY RH OLM ELR ASSY RH 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | OEL ELR ASSY RH 11EL ELR ASSY RH OLM ELR ASSY RH 11LM ELR ASSY RH |

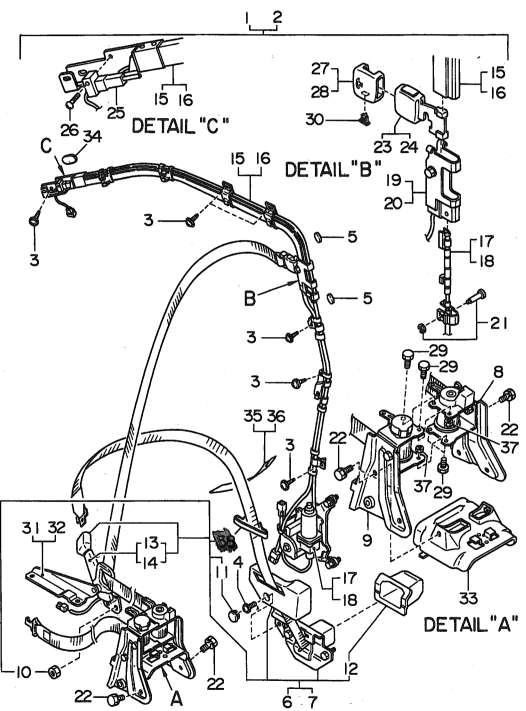
Fig No. **646–1B**

AUTOMATIC SHOULDER BELT & MANUAL LAP BELT



| | | | 4D | sw | TW | · | |
|---|--|---------------------------------------|--------------------|----------------------------|----------------|------------|--------------|
| ITEM | PART | | | | 2 4 | M Y | |
| NO. | NUMBER | PART NAME | 2WD 4WD | 2WD 4WD | ww | | REMARKS |
| | | | LLLTLLT SSR SSR | L L L L L T L S S S S R | LL | 9 9 9 9 9 | |
| | | | B B DO | | 1 1 1 | 0 1 2 3 4 | |
| 9 | 64723 AA020BI | ELR ASSY LH | 1111.111. | | | * • • • • | BLUE |
| | 64723 AA021BI | ELR ASSY LH | . 1 1 1 1 | | i l | | BLUE |
| tina en en en en en en en en en en en en en | 64723 AA020EL | ELR ASSY LH | . 1 1 1 . 1 1 1 . | .111111 | 1 1 | * • • • • | BEIGE |
| | 64723 AA021EL | ELR ASSY LH | . 1 1 1 1 | .11.11 | | • * • • • | BEIGE |
| | 64723 AA020LM | ELR ASSY LH | 1111.111. | 1111111 | 1 1 | * • • • • | GRAY |
| | 64723 AA021LM | ELR ASSY LH | . 1 1 . 1 1 1 . 1 | . 1 1 . 1 1 | | • * • • • | GRAY |
| | 64723 AA021BK | ELR ASSY LH | . 1 1 1 1 | . 1 1 . 1 1 | | • • * * * | BLUE |
| | 64723 AA021EM | ELR ASSY LH | . 1 1 1 1 | . 1 1 . 1 1 | $ \cdot $ | • • * * * | BEIGE |
| | 64723 AA021MJ | ELR ASSY LH | . 1 1 1 1 . 1 | • 1 1 • 1 1 • • • | •• | • • ,* • • | GRAY |
| - | 64723 AA021MJ | ELR ASSY LH | . 1 1 1 1 | • 1 1 • 1 1 • • • | | *** | GRAY |
| | 64723 AA021ML | ELR ASSY LH | | 5 1 . | •• | • • • • • | BLACK |
| | 64723 AA021ML | ELR ASSY LH | 1 | • • • • • • 1 • | | • • • * * | BLACK |
| 10 | 64956 GA620 | NUT (BELT) | 2 2 2 2 2 2 2 2 2 | 2222222. | 2 2 | ** • • • | -11 |
| EMILION AND THE STREET | 64789 AA060 | NUT (BELT) | . 2 2 . 2 2 2 . 2 | • 2 2 • 2 2 • 2 • | $ \cdot \cdot$ | • * * * * | 12- |
| 11 | 64780 AA360BI | CAP (L/B) | 2222 • 222 • | 222222 | 2 2 | ** • • • | BLUE |
| 1 | 64780 AA360EL | CAP (L/B) | . 2 2 2 . 2 2 2 . | • 2 2 2 2 2 2 • • | 2 2 | ** • • • | BEIGE |
| Ì | 64780 AA360LM | CAP (L/B) | 2 2 2 2 2 2 2 2 2 | 222222 | 2 2 | ** • • • | GRAY |
| | 64780 AA360BK | CAP (L/B) | . 2 2 2 2 | | | | BLUE |
| | 64780 AA360EM | CAP (L/B) | . 2 2 2 2 | . 2 2 . 2 2 | • • | • • * * * | BEIGE |
| MANAGEMENT 1 | 64780 AA360MJ | CAP (L/B) | • 2 2 • • 2 2 • 2 | . 2 2 . 2 2 | • • | • • * • • | GRAY |
| | 64780 AA360MJ | CAP (L/B) | . 2 2 2 2 | • 2 2 • 2 2 • • • | • • | • • • * * | GRAY |
| | 64780 AA360ML | CAP (L/B) | | • • • • • • 2 • | • | • • * • • | BLACK |
| | 64780 AA360ML | CAP (L/B) | • • • • • • 2 | • • • • • • • 2 • | | • • • * * | BLACK |
| | 64780 AA370 | | 2 2 2 2 2 2 2 2 2 | 2 2 2 2 2 2 2 2 2 • | 2 2 | **** | |
| 13 | 64780 AA300BI | COVER A (L/B) RH | 11111111 | | | | BLUE |
| | 64780 AA300EL | COVER A (L/B) RH | • 1 1 1 • 1 1 1 • | | - 1 | 1 | BEIGE |
| | 64780 AA300LM | COVER A (L/B) RH | 11111111 | | | | GRAY |
| | 64780 AA300BK | | • 1 1 • • 1 1 • • | | | - ' ' | BLUE |
| | 64780 AA300EM | COVER A (L/B) RH | • 11 • • 11 • • | | | | BEIGE |
| | 64780 AA300MJ | COVER A (L/B) RH | • 11 • • 11 • 1 | | | ĺ | GRAY . |
| | 64780 AA300MJ | COVER A (L/B) RH | • 11••11•• | | | | GRAY |
| | 64780 AA300ML | COVER A (L/B) RH | | gi e | | | BLACK |
| 1 4 4 | 64780 AA300ML 64780 AA310BI | | 1 | | | i | BLACK |
| '* | 64780 AA310EL | | 11111111 | | - 1 | | BLUE |
| | 64780 AA310EL | COVER A (L/B) LH COVER A (L/B) LH | . 1 1 1 . 1 1 1 . | | - 1 | | BEIGE |
| | 64780 AA310BK | COVER A (L/B) LH | 111111111 | | | | GRAY |
| | 64780 AA310EM | | . 1 1 1 1 | | | 1 | BLUE |
| | 64780 AA310EM | COVER A (L/B) LH COVER A (L/B) LH | • 1 1 • • 1 1 • • | | | | BEIGE |
| | 64780 AA310MJ | COVER A (L/B) LH | . 1 1 1 1 | | - 1 | | GRAY |
| | 64780 AA310ML | COVER A (L/B) LH | | | - 1 | • | GRAY |
| | 64780 AA310ML | · · · · · · · · · · · · · · · · · · · | 1 | | ĺ | | BLACK |
| 15 | 64780 AA400 | | 1111.111. | 1 | | 1 | BLACK -04 |
| | 64780 AA401 | | 111111111 | | | | 05- |
| 16 | 64780 AA410 | | 1111.111. | | | 1 | 04 |
| L | | | | | . ' | | |
| | ······································ | | | | | | |

AUTOMATIC SHOULDER BELT & MANUAL LAP BELT



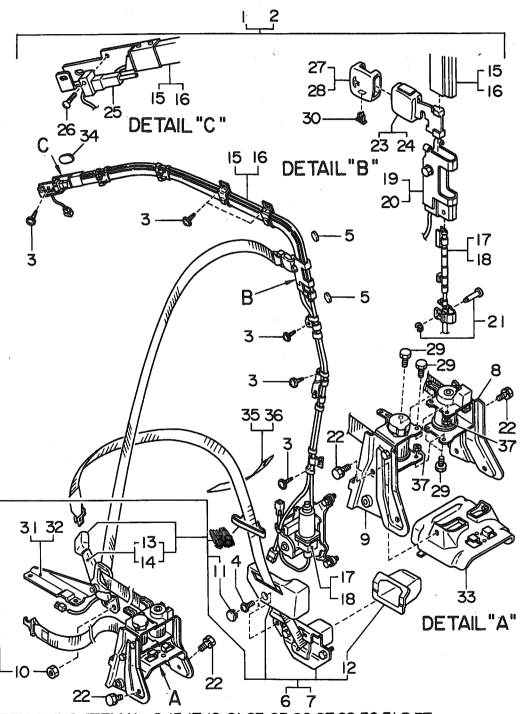
ITEM 1; INC. ITEM No. 8, 15, 17, 19, 21, 23, 25, 26, 27, 29, 30, 31 & 37 ITEM 2; INC. ITEM No. 9, 16, 18, 20, 21, 24, 25, 26, 28, 29, 30, 32 & 37

FIG-NO 646-1B

| | | | 1 | | | | | | |
|------------|---------------|---|---------------|--------|------------------------|-------|-----|-------------|------------------|
| | | | 4D | | sw | | TW | м | |
| ITEM | | | 2WD 4 | IWD | 2WD | 4WD | 2 4 | Y | |
| NO. | NUMBER | PART NAME | | LLT | | | ww | | REMARKS |
| | | | | S S UR | L L L L S | LSE | | 99999 | |
| | | | D B | D O | D | D O O | | 0 1 2 3 4 | |
| 16 | 64780 AA411 | RAIL ASSY LH | 111111 | 111 | 111111 | 111 • | 1 1 | **** | 05- |
| 17 | 64780 AA420 | MOTOR ASSY RH | 111111 | 1 1 1 | 111111 | 111. | 1 1 | **** | |
| 18 | 64780 AA430 | MOTOR ASSY LH | 111111 | 111 | 111111 | 111. | 1 1 | **** | |
| 19 | 64780 AA440 | LOCK DEVICE RH | 111111 | 1 1 1 | 111111 | 11. | 1 1 | **** | |
| 20 | 64780 AA450 | LOCK DEVICE LH | 111111 | 1 1 1 | 111111 | 110 | 1 1 | **** | , |
| 21 | 64780 AA550 | PIN E-CLIP | 2 2 2 2 2 2 | 2 2 2 | 22222 | 22. | 2 2 | **** | |
| 22 | 64780 AA020 | BOLT&WASHER AY BELT | 444444 | 4 4 4 | 444444 | 44 • | 4 4 | **** | • |
| 23 | 64780 AA470 | SHOULDER ANCHOR RH | 111111 | 1 1 1 | 111111 | 11. | 1 1 | **** | |
| 24 | 64780 AA480 | SHOULDER ANCHOR LH | 111111 | 1 1 1 | 111111 | 11. | 1 1 | **** | |
| 25 | 64780 AA490 | LIMIT SWITCH | 222222 | 2 2 2 | 2 2 2 2 2 2 | 21. | 2 2 | **** | |
| 26 | 64780 AA500 | SCREW | 222222 | - 1 | | 1 | | | |
| 27 | 64780 AA510BI | COVER ERB RH | 111111 | | | I | | | BLUE |
| | 64780 AA510EL | COVER ERB RH | . 1 1 1 . 1 | 11. | . 1 1 1 1 1 | 1 | 1 1 | $_*\dots $ | BEIGE |
| į | 64780 AA510LM | COVER ERB RH | 111111 | - 1 | | | - 1 | 1 | GRAY |
| | 64780 AA510VG | COVER ERB RH | .11.11 | | | - 1 | - 1 | | BLACK |
| 28 | 64780 AA520BI | COVER ERB LH | 1111.1 | | | | | | BLUE |
| | 64780 AA520EL | COVER ERB LH | • 1 1 1 • 1 | | | | 1 | ľ | BEIGE |
| | 64780 AA520LM | COVER ERB LH | 1111.1 | | | | ı | | GRAY |
| | 64780 AA520VG | COVER ERB LH | • 1 1 • 1 1 | | | | | | BLACK |
| 29 | 64956 GA760 | | 444444 | | | | - 1 | | DLACK |
| | 64780 AA530BI | | 2222 • 22 | | | ŀ | | | BLUE |
| | 64780 AA530EL | CLIP ERB | . 2 2 2 . 2 2 | | | . | | | BEIGE |
| | 64780 AA530LM | | 2222 · 22 | - 1 | | - 1 | - 1 | | GRAY |
| | 64780 AA530VG | CLIP ERB | . 2 2 . 2 2 2 | | | | | | |
| 31 | 64780 AA200BI | | 111111 | - 1 | | | - 1 | ľ | BLACK BLUE |
| | 64780 AA200EL | BELT GUIDE RH | • 1 1 1 • 1 | | | | | | BEIGE |
| | 64780 AA200LM | | 111111 | | | i | | | GRAY |
| | 64780 AA201BK | | . 1 1 1 | - 1 | | | - 1 | | |
| | 64780 AA201EM | · | • 1 1 • • 1 1 | | | | | | BLUE |
| l 1 | 64780 AA201MJ | | • 11••11 | | | | | , , , , | BEIGE |
| 1 | 64780 AA201MJ | | • 1 1 • • 1 1 | 1 | |] | | | GRAY |
| l | 64780 AA201ML | | • • • • • • | - 1 | | | ŀ | | GRAY |
| 1 | 64780 AA201ML | | • • • • • • | ₹4 | | · 1 | | · · | BLACK |
| | 64780 AA210BI | | 111. | - 1 | | | - 1 | l | BLACK |
| | 64780 AA210EL | i | . 1 1 . | | | | - 1 | 1 | BLUE |
| 1 1 | 64780 AA210LM | | 11 | | | | | | BEIGE |
| i I | 64780 AA211BK | | .1 | | | - 1 | | | GRAY |
| | | | • 1 • • • 1 • | 1 | | | - 1 | 1 | BLUE |
| | 64780 AA211EW | | | | | | | | BEIGE |
| | 64780 AA211MJ | | • 1 • • • 1 • | | | | - 1 | | GRAY |
| | | | ••11••1 | | | 1 | | | BLUE FOR LIFTER |
| 1 | | i | ••11••1 | - 1 | | | | 1 | BEIGE FOR LIFTER |
| | | | ••111•1 | - 1 | | | - 1 | | GRAY FOR LIFTER |
| | 64780 AA221BK | | ••1•••1 | | | | - 1 | | BLUE FOR LIFTER |
| i | | A contract of the contract of | ••1•••1 | | | ŀ | | | BEIGE FOR LIFTER |
| | 64780 AA221MJ | BELT GUIDE LH | ••1•••1 | • 11: | • • 1 • • 1 | • • • | . | * * • • | GRAY FOR LIFTER |
| | | | | | o a and a and a second | ···· | | | |

Fig No. **646–1B**

AUTOMATIC SHOULDER BELT & MANUAL LAP BELT



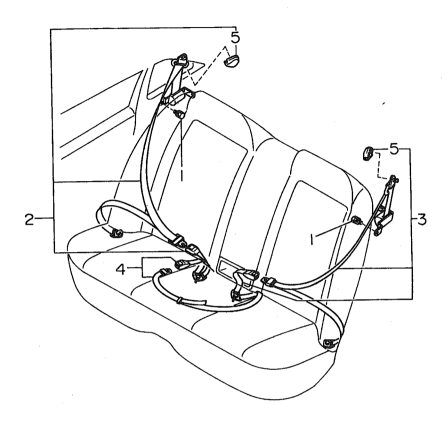
ITEM 1; INC. ITEM No. 8, 15, 17, 19, 21, 23, 25, 26, 27, 29, 30, 31 & 37 ITEM 2; INC. ITEM No. 9, 16, 18, 20, 21, 24, 25, 26, 28, 29, 30, 32 & 37

FIG-NO 646-1B

| | | | | | 40 0 1 0-1 | |
|---|-----------------|-----------------------------|-------------------------------|-------------------------|--|------------------|
| | | | 4D | sw tw | м | |
| ITE NO | | DADT NAME | 2WD 4WD | 2WD 4WD 24 |) Y | |
| | , NOWBER | PART NAME | | | . | REMARKS |
| | | | L L L T L L T U S S R B D D O | | 9 9 9 9 9 0 1 2 3 4 | |
| - | 2 64780 AA221MJ | DELT CHIDE III | | | | |
| 3 | 64780 AA221ML | BELT GUIDE LH BELT GUIDE LH | | • • 1 • • 1 • • • • • | | GRAY FOR LIFTER |
| | 64780 AA221ML | BELT GUIDE LH | | 1 | | BLACK FOR LIFTER |
| 3 | 3 64780 AA040 | | 11111111 | 11111111111 | | BLACK FOR LIFTER |
| 3 | | | | 22222222222 | 1 1 | |
| 3 | 5 64780 AA600 | | | 111111111 | 1 | |
| 3 | 6 64780 AA610 | | | 1111111 | 1 | • |
| 3 | 64780 AA540 | | | 2 2 2 2 2 2 2 2 2 . 2 2 | l l | |
| | | | | | | |
| | | | | | | |
| 000000000000000000000000000000000000000 | | | | | | |
| Name of the last | | | | | | |
| No. | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| 1 | | | | | | |
| STATE OF THE PERSON NAMED IN COLUMN 1 | | | | | | |
| | | | | | | · |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | • | | |
| Perel/sel/see | | | | | | |
| | | | | | | |
| | | | ļ | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | - | | | | |
| | | | , | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| ĺ | | | | | | |
| ĺ | | | | | | |
| | | | | | | • - |
| | | | | | | |
| <u> </u> | | | | | | |

Fig No. 646-2

REAR SEAT BELT (4D)



| | | | 4D | sw | ти | | | · · · · · · · · · · · · · · · · · · · |
|--|---------------|--------------------|-------------------|-----------------|-------------|-----------|----------------|---------------------------------------|
| ITEM | PART | | 2WD 4W | 2WD 4 | WD 2 | 4 M | | |
| NO. | NUMBER | PART NAME | | | l A A I | W | REMARKS | |
| | | | SSBBS | UR SSSS | L S R H D | 9 9 9 | 9 9 | |
| | | | | B D D | DO D | 0 1 2 | 3 4 | |
| 1 | 64789 AA020 | BOLT&WASHER AY | 22222222 | 2 | | *** | ** | |
| 2 | 64660 AA040BI | SEAT BELT SET R RH | 11111111 | | | * * • • | 9Y BLUE | |
| | 64660 AA041BI | SEAT BELT SET R RH | 11111111 | | . | *** | • • 9Z— BLUE | |
| | 64660 AA040EL | SEAT BELT SET R RH | • 1 1 1 • 1 1 1 | | • • • | * * • • | - 9Y BEIGE | |
| | 64660 AA041EL | SEAT BELT SET R RH | 11111111 | | • • • • | *** | • • 9Z— BEIGE | |
| | 64660 AA040LM | SEAT BELT SET R RH | 1111-111 | • • • • • • • • | • • • • | * * • • | • ∙ • −9Y GRAY | |
| | 64660 AA041LM | SEAT BELT SET R RH | 11111111 | 1 | • • • • | *** | • • 9Z- GRAY | |
| | 64660 AA042BK | SEAT BELT SET R RH | . 1 1 1 1 . | • • • • • • | • • • • | * | * · BLUE | |
| | 64660 AA042EM | SEAT BELT SET R RH | • 1 1 • • 1 1 • | • • • • • • • | • • • | * | * · BEIGE | |
| THE COLUMN TWO IS NOT | 64660 AA042MJ | SEAT BELT SET R RH | • 11••11• | 1 | • • • • | * | GRAY | |
| | 64660 AA042MJ | SEAT BELT SET R RH | • 1 1 • • 1 1 • | | • • • | | * · GRAY | |
| | 64660 AA042ML | SEAT BELT SET R RH | | 1 | • • • • | | * · BLACK | |
| | 64660 AA180BK | SEAT BELT SET R RH | • 11• • 11• | | • • • • • | | · * BLUE | |
| | 64660 AA180EM | SEAT BELT SET R RH | • 1 1 • • 1 1 • | | • • • • • | | • * BEIGE | |
| | 64660 AA180MJ | SEAT BELT SET R RH | • 11••11• | | • • • • | | ·* GRAY | |
| | 64660 AA180ML | SEAT BELT SET R RH | | 1 | • • • • • | • • • • | · * BLACK | |
| 3 | 64660 AA050BI | SEAT BELT SET R LH | 1111.111 | | • • • • | * * • • | -9Y BLUE | |
| | 64660 AA051BI | SEAT BELT SET R LH | 1111.111 | | • • • • • | *** | • • 9Z— BLUE | |
| | 64660 AA050EL | SEAT BELT SET R LH | • 1 1 1 • 1 1 1 | | • • • • | * * * • | -9Y BEIGE | |
| 1. | 64660 AA051EL | SEAT BELT SET R LH | 1111.111 | | | *** | • • 9Z— BEIGE | |
| | 64660 AA050LM | SEAT BELT SET R LH | 1111.111 | | • • • • | * * • • | · · −9Y GRAY | |
| | 64660 AA051LM | SEAT BELT SET R LH | 1111111 | 1 | • • • • | *** | •• 9Z- GRAY | |
| TO SECURITY OF THE PERSON OF T | 64660 AA052BK | SEAT BELT SET R LH | .1111. | | • • • • • | • • • * | * · BLUE | |
| | 64660 AA052EM | SEAT BELT SET R LH | • 1 1 • • 1 1 • | | • • • • • | ** | * · BEIGE | |
| | 64660 AA052MJ | SEAT BELT SET R LH | . 1 1 1 1 . | 1 | • • • • • | * | GRAY | |
| | 64660 AA052MJ | SEAT BELT SET R LH | . 1 1 1 1 . | | • • • • • | • • • • • | * · GRAY | |
| | 64660 AA052ML | SEAT BELT SET R LH | • • • • • • • • | 1 | • • • • • | | | |
| | 64660 AA190BK | | • 1 1 • • 1 1 • | | | 1 | | |
| | | | .1111. | | | | | |
| | | ' | • 11 • • 11 • | l l | | | i | |
| 1 | | | • • • • • • • | | | 1 | | |
| | | | 1111.111 | | | | | |
| | | | • 1 1 1 • 1 1 1 | | | | | |
| | | | 11111111 | | | | • | |
| | | | • 11 • • 11 • | i | | 1 | 1 | |
| Section of the sectio | . | | • 1 1 • 4 • 1 1 • | i | | 1 | | |
| | | | .1111. | | l | 1 | | |
| HIXION | | | • 11 • • 11 • | | | | | |
| | 64660 AA080ML | | | | 1 | | | |
| 5 | 64956 GA150BI | | 2222 • 222 | | | | | |
| | | | 2222 • 222 | | | | | |
| | | | . 2 2 2 . 2 2 2 | 1 | | 1 | | |
| | | | | | 1 | | • • 9Z— BEIGE | |
| | | 1 | 2222 • 222 | | 1 | | | |
| | 64785 AAO10LM | COVER(THROUGH) | 2222222 | 2 | • • • • • | *** | • • 9Z— GRAY | |
| L | | | | | | 1, | | |

Fig No. **646–2**

REAR SEAT BELT (4D)

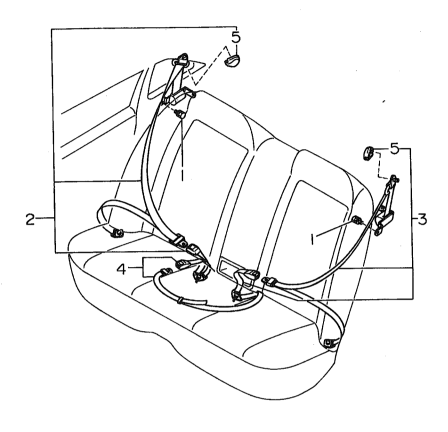


FIG-NO 646-2

| | | | U ELUI | | | 040-2 | |
|--|---------------|----------------|-------------------------------|---|------------------|---------------------|-----------|
| ITEM | PART | | 4D | SW | TW | M | |
| NO. | NUMBER | PART NAME | 2WD 4WD | 2WD 4WD | 2 4 WW L L | | REMARKS |
| | | | L L L T L L T U S S R B D D O | L L L L L T L S S S S S S R H H D D O O | | 9 9 9 9 9 0 1 2 3 4 | |
| 5 | 64785 AAO10BK | COVER(THROUGH) | . 2 2 2 2 | | (1 | • • * * * | BLUE |
| and the same of th | 64785 AAO10EM | COVER(THROUGH) | . 2 2 2 2 | • • • • • • • • • | | * * * | BEIGE |
| Trees and the same | 64785 AA010MJ | COVER(THROUGH) | . 2 2 2 2 . 2 | | 1 1 | 1 | GRAY |
| | 64785 AAO10MJ | COVER(THROUGH) | . 2 2 2 2 | | | • • • * * | GRAY |
| | 64785 AAO10ML | COVER(THROUGH) | 2 | • • • • • • • • • | • • | * * | . BLACK - |
| | | | ٨ | | | [| • |
| | | | | | | | |
| | | · | | | | | |
| | | | | | | | |
| | | | | | : | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | · |
| | | | | | | - | |
| | | | | | | | |
| | | | | | | | |
| | | | , | | | | |
| - Contraction | | | | | | | |
| | | | | | | | |
| | | | | | | ľ | · |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | 3 | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | * | |
| | | | | | | | |
| | } | · | | | | | |
| | | | | | | | |
| | | | | | | | |

Fig No. **646–3**

REAR SEAT BELT (T.W. & S.W.)

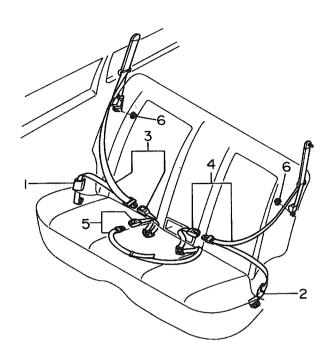


FIG-NO 646-3

| | | | 4D | sw | TW | м | |
|----------|---------------|---------------------|-----------------|------------------------------|-----------------|---------------------|---------------|
| ITEM | PART | | 2WD 4WD | 2WD 4WD | 2 4 WW | Y | |
| NO. | NUMBER | PART NAME | LLLTLLT | L L L L L T L S S S S R R | LL | | REMARKS |
| | | | | | | 9 9 9 9 9 0 1 2 3 4 | |
| - | 64785 AAO70BI | COVER LAP ANCHOR RH | | | 1 1 | **** | DITTE |
| a | 64785 AA070EL | COVER LAP ANCHOR RH | | 11111111111 | | | BLUE BEIGE |
| | 64785 AA070LM | COVER LAP ANCHOR RH | | 1111111 | l | | GRAY |
| | 64785 AA070BK | COVER LAP ANCHOR RH | | . 1 1 . 1 1 1 | | | BLUE |
| | 64785 AA070EM | COVER LAP ANCHOR RH | | . 1 1 . 1 1 | | • • * * * | BEIGE |
| | 64785 AAO70MJ | COVER LAP ANCHOR RH | | . 1 1 . 1 1 | | • • * * * | GRAY |
| | 64785 AAO70ML | COVER LAP ANCHOR RH | | 1 . | | • • * * * | BLACK |
| 2 | 64785 AA080BI | COVER LAP ANCHOR LH | | 1111111111 | 1 1 | ** • • • | BLUE |
| | 64785 AA080EL | COVER LAP ANCHOR LH | | . 1 1 1 1 1 1 | 1 1 | ** • • • | BEIGE |
| | 64785 AA080LM | COVER LAP ANCHOR LH | | 1111111 | 1 1 | ** • • • | GRAY |
| | 64785 AA080BK | COVER LAP ANCHOR LH | | . 1 1 . 1 1 1 | | • • * * * | BLUE |
| | 64785 AA080EM | COVER LAP ANCHOR LH | | . 1 1 . 1 1 | | • • * * * | BEIGE |
| | 64785 AA080MJ | COVER LAP ANCHOR LH | | . 1 1 . 1 1 | | • • * * * | GRAY |
| | 64785 AA080ML | COVER LAP ANCHOR LH | | 1 . | | • • * * * | BLACK |
| 3 | 64650 AA130BI | SEAT BELT SET R RH | | 1111111111 | 1 1 | ** • • • | BLUE |
| | 64650 AA13 EL | SEAT BELT SET R RH | | .111111 | 1 1 | ** • • • | BEIGE |
| | 64650 AA130LM | SEAT BELT SET R RH | | 1111111 | 1 1 | ** • • • | GRAY |
| | 64650 AA131BK | SEAT BELT SET R RH | | . 1 1 . 1 1 1 | | • • * * • | BLUE |
| | 64650 AA131EM | SEAT BELT SET R RH | | . 1 1 . 1 1 | | • • * * • | BEIGE |
| | 64650 AA131MJ | SEAT BELT SET R RH | | . 1 1 . 1 1 | | • • * * • | GRAY |
| | 64650 AA131ML | SEAT BELT SET R RH | | 1 . | | • • * * • | BLACK |
| | 64650 AA160BK | SEAT BELT SET R RH | | . 1 1 . 1 1 1 | | * | |
| | 64650 AA160EM | SEAT BELT SET R RH | | . 1 1 . 1 1 | $ \cdot \cdot $ | • • • • * | BEIGE |
| | 64650 AA160MJ | SEAT BELT SET R RH | | . 1 1 . 1 1 | | • • • • * | GRAY |
| | 64650 AA160ML | SEAT BELT SET R RH | | 1 . | • • | • • • • * | BLACK |
| 4 | 64650 AA140BI | SEAT BELT SET R LH | | 1111111. | 1 1 | ** • • • | -08 BLUE |
| | 64650 AA141BI | SEAT BELT SET R LH | | . 1 1 . 1 1 1 | | **** | 09- BLUE |
| | 64650 AA140EL | SEAT BELT SET R LH | | . 1 1 1 1 1 1 | 1 1 | ** • • • | -08 BEIGE |
| | 64650 AA141EL | SEAT BELT SET R LH | | . 1 1 . 1 1 | | • * • • • | 09- BEIGE |
| | 64650 AA140LM | SEAT BELT SET R LH | | 11111111 | 1 1 | ** • • • | -08 GRAY |
| | 64650 AA141LM | SEAT BELT SET R LH | | .11.11 | | • * • • • | 09- GRAY |
| | 64650 AA142BK | SEAT BELT SET R LH | | . 1 1 . 1 1 1 | | • • * * • | BLUE |
| | 64650 AA142EM | SEAT BELT SET R LH | | . 1 1 . 1 1 | | • • * * • | BEIGE |
| | 64650 AA142MJ | SEAT BELT SET R LH | | . 1 1 . 1 1 | | • • * * • | GRAY |
| | 64650 AA142ML | SEAT BELT SET R LH | | 1 . | • • | • • * * • | BLACK |
| | 64650 AA170BK | SEAT BELT SET R LH | | . 1 1 . 1 1 1 | • • | • • • • * | BLUE |
| | 64650 AA170EM | SEAT BELT SET R LH | | . 1 1 . 1 1 | | • • • • * | BEIGE |
| | 64650 AA170MJ | SEAT BELT SET R LH | | . 1 1 . 1 1 | • • | • • • • * | GRAY |
| | 64650 AA170ML | SEAT BELT SET R LH | | 1 . | • • | • • • • * | BLACK |
| 5 | 64650 AA150BI | SEAT BELT SET R CTR | | 111111111 | 1 1 | ** • • • | BLUE |
| | 64650 AA150EL | SEAT BELT SET R CTR | | .111111 | 1 1 | **・・・ | BEIGE |
| | 64650 AA150LM | SEAT BELT SET R CTR | | 1111111 | l ' I | | GRAY |
| | 64650 AA150BK | SEAT BELT SET R CTR | | • 1 1 • 1 1 • • 1 | •• | • • * * * | BLUE |
| | 64650 AA150EM | SEAT BELT SET R CTR | • • • • • • • • | . 1 1 . 1 1 | •• | • • * * * | BEIGE |
| | 64650 AA150MJ | SEAT BELT SET R CTR | • • • • • • • • | . 1 1 . 1 1 | | • • * * * | GRAY |
| <u></u> | | | | | | | |

Fig No. 646-3

REAR SEAT BELT (T.W. & S.W.)

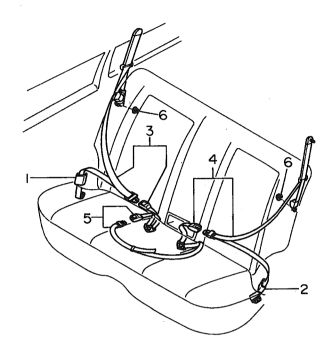


FIG-NO 646-3

| ITEM NO. | PART NUMBER | PART NAME | 2WD 4WD L L L T L L T S S W S W S S W S S W S S W S S W S S W S S W S S W S S W S W S S W S | 2WD 4WD 2 | W M Y //W L 9 9 9 9 9 9 0 1 2 3 4 | REMARKS |
|--|---|---|--|-----------|-----------------------------------|---------------------|
| ŧ | 64650 AA150ML 64956 GA091 64956 GA660 | SEAT BELT SET R CTR ANCHOR NUT ANCHOR NUT | | 222222222 | 2 * * • • • | BLACK -13 14- |
| | | | | | , | |
| The state of the s | | | | | | |
| | | | | | | |
| THE REAL PROPERTY OF THE PROPE | | | | | | · |
| | | | | | | |
| Andrews of the control of the contro | | | | | | |
| apparate produce for personal management of the personal produce of the personal per | | |) | | | |
| | | | | | | |
| | | | | | | |

Fig No. **650–1**

WINDSHIELD GLASS

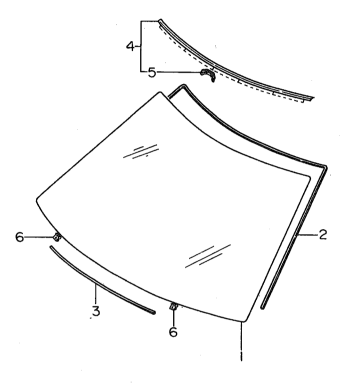
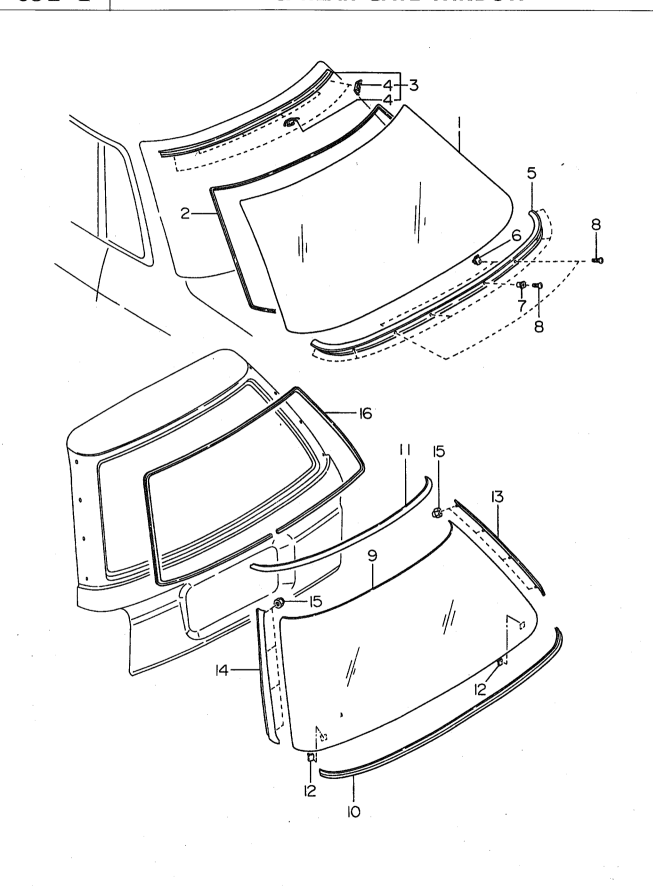


FIG-NO 650-1

| TITEM PART NUMBER PART NAME 2WD 4WD 2WD 4WD 2VD 2VD | |
|--|-----|
| NO. NUMBER PART NAME 2WD 4WD 2WD 4WD WW NUMBER REMARKS NUMBER NUMBE | |
| 1 65010 AA020NA GLASS F WINDOW 1 1 1 1 1 1 1 1 1 | |
| 1 65010 AA020NA GLASS F WINDOW 1 1 1 1 1 1 1 1 1 | |
| 1 65010 AA020NA 65010 AA02NA 65010 AA02NA 65010 AA04NA 665010 AA04NA 665 | |
| 65010 AA021NA GLASS F WINDOW | |
| 65010 AA020NC 65010 AA020NE 65010 AA040NA 65010 AA040NE 65010 AA040NF 65010 AA040NF 65010 AA110NF 65010 AA310NI 65010 AA110NF AA110NF AA110NF AA110NF AA110NF AA110NF AA110NF AA110NF AA | |
| 65010 AA020NF GLASS F WINDOW 1 1 1 1 1 1 1 1 1 | |
| 65010 AA040NA GLASS F WINDOW | SIA |
| 65010 AA040NA GLASS F WINDOW 11 11 11 11 11 11 11 | SIA |
| 65010 AA041NA 65010 AA040NC GLASS F WINDOW | SIA |
| 65010 AA040NC GLASS F WINDOW | |
| 65010 AA040NE GLASS F WINDOW | |
| 65010 AA040NF 65010 AA040NF 6LASS F WINDOW 9LASS F WINDOW 91 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | SIA |
| 65010 AA040NF GLASS F WINDOW | SIA |
| 65010 AA110NA GLASS F WINDOW | SIA |
| 65010 AA111NA GLASS F WINDOW 65010 AA110NC GLASS F WINDOW 65010 AA110NF GLASS F WINDOW 65010 AA110NF GLASS F WINDOW 65010 AA110NF GLASS F WINDOW 65010 AA110NF GLASS F WINDOW 65010 AA310NI GL | |
| 65010 AA110NC GLASS F WINDOW | ī |
| 65010 AA110NE GLASS F WINDOW | • |
| 65010 AA110NF GLASS F WINDOW | SIA |
| 65010 AA110NF GLASS F WINDOW 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | SIA |
| 65010 AA310NI GLASS F WINDOW | SIA |
| 65010 AA310NI GLASS F WINDOW | .SI |
| 2 65021 AA020 DAM RUBBER F 11111111111111111111111111111111111 | |
| 3 65021 AA070 DAM RUBBER F LWR 11111111111111111111111111111111111 | |
| 4 65023 AA030 MOL ASSY F UPR 11111111111111111111111111111111111 | |
| 5 65025 AA040 CLIP 888888888888888888888888888888888888 | |
| 6 65022 AA010 STOPPER F/W LWR 222222222222222 - 22 * · · · · -02 | |
| 32 | |
| 65022 AA090 STOPPER F/W LWR 2222222222222222222222222222222222 | |
| | |
| | |
| | |
| | İ |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |

Fig No. 651-1

REAR WINDOW & REAR GATE WINDOW



| | | T | O ELUI | | | 0 001-1 | |
|-------------------|---------------|---------------------|---|---|-----------------|-----------|---------------------|
| | | | 4D | sw | TW | м | |
| ITEM | PART | | 2WD 4WD | 2WD 4WD | 2 4 | Ϋ́ | |
| NO. | NUMBER | PART NAME | | | ww. | 1-1-1 | REMARKS |
| | | | L L L T L L T T S S R | SS SSUR | ᄓ | 9 9 9 9 9 | |
| | NE- | | B B B D D D | | | 0 1 2 3 4 | |
| 1 | | GLASS R WINDOW | 11111111 | | | **** | BLUE 4.0T |
| | | GLASS R WINDOW | . 1 1 1 1 1 1 1 | | | **••• | -OY BLUE 4.0T SIA |
| | 1/3 | GLASS R WINDOW | 1.11.11.1 | | | • * * * * | OZ- BLUE 4.0T SIA |
| | | GLASS R WINDOW | 1 1 | | | • • • * * | BLUE SIA LSI |
| | 1 1.1 4 | GLASS R WINDOW | 1 1 1 1 . | | | ***** | |
| | 65010 AA120NC | * | 1 1 1 1 . | | | * * | 2.101122 1.01 |
| | 65010 AA120NP | A _ | 1 1 | | | ***** | -OY BRONZE 4.OT SIA |
| | 65010 AA120NF | GLASS R WINDOW | | | | | OZ- BRONZE 4.0T SIA |
| , | 65021 AA060 | DAM RUBBER R | 111111111 | | | | BRONZE SIA LSI |
| 1 | 65023 AA050 | MOL ASSY R UPR | 111111111 | | | **** | 3730MM |
| | 65025 AA000 | CLIP A | 444444444 | | | **** | 0.4 |
| | 65025 AA030 | CLIP A | | | • | * * • • • | -04 -05 |
| _ | 65023 AA060 | | . 4 4 · · 4 4 · 4 | • • • • • • • • • | • | * * * * * | 05- |
| | 65023 AA090 | MOL RAW LWR | | | | * * * * • | |
| 6 | 65023 AA090 | MOL R/W LWR | . 1 1 1 1 . 1 | • • • • • • • • • • • • • | ٠ . | * * * * | |
| Ĭ | 65022 AA030 | STOPPER R/W LWR | 2 2 2 2 2 2 2 2 2 2 | • | | * * * * * | |
| ĺ | | SCREW GROMMET LWR | 666666666 | • • • • • • • • • • • • • | | **** | |
| ı | 90451 0041 | TAPPING SCREW | 88888888 | | · | * * * * * | |
|] 3 | 65050 AAOOONA | GLASS R/G | | 1111111. | 1 1 | * • • • • | −95 BLUE |
| | 65050 AA080NA | GLASS R/G | | 1 1 1 1 1 1 1 1 | 1 1 | **** | 96- BLUE |
| | AMOSONE | GLASS R/G | • • • • • • • • | 111111 | 1 1 | ***・・ | 96-19 BLUE SIA |
| | 65050 AA080 | GLASS R/G | • • • • • • • | 11.11.11 | ٠ ٠ | • • * * * | 1X— BLUE SIA |
| | 65050 AA080NH | GLASS R/G | • • • • • • • | 1 | ٠ - ا | • • • * * | BLUE SIA LSI |
| | 65050 AA040NA | GLASS R/G | | • • 1 1 • 1 1 • • | · • | * • • • • | -95 BRONZE |
| | 65050 AA090NA | GLASS R/G | • • • • • • • | • • 1 1 • 1 1 • • • | • | ** • • • | 96- BRONZE |
| | 65050 AA090NE | GLASS R/G | • • • • • • • • • | • • 1 1 • 1 1 • • • | • | ** • • • | 96-OY BRONZE SIA |
| | 65050 AA090NF | GLASS R/G | • • • • • • • • | • • 1 • • 1 • • • | • | * * • • | OZ- BRONZE SIA |
| o di la constanta | 65050 AA090NF | GLASS R/G | ••••• | • • • • • • • • • | • | • • * • • | BRONZE SIA LSI |
| 10 | 65055 AA060 | MOLDING (R/G LWR) | | 1 1 1 1 1 1 1 • • 1 | 1 | k • • • • | |
| | 65055 AA090 | MOLDING (R/G LWR) | ••••• | 11 • 11 • 11 | • • | **** | |
| | 65055 AAD | MOLDING (R/G LWR) | • | 1111111111 | ∣ 1 ∗ | **** | SIA |
| 11 | 65055 AA000 | MOLDING (R/G UPR) | •••••• | 1 1 1 1 1 1 1 1 1 | ∣ 1 ≯ | **** | |
| | 65055 AA070 | MOLDING (R/G UPR) | • | 1 1 1 1 1 1 1 | 1 | **** | SIA |
| 12 | 65056 AA000 | PIN (R/G GLASS) | • • • • • • • • • • • • • • • • • • • | 2222222222 | 2 | **** | |
| | 65056 AA010 | PIN (R/G GLASS) | • • • • • • • • • | 44 • 44 • 44 | • • | • • • * * | 33- SIA |
| 13 | 65055 AA040 | MOLDING (R/G SD) RH | • | 111111 | 1 | k · · · · | |
| | 65055 AA041 | MOLDING (R/G SD) RH | • | 11.111 | $\cdot \cdot$ | * • • • | |
| | 65055 AA042 | MOLDING (R/G SD) RH | • | 11 • 11 • 11 | $\cdot \cdot$ | *** | |
| 14 | 65055 AA050 | MOLDING (R/G SD) LH | • | 111111 | 1 | | |
| | 65055 AA051 . | MOLDING (R/G SD) LH | • • • • • • • • | 11.111 | $\cdot \cdot$ | * • • • | |
| | 65055 AA052 | MOLDING (R/G SD) LH | | 11.11.11 | $\cdot \cdot$ | • * * * | |
| 15 | 91019 AA000 | CAP NUT ASSY M5 | 1 | 88888888 | - 1 | 1 | -0Z |
| | 91019 AA001 | CAP NUT ASSY M5 | | 88 - 88 - 88 - | | 1 | 11-18 |
| | 91029 GA091 | CAP NUT ASSY M5 | | 88 - 88 - 88 - | | | 19- |
| 16 | 65058 AA000BI | TRIMMING (R/G FL) | | 1 1 1 1 1 1 . 1 1 | | | BLUE |
| | | TRIMMING (R/G FL) | | 1111111 | | ŀ | BEIGE |
| | | | | | Π' | · | |
| | | | | | | | |

Fig No. **651–1**

REAR WINDOW & REAR GATE WINDOW

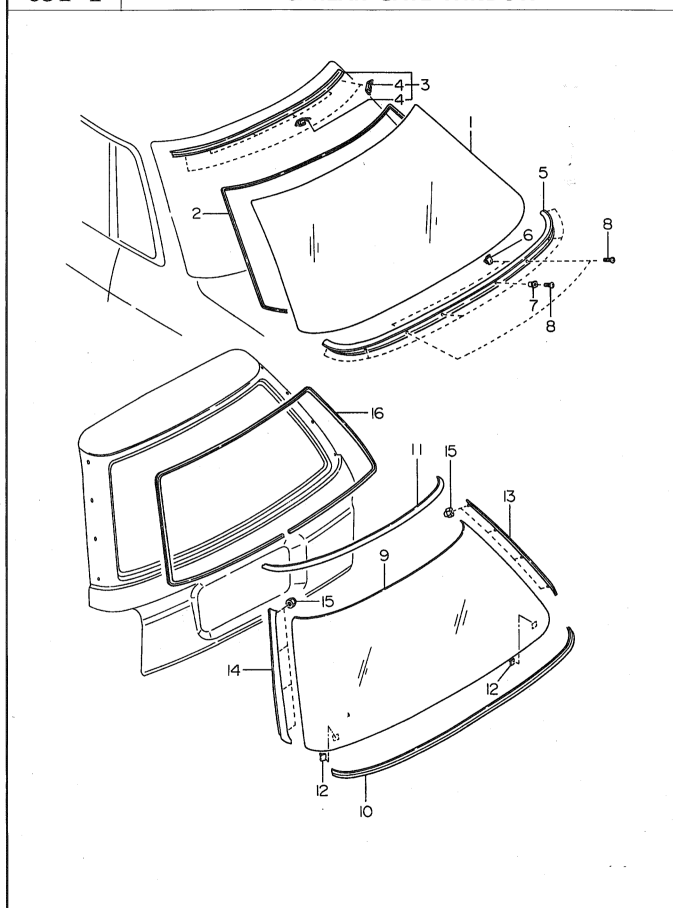
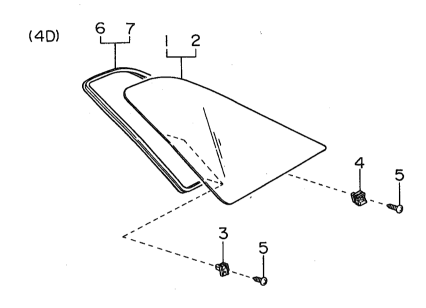


FIG-NO 651-1

| | | | 4D | | TW M | |
|-------------|--|---|---------------------------------------|---|-----------------------|-----------------------|
| ITEM NO. | PART NUMBER | PART NAME | 2WD 4WD | 2WD 4WD | ww | REMARKS |
| | | | L L L T L L T T L S S R R R B D O D O | L S D L S D L S D D D D D D D D D | 9 9 9 9 9 9 0 1 2 3 4 | |
| 16 | 65058 AA000LM 65058 AA000BK 65058 AA000EM 65058 AA000MJ | TRIMMING (R/G FL) TRIMMING (R/G FL) TRIMMING (R/G FL) TRIMMING (R/G FL) | | 1 1 1 1 1 1 1 1 · · · 1 1 · 1 1 · · · 1 · 1 1 · 1 1 · · · | 11 ***** | GRAY BLUE BEIGE |
| | 65058 AA000ML | TRIMMING (R/G FL) | | . 1 1 . 1 1 | • • • • * * * * | GRAY BLACK |
| | | | | · | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | · | 1 | | | |
| 1 | | | | | | |
| | | | | | | |
| | | | | | | |

Fig No. 652-1

REAR QUARTER WINDOW



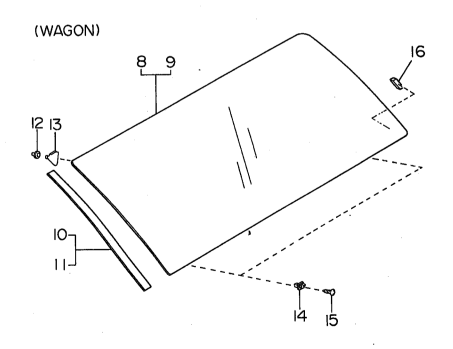
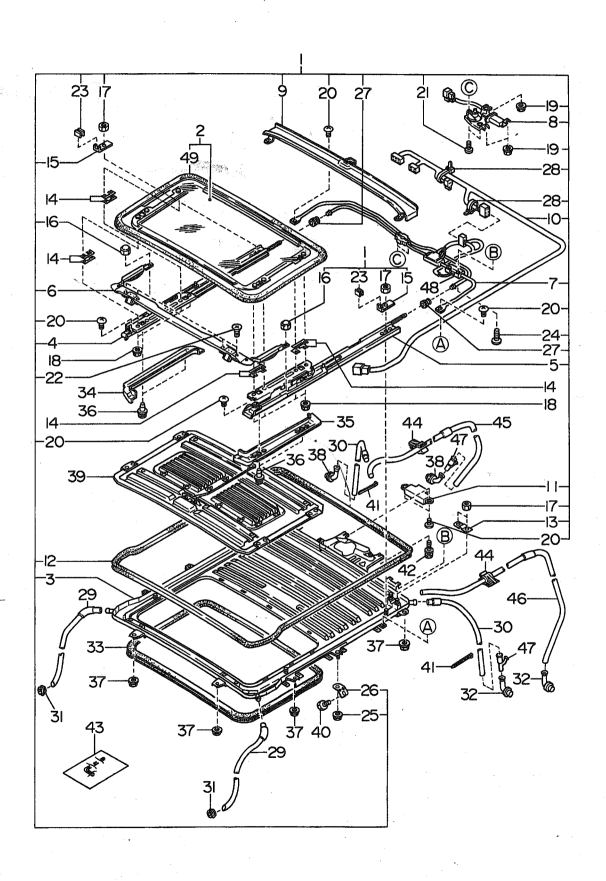


FIG-NO 652-1

| | | | 4D | sw tw | 1 | |
|--|---------------|----------------------|---|---|-----------|------------------------|
| ITE | // PART | | | |] M | |
| NO | | PART NAME | 2WD 4WD | 2WD 4WD 2 4 | 1 | REMARKS |
| | | | SSR SSR | L L L L L T L L L S S S S R H | 99999 | NEWARKS |
| | | | | | 0 1 2 3 4 | |
| 1 | 65220 AA000NA | GLASS SIX LIGHT RH | | | | |
| Distriction of the last of the | 65220 AA000NC | GLASS SIX LIGHT RH | | | | BLUE 3.5T |
| | 65220 AA000NC | GLASS SIX LIGHT RH | 1 1 | | | BLUE 3.5T SIA |
| | 65220 AA060NA | GLASS SIX LIGHT RH | 1 1 1 1 . | | * * | BLUE SIA LSI |
| | 65220 AA060NC | GLASS SIX LIGHT RH | 1 1 1 1 . | | **** | BRONZE 3.5T |
| | 65220 AA060NC | GLASS SIX LIGHT RH | 1 1 | | *** | BRONZE 3.5T SIA |
| 2 | ļ | GLASS SIX LIGHT LH | 111111111 | | * * * * | BRONZE SIA LSI |
| | 65220 AA010NC | GLASS SIX LIGHT LH | | | * * * * * | BLUE 3.5T |
| | 65220 AA010NC | GLASS SIX LIGHT LH | . 1 1 1 1 1 1 1 1 1 | * | **** | BLUE 3.5T SIA |
| | 65220 AA070NA | GLASS SIX LIGHT LH | 1 1 1 1 . | | * * * * * | BLUE SIA LSI |
| | 65220 AA070NC | GLASS SIX LIGHT LH | 1 1 1 1 . | | * * • • • | BRONZE 3.5T |
| | 65220 AA070NC | GLASS SIX LIGHT LH | | | ***•• | BRONZE 3.5T SIA |
| 3 | 65282 AA000 | STOPPER F | 4 4 4 4 4 4 4 4 4 | | * * * • • | BRONZE SIA LSI |
| 1 | 65282 AA010 | STOPPER LWR | | | **** | |
| | 0450 04120 | TAPPING SCREW | 2 2 2 2 2 2 2 2 2 2 | 1 1 | **** | |
| 6 | 65284 AA000 | DAM RUBBER RH | 6666 666 6 | . | | -98 |
| 7 | 65284 AA020 | DAM RUBBER LH | 111111111 | į l | * * * * * | 1270MM |
| | 65250 AAOOONA | GLASS R/Q RH | 1 | | | 1270MM |
| | 7,7,000,147 | GLASS II/Q NH | | 111111111 | **・・・ | BLUE 3.5T BLUE 3.5T |
| | 65250 AA001NA | .GLASS R/Q RH | | 11.11.11 | • • * * * | BLUE 3.5T |
| | 65250 AA040NA | GLASS R/Q RH | - | . 1 1 . 1 1 | ** • • • | BRONZE 3.5T |
| | 65250 AA000NE | GLASS R/Q RH | ···· | 11111111111 | ** • • • | BLUE 3.5T SIA |
| | 65250 AA001NE | GLASS R/Q RH | [•••••• | 11.11 | • • * * * | BLUE 3.5T SIA |
| | 65250 AA001NE | GLASS R/Q RH | | • • • • 1 • • • • • • | • • • * * | BLUE SIA LSI |
| | 65250 AA040NE | GLASS R/Q RH | · · · · · · | . 1 1 . 1 1 | ** • • | BRONZÉ 3.5T SIA |
| | 65250 AA041NB | GLASS R/Q RH | · · · · · · · | 1 | *** | BRONZE SIA LSI |
| 9 | | GLASS R/Q LH | • • • • • • • 1 | 11111111 | **••• | BLUE 3.5T |
| | ĺ | GLASS R/Q LH | ••••• • | 11 · 11 · 11 · . | *** | BLUE 3.5T |
| | l I | GLASS R/Q LH | · · · · · . | • 1 1 • 1 1 • • • • * | **** | BRONZE 3.5T |
| | | GLASS R/Q LH | | 11111111* | **** | BLUE 3.5T SIA |
| | | GLASS R/Q LH | | 11.11 | *** | BLUE 3.5T SIA |
| | l l | GLASS R/Q LH | ••••• | • | • • * * | BLUE SIA LSI |
| | | GLASS R/Q LH | • | · 1 1 · 1 1 · · · · · * | **** | BRONZE 3.5T SIA |
| | | GLASS R/Q LH | | • | • * * • | BRONZE SIA LSI |
| 8 | ı | GARNISH F RQ GLAS RH | • • • • • • • • 1 | 1111111 11 | **** | -2Y |
| 8 I | | GARNISH F RQ GLASRH | | 11.11.11 | • • * * | 2Z- |
| 1 1 | | GARNISH F RQ GLAS LH | • • • • • • • 1 | 1111111 * | **** | -2Y |
| i 1 | | GARNISH F RQ GLASLH | • | 11 • 11 • 11 • • • | ** | 2Z- |
| 1 1 | | STOPPER R/Q GL F CAP | | 2 2 2 2 2 2 2 2 2 2 * | **** | |
| | | | •••••• 2 | 2 2 2 2 2 2 2 2 2 2 * | **** | · |
| | | | i i | 444444444 | E . | |
| | ĺ | TAPPING SCREW | • • • • • • 4 | 444444 • 44* | | -01 |
| | | TAPPING SCREW | | 4 4 4 4 4 4 4 4 4 * | 44.1 | 02- |
| 16 | 65282 AA070 | SPACER | 2 | 2 2 2 2 2 2 2 2 2 * | *** | · |
|] | | | | | _ | |
| | | | \vdots | | | |
| | | | | | | |

Fig No. **653-1**

ELECTRIC SLIDING SUN ROOF



| | | | 4D | sw | TW | М | |
|--|--------------------------|--------------------------|--|---|--------------|-----------|--|
| ITEM NO. | PART NUMBER | PART NAME | 2WD 4WD | 2WD 4WD | 2 4 WW | Ÿ | |
| | NO. | FART NAME | LLLTLLT SSU SSU | LLLLLTL SS SSBR | LL | 9 9 9 9 9 | REMARKS |
| | | | | D D D D | | 0 1 2 3 4 | |
| 1 | 65410 AA080 | SUN ROOF ASSY | 1 1 1 . 1 1 1 | | | **** | |
| and the same of th | 65410 AA100 | SUN ROOF ASSY | • • • • • • • • • | ••11•111• | | **** | |
| 2 | 65430 AA000 | LID ASSY | • • 1 1 1 • 1 1 1 | | • • | **••• | BLUE GLASS |
| | 65430 AA010 | LID ASSY | • • 1 1 • • 1 1 • | • • • • • • • • • | • • | **••• | BRONZE GLASS |
| | 65430 AA030 | LID ASSY | • • • • • • • • | ••1••11•• | •• | **••• | BLUE GLASS |
| | 65430 AA040 | LID ASSY | | ••11•11•• | • • | ***** | BRONZE GLASS |
| | 65430 AA010 | LID ASSY | ••1•••1•• | • • • • • 1 • • • | • • | *** • • | BRONZE GLASS LSI |
| | 65430 AA000 | LID ASSY | 1 1 | • • • • • 1,• • • | • • | • • • * * | BLUE GLASS LSI |
| | 65430 AA000 | LID ASSY | • • 1 • • • 1 • 1 | ••1••1•1• | • • | • • * * * | BLUE GLASS |
| 3 | 65464 AA000 | FRAME COMPL 4D | ••111•111 | • • • • • • • • • | • • | **** | |
| | 65464 AA010 | FRAME COMPL SW | •••• | ••11•111• | • • | * * * * * | |
| | 65460 AA000 | GUIDE RAIL ASSY RH | ••111•11 | • | • • | **** | |
| | 65460 AA010 | GUIDE RAIL ASSY LH | 1 1 1 . 1 1 1 | ••11•111• | • • | **** | |
| 6 | 65453 AADOO | DEFLECTOR ASSY | ••1•••11• | ••1••11•• | • | * • • • • | - 97 |
| | 65453 AAO2 | DEFLECTER ASSY | ••111•111 | • • • • • • • • • • | • • | **** | 98- |
| ā | 65453 AA03 | DEFLECTER ASSY | • • • • • • • | ••11•111• | • • | **** | 98- |
| 7 | 65451 AA000 | PIPE ASSY | 1 1 1 . 1 1 1 | • • • • • • • • • | • • • | **** | |
| _ | 65451 AA010 | PIPE ASSY | [* * * * * * * * | ••11•111• | • • • | **** | , |
| | 65450 AA000 | MOTOR ASSY | | ••11•111• | | | |
| 9 | 65456 AA000 | DRAIN ASSY | * | ••11•11•• | | 1 | |
| | 65456 AAO10 | DRAIN ASSY | ••1•1•1 | • • 1 • • 1 • 1 • | • | • * * * * | |
| | 65480 AA000 | HARNESS ASSY | | ••11•111• | | | |
| 11 | 65481 AA000 | SUNROOF CONT UNIT | ••111•111 | | | 1 | -0Z |
| | 85540 AA030 | SUNROOF CONT UNIT | ••1•1•1 | • | 1 | | 11- |
| | 65441 AA000 | WSTR (FRAME) | 1 1 1 . 1 1 1 | | - 1 | | -2Z |
| | 65451 AA030 | PIPE STOPPER | 2 2 2 . 2 2 2 | | | | |
| | 65416 GA030 | SHIM (SUN ROOF) | 8 8 8 . 8 8 8 | | | i i | |
| | 65478 AA000 | STOPPER | 2 2 2 . 2 2 2 | | | 1 | |
| | 65474 AA010 | DOMED CAP NUT | 2 2 2 . 2 2 2 | · I | ı | I | |
| | 0227 05000 | NUT. | 666 . 666 | | - 1 | | |
| | 65474 AA000 | FLANGE NUT | 8 8 8 . 8 8 8 | | - 1 | | |
| | 0237 06000 | FLANGE NUT | 9 9 9 . 9 9 . | * | - 1 | | |
| | 0451 04080 0431 06250 | TAPPING SCREW | 666 . 666 | i | | | |
| | 0463 04103 | SCREW | 2 2 2 . 2 2 2 | | | i i | |
| | 65416 GA080 | TAPPING SCREW | 4 4 4 . 4 4 4 | | | | |
| | 0451 05200 | SPACER | 2 2 2 . 2 2 2 | | | | |
| | 0283 08000 | TAPPING SCREW FLANGE NUT | 2 2 2 . 2 2 2 | | - 1 | 1 | |
| | 65475 AA000 | | 2 2 2 . 2 2 2 | · 1 | | | |
| | 65475 AAO10 | BRKT (A) | | | | | |
| | 65424 GA110 | PIPE GROMMET | | | | | |
| | 65467 AA020 | BAND | 2 2 2 . 2 2 2 | | - 1 | 1 | |
| | 65468 AA000 | | i | | | | |
| | 65468 AA010 | | · · 2 2 2 · 2 2 2 · · 2 2 2 · 2 2 2 | | | | |
| | 65454 AA000 | | 2 2 2 . 2 2 2 | | - 1 | | <u>, </u> |
| " | 00404 AA000 | CHOMMET (DRAIN F) | 222.222 | 22 - 222 • | | * * * * * | - |
| | | | | · | ************ | | |

ELECTRIC SLIDING SUN ROOF

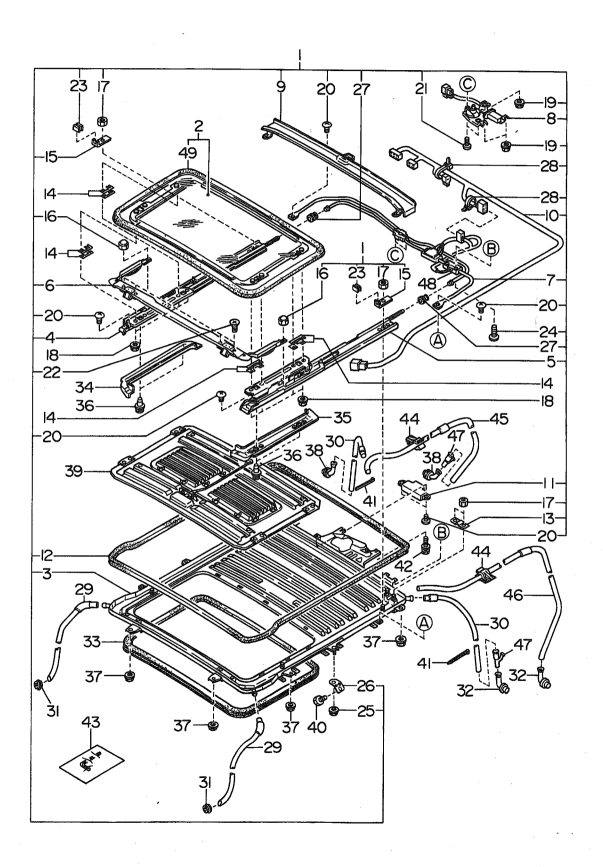


FIG-NO 653-1

| | | | 4D | sw | TW | м | |
|--------------------------------|--------------------------------|---------------------|--|-------------------|-----------|--|-------------------------------|
| ITEM | PART | | 2WD 4WD | 2WD 4WD | 2 4 WW | . Y | |
| NO. | NUMBER | PART NAME | | | L L | | REMARKS |
| | | | S S U S S U | SS SSUR | | 9 9 9 9 9 0 1 2 3 4 | |
| | | | | | | | |
| | 65454 AA010 | GROMMET(DRAIN R) LH | | • • 1 1 • 1 1 1 • | | | |
| 33 | 65457 AA000BJ | GARNISH SUN ROOF | | ••1••11•• | | · | -9X I/C BLUE |
| | 65457 AA001BJ | GARNISH SUN ROOF | | 1 1 . 1 1 | | | 9Y- I/C BLUE |
| | 65457 AA000EK | GARNISH SUN ROOF | | • • 11 • 11 • • | | | -9X I/C BEIGE |
| | 65457 AAOO1EK 65457 AAOOOMB | GARNISH SUN ROOF | l | 1 1 . 1 1 | | | 9Y- I/C BEIGE |
| | 65457 AAOOOMB | GARNISH SUN ROOF | | 1 1 . 1 1 | Î | | -9X I/C GRAY |
| | 65457 AA001MK | GARNISH SUN ROOF | · · 1 1 1 · 1 1 1 · · 1 · · · 1 · 1 | | | | 9Y- I/C GRAY |
| | 65457 AA001MR | GARNISH SUN ROOF | | 1 1 | | | I/C BLUE&GRAY&BLACK I/C BEIGE |
| 34 | 65447 AA000 | COVER GUIDE RAIL RH | 1 1 1 . 1 1 1 | | | | I/C BEIGE |
| | 65447 AA010 | COVER GUIDE RAIL LH | 1 1 1 . 1 1 1 | | ' | | |
| | 65467 AA000 | CLIP COV G RAIL | 4 4 4 . 4 4 4 | | | | |
| | 0237 08000 | FLANGE NUT | . 666 666 | | | | |
| | 65454 AA020 | GROMMET(DRAIN R) RH | 1 1 1 . 1 1 1 | l | | | |
| Work | 65470 AA000BJ | SUN SHADE ASSY | 1 1 1 1 . | | | | I/C BLUE |
| | 65470 AA030BJ | SUN SHADE ASSY | 1 1 | 1 1 | | **** | I/C BLUE |
| o all collections and a second | 65470 AA000EK | SUN SHADE ASSY | 1 1 1 1 . | 1 1 . 1 1 | | * • • • • | I/C BEIGE |
| | 65470 AA030EK | SUN SHADE ASSY | 1 1 | 1 1 | | . * | I/C BEIGE |
| | 65470 AA000MB | SUN SHADE ASSY | 1111- | • • 1 1 • 1 1 • • | | * • • • • | I/C GRAY |
| | 65470 AA030MB | SUN SHADE ASSY | 1 1 | • • 1 • • 1 • • • | | • * • • • | I/C GRAY |
| | 65470 AA040MB | SUN SHADE ASSY | 1 1 | | | . * | I/C GRAY |
| | 65470 AA031MK | SUN SHADE ASSY | 1 1 . 1 | 1 1 . 1 . | | *** | I/C BLUE&GRAY&BLACK |
| | 65470 AA031EN | SUN SHADE ASSY | 1 1 | • • 1 • • 1 • • • | • • | • • * * * | I/C BEIGE |
| | 65470 AAO41MK | SUN SHADE ASSY | 1 | | | • • * • • | I/C GRAY |
| 40 | 0474 06160 | TAPPING SCREW | 2 2 2 . 2 2 2 | • • 2 2 • 2 2 2 • | • • | **** | |
| 41 | 90911 5012 | CLIP BAND | 2 2 2 . 2 2 2 | • • • • • • • • • | • • | **** | LH |
| | 90911 5012 | CLIP BAND | 1 1 1 . 1 1 1 | | • • | * • • • • | -05 RH |
| | 90920 5046 | CLIP | • • 1 • 1 • 1 • 1 | • • • • • • • • | • • | **** | 06- RH |
| 42 | 90112 0080 | BOLT ASSY | 2 2 2 . 2 2 2 | • • 2 2 • 2 2 2 • | • • | **** | |
| 43 | 65411 KA000 | HANDLE SET | ••111•111 | | 1 | | |
| | 65476 AAO10 | CLIP DRAIN TUBE S.W | • • • • • • • • • | | - 1 | | |
| | 65468 AA030 | DRAIN TUBE R RH | • • • • • • • • • | * | ŀ | | |
| | 65468 AA070 | DRAIN TUBE R LH | | | ı | | |
| | 86328 AA000 | DRAIN JOINT | 2 2 2 . 2 2 2 | | | | FOR AUTO ANTENNA |
| | 65481 AA010 | LIMIT SWITCH ASSY | 1 1 1 1 1 1 1 | | | | |
| 49 | 65441 AA010 | SEALING COVER | ••1•*••1•1 | ••1••1•1• | • | * * * * * | |
| | | | | | , | | |
| | | | | | | | · |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | ŀ | , | |
| | | | , | | | | * - |
| | | | | | | | |
| | | | | | | | |
| ** | | | | | | Character and Ch | |

SEALING (SUN ROOF)

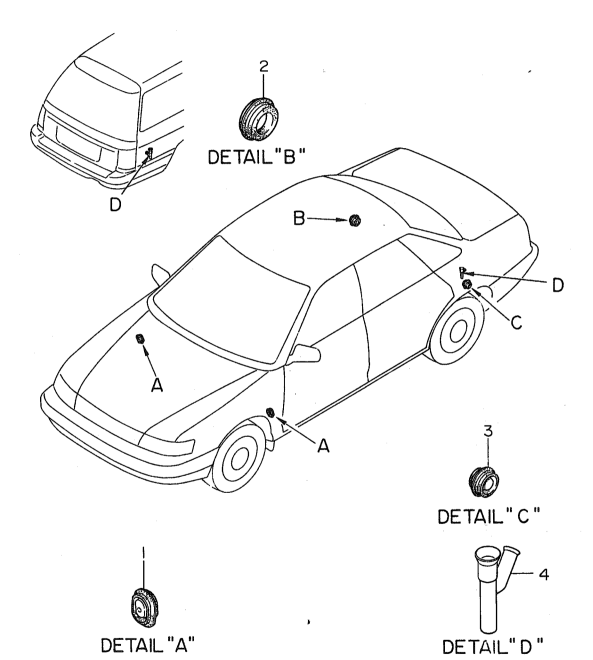


FIG-NO 654-1

| | | | 4D | | sw | | w | М | |
|--|----------------------------|---------------------------|------------------------------|-------------------------|-------------|------|---------|------------------------|------------------|
| ITEN NO | PART NUMBER | PART NAME | | 1 | 1 | WD W | 4 /W | Y | REMARKS |
| | | | L L L T L S S R | L L T S S R B D O | L L L L S S | s | . L | 9 9 9 9 9 0 1 2 3 4 | |
| | | | | | D | D₿₽ | Ц | | |
| ı | 65473 AA000 90321 AA020 | PLUG-DRAIN F PLUG (40) | 2 2 2 · · 2 : 1 1 1 · · 1 | 1 | | | | | |
| ı | 6903 02530 | PLUG (40) | 111 | | | - 1 | | | |
| 8 | 86328 AA000 | DRAIN JOINT | 1 1 1 . | | | 1 | | | FOR AUTO ANTENNA |
| | | | | | | | | | , |
| | | | · · | | | | | | • |
| A | · | | | | | | | | |
| | | | | - | | | | | |
| | | | | | | | | | |
| - | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | - | | | |
| | | | | | | | ŀ | | |
| | | | | | | | | | |
| | | | : | | | · | | | |
| | | | | | | | | | |
| mood Haron | | ' | | | | | | | · |
| | p. | | | | | | | ÷ | |
| | | | | | | • | ı | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | , |
| | | | | | | | | | |
| | | | , | | | | | | |
| | | | | | | ļ | | | |
| | | | , | | | | | | |
| THE PART OF THE PA | | | | | | | | | |
| WINDOWS AND ADDRESS | | • | | | | | | | |
| | | | | | | | | | |
| and the second | | | | ı | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| Division Market | | | | | | | | | • |
| | | | | | | | | | |

Fig No. 655-1

REAR LUGGAGE SHELF

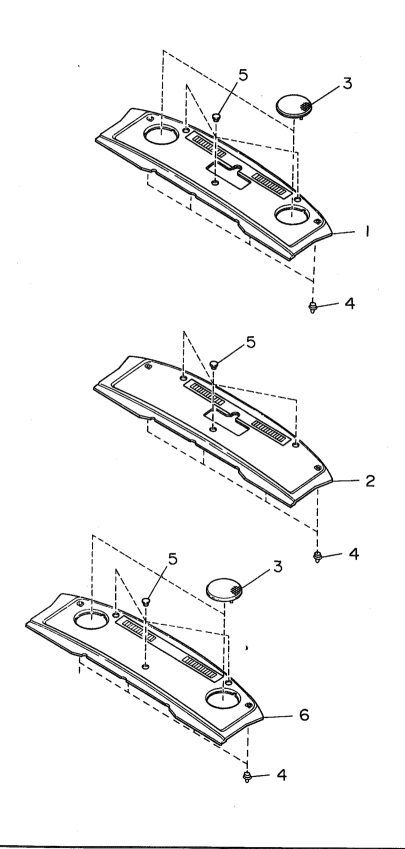


FIG-NO 655-1

| ~~~~ | | BOOK-IN | O ELOI | 8 H. | Q-18 | U 005-1 | |
|--|---------------|------------------|-------------------|-------------------|----------|------------------------|--------------|
| | | | 4D | sw | TW | M | |
| ITEM | PART | | 2WD 4WD | 2WD 4WD | 2 4 | Y | |
| NO. | NUMBER | PART NAME | | | WW LL | | REMARKS |
| | | | | SS SSUR | | 9 9 9 9 9 0 1 2 3 4 | |
| | | | D O D O | | | 0 1 2 0 7 | |
| 1 | 65510 AA140BI | TRIM PNL R SHELF | • 1 1 1 • 1 1 1 • | • • • • • • • • | •• | ** • • • | -09 BLUE |
| | 65510 AA141BI | TRIM PNL R SHELF | . 1 1 1 1 | • • • • • • • • | •• | • * • • • | OX- BLUE |
| | 65510 AA140EL | TRIM PNL R SHELF | . 1 1 1 . 1 1 1 . | | | ** • • • | -09 BEIGE |
| | 65510 AA141EL | TRIM PNL R SHELF | . 1 1 1 1 | • • • • • • • • | | . * • • • | OX— BEIGE |
| | 65510 AA140LM | TRIM PNL R SHELF | • 1 1 1 • 1 1 1 • | • • • • • • • • | | ** • • • | -09 GRAY / |
| | 65510 AA141LM | TRIM PNL R SHELF | • 1 1 • • 1 1 • • | | • • | * * • • • | OX- GRAY |
| | 65510 AA142BK | TRIM PNL R SHELF | • 1 1 • • 1 1 • • | • • • • • • • • | • • | • • * * * | BLUE |
| | 65510 AA142EM | TRIM PNL R SHELF | . 1 1 1 1 | • • • • • • • • • | | • • * * * | BEIGE |
| | 65510 AA142MJ | TRIM PNL R SHELF | . 1 1 1 1 | • • • • • • • • • | • • | • • * * * | GRAY |
| } | 65510 AA140BK | TRIM PNL R SHELF | . 1 1 1 1 | • • • • • • • • | • • | • • * * * | BLUE SIA |
| discount of the latest of the | 65510 AA140EM | TRIM PNL R SHELF | . 1 1 1 1 | | • • | • • * * * | BEIGE SIA |
| | 65510 AA140MJ | TRIM PNL R SHELF | • 1 1 • • 1 1 • • | • • • • • • • • | • • | • • * * * | GRAY SIA |
| 2 | 65510 AA160BI | TRIM PNL R SHELF | 111 | • • • • • • • • • | • • | ** • • • | BLUE |
| NA POSTERONA DE LA COMPONIA DEL COMPONIA DE LA COMPONIA DEL COMPONIA DE LA COMPONIA DEL COMPONIA DE LA COMPONIA DEL COMPONIA DE LA MPONIA DEL COMPO | 65510 AA160LM | TRIM PNL R SHELF | 111 | | • • | ** • • • | GRAY |
| 20000000 | 65510 AA160EL | TRIM PNL R SHELF | . 1 1 | | | • * • • • | BEIGE |
| 3 | 65521 AA040EL | GRILLE SPEAKER | • 2 2 2 • 2 2 2 • | | • • | ** • • • | BEIGE |
| | 65521 AA040LM | GRILLE SPEAKER | . 2 2 2 2 2 2 2 2 | | | ** • • • | GRAY |
| | 65521 AA040BI | GRILLE SPEAKER | . 2 2 2 . 2 2 2 . | | • • | * * • • • | BLUE |
| | 65521 AA050BK | GRILLE SPEAKER | . 2 2 2 2 | | | * * * | BLUE |
| | 65521 AA050EM | GRILLE SPEAKER | . 2 2 2 2 | | | • • * * * | BEIGE |
| | 65521 AA050MJ | GRILLE SPEAKER | . 2 2 2 2 . 2 | | | • • * • • | GRAY |
| | 65521 AA050MJ | GRILLE SPEAKER | . 2 2 2 2 | | | * * | GRAY |
| | 65521 AA050ML | GRILLE SPEAKER | 2 | | | * * | BLACK |
| 4 | 94070 GA010 | CLIP | 444444444 | | | ** • • • | -09 |
| | 65520 AA020 | CLIP | . 2 2 . 2 2 2 . 2 | | | . * * * * | OX- IN SIDE |
| | 94070 GA010 | CLIP | . 2 2 . 2 2 2 . 2 | | | . * * * * | OX- OUT SIDE |
| | 94070 GA010 | CLIP | . 4 4 4 4 | | | * * * | FOR SIA |
| 5 | 65520 AA010B1 | CLIP B | 3333.333. | | | ** • • • | BLUE |
| | 65520 AA010EL | CLIP B | .333.333. | • • • • • • • • | | ** • • • | BEIGE |
| | 65520 AA010LM | CLIP B | 3 3 3 3 3 3 3 3 3 | | | ** • • • | GRAY |
| | 65520 AA010BK | CLIP B | . 33 33 | | | * * * | BLUE |
| | 65520 AA010EM | CLIP B | . 33 33 | • • • • • • • | •• | · · * * * | BEIGE |
| | 65520 AA010MJ | CLIP B | . 33 33 . 3 | | | * * * | GRAY |
| | 65520 AA010ML | CLIP B | 3 | | | ** | BLACK |
| 6 | 65510 AA240LM | TRIM PNL R SHELF | • • • • 1 • • • 1 | | | • * • • • | -09 GRAY |
| one of the same of | 65510 AA241LM | TRIM PNL R SHELF | • • • • 1 • • • 1 | • • • • • • • • | | . * • • • | OX- GRAY |
| | 65510 AA242MJ | TRIM PNL R SHELF | • • • • • • • 1 | | | * | GRAY |
| | 65510 AA242ML | TRIM PNL R SHELF | 1 | | | * * | BLACK |
| | | | | | | | |
| | | | | | | | |
| ###################################### | | | | | | | |
| Total Control of the | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | |] | L | | | · | \$ 100 miles |

Fig No. 657-1

CARGO COVER

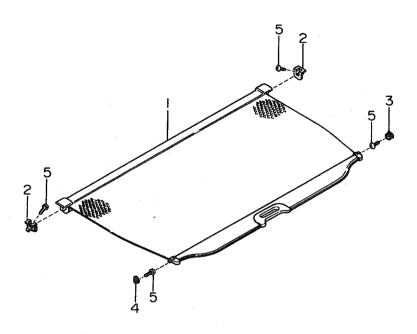
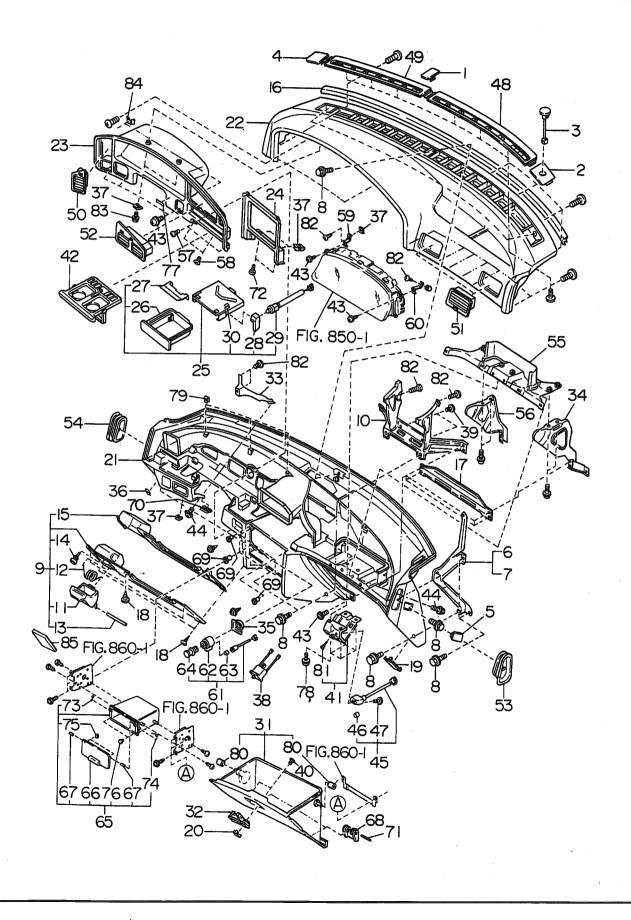
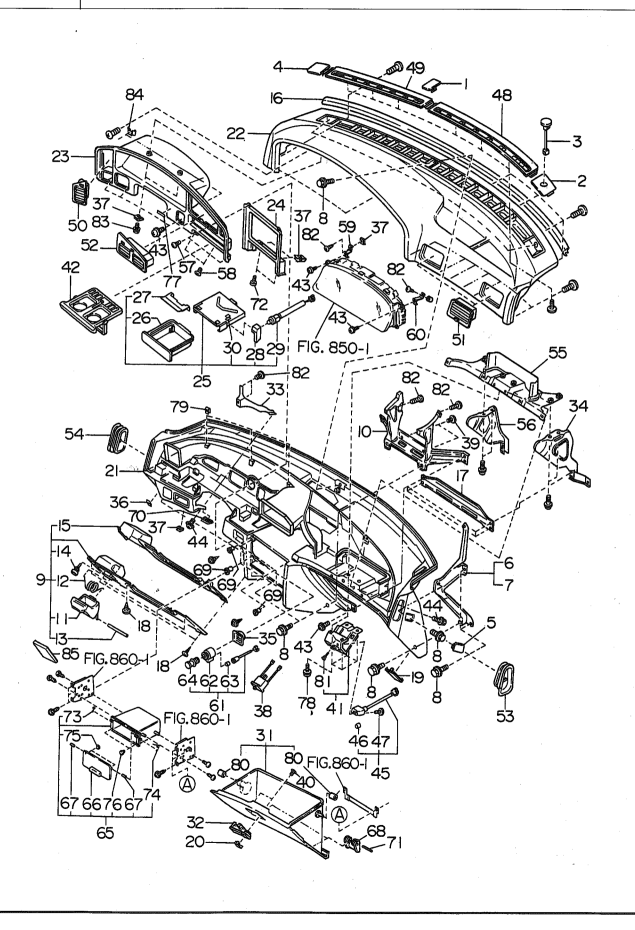


FIG-NO 657-1

| | | | | | 45(1) 64-41 65465-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4- | 5-4 | T | | |
|--------------|---------------|--------------------|--------------|-------------|--|-----------|-------------|------------------------|-----------|
| | | | 4 | D . | ; | SW | TW | м | |
| ITEM | PART | | 2WD | 4WD | 2WD | 4WD | 2 4 WW | Y | |
| NO. | NUMBER | PART NAME | | LLLT | LLL | | LL | | REMARKS |
| | | | | SSS | ss | s s ¦ Ř | | 9 9 9 9 9 0 1 2 3 4 | |
| | | | D | | D | D O D | | 0 1 2 3 4 | |
| 1 | 65560 AA000BI | TONNEAU COV ASSY | | | • 1 1 1 | 111.1 | 1 1 | ** • • • | BLUE |
| | 65560 AA000EL | TONNEAU COV ASSY | | | • 1 1 1 | 111 | 1 1 | ** • • • | BEIGE |
| | 65560 AA000LM | TONNEAU COV ASSY | • • • • · | | • 1 1 1 | 111 | 1 1 | ***** | GRAY |
| | 65560 AA000BK | TONNEAU COV ASSY | • • • • · | | • 11• | 111 | | • • * * * | BLUE |
| | 65560 AA000EM | TONNEAU COV ASSY | . | | . 11. | 11 | | • • * * * | BEIGE |
| , | 65560 AA000MJ | TONNEAU COV ASSY | _. | | . 11. | 11 | | • • * * * | GRAY |
| | 65560 AA000ML | TONNEAU COV ASSY | | | | • • • 1 • | | • • * * * | BLACK |
| 2 | 65570 AA000BI | HOLDER TON COV | · · · · · | | 2222 | 222.2 | 2 2 | ** • • • | -12 BLUE |
| | 65570 AA001BI | HOLDER TON COV | . | | . 22. | 222 | | . * • • • | 13 BLUE |
| | 65570 AA000EL | HOLDER TON COV | . | | . 2 2 2 | 222 | 2 2 | **••• | -12 BEIGE |
| | 65570 AA001EL | HOLDER TON COV | . | | . 22. | 22 | | . * • • • | 13- BEIGE |
| | 65570 AAOOOLM | HOLDER TON COV | | | 2222 | 222 | 2 2 | **••• | -12 GRAY |
| | 65570 AA001LM | HOLDER TON COV | | | . 22. | 22 | | . * · · · | 13- GRAY |
| | 65570 AAOO1BK | HOLDER TON COV | | | . 22. | 222 | . . | * * * | BLUE |
| | 65570 AA001EM | HOLDER TON COV | •••• | | | 22 | i I | | BEIGE |
| | 65570 AA001MJ | HOLDER TON COV | | | | 22 | | | GRAY |
| l | 65570 AA001ML | HOLDER TON COV | | | | 2 . | 1 1 | | BLACK |
| | | SUPPORT TON COV RH | | | | 111.1 | ll | | BLUE |
| | 65580 AA000EL | SUPPORT TON COV RH | | | | | 1 | | BEIGE |
| | 65580 AA000EL | SUPPORT TON COV RH | | | | 111 | 1 | | |
| | | | | | 100 | 111 | - | | GRAY |
| | 65580 AA000BK | SUPPORT TON COV RH | | | | 111 | | - | BLUE |
| and a second | 65580 AAOOOEM | SUPPORT TON COV RH | | | | 11 | | | BEIGE |
| | 65580 AAOOOMJ | SUPPORT TON COV RH | | | | 11 | | | GRAY |
| | 65580 AAOOOML | SUPPORT TON COV RH | • • • • • | • • • • | | • • • 1 • | 1 | | BLACK |
| | | SUPPORT TON COV LH | • • • • • | | | 111.1 | | | BLUE |
| | 65580 AA010EL | SUPPORT TON COV LH | • • • • • | | | 111 | | | BEIGE |
| | | SUPPORT TON COV LH | | | | 111 | | | GRAY |
| | | SUPPORT TON COV LH | | | | 111 | | | BLUE |
| l | | SUPPORT TON COV LH | | •••• | • 1 1 • | 1.1 • • • | • • | * * * * | BEIGE |
| | 65580 AA010MJ | SUPPORT TON COV LH | | • • • • | • 11• | 11 | ٠ . ا | * * * | GRAY |
| | | SUPPORT TON COV LH | | • • • • • | • • • | • • • 1 • | •• | * * * | BLACK |
| 5 | 0450 05203 | TAPPING SCREW | | • • • • • | 4444 | 444 • 4 | 4 4 | ** • • • | -12 |
| | 0450 05203 | TAPPING SCREW | • • • • | | . 22. | 22.22 | •• | **** | 13- |
| | | | | · | | | | | |
| | | , | | | | | | | • |
| | | | , | | | | | | |
| | | | | | | | | | |
| | | | | | | | | * | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | • | | | | | | | |
| | . | | | | | | | | * . |
| | | | | | | | | | |
| | , | | | | | | | • | |

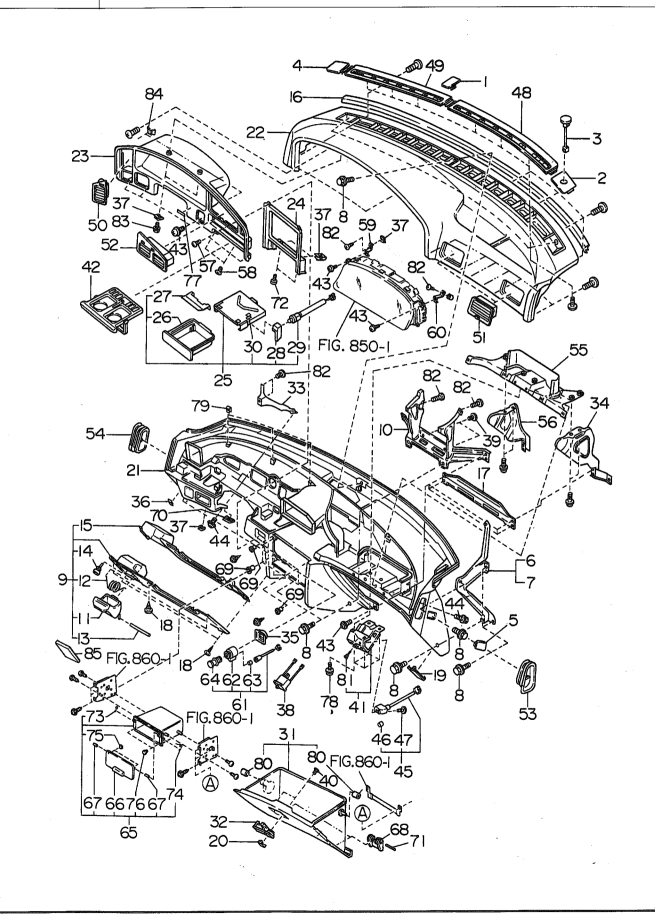


| | | | 4D | | S | SW | TW | м | |
|--|----------------|-------------------|-------------|----------------|---------------------|--------------------|-----------------|-----------|-----------------|
| ITEM NO. | PART NUMBER | PART NAME | 2WD | 4WD | 2WD | 4WD | 2 4 WW | 1 | DEMARKS |
| | | TAN HAVE | l I lelelül | L L T S S U | L L L S S | L L T L S S U R | LL | 9 9 9 9 9 | REMARKS |
| - | | | B D O | D O |) . D | DO D | | 0 1 2 3 4 | |
| 1 | 66151 AA020BI | COVER INST CTR | 1111. | 111. | 1111 | 111 | 1 1 | ** • • • | BLUE |
| | 66151 AA020EL | COVER INST CTR | • 1 1 1 • · | ۱11٠ | • 1 1 1 | 111 | 1 1 | ** • • • | BEIGE |
| | 66151 AA020LM | COVER INST CTR | 11111. | 111. | 1111 | 111 | 1 1 | ** • • • | GRAY |
| | 66151 AA310BI | COVER INST CTR | • 11••• | 11 • • | • 11• | 11 | •• | . * • • • | 11- BLUE SIA |
| | 66151 AA310EL | COVER INST CTR | • 1 1 • • • | 11 • • | • 11• | 11 | · • | * * • • • | 11- BEIGE SIA ' |
| | 66151 AA310LM | COVER INST CTR | • 11••• | 11 | • 11• | 11 | | * * • • • | 11- GRAY SIA |
| | 66151 AA020BK | COVER INST CTR | • 11••1 | 1 • • | • 11• | 11 | | • • * * * | BLUE |
| | 66151 AA020EM | COVER INST CTR | • 11••1 | 1 • • | • 11• | 11 | | * * * | BEIGE |
| | 66151 AA020MJ | COVER INST CTR | • 11••1 | 1 • 1 | • 11• | 11 | | * | GRAY |
| | 66151 AAO20MJ | COVER INST CTR | • 11••1 | 1 • • | • 11• | 11 | | * * | GRAY |
| are established | 66151 AA020ML | COVER INST CTR | | • • • | • • • • | • • • 1 • | • • | * | BLACK |
| NI COLOR DE LA COL | 66151 AA020ML | COVER INST CTR | | • • 1 | | • • • 1 • | • • | • • • * * | BLACK |
| and the second | 66151 AA310BK | COVER INST CTR | • 11••1 | 1 · · · | • 11• | 11 | | • • * * * | BLUE SIA |
| | 66151 AA310EM | COVER INST CTR | • 11••1 | 1 • • | • 11• | 11 | | • • * * * | BEIGE SIA |
| | 66151 AA310MJ | COVER INST CTR | • 1 1 • • 1 | 1 • 1 | • 11• | 11 | | • • * • • | GRAY SIA |
| | 66151 AA310MJ | COVER INST CTR | • 1 1 • • 1 | 1 • • | • 1 1 • | 11 | | • • • * * | GRAY SIA |
| 2 | 66151 AA000BI | COVER INST UPR RH | 111111 | 1 1 1 | 1111 | 111 | 1 1 | **••• | BLUE |
| | 66151 AA000EL | COVER INST UPR RH | • 111•1 | 11. | • 1 1 1 | 111 | 1 1 | ** • • • | BEIGE |
| | 66151 AA000LM | COVER INST UPR RH | 111111 | 1 1 1 | 1111 | 111 | 1 1 | ** • • • | GRAY |
| | 66151 AA290BI | COVER INST UPR RH | • 11••1 | 1 • • | • 11,• | 11 | | . * • • • | 11- BLUE SIA |
| | 66151 AA290EL | COVER INST UPR RH | • 1 1 • • 1 | 1 • • | • 1 1 • | 11 | | . * • • • | 11- BEIGE SIA |
| | 66151 AA290LM | COVER INST UPR RH | • 1 1 • • 1 | 1 • • | • 11• | 11 | | • * • • • | 11- GRAY SIA |
| | 66151 AA220BI | COVER INST UPR RH | | 11. | | • 11•• | • • | ** • • • | BLUE W.SENSOR |
| | 66151 AA220EL | COVER INST UPR RH | • • • • • • | 11. | | • 11•• | | ** • • • | BEIGE W.SENSOR |
| | 66151 AA220LM | COVER INST UPR RH | | 11. | | • 11•• | | **••• | GRAY W.SENSOR |
| | 66151 AA000BK | COVER INST UPR RH | • 1 1 • • 1 | 1 · · | • 11• | 11 • • • | • • | • • * * * | BLUE |
| | 66151 AA000EM | COVER INST UPR RH | • 1 1 • • 1 | 1 · · | • 1 1 • • | 11 | • • | • • * * * | BEIGE |
| | 66151 AA000MJ | COVER INST UPR RH | • 1 1 • • 1 | 1 • 1 | • 11• | 11 • • • | | • • * • • | GRAY |
| | 66151 AA000MJ | COVER INST UPR RH | • 1 1 • • 1 | 1 • • | • 1 1 • • | 1 1 • • • | | • • • * * | GRAY |
| | 66151 AAOOOML | COVER INST UPR RH | • • • • • • | • • • | • • • • | • • • 1 • | | * * * • • | BLACK |
| | 66151 AAOOOML | COVER INST UPR RH | • • • • • | • • 1 | • • • • | • • • 1 • | | • • • * * | BLACK |
| | 66151 AA290BK | COVER INST UPR RH | • 11••1 | 1 • • | • 1 1 • • | 11 | ٠ . | • • * * * | BLUE SIA |
| | 66151 AA290EM | COVER INST UPR RH | • 1 1 • • 1 | 1 • • | • 1 1 • • | 11 • • • | • • | • • * * * | BEIGE SIA |
| | 66151 AA290MJ | COVER INST UPR RH | • 1 1 • • 1 | 1 · 1 | • 1 1 • • | 11 • • • | • • | • • * * * | GRAY SIA |
| | 66151 AA220BK | COVER INST UPR RH | | 1 • • | • • • • | . 1 | • • | * * * | BLUE W.SENSOR |
| | 66151 AA220EM | COVER INST UPR RH | | 1 • • | • • • • | • 1 • • • | • • | • • * * * | BEIGE W.SENSOR |
| | 66151 AA220MJ | COVER INST UPR RH | • • • • • • | 1 • • | • • • • • | • 1 • • • | $\cdot \cdot $ | • • * * * | GRAY W.SENSOR |
| 3 | 73084 AA100 | SUN-LOAD SENSOR | • • • • • • | 11. | | • 1 1 • • | • • | **** | |
| | | COVER INST UPR LH | 1111.1 | 110 | 1111 | 111・・ | 1 1 | ** • • • | BLUE |
| | 66151 AA010EL | COVER INST UPR LH | • 1 1 1 • 1 | 11. | • 1 1 1 1 | 111 • • | 1 1 | ** • • • | BEIGE |
| | 66151 AA010LM | COVER INST UPR LH | 111111 | 1 1 1 | 1111 | 111 | 1 1 | ** • • • | GRAY |
| | 66151 AA300BI | COVER INST UPR LH | • 1 1 • • 1 | 1 · • | • 11• | 1 1 • • • | • • | • * • • • | 11- BLUE SIA |
| | 66151 AA300EL | COVER INST UPR LH | • 1 1 • • 1 | 1 • • | • 11• | 11 • • • | $\cdot \cdot $ | • * • • • | 11- BEIGE SIA |
| | 66151 AA300LM | COVER INST UPR LH | • 1 1 • • 1 | 1 • • | • 11• | 1 1 • • • | • • | **** | 11- GRAY SIA |
| | 66151 AA010BK | COVER INST UPR LH | • 1 1 • • 1 | 1 • • | • 11• | 11 • • • | • • | • • * * * | BLUE |
| | | | | | T-W-W-W-1-18-TH-D1- | | | | |

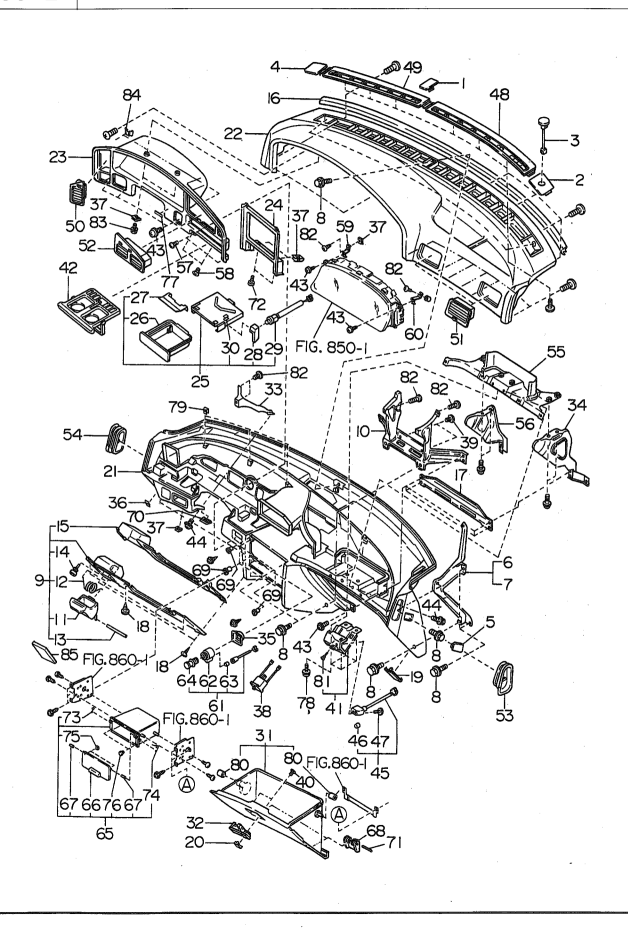


| | | | 4D | sw | τw | М | |
|--|---------------|----------------------|-----------------------|---|-----------|---|----------------|
| ITEM | 1 | | 2WD 4WD | 2WD 4WD | 2 4 WW | Υ - | |
| NO. | NUMBER | PART NAME | | | L L | | REMARKS |
| | | | S S R S S R B D D D | SS SSPR | | 9 9 9 9 9 0 1 2 3 4 | |
| | 00454 4404050 | | | | Ц., | | |
| 4 | 1 | COVER INST UPR LH | 11.11. | İ | | | BEIGE |
| | 66151 AAO10MJ | COVER INST UPR LH | [11 · · 11 · 1 | | | • | GRAY |
| | 66151 AA010MJ | COVER INST UPR LH | 11 · · 11 · · | • 1 1 • 1 1 • • • | • • | * * | GRAY |
| | | COVER INST UPR LH | | • | • • | • • * • • | BLACK |
| | 66151 AA010ML | COVER INST UPR LH | | - | • • | • • • * * | BLACK / |
| | 66151 AA300BK | COVER INST UPR LH | 11 · · 11 · · | ļ | | • • * * * | BLUE SIA |
| | 66151 AA300EM | COVER INST UPR LH | 11 · · 11 · · | | 1 | • • * * * | BEIGE SIA |
| _ | 66151 AA300MJ | COVER INST UPR LH | . 1 1 1 1 . 1 | 1 | - 1 | | GRAY SIA |
| 5 | 66151 AA030BI | COVER INST (SD) | 2222 • 222 • | | - 1 | | BLUE |
| | 66151 AA030EL | COVER INST (SD) | . 2 2 2 . 2 2 2 . | | | | BEIGE |
| | 66151 AA030LM | COVER INST (SD) | 2 2 2 2 2 2 2 2 2 2 | | ı | | GRAY |
| | 66151 AA030BK | COVER INST (SD) | . 2 2 2 2 | 1 | • • | * * * * | BLUE |
| | 66151 AA030EM | COVER INST (SD) | . 22 22 | | • • | * * * | BEIGE |
| | 66151 AAO30MJ | COVER INST (SD) | 22 22 . 2 | . 1 | - 1 | * | GRAY |
| | 66151 AA030MJ | COVER INST (SD) | . 2 2 2 2 | . 2 2 . 2 2 | • • | • • • * * | GRAY |
| A CONTRACTOR OF THE CONTRACTOR | 66151 AA030ML | COVER INST (SD) | | • • • • • • 1 • | • • | • • * • • | BLACK |
| | 66151 AAO30ML | COVER INST (SD) | 2 | 2 . | • • | * * | BLACK |
| | 66167 AA000 | BRKT COMPL INST S RH | 11111111 | | | | |
| | 66167 AA010 | | 111111111 | | | 1 | |
| 8 | 90113 5002 | BOLT | 4444 • 444 • 4 | 1444444 • • | 4 4 | * • • • • | -9 5 |
| | 0100 06160 | BOLT | 4 4 4 4 4 4 4 4 4 | 14444444 | 4 4 | **** | 96– |
| 9 | 66158 AA010BI | | [1111.111. | | - 1 | | BLUE CANADA |
| | 66158 AA010EL | COVER LWR ASSY LHD | 111111 | 1111111 | 1 1 3 | **••• | BEIGE CANADA |
| | 66158 AAO10LM | | 111111111 | 1 1 1 1 1 1 | 1 1 > | ** • • • | GRAY CANADA |
| | 66158 AA080BI | COVER LWR ASSY LHD | 1111.111. | 1111111 | 1 1 > | ** • • • | BLUE USA |
| | 66158 AA080EL | | • 1 1 1 • 1 1 1 • • | 1 | | i i | BEIGE USA |
| | 66158 AA080LM | | 1 1 1 1 1 1 1 1 1 | 1 | - 1 | | GRAY USA |
| | 66158 AA011BK | | •11••11•• • | 1 | 1 | 1 | BLUE |
| 1 | 66158 AAO11EM | | •11••11•• | | | | BEIGE |
| | 66158 AAO11MJ | | •11••11•1 • | | | , | GRAY |
| 1 1 | 66158 AAO11MJ | | •11••11•• • | i | | [| GRAY |
| 8 I | 66158 AA011ML | | 1 | | | | BLACK |
| | 66172 AA010 | | 1111111111 | | - 1 | | –19 |
| | 66172 AA010 | REINFORCE CTR | . 1 1 1 1 . 1 | | 1 | | 1X-21 USA |
| | 66172 AA290 | REINFORCE CTR | • 11 • • 11 • 1 | | | | 1X-21 CANADA |
| | 66172 AA290 | REINFORCE CTR | • 11 • • 11 • 1 | ľ | | | 22- USA&CANADA |
| | 66140 AA010BI | | 1111.111.1 | | | | BLUE |
| | 66140 AA010EL | | • 1 1 1 • 1 1 1 • • | | - | 1 | BEIGE |
| | 66140 AA010LM | | 1111111111 | * | Į | | GRAY |
| 1 1 | 66141 AA020 | | 1111.111.1 | | - 1 | | -92 |
| | 66141 AA090 | | 1111111111 | 1 | | | 93– |
| | 0519 02100 | <u> </u> | 2 2 2 2 2 2 2 2 2 2 | | - 1 | | |
| 1 1 | 66153 AA080 | | 1111.111.1 | | | | -92 |
| | 66153 AA100 | | 1 1 1 1 1 1 1 1 1 1 | ſ | | | 93- |
| 15 | 66172 AA100 | REINF(COV LWR D) | 1 1 1 1 1 1 1 1 1 1 1 | 111111111 | 1 * | ** • • • | , |
| | | | | | | *************************************** | |

Fig No. 660-1

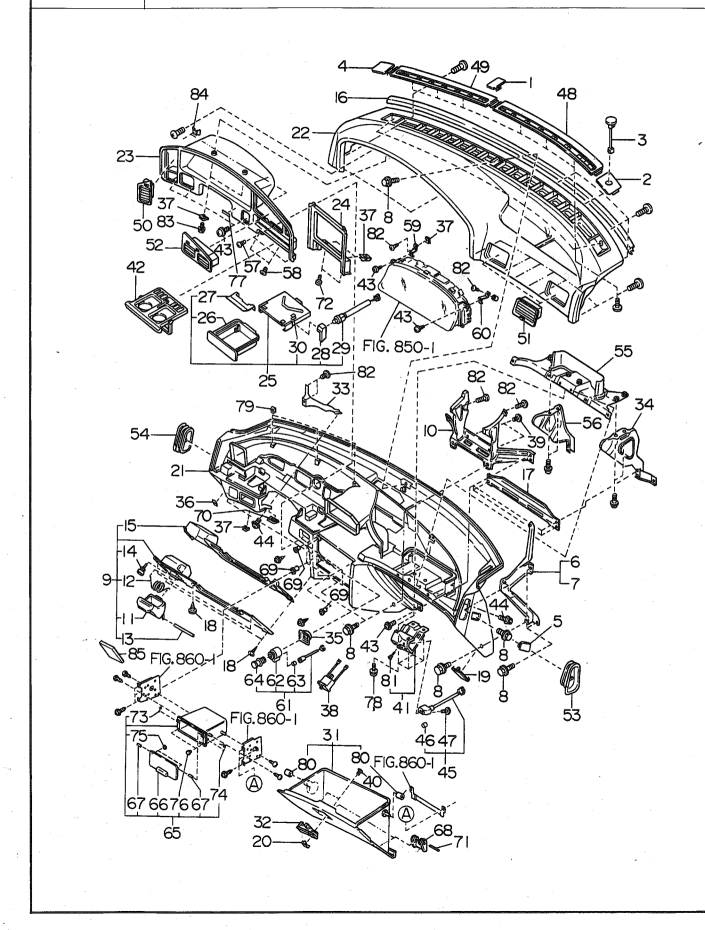


| | | | 4D | | sw | TW | м | |
|------|---------------|----------------------|---------------------------------------|-----------|------------------------|-----------------------|---------------------|-------------------|
| ITEM | | | 2WD | 4WD | 2WD 4WD | 2 4 | Y | |
| NO. | NUMBER | PART NAME | LLLTL | LLT | | WW LL | | REMARKS |
| | | | I I I I I I I I I I I I I I I I I I I | SSR | | | 9 9 9 9 9 0 1 2 3 4 | |
| 16 | 66153 AA000 | OLIONIJON INOT DVI | D B | Do | D D D | | | |
| i | 66172 AA080 | CUSHION INST PNL | 1 | | 11111111 | I I | l l | |
| | 0451 04163 | REINFORCE POCKET | | | 11111111 | 1 1 | | |
| | 66151 AA140BI | COVER INST LWR(P)LHD | 1 | - 1 | 666666666 |] } | | |
| | 66151 AA140EL | COVER INST LWR(P)LHD | | | 11111111 | l I | | BLUE |
| | 66151 AA140LM | COVER INST LWR(P)LHD | | | •111111•• 1111111•• | | | BEIGE |
| | 66151 AA140BK | COVER INST LWR(P)LHD | | | • 1 1 • 1 1 • • • | ll | 1 | GRAY |
| | 66151 AA140EM | COVER INST LWR(P)LHD | | | .11.11 | | | BLUE |
| | 66151 AA140MJ | COVER INST LWR(P)LHD | 1 | | . 1 1 . 1 1 | | | BEIGE |
| | 66151 AA140MJ | COVER INST LWR(P)LHD | | | .11.11 | | • • • * * | GRAY |
| | 66151 AA140ML | COVER INST LWR(P)LHD | 389 | | | l | • • * • • | GRAY |
| | 66151 AA140ML | COVER INST LWR(P)LHD | | 1 | 1 . | 1 | · | BLACK |
| 20 | 66151 AA080BI | COVER KEY CYL | | | 1111111 | | ' ' | BLACK |
| | 66151 AA080EL | COVER KEY CYL | | | .111111 | | | BLUE BEIGE |
| | 66151 AA080LM | COVER KEY CYL | | | 1111111. | | | GRAY |
| | 66151 AA080BK | COVER KEY CYL | | | . 1 1 . 1 1 | | i | BLUE |
| li | 66151 AA080EM | COVER KEY CYL | | } | • 1 1 • 1 1 • • • | - 1 | | BEIGE |
| | 66151 AA080MJ | COVER KEY CYL | | | • 1 1 • 1 1 • • • | | | GRAY |
| | 66151 AA080MJ | COVER KEY CLY | | | .11.11 | ľ | | GRAY |
| | 66151 AA080ML | COVER KEY CLY | | | | | * * • | BLACK |
| | 66151 AA080ML | COVER KEY CLY | | 1 | • • • • • 1 • | | • • • * * | BLACK |
| 21 | 66120 AA010BI | PANEL INST COMPL LHD | 1111.1 | ľ | 1111111. | - 1 | | BLUE |
| į | 66120 AA010EL | PANEL INST COMPL LHD | | | . 1 1 1 1 1 1 | | | BEIGE |
| | 66120 AA010LM | PANEL INST COMPL LHD | | | 1111111. | | 1 | GRAY |
| | 66120 AA030BK | PANEL INST COMPL LHD | • 1 1 • • 1 | 1 | . 1 1 . 1 1 | $\cdot \cdot $ | • • * * * | BLUE |
| 1 | 66120 AA030EM | | | | . 1 1 . 1 1 | | - 1 | BEIGE |
| | 66120 AA030MJ | PANEL INST COMPL LHD | . 1 1 1 | 1 • 1 | . 1 1 . 1 1 | . | * | GRAY |
| | 66120 AA030MJ | PANEL INST COMPL LHD | • 1 1 • • 1 | 1 | . 1 1 . 1 1 | . | * * | GRAY |
| | 66120 AAO30ML | PANEL INST COMPL LHD | | | | $\cdot \cdot \cdot$ | * * * • | BLACK |
| | 66120 AA030ML | PANEL INST COMPL LHD | | 1 | 1 . | | * * * * | BLACK |
| 22 | 66128 AA010BI | PAD & FRAME LH | 1111.1 | 11. | 1111111 | 1 1 * | ** • • • | BLUE |
| | 66128 AAO10EL | PAD & FRAME LH | • 1 1 1 • 1 | 11. | . 1 1 1 1 1 1 | 1 1 * | · * · · · | BEIGE |
| İ | 66128 AAO10LM | PAD & FRAME LH | 1,11111 | 1 1 1 | 1111111 | 1 1 * | ** • • • | GRAY |
| | 66128 AAO10BK | PAD & FRAME LH | • 1 1 • • 1 | 1 • • | . 1 1 . 1 1 | • . . | *** | BLUE |
| - 1 | 66128 AAO10EM | PAD & FRAME LH | • 11 • • 1 | 1 • • • | . 1 1 . 1 1 | . | *** | BEIGE |
| | 66128 AAO10MJ | PAD & FRAME LH | • 1 1 • • 1 | 1 • 1 | . 1 1 • 1 1 • • • | . | * * • • | GRAY |
| | 66128 AAO10MJ | PAD & FRAME LH | • 1 1 • • 1 | 1 • • • | . 1 1 . 1 1 | • • • | ** | GRAY |
| | 66128 AAO10ML | PAD & FRAME LH | • • • • • • | • • • • | 1 . | • : | • * • • | BLACK |
| | | PAD & FRAME LH | | · · 1 | 1 . | . | • • * * | BLACK |
| | , | VISOR LHD | 111111 | 1 1 1 1 | 1111111 | 1 1 * | **••• | W/O ITEN NO.50&52 |
| 1 | ĺ | VISOR LHD | • 1 1 • • 1 | 1 · 1 . | 11.11.1. | . | • * * * | W.ITEN NO.50&52 |
| 24 | 66138 AA070 | PANEL CTR LHD | 111111 | 1 1 1 1 | 1 1 1 1 1 1 1 • | I 1 × | **** | |
| | ļ | i | 111111 | 1 1 1 1 | 1 1 1 1 1 1 1 • | l 1 * | *** | |
| | | ASH TRAY | 111111 | 1 1 1 1 1 | 1 1 1 1 1 1 1 • | 1 1 * | *** | - . |
| 27 | 66135 AA010 | PROTECTOR COMPL | 111111 | 1 1 1 1 | 1111111 | 1 1 * | **** | |
| | | | | | | | | |



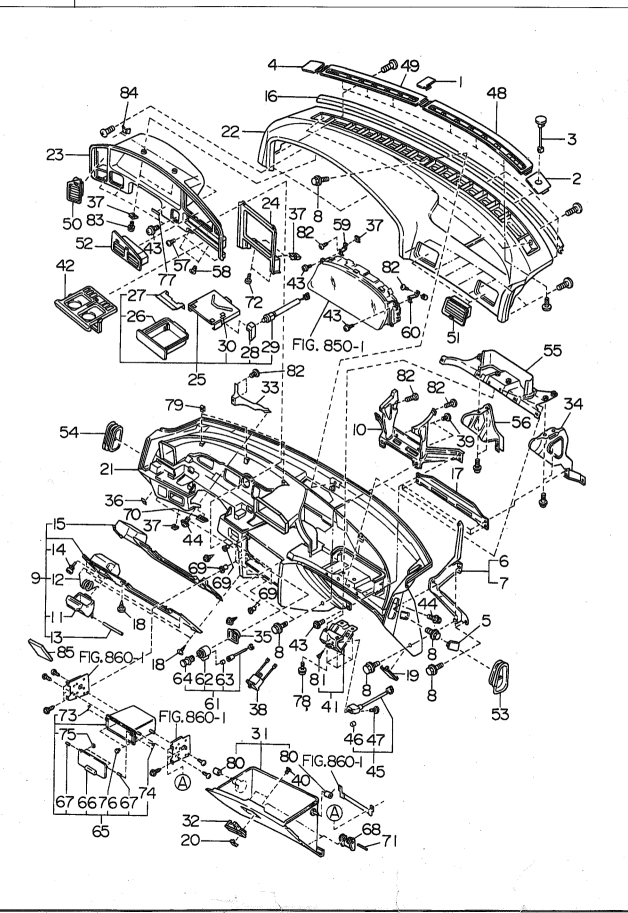
| | | | | | | 4D | | | | ************ | s | w | | Т | w | | М | | | | |
|-----------------|----------------|---------------------|----------|-------|-----|------------|-------------|--------------|--|--------------|------|-----|-------|-------|-----------------|---------------|-----|-------------|-----|-------|---------------|
| ITEM NO. | PART NUMBER | DART NAME | | 2٧ | /D | | 4W | D | 2 | wc | , | 4 | WD | | 4 /W | | Υ | | - | | |
| NO. | NOWIDER | PART NAME | \vdash | LL | L | ŢL | . L I | _ <u> </u> T | 1 | L L S | L | L L | LTS | i_ | L | T | | П | - | RE | MARKS |
| walken water | | | | S | S | R B | S | 'IB | | S | S | - 1 | • B | НΙ | | 9 9 | 9 | 9 9 3 4 | 1 | | |
| 28 | 66151 AA200 | LAMP COVER | ┦ | | | | | 0 | | | D | | DO | * | Ц | \perp | | | ļ | | 7.00 |
| I | 66198 AA000 | LAMP ASSY | ļ | | | | | | l l | | | | 11 | | | | | | | | |
| 1 | 66189 AA000 | LENS | | | | | | | | | | | 11 | ļ | - 1 | | | | 1 | | |
| | 66130 AA000BI | POCKET ASSY | 1 | | | | | | ł | | | | 1 • | | - 1 | | | | | DITIE | LICA |
| | 66130 AA000EL | POCKET ASSY | 1 | | | | | | I | | | | 1 • | ı | ľ | | | | | | USA EUSA ´ |
| | 66130 AA000LM | POCKET ASSY | ١. | | | | | | ſ | | | | 1 • • | | | | | 6 | | | USA 'USA |
| | 66130 AA020BI | POCKET ASSY | | | | | | | | | | | 1 • • | - 1 | - 1 | | | | | | CANADA |
| | 66130 AA020EL | POCKET ASSY | 1 | | | | | | l | | | | 1 • • | - 1 | - 1 | | | | İ | | E CANADA |
| | 66130 AA020LM | POCKET ASSY | ١. | | | | | | | | | | 1 | | | | | | | | CANADA |
| | 66130 AA001BK | POCKET ASSY | 1 | | | | | i | İ | | | | • • • | | | | | | | | USA |
| | 66130 AA001EM | POCKET ASSY | ł | | | | | | | | | | | | - 1 | | * | | | | USA |
| | 66130 AA001MJ | POCKET ASSY | | | | | | - 1 | 1 | | | | | 1 | | | * | | | | USA |
| | 66130 AA001ML | POCKET ASSY | | | | | | | · · | | | | . 1 . | | | | * | | | | K USA |
| | 66130 AA021BK | POCKET ASSY | . | 1 1 | | • 1 | 1 • | | . 1 | 1 | ٠ 1 | 1 | | . . | | | * | | | | CANADA |
| | 66130 AA021EM | POCKET ASSY | l | | | | | | | | _ | - | | | | | * | | | | CANADA |
| | 66130 AA021MJ | POCKET ASSY | | | | | | ı | | - | - | - | | 1 | | | * | | | | CANADA |
| | 66130 AA021ML | POCKET ASSY | | | | | | | | | | | . 1 . | | | | * | | | | K CANADA |
| | 66130 AA021BK | POCKET ASSY - | | 1 1 | | ٠ 1 | 1 . | | • 1 | 1 | ٠ 1 | 1 | | . | | | ٠, | * * | | BLUE | · |
| | 66130 AA021EM | POCKET ASSY | . | 1 1 | | ٠ 1 | 1 • | | . 1 | 1 | ٠ 1 | 1 | | . | | | ٠, | * * | | BEIGE | |
| | 66130 AA021MJ | POCKET ASSY | . | 1-1 | • | • 1 | 1 . | | ٠ 1 | 1. | ٠ 1 | 1 | | | | | . , | * *. | | GRAY | |
| | 66130 AA021ML | POCKET ASSY | | | | | | 1 | | | | | . 1 . | | | | ٠, | k * | | BLACI | |
| or med his con- | 66130 AA100BK | POCET ASSY | | 1 1 | | • 1 | 1 • | | • 1 | 1 | ٠ 1 | 1 | | | . | | • > | ** | | BLUE | |
| | 66130 AA100EM | POCET ASSY | . : | 1 1 | | • 1 | 1 • | | ٠ 1 | 1 | • 1 | 1 | | . | $\cdot $ | | ٠ > | ** | | BEIGE | |
| | 66130 AA100MJ | POCET ASSY | | 1 1 | | • 1 | 1 • | | • 1 | 1 | • 1 | 1 | • • • | . | $\cdot \cdot$ | | • > | k * | | GRAY | SIA |
| 32 | 66178 AA010BI | LOCK ASSY NORMAL M | 1 | 1 1 | 1 . | 1 | 1 1 | • | 1 1 | 1 | 1 1 | 1 | 1 | 1 | 1 | * * | | | | BLUE | |
| | 66178 AA010EL | LOCK ASSY NORMAL M | • | 1 1 | 1 . | • 1 | 1 1 | | • 1 | 1 | 1 1 | 1 | 1 • • | 1 | 1 | * * | | • | | BEIGE | |
| | 66178 AA010LM | LOCK ASSY NORMAL M | 1 ' | 1 1 | 1 : | 1 1 | 1 1 | 1 | 1 1 | 1 | 1 1 | 1 | 1 • • | 1 | 1 | * | | | | GRAY | |
| | 66178 AA010BK | LOCK ASSY NORMAL M | • ' | l 1 | | ٠ 1 | 1 • | • | • 1 | 1 | • 1 | 1 | | . | $\cdot \cdot$ | | * * | * | | BLUE | |
| | 66178 AA010EM | LOCK ASSY NORMAL M | | l 1 | | ٠ 1 | 1 : | \cdot | ٠ 1 | 1 | • 1 | 1 | | | ٠ . | | * * | * | | BEIGE | |
| | 66178 AA010MJ | LOCK ASSY NORMAL M | • 1 | 1 | | 1 | 1 • | 1 | • 1 | 1 | • 1 | 1 | | | $\cdot \cdot$ | | * • | ٠. | | GRAY | |
| | 66178 AAO10MJ | LOCK ASSY NORMAL M | • 1 | 1 | | 1 | 1 • | | • 1 | 1 | • 1 | 1 | | | ٠. | | ٠ ٪ | * | | GRAY | |
| | 66178 AAO10ML | LOCK ASSY NORMAL M | | • | | • | | • | | • | • • | | ٠1٠ | • | ٠ . | • | * • | • | | BLACK | < |
| | 66178 AAO10ML | LOCK ASSY NORMAL M | | • | | • | | 1 | | • | | • | • 1 • | | $\cdot \cdot$ | | ٠ * | * | | BLACK | (|
| | | REINF (A) COMPL LHD | 1 1 | 1 | 1 1 | 1 | 1 1 | 1 | 1 1 | 1 ' | 1 1 | 1 ' | 11. | 1 | 1 * | * | * * | * | | | * , · |
| 34 | 66172 AA260 | REINF (B) COMPL | 1 1 | 1 | 1 1 | 1 | 1 1 | 1 | 1 1 | 1 ' | 1 1 | 1 | 11. | 1 | 1 * | * | * * | * | | | ~ |
| 35 | 66135 AA000 | PROTECTER CIG LT | 1 1 | 1 | 1 1 | 1 | 1 1 | 1 | 1 1 | 1 ' | 1 1 | 1 ' | 11. | 1 | 1 * | * | * * | * | | | |
| 36 | 90251 0011 | EXP NUT | 2 2 | 2 2 | 2 2 | 2 2 | 2 2 | 2 | 2 2 | 2 2 | 2 2 | 2 2 | 22. | 2 : | 2 * | * | * * | * | | | |
| 37 | 90251 0009 | SPRING NUT | 6 6 | 6 | 6 • | 6 | 6 6 | | 6 6 | 6 6 | 6 6 | 6 6 | 3 · · | 6 | 6 * | • | | | -9 | 8 | |
| | | SPRING NUT | 8 8 | 8 | 8 8 | 8 | 8 8 | 8 8 | 8 8 | 8 8 | 8 8 | 8 8 | 8 • | 8 | 8 * | * | * * | * | 99- | | |
| | | G/B LAMP SW ASSY | • 1 | 1 | 1 1 | 1 | 1 1 | 1 | • 1 | 1 1 | i 1 | 1 1 | | 1 | 1 * | * | • • | $\cdot $ | | | |
| 1 1 | Ī | | | | | | | | | | | | ۱. | ı | - 1 | | | - I | 1X- | | |
| | | | 4 4 | 4 | 4 4 | 4 | 4 4 | 4 | 4 4 | 4 4 | 1 4 | 4 4 | 14 • | 4 | 4 * | * | * * | * | | | |
| | | | 2 2 | 2 | 2 2 | 2 : | 2 2 | 2 2 | 2 2 | 2 2 | 2 2 | 2 2 | 22. | 2 : | 2 * | * | * * | * | | _ | |
| | · | j | | | | | | | | | | | ۱1۰ | l | | | | | | • | |
| 42 | 66193 AA000 | BASE CMPL CUP HOL | 1 1 | 1 | 1 1 | 1 | 1 1 | 1 | 1 1 | 1 1 | 1 | 1 1 | 11. | 1 - | 1 * | * | * * | * | | | |
| | <u> </u> | | | ····· | | ********** | | | - | | ~~~~ | | | | · | ************* | | | | | |

Fig No. 660-1



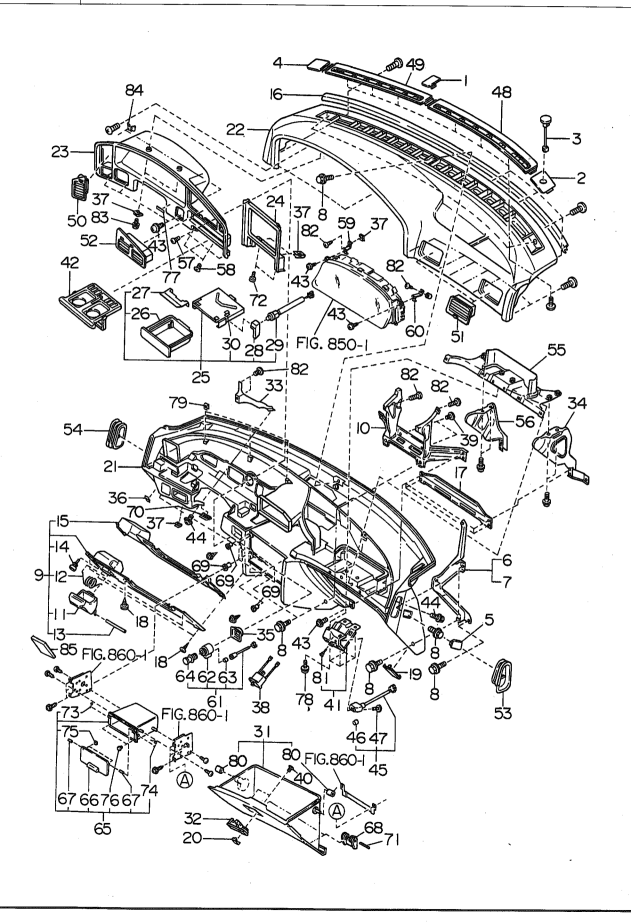
| | | | 4D | sw | TW | м | |
|--|--------------------------------|-------------------------------------|-------------------|-------------------|-----------------|---|-------------------------------|
| ITEM | PART | | 2WD 4WD | 2WD 4WD | 2 4 | Υ | |
| NO. | NUMBER | PART NAME | | | WW LL | | REMARKS |
| 335 Augustus - 11 Augustus - 1 | | | SSU SSE | SS SSUR | | 9 9 9 9 9 0 1 2 3 4 | |
| | | | | | Ш | | |
| 43 | 0487 04163 | TAPPING SCREW | 3333.333. | 333333 | 3 3 | * • • • • | - 98 |
| l | 0486 04160 | | | ннннннн | i i | | 99– |
| | 0487 04160 | | | нннннннн. | | | |
| 45 | 84651 AA001 | GROVE BOX LP ASSY | | . 1 1 1 1 1 1 | | | |
| 1 | 84651 AA001 | GROVE BOX LP ASSY | | . 11 . 11 . 1 . | | , | 1X- ′ |
| 46 | 6865 17010 | BULB | | . 1 1 1 1 1 1 | | | |
| | 6865 17010 | BULB | | . 1 1 . 1 1 . 1 . | | | 1X- |
| 4/ | 0453 04100 | TAPPING SCREW | | 1111111. | 1 | | |
| 40 | 0453 04100 | TAPPING SCREW | - | . 11 . 11 . 1 . | | | 1X- |
| 40 | 66149 AA000BI 66149 AA000EL | GRILLE (F) DEF RH | | 11111111 | | | BLUE |
| | 66149 AAOOOLM | GRILLE (F) DEF RH | | . 1 1 1 1 1 1 | | | BEIGE |
| | 66149 AAOOOLW | GRILLE (F) DEF RH | | 11111111 | | ł | GRAY |
| | 66149 AAOOOBN | GRILLE (F) DEF RH | | 11.11 | | | BLUE |
| | 66149 AAOOOEW | GRILLE (F) DEF RH | | . 1 1 . 1 1 | | * * * * * | BEIGE |
| | 66149 AAOOOMJ | GRILLE (F) DEF RH GRILLE (F) DEF RH | | · 1 1 · 1 1 · · · | | * | GRAY |
| | 66149 AAOOOML | GRILLE (F) DEF RH | | 1 | | * * * * * | GRAY |
| | 66149 AAOOOML | GRILLE (F) DEF RH | 1 | 1 . | | * | BLACK |
| 49 | 66149 AA020BI | GRILLE (F) DEF LH | 1111.111. | | | | BLACK |
| 75 | 66149 AA020EL | GRILLE (F) DEF LH | | 11111111 | | | BLUE W.PLATE |
| | 66149 AA020LM | GRILLE (F) DEF LH | | 1111111. | | İ | BEIGE W.PLATE GRAY W.PLATE |
| | 66149 AA020BK | GRILLE (F) DEF LH | | . 1 1 . 1 1 | | | BLUE W.PLATE |
| | 66149 AA020EM | GRILLE (F) DEF LH | | . 1 1 . 1 1 | | | BEIGE W.PLATE |
| | 66149 AA020MJ | GRILLE (F) DEF LH | | . 1 1 . 1 1 | | | GRAY W.PLATE |
| | 66149 AA020MJ | GRILLE (F) DEF LH | • 1 1 • • 1 1 • • | | | ** | GRAY W.PLATE |
| | 66149 AA020ML | GRILLE (F) DEF LH | | 1 . | | | BLACK W.PLATE |
| | 66149 AA020ML | GRILLE (F) DEF LH | 1 | 1 . | | | BLACK W.PLATE |
| | 66149 AA140 | GRL ASSY VISOR SDLHD | | i l | | 1 | DEMOR WILENIE |
| | 66149 AA141 | · | | . 1 1 . 1 1 | · I | ŀ | |
| | 66149 AA210 | 1 | | .11.11.1. | - 1 | ŀ | |
| 51 | 66149 AA100BI | | | 222222 | - 1 | | BLUE |
| | 66149 AA101BI | | | . 2 2 . 2 2 | | | BLUE |
| | 66149 AA100EL | | | . 2 2 2 2 2 2 | | | BEIGE |
| | 66149 AA101EL | | | . 2 2 . 2 2 | 100 | + | BEIGE |
| | 66149 AA100LM | | | 222222 | - 1 | | GRAY |
| | 66149 AA101LM | GRILLE VENT ASSY | . 2 2 . 2 2 2 . 2 | . 2 2 . 2 2 | | * * • • • | GRAY |
| | 66149 AA170BK | GRL VENT ASSY (P) | . 1 1 1 1 | . 1 1 . 1 1 | | • • * * * | BLUE OUT SIDE |
| | 66149 AA170EM | GRL VENT ASSY (P) | .1111 | . 1 1 . 1 1 | | • • * * * | BEIGE OUT SIDE |
| | 66149 AA170MJ | GRL VENT ASSY (P) | • 1 1 • • 1 1 • 1 | . 1 1 . 1 1 | | * | GRAY OUT SIDE |
| | 66149 AA170MJ | GRL VENT ASSY (P) | . 1 1 1 1 | . 1 1 . 1 1 | | • • • * * | GRAY OUT SIDE |
| | 66149 AA170ML | GRL VENT ASSY (P) | | 1 . | | • • * • • | BLACK OUT SIDE |
| | 66149 AA170ML | GRL VENT ASSY (P) | 1 | 1 . | . , | • • • * * | BLACK OUT SIDE |
| | 66149 AA180BK | GRL VENT ASSY (P) | • 1.1 • • 1 1 • • | . 1 1 . 1 1 | | • • * * * | BLUE IN SIDE |
| | 66149 AA180EM | GRL VENT ASSY (P) | • 11 • • 11 • • | . 1 1 . 1 1 | | · · * * * | BEIGE IN SIDE |
| | 66149 AA180MJ | GRL VENT ASSY (P) | • 1 1 • • 1 1 • 1 | . 1 1 . 1 1 | $\cdot \cdot $ | • • • • | GRAY IN SIDE |
| | | | 20 | | | | |

Fig No. 660-1



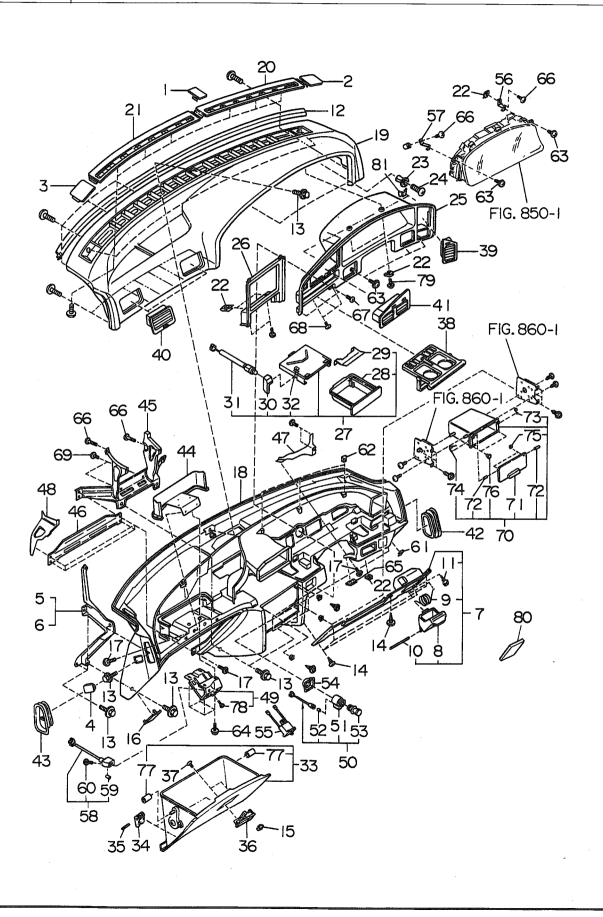
| AD SW TW TW TW TW TW TW TW | | | DOOK-14 | _ | | | ***************** | | | | **** | | | <u>G-IV</u> | _ | | | |
|---|----------------------|-------------|----------------------|---------|-------|-----|-------------------|-------|-------------|-------|------|----------|--------|---|----|---------------|---------|--------------|
| TIME | | | | L | | 4 | D | | | | S١ | N | | | 1 | | | |
| S S S S S S S S S S | | | DADT NAME | - | 2W | /D | . | 4WD | | 2WD | ı | 41 | WD | | | Y | • | DEMARKS |
| | 110. | | FANT NAME | h | LL | L | <u> </u> | LLT | \dagger | LL | | . L | LIL | LL | | | \prod | |
| | | , | | | 5 | | 3 | * B | | | 8 | S | SRH | | | | | |
| 66149 AA180ML 6RL VENT ASSY (P) 6149 AA180ML 6RL VENT ASSY (P) 6149 AA180ML 6RL VENT ASSY (P) 6149 AA120 6RL ASSY VIS CTR LHD 66149 AA121 6RL ASSY VIS CTR LHD 66149 AA330 GRL ASSY VIS CTR LHD 66149 AA330 GRL ASSY VIS CTR LHD 66149 AA330 GRL ASSY VIS CTR LHD 66149 AA330 GRL ASSY VIS CTR LHD 66136 AA001 PACKING SD DEF RH 1111 1 11 1 11 1 11 1 1 1 1 1 1 1 1 | | | | \perp | Ц. | | | | + | | | | | | ╀ | Ļ | Ш | |
| S6149 AA180ML | 51 | | | 1. | 1 1 | • | . 1 | 1 | ı | | | | | | | | | |
| 52 66149 AA120 GRL ASSY VIS CTR LHD 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | | | | • • | • | • | • • • | . | | | | - | 1 | | • | | |
| S6149 AA121 GRL ASSY VIS CTR LHD | | | | | • • | | | • • 1 | ľ | | | | - | | | | | ! . |
| 65149 AA330 GRL ASSY VIS CTR LHD | 52 | | | | | | | | | | | | | | | | | |
| 53 66136 AAOOO PACKING SD DEF RH 11 1 1 1 1 1 1 1 1 | American designation | | | | | | | | 1 | | | | | | - | | | |
| 66136 AA001 | | | | | | | | | | | | | | | 1 | | | |
| 54 66136 AA010 PACKING SD DEF LH 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 53 | | | 1. | | | | | | | | | | | ı | | | |
| 66136 AA011 | | | | | | | | | | | | | | 1 | 1 | | | |
| 56 66174 AAO70 GUIDE COMPL 1 1 1 1 1 1 1 1 1 | 54 | | | | | | - | | 1 | | | - | - | ' ' | ľ | | | |
| 56 66172 AA220 REINFIPOCK—SDICTR 1 1 1 1 1 1 1 1 1 | | | • | | | | | | | | | | | l | ١. | | | |
| 57 0463 04103 | | | | | | | | | | | | | | | ŀ | | | |
| 58 0464 04103 | | | • | 1 | | | | | | | | | | l | l | | | |
| 59 66167 AA180 BRKT METER (A) 1 1 1 1 1 1 1 1 1 | | | 4 | | | | | | | | | | | | 1 | | | |
| 86 | | | _ ' | | | | | | | | | | | | | | | 1 |
| 861 86710 AAOO1 CIGA LIGHTER ASSY 1 1 1 1 1 1 1 1 1 | | | | | | | | | 1 | | | | | | | | | \ \ \ |
| 86710 AA002 CIGA LIGHTER ASSY 111 \cdot 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | | BRKT METER (B) | 1 | 1 1 | 1 ' | 1 | 1 1 1 | 1 | 11 | 1 1 | 1 | 11. | 1 1 | * | * * | * * * | |
| 62 86711 AAOO1 SOCKET COMPL | 61 | 86710 AA001 | CIGA LIGHTER ASSY | 1 | 1 1 | 1 1 | 1 | 1 1 1 | 1 | 1 1 | 1 1 | 1 | 1 • • | 1 1 | * | * * | ٠ | -15 |
| 63 83426 AA000 BULB 111111111 1 1111111 1 1 1 ***** 64 86714 GA040 PLUG COMPL 11111111 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | 86710 AA002 | CIGA LIGHTER ASSY | • | 1 1 | • | 1 | 1 • 1 | | 1 1 | • 1 | 1 | • 1 • | | ٠ | • * | * * | 16– |
| 64 86714 GA040 PLUG COMPL 111111111111111111111111111111111111 | 62 | 86711 AA001 | SOCKET COMPL | 1 | 1 1 | 1 ' | 1 | 1 1 1 | 1 | 1 1 | 1 1 | 1 | 11. | 1 1 | * | * * | * * | |
| 86714 GAO41 PLUG COMPL | 63 | 83426 AA000 | BULB | 1 | 1 1 | 1 ' | 1 | 1 1 1 | 1 | 1 1 | 1 1 | 1 | 11. | 1 1 | * | * * | * * * | • |
| 65 66130 AA050 POCKET CTR ASSY (L) 1 · 1 · 1 · 1 · 1 · 1 · 1 · 1 · 1 · 1 | 64 | | PLUG COMPL | 1 | 1 1 | 1 1 | 1 | 1 1 1 | 1 | 1 1 | 1 1 | 1 | 1 • 1 | 1 1 | * | * * | | -15 |
| 66130 AA080 | | 86714 GAO41 | PLUG COMPL | - | 1 1 | • • | 1 | 1 • 1 | ŀ | 1 1 | • 1 | 1 | • 1 • | | ٠ | • * | * * | 16- |
| 66 66188 AAOOO | 65 | 66130 AA050 | POCKET CTR ASSY (L) | 1 | • 1 | • | • | 1 • • | 1 | • 1 | • • | 1 | •, • • | • • | * | * * | * * | AUDIO H=75MM |
| 66188 AAO10 | | 66130 AA080 | POCKET CTR ASSY (S) | | 1 • | 1 ' | 1 1 | • 1 1 | • | 1 • | 1. 1 | • | 11. | 1 1 | * | * * | * * : | AUDIO H=50MM |
| 67 0519 15123 SPRING PIN 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 66 | 66188 AA000 | LID POCKET CTR L | 1 | • 1 | • | • | 1 . • | 1 | • 1 | • • | 1 | • • • | | * | * * | * * * | AUDIO H=75MM |
| 68 66155 AA000 | | 66188 AA010 | LID POCKET CTR S | • | 1 • | 1 ' | 1 | • 1 1 | | 1 • | 1 1 | • | 11. | 1 1 | * | * * | ** | AUDIO H=50MM |
| 69 7660 79000 SCREW GROMMET 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 | 67 | 0519 15123 | SPRING PIN | 2 | 2 2 | 2 2 | 2 2 | 2 2 2 | 2 | 2 2 | 2 2 | 2 | 22. | 2 2 | * | * * | * * | |
| 70 57335 AA001 | 68 | 66155 AA000 | HINGE (POCKET) | 2 | 2 2 | 2 2 | 2 2 | 2 2 2 | 2 | 2 2 | 2 2 | 2 | 22. | 2 2 | * | * * | * * | • |
| 71 0519 04250 | 69 | 7660 79000 | SCREW GROMMET | 8 | 8 8 | 8 8 | 8 8 | 888 | 8 | 88 | 8 8 | 8 | 88. | 8 8 | * | * * | * * | • |
| 72 90486 0006 TAPPING SCREW 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 70 | 57335 AA001 | NUT HD REL LEVER | 1 | 1 1 | 1 ' | 1 | 1 1 1 | 1 | 1 1 | 1 1 | 1 | 11. | 1 1 | * | * * | * * | 97– |
| 73 66141 AAO40 SPRING POCKET CTR RH 74 66141 AAO50 SPRING POCKET CTR LH 75 66153 AAO90 CUSHION (OPEN) 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 71 | 0519 04250 | SPRING PIN | 2 | 2 2 | 2 2 | 2 2 | 2 2 2 | 2 | 2 2 3 | 2 2 | 2 | 22. | 2 2 | * | * * | * * | • |
| 74 66141 AA050 SPRING POCKET CTR LH 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 72 | 90486 0006 | TAPPING SCREW | 2 | 2 2 | 2 2 | 2 2 | 2 · 2 | 2 | 22 | 2 2 | 2 | 22. | 2 2 | * | * * | * * | |
| 75 66153 AA090 CUSHION (OPEN) 76 66153 GA000 CUSHION POCKET 77 66177 AA000 LABEL(F/T 4WD) 66177 AA010 LABEL(F/T 4WD) 66177 AA020 LABEL(ABS) 66177 AA030 LABEL(4WD&ABS) 78 0402 05160 FLANGE SCREW 79 0250 05010 SPRING NUT 80 66153 AA140 CUSHION (POCKET) 81 66153 AA130 CUSHION (STRIKER) 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 73 | 66141 AA040 | SPRING POCKET CTR RH | 1 | 1 1 | 1 1 | 1 | 1 1 1 | 1 | 1 1 | 1 1 | 1 | 11. | 1 1 | * | * * | * * | |
| 76 66153 GA000 CUSHION POCKET 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 74 | 66141 AA050 | SPRING POCKET CTR LH | 1 | 1 1 | 1 1 | 1 | 1 1 1 | 1 | 1 1 | 1 1 | 1 | 11. | 1 1 | * | * * | * * | : |
| 77 66177 AA000 LABEL(F/T 4WD) 1 1 1 1 1 1 | 75 | 66153 AA090 | CUSHION (OPEN) | i | | | | | | | | | | 1 | | | | · 1 |
| 66177 AA010 | 76 | 66153 GA000 | CUSHION POCKET | 2 | 2 2 | 2 2 | 2. 2 | 2 2 2 | 2 | 2 2 3 | 2 2 | 2 | 22. | 2 2 | * | * * | * * | (|
| 66177 AA020 LABEL(ABS) . 1 1 · 1 · · · · · · 1 1 · · · · · · · | 77 | 66177 AA000 | LABEL(F/T 4WD) | - | • • | • | • | 1 1 1 | • | | ٠ 1 | 1 | 1 • • | • 1 | * | | | |
| 66177 AA030 LABEL(4WD&ABS) | | 66177 AA010 | LABEL(F/T 4WD) | 1 | | | | | | | | | | 1 . | | | | 1 |
| 78 0402 05160 FLANGE SCREW 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 | | 66177 AA020 | LABEL(ABS) | . | 1 1 | . ' | • | | | 1 1 | | • | | | | * • | • • | |
| 79 0250 05010 SPRING NUT 333333333333333333333333333333333333 | | 66177 AA030 | LABEL(4WD&ABS) | - | | • | 1 | 1 • 1 | | • • | • 1 | 1 | | | | * • | • • | |
| 80 66153 AA140 CUSHION (POCKET) 22222222222222222222222228**** 81 66153 AA130 CUSHION (STRIKER) 111111111111111111111111111111111111 | 78 | 0402 05160 | FLANGE SCREW | 4 | 4 4 | 4 4 | 1 4 | 4 4 4 | 4 | 44 | 4 4 | 4 | 44. | 4 4 | * | * * | * * | : |
| 81 66153 AA130 CUSHION (STRIKER) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 79 | 0250 05010 | SPRING NUT | 3 | 3 3 | 3 3 | 3 | 3 3 3 | 3 | 3 3 | 3 3 | 3 | 33. | 3 3 | * | * * | * * | : |
| | 80 | 66153 AA140 | CUSHION (POCKET) | 2 | 2 2 | 2 2 | 2 2 | 2 2 2 | 2 | 2 2 | 2 2 | 2 | 22. | 2 2 | * | * * | * * | : |
| 82 0450 04160 TAPPING SCREW 444444444444444444444444444444444444 | 81 | 66153 AA130 | CUSHION (STRIKER) | 1 | 1 1 | 1 ' | i 1 | 1 1 1 | 1 | 1 1 | 1 1 | 1 | 11. | 1 1 | * | * * | * * | ; |
| | 82 | 0450 04160 | TAPPING SCREW | 4 | 4 4 | 4 4 | 1 4 | 4 4 4 | 4 | 44 | 4 4 | 4 | 4 4 · | 4 4 | * | * * | * * | |
| | | | | | ومحجم | | | | L | | | ~~~ | | | | ************* | | |

Fig No. 660-1



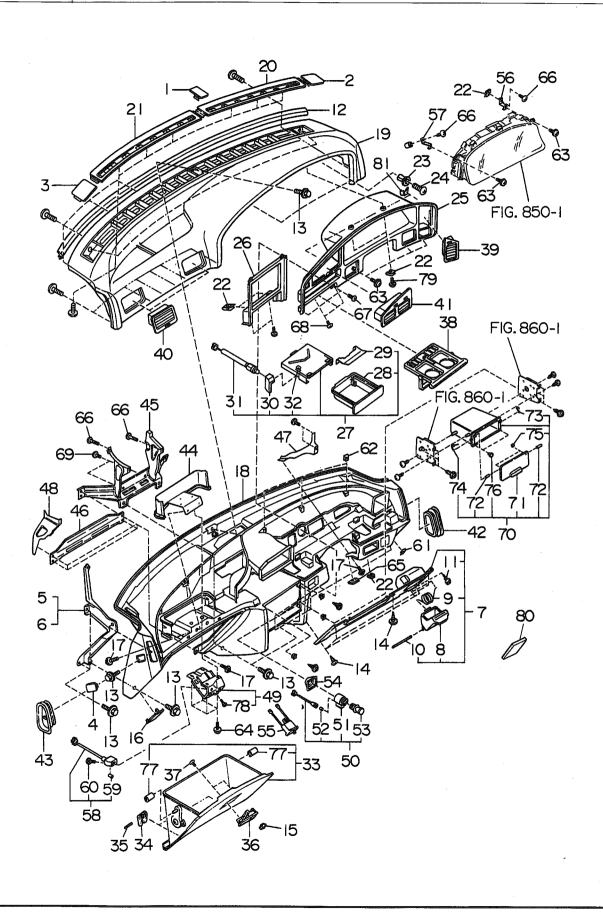
| - | | BOOK-14 | | | G-140 000-1 | |
|--|---------------|-------------------------------|-----------------------------------|--------------------------------|-------------------------|---------------|
| | | | 4D | | TW M | |
| ITEM NO. | | PART NAME | 2WD 4WD | 2000 4000 | 2 4 Y WW | REMARKS |
| 200000000000000000000000000000000000000 | | | L L L T L L T S S R S R B D O D O | L L L L L T L S S S S S R R | L L 9 9 9 9 9 0 1 2 3 4 | |
| | | | D O D O | S S S S C R H H D D O O | 0 1 2 3 4 | |
| 1 | 66197 AA000 | SET SCREW | | 2222222 | | |
| ı | 66152 AA020 | CLIP VISOR | | . 2 2 . 2 2 . 2 . | | DILLE |
| 85 | 66151 AA330BK | COVER COIN BOX COVER COIN BOX | | .11.11 | | BLUE BEIGE |
| 24 | 66151 AA330MJ | COVER COIN BOX | | . 1 1 . 1 1 | | GRAY |
| | 66151 AA330MJ | COVER COIN BOX | • 1 1 • • 1 1 • • | . 1 1 . 1 1 | | GRAY |
| | 66151 AA330ML | COVER COIN BOX | | 1 . | | BLACK |
| | 66151 AA330ML | COVER COIN BOX | 1 | • • • • • • 1 • | •• •••* | BLACK |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | · | | | · |
| | | | | | | |
| | | | · | | | |
| Transmission of the Control of the C | | | | | | |
| Staffer Activities | | | | | | |
| Alles Zeolillonis | | | | | | |
| The state of the s | | | | | | |
| STOKE HELPOWSKIII | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | } | | | | | |
| | | | | | | |
| | | | | | | |
| | * | | | | | |
| | | | | , | | |
| | 1 | | | | | |
| | | | | | | |
| | | | • | | | |
| | | | | | | · |
| | | | | | | |
| No. of the last of | | | | | | |
| | | | | | | |
| HHADAWAN DATE OF THE PERSON OF | | | | | | |
| | | | | | | |
| | | | | | | • |
| | | | | | | |
| | | | | | | |

INSTRUMENT PANEL (RHD)



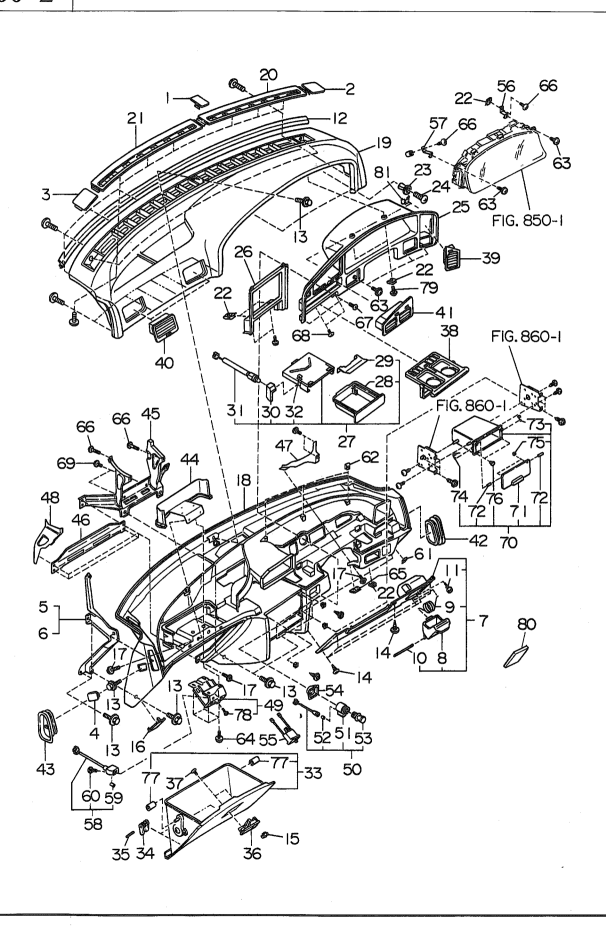
| | | | 4D | | s | w | TW | М | |
|------|--------------------------------|------------------------------|---------------------------|-----------|-----------|-----------|-----------|--------------------|------------|
| ITEM | PART | | 2WD | 4WD | 2WD | 4WD | 2 4 WW | Y | |
| NO. | NUMBER | PART NAME | | LLLŢ | LLLL | 니니니크뉴 | 1. 1 | | REMARKS |
| | | | L L L T S S R B D O | S S R | ss | L L TURB | | 9 9 9 9 0 1 2 3 | 9 4 |
| - | 20171 | | | Do | D | D o ∆ | | | |
| 1 | | COVER INST CTR | | | | | | *** | 2202 |
| | 66151 AA020BK | COVER INST CTR | | | • • • • | 1 | | * * * * | |
| 2 | 66151 AA000BI 66151 AA000BK | COVER INST UPP BH | | | | • • • • 1 | • • | *** | BLUE |
| 3 | 66151 AA010BI | COVER INST UPR RH | | | | 1 | | * * * * * | |
| 3 | 66151 AA010BK | COVER INST UPR LH | | | | | | | BLUE / |
| 4 | 66151 AA030BI | COVER INST (SD) | | | | 1 | | • * * * • | |
| - | 66151 AA030BK | COVER INST (SD) | | | | 2 | | • • * * : | 5202 |
| 5 | 66167 AA000 | BRKT CP INST SD RH | | | | • • • • 1 | | · * * * : | |
| | 66167 AAO10 | BRKT CP INST SD LH | | | | 1 | | • * * * * | |
| 7 | 66158 AA000BI | COVER LWR ASSY RHD | | | | 1 | | **** | |
| | 66158 AA120BK | COVER LWR ASSY RHD | | | | 1 | | • • * * : | |
| 8 | 66140 AA000BI | COIN BOX ASSY | | | | 1 | | . * | BLUE |
| 9 | 66141 AA020 | SPRING (COIN BOX) | | | | 1 | | • * • • | , |
| 10 | 0519 02100 | SPRING PIN | | | | 2 | | • * • • | |
| 11 | 66153 AA100 | CUSHION (COIN BOX) | | | | 1 | | • * • • | |
| 12 | 66153 AA000 | CUSHION INST PANEL | ļ . | | | 1 | | • * * * : | k |
| 13 | 0100 06160 | FLANGE BOLT | | | | 4 | | · * * * : | « |
| 14 | 0451 04163 | TAPPING SCREW | | | | 6 | | • * * * | , |
| | | | , | | | | | | LINEALINEJ |
| 15 | 66151 AA080BI | COVER KEY CYL | • • • • • | • • • • | • • • • | 1 | • • | · * • • | BLUE |
| | 66151 AA080BK | COVER KEY CYL | | • • • • | • • • • • | • • • • 1 | • | • • * * ; | BLUE |
| 16 | 66151 AA150BI | COVER INST LWR(P)RHD | | • • • • | | • • • • 1 | • • | * * • • | BLUE |
| | 66151 AA150BK | COVER INST LWR(P)RHD | | • • • • | • • • • • | • • • • 1 | • • | • • * * ; | BLUE |
| | 90458 6009 | TAPPING SCREW | | • • • • | • • • • • | 7 | • | *** | |
| 18 | 66120 AA000BI | PANEL INST COMPL RHD | | • • • • | | 1 | | *** | BLUE |
| 40 | 66120 AA020BK | PANEL INST COMPL RHD | • • • • • | • • • • | | • • • • 1 | | • • * * * | |
| | | PAD & FRAME LH | | • • • • • | | • • • •] | • • | **** | BLUE |
| | | PAD & FRAME LH | • • • • • | | | - 1 | - 1 | | |
| Î | 66149 AA000BI | GRILLE (F) DEF RH | | ŀ | | - 1 | - 1 | - | 7-7- |
| | 66149 AA000BK | GRILLE (F) DEF RH | | | | - 1 | - 1 | | |
| | 66149 AA020BI 66149 AA020BK | GRILLE (F) DEF LH | | - 1 | | | - 1 | | |
| | 0250 04010 | GRILLE (F) DEF LH SPRING NUT | | - 1 | | | - 1 | | |
| | 7660 79000 | SCREW GROMMET | | ł | | | - 1 | | |
| | 0451 04120 | TAPPING SCREW | | l | | | | | |
| | 66182 AA000 | VISOR RHD | | ı | | | ı | | |
| | 66182 AA030 | VISOR RHD | • • • • • | | | - 1 | | - | 1 |
| | 66138 AA000 | PANEL CTR | | | | | | | 1 |
| | 66148 AA010 | ASH TRAY ASSY | | | | - 1 | | | |
| | 66148 AA030 | ASH TRAY | | | | i i | | | |
| | 66135 AA010 | PROTECTOR COMPL | | | | | - 1 | | |
| | 66151 AA130 | LAMP COVER | | | | | | | |
| | 66198 AA000 | LAMP ASSY | | - 1 | | | | | |
| 4 | 66189 AA000 | LENS | | | | | | | - |
| 1 I | 66130 AA020BI | POCKET ASSY | | i | | 1 | | | |
| | | | | , | | | | | |

INSTRUMENT PANEL (RHD)



| | | | 4D | sw | TW | М | |
|-------------|--|----------------------|---|-----------------|-----------------|------------------------|---------------|
| ITEM NO. | PART | 2027 | 2WD 4WD | 2WD 4WD | 2 4 WW | Ÿ | |
| NO. | NUMBER | PART NAME | | | LL | | REMARKS |
| | | | L L S . D L S . D L S . | | | 9 9 9 9 9 0 1 2 3 4 | |
| 33 | 66130 AA021BK | POCKET ASSY | | | | | DIVE |
| 34 | 1 | HINGE(POCKET) | | 2 | | **** | BLUE |
| 35 | 0519 04250 | SPRING PIN | | 2 | | . * * * * | |
| | 66178 AA010BI | LOCK ASSY NORMAL | | 1 | | **** | BLUE |
| | 66178 AA000BK | LOCK ASSY NORMAL | | 1 | | • • * * * | BLUE |
| 37 | 0465 04123 | TAPPING SCREW | | 2 | | • * * * * | 5202 |
| ı | 66193 AA000 | BASE COMPL CUP HOL | | 1 | | • * * * * | P |
| | 66149 AA131 | GRILLE AY VISOR RHD | | 1 | | * * • • • | |
| | 66149 AA200 | GRILLE AY VISOR RHD | | 1 | | • • * * * | |
| 40 | 66149 AA101BI | GRILLE VENT AY | | 1 | | • * • • • | BLUE |
| | 66149 AA170BK | GRILLE VENT AY | | 1 | | • • * * * | BLUE IN SIDE |
| | 66149 AA180BK | GRILLE VENT AY | | 1 | | • • * * * | BLUE OUT SIDE |
| 41 | 66149 AA111 | GRILLE VENT AY VISOR | | 1 | | • * • • • | |
| | 66149 AA320 | GRILLE VENT AY VISOR | | 1 | | • • * * * | |
| 42 | 66136 AA001 | PACKING SD DEF RH | | 1 | | • * * * * | |
| 43 | 66136 AA011 | PACKING SD DEF LH | | 1 | | • * * * * | |
| 44 | 66174 AA060 | GUIDE COMPL | | 1 | | • * * * * | |
| 45 | 66172 AA000 | REINFORCE CTR | | 1 | | • * * * * | |
| 46 | 66172 AA080 | REINFOCE POCKET | | 1 | | • * * * * | |
| 47 | 66172 AA020 | REINFOCE COMPL (A) | | 1 | | ·*** | |
| 48 | 66172 AA040 | REINFOCE COMPL (B) | | 1 | | • * * * * | |
| 49 | 66142 AA000 | STRIKER COMPL | | 1 | ٠. | • * * * * | |
| 50 | 86710 AA001 | CIGA LIGHTER ASSY | • • • • • • • • • | • • • • • • 1 | | • * * • • | -15 |
| | 86710 AA002 | CIGA LIGHTER ASSY | | • • • • • • 1 | | • • * * * | 16- |
| 51 | 86711 AA001 | SOCKET COMPL | | • • • • • • • 1 | | • * * * * | |
| 52 | 83426 AA000 | BULB | | • • • • • • • 1 | • • | • * * * * | |
| 53 | 86714 GAO40 | PLUG COMPL | | • • • • • • 1 | $\cdot \cdot $ | • * * • • | -15 |
| | 86714 GAO41 | PLUG COMPL | • • • • • • • • | 1 | • • | • • * * * | 16 |
| 54 | 66135 AA000 | PROTECTOR CIG LT | | • • • • • • 1 | • • | **** | |
| 55 | 83091 GA021 | G/B LAMP SW ASSY | | • • • • • • 1 | $\cdot \cdot $ | **** | • |
| | 83091 GA021 | G/B LAMP SW ASSY | • | • • • • • • • 1 | • • | • • * * * | 1X- |
| 56 | 66167 AA180 | BRKT METER (A) | • • • • • • • • • • | • • • • • • • 1 | $\cdot \cdot $ | **** | |
| 57 | 66167 AA200 | BRKT METER (B) | | • • • • • • • 1 | $\cdot \cdot $ | • * * * * | |
| | 84651 AA001 | G/B BOX LP ASSY | • • • • • • • • | • • • • • • • 1 | • • | ** • • • | |
| | 84651 AA001 | G/B BOX LP ASSY | | • • • • • • • 1 | • • | • • * * * | 1X- |
| | 6865 17010 | BULB | • • • • • • • • • • | - | | | |
| | 6865 17010 | BULB | • • • • • • • • | | | | 1X- |
| | 0453 04100 | TAPPING SCREW | | | - 1 | | |
| | 0453 04100 | TAPPING SCREW | • | * | - 1 | | 1X- |
| | 90251 0011 | EXP NUT | • • • • • • • • • | | - 1 | | |
| | 0250 05010 | SPRING NUT | | | | 1 | |
| | 0486 04160 | TAPPING SCREW | | | | | |
| | 0402 05160 | FLANGE SCREW | • | | | | |
| | 57335 AA001 | NUT HD REL LEVER | | | | | • |
| 00 | 0450 04160 | TAPPING SCREW | • • • • • • • • • • | • • • • • • • 4 | • • | • * * * * | |
| L | W. Commission of the Commissio | | | | | | |

INSTRUMENT PANEL (RHD)



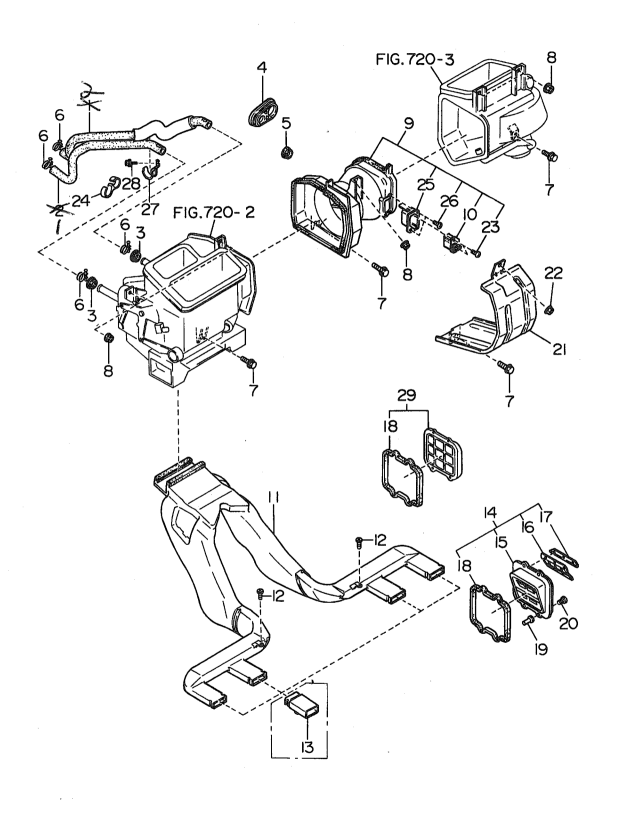
| | | | 4D | sw | TW | м | |
|--|----------------------------|-------------------------------|----------------------------|---|-----------|------------------------|--------------|
| ITEM NO. | PART NUMBER | PART NAME | 2WD 4WD | 2WD 4WD | 2 4 WW | Y | REMARKS |
| | | | LLLTLLLT SSW SSW · B | L L L L T L X X X X X X X X X | L L | 9 9 9 9 9 0 1 2 3 4 | |
| | | | D O D | D D D D | | 0 1 2 3 4 | |
| 1 | 0463 04103 | TAPPING SCREW | ••••• | 1 | |] | |
| 1 | 0464 04103 90451 0025 | TAPPING SCREW TAPPING SCREW | | | | · * * * * * | |
| | 66130 AA050 | POCKET CTR ASSY (L) | | 1 | | **** | AUDIO H=75MM |
| Ī | 66188 AA000 | LID POCKET CTR L | | 1 | | • * * * * | AUDIO H=75MM |
| 72 | 0519 15123 | SPRING PIN | | 2 | | . * * * * | |
| *** | 66141 AA040 | SPRING POCKET CTR RH | | 1 | •• | **** | , |
| 1 | 66141 AA050 | SPRING POCKET CTR LH | • • • • • • • • | _ | 1 1 | • * * * * | |
| 75 | 66153 AA090 66153 GA000 | CUSHION (OPEN) CUSHION POCKET | | - | 1 | **** | |
| | 66153 AA140 | CUSHION POKET | | | | • * * * * | |
| 78 | 66153 AA130 | CUSHION STRIKER | | ľ | | • * * * * | |
| 79 | 66197 AA000 | SET SCREW | | | | • * * * * | |
| 80 | 66151 AA320BK | COVER COIN BOX | | 1 | • • | • • * * * | BLUE |
| 81 | 66152 AA020 | CLIP VISOR | | 2 | • • | • • * * * | |
| | | | | | | | |
| Many | | | | | | | |
| | | | | | | İ | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| TOTAL TOTAL CONTRACTOR OF THE PERSONS ASSESSMENT ASSESSMENT ASSESSME | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | , |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | |) 1 | | | | |
| | | | | | | | , |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | - | : |
| | | | | | | | |
| | | | | | | | |

GROUP INDEX

| FRAME-NO. | FIG-NO. | FIGTITLE |
|-----------|---------|--|
| 805 | 720-1 | HEATER SYSTEM, HOSE & DUCT (LHD) |
| 807 | 720-11 | HEATER SYSTEM, HOSE & DUCT (RHD) |
| 809 | | HEATER UNIT (LHD) |
| 813 | 720-21 | HEATER UNIT (RHD) |
| 817 | 720-3 | HEATER BLOWER (LHD) |
| 819 | 720-31 | HEATER BLOWER (RHD) |
| 821 | 720-4 | The train of the training (Elib) |
| 823 | 720-4A | HEATER CONTROL (LHD) (CALSONIC, AUTO AIRCON) |
| 825 | 720-4B | HEATER CONTROL (RHD) |
| 827 | 730-1 | AIR CONDITIONER SYSTEM (LHD) |
| | | (CALSONIC) ('90, '91, '92 & '93MY) |
| 831 | 730-1A | AIR CONDITIONER SYSTEM (LHD) |
| | | (DKKC) ('90, '91, '92 & '93MY) |
| 835 | 730-1B | AIR CONDITIONER SYSTEM (RHD) |
| | | (DKKC) ('90, '91, '92 & '93MY) |
| 837 | 730-1C | AIR CONDITIONER SYSTEM (LHD) ('94MY) |
| 839 | 730-1D | AIR CONDITIONER SYSTEM (RHD) ('94MY) |
| 841 | 730-2 | COOLING UNIT (LHD) (CALSONIC) |
| | | ('90, '91, '92 & '93MY) |
| 843 | 730-2A | COOLING UNIT (LHD) (DKKC) |
| | | ('90, '91, '92 & '93MY) |
| 845 | 730-2B | COOLING UNIT (RHD) (DKKC) |
| | | ('90, '91, '92 & '93MY) |
| 847 | | COOLING UNIT (LHD) ('94MY) |
| 849 | | COOLING UNIT (RHD) ('94MY) |
| 851 | 730-3 | COMPRESSOR, FAN & BELT (LHD) (CALSONIC) |
| 050 | | ('90, '91, '92 & '93MY) |
| 853 | 730-3A | COMPRESSOR, FAN & BELT (RHD & LHD) (DKKC) |
| 0.5.7 | 700 6- | ('90, '91, '92 & '93MY) |
| 857 | 730-3B | COMPRESSOR, FAN & BELT (RHD & LHD) ('94MY) |
| | | |

Fig No. 720-1

HEATER SYSTEM, HOSE & DUCT (LHD)



| 6 90917 0033 | | | | | | 4 | - " - v I | |
|---|-----|-------------|---------------------|--|-------------------|-----------------|-----------------------|--|
| No. PART NAME | | | | 4D | sw | TW | M | |
| 1 72015 AAO20 | | | DADT MARKE | 2WD 4WD | 2WD 4WD | | Y | |
| | NO. | NOWIDER | PART NAME | | I I | 1 1 1 | | REMARKS |
| 1 72015 AA020 HOSE HEATER OUT | | | | | • • • • | | 9 9 9 9 9 9 0 1 2 3 4 | |
| 2 | 1 | 72015 44020 | HOSE HEATER OUT | | | 1 1 | 110 110 110 110 | |
| 72015 AA090 HOSE HEATER IN 11111111111111111111111111111111111 | | | | 1 | | | | |
| 3 72060 AA010 GROMMET HEATER 2 2 2 2 2 2 2 2 2 | _ | | | | l i | | | FOR MT |
| 4 72098 AAOOO PLUG EVAP 11 1 1 1 1 1 1 1 1 | 3 | } | | | | | | TON WIT |
| 5 6 903 7 203 7 204 204 205 | _ | | PLUG EVAP | 1 | , | | | W/O AIR CONDITIONER |
| 6 90917 0033 CLAMP | 5 | 6903 02540 | PLUG | 111111111 | 1111111 | 1 1 | **** | W/O AIR CONDITIONER |
| 90112 0068 BOLT ASSY 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 | 6 | 90917 0033 | CLAMP | 444444444 | 44444444 | 4 4 | **** | , - 1, - 1, - 1, - 1, - 1, - 1, - 1, - |
| 8 90237 0020 | 7 | 90112 0010 | FLANGE BOLT | 2222 • 222 • | 222222 | 2 2 | * • • • • | -99 |
| 8 90237 7020 | | 90112 0068 | BOLT ASSY | 3333.333. | 3333333. | 3 3 | **••• | 9X-11 |
| 9 72071 AA170 DUCT | | 90458 6013 | TAPPING SCREW | . 33 . 333 . 3 | . 3 3 . 3 3 . 3 . | | • • * * * | 12- |
| 10 72024 AAOOO RESISTOR ASSY 1 1 1 1 1 1 1 1 1 | 8 | 90237 0020 | FLANGE NUT | 55555555 | 55555555 | 5 5 | **** | |
| 11 72071 AA360 DUCT(R—HTRIASSY LH 11111111111111111111111111111111111 | 9 | 72071 AA170 | DUCT | 111 | 111 | | **** | W/O AIR CONDITIONER |
| 72071 AA310 DUCT(R—HTR) ASSY 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 10 | 72024 AA000 | RESISTOR ASSY | 111 | 11 | | **** | W/O AIR CONDITIONER |
| 12 | 11 | 72071 AA060 | DUCT(R-HTR)ASSY LH | 111111111 | 11111111 | 1 1 | **** | |
| 13 72071 AA180 DUCT EXTEND | | 72071 AA310 | DUCT(R-HTR) ASSY | . 1 1 1 1 | . 1 1 . 1 1 . 1 . | • • | • • * * * | W.AIR BAG |
| 14 | 12 | 0450 05160 | TAPPING SCREW | 2 2 2 2 2 2 2 2 2 | 22222222 | 2 2 | **** | |
| 72008 AA010 | 13 | 72071 AA180 | DUCT EXTEND | 44444444 | 4444444 • • | 4 4 | **・・・ | |
| 15 | 14 | 72008 AA010 | GRILL AIR VENT ASSY | 2 2 2 2 2 2 2 2 2 | 22222221 | 2 2 | ** • • • | -07 |
| 72055 AA000 CASE (GRL AIR VENT) 11 \cdot 1 1 1 1 1 1 1 1 \cdot 1 1 1 1 1 1 1 1 \cdot 1 1 1 1 1 1 1 \cdot 1 1 1 1 1 1 1 \cdot 1 1 1 1 1 1 1 \cdot 1 1 1 1 1 1 1 \cdot 1 1 1 1 1 1 1 \cdot 1 1 1 1 1 1 1 \cdot 1 1 \cdot 1 1 1 1 1 1 1 \cdot 1 1 1 1 1 1 1 \cdot 1 1 1 1 1 1 1 \cdot 1 1 1 1 1 1 1 \cdot 1 1 1 1 1 1 1 \cdot 1 1 1 1 1 1 1 \cdot 1 1 1 1 1 1 1 \cdot 1 1 1 1 1 1 1 \cdot 1 1 1 1 1 1 1 1 \cdot 1 1 1 1 1 1 1 1 1 \cdot 1 1 1 1 1 1 1 1 1 \cdot 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | 72008 AA010 | GRILL AIR VENT ASSY | • 1 1 • 1 1 1 • 1 | • 1 1 • 1 1 • 1 • | | **** | 08 - |
| 16 72042 AA000 SHUTTER(GRLA.V) | 15 | 72055 AA000 | CASE (GRL AIR VENT) | 2 2 2 2 2 2 2 2 2 | 2222222 • | 2 2 | ** • • • | - 07 |
| 72042 AA000 SHUTTER[GRLA.V) | | 72055 AA000 | CASE (GRL AIR VENT) | . 1 1 . 1 1 1 . 1 | • 1 1 • 1 1 • 1 • | $\cdot \cdot $ | **** | 08- |
| 17 72049 AA000 PLATE(GRLA.V) | 16 | 72042 AA000 | SHUTTER(GRL.A.V) | 4 4 4 4 4 4 4 4 4 | 44444444 | 4 4 | ** • • • | -07 |
| T2049 AA000 | | 72042 AA000 | SHUTTER(GRL.A.V) | . 2 2 . 2 2 2 . 2 | • 2 2 • 2 2 • 2 • | • • | • * * * * | 08- |
| 18 72058 AA000 PACKING 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 17 | 72049 AA000 | PLATE(GRL.A.V) | 444444444 | 44444444 | 4 4 | ** • • • | - 07 |
| 72058 AA000 PACKING | | | PLATE(GRL.A.V) | . 2 2 . 2 2 2 . 2 | . 2 2 . 2 2 . 2 . | • • | **** | 08- |
| 72058 AA000 PACKING | 18 | 72058 AA000 | PACKING | 2 2 2 2 2 2 2 2 2 2 | 2222222 • | 2 2 | ***•• | –21 |
| 19 90930 0015 | | | PACKING | | | - 1 | | |
| 90930 0015 SCREW GROMMET | | 1 | | •11••11•1 | • • • • • • • • • | • • | • • * * * | 22- FOR SIA |
| 90930 0015 SCREW GROMMET 1 | 19 | | | | | | | |
| 20 0451 05160 TAPPING SCREW | | | | | i | | i | |
| 0451 05160 TAPPING SCREW 0451 05160 TAPPING SCREW 72009 AA010 PANEL DUCT 72094 AA210 TAPPING SCREW 72057 AA000 PIPE CLAMP 72057 AA001 PIPE CLAMP 72051 AA050 COVER 72094 AA200 SCREW 72094 AA200 SCREW 72095 AA110 BRKT(HTR HOSE) 72052 AA110 BRKT(HTR HOSE) 72066 AA100 PLATE ASSY (A/V) 72068 AA100 PLATE ASSY (A/V) 7207 AA000 PLATE ASSY (A/V) 7208 AA100 PLATE ASSY (A/V) | | | | | | | | |
| 0451 05160 TAPPING SCREW 21 72009 AA010 PANEL DUCT 23 72094 AA210 TAPPING SCREW 24 72057 AA000 PIPE CLAMP 72057 AA001 PIPE CLAMP 72051 AA050 COVER 25 72051 AA050 SCREW 26 72094 AA200 SCREW 27 72052 AA110 BRKT(HTR HOSE) 80 100 06166 BOLT 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 20 | | | | | | | |
| 21 72009 AA010 PANEL DUCT 1 1 · · · 1 1 1 · · 1 1 1 · · 1 1 1 · · 1 1 1 · · · 1 1 1 · · · 1 1 1 · | | | | | | - 1 | | |
| 23 72094 AA210 TAPPING SCREW 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 24 | | | | | - 1 | | |
| 24 72057 AA000 PIPE CLAMP 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | | | | | | | AUTO:2-RELI |
| 72057 AA001 PIPE CLAMP COVER 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | | | l l | | | 1 | _00 |
| 25 72051 AA050 COVER 1 1 · · · 1 · · · · 1 · · · · · · · · · | ~ ~ | | | | 1 | | | |
| 26 72094 AA200 SCREW 2 2 · · · 2 · · · · 2 2 · · · · · · · · | 25 | | | | 1 | | - 1 | |
| 27 72052 AA110 BRKT(HTR HOSE) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | | | | i | | | , |
| 28 0100 06166 BOLT 111111111111111111 94 FOR MT 0474 06166 FT TAPPING SCREW 11111111111111111 + 94 FOR MT FOR MT PLATE ASSY (A/V) - 11 - 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | | | | | | | |
| 0474 06166 FT TAPPING SCREW 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | | | | | | l | |
| 29 72008 AA100 PLATE ASSY (A/V) .11.11.1.1.1.1.1.1.0 | | | | | | | l | |
| | 29 | | | | | Į. | l | |
| | - | | | | | . 1 | | |
| | | | | | | | | |

Fig No. **720–11**

HEATER SYSTEM, HOSE & DUCT (RHD)

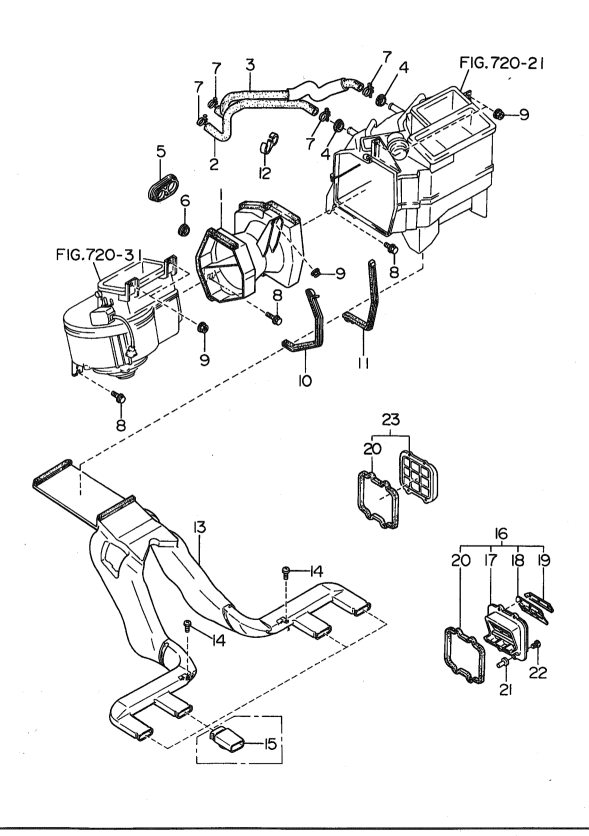
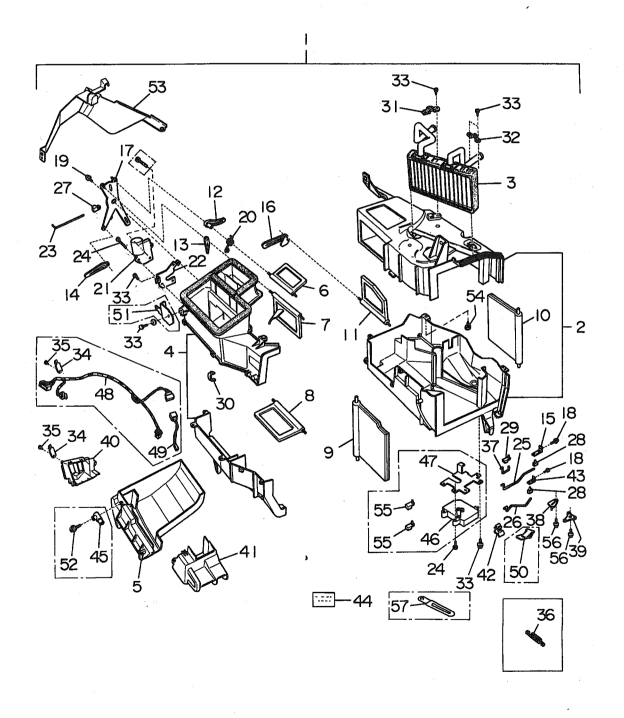


FIG-NO 720-11

| | 1 | BOOK-IA | | | 1 | 11 | Q-18 | U /ZU- | |
|-------------|----------------|--------------------|-------------------|------------------|-----------|-------------------|-----------------|-----------|-------------------------|
| | | | 4D | | sv | v | TW | м | |
| ITEM NO. | PART NUMBER | DART MANAG | 2WD | 4WD | 2WD | 4WD | 2 4 WW | Y | |
| | NOWBER | PART NAME | LLLT | LLLT | LLLL | LLTL | LL | TILL | REMARKS |
| | | | L L L T U R B D O | L L L T UR B D O | ss | SSBBH | | 9 9 9 9 9 | |
| | | | | DÖ | D | L L T L R R B D D | Ш | | |
| 1 | 72071 AA160 | DUCY HEATER ASSY | | | | • • • 1 | | • * * * * | W/O AIR CONDITIONER |
| 2 | 72015 AA020 | HOSE HEATER OUT | • • • • • | • • • • | | • • • 1 | • • | • * * * • | |
| 3 | 72015 AA030 | HOSE HEATER IN | | | •••• | • • • 1 | | **** | |
| 4 | 72060 AA010 | GROMMET HTR | | • • • • | | 2 | | **** | |
| 5 | 72096 AA000 | PLUG (EVAP) | • • • • • | • • • • | | • • • 1 | | • * * * * | , |
| 6 | 6903 02540 | PLUG 028 | | | | • • • 1 | •• | • * * * * | |
| 1 | 90917 0033 | CLAMP 24 | | • • • • | | • • • 4 | · • | . * * * * | |
| 8 | 90458 6013 | TAPPING SCREW | | | • • • • • | • • • 2 | | ·*** | W. AIR CONDITIONER |
| | 90458 6013 | TAPPING SCREW | | • • • • | • • • • • | 3 | • • | • * * * * | W/O AIR CONDITIONER |
| 9 | 90237 0020 | FLANGE NUT | •••• | • • • • | | • • • 4 | • • | • * * * * | W. AIR CONDITIONER |
| | 90237 0020 | FLANGE NUT | •••• | • • • • | | • • • 5 | | • * * * * | W/O AIR CONDITIONER |
| 1 | 73066 AA080 | BAND HEATER | | • • • • | | • • • 1 | • • | **** | W/O AIR CONDITIONER |
| 11 | 73066 AA090 | BAND HEATER | · · · · · | | | • • • 1 | • • | • * • • • | -0X W/O AIR CONDITIONER |
| | 73066 AA091 | BAND HEATER | | • • • • | • • • • • | • • • 1 | | • * * * * | OY- W/O AIR CONDITIONER |
| | 72057 AA001 | PIPE CLAMP | • • • • • | • • • • | • • • • • | • • • 1 | • • | • * * * * | |
| 13 | 72071 AA050 | DUCT(R-HTR)ASSY | •••• | • • • • | • • • • • | • • • 1 | • • | • * * * * | |
| 14 | 0450 05160 | TAPPING SCREW | | • • • • | • • • • • | • • • 2 | $ \cdot $ | • * * * * | |
| 15 | 72071 AA180 | DUCT EXTEND | • • • • • | • • • • | • • • • • | • • • 4 | • • | • * * • • | |
| 16 | 72008 AA010 | GRILL AIR VENT AY | • • • • • • | • • • • | | • • • 2 | | * * • • • | -07 |
| | 72008 AA010 | GRILL AIR VENT AY | | • • • • | | 1 | • • | • • * * * | 08- |
| 17 | 72055 AA000 | CASE(GRL.AIR.VENT) | | · • • • | | • • • 2 | $\cdot \cdot $ | • * • • • | -07 |
| | 72055 AA000 | CASE(GRL.AIR.VENT) | | • • • • | | • • • 1 | $\cdot \cdot $ | • • * * * | 08 |
| 18 | 72042 AA000 | SHUTTER(GRL.A.V) | | • • • | | 4 | $\cdot \cdot $ | **** | -07 |
| | 72042 AA000 | SHATTER(GRL.A.V) | | • • • | | 2 | • • | • • * * * | 08- |
| 19 | 72049 AA000 | PLATE(GRL.A.V) | | | | 4 | • • | . * • • • | -07 |
| | 72049 AA000 | PLATE(GRL.A.V) | | | | 2 | | • • * * * | 08- |
| 20 | 72058 AA000 | PACKING | | | | 2 | $\cdot \cdot $ | · * * * * | |
| 21 | 90930 0015 | SCREW GROMMET | | | | 8 | | • * * * * | |
| 22 | 0451 05160 | TAPPING SCREW | | • • • • [| | 8 | | · * * * * | , |
| 23 | 72008 AA100 | PLATE ASSY (A/V) | | | | 1 | | • • * * * | 08- |
| 1 | | | | | | | | | |
| | | | | | | | | | |
| | • | | | | | İ | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | 3 | | | - | | | |
| | | | | | | | | | |
| | | | | l | | | | | |
| | | | | | | | | | |
| | | | | | | | | | • |
| | | | | | | | | | |
| } | | | | | | · | | | |
| | | | | | | | | | |
| | | | | | | | | | # |
| | · | | | | | - | | | |
| | | | | | | | | | |
| | | | | | | | | | |

HEATER UNIT (LHD)



| | | | 4D | | S | sw | тw | N.A. | |
|------|---------------------------|------------------------|-----------|-------------------------|---------|--------|-------------|------------------------|--------------------------|
| ITEM | PART | | 3)4/D | 414/0 | 214/0 | 4\M/D | 2 4 | M Y | |
| NO. | NUMBER | PART NAME | 2WD | 4WD | 2WD | 4WD | ww | 1 1 1-1-1-1 | REMARKS |
| | | | LLLT | L L L T S S U R | SS | LLLTL | - - | 9 9 9 9 9 0 1 2 3 4 | |
| | | | | D O | | | | 0 1 2 3 4 | |
| 1 | 72010 AA090 | HEATER UNIT | | · 11 · | • • • • | | | ** • • • | -06 AUTO AIR CONDITIONER |
| | 72010 AA091 | HEATER UNIT | | • 1 • • | | . 1 | | . * * | 07- AUTO AIR CONDITIONER |
| | 72010 AA180 | HEATER UNIT | 11111 | 1111 | 1111 | 1111. | 1 1 | **** | W/O AUTO AIR CONDITIONER |
| 2 | 72054 AA140 | CASE HEATER | 11111 | 1 1 1 1 | 1111 | 111 | 1 1 | **••• | -06 |
| | 72054 AA141 | CASE HEATER | 11111 | 1111 | 1111 | 1111. | 1 1 | • * * * * | 07- |
| 3 | 72012 AA010 | HEATER CORE | 11111 | 1111 | 1111 | 1111. | 1 1 | **** | |
| 4 | 72071 AA220 | DUCT VENT | 11111 | 1111 | 1111 | 1111. | 1 1 | **** | , |
| 5 | 72058 AA080 | DUCT FOOT | 11111 | 1111 | 1111 | 1111. | 1 1 | **** | W/O AUTO AIR CONDITIONER |
| | 72058 AA060 | DUCT VENT | | • 11• | • • • • | • 11•• | • • | ***•• | AUTO AIR CONDITIONER |
| 6 | 72042 AA180 | DOOR DEF | 11111 | 1111 | 1111 | 1111. | 1 1 | **** | |
| 7 | 72042 AA150 | DOOR VENT A | 11111 | 1111 | 1111 | 1111. | 1 1 | **** | |
| 8 | 72042 AA160 | DOOR VENT B | 11111 | 1 1 1 1 | 1111 | 1111. | 1 1 | **** | · |
| 9 | 72042 AA120 | DOOR MIX | 11111 | 1 1 1 1 | 1111 | 1111. | 1 1 | **** | |
| 10 | 72042 AA130 | DOOR MIX SUB | | • 11• | | . 11 | | ***•• | AUTO AIR CONDITIONER |
| | 72042 AA140 | DOOR MIX SUB | 11111 | 1 1 1 1 | 1111 | 1111. | 1 1 | **** | W/O AUTO AIR CONDITIONER |
| 11 | 72042 AA170 | DOOR FOOT | 11111 | 1 1 1 1 | 1 1 1 1 | 1111. | 1 1 | **** | |
| 12 | 72044 AA170 | LEVER DEF | 11111 | 1 1 1 1 | 1111 | 1111. | 1 1 | **** | |
| 13 | 72044 AA150 | LEVER VENT A | 11111 | 1 1 1 1 | 1111 | 1111. | 1 1 | **** | |
| 14 | 72044 AA160 | LEVER VENT B | 11111 | 1 1 1 1 | 1 1 1 1 | 1111. | 1 1 | **** | |
| 15 | 72044 AA140 | LEVER MIX A | 11111 | 1 1 1 1 | 1111 | 1111. | 1 1 | **** | W/O AUTO AIR CONDITIONER |
| | 72044 AA280 | LEVER MIX C | • • • • • | . 22 . | | . 22 | ٠ . | ***•• | AUTO AIR CONDITIONER |
| 16 | 72044 AA180 | LEVER FOOT | 11111 | 1 1 1 1 | 1111 | 1111. | 1 1 | **** | |
| 17 | 72046 AA080 | MAIN LINK SIDE | 11111 | | | | | | |
| 18 | 72094 AA220 | SCREW MACH | 22222 | 2 2 2 2 | 2222 | 2222 • | 2 2 | **** | |
| 19 | 72069 KA000 | SCREW TAP | 11111 | | | | | | |
| l | 72048 AA050 | SPRING DEF | 11111 | | | | | | |
| 1 | 72023 AA060 | MOTOR ACT MODE | 11111 | | | | | | į |
| 22 | 72052 AA050 | | 11111 | | | | | | |
| | 72052 AA051 | BRCKET M/ACT MO | . 1 1 | | | | | | |
| 23 | 72046 AA100 | ROD MOTOR ACT | 11111 | | | | | | |
| | 72046 AA101 | ROD MOTOR ACT | 11 | | | | | | 1 |
| 24 | 72094 AA230 | SCREW | 33333 | | | | | | |
| 100 | 72094 AA230 | SCREW | | | | | | | AUTO AIR CONDITIONER |
| 35 | 0454 04250 72046 AA040 | TAPPING SCREW | . 2 2 | | | | | | |
| 25 | 72046 AA040 | ROD MIX A | 11111 | | | | 1 1 | | · |
| 26 | 72046 AA060 | ROD MIX A ROD MIX B | | | | | | | AUTO AIR CONDITIONER |
| 20 | 72046 AA070 | ROD MIX B | 11111 | | | | | | |
| 27 | 72046 AA090 | ' | 11111 | | | | | | WO ACTO AIR CONDITIONER |
| 1 | 72046 AA110 | | 22222 | | | | | | |
| 1 | 72046 AA110 | | 11111 | | | | | | |
| 1 | 6740 35110 | * | 22222 | | | | | | |
| l | 72057 AA120 | | 11111 | | | | | | |
| ı | 72057 AA120 | | 11111 | | | | 1 | | |
| 1 | 72097 AA130 | | ннннн | | | | | | |
| | . 2001 / // / / / | | | | | | [| | |
| l | <u> </u> | | | | | | | | |

HEATER UNIT (LHD)

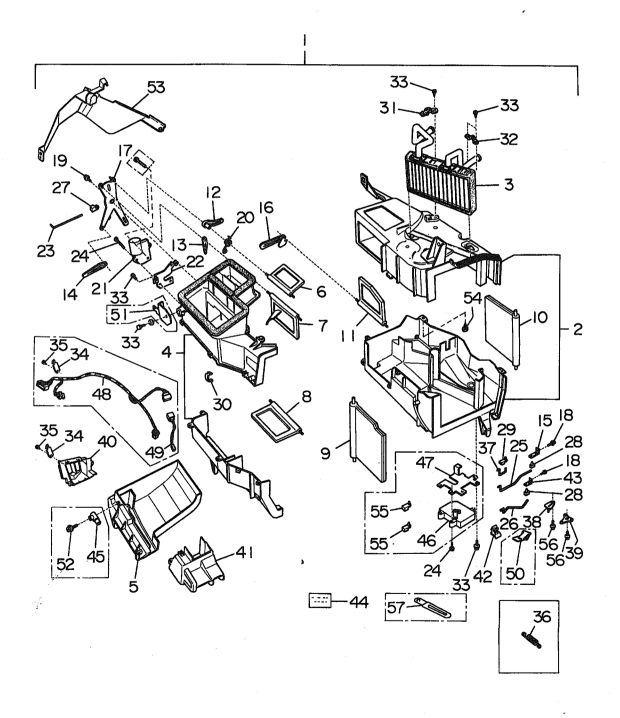
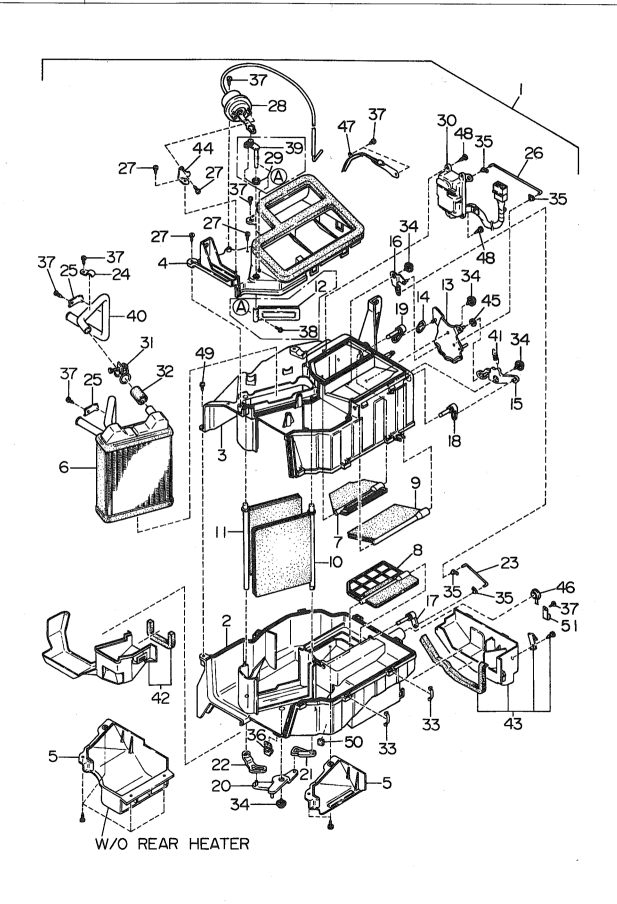


FIG-NO 720-2

| | | | 4D | sw T | | | |
|----------------|----------------------------|---------------------------------|--|---|------------|---------------------|---|
| | | | 40 | 500 | TW | М | |
| ITEM NO. | PART NUMBER | PART NAME | 2WD 4WD | 2WD 4WD | 2 4 WW | Y | DEMARKO |
| | | , ANTIVAME | L L L T L L T T S S U S S R | L L L L L T L S S S S R H | LL | | REMARKS |
| | | | | SS SSRR | | 9 9 9 9 9 0 1 2 3 4 | |
| | | | | D D D | | | |
| | 0454 05121 | SCREW TAPPING | | · H H · H H · H · | l | | 18- |
| 34 | 72052 AA070 | BRKT | 111111111 | | l | i | |
| | 72052 AA070 | BRKT CONNECTOR | | | ! | | AUTO AIR CONDITIONER |
| 35 | 72094 AA250 | SCREW TAPPING | 11111111 | | | | |
| | 72094 AA250 | SCREW TAPPING | | 2 2 | | | AUTO AIR CONDITIONER |
| | 72048 AA040 | SPRING | 11 1 1 1 1 1 1 1 1 1 | | | | , |
| | 72046 AA140 | ROD MIX D | 1 1 1 1 1 1 1 1 1 | | | | W/O AUTO AIR CONDITIONER |
| | 72046 AA020 | LINK MIX A | 1 1 1 1 1 1 1 1 1 1 | | | | W/O AUTO AIR CONDITIONER |
| 9 | 72046 AA030 | LINK MIX B | 1111111111 | | | | W/O AUTO AIR CONDITIONER |
| | 72071 AA250 | DUCT FOOT DRIVER | 111111111 | | | | |
| | 72071 AA270 | DUCT FOOT ASSIST | 1 1 1 1 1 1 1 1 1 1 | | | | |
| | 7720 17560 | CLAMP CABLE | | | l | | W/O AUTO AIR CONDITIONER |
| 9 | 72044 AA230 | LEVER MIX B | 111111111 | | | | W/O AUTO AIR CONDITIONER |
| 8 | 72090 AA040 | LABEL | 1 1 . | · · | | | AUTO AIR CONDITIONER |
| | 72090 AA050 | LABEL | 1111111 | | | | |
| | 72025 AA000 | ASPIRATOR | | • | | | AUTO AIR CONDITIONER |
| | 72023 AA080 72052 AA060 | MOTOR-ACT MIX | | 11 | | | AUTO AIR CONDITIONER |
| | 72081 AA110 | BRKT MOTOR ACT MIX HARNESS AUTO | | • • • • • 1 1 • • | | | AUTO AIR CONDITIONER |
| | 72097 AA010 | SENSOR WATER | | • • • • • 1 1 • • | | | AUTO AIR CONDITIONER |
| | 72063 AA020 | SPRING-WATER SENSOR | | 1 1 | | | AUTO AIR CONDITIONER |
| | 72053 AA020 72052 AA040 | BRKT HARNESS | • • • • • • 1 1 • | 1 1 | | | AUTO AIR CONDITIONER |
| | 72094 AA240 | SCREW TAPPING | 1 1 . | | | | AUTO AIR CONDITIONER AUTO AIR CONDITIONER |
| | 72051 AA100 | LINK (COVER) | 111111111 | | | · | 9X- |
| | 72094 AA270 | TAPPING SCREW | 11111111 | | - 1 | * | |
| | 72046 AA130 | HOLDER ROD | . 2 2 2 2 . 2 | | - 1 | | AUTO AIR CONDITIONER |
| | 72069 KA000 | TAPPING SCREW | 2 2 2 2 2 2 2 2 2 | | | | |
| | 73056 AA130 | CLIP | 1 1 . | 1 1 | | *** | AUTO AIR CONDITIONER |
| | | | | | | | AOTO AIR CONDITIONER |
| | | | | | | | • • |
| | • | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | Ì | | |
| | | | | | | | |
| | | | 3 | | | | |
| | | | | | | | |
| | | | | | | | , |
| | | | | | | | |
| | | | | | | | |
| menina. | | | | | | | |
| and the second | | | | | | | |
| | | | | | | | |
| | | | | | | | • |
| | | | | | | | |
| | | | | | | | |

HEATER UNIT (RHD)



| | | DOOK-14 | | | | V /2U-2 | |
|------|-------------|----------------------|------------------|-----------------|-----------------|--|---------|
| | | | 4D | sw | TW | М | |
| ITEM | PART | | 2WD 4WD | 2WD 4WD | 2 4 WW | Y | |
| NO. | NUMBER | PART NAME | | | | | REMARKS |
| 445 | · · | | | S S S S 以 유 | | 9 9 9 9 9 0 1 2 3 4 | |
| | | | D O D O | | | 0 1 2 3 4 | |
| 1 | 72010 AA020 | HEATER UNIT ASSY | | 1 | · • | • * • • • | |
| | 72010 AA220 | HEATER UNIT ASSY RMR | | • • • • • • • 1 | $ \cdot \cdot $ | • • * * * | |
| 2 | 72054 AA090 | CASE(LWR) | | 1 | | . * * * * | |
| 3 | 72054 AA100 | CASE(UPR) | | 1 | | ·*** | |
| 4 | 72054 AA110 | CASE(C/V) | | 1 | | **** | , |
| | 72054 AA120 | CASE(C/V) | | 1 | | • • * * * | |
| 5 | 72051 AA040 | COVER | | 1 | l | • * * * * | , |
| 6 | 72012 AA000 | HEATER CORE | | 1 | | • * * * * | |
| 7 | 72042 AA010 | SHUTTER | | 1 | | • * * * * | |
| 8 | 72042 AA020 | SHUTTER | | 1 | | **** | |
| 9 | 72042 AA030 | SHUTTER | | 1 | | • * * * * | |
| 10 | 72042 AA040 | SHUTTER | | 1 | | • * * * * | |
| 11 | 72042 AA050 | SHUTTER | | 1 | | **** | |
| 12 | 72042 AA060 | SHUTTER | | 1 | | . * | |
| 13 | 72044 AA050 | LEVER | | 1 | | . * * * * | |
| | 72044 AA060 | LEVER | | 1 | | · * * * * | |
| 15 | 72044 AA070 | LEVER | | 1 | | · * * * * | |
| 16 | 72044 AA080 | LEVER | | 1 | | **** | |
| 17 | 72044 AA090 | LEVER | | 1 | | **** | |
| | 72049 AA070 | PLATE | | 1 | | **** | |
| | 72049 AA080 | PLATE | | 1 | | **** | |
| | 72044 AA100 | LEVER | | 1 | | * | |
| | 72044 AA320 | LEVER | | 1 | | • • * * * | |
| 21 | 72044 AA110 | LEVER | •. • • • • • • • | 1 | | **** | |
| | 72044 AA300 | LEVER | | 1 | | • • * * * | |
| 22 | 72044 AA120 | LEVER | | 1 | | . * | |
| | 72044 AA310 | LEVER | | 1 | | • • * * * | |
| | 72043 AA050 | SHAFT | | * | | **** | |
| | 72057 AA040 | CLAMP | | | | **** | |
| | 72057 AA050 | CLAMP | | | | **** | |
| į | 72043 AA060 | SHAFT | | 1 | | **** | |
| | 0454 05160 | SCREW | | | | **** | |
| | 72041 AA000 | VACUUM ACTUATOR | | 1 | | **** | |
| | 72048 AA010 | SPRING | | 1 | | | |
| | 72023 AA010 | SERVO MOTOR | | 1 | | · * * * * | |
| ž l | 7720 17150 | CLAMP | | | | **** | |
| | 72015 AA080 | HEATER HOSE | | _ | | **** | 4 |
| | 7720 47130 | SPRING(HOLD) | | | | **** | |
| | 0453 04160 | TAPPING SCREW | | | | **** | |
| | 7720 34290 | BUSH | | | | **** | |
| | 72057 AA090 | CLAMP | | | | | |
| | 0454 05120 | TAPPING SCREW | | _ [| | . * * * * | |
| | 72088 GA080 | | | | | **** | |
| | | SCREW WITH WASH | | | | **** | |
| | 72042 AA070 | SHUTTER DIDE | | | | * * * * * * | |
| 40 | 72014 AA000 | HEATER PIPE | | | | • * * * * | |
| L | | | | • . | | | |

HEATER UNIT (RHD)

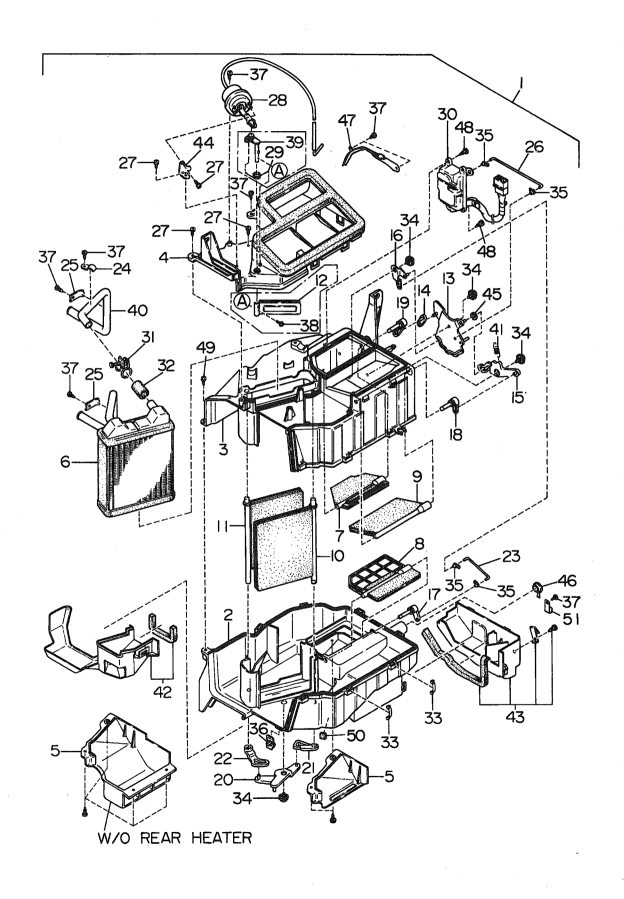


FIG-NO 720-21

| ITEM NO. | PART NUMBER 72048 AAO20 | PART NAME SPRING | 2WD L L T S S U R B D O | 4WD L L T S S UR B D O | | M Y | |
|--|-------------------------------|---|-----------------------------------|------------------------|-----------------------------------|---|-----|
| 43 44 45 46 47 48 49 50 | | DUCT LWR P RH DUCT LWR D RH BRACKET BUSH PLUG PLATE COVER TAPPING SCREW TAPPING SCREW CUSHION CLAMP | | | 1 · · · 1 · · · 1 · · · 2 · · · 3 | · * * * * * * * * * * * * * * * * * * * | OY- |
| | | | | | | | |
| | | | • | | | | |
| | | | | | | | |

Fig No. 720-3

HEATER BLOWER (LHD)

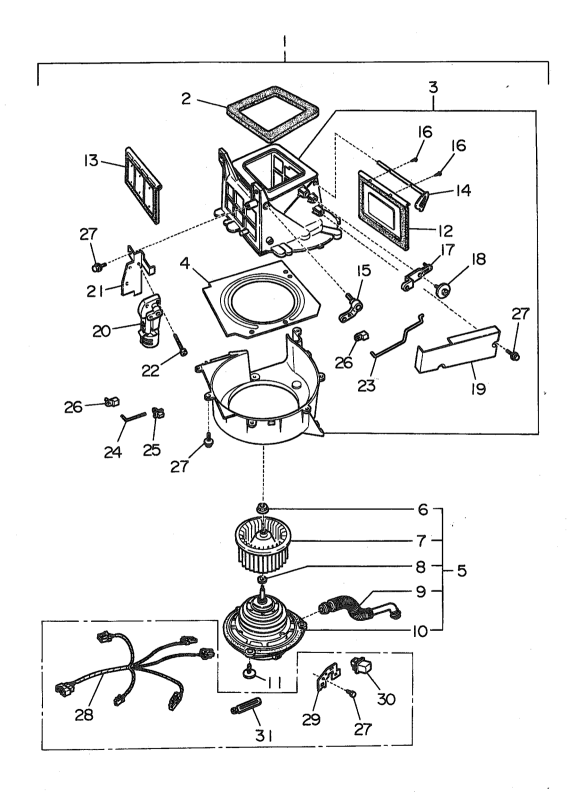


FIG-NO 720-3

| l | | | 4D | | sv | V | TW | | .0-0 | | |
|-------------|----------------|--------------------|-------------------------|------------|-------------|--------------|-----------------|----------------|-----------------|---------|-------------------|
| | | | - | | 34 | - | ļ., | N | | | |
| ITEM NO. | PART NUMBER | PART NAME | 2WD | 4WD | 2WD | 4WD | 2 4 WW | Y | | | DEMARKS |
| | | 17411 17412 | LLLT | LLLT | LLLL | 니니지 | LL | | 11 | | REMARKS |
| | | | S S U | S S V R | | SSRH | | 9 9 9 | 9 9 | | |
| - | | | D 0 | DO | D | Do₽ | | | | | |
| 1 | 72020 AA030 | BLOWER UNIT AY | 11111 | | | | 1 : | 1 | | | |
| | 72020 AA031 | BLOWER UNIT AY | • 1 1 • 1 | | | | | l | | ł | |
| | 72020 AA041 | BLOWER UNIT AY | . 11 | 11 • 1 | • 1 1 • 1 | 1 • 1 • | • • | • • * | * * | 18– | |
| | 72020 AA060 | BLOWER UNIT AY | 1 | | | | | | | | O AIR CONDITIONER |
| | 72020 AA061 | BLOWER UNIT AY | • • • • • | • 1 • • | • • • • • | 1 • • • | • • | ** | • • | 07- AUT | O AIR CONDITIONER |
| į | 72058 AA100 | PACKING INTAKE | 11111 | 1 1 1 1 | 11111 | 111. | 1 1 | *** | ** | | |
| 3 | 72054 AA160 | CASE ASSY INTAK | 11111 | 1111 | 11111 | 11 | 1 1 | **• | • • | 06 | |
| | 72054 AA161 | CASE ASSY INTAK | • 11•1 | 1 1 • 1 | • 1 1 • 1 | 1 • 1 • | • • | • * * | ** | 07– | |
| l | 72052 AA080 | BELL MOUTH INTAKE | 11111 | 1 1 1 1 | 11111 | 111. | 1 1 | * * * | ** | | |
| 5 | 72023 AA090 | BLOWER ASSY | 11111 | 1 1 1 1 | 11111 | 11 | 1 1 | **• | • • | -06 | |
| | 72023 AA091 | BLOWER ASSY | • 11 • 1 | 1 1 • 1 | • 1 1 • 1 | 1 · 1 · | $\cdot \cdot $ | • * * | ** | 07- | |
| | 72067 KA000 | MUT | 11111 | 1 1 1 1 | 11111 | 1110 | 1 1 | * * * | ** | | |
| 1 | 72022 AA000 | FAN | 11111 | 1 1 1 1 | 11111 | 111. | 1 1 | * * * | * * | | |
| 8 | 72093 AA000 | WASHER | 11111 | 1 1 1 1 | 11111 | 111. | 1 1 | * * * | ** | | |
| 9 | 72050 AA060 | HOSE MOTOR COOLING | 11111 | 1 1 1 1 | 11111 | 11 | 1 1 | **• | • • | -06 | • |
| | 72050 AA061 | HOSE MOTOR COOLING | • 11 • 1 • | 1 1 • 1 | • 1 1 • 1 | 1 • 1 • | $\cdot \cdot $ | • * * | ** | 07- | |
| 10 | 72023 AA100 | MOTOR | 111111 | 1 1 1 1 | 11111 | 111. | 1 1 | * * * | ** | | |
| 11 | 72069 KA010 | SCREW TAPPING | 333333 | 3 3 3 3 | 33333 | 333⋅ | 3 3 | * * * | ** | | |
| 12 | 72042 AA190 | DOOR INTAKE (1) | 111111 | 1111 | 11111 | 111. | 1 1 | *** | ** | | |
| . 13 | 72042 AA200 | DOOR INTAKE (2) | 111111 | 1111 | 11111 | 111. | 1 1 | *** | ** | | |
| 14 | 72044 AA190 | LEVER INTAKE (1) | 111111 | 1111 | 11111 | 111. | 1 1 | *** | * * | | |
| 15 | 72044 AA200 | LEVER INTAKE (2) | 111111 | 1 1 1 | 11111 | 111. | 1 1 | *** | * * | | |
| 16 | 72094 AA220 | SCREW | 222222 | 2 2 2 2 | 22222 | 222 • | 2 2 | *** | ** | | |
| 17 | 72046 AA150 | LINK INTAKE | 111111 | 1 1 1 | 11111 | 111. | 1 1 | *** | ** | | |
| 18 | 72069 KA000 | SCREW TAPPING | 111111 | 1111 | 11111 | 111. | 1 1 | *** | * * | | |
| 19 | 72051 AA051 | COVER LINK | 111111 | 1 1 1 | 11111 | 111. | 1 1 | *** | * * | | |
| 20 | 72041 AA010 | MOTOR ACTR INTAKE | 111111 | 111 | 11111 | 111. | 1 1 | *** | * * | | |
| 21 | 72052 AA090 | BRKT | 111111 | 1 1 1 | 11111 | 111. | 1 1 | *** | • • | -1Z | |
| 22 | 72094 AA230 | SCREW | 3 3 3 3 3 3 | 3 3 3 3 | 3 3 3 3 3 | 333 - | 3 3 | *** | • • | -17 | |
| | 0454 04250 | TAPPING SCREW | . 22 2 | 2 · 2 | 22.2 | 2 • 2 • | . | • • * | * * | 18- | |
| 23 | 72046 AA160 | ROD INTAKE | 111111 | 1 1 1 | 11111 | 111. | 1 1 | *** | ** | | |
| 24 | 72046 AA170 | ROD ACTUATOR | 111111 | 1 1 1 | 11111 | 111. | 1 1 4 | *** | * * | | |
| 25 | 72044 AA210 | ROD HOLDER | 111111 | 111 | 11111 | 111. | 1 1 | *** | ** | | |
| 26 | 72046 AA130 | ROD HOLDER | 22222 | 22. | 22222 | 2 2 2 . 2 | 2 2 3 | * * * : | * * | | |
| 27 | 72094 AA210 | SCREW TAPPING | ccccc | ccc | cccci | c c · · c | Сβ | *** | • • . | -17 | |
| | 72094 AA210 | SCREW TAPPING | | EE · | 1 | E E • • - | · • × | *** | | AUTO A | IR CONDITIONER |
| | 0454 05121 | SCREW TAPPING | \cdot C C \cdot · C | c · c | · c c · c c | cc·· | • • • | • * * | ** | 18– | |
| | 0454 05121 | SCREW TAPPING | • н • • • • | EE. | • • • • • | E E • • • | · • * | ** | | AUTO A | IR CONDITIONER |
| 28 | 72081 AA120 | HARNESS AUTO A/C | | 11. | | 1 1 • • • | * | ** | $\cdot \cdot $ | | IR CONDITIONER |
| 29 | 72052 AA100 | BRKT-HARNESS | | 11. | | 11 | * | ** | | AUTO A | IR CONDITIONER |
| 30 | 72082 AA010 | RELAY HI | | 11. | • • • • • | 1 1 · . . | * | ** | $\cdot \cdot $ | | IR CONDITIONER |
| 31 | 73056 AA130 | CLIP | | 11. | | 1 1 . | . * | ** | | | IR CONDITIONER |
| | İ | | | • | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | · |

HEATER BLOWER (RHD)

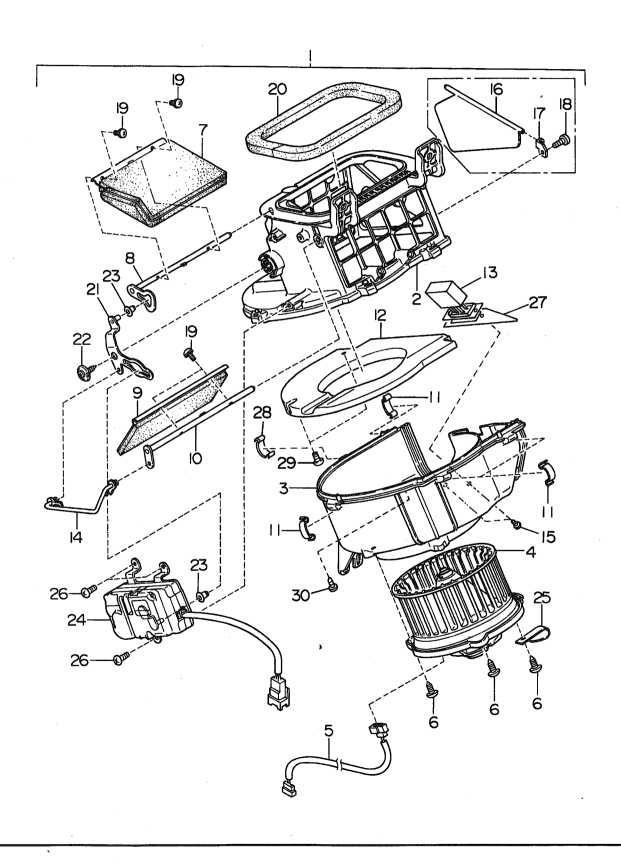
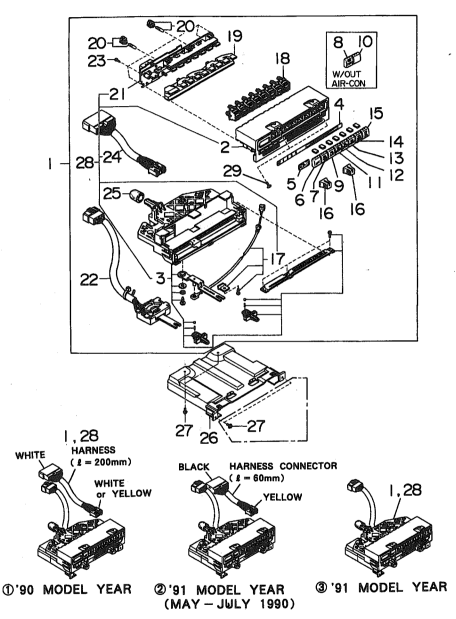


FIG-NO 720-31

| | | | 4D | | S | W | TW | м | | |
|---------|-------------|------------------------|---------------------------------------|---|-----------|-----------|-----------------|----------------|-----------------|---------------------|
| ITEM | | | 2WD | 4WD | 2WD | 4WD | 2 4 WW | | | |
| NO. | NUMBER | PART NAME | LLLT | LLLT | LLLL | | | | П | REMARKS |
| | | | L L T U S S R B D O | L L T U R B D O | - | L S · D | | 9 9 9 0 1 2 | 9 9 3 4 | |
| 1 | 72020 AA020 | BLOWER ASSY | | D 0 | D | | | | Ц. | |
| | 72020 AA070 | BLOWER ASSY | | | | • • • • 1 | | • * * | | W/O AIR CONDITIONER |
| 2 | 72054 AA040 | CASE(UPR) | | | | 1 | | • * • | * * | W.AIR CONDITIONER |
| | 72054 AA300 | CASE(UPR) | | | | | | | ** | |
| 3 | 72054 AA050 | CASE(LWR) | | | | 1 | | • * * | | W/O AIR CONDITIONER |
| No. | 72054 AA060 | CASE | | | | 1 | | • * * | | W.AIR CONDITIONER |
| 4 | 72023 AA000 | MOTOR | • • • • • | | | • • • 1 | | • * * | | WALL GONDING NEED |
| 5 | 72081 AA060 | HARNESS | | | | 1 | | • * * | | |
| 6 | 72094 AA050 | TAPPING SCREW | | | | 3 | | • * * | ** | |
| 7 | 72042 AA090 | SHUTTER | | | | 1 | | • * * | ** | |
| 8 | 72043 AA020 | SHAFT | | • • • • | | • • • 1 | $\cdot \cdot $ | • * * | ** | |
| 9 | 72042 AA100 | SHUTTER | • • • • • | | | 1 | | • * * | * * | |
| 10 | 72043 AA030 | SHAFT | • • • • • | | | • • • 1 | | · * * | ** | |
| 11 | 7720 47130 | SPRING(HOLD) | • • • • • | • • • • | | • • • с | ٠ . | • * * | ** | · |
| 12 | 72049 AA050 | PLATE | • • • • • | • • • • | | • • • 1 | • • | • * • | $\cdot \cdot $ | -oz |
| | 72049 AA180 | PLATE | • • • • • • | | | • • • 1 | $\cdot \cdot $ | • * * | * * | 11– |
| | 72024 AA010 | RESISTER | • • • • • • | • • • | | • • • 1 | • • | ** | * * | W/O AIR CONDITIONER |
| 1 | 72043 AA040 | SHAFT | • • • • • • | • • • | | • • • 1 | • • | • * * | * * | |
| 15 | 72088 GA050 | SCREW | | • • • | | 2 | $\cdot \cdot $ | ** | * * | W/O AIR CONDITIONER |
| | 72042 AA110 | SHUTTER | • • • • • • | • • • • | | • • • 1 | • • | * * | $\cdot \cdot $ | |
| - | 72052 AA000 | BRACKET | • • • • • • | • • • | | • • • 1 | $\cdot \cdot $ | * * * | $\cdot \cdot $ | |
| | 0453 05100 | SCREW | • • • • • • | • • • | • • • • • | • • • 2 | • • | • * * | $\cdot \cdot $ | |
| | 72088 GA080 | SCREW & WASHER | • • • • • • | ••• | • • • • • | • • • 4 | • • | * * * | * * | |
| | i | PACKING | • • • • • • | • • • | • • • • • | • • • 1 | • • | * * * | * * | |
| 1 1 | | LEVER | • • • • • • | | • • • • • | • • • 1 | • • | * * * | * * | |
| | 0453 04160 | TAPPING SCREW | • • • • • • | | • • • • • | • • • 1 | • • | ** | * * | |
| | | BUSH | | | • • • • • | | | * * * | | |
| | | SERCOMOTOR | • • • • • • | • | | • • • 1 | ٠٠١ | ** | * * | |
| | 72057 AA020 | CLAMP | • • • • • • | | • • • • • | 1 | ٠ - | ** | * * | |
| | | TAPPING SCREW | • • • • • • • • • • • • • • • • • • • | ••• | | | - 1 | ** | | |
| | | PLATE SPRING (HOLD) | | | | • • • 1 | | * * * * | | W/O AIR CONDITIONER |
| | • | SCREW | | | |] | - 1 | * * * * | | |
| 1 1 | | SCREW | | | | 1 | - 1 | *** | 1 | M/O AIR COMPITIONER |
| | 72004 AA200 | SCHEW | | | • • • • | • • • | . | ** | * * | W/O AIR CONDITIONER |
| i About | | | 3 | | | | | | ı | |
| | | | | | | | ı | | | |
| | | | | | | | 1 | | l | |
| | | | | | | | | | | i |
| | · | | | | | | | | | |
| | | | | | | İ | | | | · · |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | İ | | | | | | |
| | | | | | | | | | | |

Fig No. 720–4

HEATER CONTRO↓ (LHD)



CAUTION: The harness connector shown in illustration ② is attached on '91 model year vehicles produced form May 1990 to July 1990. The new replacement part is illustration ③ . When installing illustration ③ in '91 model year vehicles, produced form May 1990 to July 1990, please remove the connector harness and plug the harness directly into the vehicle harness.

FIG-NO 720-4

| | | | 4D | sw | TW | м | |
|--|--------------------------|----------------------|--------------------|--------------------|-----------|---------------|---------------------|
| ITEM NO. | PART NUMBER | DART NAME | 2WD 4WD | 2WD 4WD | 2 4 WW | Y | REMARKS |
| NO. | NOMBER | PART NAME | LLLTLLT SSU SSU | LLLLLT L SS SSR | | 99999 | NEWIANKS |
| | | | DO DO | D D B D | | 0 1 2 3 4 | |
| 1 | 72030 AA040 | HEATER CONT ASSY | 1111.111. | 1111111 | 1 1 | * • • • • | W. AIR CONDITIONER |
| | 72030 AA100 | HEATER CONT ASSY | 111 | | • • | * • • • • | W/O AIR CONDITIONER |
| | 72030 AA200 | HEATER CONT ASSY AC | • 1 1 • 1 1 1 • 1 | .11.11.1. | 1 1 | **** | W. AIR CONDITIONER |
| | 72030 AA210 | HEATER CONT ASSY NAC | 111 | 111 | • • | • * * * * | W/O AIR CONDITIONER |
| 2 | 72054 AA170 | CASE | 11111111 | 1111111 | 1 1 | * • • • • | NS:REFER TO ITEM28 |
| 3 | 72054 AA180 | BASE | 11111111 | 1111111 | 1 1 | * • • • • • [| NS:REFER TO ITEM28 |
| 4 | 72049 AA110 | PLATE TEMP | 111111111 | 11111111. | 1 1 | **** | , |
| 5 | 72049 AA120 | PLATE LEGACY | 111111111 | 11111111 | 1 1 | ** • • • | -06 |
| | 72049 AA170 | PLATE LEGACY | • 1 1 • • 1 1 • 1 | • 1 1 • 1 1 • 1 • | • • | . * * * * | 07- |
| 6 | 72034 AA130 | KNOB OFF | 111111111 | 11111111. | 1 1 | **** | |
| 7 | 72034 AA140 | KNOB MAX A/C | 111111111 | 11111111. | 1 1 | **** | W. AIR CONDITIONER |
| 8 | 72034 AA210 | KNOB CIRC | 111 | 11 • • 1 • • • • | 1 1 | **** | W/O AIR CONDITIONER |
| 9 | 72034 AA150 | KNOB A/C | 111111111 | 11111111. | 1 1 | **** | W. AIR CONDITIONER |
| 10 | 72034 AA220 | KNOB N-A/C | 111 | 11 • • 1 • • • • | 1 1 | **** | W/O AIR CONDITIONER |
| 11 | 72034 AA160 | KNOB VENT | 111111111 | 11111111. | 1 1 | **** | |
| 12 | 72034 AA170 | KNOB BILEV | 111111111 | 11111111. | 1 1 | **** | |
| 13 | 72034 AA180 [′] | KNOB HEAT | 111111111 | 11111111. | 1 1 | **** | |
| 14 | 72034 AA190 | KNOB DEF/HEAT | 111111111 | 11111111. | 1 1 | **** | |
| 15 | 72034 AA200 | KNOB DEF | 111111111 | 11111111 | 1 1 | **** | |
| 16 | 72034 AA420 | KNOB | 22222222 | 2222222. | 2 2 | **** | |
| 17 | 72039 AA030 | CABLE ASSY | 111111111 | 11111111. | 1 1 | **** | NS:REFER TO ITEM28 |
| 18 | 72064 AA070 | SLIDER | 88888888 | 8888888 | 8 8 | **** | |
| 19 | 72037 AA020 | LENS | 111111111 | 11111111. | 1 1 | **** | |
| 20 | 72038 AA010 | LAMP | 22222222 | 2222222. | 2 2 | **** | |
| 21 | 72033 AA010 | SWITCH ASSY | 1111.111. | 1111111 | 1 1 | * • • • • | NS:REFER TO ITEM28 |
| 22 | 72033 AA020 | FAN SWITCH | 111111111 | 11111111. | 1 1 | **** | |
| 23 | 72094 AA260 | SCREW | 444444444 | 44444444 | 4 4 | **** | |
| 24 | 72081 AA130 | HARNESS | 11111111 | 1111111 | 1 1 | * • • • • | NS:REFER TO ITEM28 |
| | 72062 AA050 | BUSH | 111111111 | | | | |
| ŀ | 66162 AA010 | OUTER CASE COMPL | 111111111 | | [| | • |
| I | 0487 04100 | FLANGE SCREW | 44444444 | | | | -0X |
| | 0431 04080 | SCREW | . 2 2 . 2 2 2 . 2 | . 2 2 . 2 2 . 2 . | | . * * * * | 0Y- |
| 28 | 72054 AA280 | HTR CONTROL BASE AY | 1111.111. | | | | |
| | 72054 AA290 | HTR CONTROL BASE AY | . 1 1 • 1 1 1 • 1 | | 1 | | |
| 29 | 0487 04100 | FLANG SCREW | 22222222 | 22222222 | 2 2 | ** • • • | _ox |
| | 0453 04123 | SCREW | 1 1 | . 2 2 . 2 2 . 2 . | 1 | | , |
| | | | | | | | |
| and the state of t | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| all control of the co | | | | | | | |
| | | | | | | | |
| | | | | · | | | |
| | | | | : | | | * |
| THE PERSON NAMED IN | | | | | | | |
| HIME STATES | | | | | | | |
| | | <u></u> | | Same | ļ | | <u> </u> |

Fig No. **720–4A**

HEATER CONTROL (LHD) (CALSONIC, AUTO AIRCON)

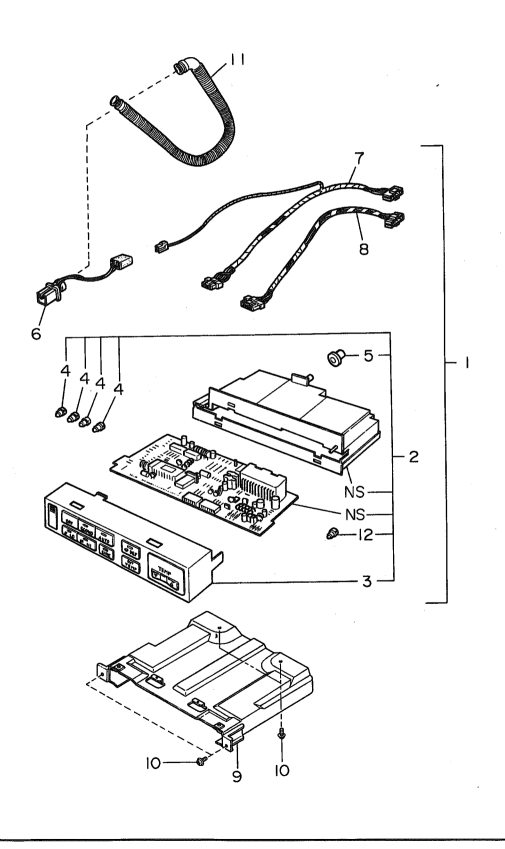


FIG-NO 720-4A

| - | | 50011-11 | | - | | | | | | | O-14 | ÷ | | | | |
|--|----------------|---------------------|-----|-------|-------------|------------------|-------|-----|-----|--------------|-----------|---|-----|-----|----------|--|
| | | · | | | 4D | | | s | w | | TW | - | N | | | |
| ITEM NO. | PART NUMBER | PART NAME | | 2WD | ١ | 4WD | 2W | D | 41 | WD | 2 4 WW | , | Y | | | REMARKS |
| ansassan | | | | L L I | Ţ | L L L T S S R | LL | LSS | L L | L T L S R | LL | ۵ | | 9 9 |] | TIEWATIKO |
| | | | | | R B O | D O | | D D | | D O D | | ō | 1 2 | 3 4 | | |
| 1 | 72030 AA130 | HEATER CONT ASSY | 1. | | | · 11 · | | ш. | | | | * | | •• | <u> </u> | |
| | 72030 AA131 | HEATER CONT ASSY | - 1 | | | . 11. | | | | | 1 | | | | | |
| | 72030 AA132 | HEATER CONT ASSY | . | | | . 1 | | | • 1 | | | | * • | | 1 | |
| A CONTRACTOR OF THE CONTRACTOR | 72030 AA250 | HEATER CONTROL ASSY | . | ٠1٠ | | . 1 | | • | • 1 | | | | • * | | | |
| 2 | 72030 AA240 | HEATER CONT ASSY | | | | · 11· | | • . | ٠ 1 | 1 • • | | * | | | | • |
| MANGELLINA | 72030 AA241 | HEATER CONT ASSY | . | | • 3 | • 11• | | • | • 1 | 1 | | | * • | | -06 | |
| | 72030 AA242 | HEATER CONTROL | | • 1 • | • | . 1 | | • | • 1 | | | | * • | | 07- | • |
| | 72030 AA260 | HEATER CONTROL | | • 1 • | • | • 1 • • | | • | • 1 | | • • | | • * | | | |
| 3 | 72032 AA050 | CONTROL PANEL AUTO | | | • | • 11• | | • | • 1 | 1 • • | · • | * | * • | | | |
| | 72032 AA060 | PANEL | - | • 1 • | • | • 1 • • | | • | ٠ 1 | | | | • * | | | |
| 4 | 72038 AA040 | LAMP | • | | • | • 44 • | • • • | • | . 4 | 4 • • | | * | * * | | | |
| | 72062 AA060 | BUSH | - | • • • | • | • 11• | | • | • 1 | 1 • • | • • | * | * * | • • | | |
| | 72063 AA030 | SENSOR ASSY INCAR | - | | • | • 11• | • • • | • | ٠ 1 | 1 • • | •• | * | * * | | | |
| 2 | 72081 AA190 | HARNESS AUTO A/C | • | • • • | • | · 11 · | | • | • 1 | 1 • • | · • | * | * * | • • | | |
| | 72081 AA180 | HARNESS AUTO A/C | • | • • • | • | • 11• | • • • | • | 1 | 1 • • | | * | * * | • • | | |
| | 66162 AA010 | OUTER CASE COMP | - | • • • | • | • 11• | • • • | • | 1 | 1 • • | • • | * | * * | | | |
| | 0431 04080 | FLANGE SCREW | 1 | | | 66. | | | | | | | | | | |
| | 73054 AA120 | ASPIRATOR HOSE | | | | 11. | | | | | l i | | | | | |
| 12 | 72038 AA050 | LAMP | • | • • • | • | 11. | | • • | 1 | 1 • • | • • | * | * * | • • | | |
| | : | | | | | | | | | | | | | | | |
| | | • | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| | | · | | | | | | | | | | | | | | |
| | | | | | | | | | | | | ٠ | | | | |
| | | | | | | | | | | | | | | | | |
| SHATING SERVICES | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| The state of the s | | | | | | | | | | | | | | | | |
| | | | | • | | | | | | | | | | | | |
| | • | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| | | | | |) | | | | | | | | | | | |
| | | • | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| | | | | | | , | | | | | | | | | | |
| | | | | | | | | | | | | | | | | o de la companya de l |
| | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | - | |
| | | | | | | | | | | | | | | | | |
| | | | ļ | | | | | | | | | | | | | |

Fig No. **720–4B**

HEATER CONTROL (RHD)

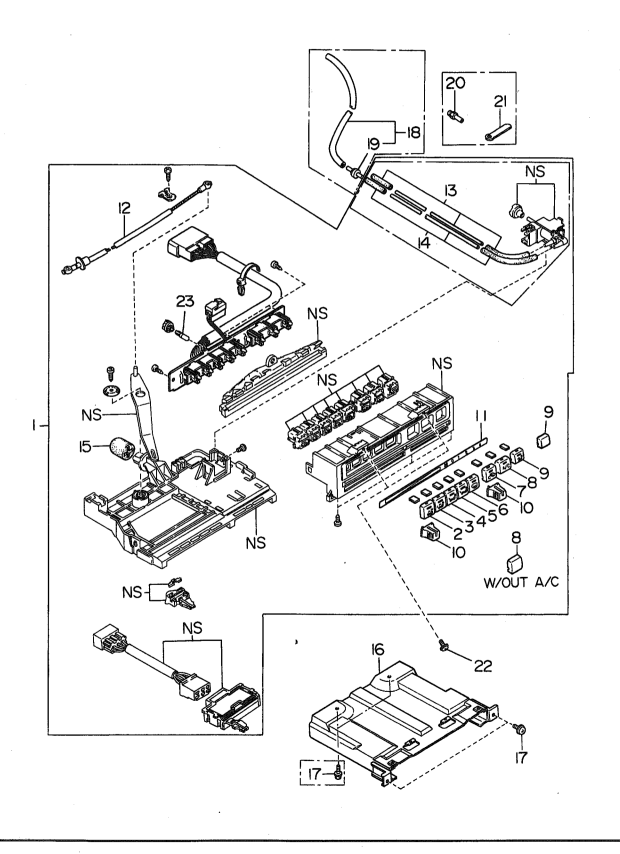
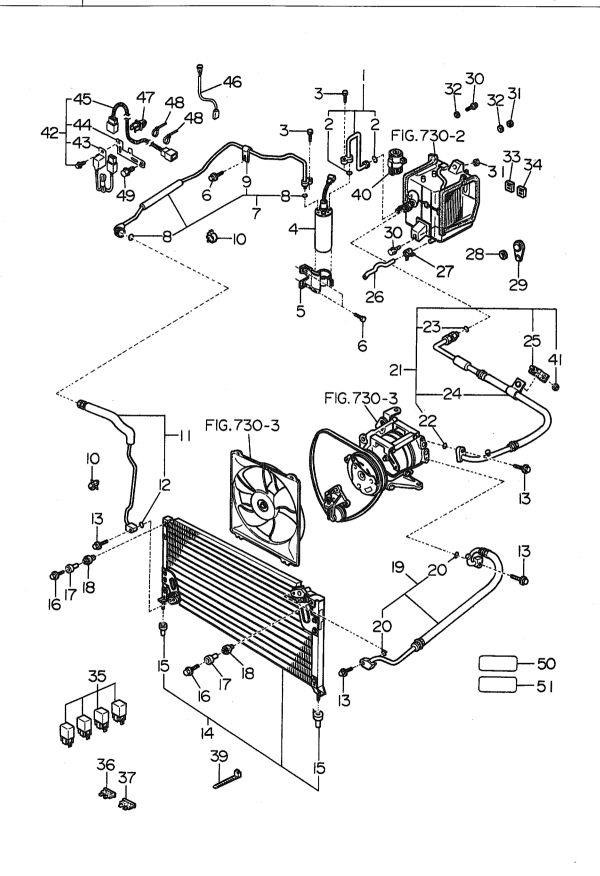


FIG-NO 720-4B

| l I | | , | | | | | 1 | | | | | | | | 1 | |
|----------------|----------|---------------------|------------|-------|--------|----------------------|-------------|------------|-----|--------------------------|-------------|--------------|------------|-----|----------|---------------------|
| | | | | _ | 4D | | | | sw | | TW | ' | M | 1 | | |
| ITEM | PART | | | 2WD | ,] | 4WD | 21 | WD | | 4WD | 2 4 | | Y | | | |
| NO. | NUMBER | PART NAME | \vdash | LLI | 1 + 1 | li li l i | 1 | Ti Ti | 1 | | WV | <u> </u> | \top | П | - | REMARKS |
| | | | | s | T URBO | SS | | L L S S | | L T L S R F D O | ١٠, | 9 | 9 9 | 9 9 | 1 | |
| | | | | | В | D | | D | | DO | | $ ^{\circ} $ | 1 2 | 3 4 | | |
| 1 7203 | 30 AA160 | HEATER CONTROL ASSY | | | | | | | | • • 1 | 1 | 1. ; | * • | | | W.AIR CONDITIONER |
| 7203 | 30 AA290 | HEATER CONT ASSY | . | | | | ļ | | | • • 1 | |]. | • * | * * | | W.AIR CONDITIONER |
| 7203 | 30 AA300 | HEATER CONT ASSY | . | | | | | | | • • 1 | | . | • * | * * | | W/O AIR CONDITIONER |
| 7203 | 30 AA170 | HEATER CONTROL ASSY | | | | | . . | | | • • 1 | . . | . ; | * • | | | W/O AIR CONDITIONER |
| 2 7203 | 34 AA000 | KNOB UPR | | | | | | | | 1 | | ., | * * | * * | 1 | , |
| 3 7203 | 34 AAO10 | KNOB BILEV | . | | : | | | | | • • 1 | | . , | * * | * * | , | |
| 4 7203 | 34 AA020 | KNOB LWR | | | | | | | | • • 1 | | ., | * * | * * | | * |
| 5 7203 | 84 AAO30 | KNOB DEF/LWR | | | | | | | | ٠ ٠ 1 | | 1 | | * * | 1 | |
| | 84 AA040 | KNOB DEF | . | | | | . . | | | 1 | | | | ** | | |
| 1 1 | 34 AAO50 | KNOB CIRC | | | | | | | | • • 1 | | | | ** | | |
| | 4 AA080 | KNOB N-A/C | . | | | | | | | • • 1 | | | | ** | | W/O AIR CONDITIONER |
| 1 | 4 AA060 | KNOB A/C | | | | | | | | 1 | | | | ** | | W.AIR CONDITIONER |
| 1 1 | 84 AA070 | KNOB C/V | . | | | | | | | 1 | | | r | | | WARRE CONDITIONER |
| | 34 AA640 | KNOB COVER B | | | | | | | | 1 | | | | * * | | W/O COOL VENT |
| | 4 AA400 | KNOB | ١. ا | | | | | | | | | | | | i | W/O COOL VENT |
| 1 | 000AA 00 | LABEL | | | | | | | | 1 | 1 | | | ** | i | |
| | 9 AA000 | CABLE | | | | | | | | 1 | | | | | | |
| 1 i | 0 AA080 | HOSE | | | | | | | | 1 | | Ι. | | ** | | |
| | 0 AA090 | | | | | | | | • | ••• | ' | . , | | • • | | |
| 1 (| 4 AA020 | HOSE | | | • | • • • • | | •• | • • | ••• | ١ | | | | | |
| | | BUSH | • | • • • | • • | • • • | | • • | • • | ••1 | | ١. | | * * | | |
| | 2 AA010 | OUTER CASE COMPL | • | • • • | • • | • • • | | • • | • • | ••1 | | 1. | | * * | | |
| 17 0487 | | FLANGE SCREW | | • • • | • • | • • • | | • • | • • | • • 4 | | | k • | • | _0X | |
| | 04080 | FLANGE SCREW | ' ' | • • • | • • | • • • | | • • | • • | • • 2 | | · × | * * | * * | OY- | |
| | 7 AA520 | HOSE(VAC S ROOM) | ' ' | • • • | • • | • • • | | • • | • • | ••1 | | · × | k • | • • | | |
| | 67000 | CHECK VALVE | ١٠ ١ | | • | • • • | ١ | • • | • • | ••1 | | • * | ٠ ٠ | • • | ĺ | |
| | 4 AA160 | CONNECTOR VAC HOSE | ' ' | • • • | • • | • • • | ١٠. | • • | • • | • • 1 | | . 4 | ٠ ، | • • | | |
| 21 9091 | | COATING CLIP | • | • • • | • • | • • • | | • • | • • | • • 1 | | * | k • | • • | | |
| 22 0487 | | FLANGE SCREW | | • • • | • • | • • • | | • • | • • | • • 2 | | ۱۰ ۰ | ٠ ، | • • | -0X | |
| | | SCREW | ٠ ، | • • • | • • | • • • | ٠. | • • | • • | • • 2 | | . * | * * | * * | OY- | |
| 23 7203 | 8 AA030 | LAMP | ۰ ۱ | • • • | • • | • • • | · • | • • | • • | • • 2 | | • • | * | * * | | |
| | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | • |
| | | | | | , | | | | | | | | | | | |
| | : | | | | | | | | | | | | | | | |
| | - | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | ľ | | | | | |
| | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | - |
| | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | <u> </u> | |

Fig No. **730–1**

AIR CONDITIONER SYSTEM (LHD) (CALSONIC) ('90, '91, '92 & '93MY)



| - | | DOOK-14 | O LLOI | | -INO / 30-1 | |
|------|----------------------------|--------------------------------|---------------------|--|------------------|-------------|
| | | | 4D | sw | rw M | |
| ITEM | PART | · | 2WD 4WD | | 2 4 Y | |
| NO. | NUMBER | PART NAME | | | VW - | REMARKS |
| | | | S S U S S U | SSSSSR | 99999 | |
| | | | DODO | | | |
| 1 | 73052 AA090 | PIPE L/T-EVAPO V | . 1 1 1 1 1 1 1 1 | • • • • • 1 • 1 • 1 | 1 * * * * • | |
| 2 | 73039 AA010 | O RING | . 2 2 2 2 2 2 2 2 | 2 . 2 . 2 | 22 * * * * * • | |
| 3 | 0113 06256 | BOLT.ASSY | . 2 2 2 2 2 2 2 2 2 | 2 . 2 . 2 | 22 * * * * * • | |
| 4 | 73031 AA010 | LIQUID TANK | • 1 1 1 • 1 1 1 • | 1 | 1 * * • • • | -06 |
| | 73031 AA011 | LIQUID TANK | • 1 1 1 1 1 1 1 1 | • • • • • 1 • 1 • 1 | 1 • * * * • | 07- |
| | 73026 AA160 | BRACKET L/T | •11111111 | • • • • • 1 • 1 • 1 | 1 ***** | , |
| 1 | 73091 AA100 | FLANGE BOLT | •1111111 | 1 . 1 . 1 | 1 * * * * • | |
| 1 | 73052 AA140 | PIPE COND-L/T B NR | 1 | 1 . 1 . 1 | i | |
| | 73039 AA010 | O RING | | 2 . 2 . 2 | | |
| | 73056 AA000 | CLAMP | | 1 . 1 . 1 | | |
| 1 | 73056 AA020 | CLIP | | 2 . 2 . 2 | | |
| 11 | 73052 AA080 | PIPE COND-L/T A T | | 1 | | |
| | 73052 AA280 | PIPE COND~L/T A | | • | , | –21 |
| | 73052 AA320 | PIPE COND~ L/T A | • 1 1 • • 1 1 • • | • • • • • • • • • • • | | 22- |
| | 73052 AA280 | PIPE COND-L/T A | • • • • • • • 1 | • | | 22- |
| | 73039 AA020 | O RING | | 1 . 1 . 1 | | |
| l | 0113 08356 | BOLT ASSY | . 4 4 4 4 4 4 4 | | _ | |
| 14 | 73020 AA030 | CONDENSER ASSY | . 1 1 1 1 1 1 1 1 | | 1 * * • • • | |
| | 73020 AA060 | CONDENSER ASSY | 11 | | | -21 |
| | 73020 AA080 | CONDENSER ASSY | 11 | | * * * * * * | 22- |
| 4.5 | 73020 AA060 73022 AA040 | CONDENSER ASSY RUBBER MOUNTING | | 1 | _ | 22- |
| 1 | 0115 06306 | BOLT ASSY | | · · · · · 2 · 2 · 2 · · · · · 2 · 2 · 2 | | |
| | 73095 AA010 | SPACER | | 2 . 2 . 2 | | |
| | 73065 AA090 | GROMMET COND | · | 2 . 2 . 2 | | |
| | 73054 AA080 | HOSE PD | | 1 . 1 | | –2 1 |
| | 73054 AA340 | HOSE PD | | | - 1 | 22-22 |
| | 73054 AA341 | HOSE PD ASSY | | | | 23- |
| | 73054 AA080 | HOSE PD | | | | 22–22 |
| | 73054 AA081 | HOSE PD ASSY CAL | | 1 . | | 23- |
| 20 | 73039 AA020 | O RING | | 2 . 2 . 2 | | |
| 21 | 73054 AA070 | HOSE PS | | | | -94 |
| | 73054 AA140 | HOSE PS | . 1 1 1 1 1 1 1 | | 1 * * • • • | 95-12 |
| | 73054 AA140 | HOSE PS NR | . 1 1 1 . 1 1 1 . | 1 | * * · · | 13–22 |
| | 73054 AA141 | HOSE PS ASSY CAL | • 1 1 • • 1 1 • • | 1 | | 23- |
| | 73054 AA310 | HOSE PS CAL | 1 | 1 | . ** * • | 13-22 |
| | 73054 AA311 | HOSE PS B ASSY CAL | 1 | 1 | | 23- |
| 22 | 73039 AA030 | O RING | . 1 1 1 1 1 1 1 1 | 1 . 1 . 1 | 1 **** | |
| 23 | 73039 AA040 | O RING | • 1 1 1 1 1 1 1 1 | 1 . 1 . 1 | 1 **** | |
| 24 | 73056 AA050 | CLAMP PS HOSE | . 1 1 1 1 1 1 1 1 | 1 . 1 . 1 | 1 * · · · · | -94 |
| 25 | 73026 AA390 | BRKT ASSY PS | -11111111 | 1 . 1 . 1 | 1 **** | |
| 26 | 73064 AA010 | DRAIN HOSE | . 1 1 1 1 1 1 1 1 | 1 . 1 . 1 | 1 **** | |
| 27 | 73056 AA140 | CLAMP | •11111111 | 1 | 1 **** | |
| 28 | 73065 AA120 | | . 1 1 1 1 1 1 1 1 | 1 . 1 | 1 * * * * • | • |
| 29 | 73065 AA110 | GROMMET | • 1 1 1 1 1 1 1 1 | 1 . 1 | 1 * * * * • | |
| | parpar and the second | | | | | |

Fig No. **730–1**

AIR CONDITIONER SYSTEM (LHD) (CALSONIC) ('90, '91, '92 & '93MY)

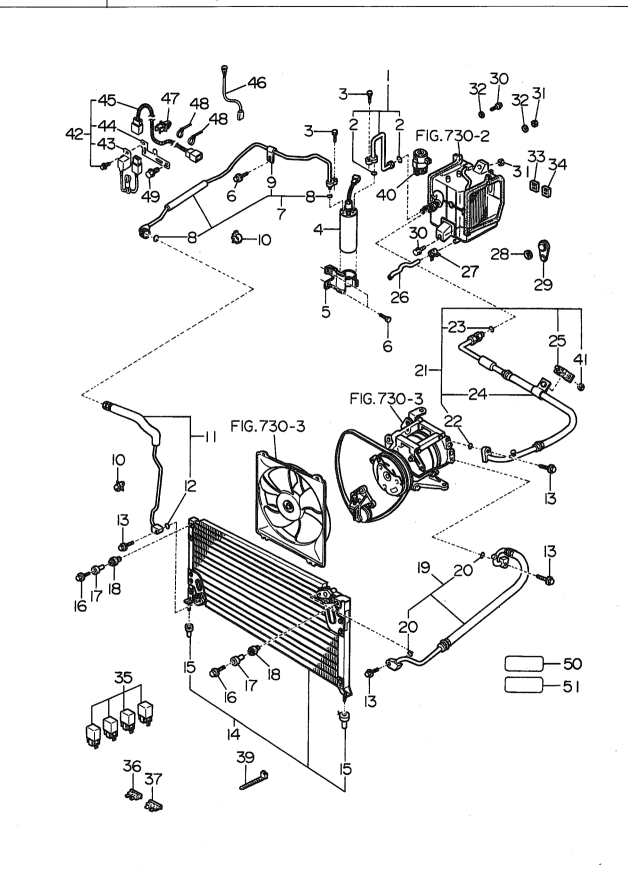


FIG-NO 730-1

| | T | 50011-11 | 7 | | - 14 | 0 /30-1 | |
|--|-------------|---------------------|----------------------------|---|-----------------|--|----------------------|
| | | | 4D | sw | TW | M | |
| ITEM | 1 | | 2WD 4WD | | 2 4 WW | Y | |
| NO. | NUMBER | PART NAME | LLLTLLLT | | LL | | REMARKS |
| | | | LLLTLLT SSURSSUR B B | L L L L L T L S S S R H P B D | | 9 9 9 9 9 0 1 2 3 4 | |
| <u> </u> | | | D O D O | | | 0 12 0 7 | |
| 30 | 0100 06160 | BOLT | . 1 1 1 1 1 1 1 1 | | 1 1 | * • • • • | -98 |
| | 90112 0010 | BOLT ASSY | . 1 1 1 1 1 1 1 1 | | 1 1 | * • • • • | 99-99 |
| | 90458 6010 | TAPPING SCREW | . 11111111 | | 1 1 | * • • • • | 9X-9X |
| | 90112 0068 | BOLT ASSY | -11111111 | • • • • • • • • | 1 1 | ** • • • | 9Y-0X |
| | 90458 6013 | TAPPING SCREW | . 11 . 111 . 1 | 1 . 1 . | $\cdot \cdot $ | . * * * • | 0Y- |
| ŀ | 90237 0020 | FLANGE NUT | . 1 1 1 1 1 1 1 1 | •••••1•1• | 1 1 | **** | |
| 1 | 73093 AA030 | WASHER | . 2 2 2 2 2 2 2 2 | 2 . 2 . | 2 2 | **** | |
| 33 | 72034 AA150 | A/C SWITCH KNOB | • 1 1 1 1 1 1 1 1 | •••••1•1• | 1 1 | **** | |
| | 72034 AA140 | MAX A/C SWITCH KNOB | . 1 1 1 1 1 1 1 1 | • • • • • 1 • 1 • | 1 1 | **** | |
| 1 | 82532 AA000 | RELAY ASSY | • 4 4 4 4 4 4 4 4 | • • • • • 4 • 4 • 4 | 4 4 | **** | |
| | 7822 12030 | AUTO FUSE | | • • • • • 1 • 1 • | | | |
| | 7822 12020 | AUTO FUSE | •11111111 | • • • • • 1 • 1 • | 1 1 | **** | |
| 39 | 73066 AA110 | CLIP BAND | • 1 1 1 1 1 1 1 1 | 1 . 1 . | 1 1 | **** | |
| | 82501 AA130 | RELAY ASSY | • 1 1 1 1 1 1 1 1 | • • • • • 1 • 1 • | 1 1 | **** | |
| | 0238 06006 | FLANGE NUT | • 1 1 1 1 1 1 1 1 | • • • • • 1 • 1 • | 1 1 | **** | |
| | 73084 AA020 | OUTTEMP SENSOR | 1 1 . | • • • • • 1 1 • • • | • • | *** • • | AUTO AIR CONDITIONER |
| | 73084 AA150 | OUTTEMP SENSOR | • • • • • • 1 1 • | ••••• | • • | ***•• | AUTO AIR CONDITIONER |
| I | 73026 AA520 | OUTTEMP SENSOR BRKT | 11 . | • | • • | ***•• | AUTO AIR CONDITIONER |
| | 73084 AA160 | HARNESS | •••••11• | • | • • | *** • | AUTO AIR CONDITIONER |
| | 73084 AA000 | SUN SENSOR | •••••11• | • • • • • 1 1 • • • | • • | ***•• | AUTO AIR CONDITIONER |
| 1 | 72057 AA180 | CLAMP SUB HARNESS | •••••11• | •••••11•• | • • | ***•• | AUTO AIR CONDITIONER |
| 1 | 90911 5019 | BAND | •••••11• | 11 | • • | ***•• | AUTO AIR CONDITIONER |
| | 90100 0099 | FLANGE BOLT | 11 . | • • • • • • 1 1 • • • | • : | ***•• | AUTO AIR CONDITIONER |
| | 73090 AA010 | LABEL AIR CON | . 11 11 . 1 | • • • • • 1 • 1 • • | 1. | | |
| 51 | 73090 AA060 | LABEL AIR CON BLK | ••••• | • | | * *********************************** | SIA |
| | | • | | | İ | | |
| Markowski | | | | | | | |
| | | | : | | | | |
| TO A STATE OF THE | | | | | | | |
| | | | | | | | |
| Commence of the Commence of th | | | | | | | |
| | | | | | | | |
| | | | | | İ | | |
| | | | | | | | |
| | | | 3 | | ı | 1 | |
| | | | | | | 1 | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | · | |
| | | | | | | | • |
| | | | | | | | |
| | | | | | | | |
| <u> </u> | | | | | | | |

AIR CONDITIONER SYSTEM (LHD) (DKKC) ('90, '91, '92 & '93MY)

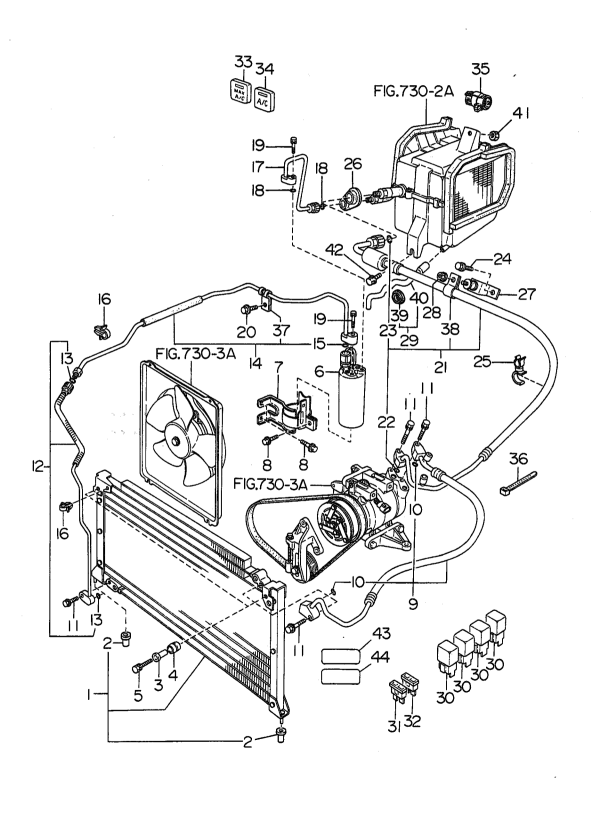


FIG-NO 730-1A

| | | | 4D | · · · · · · · · · · · · · · · · · · · | SI | W | TW | | |
|--|-------------|------------------|--|---------------------------------------|-----------|---------|-----------------|---------------------|-----------------|
| ITEM | PART | | | | | | 2 4 | M Y | |
| NO. | NUMBER | PART NAME | 2WD | 4WD | 2WD | 4WD | ww | | REMARKS |
| | | | S S U | SSR | LLLL | SSRR | 니니 | 9 9 9 9 9 | |
| | | | DO | DO | | D 0 P | | 9 9 9 9 9 0 1 2 3 4 | |
| 1 | 73020 AA040 | CONDENSER ASSY | | | • 1 1 1 1 | | | ***** | |
| The same of the sa | 73020 AA070 | CONDENSER ASSY | . | | . 1 1 . 1 | | | • • * • • | -22 |
| | 73020 AA090 | CONDENSER ASSY | | | • 1 1 • 1 | 1 • • • | | * * . | 23– |
| 2 | 73022 AA020 | RUBBER MOUNTING | | | . 2 2 2 2 | 22 | | **** | |
| 3 | 73095 AA010 | SPACER | | | . 2 2 2 2 | 22 • • | | **** | |
| 4 | 73065 AA090 | GROMMET COND | | • • • | . 2 2 2 2 | 22 | | ****• | |
| 5 | 0113 06306 | BOLT ASSY | | • • • | . 5 5 5 5 | 55 • • | | **** | • |
| 6 | 73030 AA060 | LIQUID TANK AY | | • • • | . 1 1 1 1 | 11 | | **••• | -07 |
| 1 | 73030 AA061 | LIQUID TANK AY | | | • 1 1 1 1 | 11 | | **** | 08- |
| 7 | 73026 AA190 | BRKT L/T | | • • • | • 1 1 1 1 | 11 | | **** | |
| 8 | 0100 06166 | FLANGE BOLT | | • • • | · A A A A | AA • • | • • | **** | |
| 9 | 73054 AA100 | HOSE PD | | • • • | • 1 1 1 1 | 11 | | ** • • • | |
| | 73054 AA270 | HOSE PD | | • • • | • 1 1 • 1 | 1 • • • | $\cdot \cdot $ | • • * • • | -22 |
| | 73054 AA350 | HOSE PD | | • • • | • 1 1 • 1 | 1 • • • | $\cdot \cdot $ | • • * • • | 23- |
| | 73054 AA370 | HOSE PD | | • • • | • 1 1 • 1 | 1 • • • | • • | • • • * • | -31 |
| | 73054 AA371 | HOSE PD | • • • • • • | • • • | • 1 1 • 1 | 1 • • • | • • | • • • * • | 32- |
| 10 | 73039 AA080 | O RING | • • • • • • | • • • | . 3333 | 33 | ٠٠, | **** | |
| 11 | 0113 08356 | BOLT ASSY | • • • • • • | • • • | • 4 4 4 4 | 44 • • | • • • | **** | |
| 12 | 73052 AA100 | PIPE COND-L/T, A | • • • • • • | • • • | • 1 1 1 1 | 11 | • • | ** • • • | |
| | 73052 AA290 | PIPE COND~L/T A | • • • • • • | • • • | • 11 • 1 | 1 · · · | • • • | • • * • • | -22 |
| | 73052 AA330 | PIPE COND~L/T A | • • • • • • | • • • | • 11 • 1 | 1 · · · | • • | * * * * • | 23- |
| | 73039 AA060 | O RING | • • • • • • | • • • | 4444 | 44 • • | • • | ****· | |
| 14 | 73052 AA110 | PIPE COND-L/T, B | • • • • • • | • • • | 1111 | 11 | • • * | **** | |
| 15 | 73039 AA060 | O RING | • • • • • • | • • • | 1111 | 11 | • • | **** | |
| i | 73056 AA020 | CLAMP | • • • • • • | | 2222 | 22 | • • | **** | |
| 17 | | PIPE L/T-EVAPO | • • • • • • | | 1111 | | - 1 | | • |
| | | O RING | • • • • • • | ••• | 2222 | 22 | · · | ****· | |
| | | BOLT ASSY | • • • • • • | | 2222 | 22 | * ا | · * * * · | |
| | 4_ | BOLT | | | 1111 | 1 | | | |
| 21 | | HOSE PS LH | • • • • • • | • • • | 1111 | 11 | • • * | ٠٠٠٠ | -94 |
| | | HOSE PS | | ľ | 1111 | | - 1 | | 95- |
| | | HOSE PS ASSY | | | 11.1 | | | | -31 |
| | | HOSE PS ASSY ZEL | | i | 11.1 | | | | 32- |
| 1 1 | | O RING O RING | | | 1111 | 1 | | | |
| | | BOLT | | | 1111 | İ | | | |
| l 1 | | CLAMP | | 1 | 1111 | | - 1 | | |
| 1 ! | | GROMMET | | | 1111 | - 1 | | | |
| | | BRACKET ASSY | | | 1111 | l | . | | |
| | | NUT | | i i | 1111 | J | | | |
| 1 1 | | HOSE DRAIN LDK | | | 1111 | | | | _83 \\/ CDOMMET |
| 1 1 | | RELAY ASSY | | i | 4444 | | | | -83 W.GROMMET |
| l 1 | i | AUTO FUSE | | İ | 1111 | | | ļ | |
| l i | _ | AUTO FUSE | | | 1111 | | | | - |
| l i | | KNOB | | į. | 1111 | | - 1 | | |
| | | | | | | | . | 1 10 40 | |
| | | | | A | | | | <u></u> _ | |

Fig No. **730–1A**

AIR CONDITIONER SYSTEM (LHD) (DKKC) ('90, '91, '92 & '93MY)

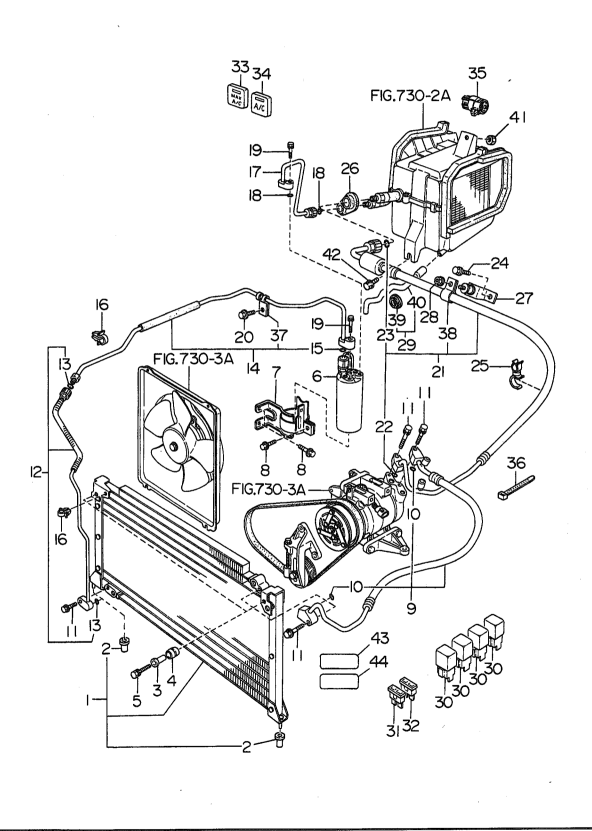


FIG-NO 730-1A

| yelministanada. | T | DOOK-14 | 1 | | <u> </u> | 10 /30-I | |
|-----------------|---------------------------|---------------|-------------------------------|---|-----------|---------------------|---------------|
| | | | 4D | sw | TW | M | |
| ITEM NO. | PART NUMBER | PART NAME | 2WD 4WD | 2WD 4WD | 2 4 WW | Y | DEMARKS |
| | | I AIT IVAIVIE | | | LL | | REMARKS |
| w.cdiffyffin. | | | L L T L L T S S R . B D O D O | S S S S S B D O D O D O D O D O D O D O D O D O D | | 9 9 9 9 9 0 1 2 3 4 | |
| | 70004 44450 | | | | Ш | | |
| | 72034 AA150 | KNOB | 1 | • 1 1 1 1 1 1 • • | 1 | | |
| 1 | 82501 AA130 90911 5019 | RELAY | | . 1 1 1 1 1 1 | | | |
| | 73056 AA060 | CLIP | | . 1 1 1 1 1 1 1 | | | |
| 1 | 73056 AA050 | CLIP | | • 1 1 1 1 1 1 1 • • | ĺ | | |
| ľ | 73064 AA031 | HOSE DRAIN | | .111111 | | | , · |
| | 90237 0020 | FLANGE NUT | l i | . 1 1 . 1 1 1 | | | 84– |
| 1 | 0100 06160 | BOLT | | • 11 • 111 • • | | | 0.0 |
| | 90112 0010 | BOLT ASSY | | · 1 1 · 1 1 1 · · | | | -98 -00 00 |
| | 90458 6010 | TAPPING SCREW | | .11.111 | | | 99-99 |
| | 90112 0068 | BOLT ASSY | | . 1 1 . 1 1 1 | | | 9X-9X |
| | 90458 6013 | TAPPING SCREW | | . 1 1 . 1 1 | | | 9Y-0X 0Y- |
| | 73090 AA020 | LABEL AIR CON | | .11.11 | | | 01- |
| | 73090 AA100 | LABEL AIR CON | | | | | EVC CIA |
| | 73090 AA070 | LABEL A/C GLY | | .11.111 | | | SIA |
| | 73090 AA110 | LABEL AIR CON | | . 1 1 - 1 1 | | | |
| | | | | | | 4 | VIA |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | · | | | | | |
| | | | | | | | |
| | | | | | | | |
| | ; | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | - | | | | · |
| | | | | | | | |
| | | | | | İ | | |
| | · | | | | | | |
| | | | | | | | |
| } | | | | | 1 | | |
| | | | , | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | - | |
| | | | | | | | |
| . | | | | | | | |
| | | | | | | | |
| | | | | | 1 | | - |
| | | | | | | | |
| | | | | | | | |

Fig No. **730–1B**

AIR CONDITIONER SYSTEM (RHD) (DKKC) ('90, '91, '92 & '93MY)

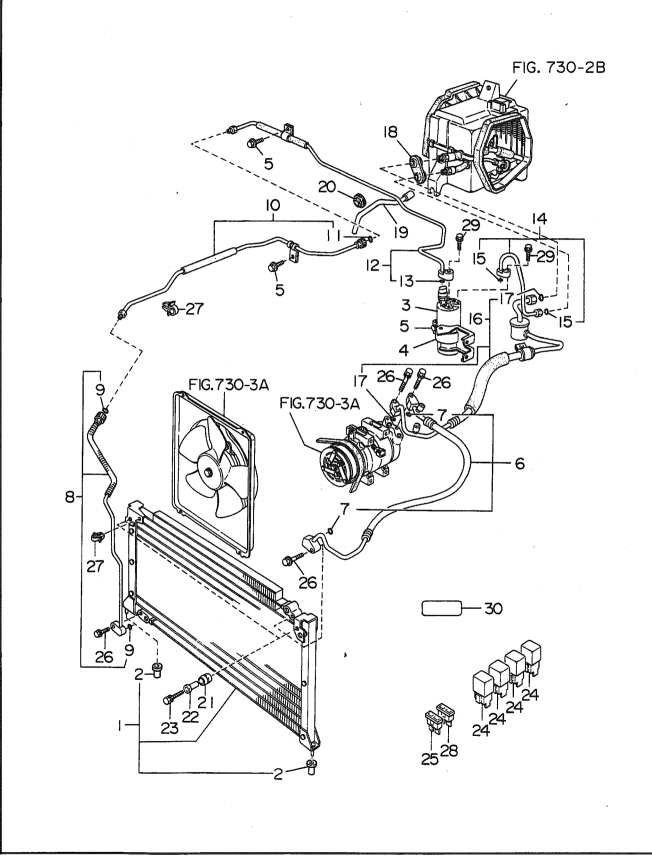
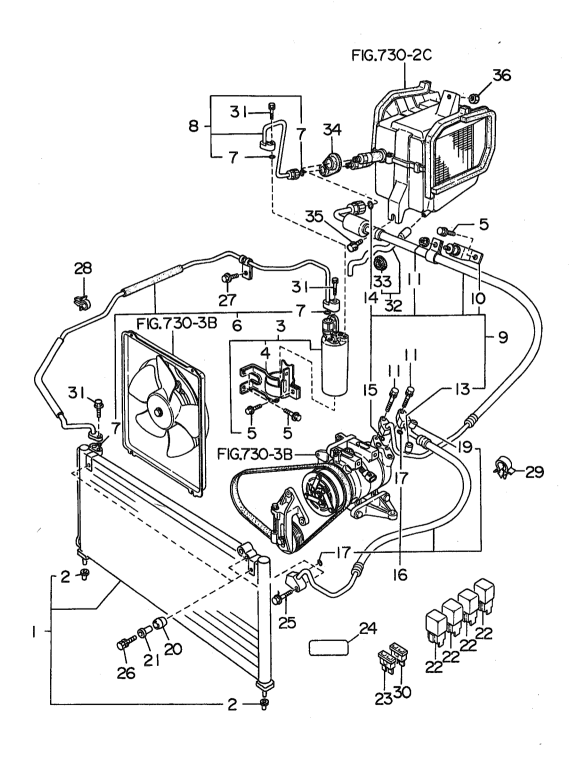


FIG-NO 730-1B

| | | DOOK-14 | | | | 0 /30-1 | |
|-------------|----------------|-----------------|-----------------------|---------------------------------------|--------------------|------------------------|----------------|
| | | | 4D | sw | TW | М | |
| ITEM NO. | PART NUMBER | PART NAME | 2WD 4WD | 2WD 4WD | 2 4 WW | Y | PELA DE |
| | , wow. | PART NAME | LLLTLLT SSU SSR | LLLLLTL | LL | | REMARKS |
| | | | IIIIIBIIITBI | · · | | 9 9 9 9 9 0 1 2 3 4 | |
| | 73020 AA040 | CONDENSER ASSY | | | _1. | | |
| | 73020 AA040 | CONDENSER ASSY | | 1 | | * * • • | 22 |
| | 73020 AA090 | CONDENSER ASSY | | 1 | | * * . | |
| 2 | 73022 AA020 | MOUNT RUBBER | | | | *** | 23- |
| 3 | İ | LIQUID TANK AY | | 4 | | • * * * • | |
| 4 | 73026 AA490 | BRACKET | | • • • • • • • 1 | | ·*** | |
| 5 | 0100 06166 | BOLT | | 3 | | *** | • |
| 6 | 73054 AA100 | HOSE | | 1 | | * • • • | |
| | 73054 AA270 | HOSE PD | | • • • • • • 1 | | * | -22 |
| | 73054 AA350 | HOSE PD | | 1 | | • • * * • | 23- |
| 7 | 73039 AA080 | O RING | | • • • • • • 1 | ı | • * * * • | , - |
| | 73052 AA100 | PIPE | | • • • • • • 1 | | * * • • • | |
| | 73052 AA290 | PIPE COND~L/T A | | 1 | | * | -22 |
| | 73052 AA330 | PIPE COND~L/T A | | 1 | | * * - | 23- |
| 9 | 73039 AA060 | O RING | | 2 | | . * * * . | |
| 10 | 73052 AA210 | PIPE COND-L/T B | | 1 | | . * * * . | |
| 11 | 73039 AA060 | O RING | | 1 | | · * * * · | |
| 12 | 73052 AA220 | PIPE COND-L/T C | | 1 | | . * * * . | |
| 13 | 73039 AA060 | O RING | | 1 | | · * * * · | |
| 14 | 73052 AA230 | PIPE | | • • • • • • 1 | ٠٠ | · * * * · | |
| 15 | 73039 AA060 | O RING | | 2 | | · * * * · | |
| 16 | 73054 AA240 | HOSE PS | | 1 | • • | · * * * · | |
| 17 | 73039 AA100 | O RING | | 2 | • • | • * * * • | |
| 18 | 73065 AA160 | GROMMET | • • • • • • • • • • | 1 | • • | · * * * · | |
| 19 | 73064 AA050 | DRAIN HOSE | • • • • • • • • • | 1 | • • | • * * * • | |
| 20 | 73065 AA170 | GROMMET | • • • • • • • • • • | • • • • • • • 1 | $\cdot \cdot $ | · * * * · | |
| 21 | 73065 AA090 | GROMMET | • • • • • • • • • • | 2 | • • | · * * * · | |
| 22 | 73095 AA010 | SPACER | • • • • • • • • • • | 2 | • • | · * * * · | |
| 23 | 0115 06306 | BOLT ASSY | • • • • • • • • • | 2 | $\cdot \cdot $ | · * * * · | |
| 24 | 82501 AA020 | RELAY AY | • • • • • • • • • | • • • • • • • 4 | $\cdot \cdot $ | · * * * · | |
| 25 | 7822 12030 | AUTO FUSE | • • • • • • • • | • • • • • • • 1 | $\cdot \cdot $ | *** | |
| 26 | 0113 08356 | BOLT ASSY | • • • • • • • • • • • | • • • • • • 4 | • • | · * * * · | |
| | 73056 AA020 | CLAMP | • • • • • • • • | 2 | • • | ·***· | |
| | 7822 12020 | AUTO FUSE | • • • • • • • • • | 1 | $\cdot \cdot $ | *** | |
| | 0113 06256 | BOLT ASSY | • • • • • • • • • | 2 | $\cdot \cdot \mid$ | · * * * · | |
| 30 | 73090 AA020 | LABEL AIR CON | • • • • • • • • • | • • • • • • • 1 | •• | • • * * • | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | No. |
| | | | | | | | • |
| | | | | | | Ī | 7 |
| | | | | · · · · · · · · · · · · · · · · · · · | | | |

Fig No. **730–1C**

AIR CONDITIONER SYSTEM (LHD) ('94MY)



| | 7 | BOOK-IA | O ELV! | | <u>U-14</u> | 0 /30-10 | |
|---|----------------------------|------------------------|--------------------|---|-----------------|---------------------|----------|
| | | 1 | 4D | sw | TW | м | |
| ITEM | PART | | 2WD 4WD | 2WD 4WD | 2 4 WW | Y | |
| NO. | NUMBER | PART NAME | LLLTLLT SSU SSU | LLLLLTL SS SSBR | LL | | REMARKS |
| | | | | | | 9 9 9 9 9 0 1 2 3 4 | |
| | | | D O D O | D D 0 0 | Ш | | |
| 1 | 73020 AA130 | CONDENSER ASSY | • 1 1 • • 1 1 • • | • 1 1 • 1 1 • • • | | * | |
| 1 | 73020 AA120 | CONDENSER ASSY | 1 | • • • • • • 1 • | | · | |
| | 73022 AA020 | MOUNT RUBBER | . 22 22 . 2 | | | | |
| | 73030 AA090 | LIQUID TANK ASSY | 11 | | | | |
| | 73026 AA190 | BRACKET L/T | . 1 1 1 1 . 1 | * | 1 1 | 1 | , |
| | 0100 06126 | FLG BOLT-PILOT | • 1 1 • • 1 1 • 1 | | | | i |
| | 73052 AA410 73039 AA060 | PIPE COND-L/T A O RING | . 11 • • 11 • 1 | | 1 1 | 1 | |
| | 73052 AA380 | PIPE L/T-EVAPO | . 1 1 1 1 . 1 | | | | |
| E CONTRACTOR DE | 73054 AA400 | HOSE PS ASSY | · 1 1 · · 1 1 · 1 | | l i | | |
| | 73054 AA410 | HOSE PS (B) ASSY | • 1 1 • • 1 1 • • | . , , . , , , | | | |
| 10 | 73026 AA250 | BRACKET ASSY PS | . 1 1 1 1 . 1 | | 1 1 | | |
| 1 | 0237 06006 | NUT | . 1 1 1 1 | | | | |
| | 73059 PA000 | CAP L | . 1 1 1 1 | | li | | |
| | 73039 AA090 | O RING | | • • • • • • 1 • | | · | |
| | 73039 AA100 | O RING | | 1 . | | | |
| 16 | 73054 AA440 | HOSE PD | . 1 1 1 1 | . 1 1 . 1 1 | | * | |
| | 73054 AA430 | HOSE PD | 1 | • • • • • • 1 • | | * | |
| 17 | 73039 AA080 | O RING | . 1 1 1 1 . 1 | • 1 1 • 1 1 • 1 • | | * | |
| 19 | 73059 PA010 | CAP H | . 1 1 1 1 . 1 | . 1 1 . 1 1 . 1 . | | • • • • * | |
| 20 | 73065 AA090 | GROMMET COND | . 2 2 2 2 . 2 | . 2 2 . 2 2 . 2 . | $ \cdot $ | • • • • * | |
| 21 | 73095 AA010 | SPACER | . 2 2 2 2 . 2 | . 2 2 . 2 2 . 2 . | • • | * * * | |
| 22 | 82501 AA020 | RELAY ASSY | • 4 4 • • 4 4 • 4 | . 4 4 . 4 4 . 4 . | $ \cdot \cdot $ | • • • • * | |
| 23 | 7822 12030 | AUTO FUSE | • 11••11•1 | • 1 1 • 1 1 • 1 • | $ \cdot \cdot $ | • • • • • | EXC. SIA |
| | 82212 AA020 | AUTO FUSE | • 1 1 • • 1 1 • • | • 1 1 • 1 1 • • • | • • | • • • • * | ONLY SIA |
| | 73090 AA120 | LABEL AIR CON | • 1 1 • • 1 1 • 1 | • 1 1 • 1 1 • 1 • | •• | • • • • * | EXC. SIA |
| | 73090 AA130 | | • 1 1 • • 1 1 • • | | | 1 | ONLY SIA |
| | 0113 08356 | BOLT ASSY | . 33 33 . 3 | | | 1 | |
| | 0115 06306 | | . 2 2 2 2 . 2 | | l i | 1 | |
| | 0100 06166 | | • 4 4 • • 4 4 • 4 | | | | • |
| | 73056 AA020 | CLAMP | • 1 1 • • 1 1 • 1 | | | | |
| | 90920 5037 | CLIP | • 1 1 • • 1 1 • 1 | | | | |
| | 7822 12020 | AUTO FUSE | . 1 1 1 1 . 1 | | | | EXC.SIA |
| | 82212 AA000 | AUTO FUSE | . 1 1 1 1 | | - 1 | | ONLY SIA |
| | 0113 06256 73064 AA031 | | . 3 3 3 3 . 3 | | | | |
| | 73064 AA031 73065 AA170 | | . 1 1 1 1 . 1 | | - 1 | 1 | |
| | 73065 AA160 | GROMMET CL LDK | . 1 1 1 1 . 1 | · | | i | |
| | 90458 6013 | | . 1 1 1 1 . 1 | | | | |
| | 90237 0020 | NUT | . 1 1 1 1 . 1 | | | | |
| - | | | | | | T | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | • |
| | | | | | | | |
| | | | | | | | |

Fig No. **730–1D**

AIR CONDITIONER SYSTEM (RHD) ('94MY)

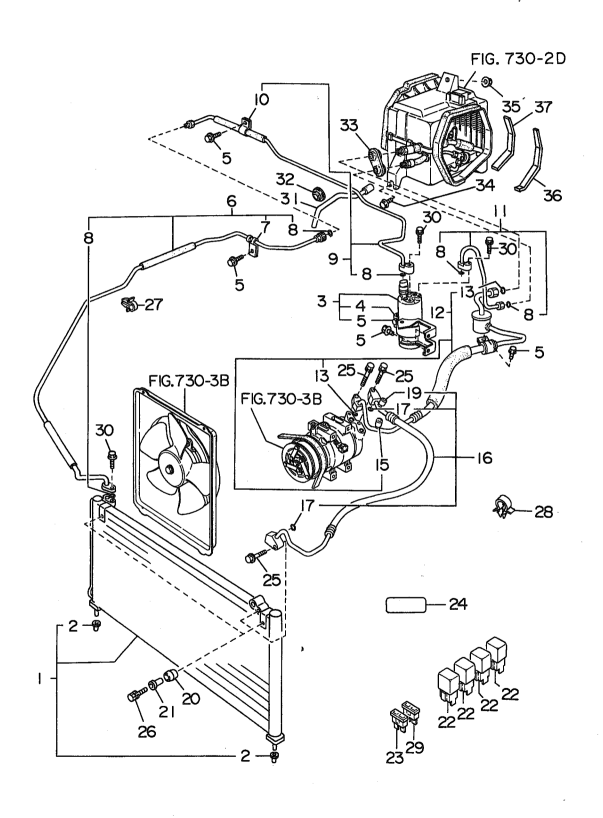


FIG-NO 730-1D

| <i></i> | | | | · | | | | <u> </u> | 30-1 | |
|---------|-------------|-------------------|-------------------------|---------|-----------|---|-----------|----------|----------------|---------|
| | | | 40 | , | | sw | TW | | M | |
| ITEM | PART | | 2WD | 4WD | 2WD | 4WD | 2 4 WW | | Υ | |
| NO. | NUMBER | PART NAME | LILILIT | LILILIT | ILILIL | LILITI | | П | $\neg \Box$ | REMARKS |
| | | | L L L TUR S · B D | LLLT | LLL SS | L L S R H | | 9 9 | 9 9 9 2 3 4 | |
| | | | DO | D B | D | D B D | | ויוי | 2 3 4 | |
| 1 | 73020 AA130 | CONDENSER ASSY | | | | • • • • 1 | | | • • * | |
| 2 | 73022 AA020 | MOUNT RUBBER | | | | 2 | | | • • * | |
| 3 | 73030 AA100 | LIQUID TANK ASSY | | | | • • • • 1 | | | • • * | |
| 4 | 73026 AA490 | BRACKET | | | | 1 | | | • • * | |
| 5 | 0100 06166 | FLANGE BOLT | | | | 5 | $ \cdot $ | | • • * | , |
| 6 | 73052 AA360 | PIPE COND-L/T B | | ٠ | | • • • • 1 | | | • • * | |
| 7 | 73056 AA160 | CLIP | | | | • • • • 1 | | | • • * | * . |
| 8 | 73039 AA060 | O RING | | | | 3 | | | • • * | |
| 9 | 73052 AA370 | PIPE COND-L/T C | | | | 1 | | | • • * | |
| 10 | 73056 AA180 | CLIP | | | | 1 | | | • • * | |
| | 73052 AA390 | PIPE L/T-EVAPO | | | | 1 | | | • • * | |
| 12 | 73054 AA420 | HOSE PS | | | | 1 | | | • • * | |
| | 73039 AA100 | O RING | | | | 2 | | | • • * | ļ. |
| | 73059 PA000 | CAP L | | | | - • • • • 1 | | | • • * | |
| | 73054 AA440 | HOSE PD | | | | 1 | | | • • * | |
| | 73039 AA080 | O RING | | | | 1 | | | • • * | |
| | 73059 PA010 | CAP H | | | | 1 | | | • • * | |
| | 73065 AA090 | GROMMET COND | | | | | | | • • * | |
| | 73095 AA010 | SPASER | | | | 2 | | | • • * | |
| | 82501 AA020 | RELAY ASSY | | | | 4 | | | • • * | |
| | 7822 12030 | AUTO FUSE | | | | 1 | | | • • * | |
| | 73090 AA120 | LABEL AIR CON | | | | 1 | | | • • * | |
| | 0113 08356 | BOLT ASSY | | | | 3 | | | • • * | |
| | 0115 06306 | BOLT ASSY | | | | 2 | | | • • * | |
| | 73056 AA020 | CLAMP | | | | 1 | | | • • * | |
| | 90920 5037 | CLIP | | | | 1 | | | | |
| | 7822 12020 | AUTO FUSE | | | | 1 | | | ••* | |
| | 0113 06256 | BOLT ASSY | | | | 3 | | | • • * | |
| | 73064 AA050 | HOSE DRAIN | | | | 1 | | | • | |
| 1 | 73065 AA170 | GROMMET DRAIN LDK | | | | | | • • | * * | |
| | | GROMMET CL LDK | | | | | | | • • * | |
| l I | 73065 AA160 | | | | | • | $ \cdot $ | • • • | * • * | |
| | 90458 6013 | TAPPING SCREW | • • • • • | | | • • • • 1 | | • • | • • * | |
| i I | 90237 0020 | NUT | | • • • • | | 1 | | • • • | • • * | |
| | 73060 AA080 | BAND HEATER | | ••• | • • • • | • • • • 1 | | • • • | -1- | |
| 3/ | 73066 AA091 | BAND BLOWER | | • • • • | • • • • | • • • • 1 | | • • • | • • * | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | _ |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | i | |
| | | | | | | | | | | |
| | | | | | | - | | | | - |
| | | | | | | | | | | |
| | | | | | | | | | | |

Fig No. 730-2

COOLING UNIT (LHD) (CALSONIC) ('90, '91, '92 & '93MY)

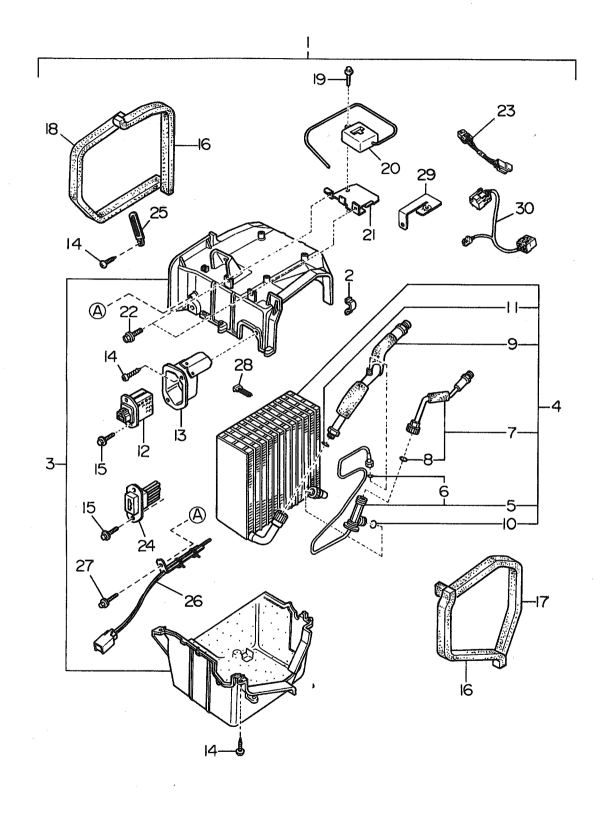


FIG-NO 730-2

| | | | | T | - | V | 45 | ****** | | T | (V | | | | / | T., | T | | | | | | | |
|--|------------|----------------|----------------------|----|-----|-----|-----|--------|-----|-----|----------|----------|-----|-----|------|--------------|--------------|-----|------------|-----------|-------|------|-------------|--------|
| the state of the s | | | | L | | | 4D | | | L | | - | SW | | | TW | 4 | | M | | | | | |
| | TEM NO. | PART NUMBER | DADT NAME | | 2١ | WD | | 4٧ | ٧D | ; | 2W[| , | | 4W | D/D | 2 4 W V | | | Υ | | | DE | | |
| Green or const | NO. | NOMBER | PART NAME | | L | LL | Τ. | LL | LIT | | L L S | L | LL | L | ŢĻ | LI | 1 | П | | Π | | KEM | ARKS | |
| | | | | | | s s | 101 | s | SR | | s | s | 8 | ١. | UR A | | | | 9 9 2 3 | | | | | |
| | - | | | Ш | Ш | | В | | Do | | Ш | D | | D | 96 | 41 | Ţ | Ш | | Ľ | | | | |
| WATER STREET | 1 | 73060 AA060 | COOLING UNIT AT | • | • | • • | • | • 1 | 1 • | • | • • | • | • 1 | l 1 | • • | • • | * | * | • • | • | -11 | AUT | O/A/C | |
| | | 73060 AA062 | COOLING UNIT | • | • | • • | • | • 1 | | | | ٠ | • 1 | ٠ ا | | • • | ١. | * | * • | ٠ | 12- | AUT | O A/C | |
| THE STATE OF THE S | | 73060 AA070 | COOLING UNIT | • | 1 | 1 1 | 1 | 1 1 | 1 1 | • | | • | | • | | 1 1 | ı * | * | • • | • | −ox | | | |
| and the state of t | | 73060 AA071 | COOLING UNIT | - | 1 | 1 • | 1 | 1 1 | • 1 | • | | • | | • | | 1 1 | ı ٠ | * | • • | ٠ | 0Y-11 | | | |
| - WOOD | | 73060 AA072 | COOLING UNIT | • | 1 | 1 • | 1 | 1 1 | • 1 | • | | • | | • | 1 • | • • | | * | * * | • | 12- | | | • |
| Section of the second | 2 | 6740 35110 | BOX CLIP | - | 1 | 1 1 | 1 | 1 1 | 1 1 | • | | • | | • | 1 • | 1 1 | ı * | * | * * | .•1 | | | | |
| STATISTICAL | 3 | 73062 AA050 | COOLING CASE | - | 1 | 1 1 | 1 | 1 1 | 1 1 | ŀ | | • | | • | | 1 1 | ۱ * | * | • • | \cdot | -11 | | | • |
| Horzogonia | | 73062 AA051 | CASE ASSY | - | 1 | 1 • | 1 | 1 1 | • 1 | • | • • | • | | • | 1 • | • • | . - | * | * * | • | 12- | | | |
| *************************************** | | 73062 AA060 | CASE ASSY | • | • | | • | • 1 | 1 • | | | • | • 1 | 1 | | | * | * | | \cdot | -11 | AUT | D A/C | |
| | | 73062 AA061 | CASE ASSY | | • | | • | • 1 | | | | • | • 1 | • | | | . - | * | * • | \cdot | 12 | AUT | D A/C | |
| WINDS AND | 4 | 73061 AA030 | EVAPORATOR ASSY | | 1 | 1 1 | 1 | 1 1 | 1 1 | | | • | | • | | 1 1 | * | * | * • | • | | | | |
| AMERICAN WITH | | 73061 AAO31 | EVAPORATOR ASSY | . | 1 | 1 • | 1 | 1 1 | • 1 | | | • | | • | 1 • | 1 1 | ١. | * | * * | | 0Y | | | |
| The season of the | 5 | 73067 AA020 | EXPANSION VALVE ASSY | . | 1 | 1 1 | 1 | 1 1 | 1 1 | | | • | | • | 1 • | 1 1 | * | * | * * | | | | | |
| | 6 | 73039 AA050 | O RING | . | 1 | 1 1 | 1 | 1 1 | 1 1 | | | | | | 1 • | 1 1 | * | * | * * | $\cdot $ | | | | |
| No. of Persons and | 7 | 73052 AA170 | INLET TUBE ASSY | . | 1 | 1 1 | 1 | 1 1 | 1 1 | | | | | | 1 • | 1 1 | * | * | * * | \cdot | | | | |
| NAME AND ADDRESS OF | 8 | 73039 AA300 | O-RING | . | 1 | 1 • | 1 | 1 1 | • 1 | . | | | | | 1 . | 1 1 | . | * | * * | | | | | |
| | 9 | 73052 AA180 | OUTLET PIPE ASSY | . | 1 | 1 1 | 1 | 1 1 | 1 1 | | | | | | 1 • | 1 1 | * | * | * * | | | | | |
| and the same | 10 | 73039 AA020 | O RING | . | 1 | 1 1 | 1 | 1 1 | 1 1 | | | | | | 1 • | 1 1 | * | * | * * | | | | | |
| | 11 | 73039 AA030 | O RING | | 1 | 1 1 | 1 . | 1 1 | 1 1 | . | | | | | 1 • | 1 1 | * | * | * * | | | | | |
| Noonbook | 12 | 72024 AA000 | RESISTOR ASSY | . | 1 | 1 1 | 1 | 1 1 | 1 1 | | | | | | 1 • | 1 1 | * | * | * * | | | | | |
| STREET STREET | 13 | 72051 AA050 | BRKT RESISTANCE | . | 1 | 1 1 | 1 | 1 1 | 1 1 | | | | | | 1 . | 1 1 | * | * | * * | | | | | |
| SAMBLASS | 14 | 72094 AA210 | SCREW | . | 7 . | 7 7 | 7 7 | 7 7 | 7 7 | . | | | | | | 7 7 | , * | * | * • | \cdot | -17 | | | |
| Spectrostic | | 0454 05121 | SCREW-TAPPING | | 7 . | 7 • | . ; | 7 7 | ٠ 7 | . | | | | | 7 . | | . | • ; | * * | | 18- | | | |
| distribution (pro | 15 | 72094 AA200 | SCREW | | 2 : | 2 2 | 2 2 | 2 2 | 2 2 | . | | | | | 2 • | 2 2 | <u>.</u> * | * | * * | | | | | |
| | 16 | 73069 AA070 | PACKING INLET 1 | Į. | _ | _ | | | 2 2 | 1 | | | | | | | | | | ļ | | | | |
| | 17 | 73069 AA080 | PACKING INLET 2 | 1 | | | | | 1 1 | 1 | | | | | | l | 1 | | | - 1 | | | | |
| WYZOWOWY | | | | | | | | | 1 1 | l | | | | | | | 1 | | | ١ | | | | |
| | | 73094 AA060 | SCREW | | | | | | 1 1 | l | | | | | | 1 | 1 | | | - 1 | | | | |
| TANAMAN AND | - 1 | 73071 AA030 | | | | | | | 1 1 | l . | | | | | | 1 | 1 | | | | | | | |
| | | 73026 AA370 | | | | | | | 11 | | | | | | | 1 | 1 | | | | | | | |
| | - 1 | 73094 AA090 | SCREW | | | | | | 2 2 | | | | | | | 1 | 1 | | | | | | | |
| The second second | - 1 | 73081 AA080 | ı | 1 | | | | | 11 | | | | | | | i | | | | | | | | |
| | . ! | 73072 AA010 | POWER MODULE ASSY | 1 | | | | | 1 • | | | | | | | | | | | - 1 | ALITO | ΔIR | CUNDI. | TIONER |
| | ı | 73056 AA130 | | 1 | | | | | 1 • | | | | | | | | | | | - 1 | | | | TIONER |
| | l | 73084 AA140 | | | | | | | 1 • | | | | | | | | | | | l | | | | TIONER |
| North Water | | | | 1 | | | | | 1 • | | | | | | | | | | | - 1 | | | - | TIONER |
| - Control Control | ŀ | 72052 AA160 | | 1 | | | | | 11 | | | | | | | | 4 | | | - 1 | 7010 | AIII | CONDI | HONEN |
| THE THE THE THE THE THE THE THE THE THE | | 72052 AA170 | | 1 | | | | | 1 • | | | | | | | | 1 | | | - 1 | ALITO | ΛID | CONDI | TIONER |
| Advisor Delivering | | | SUB HARNESS | 1 | | | | | 1 • | | | | | | | | 1 | | | - 1 | | | | TIONER |
| A CONTRACTOR IN CO. | | 72001 AA170 | JOB HAMINESS | | | | | • | ' ' | | | | | ' | • | | r | Τ. | τ . | | A010 | Ain | CONDI | HUNEN |
| 1000mmmm | | | | | | | | | | | | | | | | | | | | | | | | |
| the secretary country | | | | | | | | | | | | | | | | | | | | | | | | |
| SOUTH STATE OF THE | | | | | | | | | | | | | | | | | | | | | | | | |
| The semicons | | | | | | | | | | | | | | | | | | | | | | | | |
| account to the | | | | | | | | | | | | | | | | | | | | | | | | |
| O SOUNDS OF | | | | | | | | | | | | | | | | | | | | | | | | |
| ــا | | | | | | | | | | | | | | | | l | | | | | | | | |

Fig No. **730–2A**

COOLING UNIT (LHD) (DKKC) ('90, '91, '92 & '93MY)

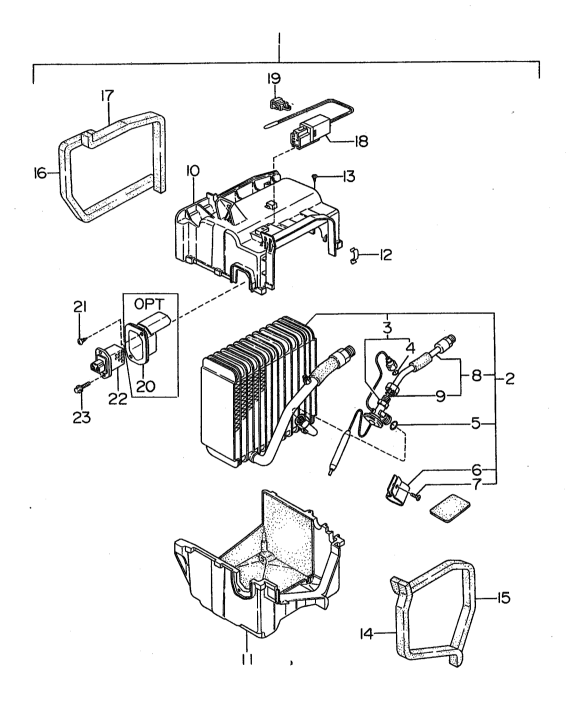


FIG-NO 730-2A

| | | | | | | 4D | | | , | sw | | τw | | м | | , i |
|---|-----|----------------------------|-------------------------|-----|------------|-----|---------|--|------|-----|------------------|-----------------------------------|-------|----------------|-----|---------|
| | EΜ | PART | | 2 | 2WD | | 4WD | 2\ | WD | | 4WD | 2 4 | | Y | | |
| N | o. | NUMBER | PART NAME | L | | | TLILIT | | LL | L | | WW LL | | | - | REMARKS |
| | İ | | | | L L S S | R | S S U | | s s | | L T URHO | $\begin{bmatrix} 1 \end{bmatrix}$ | 9 9 | 9 9 9 2 3 4 | | |
| - | _ | | | | D | ŏ | Do | | D | | Dob | Ш | | | | |
| International | - 1 | 73060 AA080 | COOLING UNIT | • • | • • | • | | | | | 11 | 1 | | | -11 | |
| and the same | | 73060 AA300 | COOLING UNIT | | • • | • | | | | | 1 · · · | | | | 12- | |
| 24,544,000 percent | ı | 73060 AA200 73061 AA010 | COOLING UNIT EVAPORATOR | | . : | • • | | ١. | | _ | | | | | | |
| 1 | - 1 | 73067 AA010 | EXPANSION VALVE | | | | · • • • | | | | 11 | | | | | |
| | - 1 | 73037 AA010 73039 AA110 | O RING | | | | | ١. | | | 11 | | | | | ř |
| | - 1 | 73039 AA080 | O RING | | | | | ١. | | | 1 · · 1 · · | | | | | , |
| | | 73056 AA120 | CLIP | | | | | ١. | | | 11 | İ . | | | | |
| | | 0431 05140 | SCREW | | | | | ١. | | | 11 | | | | | |
| | | 73052 AA160 | PIPE | | | | | | | | 11 | | | | | |
| Total Control | | 73039 AA060 | O RING | | | | | | | | 11 | 1, | | • | | |
| 1 | - 1 | 73062 AA030 | CASE | | | | | | | | 1 1 • • | | | - | | |
| 1 | 1 | 73062 AA040 | CASE | | | | | ١. | | _ | 11 | | | | -11 | |
| No. | | 73062 AA041 | CASE | | • • | | | . 1 | 1 • | 1 1 | | | • * > | · * • | 12- | |
| 1 | 2 | 73056 AA100 | CLIP | | | | | . 5 | 5 5 | 5 5 | 55 • • | | * * * | * * • | | |
| 1 | 3 | 0451 04160 | TAPPING SCREW | | | | | • 1 | 1 1 | 1 1 | 1 • • | | *** | · * • | | |
| 1 | 4 | 73069 AA020 | SEAL | | | | | • 1 | 1 1 | 1 1 | 1 • • | | * * * | **• | | |
| 1 | 5 | 73069 AA030 | SEAL | | | | | • 1 | 1 1 | 1 1 | 1 • • | | * * * | **• | | |
| 1 | 6 | 73069 AA040 | SEAL | | | | | • 1 | 1 1 | 1 1 | 1 • • | | * * * | **• | | |
| 1 | 7 | 73069 AA050 | SEAL | | | | | • 1 | 1 1 | 1 1 | 1 • • | | * * * | · * • | | |
| 1 | 8 | 73071 AA020 | THERMOSTAT | | • • | | | • 1 | 1, 1 | 1 1 | 1 • • | • • | * * * | | | |
| | | 73071 AA050 | TERMOSTAT | | • • | | • • • | • 1 | 1 • | 1 1 | • • • | • • | • • • | * • | | |
| 1 | 9 | 73056 AA110 | CLIP | • • | • • | | • • • | • 1 | 1 1 | 1 1 | 1 • • | • • | * * * | · * • | | |
| 2 | 0 | 72051 AA020 | COVER | • • | | | • • • | • 1 | 1 • | 1 1 | • • • | • • | • • • | * • | 28- | |
| | | 73070 AA020 | COVER | • • | • • | • • | • • • | • 1 | 1 1 | 1 1 | 1 · · | · • | * * * | * * • | -27 | |
| 2 | - 1 | 0431 05120 | TAPPING SCREW | • • | • • | • • | • • • | • 2 | 2 2 | 2 2 | 2 • • | • • | *** | · * · | ٠ | |
| 2 | | 72024 AA000 | RESISTOR ASSY | • • | • • | • • | • • • | • 1 | 1 1 | 1 1 | 1 • • | • | * * * | · * • | 96- | |
| | | | RESISTOR ASSY | • • | • • | • • | | | | | 1 • • | | | | -95 | |
| 2 | 3 | 0451 05120 | SCREW | • • | • • | • • | • • • | ٠ 2 | 2 2 | 2 2 | 2 · · | • • | *** | * * | | |
| WWW | | | | | | | | | | | | | | | | |
| | ı | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| discoloron | | | | | | | | | | | | ĺ | | | | |
| *************************************** | ı | | | | | | | | | | | | | | | |
| alesta West and | | | | | | 3 | | | | | | | | | | |
| TE PARTIES | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | ļ |
| | | | | | | | | | | | | | | | - | ļ |
| - | | | | | | | | | | | • | | | | | Ĭ |
| | | | | | | | | | | | | | | | | |

Fig No. **730–2B**

COOLING UNIT (RHD) (DKKC) ('90, '91, '92 & '93MY)

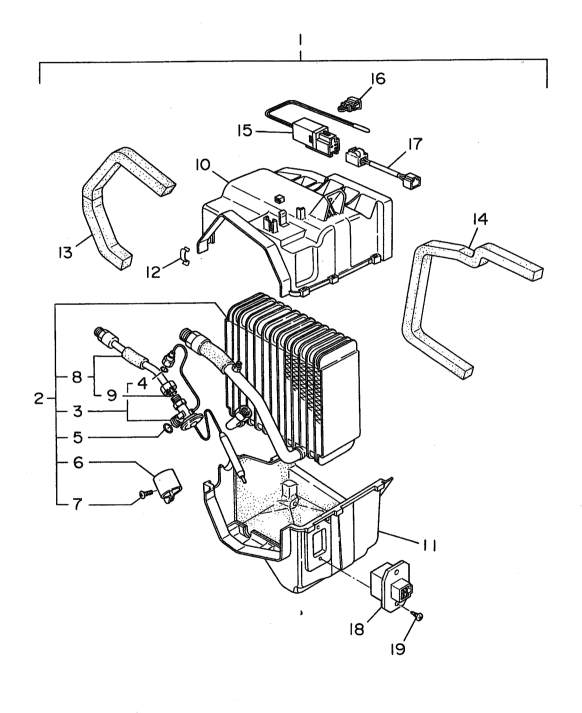


FIG-NO 730-2B

| | | | 4D | | S | w | TW | | |
|------|----------------------------|-----------------|-----------|---------|-----------|-----------|-----------|---------------------|--|
| ITEM | | | 2WD | 4WD | 2WD | 4WD | 2 4 | M Y | |
| NO. | NUMBER | PART NAME | | LLLT | | | WW LL | | REMARKS |
| | | | L L L T I | S S R | SS | L L S BO | | 9 9 9 9 9 0 1 2 3 4 | |
| 1 | 73060 AA190 | COOLING UNIT | | | | | | *** | |
| ı | 73061 AA040 | EVAPORATOR | | | | 1 | | | |
| 3 | 73067 AA010 | EXPANSION VALVE | | | | | | *** | |
| 4 | 73039 AA110 | O RING | | | | 1 | | • * * * • | |
| 5 | 73039 AA080 | O RING | | | | • • • • 1 | | **** | , |
| | 73056 AA190 | CLIP | •••• | • • • • | • • • • • | • • • 1 | $ \cdot $ | ·***• | , |
| 1 | 0431 05140 | SCREW | •••• | • • • • | • • • • • | • • • • 1 | • • | **** | ` |
| | 73052 AA260 | PIPE | | • • • | • • • • • | • • • 1 | • • | **** | |
| 8 | 73039 AA060 | O RING | | • • • | • • • • • | • • • 1 | • • | **** | |
| | 73062 AA070 | CASE | | | • • • • • | | | *** | |
| į. | 73062 AA080 73056 AA100 | CASE | | • • • | • • • • • | - | | **** | |
| a a | 73069 AA120 | SEAL | | | | | | *** | |
| 1 | 73069 AA130 | SEAL | | | | 1 | | **** | |
| | 73071 AA020 | THERMOSTAT | | | | | | . * * * . | |
| 1 | 73056 AA110 | CLIP | | | | _ | | *** | , |
| 17 | 73081 AA180 | WIRE HARNESS | | | | _ | | *** | |
| 18 | 72024 AA010 | RESISTOR | | | | 1 | . . | • * * * • | |
| 19 | 0450 04160 | TAPPING SCREW | | | | 2 |] | • * * * • | |
| | | | | ĺ | | | | | |
| | | | | | | Ì | | | |
| | | | | | | | | | |
| | | | | : | | | | | |
| | | | | | | | | | |
| | | | | | | ĺ | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | ľ | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | [- | | | | İ | |
| | | | | | | | | | |
| | | · | | İ | | | | | · |
| | | | , | | | | | | |
| | | | | | | | İ | | The state of the s |
| | | | | ŀ | | ľ | | ĺ | Section 200 |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | - |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |

COOLING UNIT (LHD) ('94MY)

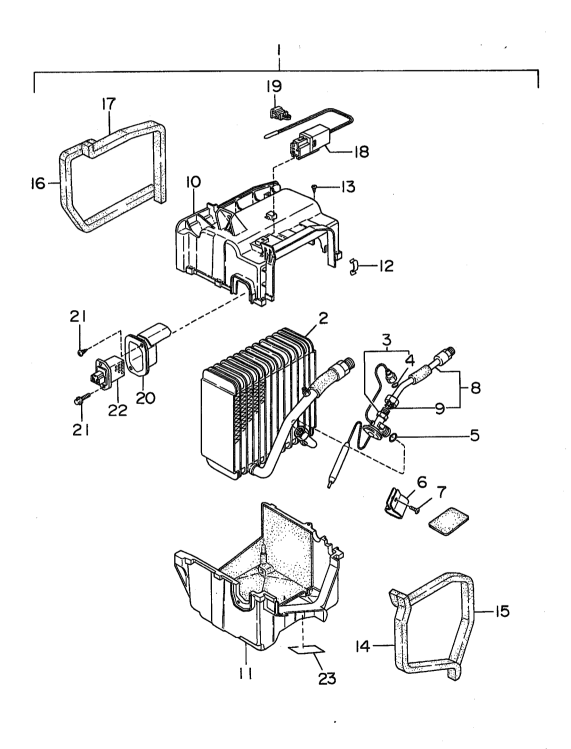


FIG-NO 730-2C

| | | | 4D | | S | w | TW | w M | | | | |
|--|---------------------------|--------------------|-------------------|----------------|-----------|-----------|-----------------|----------------|-----|---------|--|--|
| ITEM NO. | PART NUMBER | SART MANE | 2WD | 4WD | 2WD | 4WD | 2 4 WW | Y | | l l | | |
| INO. | NOWBER | PART NAME | LLLT | L L T S S U | LLLL | S S R H | L L | | | REMARKS | | |
| Consumer of the Consumer of th | , | | 5 5 R B D O | B | | S OR BO | | 9 9 9 0 1 2 | | | | |
| 1 | 73060 AA210 | COOLING UNIT | • 1 1 • • | 1 1 · 1 | | | | ••• | • * | | | |
| 2 | 73061 AA010 | EVAPORATOR | . 1 1 | | | | | | | | | |
| 3 | 73067 AA040 | EXPANTION VALVE | . 11 | 11.1 | • 1 1 • 1 | 11 • 1 • | | | ٠* | | | |
| 4 | 73039 AA110 | O RING | • 11•• | 11.1 | • 1 1 • 1 | 11 • 1 • | • • | | · * | | | |
| 5 | 73039 AA080 | O RING | • 11•• | 11.1 | • 1 1 • 1 | 11 • 1 • | | | ٠* | , | | |
| 6 | 73056 AA120 | CLIP | • 11•• | 11.1 | • 1 1 • 1 | 1 • 1 • | •• | | • * | | | |
| | 0431 05140 | SCREW | • 1 1 • • | 1 1 • 1 | • 1 1 • 1 | 1 1 1 1 1 | • • | | • * | | | |
| 1 | 73052 AA160 | PIPE | • 11•• | | | | l | | · 1 | | | |
| | 73039 AA060 | O RING | • 1 1 • • | | | | - 1 | | 1 | | | |
| | 73062 AA030 | CASE | • 11•• | | | | | | ١. | | | |
| | 73062 AA041 | CASE | • 11•• | | | i | - 1 | | | | | |
| 8 | 73056 AA100 0451 04160 | CLIP TAPPING SCREW | . 5 5 ! | | | i | | | | | | |
| | 73069 AA020 | SEAL | . 1 1 | - [| | ! | | | | | | |
| 8 | 73069 AA030 | SEAL | • 1 1 • • | | | | 1 | | - 1 | | | |
| | 73069 AA040 | SEAL | . 1 1 | - 1 | | · · · | - 1 | | · 1 | | | |
| | 73069 AAQ50 | SEAL | • 1 1 • • • | | | | | | | | | |
| 18 | 73071 AA | TERMOSTAT | • 1 1 • • • | - 1 | | i | ľ | | | | | |
| 19 | 73056 AA110 | | • 1 1 • • • | | | | | | - 1 | | | |
| 20 | 72051 AA020 | COVER | • 1 1 • • • | 11 • 1 | • 1 1 • 1 | 1 • 1 • | $\cdot \cdot $ | | * | | | |
| 21 | 0451 05120 | TAPPING SCREW | • 1 1 • • • | 1 1 • 1 | . 1 1 . 1 | 1 · 1 · | | | * | | | |
| 22 | 72024 AA000 | RESISTOR ASSY | • 1 1 • • • | 1 1 • 1 | 11.1 | 1 . 1 . | • • | | * | 1 | | |
| 23 | 73090 PA020 | CAUTION PLATE | • 11••• | 1 1 • 1 | 11 • 1 | 1 · 1 · | • • | | * | | | |
| | | | | | | | . | | l | | | |
| | | | | | | | l | | | | | |
| | | | | | | | - | | | | | |
| | | | | | | | | | İ | | | |
| | | | | | | | | | l | | | |
| | | | | | | | | | | | | |
| | | | | İ | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | 3 | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | İ | | | |
| | | | | | | | | | | | | |
| | | | | | | - | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | - | | |
| | | | | | | ĺ | | | | | | |
| | | | | | | | | | | | | |

Fig No. **730–2D**

COOLING UNIT (RHD) ('94MY)

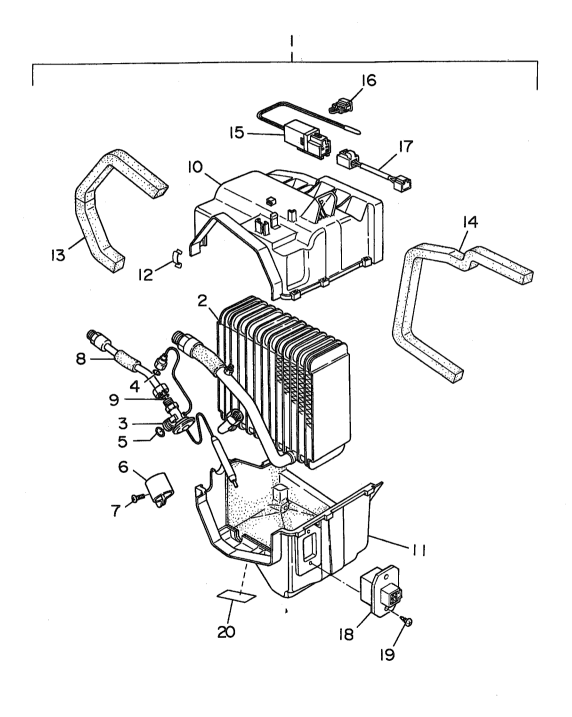
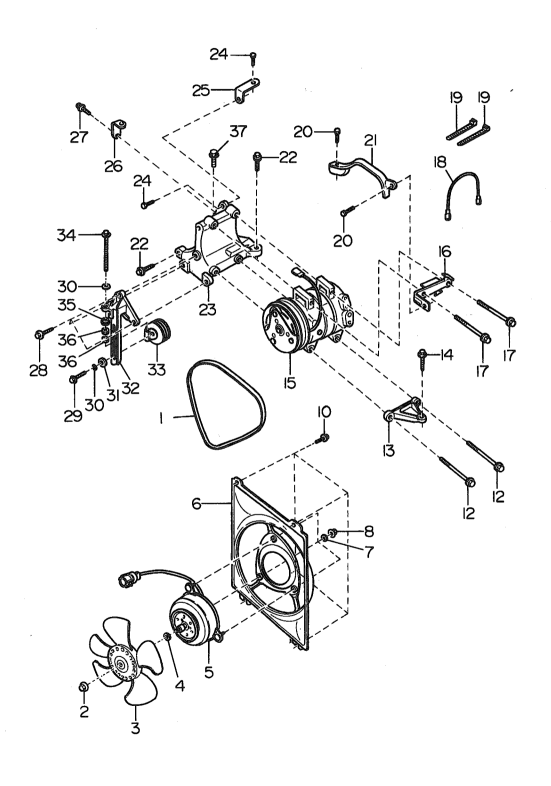


FIG-NO 730-2D

| | | | 40 |) | S | SW | TW | | м | | |
|--|----------------|-----------------|--------------------|--|--------------|-----------|-----------------|-----|-----------------------|--|--|
| ITEM NO. | PART NUMBER | PART NAME | 2WD | 4WD | 2WD | 4WD | 2 4 WW | | Y | DEMA DVO | |
| | | TAIL HAVE | LLLT | LLLT | L L L S S | | | Т | 999 | REMARKS | |
| | | | L L T UR S R B D O | L L L T UR BO | D | L L TURBO | | 0 1 | 9 9 9 2 3 4 | | |
| 1 | 73060 AA220 | COOLING UNIT | • • • • • | • • • • | | • • • • 1 | | • • | • • * | | |
| 2 | 73061 AA040 | EVAPORATOR | | • • • • | | • • • • 1 | | | • • * | | |
| 3 | 73067 AA040 | EXPANTION VALVE | | | | • • • • 1 | · | | • • * | | |
| 4 | 73039 AA110 | O RING | • • • • • | • • • • | | 1 | •• | | • • * | | |
| 5 | 73039 AA080 | O RING | | • • • • | | • • • • 1 | • • | | • • * | , | |
| 6 | 73056 AA190 | CLIP | | ÷ • • • | | • • • • 1 | $ \cdot \cdot $ | • • | • • * | | |
| 7 | 0431 05140 | SCREW | | • • • • | • • • • | • • • • 1 | | | ••* | | |
| 8 | 73052 AA260 | PIPE | • • • • • | • • • • | • • • • | • • • • 1 | • • | • • | • • * | | |
| 9 | 73039 AA060 | O RING | • • • • • | • • • • | • • • • | • • • • 1 | • • | • • | • • * | | |
| 10 | 73062 AA070 | CASE | | • • • • | • • • • | • • • • 1 | • • | • | • • * | | |
| | 73062 AA080 | CASE | | • • • • | • • • • | • • • • 1 | • • | • • | • • * | | |
| | 73056 AA100 | CLIP | • • • • • | • • • • | • • • • | • • • • 6 | •• | • • | • • * | | |
| | 73069 AA120 | SEAL | • • • • • | • • • • | • • • • | • • • • 1 | • • | • • | • • * | | |
| 1 | 73069 AA130 | SEAL | | • • • • | • • • • | • • • • 1 | · · | • • | • • * | | |
| 15 | 73071 AA050 | THERMOSTAT | • • • • • | • • • • | • • • • | • • • • 1 | • • | • • | • • * | | |
| 16 | 73056 AA110 | CLIP | • • • • • | • • • • | • • • • | • • • • 1 | • • | • • | • • * | | |
| 17 | 73081 AA180 | WIRE HARNESS | • • • • • | •••• | • • • • | • • • • 1 | ٠. | • • | • • * | | |
| 18 | 72024 AA010 | RESISTER | • • • • • | • • • • | • • • • | • • • • 1 | • • | • • | • • * | | |
| 9 | 0451 04160 | TAPPING SCREW | • • • • • | •••• | | • • • • 2 | • • | • • | • • * | | |
| 20 | 73090 PA020 | CAUTION PLATE | • • • • • | • • • • • | | • • • • 1 | • | • • | • • * | | |
| | | | | | | | | | | · | |
| | | | | | | | | | | | |
| | | | | 1 | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | • | | |
| | | | | ĺ | | | | | | | |
| A COLUMN TO A COLU | | | | | | | | | | | |
| | | | | . | | | | | | | |
| | | | | ļ | | | | | | | |
| | | | | | | | | | | , | |
| | | | | | | | | | | and the second s | |
| | | , | | | | | | | | | |
| | | | | | | | | | | | |
| | · | | 3 | | | | | | | | |
| | | | | | | | | | - | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | MASSACRIMAN | |
| | | · | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | İ | | |
| | | | | | | | | | | | |
| | | | | -144 · · · · · · · · · · · · · · · · · · | | | | | and the second second | | |

Fig No. **730–3**

COMPRESSOR, FAN & BELT (LHD) (CALSONIC) ('90, '91, '92 & '93MY)



| | | | 4D | | s | W | TW | M | |
|------|--------------------------|----------------------|--------------|---------|-----------|---------------------------------------|------------|------------------------|-------------|
| ITEM | 1 | | 2WD | 4WD | 2WD | 4WD | 2 4 | Ÿ | |
| NO. | NUMBER | PART NAME | LLLT | LLLT | ILILILI | LILILITIĻ | WW LL | | REMARKS |
| | | | SSP | SSR | ss | S S U R | | 9 9 9 9 9 0 1 2 3 4 | |
| | | | D B | DO | D | | Ш | 0 1 2 0 4 | |
| | 73013 AA000 | BELT COMPRESSOR | • 1 1 1 1 | 1 1 1 1 | | • • • 1 • | 1 1 | **** | |
| | 0238 05000 | NUT | . 1 1 1 1 | 1 1 1 1 | • • • • | • • • 1 • | 1 1 | **** | |
| | 73031 GA130 | FAN | • 1 1 1 1 | 1111 | | • • • 1 • | 1 1 | **** | |
| | 45139 AA010 | SPACER | 1111 | | • • • • | • • • 1 • | 1 1 | **** | |
| 5 | 73042 AA000 | MOTOR ASSY | • 1 1 1 1 | | • • • • • | • • • •, | 1 1 | **••• | -06 |
| | 73042 AA001 | MOTOR ASSY | 1111 | : | | • • • 1 • | • • | • * * * • | 07- |
| ٥ | 73043 AA000 | SHROUD | 1111 | 111 • | | • • • 1 • | | **** | |
| ١, | 73043 AA010 | SHROUD | 1 | 1 | | | [| **** | |
| | 0312 06006 | WASHER | . 33333 | | | 3 . | | | |
| | 0238 06006 0100 06166 | NUT | . 33333 | | • • • • • | 3 . | | | |
| | 73091 AA090 | SCREW BOLT FLANGE | . 2 2 2 2 2 | ` | | _ | | **** | |
| | 73031 AA030 | BRACKET | . 1 1 1 1 | | | | | **** | |
| 1 | 0104 1028A | FLANGE BOLT | . 1 1 1 1 1 | - 1 | | | | | 4.4 |
| | 0104 1020A | FLANGE BOLT | . 1 1 1 1 | | | · · · · · · · · · · · · · · · · · · · | | *** | 11- |
| | 0115 1030A | BOLT&WASH ASSY | . 11 | | | | <u>' '</u> | **** | _−0Z |
| 15 | 73011 AA030 | COMPRESSOR | . 1 1 1 1 | | | | 1 1 | * | |
| | 73011 AA031 | COMPRESSOR | . 1 1 1 1 . | | | | 1 1 | . * | |
| | 73011 AA090 | COMPRESSOR ASSY | . 1 1 | | | | | • • * * • | |
| 16 | 73026 AA230 | BRKT.BELT,COVER | . 1 1 1 1 | · | | 1 . | | | |
| | 73091 AA080 | BOLT FLANGE | . 2 2 2 2 2 | | | 2 . | | , , | |
| | 73081 AA090 | SUB HARNESS | . 1 1 1 1 1 | | | | | | 92–93 |
| 19 | 73066 AA130 | BAND | . 2 2 2 2 2 | | | | | * • • • • | 92-93 |
| | 73066 AA130 | BAND | • 1 1 1 1 1 | | | . | 1 | · ****• | 93- |
| 20 | 0100 06166 | FLANGE BOLT | . 2 2 2 2 2 | 2 2 2 | | | 2 2 | **** | |
| 21 | 73070 AA000 | COVER BELT | • 11111 | 1 1 1 | | 1 . | 1 1 > | **** | |
| 22 | 0104 1040A | FLANGE BOLT | . 3 3 3 3 3 | 3 3 3 | | | зз, | ** • • • | – 0Z |
| | 0104 1038A | FLANGE BOLT | . 2 2 2 | 2 . 2 | | 2 . | | • * * • • | 11-14 |
| 23 | 73026 AA340 | BRACKET COMPRESSOR | • 1 1 1 1 1 | 1 1 1 | | • • 1 • | 1 1 | ****• | |
| 24 | 0104 1025A | FLANGE BOLT | . 2 2 2 2 2 | 222 | | | 2 2 × | *** • • | , |
| 25 | 73026 AA100 | BRACKET COMP UPR NR | • 1 1 1 1 1 | 1 1 1 | | | 1 1 | ***•• | |
| 26 | 73026 AA380 | CLAMP | . 1 1 1 1 1 | 1 1 1 | | • • 1 • | 1 1 | ****• | |
| 27 | 0105 06106 | BOLT | . 1 1 1 1 1 | 1 1 1 | | • • 1 • | 1 1 | **** | |
| 28 | 0105 0830A | FLANGE BOLT | . 33333 | 3 3 3 | | 3 . | 3 3 | ****· | |
| 29 | 0113 10250 | BOLT | • 1 1 1 1 1 | | | | | | |
| | 0166 \ 10250 | BOLT | • 1 1 • '• 1 | 1 · 1 | | • • 1 • | • • • | • • * * • | |
| 1 | 0332 10000 | WAVE WASHER | . 2 2 2 2 2 | 2 2 2 | | • • • • | 2 2 | ***•• | |
| | 73093 AA000 | WASHER | . 2 2 2 2 2 | 2 2 2 | • • • • • | • • 1 • 2 | 2 2 | **** | |
| | 73026 AA060 | | • 1 1 1 1 1 | | | | 1 | | |
| | | PULLEY ASSY | • 1 1 1 1 1 | 1 | | | | | |
| | 73091 AA000 | FLANGE BOLT | • 1 1 1 1 1 | i | | | | | |
| | 73095 AA000 | | .11111 | | | ı | | l l | |
| 1 | 73092 AA000 | | • 2 2 2 2 2 | - 1 | | | | | |
| | 0104 1038A | | • 1 1 • • 1 | - 1 | | | - 1 | | 15- |
| | 8006 10590 | BOLT-10X38X26 | • 1 1 • • 1 | 1 • 1 | • • • • • | 1 . | . | * * * * | 15- |
| L | | | | | | | | | |

Fig No. **730–3A**

COMPRESSOR, FAN & BELT (RHD & LHD) (DKKC) ('90, '91, '92 & '93MY)

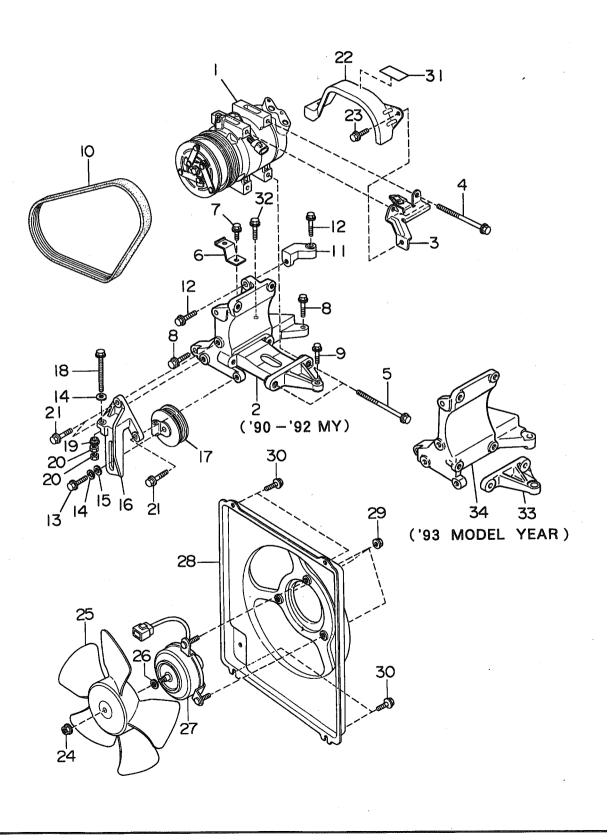


FIG-NO 730-3A

| | | | 4D | 22 | 5 | sw sw | TW | | | |
|------|----------------------------|-----------------------|--------------------|-------|-----------|-----------|-----------------|-------------|----------|--|
| ITEM | PART | π | 214/D 414/D | | 0)4/5 | 411/5 | 2 4 Y | | | |
| NO. | NUMBER | PART NAME | 2WD | 4WD | 2WD | 4WD | ww | | REMARKS | |
| | | | L L L T L S S R | SSR | LLL | LLLTK | | 9 9 9 9 9 | | |
| | | | D O | D O | D | D B D | | 0 1 2 3 4 | | |
| 1 | 73011 AA040 | COMPRESSOR ASSY | | | • 1 1 1 | 111.1 | | ** • • • | | |
| | 73011 AA080 | COMPRESSOR ASSY | | | • 11• | 111 | | • • * • • | | |
| | 73011 AA080 | COMPRESSOR ASSY | | | | • • • • 1 | $ \cdot $ | * . | | |
| | 73011 AA110 | COMPRESSOR ASSY | | • • • | • 11• | 11 | •• | * . | -31 | |
| | 73011 AA111 | COMPRESSOR ASSY ZXL | | | • 11• | 11 | | • • • * • | 32- | |
| 2 | 73026 AA310 | BRACKET ASSY | | • • • | • 1 1 1 | 111 • 1 | • • | ***•• | , | |
| | 73026 AA310 | BRKT ASSY | | • • • | • • • • | • • • • 1 | | • • • * • | • | |
| 3 | 73026 AA240 | BRKT BELT COVER | | • • • | • 1 1 1 | 111.1 | $ \cdot \cdot $ | ***•• | | |
| | 73026 AA240 | BRKT BELT COVER | • • • • • • | • • • | • • • • | • • • • 1 | $ \cdot \cdot $ | • • • * • | | |
| | 73026 AA560 | BRKT BELT COVER | • • • • • • | • • • | • 11• | 11 | • • | • • • * • | | |
| 4 | 0105 08976 | BOLT | | • • • | • 2 2 2 | 222.2 | •• | **** | | |
| 5 | 73091 AA030 | BOLT | | • • • | • 2 2 2 : | 222 • 2 | | *** • • | | |
| | 73091 AA160 | BOLT | | • • • | · 22 · : | 2 2 • • • | • • | • • • * • | | |
| 6 | 73026 AA330 | BRACKET | | • • • | • 1 1 1 | 111 • 1 | | **** | | |
| 7 | 0110 0610G | BOLT | | • • • | • 1 1 1 | 1 1 1 • 1 | • • • | **** | | |
| 8 | 0104 1038A | FLANGE BOLT | | • • • | · 22 · : | 22 • • 2 | • • | • * * * • | 11- | |
| | 0104 1040A | FLANGE BOLT | | • • • | . 3333 | 333 • 3 | • • ; | ** • • • | -0Z | |
| 9 | 0104 1028A | FLANGE BOLT | | • • • | • 1 1 • • | 1 1 • • 1 | $\cdot \cdot $ | • * * * • | 11- | |
| | 0104 1030A | FLANGE BOLT | • • • • • • | • • • | • 1 1 1 | 111.1 | • • • | ** • • • | -0Z | |
| | 0115 1030A | BOLTA&WASH ASSY | | • • • | • 11• | 1 1 • • 1 | • • | • • • * • | | |
| 10 | 73013 AA000 | BELT COMPRESSOR | | • • • | • 1 1 1 | 1 1 1 • 1 | • • • | **** | | |
| 11 | 73026 AA110 | BRKT COMP UPR | • • • • • • | • • • | • 1 1 1 | 111.1 | • • ; | *** • | | |
| | 0104 1025A | FLANGE BOLT | | • • • | . 2222 | 222 • 2 | • • • | ***•• | | |
| | 0113 10250 | BOLT | • • • • • • | • • • | • 1 1 1 | 1 1 1 • 1 | • • | **** | | |
| | 0332 10000 | WAVE WASHER | • • • • • • | • • • | • 2 2 2 2 | 222.2 | • • | ***•• | | |
| | 73093 AA000 | WASHER | • • • • • • | i | | 1 1 1 • 1 | - 1 | | | |
| ! I | 73026 AA060 | BRACKET | • • • • • • | • • • | • 1 1 1 1 | 1 1 1 • 1 | • • | **** | | |
| | 73014 AA010 | PULLEY ASSY | • • • • • • | • • • | • 1 1 1 1 | 1 1 1 • 1 | • • | **** | | |
| | 73091 AA000 | FLANGE BOLT | • • • • • | • • • | • 1 1 1 | 111 • 1 | • • | **** | | |
| | 73095 AA000 | SPACER | | | | 111 • 1 | - 1 | | | |
| | 73092 AA000 | NUT | | | | 111.1 | | | | |
| | 0105 0830A | BOLT | • • • • • • | • • • | • 3333 | 333.3 | • • | **** · | | |
| 1 | 73070 AA000 | COVER | • • • • • • | | | 111 • 1 | | | | |
| | 0100 06166 | BOLT | | i | | 1 1 1 • 1 | - 1 | | | |
| | 0238 05000 | NUT | 3 | - 1 | | 1 1 1 • 1 | | | | |
| | | FAN | | - 1 | | 111.1 | | | | |
| 1 | 45139 AA010 73042 AA000 | SPACER MOTOR ASSV | | | | 111.1 | - 1 | | 00 | |
| - 1 | | MOTOR ASSY MOTOR ASSY | | 1 | | 111 | - 1 | | 06 07 | |
| - 1 | | SHROUD | | ĺ | | 111 | | ľ | 07– | |
| | 1 | NUT | | | | 111.1 | | | | |
| | | BOLT | | | | 144.4 | | | | |
| 1 | | LABEL COMP COVER | | | | 144 • 4 | | | | |
| | | E. 41105 BOLE | | - 1 | | 111.1 | | 1 | 11_24 | |
| | 8006 10590 | BOLT-10X38X26 | | | | 11.1 | | | 11-24 | |
| | 1000 | | | [| | 11 • • 1 | · | * * * | 25- | |
| | | | | | | | ********** | | | |

Fig No. 730-3A

COMPRESSOR, FAN & BELT (RHD & LHD) (DKKC) ('90, '91, '92 & '93MY)

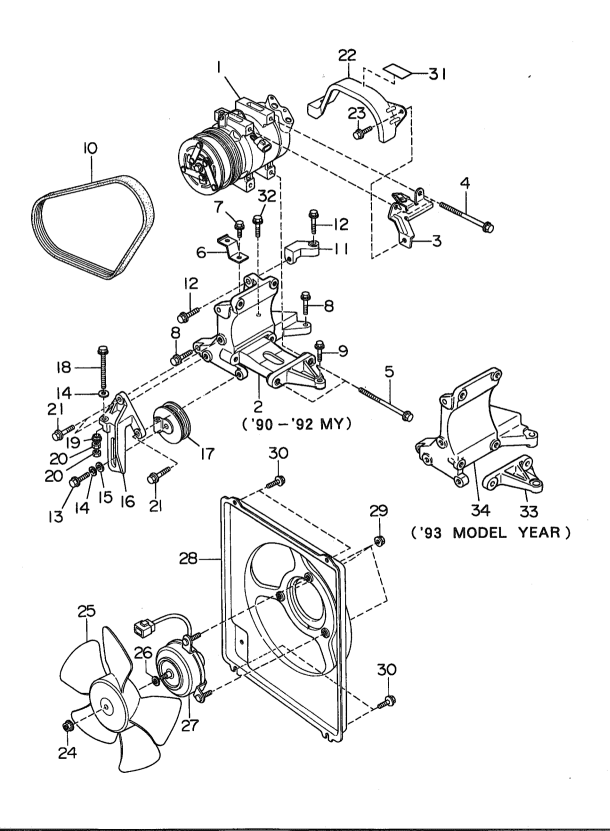
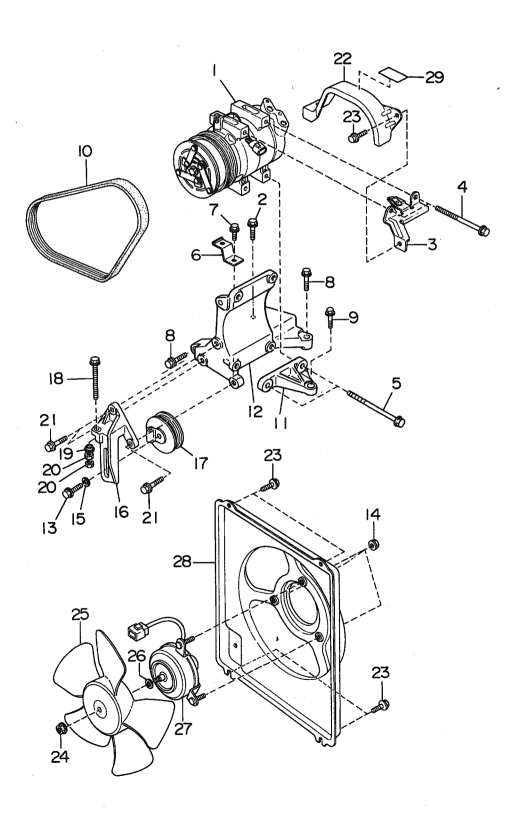


FIG-NO 730-3A

| | | | 45 | O.W. | w tw | | |
|---|----------------|-----------------|-----------------------------------|----------------------|-----------|------------------------|--|
| | | | 4D | sw | | М | |
| ITEM NO. | PART NUMBER | PART NAME | 2WD 4WD | 2WD 4WD | 2 4 WW | Y | |
| 110. | NOMBER | PANT NAME | | LLLLLLIL | LL | | REMARKS |
| | | | L L L T L L T U S S R B D D O D O | L L S · D L L S · BO | 1 | 9 9 9 9 9 0 1 2 3 4 | |
| | | | | | | | |
| H | 8006 10590 | BOLT-10X38X26 | | • • • • • • • 1 | • • | • • • * • | |
| ē | 73026 AA550 | BRKT COMP DKS B | ••••• | • 1 1 • 1 1 • • • | • • | • • • * • | |
| 34 | 73026 AA540 | BRKT COMP DKS A | | • 1 1 • 1 1 • • • | • • | • • • * • | |
| | | | | | | | |
| | | | | | | | , |
| | | | | | | | · |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | and the state of t |
| | | | | | | | |
| | | | | | | | |
| | | | | | ŀ | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | } | | | | | | |
| Anna philippina | | | · | | | | |
| | | | | | | į | |
| | | | | | | | |
| | | | | | | | |
| Ì | | | | | | | |
| | | | | | | | |
| *************************************** | | | | | | | |
| | | | | | ľ | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | 1 | |
| | | | | | | | |
| | | | | | 1 | | |
| | | | | | | | |
| | | | | | | Ì | |
| | | | 3 | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | , | |
| | | | | | | | |
| | | | ĺ | | | ļ | |
| | | | | } | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |

Fig No. **730–3B**

COMPRESSOR, FAN & BELT (RHD & LHD) ('94MY)



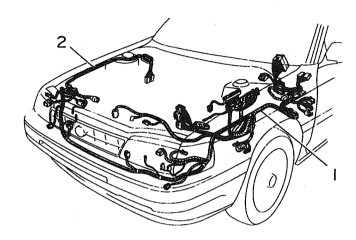
| | | | 4D | | | sw | TW | | | |
|---|----------------|---------------------|--|----------|---------|-----------|-------------|----------------|-----|--------------|
| ALL COLORS | | | 40 | | ` | , | <u>Ļ</u> ,_ | М | | |
| ITEM NO. | PART NUMBER | PART NAME | 2WD 4 | 4WD | 2WD | 4WD | 2 4 WW | Y | | |
| 110. | NOWIDER | PARI NAME | LLLTL | LLT | LLL | LLLTL | - | | П | REMARKS |
| | | | | SSR | ss | SSSR | | 9 9 9 0 1 2 | | |
| ļ | | | DO | Do | D | DOD | | 0 2 | 3 4 | |
| 1 | 73011 AA120 | COMPRESSOR ASSY ZXL | 111 | 1 · 1 | • 11• | 11 • 11 | | | • * | |
| 2 | 8006 10590 | BOLT-10X38X26 | . 11 1 | 1 • 1 | . 11. | 11 • 11 | | | ٠ * | |
| 3 | 73611 AC070 | BRKT BELT COVER | • 11••1 | 1 • 1 | • 11• | 11.11 | | | ٠* | |
| 4 | 0105 08976 | BOLT | . 2 2 2 | 2 · 2 | .22. | 22 • 22 | . . | | ٠* | |
| 5 | 73091 AA160 | BOLT | . 2 2 2 | 2 · 2 | .22. | 22 • 22 | | | . * | , |
| 6 | 73026 AA330 | BRACKET | • 1 1 • • 1 | 1 · 1 | • 1 1 • | 11.11 | | | ۰ * | |
| 7 | 0110 0610G | BOLT | . 1 1 1 | 1 • 1 | .11. | 11.11 | | | • * | • |
| 8 | 0104 1038A | FLANGE BOLT | . 2 2 2 | | | | i | | ı | * |
| 9 | 0104 1028A | FLANGE BOLT | . 1 1 1 | - 1 | | | | | - 1 | |
| 10 | 73013 AA000 | BELT COMPRESSOR ND | • 1 1 • • 1 | | | | | | i | |
| 4 | 73026 AA550 | BRACKET COMP DKS B | • 1 1 • • 1 | 1 | | | | | | |
| | 73026 AA540 | BRACKET COMP DKS A | | | | | l | | · | |
| i de la 1 1 | | | | | | 1 | |
| | 90260 0009 | | . 11 1 | | | | | | | |
| | | NUT CONICAL | • 33 • • 3 | | | | İ | | | |
| | 73093 AA000 | WASHER | • 11••1 | | | | | | | |
| | 73026 AA060 | BRACKET | • 1 1 • • 1 • | | | | | | • * | |
| | 73014 AA010 | PULLY ASSY | •11••1 | | | | | | * | |
| | 73091 AA000 | FLANGE BOLT | • 1 1 • • 1 | 1 • 1 | • 11• | 11 • 11 | • • | • • • | • * | |
| | 73095 AA000 | SPACER | • 11 • • 1 | 1 • 1 | • 11• | 11 • 11 | • • | • • • | • * | |
| | 73092 AA000 | NUT | • 1 1 • • 1 | 1 • 1 | • 11• | 11.11 | • • | • • • | ٠* | |
| | 0105 0830A | | .3333 | 3 · 3 | . 33 . | 33 · 33 | • • | • • • | * | |
| | 73070 AA000 | COVER BELT | • 11 • • 1 | 1 · 1 | • 11• | 11 • 11 | • • | • • • | · * | * <u>*</u> * |
| 23 | 0100 06166 | FLANGE BOLT | .6666 | 6 • 6 | • 66 • | 66 • 66 | • • | • • • | ٠* | ; |
| 24 | 0238 05000 | FLANGE NUT | • 1 1 • • 1 | 1 • 1 | • 11• | 11 • 11 | • • | • • • | ٠* | |
| 25 | 73031 GA130 | FAN 280 | • 1 1 • • 1 | 1 • 1 | • 11• | 11 • 11 | • • | • • • | * | |
| 26 | 45139 AA010 | SPACER | • 1 1 • • 1 ′ | 1 • 1 | • 11• | 11 • 11 | • • | | • * | |
| 27 | 73042 AA001 | MOTOR ASSY | • 1 1 • • 1 1 | 1 • 1 | • 11• | 11 • 11 | • • | • • • | • * | |
| 28 | 73043 AA000 | SHROUD SUB FAN | • 1 1 • • 1 1 | 1 • • | · 11 · | 11 • • 1 | • • | • • • | ٠ * | i |
| | 73043 AA010 | SHROUD SUB FAN | • • • • • • | · · 1 | | • • • 1 • | • • | • • • | • * | |
| 29 | 73090 AA030 | LABEL COMP COVER | • 11••11 | 1 • 1 | • 1 1 • | 1 1 • 1 1 | • • | | ٠* | |
| | | | | | | | | | 1 | |
| | | | | | | | | | | |
| | | | | | 4 | | | | | |
| | | | | | . : MT | | | | | · |
| | | **** | | | | | | | | |
| | | **** | , | | | | | | | |
| | | | | | | | | | ' | |
| | | | e de la companya della companya della companya de la companya dell | | | | | | | |
| | | | | | | | | | ı | |
| | | , | | | | | | | | |
| | | , | | | | | | | | |
| | | | | | *di | | | | | , |
| | . | | | | | | | | | |
| | | · | | | | | | | | |
| | | | | | • | ļ | | | | ` |
| | | | | | | | | | | |
| | | | · | <u>.</u> | | | | ,,,-,,,,-D- | | |

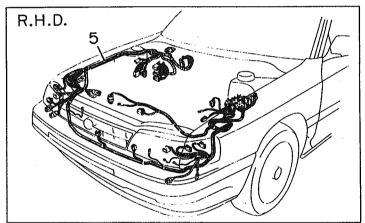
GROUP INDEX

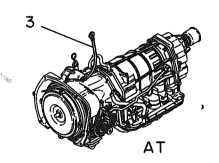
| FRAME-NO. | FIG-NO. | FIGTITLE |
|-----------|---------|--|
| 861 | 800-1 | MAIN HARNESS (FRONT) |
| 863 | 801-1 | MAIN HARNESS (BULKHEAD) U.S.A |
| 867 | 801-2 | MAIN HARNESS (BULKHEAD) CANADA |
| 871 | 802-1 | MAIN HARNESS (INSTRUMENT PANEL) U.S.A |
| 873 | 802-2 | MAIN HARNESS (INSTRUMENT PANEL) CANADA |
| 875 | 803-1 | REAR HARNESS (SEDAN) U.S.A |
| 877 | 803-2 | REAR HARNESS (SEDAN) CANADA |
| 879 | 804-1 | REAR HARNESS (WAGON) U.S.A |
| 881 | 804-2 | REAR HARNESS (WAGON) CANADA |
| 883 | 810-S | HARNESS CLIP (SEDAN) |
| 885 | 810-W | HARNESS CLIP (WAGON) |
| 887 | 810-2 | ROOF HARNESS |
| 889 | 810-3 | BACK DOOR HARNESS (WAGON) |
| 891 | 810-5 | MAIN FUSE BOX & JOINT BOX |
| 893 | 811-1 | DOOR HARNESS |
| 895 | 811-2 | HARNESS & RELAY (POWER WINDOW) |
| 897 | 820-1 | BATTERY EQUIPMENT |
| 899 | 825-1 | RELAY (LHD) |
| 901 | 825-1P | RELAY (RHD) |
| 903 | 826-1 | RELAY & RESISTOR (DAYTIME RUNNING LAMP) CANADA |
| 905 | 831-1 | SWITCH PARTS (POWER WINDOW) |
| 907 | 835-1 | SWITCH PARTS (INSTRUMENT PANEL) (LHD) |
| 909 | 835-1P | SWITCH PARTS (INSTRUMENT PANEL) (RHD) - |
| 911 | 840-1 | HEAD LAMP ('90 & '91MYS) |
| 913 | 840-1A | HEAD LAMP ('92 & '93MYS) |
| 915 | 841-1 | FRONT COMBINATION LAMP ('90 & '91MYS) |
| 917 | 841-1A | FRONT TURN LAMP ('92, '93 & '94MYS) |
| 919 | 841-2 | FRONT TURN LAMP ('90 & '91MYS) |
| 921 | 841-2A | SIDE TURN LAMP ('92, '93 & '94MYS) |
| 923 | 841-3 | FRONT TURN LAMP ('91MY) TURBO |
| 925 | 842-S | REAR COMBINATION LAMP (SEDAN) |
| 927 | | REAR FINISHER LAMP ('92, '93 & '94MYS) |
| 929 | 842-W | REAR COMBINATION LAMP (WAGON) |
| 931 | 843-S | HIGH MOUNTED STOP LAMP (SEDAN) |
| 933 | 843-W | HIGH MOUNTED STOP LAMP (WAGON) |
| 935 | 845-S | LICENSE LAMP (SEDAN) |
| 937 | 846-1 | ROOM LAMP |
| 941 | | COMBINATION METER CANADA |
| 945 | | COMBINATION METER U.S.A. (RHD) |
| 947 | | COMBINATION METER U.S.A. (LHD) |
| 951 | 860-1 | |
| 953 | 862-1 | |
| 955 | 863-1 | ANTENNA |
| 957 | 870-1 | WINDSHIELD WIPER (LHD) |
| 959 | | WINDSHIELD WIPER (RHD) |
| 961 | 871-W | REAR WIPER (WAGON) |
| 963 | 875-1 | WINDSHIELD WASHER |
| 965 | 876-W | REAR WASHER (WAGON) |
| 967 | 880-1 | CRUISE CONTROL UNIT |

Fig No. 800-1

MAIN HARNESS (FRONT)







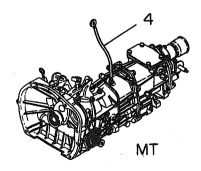
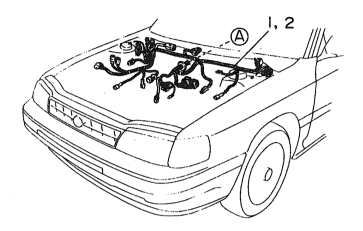


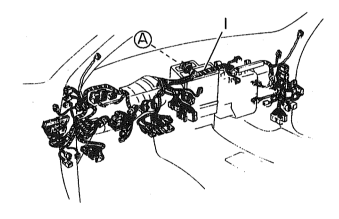
FIG-NO 800-1

| | | | T LLO! | | 3-140-800-1 | |
|-------------|----------------------------|--|-----------------------------|----------------------------|-------------------|---------------|
| | | | 4D | | TW M | |
| ITEM NO. | PART NUMBER | PART NAME | 2WD 4WD | | 2 4 Y VW | DENALDICO |
| | NOW BEN | FART NAIVIE | L L L T L L L T S S U S S R | | | REMARKS |
| | | | | L L L L T T UR H D D D D D | 9 9 9 9 9 9 9 9 9 | |
| | | | | | | |
| 1 | 81211 AA311 | WIRING HARNESS F-LH |] | 1111111. | | |
| | 81211 AA312 | WIRING HARNESS F-LH | | . 11 . 11 | | |
| | 81211 AA313 81211 AA341 | WIRING HARNESS F-LH | | . 1 1 . 1 | | |
| | 81211 AA341 | WIRING HARNESS F-LH WIRING HARNESS F-LH | . 1 | 1 | | A/S |
| | 81211 AA342 | WIRING HARNESS F-LH | | | **** | |
| | 81212 AA651 | WIRING HARNESS F-LH | 1 . 1 . | 1 . 1 | | |
| | 81212 AA652 | WIRING HARNESS F-LH | . 1 1 1 1 | 1 . 1 | | |
| | 81212 AA653 | WIRING HARNESS F-LH | . 1 1 1 1 | 1 | **** | |
| | 81212 AA661 | WIRING HARNESS F-LH | | | * * * * * * | |
| | 81212 AA662 | WIRING HARNESS F-LH | | | **** | |
| | 81212 AA663 | WIRING HARNESS F-LH | | | | |
| | 81213 AA350 | WIRING HARNESS F-LH | | | * * * * * * | |
| 1 1 | 81213 AA352 | WIRING HARNESS F-LH | | 1 | **** | |
| | 81213 AA353 | WIRING HARNESS F-LH | 1 | | | A.A/C ABS |
| | 81213 AA360 | WIRING HARNESS F-LH | | 1 | | A.A/C ABS A/S |
| | 81213 AA362 | WIRING HARNESS F-LH | | _ | | A.A/C ABS A/S |
| , | 81214 AA710 | WIRING HARNESS F-LH | 1 . | _ | * * • • • • | |
| | 81214 AA720 | WIRING HARNESS F-LH | | _ | * | |
| | 81215 AA210 | WIRING HARNESS F-LH | 1 | | | |
| | 81215 AA220 | WIRING HARNESS F-LH | 1 | | | ABS |
| | 81215 AA223 | WIRING HARNESS F-LH | 1 | 1 | * * * | |
| 2 | 81212 AA091 | WIRING HARNESS F-RH | . 1 1 . 1 1 1 1 1 | | 1 * * • • • | |
| | 81212 AA093 | WIRING HARNESS F-RH | . 1 1 1 | | | , |
| | 81212 AA094 | WIRING HARNESS F-RH | . 1 1 1 1 . 1 | . 1 1 . 1 1 . 1 | * * * | 23- |
| 3 | 81801 AA780 | CORD/ENGINE EARTH | 111111111 | 1 1 1 1 1 1 1 1 1 1 1 | 1 * * * * * | AT |
| 4 | 81804 GA050 | CORD/ENGINE EARTH | 111111111 | 1 1 1 1 1 1 1 1 • • 1 | 1 * * * * * | MT |
| 5 | 81216 AA330 | WIRING HARNESS F-RH | | 1 . | | |
| | 81216 AA333 | WIRING HARNESS F-RH | | 1 | * * * | |
| | | | | | | |
| ľ | | | | | | |
| | | | | | | |
| | | | | | | |
| 1 | | | | | | |
| | | | | | | |
| | | | • | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | * |
| | | | | | | |
| | | | | | | |

Fig No. **801-1**

MAIN HARNESS (BULKHEAD) U.S.A





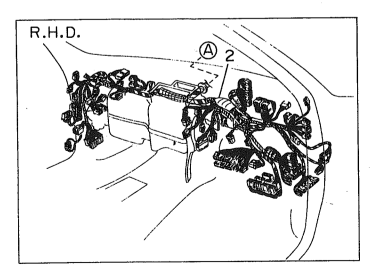
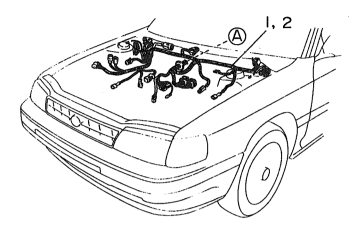


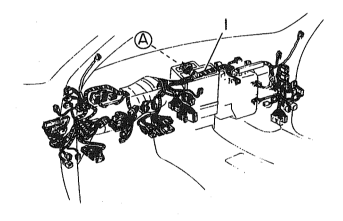
FIG-NO 801-1

| | | | 4D | | 51 | W | TW | м | |
|-------------|----------------------------|---------------------------------------|-----------------------------|-------|----------------|---|-----------------|-----------|------------------|
| ITEM NO. | PART NUMBER | PART NAME | 2WD | 4WD | 2WD | 4WD | 2 4 WW | Y | REMARKS |
| | | | L L L T L | s s u | L L L L S S | L L T L S S R | LL | 9 9 9 9 9 | |
| | | | DO | D O | D | D 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | | 0 1 2 3 4 | |
| | 81210 AA981 | WIRING HARNESS BHD | • 1 • • • | | • 1 • • 1 | 1 • • • • | 1 1 | * • • • • | MT |
| | 81210 AA982 | WIRING HARNESS BHD | •1•••1 | | • 1 • • 1 | | • • | **** | MT |
| | 81210 AA991 | WIRING HARNESS BHD | • 1 • • • | ••• | • 1 • • • | • • • • | 1 • | * • • • • | AT |
| | 81210 AA992 | WIRING HARNESS BHD | . 1 | | . 1 | | • • | **** | AT |
| | 81211 AA011 | WIRING HARNESS BHD | . 11. | ••• | • • 11 • | • • • • • | • • | * • • • • | AT - |
| | 81211 AAO12 81211 AAO31 | WIRING HARNESS BHD WIRING HARNESS BHD | | | | | . 1 | | AT |
| | 81211 AA031 | WIRING HARNESS BHD | 1 | | | | • 1 | | AT |
| | 81211 AA041 | WIRING HARNESS BHD | • • 11 • • | 11. | 1 1 . | 11 | | * | MT |
| | 81211 AA042 | WIRING HARNESS BHD | 1 | 1 | 1 | 1 | | | MT |
| | 81211 AA051 | WIRING HARNESS BHD | | 11. | | | | * • • • • | AT |
| | 81211 AA052 | WIRING HARNESS BHD | | 1 | | | | , | AT |
| | 81211 AA053 | WIRING HARNESS BHD | 1 | 1 | ••1•• | | | | AT |
| , | 81212 AA671 | WIRING HARNESS BHD | | . 1 . | 1 | | | | MT ABS |
| | 81212 AA672 | WIRING HARNESS BHD | | 1 | | 1 | | | MT ABS |
| ']; | 81212 AA681 | WIRING HARNESS BHD | | | | . 1 | | | AT ABS A/S |
| | 81212 AA682 | WIRING HARNESS BHD | | | | 1 | | • * • • • | AT ABS A/S |
| ; | 81212 AA683 | WIRING HARNESS BHD | • . • • • • | | | 1 | | • • * • • | AT ABS A/S |
| | 81213 AA370 | WIRING HARNESS BHD | | • 1 • | | | | * • • • • | AT ABS |
| | 81213 AA372 | WIRING HARNESS BHD | | 1 · · | | | • • | . * · · · | AT ABS |
| | 81213 AA373 | WIRING HARNESS BHD | 1 | 1 · · | 1 | | | • • * * * | AT ABS |
| : | 81213 AA390 | WIRING HARNESS BHD | | • 1 • | • • • • • | | | * • • • • | AT A.A/C ABS |
| | 81213 AA392 | WIRING HARNESS BHD | | 1 • • | | • • • • | $\cdot \cdot $ | • * • • • | AT A.A/C ABS |
| - | 81213 AA400 | WIRING HARNESS BHD | | • • • | | • 1 • • | • • | * • • • • | AT A.A/C ABS A/S |
| - | 81213 AA402 | WIRING HARNESS BHD | • • • • • | • • • | | 1 · · · | $\cdot \cdot $ | • * • • • | AT A.A/C ABS A/S |
| 1 | 81213 AA410 | WIRING HARNESS BHD | 1 • • • • • | • • • | 1 • • • • | • • • • | • • | * • • • • | MT |
| { | 81213 AA420 | WIRING HARNESS BHD | 1 | • • • | 1 • • • • | • • • • | - 1 | * • • • • | |
| { | 81213 AA440 | WIRING HARNESS BHD | | • • • | • • • • • | 1 • • • | • • | * • • • • | AT A/S |
| , | 81213 AA442 | WIRING HARNESS BHD | • • • • • • | • • • | | 1 · · · | • • | * * • • • | AT A/S |
| - 1 | | WIRING HARNESS BHD | • • • • • • | • • • | • .• • • • | 1 • • • | • • | • • * • • | AT A/S |
| | | WIRING HARNESS BHD | • • • • • • | | | - 1 | | | |
| | _1 | WIRING HARNESS BHD | • • • • • • | 1 | | | | - 1 | |
| | | WIRING HARNESS BHD | • • • • 1 • | | | | | | * * * |
| 1 | I | WIRING HARNESS BHD | | | | | 1 | **** | |
| - 1 | | · | · · 1 · · · | 1 | | | | I | |
| 1 | | | · · · · '1 · · · · · · · | | | | - 1 | I | |
| | | · · · · · · · · · · · · · · · · · · · | | | | | - 1 | 1 | |
| | | - ' ' | | 1 | | | - 1 | | |
| | | | | 1 | | 1 | 1 | | |
| | | | • 1 • • • | | | | - 1 | | |
| | | 4 | • • • • • 1 | | | | | | |
| | | | · · · · · 1 | | | 1 | - 1 | | |
| | | 1 | . 1 | | | - I | | | |
| | | l l | • • 1 • • • | | | | - 1 | | |
| | | | | | | | | | - |

Fig No. **801-1**

MAIN HARNESS (BULKHEAD) U.S.A





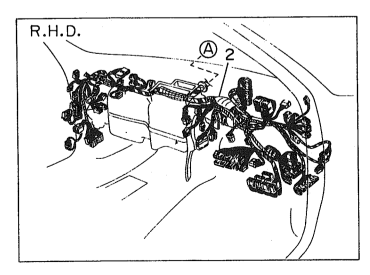
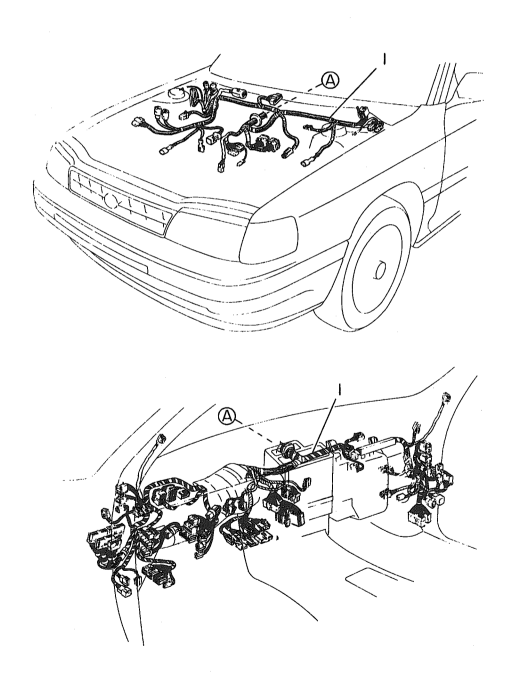


FIG-NO 801-1

| | | DOCK- | | | | · · · | <u> </u> | O BUI-I | |
|-------------|----------------|---------------------------------------|--------------------------------|-----------|--------------|-----------|-----------------|------------------------|--|
| | | | 4D | | | sw | TW | м | |
| ITEM NO. | PART NUMBER | DART NAME | 2WD | 4WD | 2WD | 4WD | 2 4 WW | Υ | |
| | NONBEN | PART NAME | LLLT | LLLT | L L L S S | 니니니 | | | REMARKS |
| | | | L L L T S S R • B D O | S S R B O | S S - | L S · D | | 9 9 9 9 9 0 1 2 3 4 | |
| | 81216 AA100 | WIDING HARNEGO DUD | | | | | | | |
| | 81216 AA140 | WIRING HARNESS BHD WIRING HARNESS BHD | | | | | | | AT A/S AIR-BAG |
| | 81216 AA270 | WIRING HARNESS BHD | 1 | | 1 . | | 1 1 | | MT A.A/C ABS |
| | 81251 AA500 | WIRING HARNESS BHD | 1 | | | | 1 1 | * * * | AT ABS AIR-BAG |
| | 81251 AA510 | WIRING HARNESS BHD | . 1 | - | • | • | i I | | |
| | 81251 AA520 | WIRING HARNESS BHD | . 1 | , | | | 1 1 | | |
| | 81251 AA530 | WIRING HARNESS BHD | . 1 | I | | | | | į. |
| | 81251 AA660 | WIRING HARNESS BHD | | 1 | | | 1 1 | | MT AIR-BAG |
| | 81251 AA670 | WIRING HARNESS BHD | | | | | 1 1 | | AT AIR-BAG |
| | 81251 AA680 | WIRING HARNESS BHD | | - 1 | | | 1 1 | | MT ABS AIR-BAG |
| | 81251 AA690 | WIRING HARNESS BHD | | | | | 1 1 | | AT ABS AIR-BAG |
| | 81252 AA160 | WIRING HARNESS BHD | • • • • • | | | | | | MT ABS AIR-BAG |
| | 81252 AA170 | WIRING HARNESS BHD | | 1 | | | 1 | | AT ABS AIR-BAG |
| 2 | 81216 AA340 | WIRING HARNESS BHD | | | | • • • • 1 | $ \cdot $ | . * | |
| | 81216 AA343 | WIRING HARNESS BHD | | • • • | • • • • | • • • • 1 | | • • * • • | , |
| į | 81216 AA344 | WIRING HARNESS BHD | • • • • • • | • • • | | • • • • 1 | $ \cdot \cdot $ | • • • * * | |
| | | | | | | | | | |
| | | , | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | • | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | l | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | , | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | • | | | | | | | | |
| | | | | | | | | | |
| | | · | | | | | | İ | |
| Ì | | | | 1 | | | | | XX CONTRACTOR OF THE CONTRACTO |
| | | | • | | | | | | |
| | | | | | | | | | |
| 1 | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | HANNE CONTRACTOR |
| | | | | | | | | ĺ | |
| | | | | | | ĺ | | | |
| | | | | | | | | | · |
| | | | | | | | | | - |
| | | | | | | | | | |
| <u> </u> | | | | | | • | | | |

Fig No. **801–2**

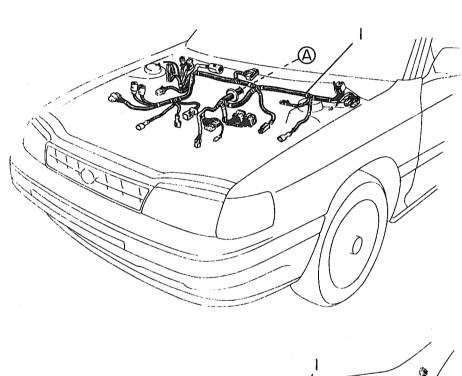
MAIN HARNESS (BULKHEAD) CANADA



| | | | 4D | sw | TW | М | |
|-------------|----------------|---------------------------------------|--|---|-----------------|---------------------|------------|
| ITEM NO. | PART NUMBER | PART NAME | 2WD 4WD | 2WD 4WD | 2 4 WW | Y | REMARKS |
| | | | | U SS SSUR | 1 1 | 9 9 9 9 9 0 1 2 3 4 | |
| 1 | 81214 AA492 | WIRING HARNESS BHD | | o □ □ 0 0 0 0 0 0 | | **** | MT |
| | 81214 AA493 | WIRING HARNESS BHD | . 1 1 | | | • • * • • | MT |
| | 81214 AA500 | WIRING HARNESS BHD | . 1 | 1 | 1 • | * • • • • | AT |
| | 81214 AA502 | WIRING HARNESS BHD | . 1 | 1 | | **** | AT |
| | 81214 AA510 | WIRING HARNESS BHD | • • • • • 1 • • | | . 1 | * • • • • | AT ´ |
| | 81214 AA512 | WIRING HARNESS BHD | | | • • | • * • • • | AT |
| | 81214 AA513 | WIRING HARNESS BHD | . 1 1 | • • 1 • • 1 • • • • | • • | • • * • • | AT |
| | 81214 AA520 | WIRING HARNESS BHD | 1 | . 1 | $ \cdot \cdot $ | * • • • • | мт |
| | 81214 AA530 | WIRING HARNESS BHD | 1 | • 1 • • • • • • • | | * • • • • | AT |
| | 81214 AA550 | WIRING HARNESS BHD | ••11•••• | 11 | • • | * • • • • | AT |
| | 81214 AA552 | WIRING HARNESS BHD | • • 1 • • • • | 1 | • • | . * • • • | AT |
| | 81214 AA560 | WIRING HARNESS BHD | ••11••1• | 1 1 . 1 1 | • • | * • • • • | MT |
| | 81214 AA562 | WIRING HARNESS BHD | • • 1 • • • 1 • | • • • 1 • • 1 • • • | • • | • * • • • | MT |
| | 81214 AA570 | WIRING HARNESS BHD | • • • • • 1 1 | • • • • • • • • • • | • • | * • • • • | AT |
| | 81214 AA572 | WIRING HARNESS BHD | • • • • • • • | 1 | • • | • * • • • | AT |
| | 81214 AA573 | WIRING HARNESS BHD | • • 1 • • • 1 • | • • • 1 • • • • • • • | $\cdot \cdot $ | • • * • • | AT |
| | 81214 AA580 | WIRING HARNESS BHD | • • • • • • • | 11 | • • | * * • • • | AT ABS |
| | 81214 AA582 | WIRING HARNESS BHD | • • • • • • • • | 1 | $\cdot \cdot $ | . * • • • | AT A/S |
| | 81214 AA583 | WIRING HARNESS BHD | • • • • • • • • | | $\cdot \cdot $ | • • * • • | AT A/S |
| | | WIRING HARNESS BHD | • • • • • 1 • 1 | 1 . 1 | • • | * • • • • | MT ABS |
| | | WIRING HARNESS BHD | • • • • • 1 • | . 1 | $\cdot \cdot $ | • * • • • | MT ABS |
| | | WIRING HARNESS BHD | | | ٠٠) | * • • • • | AT ABS A/S |
| i | 81214 AA602 | WIRING HARNESS BHD | • • • • • • • | | • • | • * • • • | AT ABS A/S |
| | 81214 AA603 | WIRING HARNESS BHD | • • • • • • • • | 1 | • • | • • * • • | AT ABS A/S |
| | 81214 AA610 | WIRING HARNESS BHD | • • • • 1 • 1 | | • • | k • • • • | AT ABS |
| 1 | | WIRING HARNESS BHD | • • • • • 1 • | | • • | • * • • • | AT ABS |
| | i | WIRING HARNESS BHD | • | I I | | · · * · · | |
| | | 1 | | | | I | |
| | | | | | | - 1 | |
| | į | | | • • • • • • 1 • • | | l I | |
| - 1 | _ | l | | • • • • • 1 • • • | - 1 | | |
| | | WIRING HARNESS BHD | | | - 1 | 1 | |
| | | WIRING HARNESS BHD | | 1 | - 1 | | |
| i | _ | WIRING HARNESS BHD WIRING HARNESS BHD | | | | 1 | |
| | | | | | - 1 | | |
| | I | | | | | | |
| 1 | | | | 1 | | 1 | |
| | | WIRING HARNESS BHD | | | | 1 | |
| I. | | WIRING HARNESS BHD | | | - 1 | - 1 | |
| - 1. | - | | | | - 1 | 1 | |
| - 1 | | WIRING HARNESS BHD | | | - 1 | I | |
| - 1 | | | | . 1 | - 1 | | |
| 1 | . | | | 1 | | | |
| I. | - | | | 1 | | | |
| | | | • | | | *** | חו אטט |

Fig No. **801–2**

MAIN HARNESS (BULKHEAD) CANADA



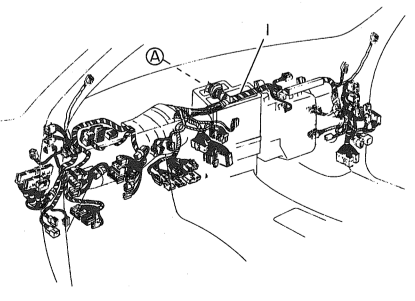


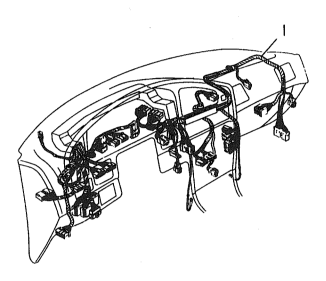
FIG-NO 801-2

| | | BOOK-IA | · | 9 1 | U-14C | 8U I – Z | |
|--|----------------------------|---------------------------------------|--|-------------------------|-----------|--------------------|--------------------------|
| | | | 4D | sw | TW | М | |
| ITEM NO. | PART NUMBER | PART NAME | 2WD 4WD | 2WD 4WD | 2 4 WW | Y | REMARKS |
| o de la composição de l | | | LLLTLLT | L S · D L S · D L S · D | LL | 9999 | |
| 7000 | | | L L L T L L T S S U S S R · B D O D O | D D D | | 9 9 9 9 1 2 3 4 | |
| 1 | 81215 AA310 | WIRING HARNESS BHD | • • • • 1 • • • | | | *••• | MT ABS |
| | 81215 AA313 | WIRING HARNESS BHD | 1 | • • • • 1 • • • • | | | MT ABS |
| | 81215 AA320 | WIRING HARNESS BHD | • 1 • • • • • • | . 1 | - | * • • • | MT ABS |
| | 81215 AA330 | WIRING HARNESS BHD | ••1••••• | • • 1 • • • • • | • • | * • • • | MT ABS |
| | 81216 AA150 | WIRING HARNESS BHD | 1 | • • • • • 1 • • • • | · · · | * • • • | MT A.A/C ABS |
| | 81251 AA820 | WIRING HARNESS BHD | •••••1 | | - 1 | | AT ABS AIR-BAG |
| | 81251 AA860 | WIRING HARNESS BHD | • • • • • • • 1 | | | | MT ABS AIR-BAG |
| | 81251 AA870 81251 AA880 | WIRING HARNESS BHD WIRING HARNESS BHD | 1 | 1 | | | AT ABS A/S |
| | 81251 AA880 | WIRING HARNESS BHD | • • 1 • • • 1 • • • 1 • • • 1 • • • | . 1 1 | | | AT ABS AIR-BAG |
| | 81252 AA070 | WIRING HARNESS BHD | . 1 1 | | Ī | | MT AIR-BAG AT AIR-BAG |
| II . | 81252 AA080 | WIRING HARNESS BHD | 1 | | | | MT ABS AIR-BAG |
| | 81252 AA090 | WIRING HARNESS BHD | | | | . 1 | AT ABS AIR-BAG |
| Salar Salar Salar Salar Salar Salar Salar Salar Salar Salar Salar Salar Salar Salar Salar Salar Salar Salar Sa | | | · | | | | |
| WW. | | | | | | | |
| | | | | | | | |
| | - | | | | | | |
| NA PARTICIPATION AND ADDRESS OF THE PARTICIPATION AND ADDRESS OF T | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | : | | | | | | |
| | | | | | | | |
| | | - | | | | | |
| | | | | | | | |
| | | | | | | - | |
| | | | | | | | |
| | | | | · | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | ļ | | | | | | |
| | | | | | | | • |
| | | | | | | | |
| | | | | | | | |
| | | | | | - | | |
| | | | | | | | |
| | | | | • | | | - |
| | | | | | | - | |
| | | | | | | | |

Fig No.

802-1

MAIN HARNESS (INSTRUMENT PANEL) U.S.A



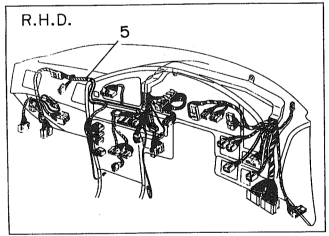






FIG-NO 802-1

| | | JOOK N | | | *************************************** | 0 602-1 | |
|---|-------------|---------------------|-------------------|-------------------|---|-----------|--------------|
| | | | 4D | sw | TW | j M | |
| ITEM | 1 | _ | 2WD 4WD | 2WD 4WD | 2 4 WW | , Y | |
| NO. | NUMBER | PART NAME | | | | 1 | REMARKS |
| | | | | | | 9 9 9 9 9 | |
| *************************************** | | | DO DO | | | 0 1 2 3 4 | |
| 1 | 81300 AA310 | WIRING HARNESS INPA | 1 | 1 | 1 | * • • • • | MT |
| | 81300 AA320 | WIRING HARNESS INPA | 1 | 1 | | * • • • • | AT |
| | 81300 AA831 | WIRING HARNESS INPA | . 1 1 | . 1 1 | 1 1 | | |
| | 81300 AA832 | WIRING HARNESS INPA | . 1 1 | . 1 1 | | * * • • • | |
| | 81300 AA841 | WIRING HARNESS INPA | . 1 1 | | | * • • • • | , |
| | 81300 AA842 | WIRING HARNESS INPA | | . 1 1 | | | |
| | 81300 AA851 | WIRING HARNESS INPA | | | , | * * • • | |
| | | | | 1 1 . 1 1 | | | |
| | 81300 AA861 | WIRING HARNESS INPA | 1 1 1 1 . | • • 11 • 11 • • | | ľ | AT ABS |
| | 81300 AA862 | WIRING HARNESS INPA | | 1 | | | AT A/S |
| TO THE PERSON NAMED IN | 81301 AA300 | WIRING HARNESS INPA | • • • • • • 1 • | • • • • • 1 • • | | | AT ABS A.A/C |
| | 81301 AA302 | WIRING HARNESS INPA | | 1 | | * * • • • | AT A.A/C A/S |
| 10000 | 81301 AA790 | WIRING HARNESS INPA | 1 | • • • • • • • • • | ٠ . | . * | AT A.A/C A/S |
| | 81302 AA050 | WIRING HARNESS INPA | 1 1 . 1 | • • • • 1 1 • • • | | * * • • • | MT |
| | 81302 AA060 | WIRING HARNESS INPA | 1 1 - 1 | 1 | •• | . * • • • | AT |
| | 81302 AA230 | WIRING HARNESS INPA | • • 1 • • • 1 • • | • • • • • 1 • • • | | • * • • • | MT A.A/C |
| | 81302 AA400 | WIRING HARNESS INPA | . 1 1 1 1 . 1 | • 1 1 • 1 1 • • • | | * | -18 AT |
| | 81302 AA404 | WIRING HARNESS INPA | . 1 1 1 1 . 1 | . 1 1 . 1 1 . 1 . | | * * * | 19- AT |
| | 81302 AA410 | WIRING HARNESS INPA | . 1 1 | • 1 • • 1 • • • • | | * | 18 MT |
| | 81302 AA414 | WIRING HARNESS INPA | . 1 1 1 | • 1 • • 1 • • • • | | • • * * * | 19- MT |
| 2 | 81042 AA120 | BRACKET/INPANE HARN | | 1 | | • * * * * | |
| | 81042 AA130 | BRACKET/INPANE HARN | 11111111 | 11111111 | 1 1 | **** | |
| 3 | 0487 04163 | TAPPING SCREW | 8888888 | | | | |
| | 81910 AA310 | HARNESS HOLDER | 11111111 | | | l | |
| | 81302 AA440 | WIRING HARNESS INPA | | _ | l | . * | |
| | 81302 AA443 | WIRING HARNESS INPA | | 1 | . [| · | -18 |
| | | WIRING HARNESS INPA | | | | | |
| | 01302 AA444 | WINING HANNESS INFA | | | • | • • * * * | 19 |
| | | | | | | | |
| | | | | | | | |
| | | | : | | | | |
| | | | | | | | • |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | - 1 | | |
| | | | · | | | | |
| | | | , | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | Ì | | |
| | | | | ļ | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | - |
| . | | | | | | ĺ | |
| | | | | | | | , |
| | | | | | | | |

Fig No. **802–2**

MAIN HARNESS (INSTRUMENT PANEL) CANADA

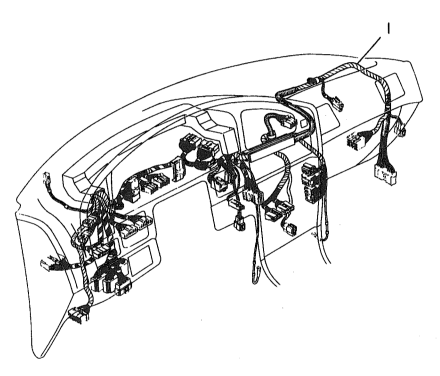


FIG-NO 802-2

| r | | DOOK-14 | | | G-140 002- | |
|--|----------------------------|--|---------------------|-----------------------------------|-------------------|-------------------------|
| | | , | 4D | sw | TW M | |
| ITEM | PART | | 2WD 4WD | 2WD 4WD | 2 4 Y WW | |
| NO. | NUMBER | PART NAME | | | | REMARKS |
| | | | L L L T L L T S S R | L L L L L T L S S S S R | 9 9 9 9 9 0 1 2 3 | 9 |
| | | | | D D D D D D D D D | | 4 |
| 1 | 81301 AA590 | WIRING HARNESS INPA | 1 | 1 | * * * • • • | - MT |
| | 81301 AA600 | WIRING HARNESS INPA | 1 | 1 | * | · AT |
| | 81301 AA610 | WIRING HARNESS INPA | . 1 1 | . 1 1 | 11**** | - MT |
| | 81301 AA612 | WIRING HARNESS INPA | . 1 1 | . 1 1 | | • MT |
| | 81301 AA620 | WIRING HARNESS INPA | . 1 1 | . 1 1 | 1 1 * · · · | · AT |
| | 81301 AA622 | WIRING HARNESS INPA | | . 1 1 | .* | .√ AT |
| | 81301 AA630 | WIRING HARNESS INPA | | 1 1 . 1 1 | * | • MT ABS |
| | 81301 AA640 | WIRING HARNESS INPA | 1 1 1 1 . | | | |
| | 81301 AA642 | WIRING HARNESS INPA | | 1 | | |
| Quantitation (| 81301 AA643 | WIRING HARNESS INPA | | .11.11 | | · AT |
| and a second | 81301 AA660 | WIRING HARNESS INPA | 1.1 | 1 | | |
| | 81301 AA662 | WIRING HARNESS INPA | | 1 | | |
| | 81301 AA810 | WIRING HARNESS INPA | . ! | | 1 1 | |
| | 81301 AA810 81302 AA090 | WIRING HARNESS INPA | 1 1 . 1 | | | |
| | | | . 1 1 1 | | 1 1 ' | |
| | 81302 AA093 | WIRING HARNESS INPA | | | 1 1 . | |
| | 81302 AA100 | WIRING HARNESS INPA | 1 1 | 1 | | |
| | 81302 AA240 | WIRING HARNESS INPA | | | | |
| | 81302 AA550 | WIRING HARNESS INPA | 1 | | 1 1 | * AT CRUISE ABS AIR-BAG |
| | 81302 AA560 | WIRING HARNESS INPA | | | | |
| | 81042 AA130 | BRACKET/INPANE HARN | 111111111 | | 1 1 | |
| 1 | 0487 04163 | TAPPING SCREW | 888888888 | | | |
| 4 | 81910 AA310 | HARNESS HOLDER | 111111111 | 11111111. | 111**** | * |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | - | |
| 1 | • | | | | | |
| | | | | | | |
| N . | · · | | | | | |
| SOUTH STATE OF THE | | | * | | | |
| | | · | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | * | | |
| | | 7 | 3 | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | • | | |
| | | | | | | |
| 1 | | | | | | |
| | | | | | | - |
| | | 1 | | | | |
| | | | | | | |
| | <u> </u> | de la companya | | |

Fig No. 803-1

REAR HARNESS (SEDAN) U.S.A

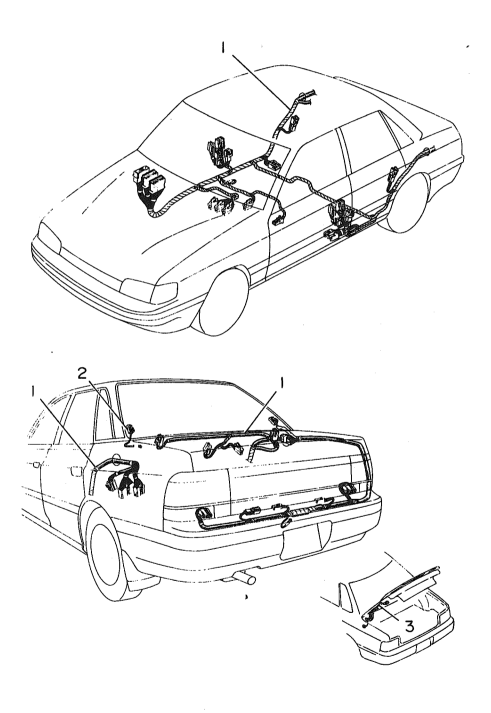


FIG-NO 803-1

| | BOOK-ING | | | ···· | | 1D | | Т | | sw | ALL ALL ALL ALL ALL ALL ALL ALL ALL ALL | | T\A/ | TW | | | |
|------|-------------|-------------------|--------|------|-------|-----|-----|----|--------------|-------|---|-----|-----------|-------------|----------------|---------|---------------|
| | | | | | | עוּ | | 1 | | 5 V V | | | , | 1 | M | | |
| ITEM | PART | DART NAME | | 2٧ | ۷D | | 4WD | | 2WD | | 4WD |) | 2 4 WW | | Y | | DEMARKS |
| NO. | NUMBER | PART NAME | \Box | LL | - L | ŢL | LLT | 1 | L L L S S | LI | L L | | | H | Т | П | REMARKS |
| | | | | S | · S ¬ | R | SSE | | SS | | | RH | | 9 | 9 9 1 2 | 9 9 3 4 | |
| | | | Ш | | D | ő | D G | | D | | D | 5 ₽ | | Ш | <u> </u> | | |
| 1 | 81500 AA221 | WIRING HARNESS R | | 1 • | • | ٠ 1 | | ŀ | | • | • • | | | * | | | MT |
| | 81500 AA231 | WIRING HARNESS R | | • 1 | l 1 | | 11. | ١. | | • | • • | | | * | | • • | MT |
| | 81500 AA241 | WIRING HARNESS R | | ٠ 1 | l 1 | | 11. | | | • | • • | | | * | | | AT |
| | 81500 AA810 | WIRING HARNESS R | - | 1 • | | ٠ 1 | | | | • | | | | * | | | AT |
| | 81500 AA820 | WIRING HARNESS R | 1 | | | | | ١. | | | | | | * | | | MT - |
| | 81500 AA830 | WIRING HARNESS R | 1 | | | | | ١. | | | | | | * | | | AT . |
| | 81501 AA430 | WIRING HARNESS R | . | 1 1 | ١. | • 1 | 1 | ١. | | | | | | . : | * • | | MT |
| | 81501 AA440 | WIRING HARNESS R | . | 1 1 | ١. | • 1 | 1 | ١. | | | | | | . : | * • | | AT |
| | 81501 AA443 | WIRING HARNESS R | . | 1 1 | ١. | ٠ 1 | 1 | ١. | | | | | | | • * | | MT&AT |
| | 81501 AA444 | WIRING HARNESS R | . | 1 1 | ١. | ٠ 1 | 1 | ١. | | | | | | | | * • | MT&AT |
| 1 | 81501 AA500 | WIRING HARNESS R | | | | | 1 | 1 | | | | | | . ; | * • | | |
| | 81501 AA510 | WIRING HARNESS R | 1 | | | | | | | | | | | İ | • | | MT |
| 1 | 81501 AA510 | WIRING HARNESS R | . | | | | 1 | | | | | | | | | | MT&AT |
| | 81501 AA514 | WIRING HARNESS R | | | | | 1 | Ι. | | | | | | ŀ | | * • | |
| | 81501 AA514 | WIRING HARNESS R | | | | | | 1 | | | | | | | | • | MT&AT AIR-BAG |
| | 81501 AA561 | WIRING HARNESS R | 1 | | • | • | 1 | | | | | | | l | | | MT&AT AIR-BAG |
| | 81801 AA710 | CORD/R.DEFR EARTH | | | - | - | - | | | | | | | l | | | |
| | | | | | | | | | | | | | | 1 | | ••• | |
| | 81802 AA030 | CORD/TRUNK LID | | | | • | | | | | | | | 1 | • | | |
| | 81802 AA210 | CORD/TRUNK LID | | | | • | | | | | | | | 1 | • | * • | |
| | 81802 AA220 | CORD/TRUNK LID | • | 1 1 | ١. | • 1 | 1 | Ϊ. | | • | • • • | • • | • • | | • * | * * | |
| | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | |
| 1 | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | - | | | | |
| | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | |
| | | | | | | | | ١ | | | | | | | | | |
| | | | | | | | | l | | | | | | | | | |
| | | | | | | | | | | | | | | | | | |
| 1 | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | |
| | | | | | | | | ١ | | | | | | | | | |
| | | | | | , | | | l | | | | | | ŀ | | | |
| | | | | | | | | ١ | | | | | | | | | |
| | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | |
| 2007 | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | |
| | | . " | | | | | | | | | | | | | | | |
| | | | | (| | | | | | | | · | | | | | |

Fig No. 803-2

REAR HARNESS (SEDAN) CANADA

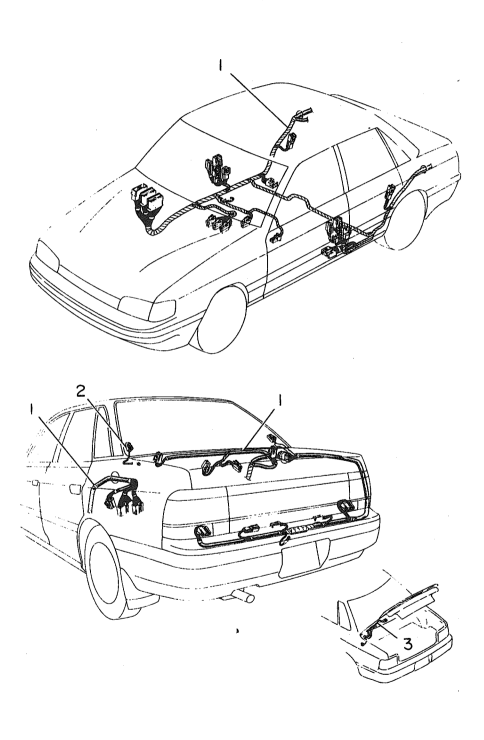


FIG-NO 803-2

| _ | | BOUK-IN | O ELO! | FIG-NU 803-2 | | | | |
|--|----------------------------|--------------------------------------|--|-------------------|---------------|-------------------|---|--|
| | | | 4D | sw | Tw M | Л | | |
| ITEM | PART | | 2WD 4WD | 2WD 4WD | 2 4 Y WW | | | |
| NO. | NUMBER | PART NAME | LLLTLLLT | | | REMARKS | | |
| | | | L L L T L L T U S S R B D D D D D | · · B H | 999 | 9 9 9 2 3 4 | | |
| | 04504 44040 | WIDING HADNESS D | | | | | | |
| 1 | 81501 AA210 | WIRING HARNESS R | . 1 1 | | 1 | | | |
| | 81501 AA220 | WIRING HARNESS R | 1 1 1 1 . | | • • * • • • | MT | | |
| | 81501 AA230 81501 AA240 | WIRING HARNESS R WIRING HARNESS R | · · 1 1 · · 1 1 · · 1 · · · 1 · · · | | | AT | | |
| | 81501 AA240 | WIRING HARNESS R | 1 | | | MT | | |
| | 81501 AA260 | WIRING HARNESS R | 1 • • • • • • • • | | | AT | | |
| | 81501 AA450 | WIRING HARNESS R | . 1 1 1 1 | | | | | |
| | 81501 AA460 | WIRING HARNESS R | . 1 1 1 1 . 1 | | | AT | | |
| | 81501 AA463 | WIRING HARNESS R | . 1 1 1 1 | | | MT&AT | | |
| | 81501 AA464 | WIRING HARNESS R | . 1 1 | | | * · MT&AT AIR-BAG | | |
| 1 | 81501 AA520 | WIRING HARNESS R | 1 | | l i | · · MT | | |
| | 81501 AA530 | WIRING HARNESS R | 1 1 | | | AT | | |
| | 81501 AA533 | WIRING HARNESS R | | • • • • • • • • | | · · MT&AT | | |
| No. or an annual section of the sect | 81501 AA534 | WIRING HARNESS R | 1 | | | * · MT&AT AIR-BAG | | |
| | 81501 AA760 | WIRING HARNESS R | 1 1 | | i I | * · AT AIR-BAG | | |
| 2 | 81801 AA710 | CORD/R.DEFR EARTH | 111111111 | | * * * | l | | |
| 3 | 81802 AA030 | CORD/TRUNK LID | 1 1 | | • • • * • | | | |
| | 81802 AA210 | CORD/TRUNK LID | 1 1 | | * | **• | | |
| | 81802 AA220 | CORD/TRUNK LID | . 1 1 1 1 | | * | ** | | |
| diameter special | | | | | | | | |
| | | | | | | | | |
| | | | | | | • | | |
| | | | | | | | | |
| | | | | | | | *************************************** | |
| | | | | | | | | |
| | | | | | | | | |
| THE PROPERTY OF THE PROPERTY O | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | • | | * | | |
| Avela avela from | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | , | | | | | |
| | | | | • | | | | |
| | | | | | | | | |
| | | | | | | | | |
| V00000000 1000 11 10 | | | | | | | | |
| *************************************** | | | | | | | | |
| Vendovovo | | | | | | | | |
| N/possess propose propose | | · | | | | | | |
| | | | | | | , | | |
| , | | | | | | | | |
| TO THE PERSON NAMED IN COLUMN | | · | | | | | | |
| L | | | | | | | | |

Fig No. **804–1**

REAR HARNESS (WAGON) U.S.A

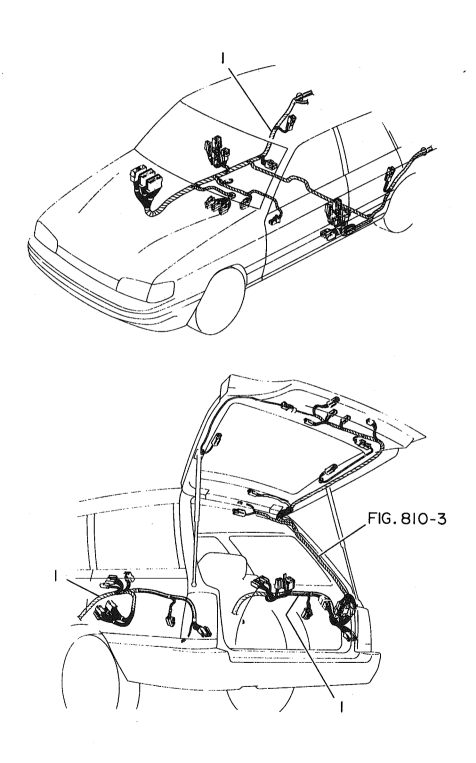


FIG-NO 804-1

| ITEM | PART | | 4D | sw | TW M Y | |
|--|-------------|------------------|---|--------------------------|---|--|
| NO. | NUMBER | PART NAME | 2WD 4WD | | [W]W] | REMARKS |
| | | | L L L T L L T U S S R B D D O | L L L L TUR S S · B D | 9 9 9 9 9 9 9 4 | |
| 1 | 81500 AA441 | WIRING HARNESS R | • • • • • • • • | 1 · · · · · · · | 1 1 | MT |
| | 81500 AA451 | WIRING HARNESS R | • | 1 | • • * • • • • | AT |
| | 81500 AA501 | WIRING HARNESS R | | • 1 • • 1 • • • • | 1 1 * * • • • | MT |
| | 81500 AA511 | WIRING HARNESS R | | • 1 • • 1 • • • • | 1 1 * • • • • | AT |
| | 81500 AA512 | WIRING HARNESS R | | • 1 • • 1 • • • • | • • • * • • • | AT ′ |
| | 81500 AA513 | WIRING HARNESS R | | . 1 1 | · • • • • • • | MT&AT |
| | 81500 AA521 | WIRING HARNESS R | • • • • • • • • | ••11•11•• | · | MT |
| | 81500 AA522 | WIRING HARNESS R | | ••1••1••• | * | MT |
| | 81500 AA531 | WIRING HARNESS R | | ••11•11•• | * | AT |
| | 81500 AA532 | WIRING HARNESS R | | • • • • • 1 • • • | | AT |
| | 81500 AA533 | WIRING HARNESS R | | • • • • • 1 • • • | • • • • * • • | AT |
| - | 81501 AA470 | WIRING HARNESS R | | ••,1••••• | • • • * • • • | AT |
| | 81501 AA473 | WIRING HARNESS R | | • 1 1 • 1 • • 1 • | | AT&MT |
| | 81501 AA474 | WIRING HARNESS R | | .111. | | AT&MT |
| distribution (| 81501 AA570 | WIRING HARNESS R | | 1 | | AT A/S AIR-BAG |
| a consequence | 81501 AA571 | WIRING HARNESS R | | 1 | | AT A/S AIR-BAG |
| | 81501 AA580 | WIRING HARNESS R | | . 1 1 . 1 1 . | * | AT&MT AIR-BAG |
| 100 | 81501 AA581 | WIRING HARNESS R | | . 1 1 . 1 | | AT&MT AIR-BAG |
| and constitution | 81501 AA620 | WIRING HARNESS R | | 1 | | AT |
| The state of the s | 81501 AA623 | WIRING HARNESS R | | 1 | | AT |
| | 81501 AA624 | WIRING HARNESS R | | 1 | | AT |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | · |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | • | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| Washington and the second seco | | | | | | ļ |
| THE STATE OF THE S | | | | | | |
| | | | | | | |
| | | | | | | and in the second secon |
| | | | | | | , |

Fig No. **804–2**

REAR HARNESS (WAGON) CANADA

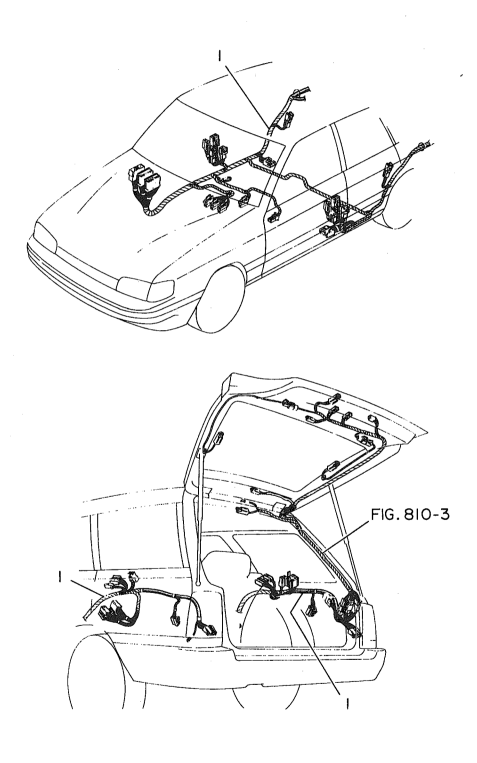


FIG-NO 804-2

| | | DOCK-10 | J ELU! | | T | 0 004-2 | |
|---|----------------------------|--------------------------------------|-----------------------------|----------------------|-----------|------------------------|----------------|
| | | | 4D | sw | TW | M | |
| ITEM NO. | PART NUMBER | PART NAME | 2WD 4WD | 2WD 4WD | 2 4 WW | Y | DESANDICO |
| | NOMBER | FANT IVAIVE | LLLTLLL | T LLLLLTL SS SSUR | | | REMARKS |
| T I I I I I I I I I I I I I I I I I I I | , | | L L L T L L S S R S S D O D | T | | 9 9 9 9 9 0 1 2 3 4 | |
| | | | | | I | | |
| 1 | 81501 AA270 | WIRING HARNESS R | • • • • • • • | 1 | | * • • • • | MT |
| and the contract | 81501 AA280 81501 AA290 | WIRING HARNESS R | | | | [| |
| | i i | WIRING HARNESS R WIRING HARNESS R | | |] | ***** | |
| | 81501 AA300 81501 AA302 | WIRING HARNESS R | | | | | AT |
| | 81501 AA302 | | | | | **** | |
| | 81501 AA310 | WIRING HARNESS R WIRING HARNESS R | | 1 | | * * * * * * | |
| | 81501 AA310 | WIRING HARNESS R | | 1 1 . 1 1 | ļ | | MT |
| | 81501 AA312 81501 AA320 | WIRING HARNESS R | | 1 1 . 1 1 | | * • • • • | MT AT |
| | 81501 AA320 81501 AA322 | WIRING HARNESS R | | | | | AT |
| | 81501 AA323 | WIRING HARNESS R | | | | | AT |
| | 81501 AA480 | WIRING HARNESS R | | | | | AT |
| | 81501 AA483 | WIRING HARNESS R | | | | | AT. |
| With the second | 81501 AA484 | WIRING HARNESS R | | | | | AT&MT AIR-BAG |
| | 81501 AA740 | WIRING HARNESS R | | | | • • * • • | |
| | 81501 AA741 | WIRING HARNESS R | | | | | AT ABS AIR-BAG |
| | 81501 AA750 | WIRING HARNESS R | | | 1 | | AT ABS AIR-BAG |
| | | 71111110 1111111200 11 | | | | 4-4- | AT ABO AIN BAG |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | - | | | |
| | | | | | | | , |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | , |
| | | | | | | | |
| | | | | | | | |
| A110 | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | * | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | · | | | | | | |
| | | | | | | | |
| | | | | | | | . ' |
| L | | | | | | | |

Fig No. **810-S**

HARNESS CLIP (SEDAN)

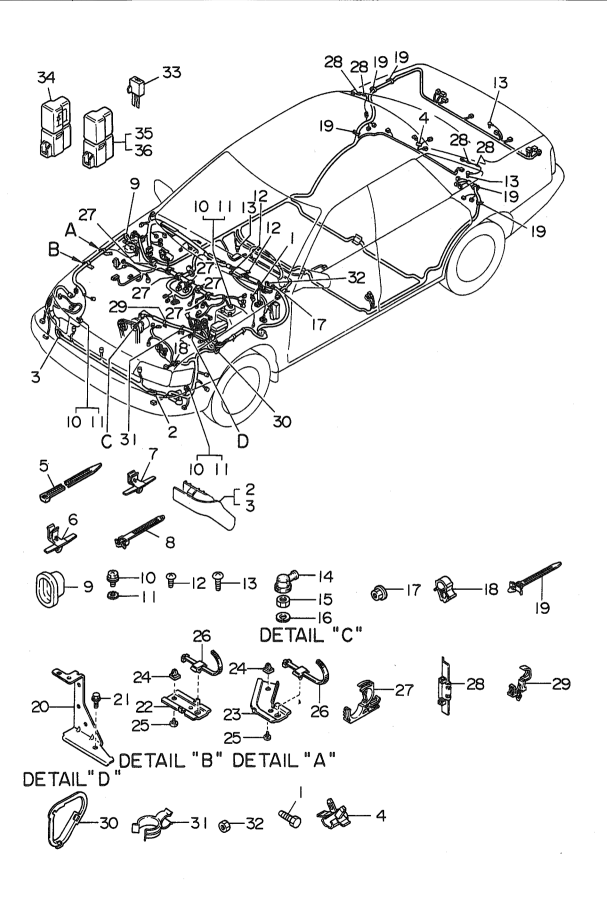
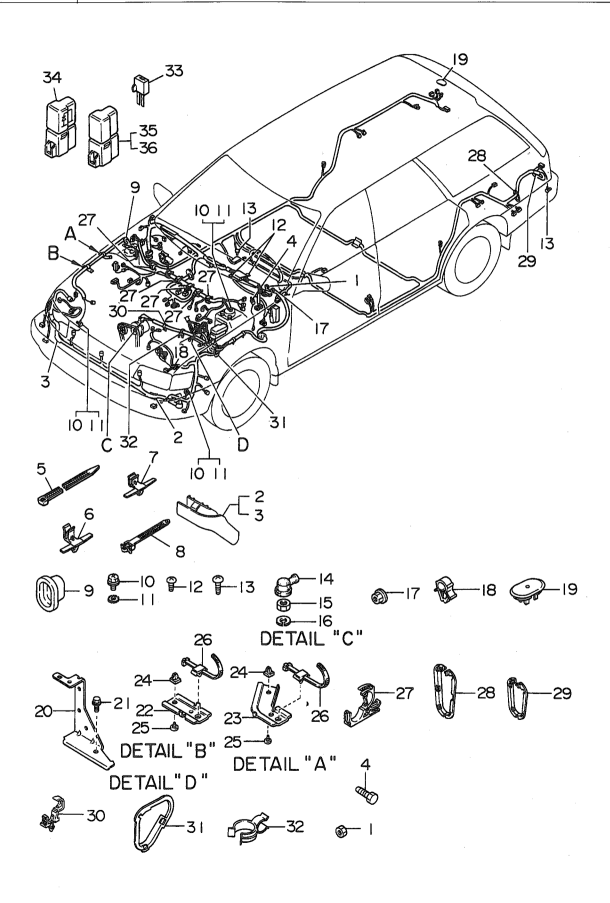


FIG-NO 810-S

| | | DOOK-I4 | | | | - 10 | 1 16 | 0 610-3 | · · · · · · · · · · · · · · · · · · · |
|-------------|---------------------------|--------------------|------------------------|----------------|-------------|---------|-----------|------------------------|---------------------------------------|
| | | | 4D | | sw | | ΓW | М | |
| ITEM NO. | PART NUMBER | PART NAME | 2WD 4W | /D | 2WD 4W | | 2 4 VW | Y | DEMARKS |
| | I TOMBETT | PART NAME | L L L T L L S S U S | LIT | LLLLL | ΤĻĮ | - [| | _ REMARKS |
| | | | | S U R B | SS SS | RHD> | | 9 9 9 9 9 0 1 2 3 4 | |
| - | 0.474 00400 | | | DIO | | | Ц | | |
| | 0471 06160 81930 AA170 | TAPPING SCREW | 1111111 | | • • • • • | | | * • • • • | |
| _ | 81930 AA170 | PROTECTOR A | 1111111 | | • • • • • • | | ı | **** | |
| 4 | 81910 AA260 | PROTECTOR B | 1111111 | | | | | **** | |
| | 81910 AA290 | BAND | 1111111 | _ | | | | **** | 1 |
| | 90911 5026 | BAND | 1 1 1 1 1 1 1 | | | | | ***** | -99 / |
| 6 | 81910 AA130 | CLIP | 2222222 | | | | | ***** | |
| | 81910 AA170 | CLIP (FLOOR) | 5555555 | - 1 | | | - 1 | ***** | |
| | 90912 0014 | CLIP | 111111 | | | | - 1 | **** | |
| | 81202 GA020 | PLUG/MAIN GROMMET | 1111111 | | | | | **** | |
| | 0474 06160 | TAPPING SCREW | 7777777 | | | | | **** | |
| | 90332 0001 | LOCK WASHER | 4444444 | . :[| | . | | **** | |
| 12 | 0450 05120 | TAPPING SCREW | 2222444 | · ' | | | | **** | |
| 13 | 0471 05120 | TAPPING SCREW | 6666666 | ` ' | | . | - 1 | **** | |
| 14 | 81034 AA000 | CAP | 111111 | | | . | | **** | |
| 15 | 0218 06000 | NUT | 111111 | 1 1 • | | . | ı | **** | |
| 16 | 0320 06000 | SPRING WASHER | 1111111 | 1 1 | | . | ., | **** | |
| 17 | 0237 06000 | FLANGE NUT | 1111111 | 1 1. | | . | ., | **** | |
| 18 | 90920 5037 | CLIP | 1111111 | 11. | | . | ٠, | **** | |
| 19 | 90912 0015 | CLIP | 5555555 | 5 5 | | . | ٠, | **••• | |
| | 90912 0016 | CLIP | . 55 55 | . 5 | | . | | • • * * * | · |
| 20 | 81042 AA000 | BRACKET(E/G CONN) | 1111111 | 1 1 | | . | ٠, | **••• | |
| | 81042 AA160 | BRACKET(E/G CONN) | . 1 1 1 1 | . 1 | | . | | • • * * * | |
| 21 | 0100 06126 | FLANGE BOLT | 1111111 | ı 1 • | • • • • • • | . | ٠, | **** | |
| 22 | 81042 AA030 | BRACKET/FENDER | 2222222 | 2 2 . | | . | ٠, | **** | |
| 23 | 81042 AA040 | BRACKET/FENDER LH | 1111111 | ı 1 • | | • • • | ٠ | **** | |
| | 81042 AA050 | BRACKET/FENDER RH | 1111111 | 1 | | • • • | ۰ | **** | |
| 24 | 90930 0021 | SCREW GROMMET | 4444444 | 14. | | | ۰ | **** | |
| 25 | 0450 06120 | TAPPING SCREW | 4444444 | 14 | | • • • | ۰ | **** | |
| 26 | 81910 AA160 | CLIP FENDER | 2222 • 22 | 2 • • | • • • • • • | - | ٠ 🛪 | * • • • • | |
| 27 | 81910 AA120 | HARN CLIP (B.H.D) | 6666666 | 6 € | • • • • • | • • • | ٠ 🖈 | **** | |
| 28 | 81910 AA060 | CLIP(R.DEFOGGER) | 4444444 | 1 4 ∙ | • • • • • | • • • | ۰ | **** | , |
| 29 | 81910 AA190 | CLIP | 1111111 | 1 • | • • • • • • | • • • | ۰ | **** | |
| | 81930 AA240 | EDGE PROTECTOR E/G | 1111111 | 1 • | | • • | ۱ | **** | |
| | | | 1111111 | - 1 | | - 1 | - 1 | | |
| | 90920 5048 | NUT (FOOT REST) | 1111111 | ı 1 • | • • • • • • | • • | ۰ ۱ | k * • • • | |
| | 81350 AA000 | | ***** | | | | | | |
| | 7813 50000 | | ***** | ŀ | | | | | |
| | 81360 AA000 | | 1111111 | | | | | | |
| 36 | 81360 AA000 | CONDENSER ASSY 250 | 1111111 | 1 • | • • • • • | • • | ۶ ۶ | **** | 250DC |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | . | | |
| | | | | | | | | | |

Fig No. **810–W**

HARNESS CLIP (WAGON)



| | | | | | 1 | 0 010-4 | |
|-------------|----------------|---------------------|---------------------|-----------------------|-----------|---------------------------------|--|
| | | | 4D | sw | TW | м | |
| ITEM NO. | PART NUMBER | DART NAME | 2WD 4WD | 2WD 4WD | 2 4 WW | Y | |
| 110. | NOMBER | PART NAME | LLLTLLL | T LLLLLLTL SS SSPR | | | REMARKS |
| | | | L L L T L L L S S R | | | 9 9 9 9 9 0 1 2 3 4 | |
| <u> </u> | | | D O D | | | | |
| 1 | 90920 5048 | NUT (FOOT REST) | | . 1111111 | 1 1 | **** | |
| 2 | 81930 AA170 | PROTECTOR A | | . 111111111 | 1 1 | **** | |
| 3 | 81930 AA180 | PROTECTOR B | ••••• | 111111111 | 1 1 | **** | |
| 4 | 0471 06160 | TAPPING SCREW | | . 1111111 | 1 1 | * • • • • | |
| 5 | 81910 AA290 | HARNESS BAND | | 11111111 | 1 1 | * • • • • | -99 |
| | 90911 5026 | BAND | | 111111111 | 1 1 | **** | 9X- |
| 6 | 81910 AA130 | CLIP (R.WHEEL ARCH) | | 22222222 | 2 2 | **** | A.A/C |
| 7 | 81910 AA170 | CLIP (FLOOR) | | 111111111 | 1 1 | **** | A.A/C |
| 8 | 90912 0014 | CLIP | • • • • • • • • | 111111111 | 1 1 | **** | |
| 9 | 81202 GA020 | PLUG/MAIN GROMMET | | 11111111 | 1 1 | **** | W/O.ABS |
| 10 | 0474 06160 | TAPPING SCREW | | 77777777 | 7 7 | **** | |
| 11 | 90332 0001 | LOCK WASHER | • • • • • • • • • • | 44444444 | 4 4 | **** | |
| 12 | 0450 05120 | TAPPING SCREW | | 22222222 | 2 2 | **** | |
| 13 | 0471 05120 | TAPPING SCREW | | 666555555 | 5 5 | **** | |
| 14 | 81034 AA000 | CAP | | 111111111 | 1 1 | **** | |
| 15 | 0218 06000 | NUT | | 111111111 | 1 1 | **** | |
| 16 | 0320 06000 | SPRING WASHER | | 111111111 | 1 1 | **** | |
| 17 | 0237 06000 | FLANGE NUT | | 333333333 | 3 3 | **** | |
| 18 | 90920 5037 | CLIP | | 111111111 | 1 1 | **** | |
| 19 | 81910 AA210 | HOLE PLUG | | 11111111 | 1 1 | **** | |
| 20 | 81042 AA000 | BRACKET(E/G CONN) | | 111111111 | 1 1 | **••• | |
| | 81042 AA160 | BRACKET(E/G CONN) | | . 1 1 - 1 1 - 1 1 | | • • * * * | |
| 21 | 0100 06126 | FLANGE BOLT | | 333333333 | 3 3 | **** | |
| 22 | 81042 AA030 | BRACKET(FENDER A) | | 222222222 | 2 2 | **** | 9 |
| 23 | 81042 AA040 | BRACKET/FENDER LH | | 111111111 | . 1 | **** | |
| | 81042 AA050 | BRACKET/FENDER RH | | 111111111 | 1 1 | **** | |
| 24 | 90930 0021 | SCREW GROMMET | | 44444444 | 4 4 | **** | N. C. C. C. C. C. C. C. C. C. C. C. C. C. |
| 25 | | TAPPING SCREW | | 44444444 | 44 | **** | |
| 26 | 81910 AA160 | CLIP FENDER | | 222222222 | | | |
| 27 | 81910 AA120 | CLIP(HARNESS BHD) | | 666666666 | l I | | |
| 28 | 81930 AA190 | EDGE PROTECTOR A | | 111111111 | | | |
| 29 | 81930 AA200 | EDGE PROTECTOR B | | 222222222 | | | |
| 30 | 81910 AA190 | CLIP | | 111111111 | | | |
| 31 | | EDGE PROTECTOR E/G | | 111111111 | | | |
| | | HOLDER (ALT HARN) | | 11111111 | | | EXPONENTIAL PROPERTY OF THE PR |
| | | DIODE | • | ***** | | ŀ | |
| | 1 | DIODE | | ***** | | | e de la companya de l |
| 1 | | | | 11111111 | | | 50DC |
| | | | | 111111111 | l t | | |
| | | 230 | | | ' | | |
| | | | | | | | |
| | | | | | | | |
| | | ļ | | | | | |
| | | | | | - 1 | | - |
| | | | | | | | |
| | Ì | | | | | | |
| | | | | | <u>l</u> | ···· | |

Fig No. 810-2

ROOF HARNESS

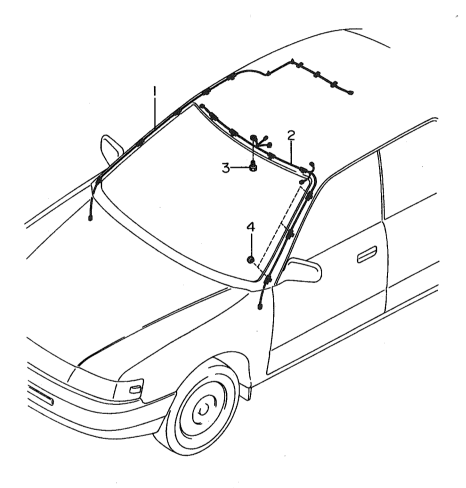


FIG-NO 810-2

| | 1 | r | The state of the s | I | <u> </u> | 1 | |
|-----|----------------------------|-------------------------------|--|--------------------------|-----------|------------------------|--|
| | | | 4D | sw | TW | M Y | |
| NO. | PART NUMBER | PART NAME | 2WD 4WD | | 2 4 WW | | REMARKS |
| | | | L L L T L L T S S V S S R . B D O D O | LLLLTL SSSSRH DDDO | | 9 9 9 9 9 0 1 2 3 4 | |
| 1 | 81801 AA320 | CORD/ROOM LAMP | | | | | |
| | 81801 AA330 | CORD/ROOM LAMP | | ••11•111• | 1 | l | |
| 2 | 81801 AA341 | CORD/SPOT LAMP | l | • 1 • • 1 • • 1 1 | | | |
| | 81801 AA351 81801 AA431 | CORD/SPOT LAMP CORD/SPOT LAMP | 1 | •••••• | 1 | | SUN ROOF SUN ROOF, VANITY MIRROR IL |
| | 81801 AA441 | | | | | | VANITY MIRROR ILLUMI |
| | 90457 5005 90923 0010 | TAPPING SCREW | | ••11•11•1 | í l | | |
| | 90923 0010 | GROMMET SHEET | 3 · · · · · · · | 3 | | * • • • • | |
| | | | | | | | |
| | | i | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | , | | | | |
| | | | | | | | |
| | | · | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | · | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | , | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | · | | | |
| | | | | | | | |
| | | | | | | | |
| | | | ¥:, | | | | |
| | | | | | | | |

Fig No. 810-3

BACK DOOR HARNESS (WAGON)

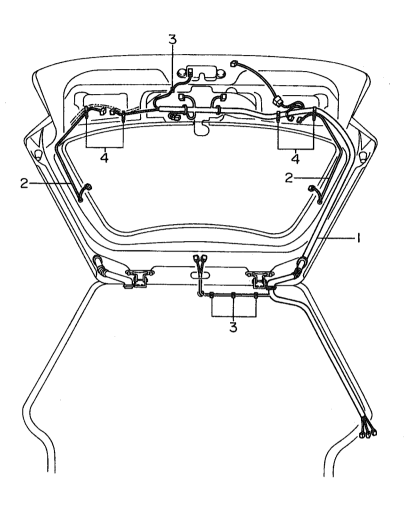


FIG-NO 810-3

| | | | 4D | sw | TW M | |
|---|-------------|---------------------|---------------------------------|-----------------------------|---------|---------------------------------------|
| ITEM NO. | PART | | 2WD 4WD | 2WD 4WD | 2 4 Y | |
| NO. | NUMBER | PART NAMÉ | | | | REMARKS |
| West or and Table | | | L L L T L L T S S R . B D O D O | L L L L T UR S S S R H D | 999999 | |
| 1 | 81801 AA280 | CORD/BACK DOOR | 1 | | 1 1 | W.LUGG LAMP,W/O.GATE LOCK |
| 1 | 81801 AA290 | CORD/BACK DOOR | | | | W.LUGGAGE LAMP&GATE LOCK |
| | 81801 AA680 | CORD/BACK DOOR | | | 1 1 | W/O.LAGGAGE LP&GATE LOCK |
| 2 | 81801 AA690 | CORD/REAR DEF | | 2 2 2 2 2 2 2 2 2 2 | 22**** | |
| | 81910 AA140 | CLIP/BACK DOOR CORD | | 44444444 | | , |
| 4 | 90912 0015 | BAND | | 44444444 | 44***** | , |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | · | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | *. | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | : | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| : | | | | | | |
| 200000000000000000000000000000000000000 | | | | | | |
| | | | | | | |
| 30000 | | | | | | |
| | | • | | | | |
| | | | | | | · · · · · · · · · · · · · · · · · · · |
| | | * | | | | |
| | | | | | | |
| | | | , | | | · |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | . * | | | | , |
| | | | | | | |
| | | | | | | |

Fig No. **810-5**

MAIN FUSE BOX & JOINT BOX

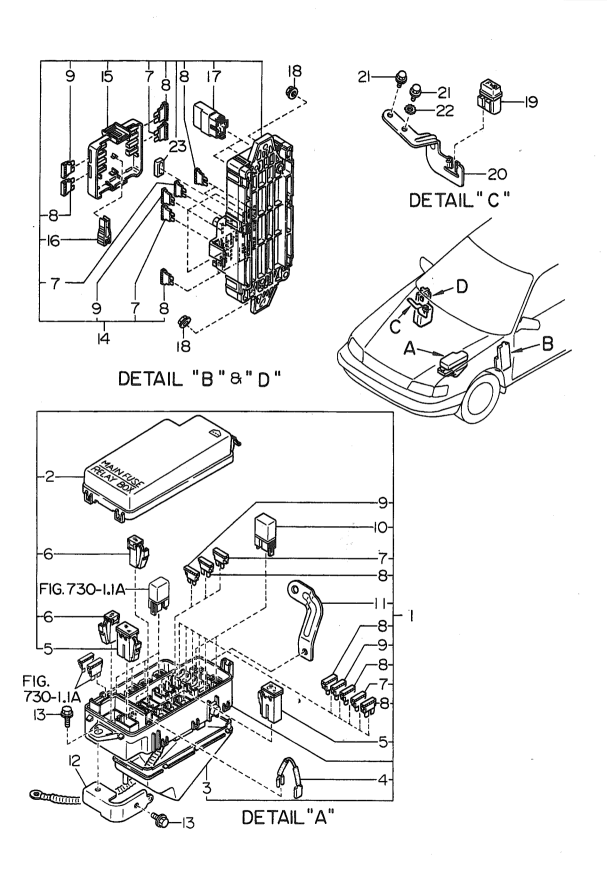
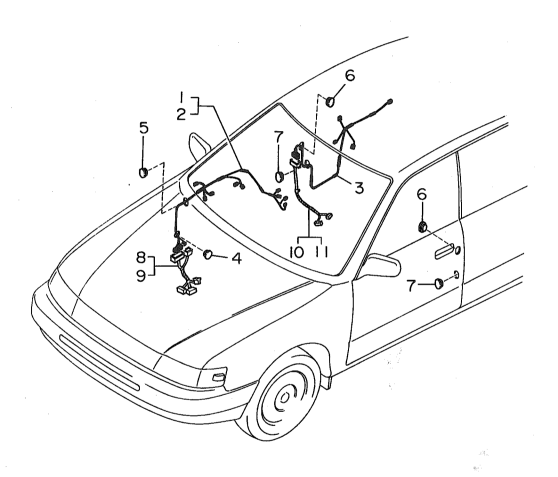


FIG-NO 810-5

| | | BOOK-IA | | | G-140 610- | |
|-------------|----------------------------|--------------------------------|---------------------|---------------|--|------------------------------|
| | | , | 4D | SW | TW M | |
| ITEM NO. | PART NUMBER | PART NAME | 2WD 4WD | 2WD 4WD | 2 4 Y WW | REMARKS |
| NO. | NOWIDEN | FART NAME | | | | |
| | | | S S R S S R | S S S S R B I | 0 1 2 3 | 4 |
| - | | | | | | |
| 1 | 82232 AA000 | MAIN FUSE BOX ASSY | 111111111 | | | |
| | 82232 AA001 | MAIN FUSE BOX ASSY | . 1 1 1 1 . 1 | | | · |
| | 82232 AA020 | MAIN FUSE BOX ASSY | . 1 1 1 1 | | | |
| | 82232 AA021 | MAIN FUSE BOX ASSY | . 1 1 1 1 . 1 | | [] | 1 |
| 2 | 82243 AA000 | COVER/FUSE BOX | 1111111111 | | | 1 |
| ١, | 82243 AA001 | COVER/FUSE BOX | • 1 1 • • 1 1 • 1 | | | • |
| 1 | 82243 AA010 | UNDER COVER/FUSE BOX | | | 11 | |
| | 82301 GA060 82233 AA000 | FUSIBLE LINK | 3333333333 | | | |
| | | MAIN FUSE 45A | 2 2 2 2 2 2 2 2 2 2 | | | · I |
| 1 | 82233 AA010 7822 12020 | MAIN FUSE 30A AUTO FUSE 10A | 888888888 | | | i i |
| ' | | | . 88 88 | | | |
| | 82212 AA000 7822 12000 | AUTO FUSE 10A AUTO FUSE 15A | BBBBBBBBB | | | |
| 1 ° | 82212 AA010 | AUTO FUSE 15A | · B B · · B B · · | | | |
| | 7822 12030 | AUTO FUSE 19A | 888888888 | | l l | |
| ٦ | 82212 AA020 | AUTO FUSE 20A | . 88 88 | | | |
| 10 | 82501 AA020 | RELAY ASSY | 2222 · 222 · | | | |
| | 82501 AA210 | RELAY ASSY | 222222222 | | l l | |
| 111 | 82231 AA000 | BRACKET/MAIN FUSEBOX | | | | |
| | 81042 AA020 | BRACKET/MAIN FUSEBOX | | | | |
| 1 | 0100 06120 | FLANGE BOLT | 333333333 | | | |
| | 82215 AA010 | JOINT BOX ASSY | 111111111 | | ll | |
| | 82215 AA030 | JOINT BOX ASSY | | | * * * | |
| | 82215 AA040 | JOINT BOX ASSY | . 1 1 1 1 | , | | 1 |
| | 82215 AA050 | JOINT BOX ASSY | . 1 1 1 1 . 1 | | | |
| | 82215 AA060 | JOINT BOX ASSY | . 1 1 1 1 . 1 | | 1 1 | |
| 15 | 82251 AA010 | COVER/JOINT BOX | 111111111 | | | |
| | 82251 AA030 | COVER/JOINT BOX | | | ' | |
| | 82251 AA040 | COVER/JOINT BOX | . 1 1 1 1 | | 1 1 | |
| | 82251 AA050 | COVER/JOINT BOX | . 1 1 1 1 . 1 | | | |
| | 82251 AA060 | COVER/JOINT BOX | . 1 1 1 1 | | 1 1 . | |
| 16 | 7822 11070 | CATCHER/FUSE | 11111111 | | | |
| 1 | 82501 AA080 | RELAY ASSY | | | | * R.DEF,TAIL ILLUMI&MAINFAN |
| 1 | 0237 06000 | | 22222222 | | | |
| | 82234 AA030 | FWD FUSE HOLDER | 1 1 1 1 | 1111. | . 1 * * * * | * |
| | 81042 AA060 | BRACKET/FWD FUSE HOL | | | | |
| | 0474 06160 | FLANGE TAPPING SCREW | | | | |
| 22 | 90332 0001 | LOCK WASHER | 1 1 1 1 | 1111. | . 1 * * * * | * |
| ı | 82235 AA000 | FUSE PROTECTOR | . 1 1 1 1 . 1 | .11.11.1. | ** | * W.AIR BAG |
| | | | *** | | | |
| | | | | | | |
| | | | | | | |
| | , | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | · |

Fig No. **811-1**

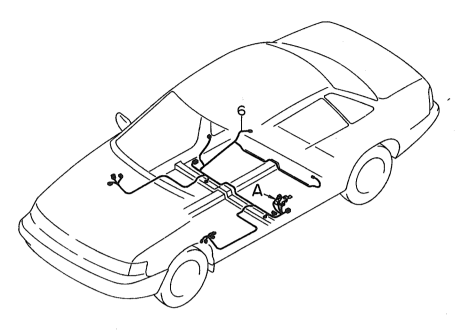
DOOR HARNESS

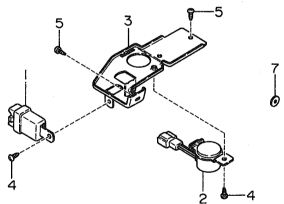


| | | | 4D | sw | τw | M | |
|--|-------------|----------------------|-------------------|-------------------|-----------------|-----------------------|--------------------------------------|
| ITEM | PART | | 2WD 4WD | 2WD 4WD | 2 4 WW | Ÿ | |
| NO. | NUMBER | PART NAME | | | LL | | REMARKS |
| | | | S S R S S R | SS SSR RH B | | 9 9 9 9 9 9 0 1 2 3 4 | |
| 1 | 81801 AA461 | CORD F-DOOR | 22 · · · 2 · · · | D D | | * * * * . | -27 CANADA |
| | 81801 AA463 | CORD F-DOOR | . 2 2 | | ! [| | 28- CANADA |
| | 81801 AA521 | CORD F-DOOR | . 2 2 | 222 | | **** | -27 USA |
| | 81801 AA523 | COR F-DOOR | . 2 2 | . 2 2 | | • • • * * | 28- USA |
| | 81801 AA531 | CORD F-DOOR LH | 1 1 1 1 . | ••11•11•• | | **** | -27 CANADA |
| | 81801 AA533 | CORD F-DOOR LH | 1 1 | ••1••1••• | | • • • * * | 28- CANADA |
| TAN COMPANY OF THE PARK OF THE | 81801 AA541 | CORD F-DOOR LH | 1 1 1 1 . | ••11•11•• | , | **** | -27 USA P/W,AUTO LOCK |
| | 81801 AA543 | CORD F-DOOR LH | 1 1 | 1 1 | $ \cdot $ | • • • * * | 28- USA P/W,AUTO LOCK |
| | 81801 AA571 | CORD F-DOOR LH | • 1 • • • 1 • • • | . 1 1 1 . | 1 1 | **** | -27 USA P/W, AUTO LOCK |
| TO CONTRACT OF THE PROPERTY OF | 81801 AA573 | CORD F-DOOR LH | . 1 1 1 | • 1 • • 1 • • 1 • | $ \cdot \cdot $ | • • • * * | 28- USA P/W, DOOR LOCK |
| | 81801 AA820 | CORD F-DOOR SIA | . 2 2 | . 2 2 | | ·**** | AUTO.S-BELT SIA |
| A CONTRACTOR OF THE PARTY OF TH | 81801 AA830 | CORD F-DOOR LH SIA | . 1 1 1 1 | • 1 • • 1 • • 1 • | | • * * * * | AUTO.S-BELT,P/W SIA |
| | 81801 AA840 | CORD F-DOOR LH SIA | 1 1 | • • 1 • • 1 • • • | | • * * * * | AUTO.S-BELT,P/W,STEP LAMP |
| | 81801 AA891 | CORD F-DOOR LH | . 1 1 | • 1 • • 1 • • 1 • | 1 1 | **** | -27 CANADA |
| | 81801 AA893 | CORD F-DOOR LH | . 1 1 1 | • 1 • • 1 • • 1 • | • • | • • • * * | 28- CANADA |
| | 81802 AA240 | CORD F-DOOR LH | | • • • • • • 1 | • • | • * * * • | ASSISTANT'S SIDE |
| 2 | 81801 AA481 | CORD F-DOOR RH | . 1 1 1 | • 1 • • 1 • • 1 • | 1 1 | **** | -27 CANADA P/W,AUTO LK |
| | 81801 AA483 | CORD F-DOOR RH | • 1 • • • 1 • • 1 | • 1 • • 1 • • 1 • | • • | • • • * * | 28- CANADA P/W,DOOR LK |
| | 81801 AA551 | CORD F-DOOR RH | l l | | | 1 | -27 USA AT P/W, AUTO LK |
| | 81801 AA553 | CORD F-DOOR RH | ••1•••1•• | • • 1 • • 1 • • • | • • | • • • * * | 28- USA AT P/W, AUTO LK |
| | 81801 AA661 | CORD F-DOOR RH | 1 1 1 1 . | | | | |
| | 81801 AA663 | CORD F-DOOR RH | ••1•••1•• | ••1••1••• | • • | • • • * * | 28- CANADA |
| | 81801 AA671 | CORD F-DOOR RH | • 1 • • • 1 • • • | . 1 1 1 . | 1 1 | **** | -27 USA P/W, AUTO LOCK |
| | 81801 AA673 | CORD F-DOOR RH | • 1 • • • 1 • • 1 | • 1 • • 1 • • 1 • | • • | • • • * * | 28- USA P/W, AUTO LOCK |
| | 81801 AA850 | CORD F-DOOR RH | • 1 • • 1 1 • • 1 | • 1 • • 1 • • 1 • | · • | **** | AUTO.S-BELT,P/W SIA |
| | 81801 AA860 | CORD F-DOOR RH SIA | ••1•••1•• | • • 1 • • 1 • • • | •• | • * * * * | AUTO.S-BELT,P/W,STEP LAMP |
| | 81802 AA230 | CORD F-DOOR RH | | • • • • • • • 1 | • • | . * * * . | P/W,DRIVER'S SIDE |
| | 81801 AA471 | CORD F-DOOR RH | | • • • • • • • 1 | | • • • * • | -27 P/W,DOOR LOCK RMT-CONT MIRRER |
| | 81801 AA473 | CORD F-DOOR RH | | • • • • • • 1 | | • • • * * | 28- P/W,DOOR LOCK |
| 3 | 81801 AA250 | CORD R-DOOR | . 2 2 | . 2 2 2 . | 2 2 × | **** | AUTO LOCK,P/W USA |
| | 81801 AA260 | CORD R-DOOR | 2 2 2 2 . | 2 2 . 2 2 | ۰٠, | **** | AUTO LOCK,P/W,STEP LP,USA |
| | 81801 AA730 | CORD R-DOOR | . 2 2 2 2 | . 2 2 | | **** | P/W,AUTO LOCK SIA |
| | 81801 AA740 | CORD R-DOOR | 2 2 | 2 2 | • • | · * * * * | P/W,AUTO LOCK,STEP LP,SIA |
| | 81802 AA000 | CORD R-DOOR | . 2 2 2 2 | . 2 2 2 . | • • | · * * * * | AUTO LOCK,P/W,STEP CAN |
| | 81802 AA010 | CORD R-DOOR | 2 . , 2 | 2 2 | • • | **** | AUTO LOCK,P/W,STEP LP,CAN |
| | 81802 AA250 | CORD R-DOOR | | 2 | • • | *** | P/W, |
| 4 | 90923 0021 | GROMMET SHEET | 1 1 • • • 1 • • • | 11 • • 1 • • • • | • • | ** • • • | |
| 5 | 60109 GA010 | GROMMET SHEET | 1 1 • • • 1 • • • | 11 • • 1 • • • • | ٠ - الم | ***** | |
| 6 | 81510 AA080 | PLUG GROMMET A | 22 • • • 2 • • • | 22 • • 2 • • • • | • • | **** | W/O.REAR DOOR CORD |
| 7 | 81510 AA090 | PLUG GROMMET B | 22 2 | 2 2 · · 2 · · · · | ۰ ۰ | **** | W/O.REAR DOOR CORD |
| 8 | 81801 AA870 | CORD ADAPT F-DOOR LH | . 11 11 | • 1 1 • 1 1 • • • | • • • | • * * * * | SIA |
| 9 | 81801 AA880 | CORD ADAPT F-DOOR RH | • 1 1 • • 1 1 • • | • 1 1 • 1 1 • • • | • • | **** | SIA |
| 10 | 81801 AA760 | CORD ADAPT R-DOOR LH | •11••11•• | • 1 1 • 1 1 • • • | • • | **** | SIA |
| 11 | 81801 AA750 | CORD ADAPT R-DOOR RH | • 1 1 • • 1 1 • • | • 1 1 • 1 1 • • • | • | **** | SIA |
| | | | | | | | |
| <u> </u> | | | | | | | |

Fig No. **811–2**

HARNESS & RELAY (POWER WINDOW)





DETAIL "A"

FIG-NO 811-2

| ed all lives | | | Ī | | | 4D | | | | | *********** | S۱ | N | - | | TW | 1 | | | | | <u>),,,</u> |
|--|-------------|----------------------|----|--------|-----------------------|-----|-----|-------|-----------|-----|-------------|-------|----|-------|-----|-----|------|------------|-----|-----------|------------|---|
| ITEM | PART | | | 21 | A/D | | 4 | \A/D | | 214 | | Т | _ | ١٨/٢ | | 2 4 | 1 | N Y | | | | |
| NO. | NUMBER | PART NAME | L | | νD : . | | | WD | _ | 2۷ | | 1. | | W. | | ww | 4 | _ | _ | | REMARKS | |
| | | | l | - | L L S S | Ü | L | SS | ģ | ┞ | L I | 5 L | S | S | | | 9 | 9 9 | 9 | 9 | | |
| | | | | | | В | | D . | Βĺ | | | ١. | | .) . | | | 0 | 1 2 | 3 | 4 | | |
| 1 | 85542 AA010 | RELAY/POWER WINDOW | • | 1 | 1 1 | • | 1 1 | 1 1 | • | · 1 | 1 | 1 1 | | | | 1 1 | * | • • | • | • | | |
| | 85542 AA011 | RELAY/POWER WINDOW | | 1 | 1 • | 1 | 1 1 | ١. | 1 | • 1 | 1 . | 1 | 1 | | 1 1 | | ļ. , | * * | * | * | | |
| 2 | 85543 GAO30 | BREAKER/POWER WINDOW | | 1 | 1 1 | 1 | 1 1 | l 1 | 1 | ٠ 1 | 1 1 | l 1 | 1 | 1 ' | 1 1 | 1 1 | * : | * * | * | * | | |
| 3 | 85545 AA010 | BRACKET P/W UNIT | | 1 | 1 1 | 1 | 1 1 | 1 | 1 | • 1 | 1 1 | 1 | 1 | 1 . | 1 1 | 1 1 | * : | * * | * | * | | |
| 4 | 0451 05100 | TAPPING SCREW | | 2 | 2 2 | 2 | 2 2 | 2 2 : | 2 | ٠ 2 | 2 2 | 2 2 | 2 | 2 2 | 2 2 | 2 2 | * : | * * | * | * | , | |
| 5 | 0471 05100 | TAPPING SCREW | - | 2 : | 2 2 | 2 | 2 2 | 2 2 3 | 2 | ٠ 2 | 2 2 | 2 2 | 2 | 2 2 | 2 2 | 2 2 | * > | * * | • | • | | |
| 6 | 85521 AA060 | P/W MAIN HARNESS | - | 1 | 1 1 | • | 1 1 | 1 | • | • 1 | 1 1 | 1 | .1 | 1 ' | | 1 1 | * > | k • | • | ٠ | AT&MT | |
| | 85521 AA063 | P/W MAIN HARNESS | | 1 | | • | 1 • | • | $\cdot $ | • 1 | • • | 1 | • | • | | | • • | • * | * | * | AT&MT | |
| The state of the s | 85521 AA070 | P/W MAIN HARNESS | • | • | | • | | • | $\cdot $ | • • | • • | • | 1 | 1 • | | | * > | k • | • | \cdot | AT A/S | |
| 444 | 85521 AA080 | P/W MAIN HARNESS | • | • | • • | , • | 1 1 | 1 | • | • • | | 1 | 1 | 1 . | • | • 1 | * | | • | $\cdot $ | MT ABS | |
| The second second | 85521 AA082 | P/W MAIN HARNESS | | • | | • | 1 1 | • | 1 | | | 1 | 1 | | • | | ٠ ، | ķ · | • | • | MT ABS | |
| | 85521 AA083 | P/W MAIN HARNESS | • | • | | • | 1 • | • | 1 | | | 1 | • | • • | • | • • | | * | * | * | MT ABS | |
| The state of the s | 85521 AA090 | P/W MAIN HARNESS | • | • | • • | • | 1 1 | 1 | 1 | | | 1 | • | | • | • 1 | * * | k٠ | • | • | AT ABS | |
| | 85521 AA093 | P/W MAIN HARNESS | ١. | • | • • | • | 1 1 | • ' | 1 | | | 1 | ٠ | • 1 | • | | ļ | * | • | • | AT ABS | |
| | 85521 AAO94 | P/W MAIN HARNESS | ١. | • | • • | • | 1 1 | • | 1 • | • • | | 1 | • | • 1 | ٠ ا | • • | | • | * | * | | I |
| | 85521 AA100 | P/W MAIN HARNESS | • | • | • • | • | • • | • | • | • • | | • | 1 | 1 • | • | | * * | k۰ | • | $\cdot $ | AT A/S ABS | |
| | 85521 AA103 | P/W MAIN HARNESS | • | • | • • | • | • • | • | • | • • | | • | 1 | | • | • • | · · | * | • | • | AT A/S ABS | |
| | 85521 AA104 | P/W MAIN HARNESS | • | • | • • | • | • • | • | ٠[٠ | • • | •, • | ٠ | 1 | • • | • | • • | ٠ ، | • | * : | * | | |
| | 85521 AA150 | P/W MAIN HARNESS | • | • | • • | • | | • | ٠ ٠ | • | • • | ٠ | • | • • | 1 | • • | اد ۰ | ٠ ، | • | • | AT | |
| | 85521 AA153 | P/W MAIN HARNESS | ٠ | • | • • | ٠ | • • | • | ٠ ٠ | • | • • | . • | • | • • | 1 | • • | | * | * : | * | AT | |
| | 85521 AA240 | P/W MAIN HARNESS | • | 1 ' | 1 • | 1 | • • | • | · · | 1 | 1 • | ٠ | • | • • | • | • • | • * | ٠ ، | • | • | AT&MT ABS | |
| | | P/W MAIN HARNESS | l | | | | | | | | | | | | | • • | • • | * | • | • | AT&MT ABS | |
| | | P/W MAIN HARNESS | | | | | | • | | | • | | | | | | | | | | AT&MT ABS | |
| 7 | 90923 0011 | GROMMET SHEET | 1 | 1 . | • | • | 1 ٠ | • | ' ' | ١. | • • | • | • | • • | ٠ | • • | * * | < * | * | • | W/O.P/W | *************************************** |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | ١ | | |
| | · | | | | | | | | | | | | | | | - | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | • | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | • | | | | | | | | | | | | | | | | | | | | |
| | - | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | • | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | Washington and American |
| | · | | | | | | | | | | | | | | | | | | | | | |
| ` | | | | | | | | | | | | | | | - | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | , | | | | | | |
| and the second | | | | ****** | ************ | | - | · | _ | | | - | | | | | | | _ | | | |

Fig No. **820-1**

BATTERY EQUIPMENT

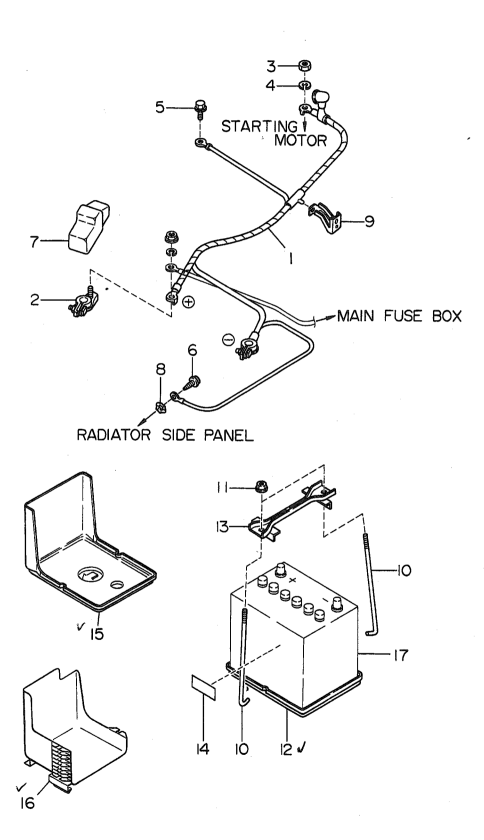
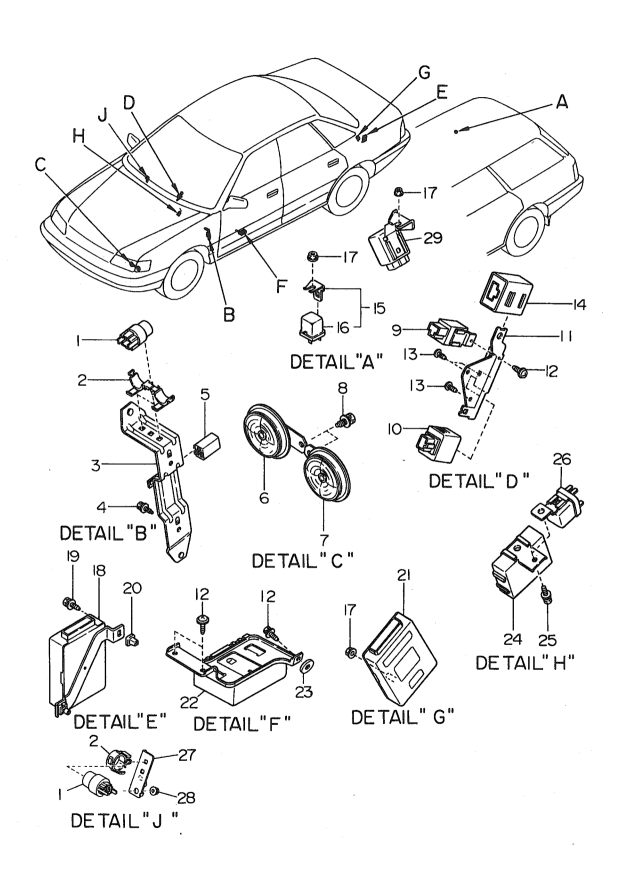


FIG-NO 820-1

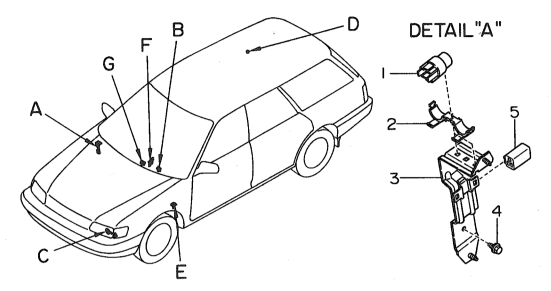
| | | | T T | | | | 0 020-1 | |
|--|-------------|----------------------|---------------|-----------|---|-------|---------------------------------------|------------|
| | | | 40 | 1 | sw | TW | м | |
| ITEM | PART | | 2WD | 4WD | | 2 4 | Y | , |
| NO. | NUMBER | PART NAME | | * | | ww | | REMARKS |
| 4.07 () () () () () () () () () (| | | SSS | ្រែនៃនៃ | SS SSR | | 9 9 9 9 9 | |
| o to well the same | | | L L L T UR BO | S S R B O | S D D D D D D D D D D D D D D D D D D D | | 0 1 2 3 4 | |
| 1 | 81601 AA080 | BATTERY CABLE AY | | | 1 | | ·*** | |
| | 81601 AA100 | BATTERY CABLE AY | 11111 | 111. | 1111111. | 1 1 | * • • • • | -92 |
| | 81601 AA150 | BATTERY CABLE AY | | | 1111111. | | l | 1 |
| | 81601 AA160 | BATTERY CABLE AY | | | 11111111 | - 1 | | |
| 2 | 81608 GA020 | TERMINAL BASE (+) | | | 1111111 | - 1 | | |
| | 81608 GA110 | TERMINAL BASE (+) | | | 11111111 | | | |
| 3 | 0217 08000 | NUT | l | | 111111111 | | | |
| 4 | 0320 08000 | SPRING WASHER | | | 11111111 | i | | |
| 5 | 0115 08160 | BOLT&WASHER AY | | | 111111111 | | | |
| 6 | 0474 06160 | TAPPING SCREW | ł | | 11111111 | - 1 | | |
| | 81611 AA000 | BOOT (BATTERY) | | | 11111111 | - 1 | | |
| i I | 90332 0001 | LOCK WASHER | | | 111111111 | | 1 | |
| | 81042 AA080 | | | | 11111111 | 1 | | |
| | 81042 AA110 | BRACKET/BATTERY CABL | | | | | | |
| | 82161 AA010 | | | I | 22222222 | | | -17 |
| | 82161 AA030 | ROD (BATTERY) | | | . 2 2 . 2 2 | - 1 | | |
| | 82161 AA040 | | | | . 2 2 . 2 2 . 2 2 | - 1 | · · · · · · · · · · · · · · · · · · · | -17 MT SIA |
| | | | | | 222222222 | - 1 | ŀ | 10- |
| li | | | | | | - 1 | | |
| | 82182 AA030 | | | - 1 | 111111111 | | - 1 | |
| | | | | ľ | 111111111 | - 1 | | |
| l i | | | | | 1111111111 | - i | | 014 |
| 1 | | | | | . 1 1 . 1 1 | | | |
| | 82110 AA050 | BATTERY 55D/DELCO | | | | 1 | | |
| | | | | | . 1 1 | - 1 | | |
| | 02110 AA070 | BATTERT SSD/JOHNSON | . , | ' • • ' | . 1 1 | • ' ' | **** | MI UI |
| | | | | | | | | |
| | | | | ĺ | | | | |
| | | | | | | Ì | | |
| | | | | · | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | ı | | |
| | | | | | | | | 1 |
| | | | , | | | | | |
| | | | | | | . | | |
| | | F | | | | | | |
| | | | | | ŀ | Î | | |
| | 1 | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | 4 | | - |
| | | | | | | | | |
| | | | | · | | | | |

RELAY (LHD)

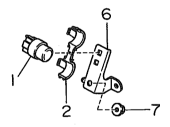


| | | | 4D | | sw | TW | M | |
|-------------|---------------------------|---------------------------------------|-------------------------|-----------|-------------|-----------|-----------|--------------------|
| ITEM NO. | PART NUMBER | PART NAME | 2WD 4Wi | l l | 4WD | 2 4 WW | Y | DEMARKS |
| | | TAN NAME | L L L T L L L S S B S S | T L L S | LLLLTL | | 99999 | REMARKS |
| | | | | B | 1 1 1 10 10 | | 0 1 2 3 4 | |
| 1 | 82501 GA240 | RELAY | 1 1 2 2 2 1 2 2 | 2 1 1 2 | | | **** | |
| | 81910 AA150 | CLIP/RELAY HOLDER | 11222122 | 2 1 1 2 2 | 21222. | 1 1 | **** | |
| 3 | 82511 AA000 | BRACKET/RELAY | 11111111 | ł | | l J | | |
| 4 | 0100 06120 | | 2 2 2 2 2 2 2 2 | 2 2 2 2 2 | 22222 | 2 2 | **** | |
| l | 82501 AA030 | RELAY(HORN) | 11111111 | 1 1 1 1 | 11111. | 1 1 | **** | |
| 6 | 86012 AA000 | HORN ASSY LOW | 11111111 | 1 1 1 1 | 11111. | 1 1 | **** | |
| 7 | 86012 AA010 | HORN ASSY HI | 11111111 | 1 1 1 1 | 1111 | 1 1 | **••• | −11 |
| | 86012 AA011 | HORN ASSY HI | • 1 1 • 1 1 1 • | 1 | | | | 12 |
| 8 | 90106 0002 | * | 2 2 2 2 2 2 2 2 | 2 2 2 2 2 | 22222 • | 2 2 | **** | |
| 9 | 86111 AA140 | TURN & HAZARD UNIT | 11111111 | - 1 | | | | |
| 10 | 83023 AA010 | | 11111111 | | | | | |
| 11 | 83422 AA030 | | 11111111 | | | | | |
| | 0471 05120 | | 11111111 | | | | | |
| Í | 0451 04080 | | 3 3 3 3 3 3 3 3 | | | | | |
| 14 | 88013 AA030 | | 11111111 | 1 | | [| | CANADA |
| 15 | 82501 AA070 | RELAY ASSY/R.WIPER | • • • • • • • | | 1 1 1 1 • | - 1 | i | |
| 16 | 82501 AA050 | RELAY | • • • • • • • | 1 | 11111 | | | |
| 17 | 0237 06000 | FLANGE NUT | | . 2 2 3 2 | 2322 • | 2 2 | * * * * * | |
| 18 | 88013 AA040 | CONTROL UNIT(P/B) | 111111 | | • • • • • | } | * • • • • | -94 USA |
| | 88013 AA041 | | 11111111 | 1 | • • • • • | - 1 | | 95-07 USA |
| 4.0 | 88013 AA060 | · · · | • 11 • 111 • |] | | | **** | į. |
| | 0471 06160 | | 11111111 | 1 | • • • • • | | **** | USA |
| | 90930 0016 88013 AA010 | | 11111111 | 1 | | | **** | USA |
| 21 | 88013 AA011 | CONTROL LINIT(P/B) | | 11111 | 111 | | I | -94 USA |
| | 88013 AA050 | CONTROL UNIT(P/B) CONTROL UNIT(P/B) | | | | | | 95-07 USA |
| 22 | 88045 AA010 | CONTROL UNIT(HEIGHT) | | | | | **** | 08- USA |
| | 90923 0011 | · · · · · · · · · · · · · · · · · · · | 11111111 | 1 1 1 1 1 | .11 | | | W/O.HEIGHT CONTROL |
| | 88083 AA011 | | 1111-111 | | | | | 1 |
| | | ľ | .11.111. | | | | 1 | |
| 1 | | | 1111111 | i | I | - 1 | | AI . |
| | · | | 1111.111 | 1 | | - 1 | | MT |
| | | | 11111111 | | | | 1 | IVII |
| | | | 1111.111 | | i | | ſ | |
| | | | • • • • • • • • | | | | | |
| | | | 3 | | , , , | | * | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | } | | | |
| | | | | | Ì | | | |
| | | 1 | | | | | | · |
| | | | | | | | | |

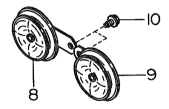
RELAY (RHD)



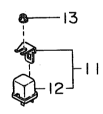
DETAIL"B"



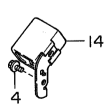
DETAIL" C"



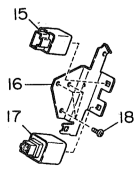
DETAIL" D "



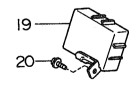
DETAIL"E"



DETAIL"F"



DETAIL" G"



| | | N-NOG | | G-NU 825- | IP | |
|-------------|----------------|---------------------|---------------------------------|---------------------------------------|-----------------------|----------------|
| | | | 4D | sw | TW M | |
| ITEM NO. | PART NUMBER | PART NAME | 2WD 4WD | 2WD 4WD | 2 4 Y WW | REMARKS |
| | | | L L L T L L T S S R · B D O D O | L L L L L T L S S S R R H D D D D D D | L L 9 9 9 9 9 0 1 2 3 | |
| 1 | 82501 GA240 | RERAY | | | | · BLOWER & A/C |
| | 82501 GA240 | RELAY | | 1 | · · · · * * : | * BLOWER |
| | 82501 AA140 | RELLAY ASSY NO | | 1 | · | * A/C |
| 2 | 81910 AA150 | CLIP/RELAY HOLDER | | 2 | * * * : | * |
| 3 | 82511 AA000 | BRACKET/RELAY | | 1 | • • • * * * : | * |
| 4 | 0100 06120 | FLANGE BOLT | | 2 | * * * ; | ĸ |
| 5 | 82501 AA030 | RELAY/HORN | ••••• | • • • • • • • 1 | * * * : | * |
| 6 | 82511 AA030 | BRACKET/RELAY | •••• | • • • • • • 1 | · · · · * * * · | * |
| 7 | 0238 06000 | FLANGE NUT | | 1 | * * * : | * |
| 8 | 86012 AA000 | HORN ASSY LOW | ••••• | • • • • • • • 1 | * * * ; | * |
| 9 | 86012 AA010 | HORN ASSY HI | | • • • • • • 1 | -* | - 11 |
| | 86012 AA011 | HORN ASSY HI | ••••• | • • • • • • 1 | · · · · * * * · | k 12- |
| 10 | 90106 0002 | EARTH LOCK BOLT | | • • • • • • • 2 | * * * * | * |
| 11 | 82501 AA070 | RELAY ASSY/R.WIPER | • • • • • • • • • | • • • • • • 1 | * * * * | k |
| 12 | 82501 AA050 | RELAY | | • • • • • • 1 | • • • * * * * | k |
| 13 | 0237 06000 | FLANGE NUT | ••••• | 1 | * * * * | k |
| 14 | 88013 AA070 | BELT TIMER ASSY | ••••• | • • • • • • 1 | • • • * * * * | ĸ |
| 15 | 86111 AA160 | TURN & HAZARD UNIT | • • • • • • • • • | • • • • • • • 1 | * * * * | k |
| 16 | 83422 AA000 | BRACKET (UNIT) | | • • • • • • • 1 | * * * * | k |
| 17 | 83023 AA010 | ILLUMI CONTROL UNIT | | • • • • • • • 1 | * * * * | k |
| 18 | 0451 04080 | TAPPING SCREW | ••••• | • • • • • • 3 | * * * * | K |
| 19 | 88083 AA050 | SHIFT LOCK UNIT | | • • • • • • • 1 | · · · * * * * | 4 |
| 20 | 90456 0004 | TAPPING SCREW | | • • • • • • 1 | · • · * * * * | (|
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | 1 | | | | | |
| | • • | | | | | |

CATALOG UPDATE ELECTRICAL

RELAY (RHD) POSTAL VEHICLE

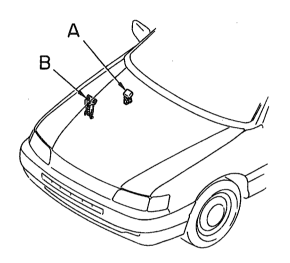
'90-'94 LEGACY (ELU1-14) Fig 825-1P

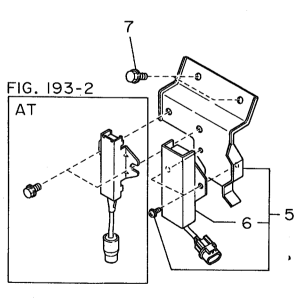
Omitted from the prefaced illustration and text is the buzzer (new item 21, PN 88021AA010) affixing screw (new item 22, PN 047104160) and spring nut (new item 23, 902510009). They go into the bottom hole of the bracket shown under detail "F". The application is '91 through '94.

Please annotate your catalog accordingly.

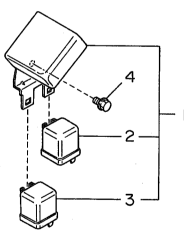
Fig No. **826–1**

RELAY & RESISTOR (DAYTIME RUNNING LAMP) CANADA









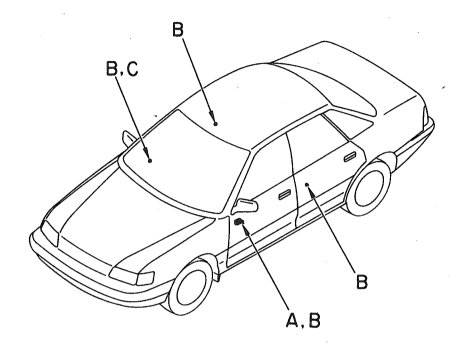
DETAIL"A"

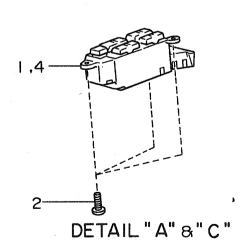
FIG-NO 826-1

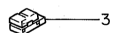
| | | BOOK-N | | I I | 020-1 | 1 |
|----------------|----------------------------|------------------------------------|-------------------------|---------------------------------------|---------------------|--|
| ITEN | PART | | 4D | SW TW | M | |
| NO. | | PART NAME | 2WD 4WD | 2000 4000 ka/ka/ | 1 | REMARKS |
| | | | L L L T L L T S S R S R | | 9 9 9 9 9 0 1 2 3 4 | |
| 1 | 84067 AA000 | UNIT DRL ASSY | DO DO | 1 1 1 1 1 1 1 1 · 1 1 | | |
| | 84067 AA020 | UNIT DRL ASSY | | . 1 1 . 1 1 . 1 1 | 1 1 | |
| 2 | 82501 AA050 | RELAY IT | | 11111111111 | 1 | |
| 3 | 82501 AA060 | RELAY IM | 111111111 | 11111111111 | **** | |
| 4 | | FLANGE BOLT | | 11111111111 | 4 1 | , |
| 5 | 84057 AA000 | RESISTOR ASSY (DRL) | | 1111111.11 | 1 1 | |
| 6 | 84057 AA020 84057 AA010 | RESISTOR ASSY (DRL) RESISTOR (DRL) | | · · · · · · · 1 · · · · 1 1 1 | | |
| i i | | FLANGE BOLT | l · i | 222222222222 | i I | |
| | | FLANGE SCREW | | | 1 | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| The Addition | | | | | | |
| and the second | | | | | | · |
| | | | | | , | |
| | | | | | ľ | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | , and the second second second second second second second second second second second second second second se |
| | | | | | | |
| | | | | | | |
| | | | · | | | |
| | | | | | | · |
| | | | | | | |
| | | | | | | |
| | | | | | | - |
| | | | | | | |
| | | | | | | |

Fig No. **831–1**

SWITCH PARTS (POWER WINDOW)







DETAIL "B"

FIG-NO 831-1

| | | BOOK-IN | | - W | G-140 631-1 | |
|--|----------------------------|----------------------------|-------------------------------|---|-----------------------------|--|
| | | | 4D | sw | TW M | |
| ITEM NO. | PART NUMBER | PART NAME | 2WD 4WD | 2WD 4WD | ww | REMARKS |
| . AND THE PROPERTY OF THE PROP | | | L L L T L L L S S I S D O D O | L L L L T L R S S R H H D D D D | L L 9 9 9 9 9 9 0 1 2 3 4 | |
| | | | | 1 | 1 1 | |
| 1 | 83081 AA050 83081 AA051 | P/W MAIN SW P/W MAIN SW | | · 1 1 · 1 1 1 · · · · · · · · · · · · · | 1 | |
| | 83081 AA052 | P/W MAIN SW | 1 | 1 1 | | |
| | 83081 AA100 | P/W MAIN SW | . 11 11. | • 1 1 • 1 1 • 1 • | | PWWDO |
| 2 | 0451 04100 | TAPPING SCREW | . 3 3 3 3 3 3 3 | 3 - 333333 - 3 | 33**** | Í |
| 3 | 83081 AA060 | P/W SUB SW | .33333333 | 3 3 3 3 3 3 3 3 3 | 33**** | PWWDO _. |
| | 83081 AA041 | P/W MAIN SW | | 1 | | PWWDO |
| | 83081 AA042 | P/W MAIN SW | | 1 | | St. of the state o |
| | | | | | | |
| | | | | · | | And in contrast |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | , |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | • |
| | | | | | | |
| | | | , | | | |
| | | | | | | |
| | - | | | | | |
| | | | | | | · |
| | | | | | | |
| | | | | | | |
| | | | , | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | • | |
| | | | | | | |
| | | | | | | _ |
| | | | | | | |
| | | | | | | |

Fig No. 835-1

SWITCH PARTS (INSTRUMENT PANEL) (LHD)

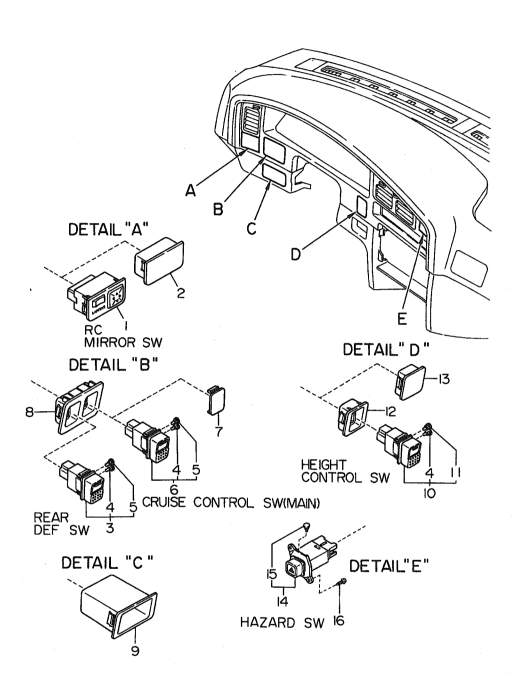


FIG-NO 835-1

| | | | 4D | sw | TW M | |
|--|----------------|---------------------|---------------------|------------------------------|--|---------------------------------------|
| ITEM NO. | PART NUMBER | DART NAME | 2WD 4WD | 2WD 4WD | 2 4 Y | DEMARKS |
| NO. | NOMBER | PART NAME | LLLTLLT SSU SSU | L L L L L T L S S S S R R | | REMARKS |
| Statement of the statem | | | S S U S S R B D O | D DO | | |
| 1 | 83071 AA010 | SWITCH(R.C.MIRROR) | · 1 1 1 · 1 1 1 · | | | |
| • | 83071 AA040 | | . 1 1 . 1 1 1 . 1 | | | |
| | 83071 AA060 | SWITCH(R.C.MIRROR) | . 1 1 1 1 . 1 | | F | |
| 2 | 83448 AA000 | PLUG/R.C.MIRROR SW | 1 | 1 | · · * · · · · | |
| 3 | 83002 AA000 | SWITCH(R.DEFOGGER) | 111111111 | 11111111. | 1 1 * * * * * | |
| 4 | 83426 AA040 | BULB(ILLUMI) | 112221222 | 11221332 • | 11**** | T3 12V-30MA |
| 5 | 83426 AA050 | BULB(ON) | 1 1 2 2 2 1 2 2 2 | 11221222. | 1 1 * * * * * | T3 12V-50MA |
| 6 | 83002 AA010 | SWITCH(CRUISE CONT) | 1 1 1 . 1 1 1 | ••11•111• | **** | |
| 7 | 83003 AA000 | PLUG(SWITCH BOX) | 111 | 111 | 11**** | W/O.CRUISE CONT SW |
| 8 | 83003 AA010 | SWITCH CASE UPPER | 111111111 | 11111111. | 11 **** | |
| 9 | 83003 AA030BI | SWITCH CASE LOWER | 111111111 | 1111111 | 11 ***** | BLUE |
| | 83003 AA030BK | SWITCH CASE LOWER | • 1 1 • • 1 1 • 1 | . 1 1 . 1 1 | · · · · * * * | BLUE |
| | 83003 AA030EL | SWITCH CASE LOWER | 111111111 | 1111111 | 11 ***** | BEIGE |
| | 83003 AA030EM | SWITCH CASE LOWER | • 1 1 • • 1 1 • 1 | .11.11 | · · · · * * * | BEIGE |
| | 83003 AA030LM | SWITCH CASE LOWER | 111111111 | 1111111 | 11***** | GRAY |
| | 83003 AA030MJ | SWITCH CASE LOWER | • 1 1 • • 1 1 • 1 | .11.11 | · | GRAY |
| | 83003 AA030ML | SWITCH CASE LOWER | | 1 . | · • • • * * * | BLACK |
| 10 | 83002 AA050 | SWITCH(HEIGHT CONT) | | | · · * * * * * | |
| 11 | 83426 AA060 | BULB | | • • • • • 1 1 • • | · | T3 12V-50MA |
| | 83003 AA050 | CASE/HEIGHT CONT SW | • • • • • • • | | | |
| | 83003 AA060 | | | | | W/O.HEIGHT CONT SW |
| 1 | 83045 AA010 | SWITCH(HAZARD) | 111111111 | | | l |
| 1 | 83426 AA100 | BULB | 11111111 | | | 12V-40MA |
| 16 | 0454 04100 | TAPPING SCREW | 2 2 2 2 2 2 2 2 2 2 | 22222222. | 22**** | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| and a second | | | | | | |
| | | | | | | |
| Miles | | · | | | | |
| | | | | | | |
| | | | | | | |
| | | | , | | | |
| | | | | | | |
| | | | | | | · · · · · · · · · · · · · · · · · · · |
| | | | | | | |
| | | | | | | |
| | | | <u> </u> | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| 1 | | | : | | | |
| | | | | · | | |

Fig No. **835–1P**

SWITCH PARTS (INSTRUMENT PANEL) (RHD)

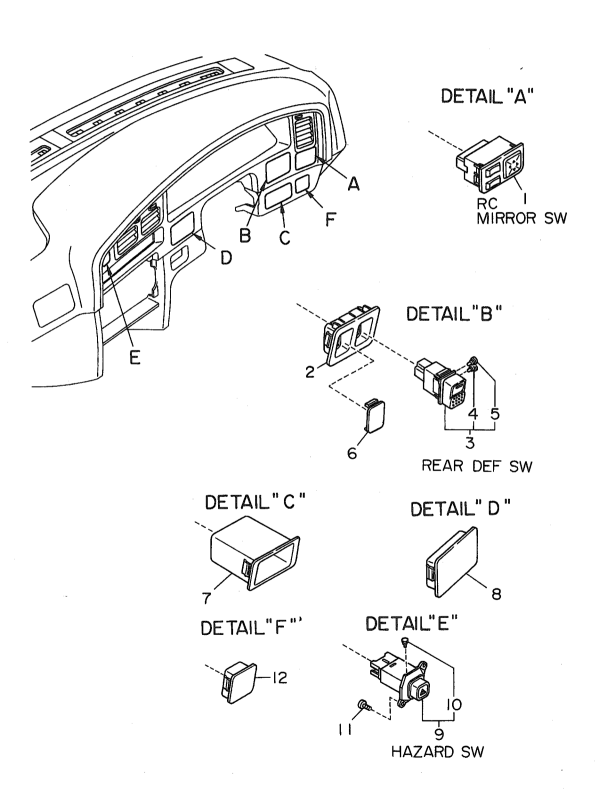


FIG-NO 835-1P

| Name of Street | | | BUUK-NI | U ELUI | FI | G-18 | 0 835-1 | <u></u> |
|--|-----|----------------------------|--|-----------------------------------|---|-----------|---------------------|---------------|
| A CONTRACTOR OF THE PERSON NAMED IN | | | | ·4D | sw | TW | M | |
| | EM | PART NUMBER | PART NAME | 2WD 4WD | 2WD 4WD | 2 4 WW | Y | DEMARKS |
| | | NOMBER | ANT NAME | | T LLLLLTL USS SSUR | LL | | REMARKS |
| | | | | L L L T L L S S C R S S C B D O D | T L L L L T L C R S S R R H D D D D D D | | 9 9 9 9 9 0 1 2 3 4 | |
| - | | 20274 44242 | OLASTO LICE O ANDRO DI | | | | | |
| | | 83071 AA040 | SWITCH(R.C.MIRROR) | | 1 | | | |
| | | 83003 AA010 | SWITCH CASE UPPER | | | | **** | |
| | | 83002 AA000 | SWITCH(R.DEFOGGER) | | 1 | | **** | T2 401/ 00144 |
| | | 83426 AA040 | BULB(ILLUMI) | | | | | T3 12V-30MA |
| | | 83426 AA050 83003 AA000 | BULB(ON) PLUG(SWITCH BOX) | | 1 | 1 | | T3 12V-50MA / |
| DAMMAN | | 83003 AA030B1 | SWITCH CASE LOWER | | | | • * * * * | 4.1 |
| and desired by the second | | 83003 AA030BK | SWITCH CASE LOWER | | 1 | | • • * * • | BILLE |
| and the state of t | | 83435 AA010 | BLIND PLUG | | 1 | | **** | DLOE |
| | | 83045 AA030 | SWITCH(HAZARD) | | | | **** | |
| Charles Constitution of the | | 83426 AA020 | BULB 12V-40MA | | | l i | **** | |
| | | 0454 04100 | TAPPING SCREW | | | | · * * * * | |
| | - 1 | 83448 AAO10BI | PLUG | | | | **** | |
| House Course | - 1 | 83448 AA010BK | PLUG | | | | * * * | BLUE |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | Distriction |
| - Anna Caracana | | | | | | | | |
| | | | | | | | | |
| 200 | | | | | | | | |
| | | | | | | | | |
| SANAGRANIS | | | | | | | | |
| 2000 | | | | | | | | |
| ********** | | | | | | | | |
| 200000000000000000000000000000000000000 | | | | | | | | |
| SAN ASSESSED. | | | | | | | | |
| Albeid verwych | | | | | | | | |
| AND AND AND AND AND AND AND AND AND AND | | | | | | | | |
| AVAILUSEAVÇES | | | | | | | | |
| definitions | | | | | | | | e e |
| | | | | | | | | |
| Management of the last of the | | | · | • | | | | |
| Control (Control | | | | | | | | |
| Name of the least | | | | | | | | |
| | | | . | | | | | |
| | | | | | | | | |
| Taran annual annual annual annual annual annual annual annual annual annual annual annual annual annual annual | | | | | | | | |
| The same of the sa | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | • | | | | | | |
| | | | N. P. C. | |

Fig No. **840–1**

HEAD LAMP ('90 & '91MYS)

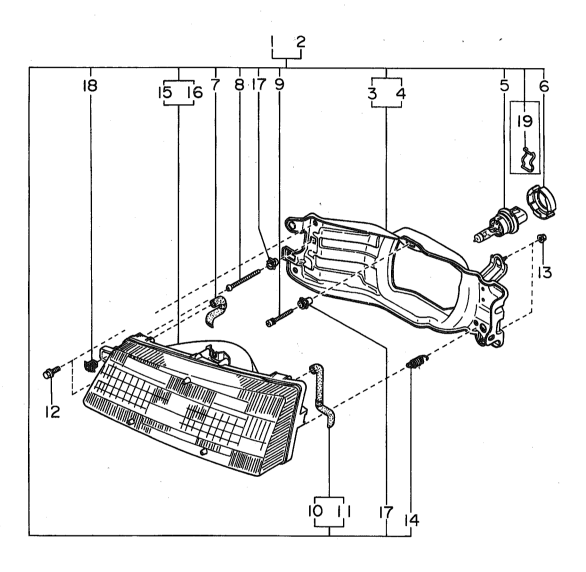


FIG-NO 840-1

| | | | 4D | | s | w | τw | М | |
|-------------|-------------|----------------------|-------------------------|---------|--------------|---------------------------|-----------|------------------------|----------------|
| ITEM NO. | | | 2WD | 4WD | 2WD | 4WD | 2 4 WW | Y | |
| NO. | NUMBER | PART NAME | LLLT | LLLT | L L L S S | 니니니. | L L | | REMARKS |
| Walstrone. | | | L L L T S S U S B | ° B | | L L T L S S R H B B | | 9 9 9 9 9 0 1 2 3 4 | |
| 1 | 84004 AA060 | HEAD LAMP ASSY RH | 1 1 1 1 1 | D 0 | D | <u> </u> | 1 1 | **** | |
| - | 84004 AA280 | HEAD LAMP ASSY RH | . 1 1 . 1 | | | | | **** | SIA |
| 2 | 84004 AA070 | HEAD LAMP ASSY LH | 11111 | · | | | | | 517 |
| | 84004 AA290 | HEAD LAMP ASSY LH | . 11.1 | | | | | | SIA |
| 3 | 84945 AA020 | HOUSING/HEAD LAMP RH | 11111 | | | | | | , |
| 4 | 84945 AA030 | HOUSING/HEAD LAMP LH | 11111 | 1 1 1 1 | 1111 | 111.1 | 1 1 | ** • • • | |
| 5 | 84920 AA000 | BULB 12V-65/45W | 22222 | 2 2 2 2 | 22222 | 222.2 | 2 2 | ** • • • | SYLVANIA #9004 |
| 6 | 7849 56160 | LOCKING CAP | 222222 | 2 2 2 2 | 2222 | 222 • 2 | 2 2 | **••• | |
| 7 | 84975 AA020 | TUBE | 222222 | 2 2 2 2 | 22222 | 222 • 2 | 2 2 | * • • • • | |
| 8 | 84962 AA010 | ADJUST SCREW | 2 2 2 2 2 2 | 2 2 2 2 | 22222 | 222 • 2 | 2 2 | ** • • • | |
| 9 | 84962 AA000 | ADJUST SCREW | 222222 | 2 2 2 2 | 22222 | 222 • 2 | 2 2 | ** • • • | |
| 10 | 84975 AA050 | TUBE (RH) | 11111 | 1 1 1 1 | 1111 | 111.1 | 1 1 | ** • • • | |
| 11 | 84975 AA060 | TUBE (LH) | 11111 | 1 1 1 1 | 11111 | 111 • 1 | 1 1 | ** • • • | |
| 12 | 0115 06166 | BOLT&WASHER | 4444 • 4 | 144 • | 4444 | 144 • • | 4 4 | * • • • • | -99 |
| | 90112 0069 | BOLT&WASHER | 444444 | 1444 | 44444 | 144 • 4 | 4 4 | ** • • • | 9X- |
| | 0237 06006 | FLANGE NUT | 444444 | 1444 | 44444 | 144 • 4 | 4 4 | ** • • • | |
| 1 | 84934 AA000 | | 222222 | | | | | | |
| 15 | 84912 AA060 | LENS & BODY COMPL RH | | | | | - 1 | | |
| | 84912 AA980 | LENS & BODY COMPL RH | | I | | | - 1 | | SIA |
| | 84912 AA070 | LENS & BODY COMPL LH | | - 1 | | | 1 1 | **••• | |
| | 84912 AA990 | LENS & BODY COMPL LH | | | | l | | * * • • • | SIA |
| | 7849 65200 | | 444444 | | ~ | | - 1 | | |
| | 7849 52180 | | 222222 | | | | _,_ | | |
| 19 | 84934 AA070 | SPRING NUT | . 2 2 . 2 2 | 2 . 2 | • 22 • 2 | 222 | ٠ | * * • • • | SIA |
| | | | | ŀ | | | | | |
| | | | | | | | | | |
| | | · | | | | | | | |
| | | | | | | | | | , |
| | | · | | | | | | | . • |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | , | | | | | | |
| | | | | | • | | | | |
| | | | | | | | | | |
| | , | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | |] | |
| | | | | | | | | | , |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |

Fig No. **840–1A**

HEAD LAMP ('92 & '93MYS)

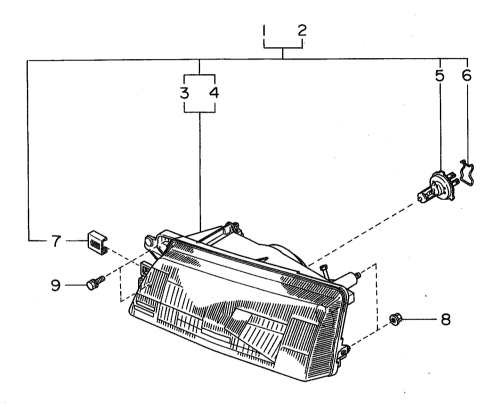


FIG-NO 840-1A

| | | DOOK-IE | - | 110 | 3-NU 840-1 | A |
|------|----------------------------|--|-------------------------------|---|---|--|
| ITEM | | | 4D 2WD 4WD | 2)M/D 4)M/D | TW M Y | |
| NO. | NUMBER | PART NAME |] | 2000 4000 | ww | REMARKS |
| | | | S S U S S U S S R . B D O D O | L L L L L T L C R H D D D D D D | 9 9 9 9 9 9 0 1 2 3 4 | |
| | 84004 AA220 84004 AA230 | HEAD LAMP ASSY RH HEAD LAMP ASSY LH | • 1 1 • • 1 1 • 1 | • 1 1 • 1 1 • 1 1 | | |
| ľ | 84912 AA700 | LENS & BODY COMPL RH | | • 1 1 • 1 1 • 1 1 | | |
| i | 84912 AA710 | LENS & BODY COMPL LH | . 11 11 . 1 | . 1 1 . 1 1 . 1 1 | • • • • * * * | _ |
| | 84920 AA090 84953 AA070 | BULB 12V-65/55W COVER/SET SPRING | | · 2 2 · 2 · 2 2 · | | ŕ |
| | 84927 AA080 | | . 2 2 2 2 . 2 | . 2 2 . 2 2 . 2 2 | • | , |
| | 0237 06006 90112 0069 | | | · 2 2 · 2 2 · 2 2 · 4 4 · 4 4 · 4 4 | | |
| | | | | | | |
| | | | | | | |
| | | | | · | | |
| | | | | | | |
| | | | , | | | · |
| | | | • . | | | |
| | | | | | | |
| | | | · | | | |
| | | | | | | |
| | | | | , | | |
| | | | | | | |
| | | | | | | |
| ŀ | | 1 | | | | |
| | | | | | | · |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | , | • | | |
| | | | | | | Construction of the Constr |
| | | | | | | |
| | | | | | I. | |
| | | | | | | |
| | | | | | | |
| | | | - | | | e e e e e e e e e e e e e e e e e e e |
| بلب | | | | | | |

Fig No.

841-1

FRONT COMBINATION LAMP ('90 & '91MYS)

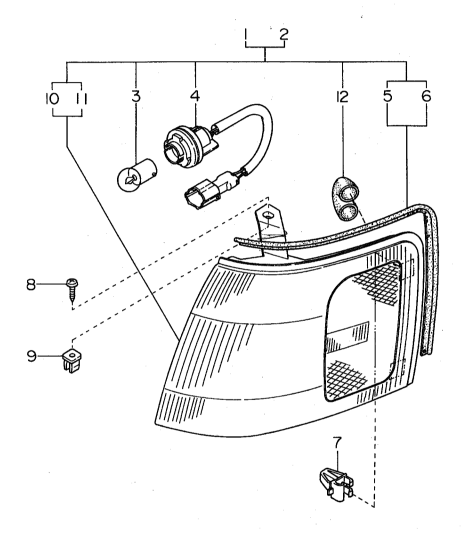


FIG-NO 841-1

| | | | . 4D | sw | TW M | | |
|-------------|---------------------------|---------------------------------------|---|-------------------------|----------------|--|--|
| ITEM NO. | PART NUMBER | PART NAME | 2WD 4WD | | 2 4 Y WW | REMARKS | |
| | | | L L S . D C . B C C . B C C C . B C C C C C C C C | L L S S D D L L S S D D | D 1 2 3 4 | | |
| 1 | 84101 AA020 | F.COMBI LAMP ASSY RH | 11111111 | 1111111 | 11**** | | |
| | 84101 AA021 | F.COMBI LAMP ASSY RH | | | i I I | | |
| 2 | 84101 AA030 | F.COMBI LAMP ASSY LH | | | l I I | | |
| 1 . | 84101 AA031 | F.COMBI LAMP ASSY LH | l i | | | _ | |
| | 84920 AA010 | | 2 2 2 2 2 2 2 2 2 | | ا ما | | |
| 1 | 84931 AA180 | SOCKET COMPL/F.COMBI | l i | | | 5 | |
| 1 | 84931 AA181 | | . 2 2 . 2 2 2 . 2 | | [[| | |
| 1 | | · · · · · · · · · · · · · · · · · · · | 111111111 | | 1 1 | | |
| | 84942 AA040 | | 11111111 | | | | |
| 1 | 84965 AA03 | | 4444 • 444 • | | 1 1 | 1 | |
| | 84965 AA031 | | 4 4 4 4 4 4 4 4 4 | | 1 1 | 9Z- | |
| 1 | 0450 05166 84965 AA060 | | 2 2 2 2 2 2 2 2 2 2 | | I I | | |
| | | | 2 2 2 2 2 2 2 2 2 2 | | I I | | |
| | | LENS&BODY/F.COMBI RH | | | | A STATE OF THE STA | |
| | | LENS&BODY/F.COMBI RH | | | | | |
| 1 1 | | LENS&BODY/F.COMBILH | | | 1 1 | | |
| | 84975 AA070 | LENS&BODY/F.COMBI LH TUBE | | l l | 1 1 | | |
| '- | 04975 AAO70 | TOBE . | 2 2 2 2 2 2 2 2 2 | 2 2 2 2 2 2 2 . 2 | 2 2 * * · · · | | |
| <i>i</i> | | | | | | 1 | |
| | | | • | | | . \ ' | |
| | | | | į | | | |
| | | *** *** | | | | · | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | / | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | • | | | ł | |
| | | | | | | | |
| | | | | | | | |
| | | | • | | | | |
| | | | | | | | |
| | | | | · | | | |
| | | | | | | ·· . | |
| | | , | | | | | |
| | | | | | | | |
| | | | | | - | | |
| | | | | : | | | |

Fig No. **841–1A**

FRONT TURN LAMP ('92, '93 & '94MYS)

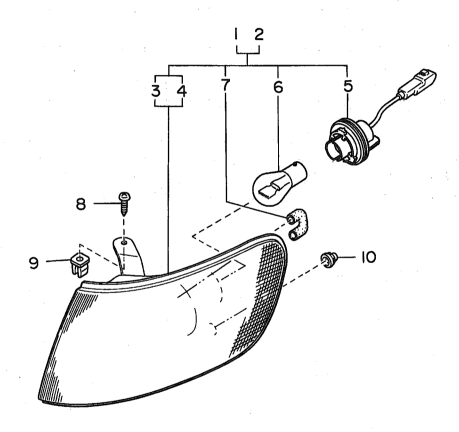


FIG-NO 841-1A

| | DOOK-141 | | | r | | G-NU 841-1 | |
|--|-------------|----------------------|-------------------------|---------------------|--|-----------------------|--|
| ITEM | PART | | 4D | 41475 | sw | TW M Y | |
| NO. | NUMBER | PART NAME | | 4WD | 2WD 4WD | ww | REMARKS |
| | | | L L T L S S U | L L T S S U R | SS SSR | L L 9 9 9 9 | - S |
| | | | | D O | D DO | | |
| 1 | 84441 AA080 | F.TURN LAMP ASSY RH | • 1 1 • • 1 | 1 • 1 | • 1 1 • 1 1 • 1 1 | * * * | |
| 2 | 84441 AA090 | F.TURN LAMP ASSY LH | 1 | | .11.11.11 | | |
| 3 | 84912 AA600 | LENS & BODY COMPL RH | | | | l J | |
| 4 | 84912 AA610 | LENS & BODY COMPL LH | | | i i | i I | |
| 5 | 84931 AA600 | SOCKET/F.TURN LAMP | . 22 2 | 2 . 2 | . 2 2 . 2 2 . 2 2 | * * * | <i>*</i> |
| 6 | 84920 PA080 | BULB 12V-27/8W | į. | | . 2 2 . 2 2 . 2 2 | | 1 |
| 7 | 84975 AA070 | TUBE | . 22 2 | 2 . 2 | . 2 2 . 2 2 . 2 2 | | |
| 8 | 0450 05166 | TAPPING SCREW | . 2 2 2 | 2 . 2 | . 2 2 . 2 2 . 2 2 | | |
| 9 | 84965 AA060 | SCREW GROMMET | . 2 2 2 | 2 . 2 | . 2 2 . 2 2 . 2 2 | • • • • * * * | |
| 10 | 84965 AA090 | CLIP | . 22 2 | 2 . 2 | . 2 2 . 2 2 . 2 2 | | -19 |
| | 84965 AA091 | CLIP | . 2 2 2 | 2 . 2 | . 2 2 . 2 2 . 2 2 | • • • • • • • • | 19-1Z |
| ŀ | 84965 AA100 | CLIP | . 22 2 | 2 · 2 | . 2 2 . 2 2 . 2 2 | | 21- |
| l | | | | | : | | |
| | | • | | | | | |
| | | | | | 7. | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | · | | |
| | | , | | | | | .' |
| | | | | | | | |
| | · | | | | | | |
| | | | | | | | |
| | | | | | • | | de constant de la con |
| | | | | İ | | | |
| | | | | | · | | |
| | | | | | | | |
| | | | | | | | |
| | | • | | | | | |
| THE STATE OF THE S | | | | - | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | İ | | |
| THE STATE OF THE S | | | | | | | |
| NI INC. | | | | | | | |
| | | | | Ì | | | |
| | | | | | | | |
| | ļ | | | | | | |
| | | | | | | | |
| | | | | | ŀ | | , |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | and the state of t | | |
| | · | | | | | | |

Fig No. **841–2**

FRONT TURN LAMP ('90 & '91MYS)

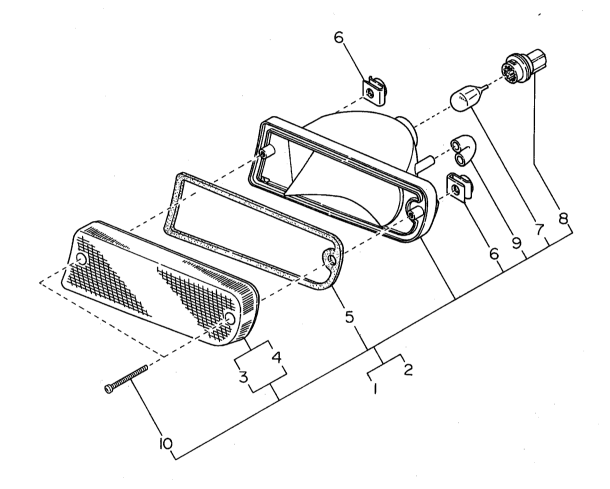


FIG-NO 841-2

| | | | O ELUI | | 140 041-2 | |
|-------------|----------------------------|--|---------------------------|---|------------------------|------------|
| | | | 4D | sw tv | M | |
| ITEM NO. | PART NUMBER | PART NAME | 2WD 4WD | 2WD 4WD 2 | → 1 | REMARKS |
| | | | L L L T L L T S S U S S R | L L L L L T L L S S S S R R | 9 9 9 9 9 0 1 2 3 4 | |
| | 04444 44000 | | D O D O | - | | |
| | 84441 AA000 84441 AA001 | F.TURN LAMP ASSY RH F.TURN LAMP ASSY RH | | 1 1 1 1 1 1 1 1 · · 1 · · 1 · · 1 · · 1 · · 1 · · 1 · · · 1 · · · 1 · · · 1 · · · 1 · · · 1 · · · · | | -98 -02 |
| 2 | 84441 AA010 | F.TURN LAMP ASSY LH | 1 | 1111111 | 1 1 | 99- 98 |
| | 84441 AAO11 | F.TURN LAMP ASSY LH | | 111111111 | | |
| 3 | 84910 AA040 | LENS RH/F.TURN LAMP | 1111111 | 111111111 | 1 * * • • • | |
| į | 84910 AA050 | LENS LH/F.TURN LAMP | 11111111 | 111111111 | 1 * * • • | |
| | 84940 AA010 | PACKING/F.TURN LAMP | | 22222222222 | 1 1 | |
| 6 | 84965 AA020 84965 AA021 | CLIP/F.TURN LAMP CLIP/F.TURN LAMP | | 4444444 • 44 | 1 1 | -0X |
| 7 | 7849 20430 | BULB 12V-18W | | 22222222222 | 1 1 | UY- |
| ì | 84930 AA020 | SOCKET/F.TURN LAMP | | 222222222222 | 1 1 | |
| 1 | 7849 75020 | TUBE | | 22222222222 | | |
| 10 | 0455 04354 | TAPPING SCREW | | 4444444 • • 44 | | -98 |
| | 0455 04404 | TAPPING SCREW | 4444 • 444 • | 4444444 4 4 4 | 4 * * • • • | 99- |
| | | | | | | |
| | | | | | | |
| | · | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | • | | · | | • |
| | | | | | | |
| | | | | | ** | |
| | | | | | | |
| | | | | | | |
| | | | | · | | |
| | | | | | | |
| | | | , | | | |
| | | | | | | |
| | | | | | | |
| | |) | | | | |
| | : | | | | | |
| | | · | | | | |
| | | | | | | |
| | | | | | - , | |
| | | | | · | | |

Fig No. **841–2A**

SIDE TURN LAMP ('92, '93 & '94MYS)

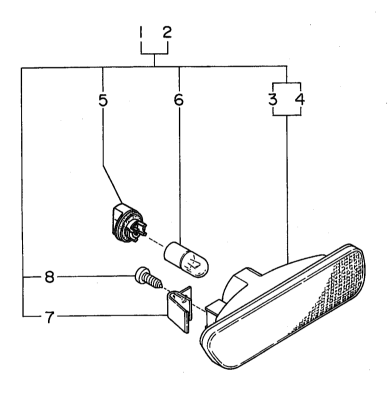


FIG-NO 841-2A

| | | | 4D | sw tw | | |
|---|--|----------------------|-----------------------------------|-----------------------------|---------------------|---|
| ITEM | PART | 4 | | 3WD 4WD 24 | MY | |
| NO. | NUMBER | PART NAME | 2WD 4WD | 200 400 WW | <u> </u> | REMARKS |
| | | | L L L T L L L T S S R . B D O D O | L L L L L T L L L S S S R H | 9 9 9 9 9 0 1 2 3 4 | |
| | | | DO DO | D DOD | 0 1 2 3 4 | |
| 1 | 84411 AA000 | F SD R/R ASSY RH | | . 1 1 . 1 1 . 1 1 | * * * | |
| | 84982 AA010 | F SD R/R ASSY RH | 11 11 . 1 | . 1 1 . 1 1 . 1 1 | * * 93 | 3- CANADA |
| 2 | 84411 AA010 | F SD R/R ASSY LH | 1 1 1 1 . 1 | . 1 1 . 1 1 . 1 1 | • • * * * | |
| | 84982 AA020 | F SD R/R ASSY LH | -1111-1 | . 1 1 . 1 1 . 1 1 | * * 93 | 3- CANADA |
| 3 | 84912 AA540 | LENS & BODY COMPL RH | 11 • • 11 • 1 | . 1 1 . 1 1 . 1 1 | • • * * * | , |
| 4 | 84912 AA550 | LENS & BODY COMPL LH | 11 • • 11 • 1 | • 1 1 • 1 1 • 1 1 • • | • • * * * | |
| 1 | 84931 AA130 | SOCKET/S.MARKER LAMP | l i | į | 1 | · |
| | 6841 02510 | | 1 | . 2 2 . 2 2 . 2 2 | 1 | |
| 1 | 84934 AA050 | SPRING/S.MARKER LAMP | 1 | | 1 | |
| 8 | 84933 AA020 | TAPPING SCREW | . 2 2 2 2 . 2 | . 2 2 . 2 2 . 2 2 | • • * * * | |
| | | | | | | |
| | | | | | | |
| | 43 | | | | | |
| * | | | | | | |
| | | | | | | |
| | | | | | | ŀ |
| | , | | | | | |
| | | | | | | |
| | | | | | | |
| | • | . * | | | | |
| - | | | | | | |
| | | | | | | |
| | Pro- | | | | | |
| a light the state of the state | | | | | | |
| ate of the wealth | | | | | | · |
| San Carlo | | | | | | |
| in and an analysis of the second | | | | | | |
| | | | | 4. | | |
| | and the same of th | | | | | |
| | ₩ | | | | | |
| | | | | | | · |
| | | | | | | |
| | | | | | | |
| | | | , | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | . Augustiness of the control of the |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| <u></u> | | | | | <u> </u> | |

Fig No. **841-3**

FRONT TURN LAMP ('91MY) TURBO

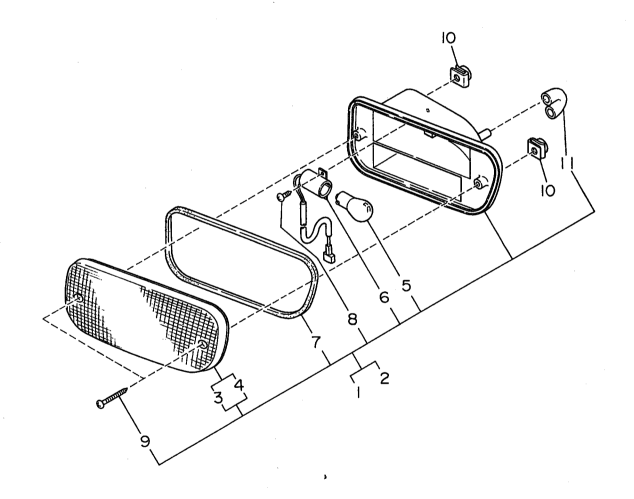


FIG-NO 841-3

| | | | T | | W | | 4D | | | | | S | w | | | TW | T- | | | | | | |
|------|--------------------------|-----------------------------|----|-----|------------|----|---|-----------------|--------|----------|-----|-----|---|-----------|---|-----|-------------|---------|---------|------|-----|------|---|
| ITEM | PART | | | | WD . | | 4WD | | 2WD | | | WI | | 2 4 W/ | | J M | | | | | | | |
| NO. | NUMBER | PART NAME | L | | | | | | ı | | | | | TII | W/V | - | | | Н | | RÉM | ARKS | |
| | | | | ו־ו | L L S S | ÜR | ֓֞֜֜֞֜֜֜֜֓֓֓֓֜֜֜֡֓֓֓֓֓֡֜֜֜֡֡ | L L S S D | ψ̈́R | L L S | S | ร | s | TURBO | ֡֡֓֓֞֓֞֜֓֓֓֓֓֡֡֡֡֡֓֓֓֡֡֡֡֡֡֡֡֡֡֡֡֡֡֡֡֡֡ | 9 | 9 9 | 9 9 2 3 | 9 | | | | |
| | | | | | 0 | В | | D | В О | | D | | b | B₽ | Ц | | ĽĽ | الا | 4 | | | | |
| 1 | 84441 AA040 | F.TURN LAMP ASSY RH | • | • | | 1 | • | • • | 1 | | • • | • • | • | | • • | - | * ' | • | • | | | | |
| 1 | 84441 AA050 | F.TURN LAMP ASSY LH | • | • | • • | 1 | • | • • | 1 | • • • | • | • • | • | • • | · · | - | * ' | • | \cdot | | | | |
| 1 | 84910 AA110 | LENS&BODY/F.TURN RH | | • | • • | 1 | • | • • | 1 | • • • | • | • • | • | • • | · · | • | * ' | • | • | | | • | |
| 1 | 84910 AA120 | LENS&BODY/F.TURN LH | • | • | • • | 1 | • | • • | 1 | • • • | • • | • • | • | • • | | • | * ' | • | • | | | | |
| | 84920 AA050 | BULB 12V-27W | | • | • • | 2 | • | | 2 | • • • | • | • • | • | • • | • • | • | * * | • | • | | | | • |
| 1 | 84931 AA300 | SOCKET COMPL/F.TURN | | | • • | _ | • | | 2 | • • • | • | • • | • | · · | • • | | * • | • | | | | | |
| | 84940 AA060 | PACKING/F.TURN LAMP | ľ | | | - | • | | 2 | • • • | • • | • • | • | • • | | | * • | • | ı | | | | |
| | 0453 04100 0455 04354 | TAPPING SCREW TAPPING SCREW | | • | | 4 | | • | 2 | | • • | | • | • • | | | * • | • | | | | | |
| | 84965 AA020 | CLIP/F.TURN LAMP | | | | 4 | | | [۲ | | | | - | | ľ | ľ | ጥ ' | • | | -0X | | | |
| | 84965 AA021 | CLIP/F.TURN LAMP | | | | 4 | | | اړ | | | | | | | | * • | | | 0Y- | | | |
| | 7849 75020 | TUBE | | | | 2 | | | 2 | | | | | | ļ | | * • | | | VI . | | | |
| | | | | | | _ | | | - | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | ٠ | | | |
| | | | | | | | | | ŀ | | | | | | | | | | | | | | |
| | · | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | |
| | | | ١. | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | Ì | | | | | | | | | | | | | | |
| | | | | | | | | | ١ | | | | | | | | | | | | | | |
| | | | | | | | | | ı | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | |
| | , | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | |
| | · | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | , | | | | | | | | | | | | | | | | | |
| | • | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | _ | | | | | | | | | | | | | | · |
| - | | | - | | | _ | 4.1111111111111111111111111111111111111 | | - | | | | | | | | | - | | | | | |

Fig No. **842-S**

REAR COMBINATION LAMP (SEDAN)

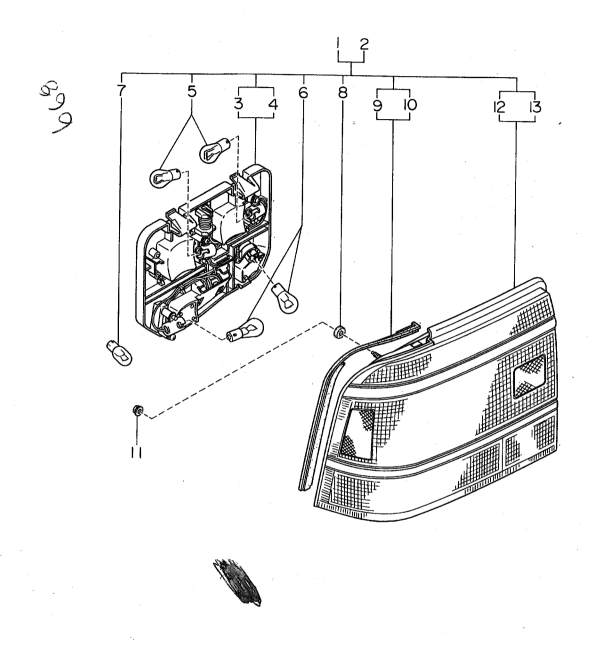


FIG-NO 842-S

| | | | | | | | 4 | D | | | s | w | TW | | М | | | |
|--|----------|----------------------------|----------------------|-----|------------|-----|-------|----|---------|------------|-----------|------------|-------|-------|---------|------|--|--|
| ITE N | ЕМ О. | PART NUMBER | PART NAME | 2 | WD | | 4WD | | 2WD | 4WD | 2 4 WW | | Y | | DEMARKS | * 17 | | |
| | | | TAIT NAME | L | L L S S | ŢĹ | L L I | ; | L L L I | | L L | 9 9 ! | | | REMARKS | | | |
| ŀ | | | | |) D | R | SS | 3 |) S S | L L T URBO | | 0 1 | 2 3 4 | 1 | | | | |
| | 1 | 84201 AA100 | R.COMBI LAMP ASSY RH | 1 1 | | | 1 1 1 | + | | | | * * | ••• | - | n | | | |
| | | 84201 AA300 | R.COMBI LAMP ASSY RH | Į. | | | | | | | | | | | | | | |
| | | 84201 AA301 | R.COMBI LAMP ASSY RH | 1 | 1 • | • 1 | 1 • 1 | ١. | | | | , | • * * | : | | | | |
| and a section | | 84201 AA390 | R.COMBI LAMP ASSY RH | • 1 | 1 • | • 1 | 1 | | | | | • * | | SIA | | | | |
| a la companyon | 2 | 84201 AA110 | R.COMBI LAMP ASSY LH | 1 1 | 1 1 | 1 1 | 1 1 1 | 1 | | | | ** | | | | , | | |
| | | 84201 AA310 | R.COMBI LAMP ASSY LH | • 1 | 1 • | • 1 | 1 • 1 | ╽. | | | | • • > | ķ • • | 1 | | | | |
| | - | 84201 AA311 | R.COMBI LAMP ASSY LH | 1 | 1 • | • 1 | 1 • 1 | . | | | | | ** | : | | * | | |
| | | 84201 AA400 | R.COMBI LAMP ASSY LH | · 1 | 1 • • | • 1 | 1 • • | - | • • • • | | | • * • | | SIA | | | | |
| | 3 | 84931 AA340 | SOCKET COMPL RH | • 1 | 1: | • 1 | 1 • 1 | - | • • • • | | | • • > | *** | | | | | |
| | l | 84931 AA480 | | 1 1 | 11 | 1 1 | 1 1 1 | . | | • • • • | | ** | • • | | | | | |
| ľ | 4 | 84931 AA350 | SOCKET COMPL LH | • 1 | 1 • • | • 1 | 1 • 1 | - | • • • • | | | • • > | *** | | | | | |
| ĺ | - 1 | 84931 AA490 | SOCKET COMPL LH | 1 1 | 11' | 1 1 | 1 1 1 | • | • • • • | • • • • | | **• | • • • | | • | | | |
| ŀ | - 1 | 7849 20030 | BULB 12V-27/8W | 4 4 | 4 4 4 | 4 4 | 4 4 4 | • | • • • • | | • • | **• | • • | | | | | |
| | - 1 | 7849 20030 | | 1 | | | 2 · 2 | | • • • • | • • • • | • • | • • * | * * * | | | | | |
| | - 1 | | | | | | 4 4 4 | 1 | | • • • • • | • • | * * * | * * * | | | | | |
| | | | · . | | | | 222 | | • • • • | •••• | | *** | | | | | | |
| 1 | | | | ١ | | | 888 | | | | | *** | | | * | | | |
| NAME OF TAXABLE PARTY. | | 84942 AA070 | | | | | 111 | 1. | | | • • | **• | , | | | | | |
| 1 | 1 | 84942 AA120 84942 AA080 | | - | | | 1 • 1 | 1 | • • • • | | • | • • * | 4 · 4 | | | | | |
| | - 1 | | | | | | 111 | ŀ | | | | **• | | | • | | | |
| 1 | - 1 | | LENS & BODY COMPL RH | ĺ | | | | | | | • • | * * * | | | | | | |
| | Į | | LENS & BODY COMPL RH | | | | | | | | | * * · | , | | | | | |
| | - 1 | | LENS & BODY COMPL RH | | | | | 1 | | | | | ** | | | | | |
| | - 1 | • | LENS & BODY COMPL RH | | | | | 1 | | | | • * • | | SIA | | | | |
| 1 | - 1 | i | LENS & BODY COMPL LH | l | ٠. | | | 1 | | · | | **• | | 0,, (| | | | |
| | | 84912 AA490 | LENS & BODY COMPL LH | • 1 | 1 • • | . 1 | 1 - 1 | | | , | | • • * | | | | | | |
| | | | LENS & BODY COMPL LH | l | | | | | | | | | * * | | | | | |
| | | 84912 AA970 | LENS & BODY COMPL LH | • 1 | 1 • • | . 1 | 1 | | | • • • • | | • * • | | SIA | | | | |
| NO.041110000 | | | | | ٠ | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | |
| | ļ | | | | | | | | | | | | | • | | | | |
| | | | | | | | | | | | | | | | | | | |
| | | | | | , | | | | | | | | | | | | | |
| | | | | | • | | | | | | | | | | | | | |
| | | | | * | | | | | | | | | | | | | | |
| and the same of th | | | · | | * | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | |
| mitericianism. | | | | | | | | | | | | | | | | | | |
| Shippingustus | | | | | | | | | | | | | | | | | | |
| sumether bear | | | | | | | | | | | | | | | | | | |
| 000000000000000000000000000000000000000 | | | | | | | | 1 | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | * | | | |

Fig No. **842–SA**

REAR FINISHER LAMP ('92, '93 & '94MYS)

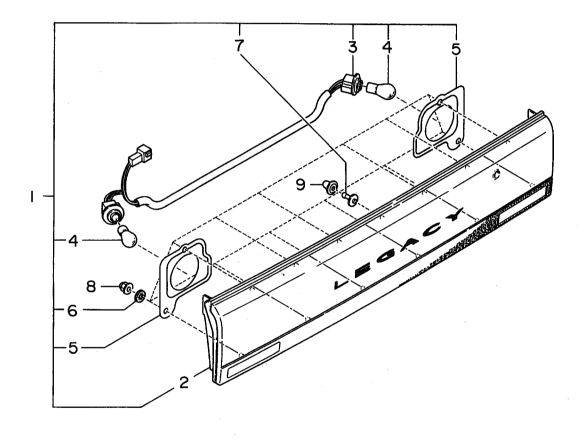


FIG-NO 842-SA

| 1TEM PART | |
|---|---------|
| INO. NUMBER PART NAME " " WW | |
| | REMARKS |
| 1 84251 AA010 R.FINISHER LAMP ASSY - 11 - 11 - 11 - 1 - 1 - 1 - 1 - 1 - 1 | |
| 2 84912 AA440 LENS&BODY/R.FINISHER | |
| 4 7849 20030 BULB 12V-27W | |
| 6 84940 AA090 PACKING -88 - 88 - 8 | |
| 7 91167 AA010 CLIP .1111 | |
| 9 91167 AA000 CLIP 11 · 11 · 1 · · · · · · · · · · · · · | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | . : |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |

Fig No. **842–W**

REAR COMBINATION LAMP (WAGON)

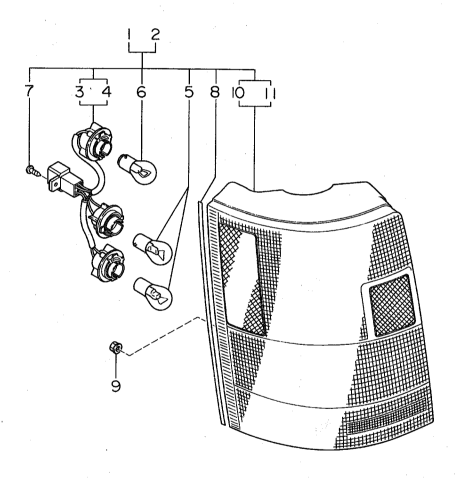


FIG-NO 842-W

| | | | 4D | sw | TW | M | a 14. |
|----------------------------|--|---|---|---------------------------------------|---|--|---------|
| NO. | PART NUMBER | PART NAME | 2WD 4WD | 2000 4000 | 2 4 WW | Y | REMARKS |
| | | | L L T L S S R D D D D D D D D D D D D D D D D D | L S . D L S . D L S . D L S . D | LL | 9 9 9 9 9 0 1 2 3 4 | |
| 2 3 4 5 6 7 | 7849 20020 7849 20030 0453 04160 | R.COMBI LAMP ASSY RH R.COMBI LAMP ASSY RH R.COMBI LAMP ASSY LH SOCKET COMPL RH SOCKET COMPL LH BULB 12V-27W BULB 12V-27/8W TAPPING SCREW END RUBBER | | | 1 1 1 1 4 4 2 2 4 4 | ** * * * * * * * * * * * * * * * * * * | |
| | | FLANGE NUT | | 4 4 4 4 4 4 4 4 | | i | |
| | | LENS & BODY COMPL RH | 1 | 1 | - 1 | | |
| | | | | · · · · · · · · · · · · · · · · · · · | | | |
| | | | | | | | |
| | | | • | | | | |
| | · | | | | | | |

Fig No. **843-S**

HIGH MOUNTED STOP LAMP (SEDAN)

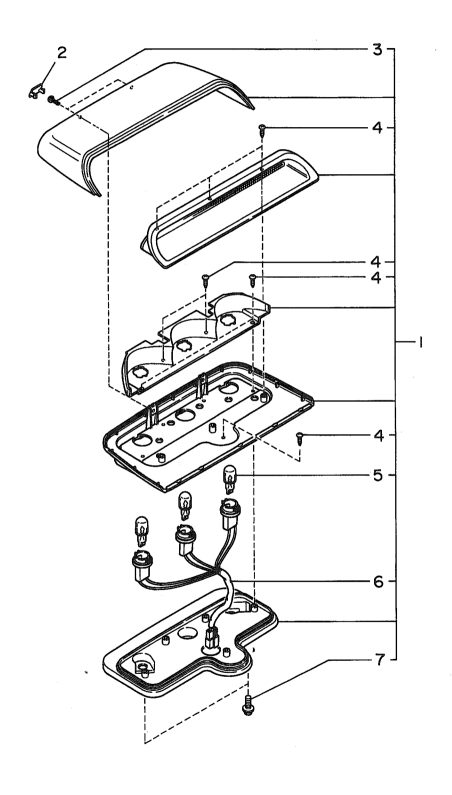


FIG-NO 843-S

| | ~~~~~ | | DOOK-14 | Ť | | | ······································ | _ | | **** | | O-IV | _ | U -r | |) | | |
|--|-------|---------------------------|----------------------|-----------------|-------|----|--|-----------------|---------------------|------|--------------------|-----------|-------------|-------------|------------|-------|--------|--|
| | | | | _ | | 40 | | 1 | | sw | | TW | 1 | М | | | Sa | |
| | Ma' | PART NUMBER | PART NAME | | 2WD | | 4WD | 1 | 2WD | | 4WD | 2 4 WW | | Υ | | | | |
| | | | TAIL NAME | 丁 | LLL | Ţ | LLL | 7 | L L L S S | | L L T L S S R H | | П | Ţ | | - | REMARK | 5 |
| | | • | | | • | В | | R | 1 1 1 | 1 1 | BBB | | 0 | 1 2 | 9 9 3 4 | | | |
| | 1 | 84701 AA000BI | HI MOUNT STOPLAMP AY | 1 | | 0 | | + | <u> </u> <u> </u> | | | Ц. | 1 | | Щ | BLUE | | |
| | | 84701 AA000BK | HI MOUNT STOPLAMP AY | 1 | | | | - 1 | | | | ı | i . | | | BLUE | | |
| | | 84701 AA000EL | HI MOUNT STOPLAMP AY | | | | | - 1 | | | | | | | | 1 | | |
| | | 84701 AA000EM | HI MOUNT STOPLAMP AY | | | | | - 1 | | | | | | | | BEIGE | | |
| | | 84701 AA000LM | HI MOUNT STOPLAMP AY | 1 . | 1 1 1 | • | 111 | ٠. | | | | | * * | ٠ ، | | GRAY | | , |
| | | 84701 AA000MJ | HI MOUNT STOPLAMP AY | • 1 | 11. | • | 11•• | . . | | | | | ļ | * | * * | GRAY | | , |
| | | 84956 AA020BI | CAP/HI MOUNT STOP LP | 2 2 | 2 2 2 | • | 222 | $\cdot \cdot$ | | | | | * * | ٠ ، | | BLUE | | |
| and a designation of | i | 84956 AA020BK | CAP/HI MOUNT STOP LP | • 2 | 22. | • | 22 | ٠ ٠ | | | | | | * | * * | BLUE | | |
| | | 84956 AA020EL | | | | | 222 • | 1 | | | | • • | * * | • | | BEIGE | | |
| 2000 | ı | 84956 AA020EM | CAP/HI MOUNT STOP LP | l | | | | | | | | | | | | BEIGE | | |
| | - 1 | 84956 AA020LM | CAP/HI MOUNT STOP LP | l | | | | | | | | • • | * * | • | • • | GRAY | | |
| | | 84956 AAO20MJ | | l | | | 22 | | | | | - 1 | | | | GRAY | | |
| A STATE OF THE PARTY OF THE PAR | | 0454 04120 | | l | | | | 1 | | | • • • | | | | | | | |
| Si personali in | ı | 0450 04120 84920 AA020 | | l | | | | 1 | | | ••• | | | | | | | |
| | - 1 | • | | | | | | | | | | - 1 | | | | | | • |
| NATION DO NOT THE | ı | | | | | | | | | | | - 1 | | | | | | |
| | | | TEMICE BOET | | | | 2 4 2 | | | - • | | | ጥ ጥ | ~ ^ | ዮጥ | | | |
| NAME OF TAXABLE PARTY. | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | |
| HWA-WAR | i | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | |
| | | | | | | | | l | | | | | | | | | | |
| | ĺ | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | |
| *********** | | | | , | | | | | | | ľ | | | | | | | |
| | | | | | | | | | | | | İ | | | | | 4 | |
| | | | | | | | | | | | 1 | | | | ĺ | | | ĺ |
| William Street | | | | | | | | | | | | ŀ | | | | | | |
| | | | | | | | | | | | | | | | İ | | | |
| NA SOLITON OF | | | | | | | | | | | | | | | | | | |
| THE CANADA | | - | | | | | | | | | | | | | | | | |
| | | | | | | • | | | | | | | | | | | | |
| III PARIO PARIO | | | | | | | | | | | | | | *** | | | | |
| | | | | | | | | | | | | | | | | | | |
| | | | - | | | | | | | | . | | | | | | | - Company of the Comp |
| | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | - | | | |
| | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | • | | | | | | | | ` |
| | | | | annematical des | | | | | | | | | I=///-KUHU: | New York | | | | |

Fig No. **843–W**

HIGH MOUNTED STOP LAMP (WAGON)

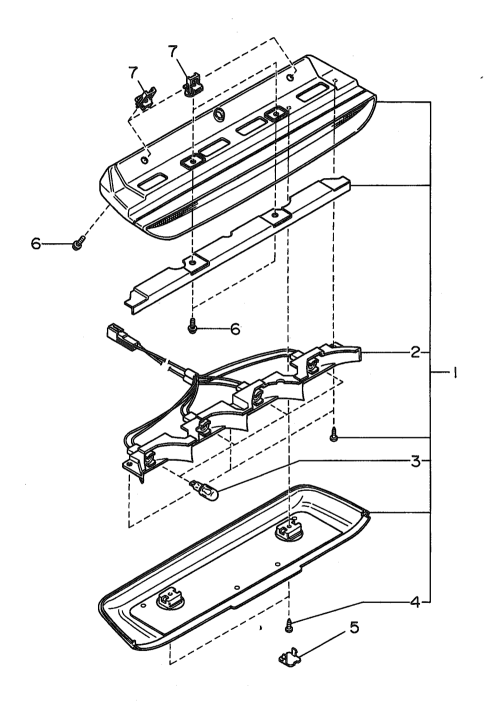


FIG-NO 843-W

| | 1 | | Ī | | <u>U-18</u> | | |
|--|---------------|--|---|-------------------------|-------------|------------------------|---------|
| | | | 4D | sw | TW | м | |
| ITEM | PART | | 2WD 4WD | 2WD 4WD | 2 4 WW | Y | a San |
| NO. | NUMBER | PART NAME | | | | | REMARKS |
| 49 | | | L L L T L L L T S S V S S V S S V S D O D O | L L L L T L S S R H H D | | 9 9 9 9 9 0 1 2 3 4 | |
| | | | DO DO | | | 0 1 2 3 4 | |
| 1 | 84701 AA010BI | HI MOUNT STOPLAMP AY | | 111111111 | 1 1 | **••• | BLUE |
| | 84701 AA010BK | HI MOUNT STOPLAMP AY | | • 1 1 • 1 1 • • 1 | • • | • • * * * | BLUE |
| | 84701 AA010EL | HI MOUNT STOPLAMP AY | | 11111111 | 1 1 | **••• | BEIGE |
| | 84701 AA010EM | HI MOUNT STOPLAMP AY | | • 1 1 • 1 1 • • 1 | •• | • • * * * | BEIGE |
| | 84701 AA010LM | HI MOUNT STOPLAMP AY | | 1111111 | 1 1 | **••• | GRAY |
| | 84701 AA010MJ | HI MOUNT STOPLAMP AY | •••••• | • 1 1 • 1 1 • • 1 | | • • * * * | GRAY |
| | 84701 AA010ML | HI MOUNT STOPLANP AY | • | 1 . | •• | • • * * * | BLACK |
| 2 | 84931 AA160 | SOCKET COMPL/HI MTD | | 111111111 | 1 1 | **** | |
| 3 | 84920 AA020 | BULB 12V-13W | • • • • • • • • | 4 4 4 4 4 4 4 4 4 | 4 4 | **** | |
| 4 | 0450 04120 | TAPPING SCREW | | 2 2 2 2 2 2 2 2 2 2 | 2 2 | **** | |
| 5 | 84956 AA050BI | CAP/HI MOUNT STOP LP | | 2 2 2 2 2 2 2 . 2 | 2 2 | ** • • • | BLUE |
| | 84956 AA050BK | CAP/HI MOUNT STOP LP | | . 2 2 . 2 2 2 | | • • * * * | BLUE |
| | 84956 AA050EL | CAP/HI MOUNT STOP LP | | 222222 | 2 2 | ** • • • | BEIGE |
| | 84956 AA050EM | CAP/HI MOUNT STOP LP | | . 2 2 . 2 2 2 | | • • * * * | BEIGE |
| The same of the sa | 84956 AA050LM | CAP/HI MOUNT STOP LP | | 222222 | 2 2 | **••• | GRAY |
| e e | 84956 AA050MJ | CAP/HI MOUNT STOP LP | | . 2 2 . 2 2 2 | | • • * * * | GRAY |
| THE CONTRACTOR OF THE CONTRACT | 84956 AA050ML | CAP | | • • • • • • 2 • | | • • * * * | BLACK |
| 6 | 0402 05200 | FLANGE SCREW | | 4444444.4 | 4 4 | **** | |
| 7 | 84965 AA050 | SCREW GROMMET | • . • • • • • • • | 44444444 | 4 4 | **** | |
| | 1 | • | | | | | |
| | | | | | | | |
| | | | | | | | |
| and the second | | | | | | | |
| Nichimotora Nichim | | | | | | , | |
| and a second | | | | | | | |
| | | | · | | | | |
| No. | | | | | | | |
| Caracter (III) | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | 1 0 | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | 1 | | | | |
| | | | , | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | ŀ | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | and the state of t | | | -100-07-0 | | |

Fig No. **845–S**

LICENSE LAMP (SEDAN)

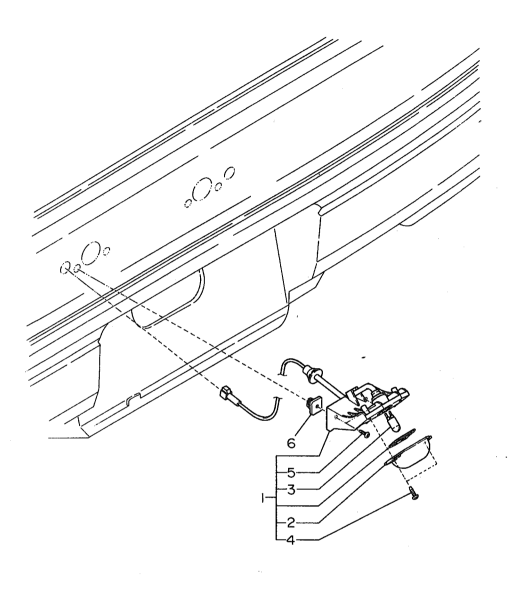


FIG-NO 845-S

| ITEN | | | 4D 2WD | 4WD | | TW 2 4 WW | M Y | 23.02 |
|--|----------------------------|-------------------------------------|------------------------|------|---------------------------------|-----------------|---------------------|---------------------------------------|
| NO. | NUMBER | PART NAME | | | L L L L L T URR H H D D D D D D | LL | 9 9 9 9 9 0 1 2 3 4 | REMARKS |
| 1 2 | 84301 AA030 84910 AA070 | LICENSE LAMP ASSY LENS/LICENSE LAMP | 2 2 2 2 2 2 2 2 2 2 | 2222 | | • • | **** **** | |
| 4 | | BULB 12V-3.8W TAPPING SCREW | 2 2 2 2 2 4 4 4 4 4 | 4444 | | | * * * * * | |
| 5 6 | 0450 05164 84952 AA000 | TAPPING SCREW SCREW GROMMET | 44444 | | | | ***** | , |
| | | , | | | | | | |
| | | - | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| THE REPORT OF THE PROPERTY OF | | | | | | | | |
| A PART OF THE PART | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | ÷ |
| | | | | | 1 | | | |
| | , | | | , | | | | |
| A CONTRACTOR OF THE CONTRACTOR | | | | | | | | |
| | | | | | | | | , , , , , , , , , , , , , , , , , , , |
| AND THE PROPERTY OF THE PROPER | | | • | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |

Fig No. **846–1**

ROOM LAMP

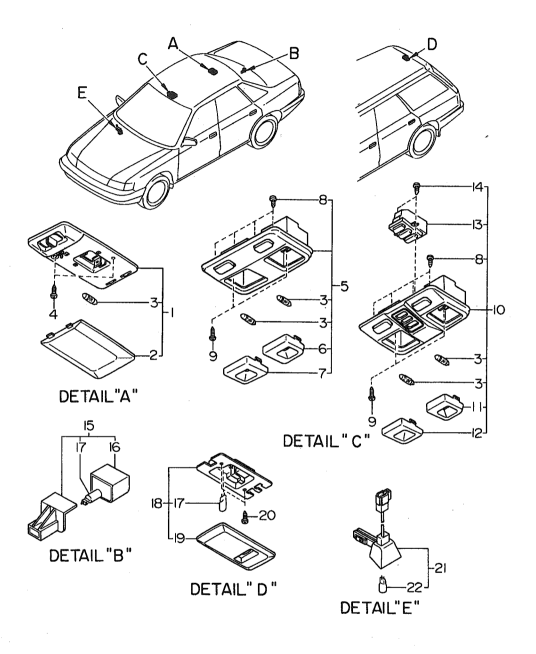


FIG-NO 846-1

| F | | BOOK-IA | | Material and the contract of t | | Market Market Andrews Commission (1994) | | U 04 | | |
|---|---------------|-------------------|--------------------|--|---------|---|------------------|-------|--------------|--------------------|
| | | | 4D | | | sw | TW | N | | |
| ITEM | PART | 84.57.11.1- | 2WD | 4WD | 2WD | 4WD | 2 4 WW | Y | • | - 0 |
| NO. | NUMBER | PART NAME | LLLT | LLLT | LLL | | li li | ТТ | П | REMARKS |
| | | | SSS | S S R | s s | | | 9 9 9 | | |
| | | | D O | DO | D | DOD | | | | |
| ¥ 1 | 84601 AA041BJ | ROOM LAMP ASSY | • • • • • | | | • • • • 1 | | • * • | • • | BLUE |
| | 84601 AA041EN | ROOM LAMP ASSY | . 1 | 1 • • • | • 1 • • | 1 • • • • | | | * * | BEIGE |
| | 84601 AA041MK | ROOM LAMP ASSY | •••• | | | • • • • 1 | | • • * | ** | GRAY |
| | 84601 AA050BJ | ROOM LAMP ASSY | 1111 | 11 | 111. | 11 | 1 1 | * • • | • • | BLUE |
| | 84601 AA050EK | ROOM LAMP ASSY | 1111 | 11 | 111. | 11 | 1 1 | * • • | • • | BEIGE |
| | 84601 AA050MB | ROOM LAMP ASSY | 1111 | 11 | 111. | 11 | 1 1 | * • • | • • | GRAY |
| | 84601 AA051BJ | ROOM LAMP ASSY | • 11 • 1 | 11 • 1 | • 11• | 11 | | • * • | • • | BLUE |
| | 84601 AA051EK | ROOM LAMP ASSY | • 1 1 • 1 | 11 • 1 | • 11• | 11 | | • * • | • • | BEIGE |
| | 84601 AA051EN | ROOM LAMP ASSY | • 1 • • • | 1 • • • | • 1 • • | 1 • • • • | •• | • • * | * • | BEIGE |
| | 84601 AA051MB | ROOM LAMP ASSY | • 11••• | 11 | • 11• | 11 | | • * • | | GRAY |
| | 84601 AA051MK | ROOM LAMP ASSY | • 1 • • • | 1 • • 1 | • 1 • • | 1 • • • • | | • • * | * • | GRAY |
| *************************************** | 84601 AA081EN | ROOM LAMP ASSY | • • 1 • • | • 1 • • | • • 1 • | • 1 • • • | • • | • • • | * * | BEIGE SUN ROOF |
| | 84601 AA081MK | ROOM LAMP ASSY | ••1•• | • 1 • 1 | • • 1 • | • 1 • 1 • | | | * * | GRAY SUN ROOF |
| | 84601 AA090BJ | ROOM LAMP ASSY | • • 11 • • | | ••11 | • • 1 • • | | * • • | | BLUE SUN ROOF |
| | 84601 AA090EK | ROOM LAMP ASSY | · · 1 1 · · | • • 1 • | ••11 | • • 1 • • | • • | * • • | • • | BEIGE SUN ROOF |
| | 84601 AA090MB | ROOM LAMP ASSY | ••11• | • • 1 • | • • 1 1 | • • 1 • • | • • | * • • | • • | GRAY SUN ROOF |
| | 84601 AA091BJ | ROOM LAMP ASSY | 1 1 1 | 111 | • • 1 1 | • 11•• | • • | • * • | • • | BLUE SUN ROOF |
| | 84601 AA091EK | ROOM LAMP ASSY | 1 1 1 | • 1 1 1 | • • 1 1 | • 11•• | • • | • * • | • • | BEIGE SUN ROOF |
| | 84601 AA091EN | ROOM LAMP ASSY | ••1•• _• | . 1 | • • 1 • | . 1 | | • • * | 蹇. | BEIGE LOWYSUN ROOF |
| | 84601 AA091MB | ROOM LAMP ASSY | 1 1 1 | • 1 1 1 | • • 1 1 | • 11•• | | • * • | | GRAY SUN ROOF |
| | 84601 AA091MK | ROOM LAMP ASSY | · • 1 • • • | • 1 • 1 | ••1• | • 1 • 1 • | | • • * | 3 8 · | GRAY SUN ROOF |
| | 84601 AA041MK | ROOM LAMP ASSY | • 1 • • • | 1 • • 1 | • 1 • • | 1 | | | * • | GRAY ' |
| 2 | 84910 AA020 | LENS/ROOM LAMP | 11111 | 11 • 1 | 111. | 11 | 1 1 | *** | * • | |
| | 84910 AA030 | LENS/ROOM LAMP | ••1•1 | • 1 1 1 | • • 1 • | .111. | • • | * * * | * * | SUN ROOF |
| | 84910 AA150 | LENS/ROOM LAMP | | | | • • • • 1 | | • * * | * • | |
| 3 | 7849 20330 | BULB 12V-8W | 1 2 2 2 2 2 | 2222 | 2222 | 22222 | 2 2 | * * * | ** | |
| 4 | 0471 04203 | TAPPING SCREW | 22222 | 22 • 2 | 2222 | 22 · · 2 | 2 2 | * * * | * * | |
| | 0471 04200 | TAPPING SCREW | . 22 2 | 22 • • | • 2 • • | 2 · · · · | | • * * | * * | SIA |
| 5 | 84621 AA000BJ | SPOT LAMP ASSY | • 11 • 1 | 11•1 | 111. | 111 | 1 1 | **• | | BLUE |
| | 84621 AA000EK | SPOT LAMP ASSY | • 1 1 • 1 • | 11 • 1 | 111. | 11 | 1 1 | **• | • • | BEIGE |
| | 84621 AAOOOEN | SPOT LAMP ASSY | . 1 | 1 • • • | • 1 • • | 1 · · · · | | • • * | * * | BEIGE |
| | 84621 AAOOOMB | SPOT LAMP ASSY | • 1 1 • 1 • | 1 1 • 1 | 111. | 11 | 1 1 | **• | | GRAY |
| | 84621 AAOOOMK | SPOT LAMP ASSY | . 1 | 1 • • • | • 1 • • | 1 • • • 1 | • • | • • * | * * | GRAY |
| 6 | 84910 AA000BJ | LENS/SPOT LAMP RH | • 1 1 • 1 | 11 • 1 | 111. | 11:1 | 1 1 | **• | | BLUE |
| | 84910 AA000EK | LENS/SPOT LAMP RH | • 11 • 1 | 1 1 • 1 | 111. | 11 | 1 1 | *** | • • | BEIGE |
| | 84910 AA000EN | LENS/SPOT LAMP RH | • 1 • • • • | 1 • • • | • 1 • • | 1 • • • • | | • • * | * * | BEIGE |
| | 84910 AA000MB | LENS/SPOT LAMP RH | • 11 • 1 • | 11 • 1 | 111. | 11 | 1 1 | **• | • • | GRAY |
| | 84910 AA000MK | LENS/SPOT LAMP RH | . 1 | 1 • • 1 | • 1 • • | 1 • • • 1 | | • • * | * * | GRAY |
| 7 | 84910 AA090BJ | LENS/SPOT LAMP LH | • 1 1 • 1 | 11 • 1 | 111. | 111 | 1 1 | **• | | BLUE |
| | 84910 AA090EK | LENS/SPOT LAMP LH | • 1 1 • 1 • | 11 • 1 | 111. | 11 | 1 1 | **• | | BEIGE |
| | 84910 AA090EN | LENS/SPOT LAMP LH | . 1 | 1 • • • | • 1 • • | 1 • • • 1 | | • • * | * * | GRAY |
| | 84910 AA090MB | LENS/SPOT LAMP LH | • 1 1 • 1 • | 11 • 1 | 111. | 11 | 1 1 | **• | • • | GRAY |
| | 84910 AA090MK | LENS/SPOT LAMP LH | • 1 • • • · | 1 • • • | • 1 • • | 1 • • • 1 | | • • * | * * | GRAY |
| 8 | 90453 0008 | TAPPING SCREW | . 4 4 4 4 4 | 4444 | 4444 | 444 • 4 | 44 | * * * | * * | |
| 9 | 0450 04100 | TAPPING SCREW | . 2 2 2 . : | 222 • | 2222 | 222 | 2 2 | * • • | | -93 |
| | | | | | | | | | | |

Fig No. 846-1

ROOM LAMP

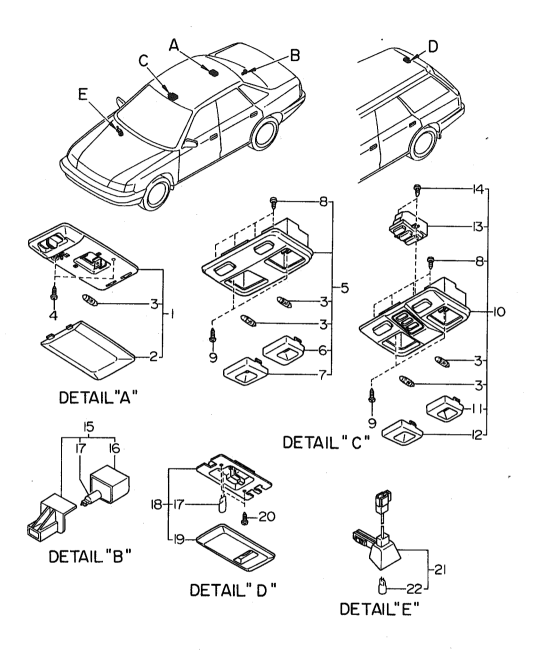


FIG-NO 846-1

| Barrassassassassas | ****************************** | | | | 140 040-1 | |
|--------------------|--------------------------------|-----------------------------------|-----------------------|-----------------------|---------------------|----------------|
| | | | 4D | sw Tv | и м | \$4.7° |
| ITEM | PART | | 2WD 4WD | 2WD 4WD 2 | | a dan |
| NO. | NUMBER | PART NAME | | | L | REMARKS |
| | | | L L L T L L T T S S R | LLLLTL | 9 9 9 9 9 0 1 2 3 4 | |
| <u> </u> | | | | | | |
| | 0450 04120 | TAPPING SCREW | . 2 2 2 2 2 2 2 2 | 2 2 2 2 2 2 2 2 2 2 2 | 2 * * * * * | 94– |
| 10 | 84621 AA010BJ | SPOT LAMP ASSY | • • 1 1 1 • • 1 1 | 1 1 . 1 1 | ** • • • | BLUE SUN ROOF |
| | 84621 AA010EK | SPOT LAMP ASSY | • • 1 1 1 • • 1 1 | ••11•11•• | ** • • • • | BEIGE SUN ROOF |
| | 84621 AA010EN | SPOT LAMP ASSY | 1 1 | • • 1 • • 1 • • • • | * * * | |
| | 84621 AA010MB | SPOT LAMP ASSY | 1 1 1 1 1 | • • 1 1 • 1 1 • • | ** • • • • | |
| | 84621 AA010MK | SPOT LAMP ASSY | 1 | • • 1 • • 1 • 1 • | | |
| | 84910 AA010BJ | LENS/SPOT LAMP RH | | • • 1 1 • 1 1 • • • | | |
| | 84910 AA010EK | LENS/SPOT LAMP RH | | • • 1 1 • 1 1 • • • | | |
| | 84910 AA010EN | LENS/SPOT LAMP RH | | • • 1 • • 1 • • • • | | |
| | 84910 AA010MB | LENS/SPOT LAMP RH | [| • • 1 1 • 1 1 • • • | | |
| 4.0 | 84910 AA010MK | LENS/SPOT LAMP RH | | 1 1 . 1 | | |
| 12 | 84910 AA100BJ | LENS/SPOT LAMP LH | | 1 1 . 1 1 | 1 1 | |
| | 84910 AA100EK | LENS/SPOT LAMP LH | | 1 1 . 1 1 | 1 | |
| | 84910 AA100EN | LENS/SPOT LAMP LH | | | 1 1 | _ |
| | 84910 AA100MB | LENS/SPOT LAMP LI | | • • 1 1 • 1 1 • • • | 1 | |
| | 84910 AA100MK 83081 AA090BJ | LENS/SPOT LAMP LH | | 1 1 . 1 | 1 | |
| 13 | 83081 AA090BJ | SWITCH(SUN ROOF) SWITCH(SUN ROOF) | | • • • • • • • • • • • | | BLUE |
| | 83081 AA090EN | SWITCH(SUN ROOF) | 1 | • • 1 1 • 1 1 • • • | | |
| | 83081 AA090EN | SWITCH(SUN ROOF) | | 1 1 | | |
| | 83081 AA090MK | SWITCH(SUN ROOF) | | • • 1 1 • 1 1 • • • • | 1 | |
| | 0450 04080 | TAPPING SCREW | | 2 2 . 2 2 | i I | UNAT |
| | 84611 GA000 | TRUNK ROOM LAMP | . 1 1 1 1 1 1 1 | | **** | |
| 1 | 84911 GAO40 | | | | | |
| 1 | 6841 02500 | BULB 12V-5W | | 1 1 1 1 1 1 1 1 1 1 | 1 | |
| | 84671 AA020 | LUGGAGE ROOM LAMP AY | | . 1 1 1 1 1 1 1 1 1 | | |
| | 84911 GA200 | LENS/LUGGAGE ROOM LP | | . 1 1 1 1 1 1 1 1 | 1 | |
| | 0450 04160 | TAPPING SCREW | | . 2 2 2 2 2 2 2 2 2 2 | | |
| | 84683 AA000 | JOINT BOX LAMP ASSY | | 1 1 1 1 1 1 1 1 1 | | |
| 1 ! | 84920 AA040 | BULB/JOINT BOX LAMP | | 1 1 1 1 1 1 1 1 1 | 1 1 | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | 3 | | | |
| | | | | | | * |
| | | | | | | |
| | | | | | | |
| | | | | • | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | V. Jacob | | | |

Fig No. **850–1C**

COMBINATION METER CANADA

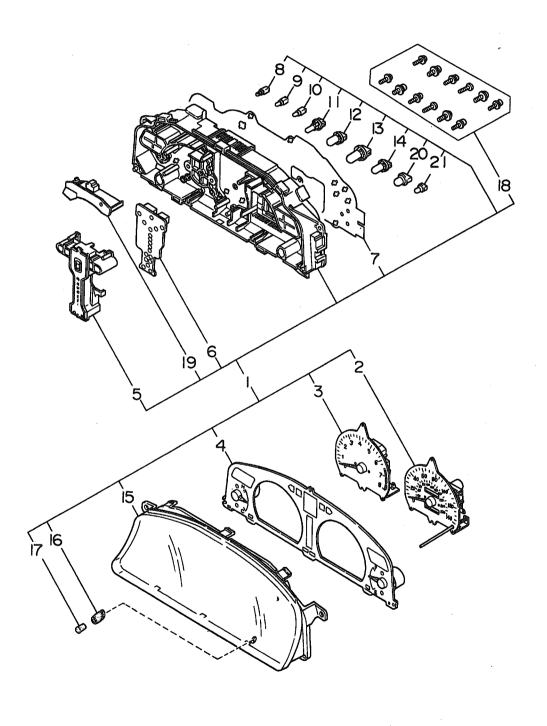


FIG-NO 850-1C

| | | | 40 |) | 9 | SW | TW | N | | |
|------|----------------------------|-------------------------------------|-----------|---------|-----------|-----------|-----------------|--------------|-----------------|--------------------|
| ITEM | PART | | 2WD | 4WD | 2WD | 4WD | 2 4 | Y | | a 1948 |
| NO. | NUMBER | PART NAME | LLLT | LLLT | | | WW | | 11 | REMARKS |
| | | | SSR | SSR | ss | SSRR | - - | 9 9 9 | 9 9 | |
| | | | DO | Dog | D | DBB | | ا ا | 3 4 | |
| 1 | 85012 AA170 | COMBI METER ASSY | 11111 | 111. | 1111 | 111 | 1 1 | * • • | | AT |
| | 85012 AA171 | COMBI METER ASSY | • 11 • 1 | • • • • | • 11• | | | ٠ * ٠ | • • | AT |
| | 85012 AA180 | COMBI METER ASSY | 1111. | 111. | 1111 | 111 | 1 1 | * • • | • • | МТ |
| | 85012 AA181 | COMBI METER ASSY | • 11•• | 11.1 | • 11• | 11 | $ \cdot $ | • * • | | МТ |
| 1 | 85012 AA920 | COMBI METER ASSY | | 11 • 1 | • • • • | 11 | · • | • * • | • • | AT / |
| | 85013 AA570 | COMBI METER ASSY | • 11•• | | • 11• | | | • • * | • • | AT |
| | 85013 AA590 | COMBI METER ASSY | • • • • • | 11 • 1 | • • • • | 11 | • • | • • * | • • | AT |
| | 85013 AA600 | COMBI METER ASSY | 1 · · · | 1 • • • | • 1 • • | 1 • • • • | | • • * | • • | MT |
| | 85014 AA770 | COMBI METER ASSY | • • • • • | • • • • | • • • • | • • • 1 • | · • | • • * | • • | AT W.AIR-BAG |
| | 85014 AA780 | COMBI METER ASSY | 1 · · · | 11 • 1 | • 1 • • | 11.1. | •• | • • • | * * | AT AIR-BAG |
| | 85014 AA790 | COMBI METER ASSY | 1 | 1 • • 1 | • • • • | 1 • • • • | | • • • | * * | MT AIR-BAG |
| 2 | 85020 AA140 | SPEEDOMETER | 11111 | 111. | 1111 | 111. | 1 1 | * • • | • • | −9Z AT |
| | 85020 AA141 | SPEEDOMETER | 11111 | 111. | 1111 | 111 | 1 1 | * • • | • • | 01- AT |
| | 85020 AA300 | SPEEDOMETER | 11111 | | | | | | | −9Z MT |
| | 85020 AA301 | SPEEDOMETER | 11111 | | | | | | | |
| | 85020 AA330 | SPEEDOMETER | 11 1 1 | | | | | | | |
| | 85020 AA340 | SPEEDOMETER | 11 | | | | | | | MT |
| 3 | 85040 AA080 | TACHO METER | 11111 | | | | | | | |
| _ | 85040 AA150 85052 AA330 | TACHO METER | 11.1 | | | | | | | .== |
| * | | FUEL & TEMP METER | 1 | | | | | | - 1 | AT AIR-BAG |
| | 85064 AA130 85064 AA140 | FUEL & TEMP METER FUEL & TEMP METER | 11111 | | | | | | | |
| | 85064 AA510 | FUEL & TEMP METER | 11111 | | | | | | | |
| | 85064 AA520 | FUEL & TEMP METER | | | | | | • * • | | |
| | 85064 AA530 | FUEL & TEMP METER | . 1 1 | | | | | • * • | | 1 |
| | 85064 AA970 | FUEL & TEMP METER | . 1 1 | ı | | | - 1 | • • * | . | AT |
| | 85064 AA980 | FUEL & TEMP METER | . 1 | | | | - 1 | • | - 1 | |
| | 85064 AA990 | FUEL & TEMP METER | | | | i | | | | |
| 5 | | | 1111. | i | | | l | | | |
| | 85067 AA180 | CASE ASSY WARNER | 1111. | į | | | | - | - 1 | |
| | 85067 AA320 | CASE ASSY WARNER | . 1 1 . 1 | | | | | | | |
| | 85067 AA330 | CASE ASSY WARNER | • 1 1 • 1 | 1 1 • 1 | . 11. 1 | 11 | | • * • | | AT |
| | 85067 AA390 | CASE ASSY WARNER | • 1 1 1 • | 1 1 • 1 | • 1 1 • 1 | 11 • 1 • | | • • * | * * | AT&MT |
| 6 | 85059 AA280 | PRINTED PLATE | 1111. | 111. | 11111 | 111 | 1 1 | * • • | | AT |
| | 85059 AA290 | PRINTED PLATE | 1111. | 111. | 1111 | 111 | 1 1 | * · · | | MT |
| | 85059 AA630 | PRINTED PLATE | . 11.1 | | . 11 | | $\cdot \cdot $ | * * * | * * | AT |
| | 85059 AA640 | PRINTED PLATE | . 1 | 11 • 1 | • • • • 1 | 11 • 1 • | • • | · * * | * * | AT |
| | 85059 AA650 | PRINTED PLATE | • 1 1 • 1 | 1 1 • 1 | • 1 1 • 1 | 1 • • • | | • * * | * * | MT |
| 7 | 85059 AA320 | PRINTED PLATE | 1111. | 111. | 1 1 1 1 1 | 11 • • | 1 1 | * · · | • • | |
| | 85059 AA660 | PRINTED PLATE | • 1 1 • 1 | 1 1 • 1 | • 11 • 1 | 11 • 1 • | • • | * * | * * | |
| 8 | 85066 GA090 | BULB & SOCKET | GGGGG | G G G G | 3 G G G G | : G G G • | G G | *** | * * | 1.12W |
| 9 | 85066 AA050 | BULB & SOCKET | 3333 • | 3 3 3 • | 3 3 3 3 3 | 3 3 3 ⋅ ⋅ | з з | k • • | • • | 1.4W GREEN COVER |
| 10 | 85066 AA060 | BULB & SOCKET | 3333 • | 3 3 3 • | 3 3 3 3 3 | 33 | 3 3 | k • • | $\cdot \cdot $ | 1.12W ORANGE COVER |
| 11 | 85066 GA110 | BULB & SOCKET | 99999 | 9 9 9 9 | 9999 | 999 • | 9 9 3 | *** | * * | T5 1.4W |
| 12 | 85066 AA070 | BULB & SOCKET | 44444 | 4 4 4 4 | 44444 | 1444 • | 4 4 | *** | * * | T6.5 3W ILLUMI |
| L | | | | | | | | | | |

Fig No. **850–1C**

COMBINATION METER CANADA

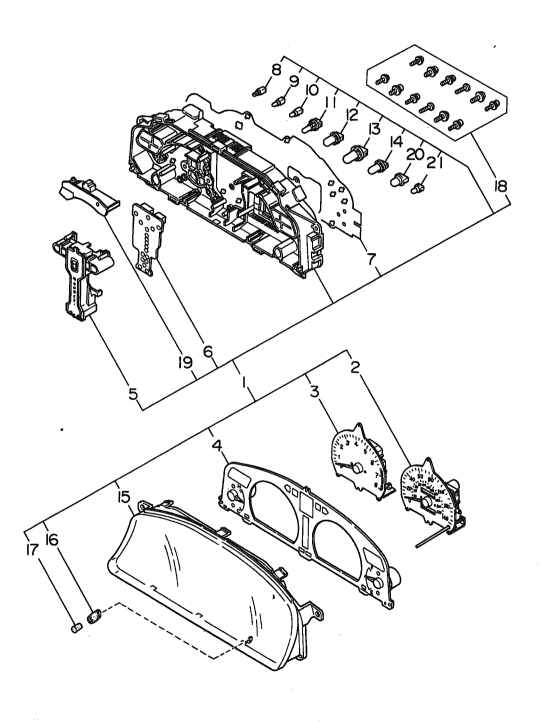


FIG-NO 850-1C

| | | DOOK-14 | V = 2 V I | | <u> </u> | U 85U-1 | V |
|---------------|----------------------------|---------------------------|---------------------------------------|--------------------------------------|-----------|------------------------|-------------------------|
| | | | 4D | sw | TW | М | |
| ITEM NO. | PART NUMBER | PART NAME | 2WD 4WD | 2WD 4WD | 2 4 WW | Y | DEMADIC |
| | | I AIU NOME | L L L T L L L T S S U S S U R | LLLLLTL SS SSBR | LL | | REMARKS |
| | | | L L L T L L T T U S S R B D D D D D D | L L L L T LAR TURE S S S R H D D D D | | 9 9 9 9 9 0 1 2 3 4 | |
| 13 | 85066 AA080 | BULB & SOCKET | 2 2 2 2 2 2 2 2 2 | | | | T10 3.4W ILLIMI |
| 14 | 85066 GA180 | BULB & SOCKET | | | 1 1 | | T6.5 3W FUEL EMPTY WARN |
| 15 | 85029 AA030 | WINDOW PLATE | 11111111 | | 1 1 | | |
| | 7850 56010 | | 111111111 | | 1 1 | l f | |
| 1 | 85077 GA080 | | 11111111 | | 1 | | |
| | 85017 AA000 85067 AA290 | | 111111111 | | | | |
| 1 | 85067 AA290 | WARNING UNIT WARNING UNIT | . 1 1 1 . 1 | | | | |
| | 85066 AA130 | BULB & SOCKET | | | | | T10 1.7W G5 CAP ILLUMI |
| | 85066 GA340 | BULB & SOCKET | . 4 4 4 . 4 | | | i | |
| | | | | | ĺ | | |
| | | | | | | | |
| | | · | | | | | |
| | | ٠ | | | | | |
| 2000 | | | | | | | |
| | | - | | : | | İ | |
| | | | | | | - | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | • | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| and the first | | | | | | | |
| | | | | | | | |
| | | | | | | | · |
| | | | | | | | |
| | - | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | , | | | | |
| | | · | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | • | | | | | |
| | | | | | | | |

Fig No. **850–1P**

COMBINATION METER U.S.A. (RHD)

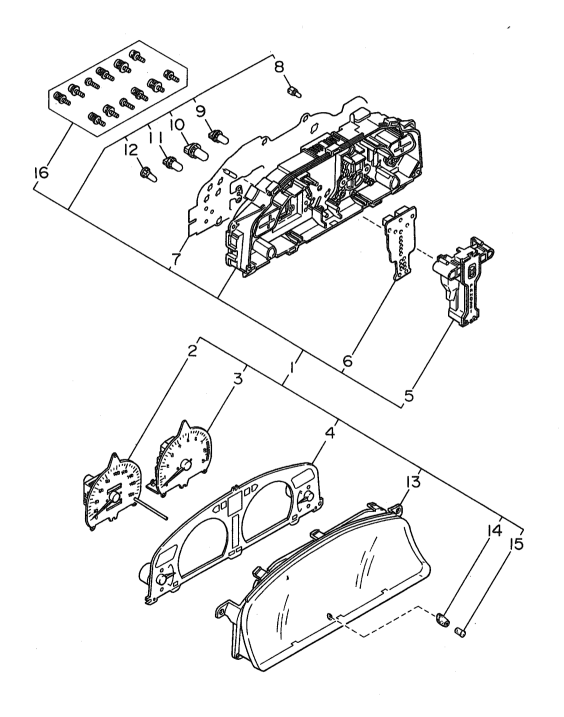
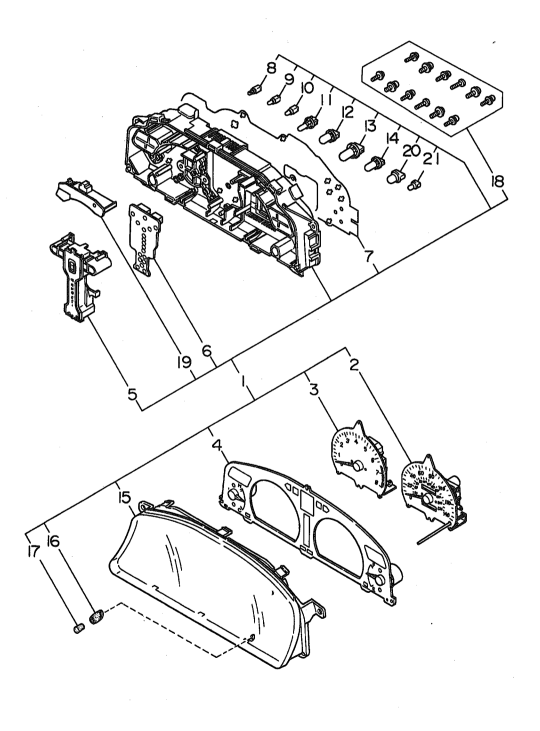


FIG-NO 850-1P

| | | | 4D | | S' | w | TW | M | |
|--|----------------------------|-----------------------------------|----------------------------|------------------|-------------------|------------------|-----------|------------------------|--------------------|
| ITEM NO. | PART NUMBER | PART NAME | 2WD | 4WD | 2WD | | 2 4 WW | Y | REMARKS |
| | | | L L L T S S UR B D O | L L L T S S R | L L L L S S | L L L T UR H D D | | 9 9 9 9 9 0 1 2 3 4 | |
| <u> </u> | | | DB | DO | D | D B D | | 0 1 2 3 4 | |
| 1 | 85014 AA430 | COMBI METER ASSY | | • • • • | | · · · · 1 | Į l | **** | |
| | 85014 AA431 85014 AA600 | COMBI METER ASSY COMBI METER ASSY | | • • • • | •••• | · | • • | • • * • • | |
| 2 | 85020 AA490 | SPEEDOMETER | | | | 1 | • • | * * | |
| _ | 85020 AA540 | SPEEDOMETER | | | | 1 | | . * * | , |
| 3 | 85040 AA120 | TACHO METER | | | | • | | · * * * * | · |
| 4 | 85052 AA320 | FUEL & TEMP METER | • • • • • | | | 1 | | **** | |
| 5 | 85067 AA330 | CASE ASSY WARNER | | | | • • • 1 | | **** | |
| 6 | 85059 AA640 | PRINTED PLATE | • • • • • | | | 1 | | **** | |
| 7 | 85059 AA710 | PRINTED PLATE | | | | • • • 1 | | **** | |
| 8 | 85066 GA090 | BULB & SOCKET | • • • • • | • • • • | | • • • н | | ·**** | 1.12W |
| a de la companya de l | 85066 GA110 | BULB & SOCKET | • • • • • | • • • • | | • • • 8 | | • * * * * | T5 1.4W |
| 1 | 85066 GA070 | BULB & SOCKET | • • • • • | • • • • | • • • • • | • • • 4 | • • | | T6.5 3W ILLUMI |
| | 85066 AA080 | BULB & SOCKET | • • • • • | • • • | • • • • • | • • • 2 | | | T10 3.4W ILLUMI |
| | | BULB & SOCKET | • • • • • | • • • • | • • • • • | • • • 1 | ٠٠ | **** | T6.5 3W FUEL EMPTY |
| | 85029 AA020 7850 56010 | WINDOW PLATE GROMMET | • • • • • • | | • • • • • | | | **** | |
| | | KNOB | | | | | | **** | |
| | 85017 AA000 | SCREW KIT | | | | | | · * * * * * | |
| | | CONEW KIT | | | | , , , , | | * * * * * | |
| | | | | | | | | | |
| | | | | | | | İ | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | · | | | | | 1 | | |
| | Ì | | | | | | | ŀ | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | : | | | |
| | | | | | | | İ | | are t |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | , | ľ | | | | | |
| | | | | | | | | | |
| | | | | | | | İ | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | *. | | | | | | | | |
| | | 3 | | | | | | | |
| | | | | | | | | - | · |
| | | | | | | | | | |

Fig No. **850–1U**

COMBINATION METER U.S.A. (LHD)



| | | POOK-Ú | | | | | U 65U-1 | |
|------|-------------|-------------------|-----------------|---------------|------------------|-----------------|--------------|--|
| | | | 4D | S | SW . | TW | м | |
| ITEM | PART | | 2WD 4W | 2WD | | 2 4 | Y | a 459 |
| NO. | NUMBER | PART NAME | LLLTLL | T LLL | | WW LL | | REMARKS |
| | | | | SS | SS BR | | 9 9 9 9 9 | |
| | | | * B | B D | D 0 0 | 1 | 0 1 2 3 4 | |
| 1 | 85012 AA130 | COMBI METER ASSY | | | | | * • • • • | AT ABS |
| | 85012 AA131 | COMBI METER ASSY | . 11 . 1 | ļ | | | | |
| l | 85012 AA140 | COMBI METER ASSY | | | 1 | | | |
| | 85012 AA141 | COMBI METER ASSY | .1111 | | | | | |
| | 85012 AA150 | COMBI METER ASSY | 1111111 | 1 | | | | |
| | 85012 AA151 | COMBI METER ASSY | | | | 1 | | |
| | 85012 AA160 | COMBI METER ASSY | 1.11.1 | | | | | 4 |
| | | | 1111111 | | i | | | |
| | 85012 AA161 | COMBI METER ASSY | • 11••11• | | | | . * • • • | MT |
| | 85012 AA900 | COMBI METER ASSY | • • • • • 1 1 • | 1 - • • • | 11 | • | • * • • • | AT . |
| | 85013 AA510 | COMBI METER ASSY | • 11•••• | . 11. | • • • • • | | * | AT |
| | 85013 AA520 | COMBI METER ASSY | • 1 • • • 1 • • | | | | | |
| | 85013 AA550 | COMBI METER ASSY | • • • • • 1 1 • | 1 | 11 • 1 • | • • | • • * • • | AT FWD |
| | 85014 AA550 | COMBI METER ASSY | . 11 11 . | • 11• | 1 1 • • • | • • | • • • * * | AT W.AIR BAG |
| | 85014 AA560 | COMBI METER ASSY | • 1 • • • 1 • • | • • 1 • • • | 1 • • • • | $\cdot \cdot $ | * * | MT W.AIR BAG |
| | 85014 AA570 | COMBI METER ASSY | . 1 1 | • • 1 • • • | | • • | • • • * * | AT |
| | 85014 AA580 | COMBI METER ASSY | 1 | 1 - 1 | 1 • • • • | • • | • • • * * | MT |
| | 85014 AA590 | COMBI METER ASSY | 1 1 . | 1 | • • • 1 • | | • • • * • | АТ |
| | 85012 AA601 | COMBI METER ASSY | . 1 1 1 1 . | 1 1 1 1 1 1 | 11.1. | | • • * • • | AT W.AIR BAG |
| | 85014 AA500 | COMBI METER ASSY | . 1 1 | 1 . 1 | 1 | | • • * • • | MT W.AIR BAG |
| 2 | 85020 AA130 | SPEEDOMETER | 11111111 | | | - 1 | | −9Z AT |
| | 85020 AA131 | SPEEDOMETER | 11111111 | | | | | 01 _ AT |
| | 85020 AA290 | SPEEDOMETER | 1111.111 | | . | | | -9Z MT |
| | 85020 AA291 | SPEEDOMETER | 1111.111 | | | | | |
| | 85020 AA310 | SPEEDOMETER | • 1 1 • 1 1 1 • | | | | | |
| | 85020 AA320 | SPEEDOMETER | • 1 1 • 1 1 1 • | | | ı | | |
| | 85020 AA520 | SPEEDOMETER | .11.11 | 1 | | | | |
| | 85020 AA530 | SPEEDOMETER | | | | | | , and the second |
| | 85040 AA080 | | • 1 • • • 1 • • | | | | l | IVII |
| !! | | | 11111111 | | | | | |
| 1 | 85040 AA150 | TACHO METER | • 11 • 111 • | | | - 1 | | |
| | 85052 AA080 | FUEL & TEMP METER | • 11• • 11• | | 1 | 1 | | |
| | | FUEL & TEMP METER | •1•••1•• | | 1 | | | **** |
| l | 85064 AA090 | FUEL & TEMP METER | 1 | | | | | |
| | 85064 AA100 | FUEL & TEMP METER | ••••• | | • 1 • • | ٠٠) | * • • • • | MT ABS |
| | 85064 AA110 | FUEL & TEMP METER | 1111111 | 11111 | 1 • • • | 1 1 þ | k • • • • | AT |
| | 85064 AA120 | FUEL & TEMP METER | 1111.11. | 11111 | 11 • • • | 1 1 > | * • • • • | MT |
| | 85064 AA480 | FUEL & TEMP METER | . 11:1 | . 11. | • • • • • | • • | • * • • • | AT |
| | 85064 AA490 | FUEL & TEMP METER | • • • • • 1 1 • | 1 1 | 11 | • • | * * • • • | AT |
| | 85064 AA500 | FUEL & TEMP METER | • 1 1 • 1 1 1 • | 1 • 1 1 • 1 | 1 • • • | • • | * * • • • | MT |
| | 85064 AA920 | FUEL & TEMP METER | • 1 1 • • • • | . 11. | | • • | • • * * • | AT EXC.W.AIR BAG |
| 5 | 85067 AA170 | CASE ASSY WARNER | 111111 | 11111 | 1 1 · · | 1 1 | k • • • • | AT |
| | 85067 AA180 | CASE ASSY WARNER | 1111.111 | . 11111 | 1 1 • • | 1 1 | * · · · · | MT |
| | 85067 AA320 | CASE ASSY WARNER | • 1 1 • 1 1 1 • | 1 - 1 1 - 1 | 1 | . | * • • • | MT |
| | 85067 AA330 | CASE ASSY WARNER | . 1 1 . 1 1 1 . | 1 . 1 1 . 1 | ı 1 • • • | . | * • • • | AT |
| | 85067 AA390 | | • 1 1 • • 1 1 • | | | - 1 | | |
| 6 | 85059 AA280 | | 1111.111 | | | | | |
| | | , | | ' ' ' ' | | · ' | | ••• |
| | | | | | ····· | | | |

Fig No. **850–1U**

COMBINATION METER U.S.A. (LHD)

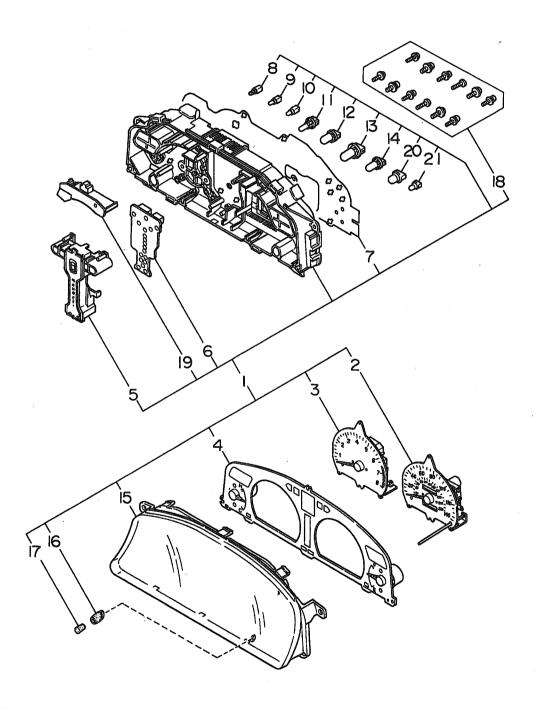


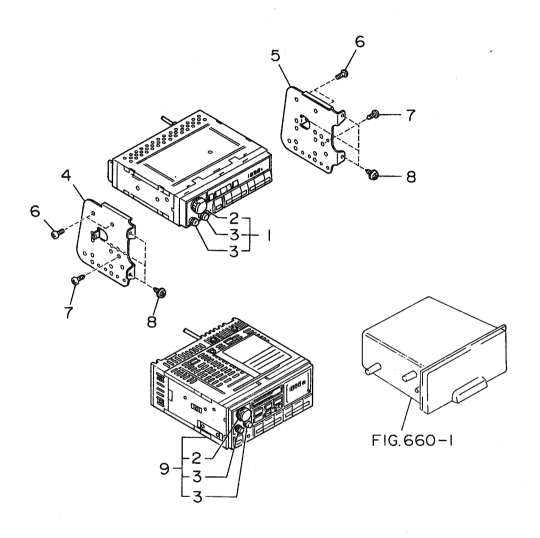
FIG-NO 850-1U

| | | DOOK-14 | | | | 0 000-1 | |
|--------------------|----------------|---------------|--|-------------------|-----------|------------------------|--------------------------|
| | | | 4D | sw | TW | М | . San |
| ITEM NO. | PART NUMBER | PART NAME | 2WD 4WD | 2WD 4WD | 2 4 WW | Y | REMARKS |
| NO. | NOMBER | FART NAME | | | titi | | REWARKS |
| | | | S S R S S R B D D D | S S S S R H | | 9 9 9 9 9 0 1 2 3 4 | |
| | | | | | | | |
| 6 | 85059 AA290 | PRINTED PLATE | 11111111 | | | | |
| | 85059 AA630 | PRINTED PLATE | | | 1 . |] | AT EXC.W.AIR BAG |
| | 85059 AA650 | PRINTED PLATE | • 1 1 • 1 1 1 • 1 | | | | |
| | 85059 AA640 | PRINTED PLATE | 1 1 . 1 | | | ' | |
| | 85059 AA640 | PRINTED PLATE | . 11 11 . 1 | | | _ | Al |
| 7 | 85059 AA320 | PRINTED PLATE | 11111111 | | 1 | | • |
| | 85059 AA660 | PRINTED PLATE | . 1 1 . 1 1 1 . 1 | | 1 | | |
| | 85066 GA090 | BULB & SOCKET | GGGGGGGG | | | | |
| *** | 85066 AA050 | BULB & SOCKET | | | | | 1.4W GREEN COVER |
| | 85066 AA060 | BULB & SOCKET | | | 1 | | 1.12W ORANGE COVER |
| | 85066 GA110 | BULB & SOCKET | 999999999 | | | | |
| | 85066 AA070 | BULB & SOCKET | 4 4 4 4 4 4 4 4 4 | | | ŀ | |
| | 85066 AA080 | BULB & SOCKET | 2 2 2 2 2 2 2 2 2 | | | | |
| | 85066 GA180 | BULB & SOCKET | | | | | T6.5 3W FUEL EMPTY WARN |
| | 85029 AA030 | WINDOW PLATE | 111111111 | | | | |
| | 7850 56010 | GROMMET | 111111111 | | | | |
| | 85077 GA080 | KNOB | 111111111 | | 1 | | |
| | 85017 AA000 | SCREW KIT | 111111111 | | | | |
| 19 | 85067 AA290 | AIR BAG UNIT | • 1 1 • • 1 1 • 1 | | | | |
| | 85067 AA480 | AIR BAG UNIT | • 1 1 • • 1 1 • 1 | | 1 | | |
| | 85066 AA130 | BULB & SOCKET | ļ | | | | T10 1.7W W.G5 CAP ILLUMI |
| 21 | 85066 GA340 | BULB & SOCKET | • 4 4 • • 4 4 • 4 | • 4 • • 4 • • • • | | • • • * * | T6.5 GRAY 3W FUEL EMPTY |
| | • | | | | | | |
| | | | 1 | | | | |
| | | | | | | | |
| | | | : | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | • | | | | |
| | | | | | | | • |
| | | | | | | | |
| | | | , | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | · |
| | | | | | | | |
| | | | | | | | · · |
| | | | | | | | |
| | | | | | | | |
| | · | | | | -[| | |
| | | | | | | | |
| No. oppy And and a | | | | | | | |
| | | | | - | ļ., | | |

Fig No.

860-1

RADIO PARTS



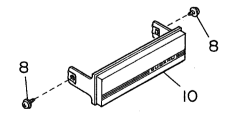


FIG-NO 860-1

| | | | ************************************** | | areas and a fermion | American III de la companya de la companya de la companya de la companya de la companya de la companya de la c | 1 |
|--|----------------|------------------|--|-------------------|---------------------|--|---------------------------|
| | | | 4D | sw | тм | / м | |
| ITEM NO. | PART NUMBER | BART MANS | 2WD 4W | 2WD 4V | VD 2 4 | | DEMARKS |
| 110. | NOWBER | PART NAME | LLLTLL | T LLLLL U SS S | | 99999 | REMARKS |
| | | | | R B O D | R H B D | 0 1 2 3 4 | |
| 1 | 86201 AA070 | RADIO ASSY AM/FM | | . | | * • • • • | CLARION W.AUX TERMINAL |
| _ | 86201 AA140 | RADIO ASSY AM/FM | | | | | MATSUSHITA W.AUX TERMINAL |
| | 86201 AA200 | RADIO ASSY AM/FM | . 1 1 | | • 1 1 1 | * * * * * | CLARION |
| 2 | 86205 AA060 | KNOB(BIG) | . 1 1 1 1 1 1 1 | 1 1 1 1 • 1 1 | • • 1 1 | **** | CLARION |
| | 86205 AA080 | KNOB(BIG) | . 1 1 1 1 1 1 | 1 1 1 1 1 1 1 | 1 1 1 1 | **** | MATSUSHITA - |
| 3 | 86205 AA070 | KNOB(SMALL) | . 2 2 2 2 2 2 2 | 2 2 2 2 • 2 2 : | 2 2 2 2 2 | **** | CLARION |
| | 86205 AA090 | KNOB(SMALL) | . 2 2 2 2 2 2 2 | 2 2 2 2 2 2 2 2 | 2 2 2 2 2 | 2 **** | MATSUSHITA |
| 4 | 86204 AA011 | BRACKET LH/RADIO | • 1 1 1 1 1 1 1 | 1 1 1 1 • 1 1 | 1 1 1 1 1 | **** | |
| 5 | 86204 AA021 | BRACKET RH/RADIO | • 1 1 1 1 1 1 1 | 1 1 1 1 • 1 1 | 1 1 1 1 | **** | |
| 6 | 0431 05080 | SCREW | . 4 4 4 4 4 4 | 4444444 | 4444 | **** | |
| 1 | 0451 05100 | SCREW | . 2 2 2 2 2 2 2 | 2 2 2 2 2 2 2 2 | 2 2 2 2 2 | **** | |
| 8 | 90451 0021 | SCREW | 6666666 | 6666666 | 6666 | **** | |
| 9 | 86201 AA110 | RADIO ASSY AM/FM | l | i | | | CLARION W.CASSETTE PLAYER |
| | 86201 AA150 | RADIO ASSY AM/FM | | | | | MATSUSHITA W.CASSETTEPLAY |
| | 86201 AA340 | RADIO ASSY AM/FM | | | | | CLARION W.CASSETTE PLAYER |
| | 86201 AA350 | RADIO ASSY AM/FM | | | | 1 | MATSUSHITA W.CASSETTEPLAY |
| 10 | 86225 AA000 | PANEL | •1••1•• | . 1 1 | • 1 1 1 | **** | W/O.RADIO |
| | | | | | | | |
| and joy part of any painteness of the same and the same and the same and the same and the same and the same an | | | | | | | |

Fig No.

862-1

SPEAKER

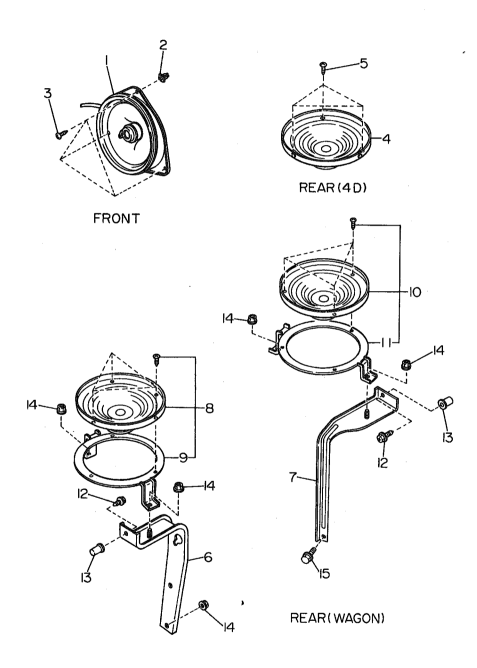


FIG-NO 862-1

| | | | T T | | -140 OOZ-1 | |
|--|-------------|------------------|-------------|---|--------------|------------|
| | | | 4D | SW T\ | м м | |
| ITEM | PART | | 2WD 4WD | 2WD 4WD 2 | 4 Y | . 148 |
| NO. | NUMBER | PART NAME | | l w | W | REMARKS |
| | | | SSU SSU | LLLLLTL | 99999 | |
| | | | | D D D | 0 1 2 3 4 | |
| 1 | 86301 AA050 | SPEAKER ASSY/F | | 2222220 | 2 * * | MATCHCHITA |
| - | 86301 AA180 | SPEAKER ASSY/F | 1 | 22.22.22.2 | | |
| 1 2 | 86353 AA000 | SCREW GROMMET | | 666666666 | í | |
| ı | 0454 05120 | TAPPING SCREW | I I | | | |
| | 86301 AA030 | | I I | 666666 66 | _ I | ĺ |
| 1 * | | SPEAKER ASSY/R | 1 1 | | | • |
| _ | 86301 AA061 | SPEAKER ASSY/R | 1 | | | SIA |
| 5 | 90457 5006 | TAPPING SCREW | 66666666 | • • • • • • • • • • • | **** | −28 |
| | 90457 5009 | TAPPING SCREW | . 66 66 . 6 | • | • • • • * * | 29 |
| | 86331 AA030 | BRACKET LH | | 111111111 | 1 * * * * * | |
| 7 | 86331 AA040 | BRACKET RH | | 11111111 | 1 * * * * * | |
| 8 | 86301 AA080 | SPEAKER ASSY LH | | 11111111 | 1 * * * * * | CLARION |
| and the same of th | 86301 AA130 | SPEAKER ASSY LH | | 11 • 11 • • • | * * * * | SIA |
| 9 | 86331 AA080 | BRACKET LH | | 11111111 | 1 ***** | |
| enda valore | 86331 AA110 | BRACKET LH | | 11.11 | * * * * | SIA |
| 10 | 86301 AA090 | SPEAKER ASSY RH. | | 11111111 | 1 * * * * * | CLARION |
| | 86301 AA120 | SPEAKER ASSY RH | | 11.11 | * * * * | SIA |
| 11 | 86331 AA090 | BRACKET RH | 1 1 | 11111111 | | |
| | 86331 AA100 | BRACKET RH | 1 | 11.11 | | SIA |
| | 0450 06120 | TAPPING SCREW | | 222222.22 | | · |
| | 7601 19000 | SCREW GROMMET | 1 | 222222222 | | |
| 1 | 0238 06000 | FLANGE NUT | 1 | I | 1 1 | |
| | • | · | | 55555555 | | |
| 15 | 0474 06126 | TAPPING SCREW | | 11111111 | 1 * * * * * | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| . | | | | | | |
| | | | | | | |
| | | | | | 1 | |
| | | | | | | |
| | | | | | | |
| . | | | | | | |
| | | | , | | | |
| | | | | | | |
| | | - ' | | | | |
| | | | | | | |
| | | | | | | |
| | | | , | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |

Fig No. 863-1

ANTENNA

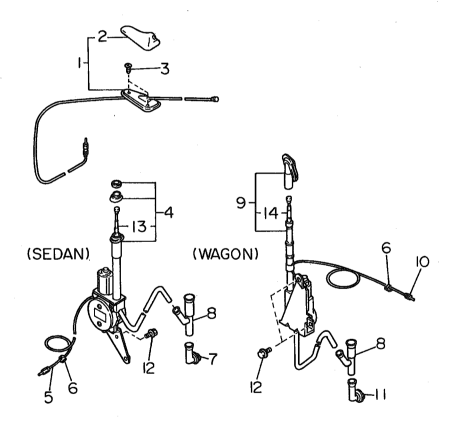


FIG-NO 863-1

| | | | 4D | | sw | TW | 003-1 | · |
|--|----------------|-------------------|-------------|---------|---------------------------------------|--------------|------------------------|--|
| l | DART | ** · · | ! | | · · · · · · · · · · · · · · · · · · · | | M | a 348 |
| ITEM NO. | PART NUMBER | PART NAME | 2WD | 4WD | 2WD 4WD | 2 4 WW | _ | REMARKS |
| ì | | | L L L T I | LLLT | LLLLLT L SS SSRR | LL | | |
| , and a second | | | D 0 | * B | | | 9 9 9 9 9 0 1 2 3 4 | |
| - | 00004 44040 | 4NTENNA 400V | | D O | | | | |
| | 86321 AA010 | ANTENNA ASSY | | | | l l | | |
| and the state of t | 86321 AA030 | ANTENNA ASSY | | | 111 | | | ' |
| | 86321 AA040 | ANTENNA ASSY | | | 1 | 1 | | |
| 2 | 86352 AA010 | CAP(ANTENNA) | | | 111 | | | |
| 1 | 86352 AA020 | CAP(ANTENNA) | | | | l i | | |
| | ! | | | | 22 · · 2 · · · 2 | i 1 | | ٠ |
| 4 | 86321 AA070 | | | | | 1 1 | | -08 MATSUSHITA |
| 1_ | | | | | | | • * * * * | 09- MATSUSHITA |
| 5 | | | • • 1 1 1 • | 111 | | | **••• | –1 1 |
| | 86324 AA020 | | • • 1 • 1 • | • 1 • 1 | • • • • • • • • • • | • • | • * * * * | 12- |
| | | | | | ••11•11•• | I . I | | |
| | | | | | | | | |
| ı | | DRAIN JOINT | ••111 | 111 | ••11•111• | •• | **** | |
| | 86321 AA080 | ANTENNA ASSY/AUTO | | • • • • | 1 1 . 1 1 1 . | •• | **** | CLARION |
| 10 | 86324 AA010 | FEEDER CORD ASSY | • • • • • • | • • • • | ••11•11•• | •• | **••• | –1 1 |
| | | FEEDER CORD ASSY | • • • • • • | • • • | ••1••1•1• | | • * * * * | 12– |
| ı | 65454 AA020 | GROMMET DRAIN | • • • • • • | • • • | ••11•111• | •• | **** | |
| | | FLANGE BOLT | ••111• | 111 | 2 2 . 2 2 2 . | •• | **** | |
| 13 | | ROD&NUT ASSY | ••111• | 1 1 1 | | • • | ** • • • | -08 |
| ì | 86322 AA010 | ROD&NUT ASSY | • • 1 • 1 • | 1 • 1 | | • • | • * * * * | 09– |
| 14 | 86322 AA020 | ROD ASSY | • • • • • • | •••• | ••11•111• | •• | **** | |
| | | | | | · | | | |
| 1000 | | , | | | | | | |
| | | | | | | | | |
| - Constitution of the Cons | | | | | | | - | |
| | | , | | | | | | |
| | | | | į | | | | |
| | | | | | | | | |
| 200 | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | : |
| | | | | | | | | |
| | | | 1 | | | | | |
| | | | • | | | | | · |
| | | | | | | | | |
| | | | | | | | | |
| | · | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | İ | STATE OF THE PROPERTY OF THE P |
| | | | | | | | | · |
| | | | | | | | | |
| | | | | | | | | |

Fig No. **870–1** WINDSHIELD WIPER (LHD) |3 |22

20

50

FIG-NO 870-1

| 5 | | | | u u | G-180 070-1 | |
|--|----------------------------|-------------------------------|---|---------|--|----------------------|
| | | | 4D | sw | TW M | |
| ITEM NO. | | | 2WD 4WD | 2WD 4WD | 2 4 Y WW | µ Aγ6 |
| NO. | NUMBER | PART NAME | | | | REMARKS |
| PANSAGE CONTRACTOR OF THE PANSAGE CONTRACTOR | | | LLLTLLT SSU SSR SSR SB | SS SSR | 99999 | |
| | | | | | | |
| | 86511 AA050 | WIPER MOTOR ASSY | 11111111 | | | |
| | 86525 AA000 | COLLAR | 3 3 3 3 3 3 3 3 3 | | | |
| | 86546 AA000 | SETTING RUBBER | 333333333 | | | |
| 1 | 86525 AA010 | COLLAR | 1111111111 | | | |
| | 86546 AA010 | SETTING RUBBER | 111111111 | | | , |
| ğ | 86521 AA030 | WIPER LINK SUB ASSY | 11111111 | | | |
| 1 | 86527 AA020 | ROD/WIPER LINK | 111111111 | | | |
| | 86513 AA020 86535 AA000 | SLEEVE UNIT | 111111111 | • | | DRIVER'S SIDE |
| 1 | 86521 AA020 | PIVOT CAP WIPER LINK SUB ASSY | 2 2 2 2 2 2 2 2 2 | | | |
| | 86527 AA010 | ROD/WIPER LINK | 1111111111 | | | · |
| | 86513 AA010 | • | 1111111111 | | i i | · · |
| I | 86538 AA020 | SLEEVE UNIT COVER | 1 1 1 1 1 1 1 1 1 1 1 1 2 2 2 2 2 2 2 2 | | | ASSISTANT,S SIDE |
| | 86532 AA670 | WIPER ARM | f I | | | -1X DRIVER'S SIDE |
| | 86532 AA210 | WIPER ARM | | | l l | 1Y- DRIVER'S SIDE |
| 15 | 86542 AAOSO | | 11111111 | | | |
| | 86548 AA020 | RUBBER ASSY | 11111111 | | - | |
| 0 | 86532 AAT20 | WIPER ARM | | | | -1X ASSISTANT'S SIDE |
| | 86532 AA220 | WIPER ARM | | | | 1Y- ASSISTANT'S SIDE |
| | 86542 AA040 | WIPER BLADE | 111111111 | | 1 ! | ` 1 |
| | 86548 AAQ40 | RUBBER ASSY | 11111111 | | I I | |
| 20 | 90458 6011 | TAPPING SCREW | 44444444 | | 1 1 | ADDIOTARY O'CIDE |
| 21 | 0238 06000 | NUT | 77777777 | | l l | |
| 22 | 0227 08000 | NUT | 22222222 | | l l | |
| 23 | 86522 AAO10 | LINK | 111111111 | l l | | , |
| | 9 | | | | | |
| | 2 | | | | | |
| | | | | | | |
| | | | · | | | |
| | · | • | | | | |
| | | * . | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | , ' | | | |
| | | | | | | |
| | | | | | | |
| | • | | | | | |
| | | | | - | | |
| | | | | | | |
| | | | | • | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | , | | | | | |
| <u> </u> | | | | | | |

Fig No. **870–1P**

WINDSHIELD WIPER (RHD)

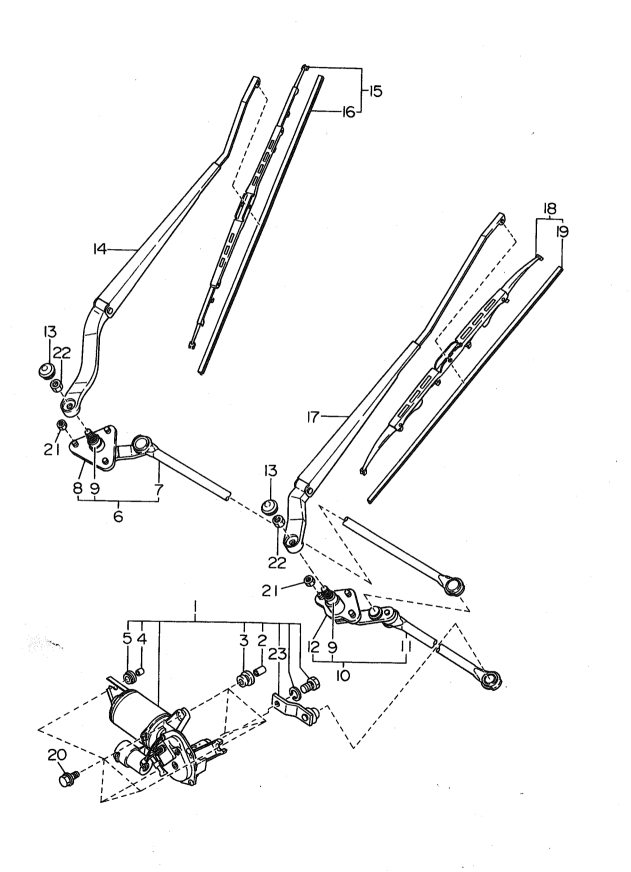
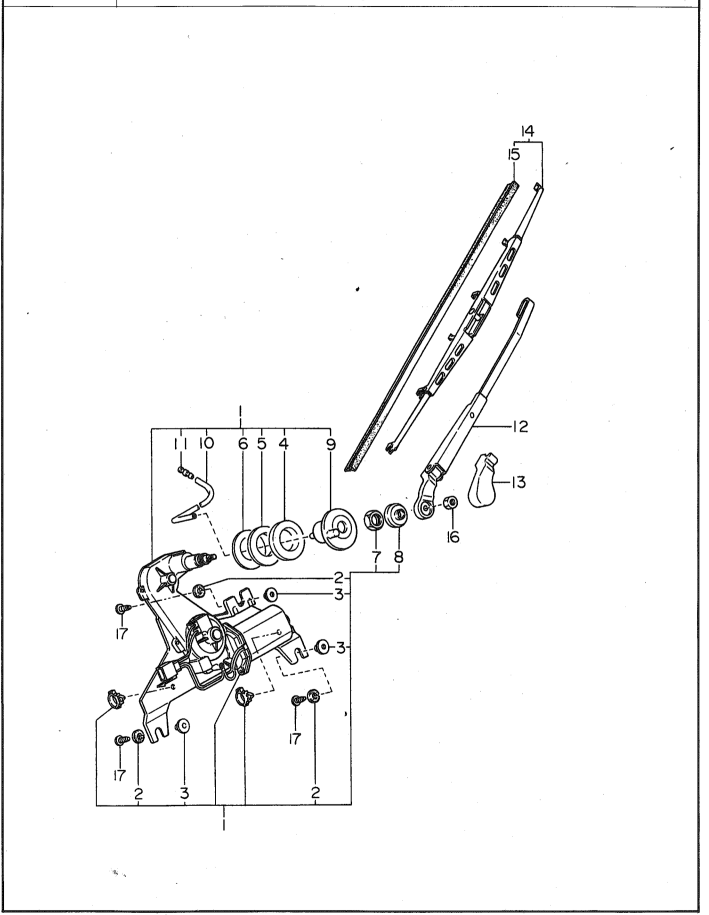


FIG-NO 870-1P

| | The second secon | DOOK-IN | · | , 10 | -NU 6/U-I | • |
|--|--|-------------------------------|---------------------------------------|---|-----------|---------------------------------------|
| | | · | 4D | sw T | w M | |
| ITEM | PART | | 2WD 4WD | 2WD 4WD 2 | 4 Y | . Arm |
| NO. | NUMBER | PART NAME | | | /W L | REMARKS |
| | | | L L L T L L L T S S R . B D O D O | L L L L L T L C R B D D D D D D | 99999 | |
| | | | | | 0 1 2 3 4 | |
| 1 | 86511 AA040 | WIPER MOTOR ASSY . | | • • • • • • • 1 | . **** | |
| 2 | 86525 AA000 | COLLAR | | 3 | . **** | |
| 3 | 86546 AA000 | SETTING RUBBER | | 3 | . * * * * | |
| 4 | 86525 AA010 | COLLAR | • • • • • • • • • | • • • • • • • 1 • | . **** | |
| 5 | 86546 AA010 | SETTING RUBBER | | • | **** | |
| 6 | 86521 AA030 | WIPER LINK SUB ASSY | | • | **** | DRIVER'S SIDE |
| 7 | 86527 AA020 | ROD/WIPER LINK | • • • • • • • • • • • • • • • • • • • | • | . * * * * | |
| 8 | 86513 AA020 | SLEEVE UNIT | | | **** | |
| 9 | 86535 AA000 86521 AA010 | PIVOT CAP | | | . * * * * | |
| ı | 86527 AA000 | WIPER LINK SUB ASSY | • • • • • • • | | 1 | ASSISTANT'S SIDE |
| I | 86513 AA000 | ROD/WIPER LINK SLEEVE UNIT | | | **** | |
| | 86538 AA020 | COVER | ** | . | **** | |
| | 86532 AA060 | WIPER ARM | | | **** | AV DRIVERYO OLDE |
| | 86532 AA190 | WIPER ARM | | . | ***** | -1X DRIVER'S SIDE |
| 15 | 86542 AA020 | WIPER BLADE | | | * * * * * | |
| | 86548 AA020 | RUBBER ASSY | | | | DRIVER'S SIDE |
| 1 | 86532 AA110 | WIPER ARM | | | . ** * | DRIVER'S SIDE |
| | 86532 AA200 | WIPER ARM | | _ | | -1X ASSISTANT'S SIDE |
| 18 | 86542 AAO40 | WIPER BLADE | | | | 1Y- ASSISTANT'S SIDE ASSISTANT'S SIDE |
| | 86548 AAO40 | RUBBER ASSY | | | | ASSISTANT'S SIDE |
| į | 90458 6011 | TAPPING SCREW | | 4 | | ASSISTANTS SIDE |
| | 0238 06000 | NUT | | | **** | |
| ì | 0227 08000 | NUT | | | . * * * * | |
| 23 | 86522 AA000 | LINK | | | . **** | |
| | | | 1 | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| III MINIS | | | | | | |
| | | | | | | |
| | | | | | | |
| and the same of th | | | | | | |
| | · | | · | | | |
| | | | , | | · | , |
| | | · | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| and the second | | | | - | | |
| N SANGER | 95 | | . | | | |
| | | | | | | |
| | | | | . | | |
| | | | | | | |
| | | | | | | |

Fig No. **871–W**

REAR WIPER (WAGON)



BOOK-NO ELU1 FIG-NO 871-W

| | | | | 4D | | | sv | V | τw | | M | |
|-------------|----------------|---------------------|--|------------|-------------------------|-------------|----------|--------------------|-----------|-------|----------------|----------|
| ITEM NO. | PART NUMBER | PART NAME | 2WI | D | 4WD | 2W[|) | 4WD | 2 4 WW | Y | | PENADUR. |
| | | | L L S | LU | LLLT | LL | L L | L L T L S S R R | LL | | | REMARKS |
| | | | $ \cdot $ | · B D O | L L L T S S R D O | $ \ \ $ | D | D R H D | | 0 1 | 9 9 9 2 3 4 | |
| 1 | 86511 AA070 | REAR WIPER ASSY | | | | | | 1 1 1 1 | 1 1 | * * : | * • • | -1Y |
| | 86511 AA071 | REAR WIPER ASSY | | | | l . | | 1 • 1 1 | | | | |
| 2 | 86546 GA020 | SETTING RUBBER | | | | ľ | | 3 3 3 3 | | | | |
| 3 | 86525 AA020 | COLLAR | ļ | • • | | | | 3 3 3 3 | | | | |
| | 86536 AA010 | CUSHION B | ••• | | | l | | 1111 | | | | |
| 5 | 86536 AA020 | CUSHION A | | • • • | | 1 1 1 | 1 1 | 1111 | 1 1 | ** | *** | |
| 1 | 86557 GA000 | SPECIAL WASHER | • • • | • • | | 1 1 1 | 1 1 | 1111 | 1 1 | * * * | * * * | |
| 8 | 86539 GAO10 | SPECIAL NUT | | • • • | • • • • | 1 1 1 | 1 1 | 1111 | 1 1 | * * * | * * * | |
| i | 86535 GA040 | CAP | | • • • | | 111 | 1 1 | 1111 | 1 1 | * * > | *** | |
| 1 | 86636 AA090 | WASHER NOZZLE ASSY | • • • | • • | • • • • | 1 1 1 | 1 1 | 1111 | 1 1 | * * * | *** | |
| | 86565 GA000 | HOSE | • • • | • • • | | 1 1 1. | 1 1 | 1 1 1 1 | 1 1 | * * * | * * * | |
| l i | | VALVE | • • • | • • • | • • • | 1 1 1 | 1 1 | 1 1 1 1 | 1 1 | * * * | ** | |
| | ' | WIPER ARM/R. | • • • | • • | · · · · | 1 1 1 | 1 1 | 1111 | 1 1 | * * * | * * * | |
| 8 1 | | HEAD COVER | • • • | • • • | • • • • | 1 1 1 | 1 1 | 1111 | 1 1 | * * * | ** | |
| | | WIPER BLADE ASSY/R. | • • • | • • • | • • • | 1 1 1 | 1 1 | 1 1 1 1 | 1 1 | * * * | ** | |
| § | | RUBBER ASSY | | • • • | • • • | 1 1 1 | 1 1 | 1 1 1 1 | 1 1 | *** | * * * | |
| | | NUT | • • • | • • • | | | | 1 1 1 1 | | | - 1 | |
| 17 | 90458 6003 | TAPPING SCREW | • • • | • • • | • • • | 3 3 3 | 3 3 3 | 3 3 3 3 | 3 3 | * * * | ** | |
| | | | · | | | | | | | | | |
| | | | | | | | | | ŀ | | | |
| | | | | | | | | | | | | |
| | | , | | | | | | | | | | |
| | | | | | | | | | | | | |
| | · | | | | | | * | ļ. | | | | • |
| | | | | | | | | | | | | |
| | | | | | | | | | | | 8 | |
| | | | | | | | | | İ | | | |
| | | | | | | | | | | | | |
| | | | • | | | | | | | | | |
| | | | | | | | | | - | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | • | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | 17 | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | ₽ \ | | | | | | | | | | |

Fig No. **875–1**

WINDSHIELD WASHER

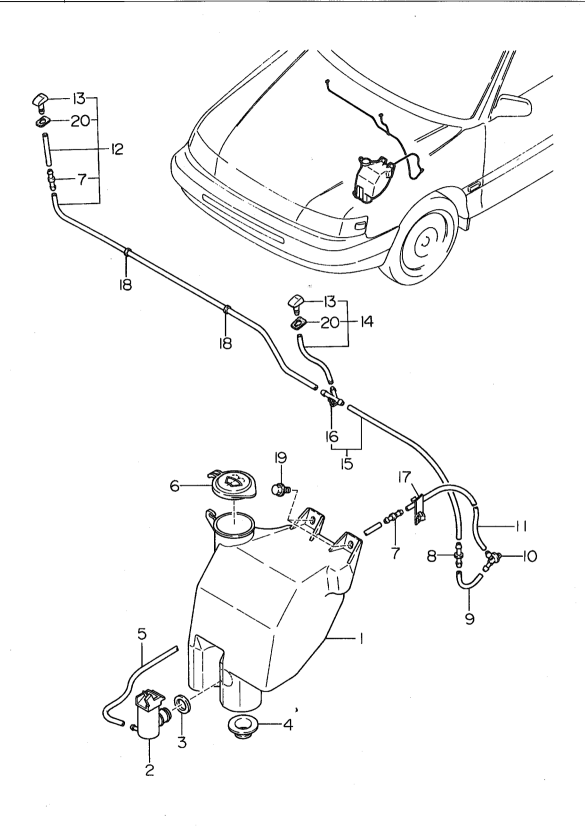


FIG-NO 875-1

| ITEM | PART | | 4D 2WD | | | W | TW | M Y | | |
|---|-------------|-------------------|-------------------------|-------------------|-------------|-------------|-----------------|------------------------|-------------------------------|---------|
| NO. | NUMBER | PART NAME | | 4WD | 2WD | 4WD | WW LL | | | REMARKS |
| | | | L L L T S S R D O | S S U R D O | s s | S S R H D D | 111 | 9 9 9 9 9 0 1 2 3 4 | | |
| 1 | 86631 AA010 | TANK/F.WASHER | 11111 | | 1 1 1 1 1 | 1 1 1 10 | 1 1 | **** | | |
| | 86631 AA040 | TANK/F.WASHER | • 11•• | 1.1 • 1 | 111 | 1 - 1 1 | | • • • * * | 28- | SIA |
| 2 | 86611 AA010 | MOTOR & PUMP | 11111 | 1111 | 11111 | 1111 | 1 1 | **** | | |
| | 7866 11040 | MOT & PUMP ASSY | • 11•• | 11 • 1 | 111 | 1 • 1 1 | $ \cdot \cdot $ | • • • * * | 28- | SIA |
| 3 | 6862 23030 | GROMMET | 11111 | 1111 | 11111 | 1111 | 1 1 | **** | | , |
| 4 | 86623 AA000 | PACKING | 11111 | 1111 | 11111 | 1111 | 1 1 | **** | | |
| | 86623 AA030 | PACKING | • 1 1 • • | 11 • 1 | 111 | 1 • 1 1 | • • | • • • * * | 28- | SIA |
| 5 | 86655 AA141 | HOSE | 11111 | 1 1 1 1 | 11111 | 1111 | 1 1 | **** | | |
| | 86655 AA200 | HOSE | • 11•• | 11 • 1 | 111 | 1 • 1 1 | $ \cdot \cdot $ | • • • * * | 28- | SIA |
| 6 | 86615 AA060 | CAP/F.WASHER TANK | 11111 | 1 1 1 1 | 11111 | 1111 | 1 1 | **** | | |
| | 86615 AA080 | CAP/F.WASHER TANK | • 11•• | 11 • 1 | 111 | 1 • 1 1 | $ \cdot \cdot $ | • • • * * | 28- | SIA |
| 7 | 6862 06060 | VALVE | 11111 | 1 1 1 1 | 11111 | 1111 | 1 1 | **** | | • |
| 8 | 7866 39050 | JOINT | 11111 | 1111 | 11111 | 1111 | 1 1 | **** | | |
| | 86639 AA110 | JOINT | • 11•• | 1 1 • 1 | 11••,1 | 1 • 1 1 | | • • • * * | 28- 5 | SIA |
| 9 | 7866 39100 | JOINT(ELBOW) | 11111 | 1 1 1 1 | 11111 | 11.1 | 1 1 | * • • • • | | |
| | 7866 39101 | JOINT(ELBOW) | 11111 | 1 1 1 1 | 11111 | 1111 | 1 1 | • * * * * | | |
| | 86639 AA100 | JOINT (ELBOW) | • 11•• | 1 1 • 1 | 111 | 1 · 1 1 | | • • • * * | 28- 9 | SIA |
| 10 | 86639 AA000 | JOINT | 11111 | 1 1 1 1 | 11111 | 1 1 1 1 | 1 1 | **** | | |
| | 86639 AA090 | JOINT | . 11 | 1 1 • 1 | 111 | 1 · 1 1 | | • • • * * | 28- 8 | SIA |
| 11 | 86655 AA120 | HOSE | 11111 | 1 1 1 1 | 11111 | 1111 | 1 1 | **** | | |
| 12 | 86636 AA030 | NOZZLE ASSY RH | 11111 | 1 1 1 1 | 11111 | 1111 | 1 1 | **** | | |
| 13 | 86636 GA760 | NOZZLE RH | 22222 | 2 2 2 2 | 22222 | 2222 | 2 2 | **** | | |
| 14 | 86636 AA040 | NOZZLE ASSY | 11111 | 1 1 1 1 | 11111 | 1111 | 1 1 | **** | | |
| 15 | 86655 AA030 | HOSE ASSY (F) | 11111 | 1 1 1 1 | 11111 | 1111 | 1 1 3 | **** | | |
| 16 | 86617 AA020 | Y JOINT & CLIP | 11111 | 1 1 1 1 | 11111 | 1111 | 1 1 > | **** | | |
| 17 | 86617 AA050 | CLIP | 11111 | 1 1 1 1 | 11111 | 1 1 1 1 | 1 1 | **** | | |
| 18 | 86617 AA040 | CLIP (WASH HOSE) | 22222 | 2 2 2 2 | 22222 | 2222 | 2 2 × | **** | | |
| 19 | 90112 0062 | BOLT | 2222 • 2 | 2 2 2 • | 2 2 2 2 2 | 22 | 2 2 | k • • • • | -9X | |
| | 90112 0061 | BOLT | 22222 | 2 2 2 2 | 22222 | 2222 | 2 2 4 | **** | 9Y- | |
| 20 | 86623 AA010 | PACKING | 22222 | 2 2 2 2 | 22222 | 2 2 2 2 | 2 2 3 | **** | | , |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | 3 | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | İ | | |
| | | • | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | ĺ | | | | |
| | | , | | | | | | | | |
| | | . • | | | | | | | | |
| | | | | | | | | İ | | |
| | | | | | | | | | | |
| *************************************** | | | | | | | | | vr = ************************ | |

Fig No. **876–W**

REAR WASHER (WAGON)

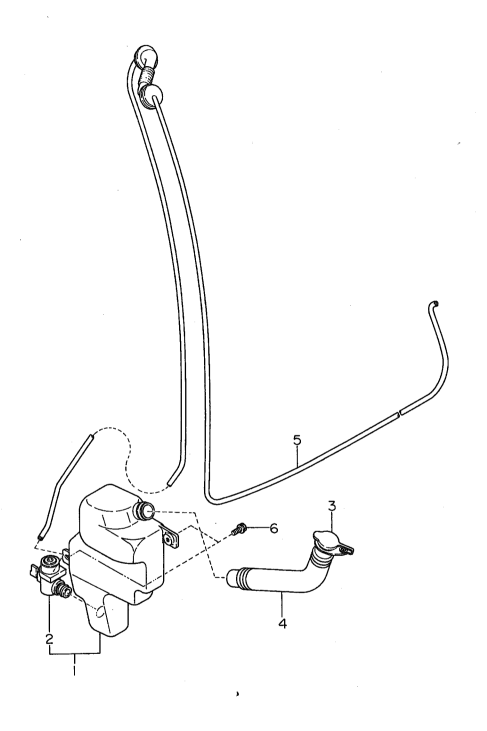


FIG-NO 876-W

| | | DOOK-IN | | | -140 O / O - VI | |
|--|----------------------------|--------------------------------------|---------------------------------|---|-------------------------------|------------|
| ITEM | | | 4D 2WD 4WD | 2 2 2 | W M Y | . Ash |
| NO. | NUMBER | PART NAME | L L L T L L T S S R . B D O D O | 2000 4000 W | W L 9 9 9 9 9 0 1 2 3 4 | REMARKS |
| 1 | 86610 AA070 | TANK ASSY/R.WASHER | | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | |
| 1 | 86611 AAO20 86615 AAO40 | MOTOR & PUMP CAP/R.WASHER TANK | | 1111111111 | 1 * * * * * | -21 |
| | 86615 GA250 86622 AA010 | CAP/R.WASHER TANK PIPE/R.WASHER TANK | • • • • • • • • • | 1111111111 | 1 * * | 22- |
| | 86655 AAO70 | HOSE ASSY | • • • • • • | 111111111 | 1 * * • • • | |
| 6 | 86655 AA180 90112 0014 | HOSE ASSY BOLT & WASHER ASSY | | · 1 1 · 1 1 · 1 1 · 2 2 2 2 2 2 2 2 2 2 | | |
| | | | | | | |
| Wednesday. | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | · |
| | | | | | | |
| | | | · | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| a world the latest an | | | | | | |
| THE PROPERTY OF THE PROPERTY O | | | · | | | |
| | | | | | | |
| | | | 3 | | | |
| | | | | | | |
| | · | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | - |

Fig No. **880–1**

CRUISE CONTROL UNIT

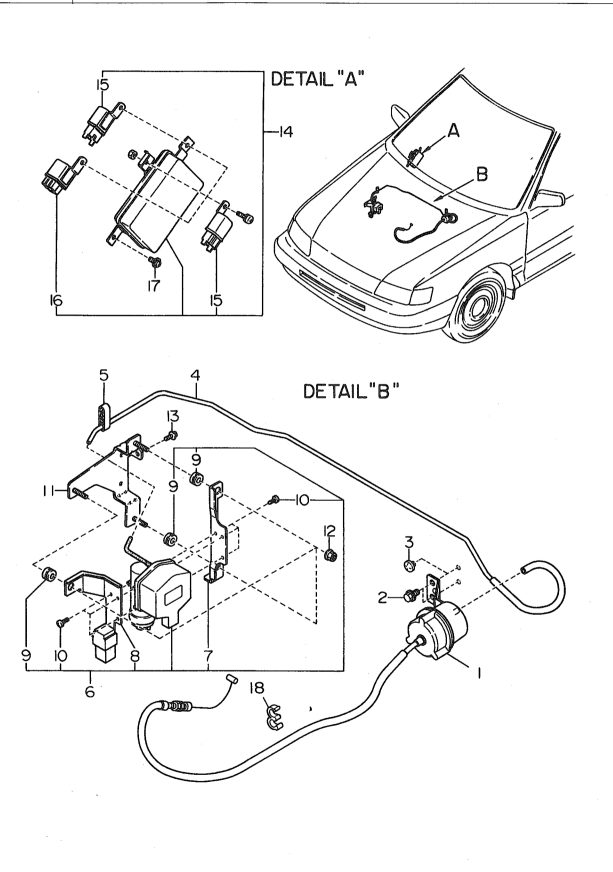


FIG-NO 880-1

| | | | | 4D | | | CW | TIA | | | |
|-------------|----------------|----------------------|---|-------|---------|---------|----------|----------------|-------|------------------------|--------------------|
| | | | | 40 | | | sw | TW | 1 | M | |
| ITEM NO. | PART NUMBER | DADT NAME | 2WD | , | 4WD | 2WD | 4WD | 2 4 WW | l | Y | DE1.4.040 |
| 1.10. | NOMBER | PART NAME | LLI | | LLLT | L L L | | | | TT | REMARKS |
| | | | | | SSR | | | 1 | | 9 9 9 2 3 4 | |
| <u> </u> | | | <u> </u> | | Dő | D | | | | | |
| 4 | 87012 AA030 | ACTUATOR ASSY/CRUISE | 1 | | | | | 1 | | | |
| | 87012 AA031 | ACTUATOR ASSY/CRUISE | • 11 | • 1 | 11 • 1 | • 11• | 11.1. | | • * > | * * * | |
| 2 | 0100 06126 | FLANGE BOLT | • 222 | 2 2 2 | 2222 | • 2 2 2 | 2222. | • 2 | * * : | * * * | |
| 3 | 90321 AA180 | HOLE PLUG | 2 2 2 2 | 2 2 2 | 2222 | 222. | 222 | 2 2 | ** | *** | W/O.CRUISE CONTROL |
| 4 | 87016 AA010 | HOSE CRUISE | • 11 | 11' | 1111 | • 1 1 1 | 1111. | 1 1 | * * * | * * * | , |
| 5 | 25546 GA430 | CLAMP | • 11 | 1 • • | 111. | • 1 1 1 | 111 | 1 1 | * • | | -96 |
| | 81910 AA330 | CLIP (CRUISE) | • 11 ' | 11' | 1111 | • 1 1 1 | 1111. | 1 1 | **> | *** | 97- |
| 6 | 87052 AA030 | PUMP ASSY/CRUISE | • 11 | ۱۰٬ | 111. | • 1 1 1 | 111 | 1 1 | * • • | | |
| 2010 | 87052 AA031 | PUMP ASSY/CRUISE | • 11 • | 1 1 | l 1 · 1 | • 11• | 11.1. | | • * > | *** | |
| 7 | 87015 AA060 | BRACKET/CRUISE CONT | • 1 1 1 | 1.1.1 | 1111 | • 1 1 1 | 1111. | - 1 | * * * | * * * | · |
| 8 | 87015 AA070 | BRACKET/CRUISE CONT | • 1 1 1 | l 1 1 | 1111 | • 1 1 1 | 1111. | 1 1 | *** | * * * | |
| 9 | 87017 AA000 | BUSH | . 333 | 3 3 3 | 3 3 3 3 | . 333 | 3333. | 3 3 | * * * | * * * | |
| 10 | 87048 AA000 | SCREW | . 666 | 6 6 | 6666 | .666 | 6666 • | 6 6 | * * * | < * * | |
| 11 | 87015 AA050 | BRACKET/PUMP BASE | • 1 1 1 | 1 1 1 | 1111 | • 1 1 1 | 1111. | 1 1 | *** | ** | |
| 12 | 0237 06006 | FLANGE NUT | . 333 | 3 3 3 | 3 3 3 | . 3 3 3 | 3333. | 3 3 | *** | * * * | |
| 13 | 0471 05106 | TAPPING SCREW | . 333 | 3 3 3 | 3 3 3 | . 333 | 3333 • | 3 3 | *** | ** | |
| 14 | 87022 AA040 | CONTROL UNIT/CRUISE | • • 1 • | | 11. | ••1• | • 11 • • | | * • • | | -93 AT |
| | 87022 AA041 | CONTROL UNIT/CRUISE | . 1 1 1 | ٠ 1 | 11. | . 1 1 1 | 111 | 1 1 | * • • | | 94- AT |
| | 87022 AA050 | CONTROL UNIT/CRUISE | • • 1 • | | 11. | 1 . | . 11 | | * • • | | -93 MT |
| | 87022 AA051 | CONTROL UNIT/CRUISE | • 1 1 1 | • 1 | 11. | • 1 1 1 | 111 | 1 1 | * • • | | 94- AT |
| | 87022 AA190 | CONTROL UNIT/CRUISE | .11. | ٠ 1 | 1 | • 11 • | 11 | | • * * | * * * | AT |
| | 87022 AA200 | CONTROL UNIT/CRUISE | • 11• | ٠ 1 | 1 • • | .11. | 11 | | • * * | ** | мт |
| | 87022 AA310 | CONTROL UNIT/CRUISE | | 1 • | • • 1 | | 1 . | | • * * | * * | AT |
| | 87022 AA320 | CONTROL UNIT/CRUISE | | | 1 | | | | • * * | * * | МТ |
| 15 | 82501 AA150 | RELAY (C/C NO) | . 2 2 2 | 2 2 | 2 2 2 | . 2 2 2 | 2222 • | 2 2 | * • • | | AT=1 MT=2 |
| | 82501 AA290 | RELAY (C/C NO) | | | | | | | | | AT=1 MT=2 |
| 16 | 82501 AA160 | RELAY (C/C NC) | • 1 1 1 | 1 1 | 1 1 1 | . 1 1 1 | 1111. | 1 1 | *** | ** | AT |
| 17 | 90457 5005 | | | | | | 2222 • | | | | |
| 18 | | 1 | | | | | 11.1. | | | | 07- |
| | | | | | | • • | | | 7. 1 | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | - | | | | |
| | | | | | | | | | | | , |
| | | | | , | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| . | | | | | | | | | | | |
| | | | | | | | | | | Ì | |
| ŀ | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | 1 | | | | | | s |
| | | | | | | | | | | | - |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | *************************************** | | | | | | | | |

GROUP INDEX

```
FRAME-NO. FIG-NO. FIG.-TITLE
  971
            900-SA SEALING PARTS (1)
            900-WA SEALING PARTS (2)
  973
  975
            903-1 SEALING PARTS (DOOR)
 977
            909-1
                   GRILLE & DUCT
           910-1
 979
                    FRONT GRILLE ('90 & '91MY)
 981
            910-2
                   FRONT GRILLE ('92, '93 & '94MYS)
            911-S
                   R SPOILER
            912-S GARNISH (TRUNK) (1)
 985
 987
           912-WA GARNISH (REAR GATE) (2)
 989
           913-1A REAR VIEW MIRROR
 999
           914-S COVER TRUNK ('90, '91, '92, '93 & '94MYS)
 1001
           914-W COVER TRUNK ('90 & '91MY)
           914-W1 COVER TRUNK ('92, '93 & '94MYS)
 1003
 1005
           915-1A SIDE PROTECTER
 1009
           916-S MOULDING (1)
           916-W MOULDING (2)
 1011
           918-1 COWL PANEL
 1013
 1015
           920-1 LABEL
 1017
           928-S LETTER MARK ('90 & '91MY)
 1019
           928-SA LETTER MARK ('92, '93 & '94MYS)
 1021
           928-W LETTER MARK ('90 & '91MY)
           928-WA LETTER MARK ('92, '93 & '94MYS)
 1023
 1025
           930-1 INTERIOR ACCESSORIES
           935-1 CONSOLE BOX ('90 & '91MY)
 1037
           935-2
 1041
                   CONSOLE BOX ('92, '93 & '94MYS)
 1051
           940-SA TRIM PANEL INNER (1)
 1071
           940-WA TRIM PANEL INNER (2)
           942-1 TRIM PANEL DOOR (1)
 1099
 1111
           943-1 TRIM PANEL DOOR (2)
 1139
           944-S TRIM PANEL ROOF (1)
 1143
           944-W
                  TRIM PANEL ROOF (2)
 1147
           946-1
                  TRIM PANEL TRUNK ROOM
 1151
           950-1
                   MAT
1161
           953-1
                   SILENCER
1165
           955-S
                  INSULATOR (1)
1167
           955-W
                  INSULATOR (2)
1169
                  SERVICE TOOL & SPARE WHEEL HOLDER
```

SEALING PARTS (1)

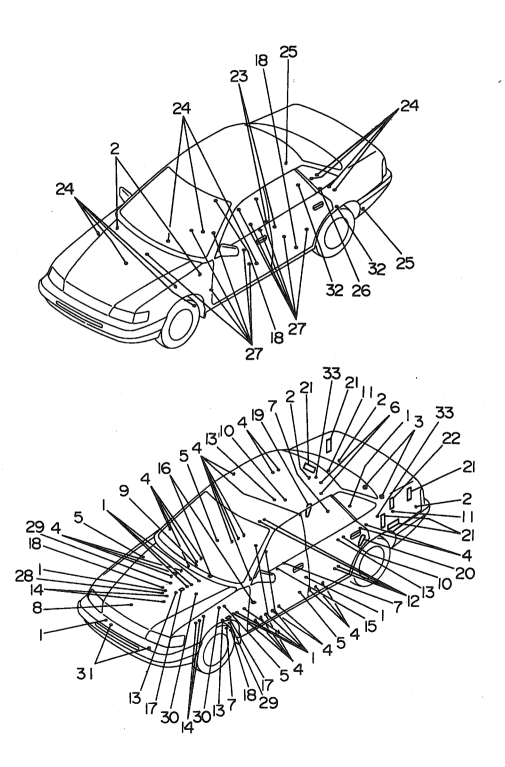


FIG-NO 900-SA

| * | | DOOK-14 | O FEO! | | AO 200-2 | <u>A</u> |
|------|----------------------------|-----------------------------------|---------------------|---|---------------------|-----------------|
| | İ | | 4D | sw tv | / м | |
| ITEM | PART | | 2WD 4WD | 2WD 4WD 2 | ī Y | , tem |
| NO. | NUMBER | PART NAME | | | <u>v</u> _ | REMARKS |
| | | | | L L L L T L L T L L T L L T L L L L T L L L L L T L L L L T L L L L T L L L T L L L T L L L L T L L L L T L L L L T L L L L T L L L L T L L L L T L L L T L L L T L L L T L L L T L L L T L L L T L L L T L L L T L L L T L L L T L L L T L L L T L L L T L L T L L L T L L T L L L T L L T L L L T L T L | 9 9 9 9 9 0 1 2 3 4 | |
| | | | | | | |
| 1 | 90321 AA090 | PLUG PAI15 | FFFFFFFF | | **** | -06 |
| _ | 90321 AA090 | PLUG PAI15 | ccc·ccc·c | | **** | 07– |
| | 6903 02580 | PLUG 020 | 555555555 | | **** | |
| | 90321 AA020 | PLUG(PAI40) | 2 2 2 2 2 2 2 2 2 2 | | **** | · |
| | 90923 0013 | GROM SHEETPAI30 | Нннннннн | • • • • • • • • • • | **** | |
| | 90941 0012 | PLUG PAI20 | 44444444 | • | **** | |
| | 90321 GA460 | PLUG 10 | 2 2 2 2 2 2 2 2 2 2 | | **** | , |
| | 90941 0010 | PLUG(PAI15) | 2222 • 222 • | | **** | |
| | 90321 AA150 | PLUG(PAI20) | 1 1 1 1 1 1 1 1 1 | • | **** | |
| | 7903 21030 | PLUG (011) | 111111111 | | **** | |
| | 90321 AA030 | PLUG(15X20) | 2 2 2 2 2 2 2 2 2 | | **** | |
| | 90321 AA140 | PLUG PAI30 | 2 2 2 2 2 2 2 2 2 | | **** | |
| | 90321 AA070 | PLUG PAI25 | 4 4 4 4 4 4 4 4 4 | | **** | |
| | 90321 AA080 | PLUG PAI20 | 4 4 4 4 4 4 4 4 4 | | **** | |
| | 60157 GA070 | PLUG(HOLE) | 5 5 5 5 5 5 5 5 5 | | **** | ٠ |
| | 90321 AA100 | PLUG PAI10 | 111111111 | - | **** | |
| | 90321 AA040 | PLUG FRAME FR A | 2 2 2 2 2 2 2 2 2 2 | ļ. | **** | |
| | 90321 AA050 | PLUG FRAME FR B | 2 2 2 2 2 2 2 2 2 2 | | **** | |
| 10 | 90321 AA160 | PLUG (PAI10) | | • | * | -94 |
| 10 | 90321 AA160 | PLUG (PAI10) | 2 2 2 2 2 2 2 2 2 2 | 1 | * * * * * | 95– |
| | 90341 AA000 | SEG COV R ARCH RH | 111111111 | | **** | |
| | 90341 AA010 | SEG COV R ARCH LH | 111111111 | | ***** | |
| | 90721 AA000 90721 AA010 | DAMPING SHEET RO | 555 · · 555 · | | * · · · · | -96 |
| | 90356 AA000 | DAMPING SHEET RO GROMMET SHEET | 1111.111. | 1 | * • • • • | - 96 |
| | 90923 0200 | | 2 | | **** | 0.2 |
| | 90923 0200 | | | | * | –93 |
| | 90941 0011 | | | | | |
| | 6903 02540 | PLUG 028 | | | | |
| | 7903 21040 | | | | | |
| | 6903 02560 | PLUG 015 | | | | · |
| 1 | 90321 AA110 | | l . | • | | |
| | 90321 AA100 | | | | | 96 |
| | 90321 AA190 | | | | 1 | 97– |
| | 90321 AA090 | | ! I | | l | -9X |
| | 90941 0010 | | 1 | | 1 | 9Y- |
| | 90923 0200 | | | | | 95–18 |
| | 7903 21070 | PLUG (012, WASH) | | | | 19- |
| | 90321 AA080 | | | | | -21 |
| - 1 | 90321 AA200 | PLUG PAI23 | l | | | 22- |
| | | | | | | · · · |
| | | | | | | χ |
| | | | | | | |

SEALING PARTS (2)

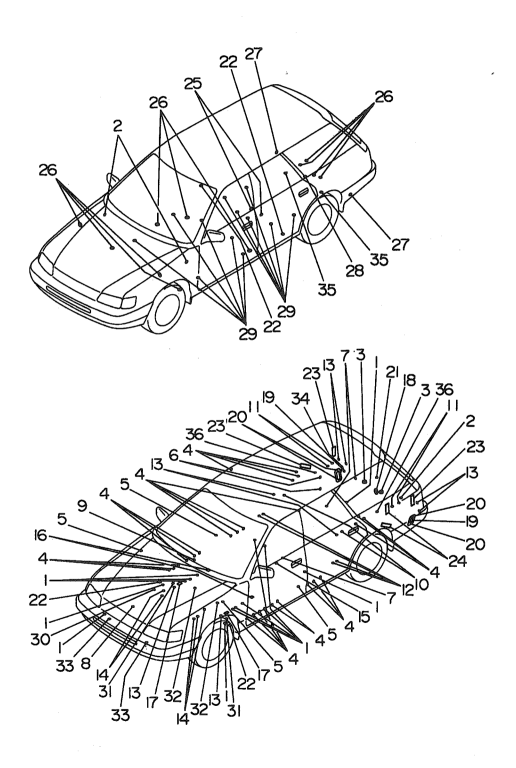


FIG-NO 900-WA

| | | BOOK-IN | | u g | | U 300-4 | |
|--|----------------|------------------|-------------------|----------------------------|------------------------|------------------------|--------------|
| Mary person | | | 4D | SW | TW | М | |
| ITEM NO. | PART NUMBER | DADT NAME | 2WD 4WD | 2WD 4WD | 2 4 WW | Y | |
| INO. | NOWBER | PART NAME | LLLTLLLT | | LL | | REMARKS |
| | | | SSU SSU | L L L L T L S S S S R H | | 9 9 9 9 9 0 1 2 3 4 | |
| ļ | | | D O D O | D D D | Ш | | |
| | 90321 AA090 | PLUG PAI15 | 1 | cccccccc | l . | | |
| | 6903 02580 | PLUG 020 | | 333333333 | 3 3 | **** | |
| 3 | 90321 AA020 | PLUG(PAI40) | | 222222222 | 2 2 | **** | |
| 4 | 90923 0013 | GROMMET SHEET | | нннннннн | нн | **** | |
| | 90941 0012 | PLUG PAI20 | | 44444444 | | | , |
| 6 | 90321 GA460 | PLUG 10 | | 22222222 | | | , |
| | 90941 0010 | PLUG(PAI15) | | 333333333 | 3 3 | **** | * |
| | 90321 AA150 | PLUG(PAI20) | | 111111111 | 1 1 | **** | |
| | 7903 21030 | PLUG (011) | | 111111111 | 1 1 | **** | |
| | 90321 AA030 | PLUG(15X20) | • • • • • • • | 22222222 | 2 2 | **** | |
| ł | 90321 AA140 | PLUG PAI30 | | 44444444 | | | |
| | 90321 AA070 | PLUG PAI25 | ••••• | 44444444 | 4 4 | **** | |
| | 90321 AA080 | PLUG PAI20 | • • • • • • • • | 888888888 | 8 8 | **** | |
| | 60157 GA070 | PLUG(HOLE) | • • • • • • • | 555555555 | 5 5 | **** | |
| | 90321 AA100 | PLUG PAI10 | ••••• | 111111111 | 1 1 | **** | |
| Š | 90321 AA040 | PLUG FRAME FR A | • • • • • • • | 2 2 2 2 2 2 2 2 2 2 | 2 2 | **** | |
| S S S S S S S S S S S S S S S S S S S | 90321 AA050 | PLUG FRAME FR B | • • • • • • • • | 222222222 | 2 2 | **** | |
| ŝ | 90321 AA060 | PLUG R SKIRT IN | | 111111111 | 1 1 | **** | |
| Š | 90334 AA000 | COVER R QTR OUT | • • • • • • • • • | 2 2 2 2 2 2 2 2 2 2 | 2 2 | **** | |
| 20 | 90100 0100 | FLANGE BOLT | | 4444444 | 4 4 | * • • • • | – 01 |
| | 90474 0003 | TAPPING SCREW | | 444444444 | 4 4 | **** | 02- |
| | 90923 0010 | GROMMET SHEET | | 111111111 | 1 1 | **** | |
| 22 | 90321 AA160 | PLUG (PAI10) | | 4444444 • • | 4 4 | * • • • • | -94 |
| The state of the s | 90321 AA160 | PLUG (PAI10) | | 2 2 2 2 2 2 2 2 2 2 | | | 95- |
| | 90721 AA000 | DAMPING SHEET RQ | | 333.333 | | ļ | - 96 |
| | 90721 AA010 | DAMPING SHEET RQ | | 333.333 | | | -96 |
| | 90356 AA000 | GROMMET SHEET | | 2 2 2 2 2 2 2 2 2 2 | | | |
| 26 | 90923 0200 | GROM SHEET 030 | | | | | -93 |
| | 90923 0200 | GROMMET SHEET | 1 | ВВВВВВВВВ | | | • |
| | 90941 0011 | PLUG (SPECIAL) | | | | | |
| | 6903 02540 | PLUG 028 | | 1 1 1 1 1 1 1 1 1 | | Ì | |
| 1 | 7903 21040 | PLUG F FLOOR | | cccccccc | | | |
| | 6903 02560 | PLUG 015 | | 111111111 | | | |
| | 90321 AA110 | PLUG(PAI8) | | 2 2 2 2 2 2 2 2 2 2 | | | |
| 32 | 90321 AA100 | PLUG PAI10 | ••••• | | | | -96 |
| | 90321 AA190 | PLUG M10 | | | | 1 | |
| | 90321 AA090 | PLUG PAI15 | • • • • • • • • • | | | 1 | -9X |
| | 90941 0010 | PLUG(PAI15) | | | | | |
| Š | 6903 02580 | PLUG 020 | į. | . 1 1 . 1 1 . 1 1 | | | 07- |
| 35 | 90923 0200 | GROMMET SHEET | | 2 2 2 2 2 2 2 2 2 | | | 95- |
| | 7903 21070 | PLUG (012, WASH) | | . 2 2 . 2 2 . 2 2 | 1 | | 19- |
| 36 | 90321 AA080 | PLUG PAI20 | | 2 2 2 2 2 2 2 2 2 | - 1 | | -21 |
| | 90321 AA200 | PLUG PAI23 | | • 2 2 • 2 2 • 2 2 | • • | • • * * * | 22- |
| TANKS AND AND AND AND AND AND AND AND AND AND | | | | | |] | |
| | | · | | | | | |
| <u> </u> | | | | | metal fallballar rayer | often and an analysis | |

Fig No. 903-1

SEALING PARTS (DOOR)

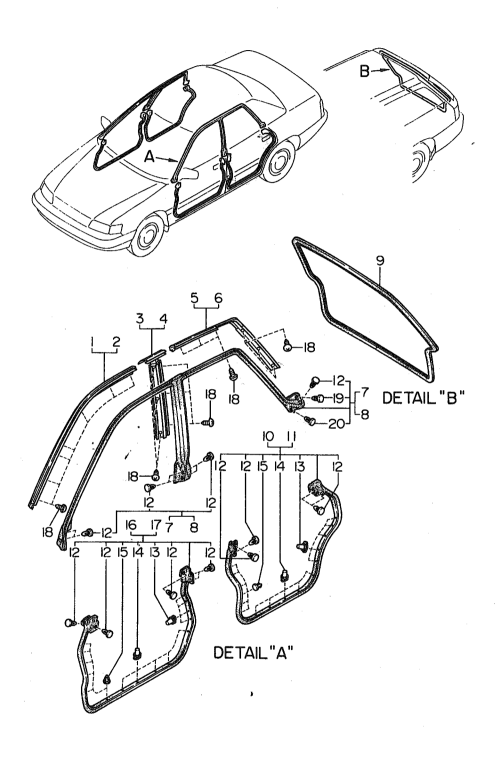


FIG-NO 903-1

| TABLE PART NAME PART NAME 2WD 2W | | | | 1 | | | | |
|--|--|-------------|----------------------|--|---|----------|-----------------|----------|
| NUMBER | | | | 4D | | <u> </u> | | |
| 1 90362 AA000 RETAINER ASSY (F) RH 11 11 11 11 11 11 11 | | | PART NAME | 2WD 4WD | | | · · | |
| 1 90362 AA000 RETAINER ASSY (F) RH 2 90362 AA010 RETAINER ASSY (F) LH 3 90362 AA020 RETAINER ASSY (F) LH 4 90362 AA030 RETAINER ASSY (T) RH 5 90362 AA040 RETAINER ASSY (R) RH 90362 AA040 RETAINER ASSY (R) RH 90362 AA060 RETAINER ASSY (R) RH 90362 AA060 RETAINER ASSY (R) RH 90362 AA060 RETAINER ASSY (R) RH 90362 AA060 RETAINER ASSY (R) RH 90362 AA070 RETAINER ASSY (R) LH 90362 AA070 RETAINER ASSY (R) LH 90362 AA070 RETAINER ASSY (R) LH 90367 AA400 W/S ROOF SIDE RH 90367 AA410 W/S ROOF SIDE RH 90367 AA410 W/S ROOF SIDE LH 90367 AA410 W/S ROOF SIDE LH 90367 AA410 W/S ROOF SIDE LH 90367 AA410 W/S RIP(REAR GATE) 90367 AA260 W/S RIP(REAR GATE) 90367 AA270 W/S RIP(REAR GATE) 90367 AA270 W/S RIP(REAR GATE) 90367 AA270 W/S RIP(REAR GATE) 90367 AA270 W/S RIP(REAR GATE) 90367 AA270 W/S RIP(REAR GATE) 90367 AA270 W/S RIP(REAR GATE) 10 90367 AA270 W/S RIP(REAR GATE) 90331 GA080 CLIP HH 11 11 11 11 11 11 11 11 11 11 11 11 11 | | | 1700110002 | LLLTLLLT | | LL | | REMARKS |
| 1 90362 AA000 RETAINER ASSY (F) RH | No. of the last of | | | | | | | |
| 2 90362 AA010 RETAINER ASSY (F) LH 3 1111111111111111111111111111111111 | 1 | 90362 44000 | RETAINER ASSV (E) BH | | | 1 1 | -1111111111111- | |
| 3 90362 AA020 RETAINER ASSY(CTR)RH 11111111111111111111111111111111111 | | | | | i | | | |
| 4 90362 AA030 RETAINER ASSY(CTR)LH 111111111111111111111111111111111111 | | } | | | | | | |
| 5 90362 AA040 RETAINER ASSY (R) RH 1 1 1 1 1 1 1 1 1 | ı | | | | ŀ | | | |
| 90362 AA060 RETAINER ASSY (R) RH 6 90362 AA050 RETAINER ASSY (R) LH 7 90362 AA070 RETAINER ASSY (R) LH 90362 AA070 RETAINER ASSY (R) LH 90367 AA400 W/S ROOF SIDE RH 90367 AA420 W/S ROOF SIDE RH 90367 AA420 W/S ROOF SIDE LH 90367 AA410 W/S ROOF SIDE LH 90367 AA410 W/S ROOF SIDE LH 90367 AA410 W/S ROOF SIDE LH 90367 AA410 W/S ROOF SIDE LH 90367 AA410 W/S ROOF SIDE LH 90367 AA410 W/S ROOF SIDE LH 90367 AA410 W/S ROOF SIDE LH 11 11 11 11 11 11 11 11 11 11 11 11 11 | | | | 1. | | | | · |
| 6 90362 AA050 RETAINER ASSY (R) LH 90362 AA070 RETAINER ASSY (R) LH | | 90362 AA060 | | i | | | | , |
| 90362 AA070 RETAINER ASSY (R) LH | 6 | 90362 AA050 | RETAINER ASSY (R) LH | | | | | |
| 7 90367 AA400 | | 90362 AA070 | RETAINER ASSY (R) LH | 1 | | - 1 | | |
| 8 90367 AA410 | 7 | 90367 AA400 | W/S ROOF SIDE RH | | | - 1 | | |
| 9 90367 AA430 | | 90367 AA420 | W/S ROOF SIDE RH | | 111111111 | 1 1 | **** | |
| 9 90367 AA110 | 8 | 90367 AA410 | W/S ROOF SIDE LH | 111111111 | | | **** | |
| 90367 AA100 | | 90367 AA430 | W/S ROOF SIDE LH | | 111111111 | 1 1 | **** | |
| 10 90367 AA260 | 9 | 90367 AA110 | W/STRIP(REAR GATE) | | | 1 1 | * • • • • | |
| 11 90367 AA270 | | 90367 AA100 | W/STRIP(REAR GATE) | | 111111111 | | **** | |
| 12 90331 GA090 | 10 | 90367 AA260 | W/S(DOOR SIDE R) RH | 111111111 | 111111111 | 1 1 | **** | |
| 13 90331 GA080 | 11 | 90367 AA270 | W/S(DOOR SIDE R) LH | 111111111 | 111111111 | 1 1 | **** | |
| 90331 GA100 | 12 | 90331 GA090 | CLIP | нннннннн | нннннннн | нн | **** | |
| 14 90331 AA000 CLIP RH AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA | 13 | 90331 GA080 | CLIP RH | 999999999 | 999999999 | 9 9 | **** | |
| 90331 AA010 |) I | | CLIP LH | 999999999 | 999999999 | 9 9 | **** | |
| 15 7903 31010 CLIP HHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHH | 14 | 90331 AA000 | CLIP RH | A A A A A A A A A | A A A A A A A A A | 4 A | **** | |
| 16 90367 AA240 W/S(DOOR SIDE F) RH 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 | | CLIP LH | A A A A A A A A A | A A A A A A A A A | 4 A | **** | |
| 17 90367 AA250 W/S(DOOR SIDE F) LH 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 I | | | нннннннн | нннннннн | ч н þ | **** | |
| 18 90451 0042 SCREW HHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHH | 1 1 | | | 111111111 | 111111111 | 1 1 | **** | |
| 19 90331 GA090 CLIP | 1 1 | | | | | - 1 | | |
| 20 90331 GA090 CLIP | | | | | | | 1 | |
| | Š. | | | | | - 1 | I | |
| 90331 GATTO CLIP 2222222***** | 1 | | | | 2 2 2 2 2 2 2 2 2 2 | - 1 | | |
| | | 90331 GA110 | CLIP | 2 2 2 2 2 2 2 2 2 2 | • | • • | **** | |
| | . | | | | | | | |
| | | | (| | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | , | | | | |
| | | | | | | | | |
| | | | | | | | ĺ | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | a | | | | | | |
| | | | | | ************************************** | f | , | • |
| | | | | * | | 1. | | |
| | | | | | | | | |
| | | | | | · | | | |

GRILLE & DUCT

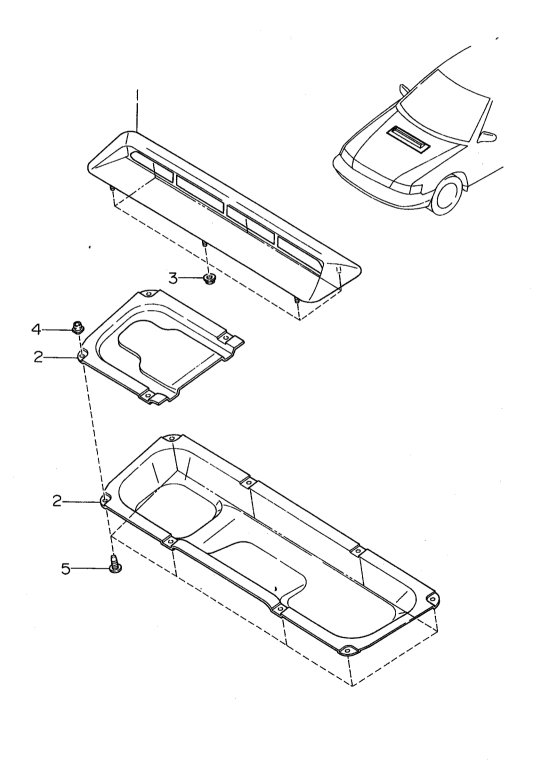


FIG-NO 909-1

| | | T DOOK-N | | | · · · · · · · · · · · · · · · · · · · | | | U 3U3- | |
|------------|---------------|--------------------|-----------------------------------|---------|---------------------------------------|---------|-----------|-----------|-------------------------|
| ІТЕМ | PART | | 4D | | sw | | TW | M | |
| NO. | NUMBER | PART NAME | 2WD | 4WD | | 4WD | 2 4 WW | | REMARKS |
| | | | LLLTL | LLTU | LLLL | 남당 | LL | | |
| | | | L L L T L S S U P B D O | L S · D | | L S · D | | 9 9 9 9 9 | i |
| - | 90817 AA000NN | GRILLE ASSY F HOOD | 1 . | | | | | | |
| • | 90817 AA020NN | GRILLE ASSY F HOOD | | • • 1 | • • • • • | | | 1 | TO BE PAINTED FOR USAGE |
| , | 90818 AA000 | DUCT COMPL F HOOD | | | | • 1 • | | | TO BE PAINTED FOR USAGE |
| | 90818 AA030 | DUCT COMPL F HOOD | | | | . 1 . | | * * • • | |
| 3 | 90237 0021 | FLANGE NUT | 6 . | 6 | | | | | |
| 1 | 90237 0021 | FLANGE NUT | | 6 | | . 6 . | | • * * • • | |
| 1 | 7880 25000 | SCREW GROMMET | | 8 | | | | **** | 1 |
| - 04779-04 | 7880 25000 | SCREW GROMMET | | 8 | | . 8 . | | * * * * * | |
| 5 | 0450 05126 | TAPPING SCREW | | 8 | | | | | |
| | 0450 05126 | TAPPING SCREW | | | | . 8 . | | | |
| | 0.00 00.20 | TALLING CONEW | | | | | | • • * * * | , |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | . | | | İ | | |
| | | | : | | | | | | |
| | | | | | | | ĺ | | |
| | | | | | | İ | ł | | |
| | | | | | | | | | |
| | | | | | | 1 | | | |
| | | | | | | ٠ | | | |
| | | | | | | i | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | . | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | • | | İ | | | | | |
| | | | | | | | ŀ | | |
| | | | | 1 | | | | | |
| | | | | | | | | | · |
| | | | | | | | | | ¥ . |
| | | | | 1 | | | | | |
| | | | | · | | | | | |
| | | | 3 | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | - | | | · |
| | | | | - | | | | | |
| | | | | | | 1 | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | · |
| | | | managang mininikaran armanyaya sa | | | | | | |

Fig No. **910–1**

FRONT GRILLE ('90 & '91MY)

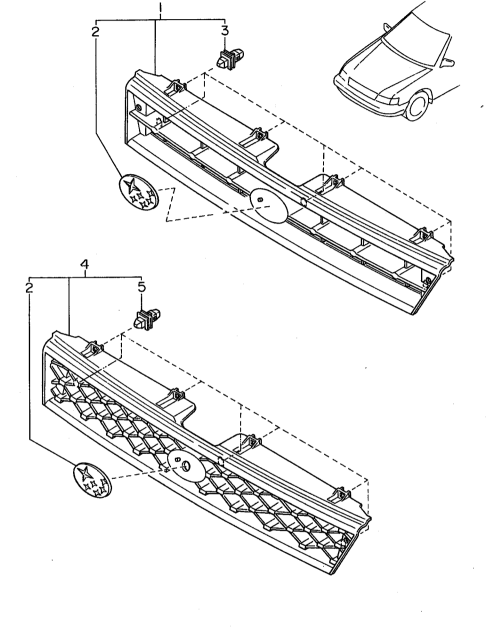
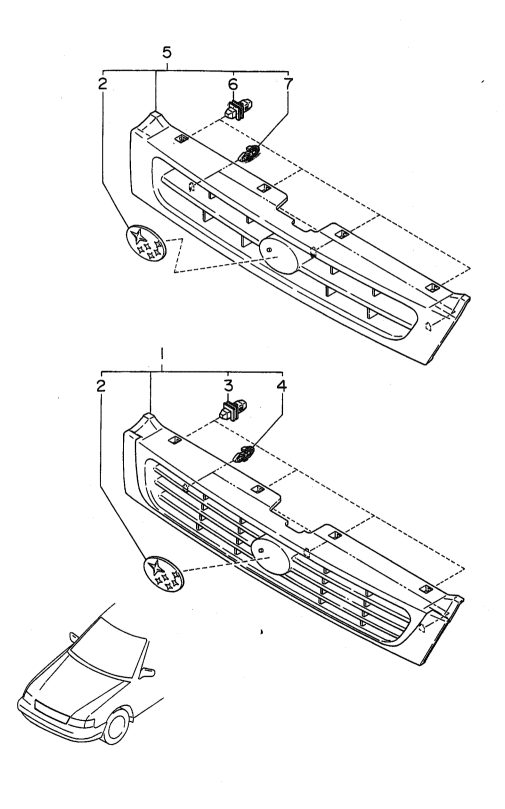


FIG-NO 910-1

| | | DOOK-IN | —————————————————————————————————————— | | G-NO 910-1 | |
|--|--|-------------------|--|---|-------------|-----------------|
| | | | 4D | sw | TW M | |
| ITEM NO. | PART NUMBER | PART NAME | 2WD 4WD | 2WD 4WD | 2 4 Y WW | REMARKS |
| | | | L L L T L L L T | LLLLLTL SS SSUR | LLOGO | |
| | | | | L L L L T L S S S S R R H D D D O | 99999 | |
| 1 | 91065 AA000 | F GRILLE ASSY | | | | -93 |
| | 91065 AA000ST | F GRILLE ASSY | | 1111 | 1 | |
| | 91065 AA090 | F GRILLE ASSY | | 111 | 1 1 | |
| 2 | 91053 AA000 | ORNAMENT F GRILLE | | 1111111 | í I I | OIA W/O.TEWINOZ |
| | 91053 AA010 | ORNAMENT F GRILLE | | . 1 1 1 | | , |
| A STANSAULT OF THE STAN | 91053 AA060 | ORNAMENT F GRILLE | 1 1 | 1 1 | * | |
| 3 | 91017 AA010 | CLIP | | 7777 | 1 1 | |
| 4 | 91065 AA050 | F GRILLE ASSY | 1 1 1 1 . | ••11•11•• | - | |
| | 91065 AA260 | F GRILLE ASSY | 1 1 | ••1••1••• | * | |
| 5 | 91017 AA111 | CLIP | • • 7 7 • • 7 7 • | ••77•77•• | ***** | |
| | | | | | | |
| | | | | | | · |
| | | | | · | | |
| | | | | | | |
| | | | | | | · |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | · | 3 | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | [[| |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | • | | |
| | | | | | | |
| | | | | · . | | |
| | | | | | | |
| | | | | | | |
| ' | | •. | | | | |
| 1 | | | | | | |
| | | | | | | |
| | | |) - | | | |
| ŀ | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | · | | <u> </u> |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | the same of the sa | | The second secon | | | |

Fig No. **910–2**

FRONT GRILLE ('92, '93 & '94MYS)



BOOK-NO ELU1 FIG-NO 910-2

| | | | LEGI | | | 0 310-2 | |
|------|----------------------------------|------------------------|---------------------------------|-------------------|----------------|---------------------|-------------------------|
| ITEM | PART | | 4D | SW | TW | M Y | . Ann |
| NO. | NUMBER | PART NAME | 2WD 4WD | 2000 4000 | WW | 1111 | REMARKS |
| | | | L L L T L L T S S R · B D O D O | L L S BO | | 9 9 9 9 9 0 1 2 3 4 | |
| 1 | ! | F GRILLE ASSY | . 11 11 | • 1 1 • 1 1 • • 1 | | F | |
| 8 | 91065 AA340//0 91065 AA360//0 | | • 11 • • 11 • • | | | 1 | |
| 2 | 91053 AA070 | ORNAMENT F GRILLE | . 1 1 1 1 . 1 | . 1 1 . 1 1 . 1 1 | • • | * * * * | |
| 1 | | ORNAMENT F GRILLE CLIP | • • 1 • • • 1 • • | • | 1 1 | 1 | SIA LSI |
| 1 | | CLIP | . 33 33 | . 3 3 . 3 3 3 | $ \cdot \cdot$ | · · * * * | ٠ |
| | | F GRILLE ASSY CLIP | • • • • • • • • 4 | • • • • • • • 1 • | | | TO BE PAINTED FOR USAGE |
| 7 | 91017 AA250 | CLIP | 3 | 3 . | | *** | |
| | | | | | | | |
| | | , | | | | | |
| | | | | | | | |
| | | | | | | | • . |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | · |
| | | | | | | | |
| | | | | | | | · |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | · | | | | | | |
| | | · | | | | | |
| | | | | | | | - / |
| | | · | | | | | · |
| | | | | | | | · |
| | | | | | | | |
| | | | | - | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |

Fig No. 911-S

R SPOILER

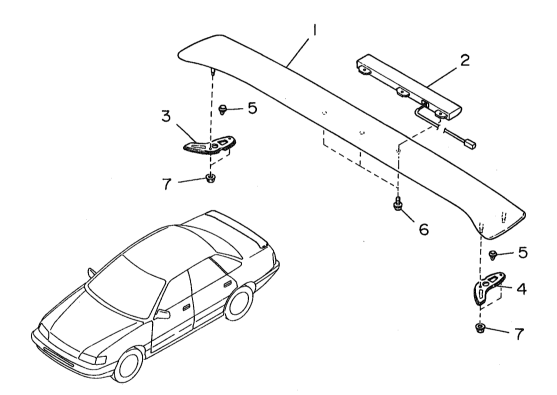


FIG-NO 911-S

| - | | DOOK-14 | V 660. | 110-11 | <u>U 311-8</u> | <u></u> |
|----------------|--------------------------------|-----------------------------------|---------------------------------------|---|---------------------|--|
| | | | 4D | sw tw | M | |
| ITE NO | | PART NAME | 2WD 4WD | 2WD 4WD 2 4 | Y | |
| | NONBER | PART NAME | | | | REMARKS |
| | | | L L T L L T U S R B D D D D D | L L L L L T L L L S S S S S D D D D D D D | 9 9 9 9 9 0 1 2 3 4 | |
| | 96053 AA190WF | R SPOILER | | I | . * * * * | TO BE PAINTED FOR HEAGE |
| | | | ' | | **** | TO BE PAINTED FOR USAGE (EXC.ARCTIC WHITE) |
| | 84701 AA040LC | H/M STOP LP ASSY | 1 | • | * * • • • | -OX SLATE M |
| Ì | 84701 AA040RD | H/M STOP LP ASSY | • • • • 1 • • • • 1 | • | **** | −0X RIO RED |
| | 84701 AA040RF 84701 AA040SC | H/M STOP LP ASSY H/M STOP LP ASSY | • • • • • • • • • • • • • • • • • • • | | · * • • • | -OX MICA RUBY |
| | 84701 AA040VC | H/M STOP LP ASSY | • • • • 1 • • • 1 | | * * • • • | −OX PEWTER M |
| | 84701 AA040WF | H/M STOP LP ASSY | 1 1 | | * * • • • | -OX MICA BLACK -OX ARCTIC WHITE |
| | 84701 AA070 | H/M STOP LP ASSY | 1 | | **** | OY- |
| | 96053 AA230 | PROTECTOR RH | 1 1 | | **** | _07 |
| | 96053 AA231 | PROTECTOR RH | 1 1 | | **** | 08- |
| , | 96053 AA240 | PROTECTOR LH | • • • • 1 | | **** | -07 |
| | 96053 AA241 | PROTECTOR LH | 1 1 | | **** | 08- |
| | 96053 AA250 | CLIP | • • • • 2 • • • 2 | | • * * * * | |
| | 0402 04166 | F.SCREW | 3 3 | | • * * * * | |
| | 90237 0016 | FLANGE NUT | • • • • 4 • • • 4 | • • • • • • • • • • • • | . * * * . | -28 |
| and the second | 90260 0004 | FLANGE NUT | • • • • 4 • • • 4 | • • • • • • • • • • • • | • • • * * | 29- |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | .* | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| 1 | | | | | | |
| | | | | | | |
| 35000564556 | | | | | | |
| Strate Charles | | | | | | - |
| | | | | | | , |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | - | | | |
| | | | , | | | • |
| 10000 | | | | | | |
| | | | | | ļ | |
| | | | | | | |
| - | | | | | | |
| | | | | | | |
| | | | · | | * . | |
| | | | | | | |
| 1 | | | | | • | |
| | | | | | | |
| L | | | | | | |

Fig No. 912-S

GARNISH (TRUNK) (1)

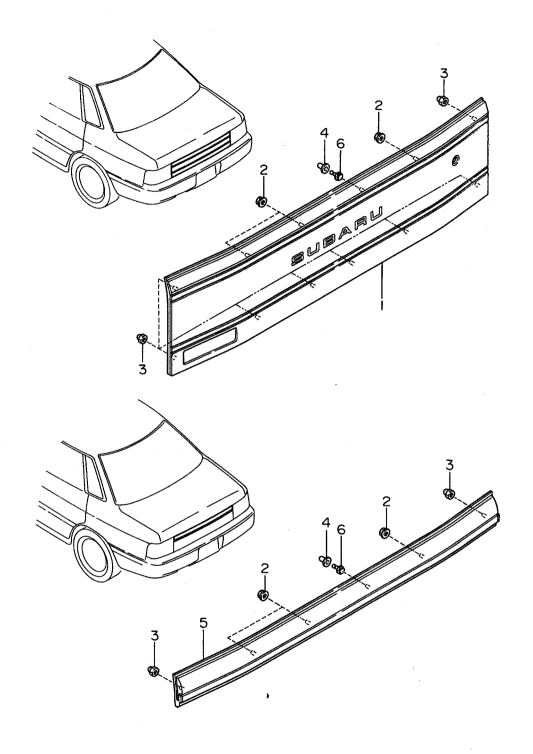


FIG-NO 912-S

| T | i . | DUUK-IN | 1 | | | | | 0 912-5 | |
|-----------|-------------|--------------------|--|-------------------------|---------|--|-----------|-------------------------------|------------|
| | | | 4D | | | sw | TW | м | |
| ITEM | PART | | 2WD | 4WD | 2WD | 4WD | 2 4 WW | Y | |
| NO. | NUMBER | PART NAME | LLLLTL | ILILIT | | LILILITI | LL | | REMARKS |
| | | | L L L T L S S R · B D O | L L T S S R B D O | LLL | L L T L AR H DO | | 9 9 9 9 9 0 1 2 3 4 | |
| | | | | DO | | | | 911297 | |
| 1 | 91057 AA000 | GARNISH ASSY TRUNK | . 1 1 1 1 1 | 1 1 1 | • • • • | | | ** • • • | |
| 2 | 0237 05000 | FLANGE NUT M5 | 333 • • 3 | 33. | | • • • • • | | * • • • • | -93 |
| | 91019 AA020 | CAP NUT M5 | 3 3 3 3 3 3 | 3 3 3 | | | • • | ** • • • | 94 |
| 3 | 91019 AA000 | CAP NUT M5 | 288 · · 8 | 88. | | | • • | * • • • • | -93 |
| | 91019 AA020 | CAP NUT M5 | 288888 | 888 | | • • • • • | •• | **・・・ | 94- |
| 4 | 91167 AA000 | CLIP | 1 1 1 1 1 1 1 | 1.1.1 | | | • • | **••• | |
| 5 | 91012 AA100 | MOL ASSY TRUNK | 1 | • • • | | | • • | * • • • • | ÷ |
| 6 | 91167 AA070 | CLIP D | 111111 | 1 1 1 | | | • • | **••• | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | • | + | | | • | | | | · |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | • | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | • | | | | |
| | | | | | | | | | |
| | | | | | | | | | · |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | , | | | | |
| | | | | | | | İ | | `· |
| | | | | | | | i | | |
| | | | | | | • | ĺ | | |
| | | | | | | | | | • |
| | | · | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | , | | | | İ | | |
| | | | | | | | | | |
| | | | | | | | ŀ | . | |
| | | | | | | | | | |
| | | | | | | | ŀ | | |
| N. Harris | | • | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | - | | | | | | |
| | | | | | | | | | |
| M | | | The Committee of the Co | | | Water or mercen mercen and a second market | | manner, in the consecution in | |

GARNISH (REAR GATE) (2)

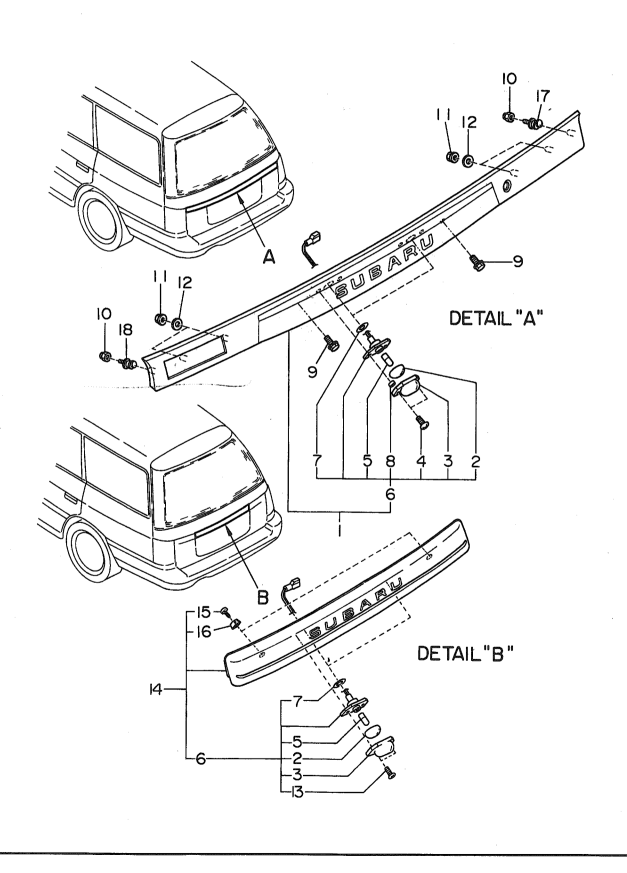


FIG-NO 912-WA

| | | DO01/-14 | | | | U 312-V | *** |
|--|-------------|-------------------|---|-------------------|-----------------|---------------------|-----------------------------|
| | | | 4D | sw | TW | М | |
| ITEM | PART | | 2WD 4WD | 2WD 4WD | 2 4 | Y | , 5 m |
| NO. | NUMBER | PART NAME | | | WW | | REMARKS |
| 7 | | | | SS SSR | - - | 9 9 9 9 9 0 1 2 3 4 | · |
| | | | D O D O | D D B D | | 011234 | |
| 1 | 91057 AA080 | GARNISH R/G ASSY | | • 1 1 1 1 1 1 • 1 | 1 1 | ***** | SUBARU |
| OHOUS STATE OF THE | 91057 AA110 | GARNISH R/G ASSY | ••••• | • 1 1 • 1 1 • 1 1 | | • • * * * | LEGACY |
| 2 | 84910 AA080 | LENS | | 222222.2 | 2 2 | ***** | |
| 1 | 84910 AA080 | LENS | | • 22 • 22 • 22 | | • • * * * | |
| 3 | 84953 AA020 | COVER | • • • • • • • • • | 2222222.2 | 2 2 | ** • • • | , |
| 270,000 | 84953 AA020 | COVER | ••••• | . 2 2 . 2 2 . 2 2 | | • • * * * | |
| 4 | 90432 0014 | SCREW | | • 4 4 4 4 4 4 • 4 | 4 4 | ** • • • | |
| | 90432 0014 | SCREW | • • • • • • • • • | • 4 4 • 4 4 • 4 4 | | • • * * * | 4 |
| 5 | 6841 02510 | BULB | | • 2 2 2 2 2 2 • 2 | 2 2 | **••• | |
| | 6841 02510 | BULB | | . 2 2 . 2 2 . 2 2 | | • • * * * | |
| 6 | 84301 AA050 | LICENSE LP ASSY | • • • • • • | • 2 2 2 2 2 2 • 2 | 2 2 | **••• | |
| The state of the s | 84301 AA080 | LICENSE LP ASSY | ••••• | 2 · · · · · · | | * • • • • | |
| | 84301 AA050 | LICENSE LP ASSY | ••••• | • 2 2 • 2 2 • 2 2 | | • • * * * | |
| 7 | 84940 AA030 | PACKING | | 2 2 2 2 2 2 2 . 2 | 2 2 | **••• | |
| | 84940 AA030 | PACKING | | . 2 2 . 2 2 . 2 2 | ٠. | • • * * * | |
| 8 | 84937 AA010 | SPACER | • • • • • • • • | . 4 4 4 4 4 4 • 4 | 4 4 | **••• | |
| | 84937 AAO10 | SPACER | | . 4 4 . 4 4 . 4 4 | • • | • • * * * | |
| 9 | 90100 0114 | FT BOLT M5 | • • • • • • • • | • 2 2 2 2 2 2 • 2 | 2 2 | **••• | • • |
| | 90100 0114 | FT BOLT M5 | | . 2 2 . 2 2 . 2 2 | • • | • • * * * | |
| 10 | 91019 AA000 | CAP NUT M5 | | • 2 2 2 2 2 2 • 2 | 2 2 | ** | |
| | 91019 AA000 | CAP NUT M5 | | . 2 2 . 2 2 . 2 2 | | • • * * * | |
| 11 | 0237 05000 | FLANGE NUT M5 | | . 4 4 4 4 4 4 • 4 | 4 4 | **••• | |
| | 0237 05000 | FLANGE NUT M5 | | • 4 4 • 4 4 • 4 4 | • • | • • * * * | |
| 12 | 90310 0136 | WASHER | | • 4 4 4 4 4 4 • 4 | 4 4 | **••• | · |
| | 90310 0136 | WASHER | | . 4 4 . 4 4 . 4 4 | • • | • • * * * | · |
| 13 | 90451 0045 | TAPPING SCREW | | 4 • • • • • • • | | * • • • • | ONDER TOGETHER |
| 14 | 91057 AA090 | GARNISH B DR ASSY | • • • • • • • • • | 1 • • • • • • • | $\cdot \cdot $ | * • • • • | +91531AA950 LABEL SUBARU |
| 15 | 91085 AA020 | TAPPING SCREW | | 2 • • • • • • • | • • | * • • • • | LABEL SUBARU |
| 16 | 91017 AA230 | CLIP | | 2 • • • • • • • | • • | * • • • • | |
| 17 | 91085 AA030 | BOLT ASSY R/G RH | • | • 1 1 1 1 1 1 • 1 | 1 1 | ** • • • | |
| | 91085 AA030 | BOLT ASSY R/G RH | | . 1 1 . 1 1 . 1 1 | • • | • • * * * | |
| 18 | 91085 AA040 | BOLT ASSY R/G LH | • • • • • • • • • | • 1 1 1 1 1 1 • 1 | 1 1 | ** • • • | |
| | 91085 AA040 | BOLT ASSY R/G LH | • • • • • • • • • | • 1 1 • 1 1 • 1 1 | $\cdot \cdot $ | • • * * * | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | , |
| | | | | | | | |
| | | | | | | | . • |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |

Fig No. 913-1A

REAR VIEW MIRROR

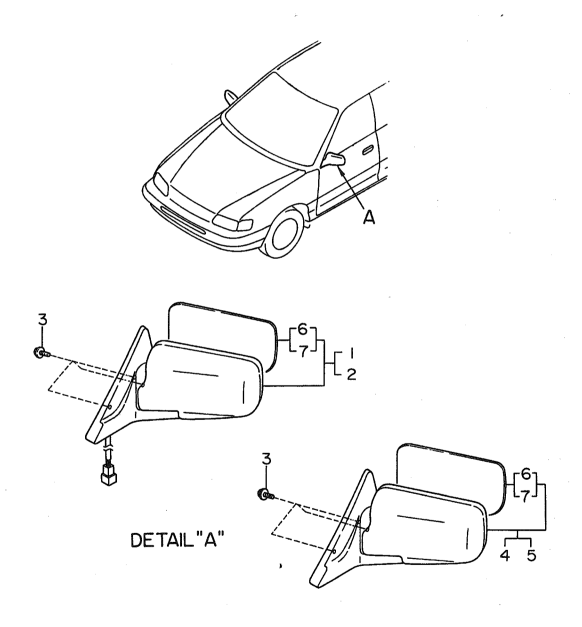


FIG-NO 913-1A

| | *************************************** | DOOK-14 | | | G-NO 913-1 | |
|------|---|---------------------|-------------------|-------------------|--|--------------------------|
| 1 | | | 4D . | sw | TW M | |
| ITEM | PART | | 2WD 4WD | 2WD 4WD | 2 4 Y | - C+B |
| NO. | NUMBER | PART NAME | | | WW | REMARKS |
| 1 | | | SSR SSR | SSSSS | 99999 | |
| | | | DO DO | | 0 1 2 3 4 | |
| | 91032 AA060VC | DOOR MIRROR ASSY RH | • • 1 1 • • 1 1 • | | | MICA DI AOK |
| | 91032 AA060BQ | | | | l i | |
| | | * | 1 1 1 1 . | | | |
| | 91032 AA060BS | | 1 1 1 1 . | | 1 1 | |
| | 91032 AA060EQ | | 1 1 1 1 . | | 1 1 | |
| | 91032 AA060LQ | | 1 1 1 1 . | | | |
| | 91032 AA060LS | | ••11••11• | | | |
| | 91032 AA060RQ | | • • 1 1 • • 1 1 • | | 1 1 | |
| | 91032 AA060RS | DOOR MIRROR ASSY RH | ••11••11• | ••11•11•• | · | MICA RUBY SIA |
| | 91032 AA060SQ | DOOR MIRROR ASSY RH | 1 1 1 1 . | ••11•11•• | **** | PEWTER M SIA |
| | 91032 AA060VQ | DOOR MIRROR ASSY RH | ••11••11• | ••11•11•• | • • * • • • • | MICA BLACK SIA |
| | 91032 AA060WQ | DOOR MIRROR ASSY RH | ••11••11• | ••11•11•• | ** • • | MICA PEARL SIA |
| | 91032 AA060WS | DOOR MIRROR ASSY RH | ••11••11• | ••11•11•• | • • * * • • • | ARCTIC WHITE SIA |
| | 91032 AA060BF | DOOR MIRROR ASSY RH | 1 1 1 1 . | ••11•11•• | **** | BERMUDA BLUE M |
| | 91032 AA060BG | DOOR MIRROR ASSY RH | 1 1 1 1 . | ••11•11•• | ***** | MAJESTIC BLUE M |
| | 91032 AA060EC | DOOR MIRROR ASSY RH | 1 1 1 1 . | ••11•11•• | ***** | SANDSTONE M |
| | 91032 AA060LC | DOOR MIRROR ASSY RH | 1 1 1 1 . | • • 11 • 11 • • | •• **••• | SLATE M |
| | 91032 AA060LD | DOOR MIRROR ASSY RH | 1 1 1 1 . | ••11•11•• | ***** | MISTY DAWN M |
| | 91032 AA060NN | DOOR MIRROR ASSY RH | . 1 1 1 1 | • 1 • • 1 • • • • | 11**** | |
| | 91032 AA060RD | DOOR MIRROR ASSY RH | 1 1 1 1 . | ••11•11•• | *** • • | RIO RED |
| | 91032 AA060RF | DOOR MIRROR ASSY RH | 1 1 1 1 . | 1 1 . 1 1 | ***** | MICA RUBY |
| İ | 91032 AA060SC | DOOR MIRROR ASSY RH | 1 1 1 1 . | • • 11 • 11 • • | ** | PEWTER M |
| | 91032 AA060WC | DOOR MIRROR ASSY RH | 1 1 1 1 . | • • 1.1 • 1 1 • • | • • * * • • • | MICA PEARL |
| | 91032 AA060WF | DOOR MIRROR ASSY RH | 1 1 1 1 . | ••11•11•• | | ARCTIC WHITE |
| | 91032 AA410VC | DOOR MIRROR ASSY RH | 1 1 | 1 1 | . * | MICA BLACK |
| | 91032 AA410VQ | DOOR MIRROR ASSY RH | | 1 1 | | |
| | 91032 AA100NN | DOOR MIRROR ASSY RH | | 1 | | -17 |
| | | DOOR MIRROR ASSY RH | 1 1 | 1 1 | | |
| | 91032 AA060BN | DOOR MIRROR ASSY RH | | | i i | -17 MEDIUM BLUE M |
| | 91032 AA060BR | DOOR MIRROR ASSY RH | | | | -17 LIGHT BLUE M |
| | 91032 AA060GD | DOOR MIRROR ASSY RH | i . | | | -17 GOLD M |
| | 91032 AA060LD | DOOR MIRROR ASSY RH | · · | | | -17 GOLD W |
| 1 1 | 91032 AA060RI | DOOR MIRROR ASSY RH | | | | |
| | 91032 AA060SE | | | , | | -17 DARK RED MICA |
| | 91032 AA060WI | DOOR MIRROR ASSY RH | + · · · · · | | | -17 SILVER M |
| | | DOOR MIRROR ASSY RH | | | | -17 WHITE |
| 1 | 91032 AA410LH | DOOR MIRROR ASSY RH | | | | -17 DARK GRAY M |
| | 91032 AA410VC | DOOR MIRROR ASSY RH | | | | -17 MICA BLACK |
| | 91032 AA060DP | DOOR MIRROR ASSY RH | 1 1 | • • 1 • • 1 • • • | • • • • • • • | -17 MEDIUM BLUE M SIA |
| | 91032 AA060DQ | DOOR MIRROR ASSY RH | 1 1 | • • 1 • • 1 • • • | | -17 LIGHT BLUE M SIA |
| | 91032 AA060DR | DOOR MIRROR ASSY RH | 1 1 | 1 1 | | -17 PEACOCK M SIA |
| | 91032 AA060GP | DOOR MIRROR ASSY RH | 1 1 | 1 1 | | -17 GOLD M SIA |
| | 91032 AA060LS | DOOR MIRROR ASSY RH | 1 1 | 1 1 | | -17 TAUPE GRAY M SIA |
| | 91032 AA060RP | DOOR MIRROR ASSY RH | | | | -17 DARK RED MICA |
| | | | | | | SIA |
| | | DOOR MIRROR ASSY RH | | | | -17 SILVER M SIA |
| | 91032 AA060WP | DOOR MIRROR ASSY RH | • • 1 • • • 1 • • | • • 1 • • 1 • • • | | -17 WHITE SIA |
| | | | | | | |

Fig No. 913-1A

REAR VIEW MIRROR

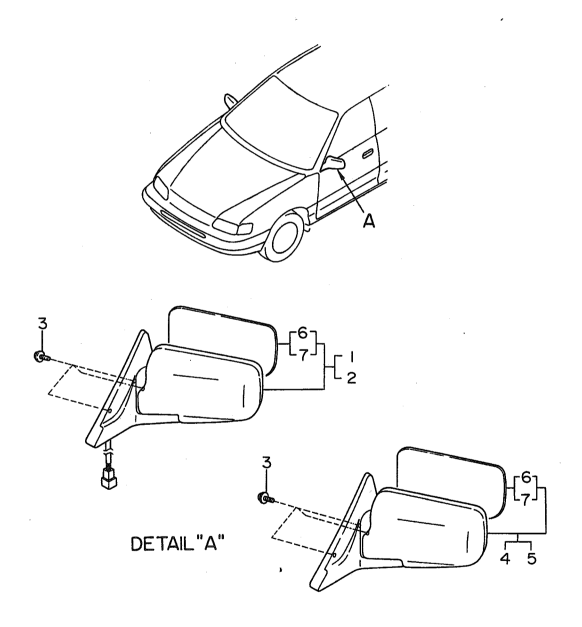


FIG-NO 913-1A

| | | | 4D | sw | TW | JI3-IA | |
|--|---------------|---------------------|---------------------|------------------------------|-------------------------|-----------------|--------------------------|
| ITEM | PART | | 2WD 4WD | 2WD 4WD | 2 4 | M | . 5+ h |
| NO. | NUMBER | PART NAME | | | ww | | REMARKS |
| | | | L L L T L L T S S R | L L L L L T L S S S S S R | - - | 9 9 9 9 9 | |
| | | | D O D O | D D B D | | 0 1 2 3 4 | |
| 1 | 91032 AA410LP | DOOR MIRROR ASSY RH | ••1•••1•• | ••1••1••• | | * | -17 DARK GRAY M SIA |
| | 91032 AA410VQ | DOOR MIRROR ASSY RH | 1 1 | ••1••1••• | | • • * • • | -17 MICA BLACK SIA |
| | 91032 AA060NN | DOOR MIRROR ASSY RH | • 1 • • • 1 • • 1 | • 1 • • 1 • • • • | ٠. | * | -17 |
| AND THE REAL PROPERTY. | 91032 AA101NN | DOOR MIRROR ASSY RH | ••••• | • • • • • • 1 | | • • * • • | 18- |
| | 91032 AA061BJ | DOOR MIRROR ASSY RH | ••1••1•• | • • 1 • • 1 • • • | • • | * | 18- PEACOCK M |
| THE PERSON NAMED IN COLUMN NAM | 91032 AA061BN | DOOR MIRROR ASSY RH | 1 1 | ••1••1••• | • • | • • * • • | 18- MEDIUM BLUE M |
| | 91032 AA061BR | DOOR MIRROR ASSY RH | ••1•••1•• | • • 1 • • 1 • • • | • • | * | 18- LIGHT BLUE M |
| l i | 91032 AA061GD | DOOR MIRROR ASSY RH | 1 1 | • • 1 • • 1 • • • | • • | • • * • • | 18- GOLD M |
| | 91032 AA061LD | DOOR MIRROR ASSY RH | | • • | | • | 18- TAUPE GRAY M |
| | 91032 AA061RI | DOOR MIRROR ASSY RH | ••1••• | | • • | • • * • • | 18- DARK RED MICA |
| | 91032 AA061SE | DOOR MIRROR ASSY RH | • • • • • | | i | | 18- SILVER M |
| | 91032 AA061WI | DOOR MIRROR ASSY RH | • • • • • • • • | · · · | | | 18- WHITE |
| | 91032 AA411VG | DOOR MIRROR ASSY RH | • • 1 • • • 1 • • | · · · · · | | 1 | 18- DARK GRAY M |
| | 91032 AA411VC | DOOR MIRROR ASSY RH | • • 1 • • • 1 • • | | | | 18- MICA BLACK |
| | 91032 AA061DP | DOOR MIRROR ASSY RH | ••1•••1•• | 1 1 | • • | * * * • • | 18- MEDIUM BLUE M SIA |
| | 91032 AA061DQ | DOOR MIRROR ASSY RH | 1 1 | 1 1 | | * | 18- LIGHT BLUEM SIA |
| | 91032 AA061DR | DOOR MIRROR ASSY RH | ••1•••1•• | • • 1 • • 1 • • • | • • | • • * • • | 18- PEACOCK M SIA |
| | 91032 AA061GP | DOOR MIRROR ASSY RH | 1 1 | • • 1 • • 1 • • • | • • | • • * • • | 18- GOLD M SIA |
| | 91032 AA061LS | DOOR MIRROR ASSY RH | 1 1 | • • 1 • • 1 • • • | $\cdot \cdot $ | • • * • • | 18- TAUPE GRAY M SIA |
| | 91032 AA061RP | DOOR MIRROR ASSY RH | • • 1 • • • 1 • • | • • 1 • • 1 • • • | • • | • • * • • | 18- DARK RED MICA |
| | 91032 AA061SP | DOOR MIRROR ASSY RH | 1 1 | 1 1 | | * | SIA 18- SILVER M SIA |
| | 91032 AA061WP | DOOR MIRROR ASSY RH | 1 1 | - | - 1 | , l | 18- WHITE SIA |
| | 91032 AA411LP | DOOR MIRROR ASSY RH | 1 1 | | İ | | 18- DARK GRAY M SIA |
| | 91032 AA411VQ | DOOR MIRROR ASSY RH | 1 1 | 1 1 | | | 18- MICA BLACK SIA |
| | | DOOR MIRROR ASSY RH | . 1 1 1 | . 1 1 1 . | | · | 18- |
| | 91032 AA101NN | DOOR MIRROR ASSY RH | | 1 | | * . | |
| | 91032 AA061BJ | DOOR MIRROR ASSY RH | 1 1 | 1 1 | | · · · * · PE | ACOCK M |
| | 91032 AA061BR | | 1 1 | | - 1 | ı | |
| | 91032 AA061LD | | 1 1 | | - 1 | i i | |
| | 91032 AA061RI | DOOR MIRROR ASSY RH | 1 1 | | - 1 | 1 | |
| | 91032 AA061SF | DOOR MIRROR ASSY RH | 1 1 | | | · · · * · LIG | SHT SILVER M |
| | 91032 AA061WI | DOOR MIRROR ASSY RH | 1 1 | 1 1 | | · · · * · WI | HITE |
| | 91032 AA411FE | DOOR MIRROR ASSY RH | 1 1 | | • • | · · · * · DA | RK GREEN MICA |
| | 91032 AA411LH | DOOR MIRROR ASSY RH | • • 1 • • • 1 • • | 1 1 | • • | · · · * · DA | IRK GRAY M |
| | 91032 AA411VC | DOOR MIRROR ASSY RH | • • 1 • • • 1 • • | • • 1 • • 1 • • • | $\cdot \cdot \cdot $ | · · · * · MI | CA BLACK |
| | 91032 AA061DP | DOOR MIRROR ASSY RH | ••1••• | • • 1 • • 1 • • • | • • | · · · * · ME | EDIUM BLUE M SIA |
| | 91032 AA061DQ | DOOR MIRROR ASSY RH | ••1•••1•• | • 1 • • 1 • • • | • • | · · · * · LIG | GHT BLUE M SIA |
| | 91032 AA061DR | DOOR MIRROR ASSY RH | • • 1 • • • 1 • • | • • 1 • • 1 • • • | • • • | · · · * · PE/ | ACOCK M SIA |
| | 91032 AA061GP | | • • 1 • • • 1 • • | 1 | - 1 | | |
| | | | ••1•••1•• | 1 | - 1 | | |
| | | | • • 1 • • • 1 • • | 1 | - 1 | | |
| | | DOOR MIRROR ASSY RH | • • 1 • • • 1 • • | | · • • | · · · * · LIG | GHT SILVER M SIA |
| l i | i | 1 | • • 1 • • • 1 • • | | | | |
| 1: | 91032 AA411LP | DOOR MIRROR ASSY RH | • • 1 • • • 1 • • | • 1 • • 1 • • • | | · · · * · DA | RK GRAY M SIA |
| | | | | | | · | |

Fig No.

913-1A

REAR VIEW MIRROR

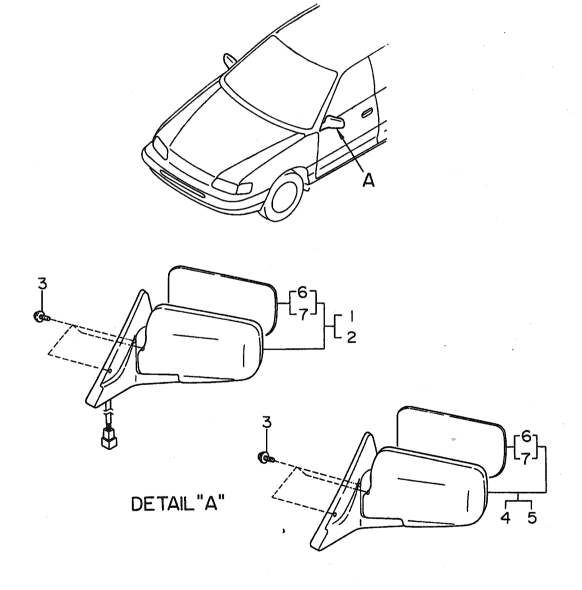
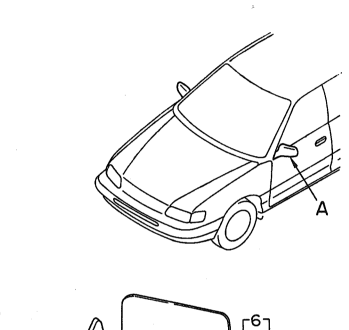


FIG-NO 913-1A

| | | | 4D | sw T | w | |
|---|---------------|----------------------|---|---|---------------|---------------------|
| ITEM | PART | | 214/5 | 0445 2 | M Y | u Sea |
| NO. | NUMBER | PART NAME | 2WD 4WD | 2000 4000 M | W | REMARKS |
| | | | SSU SSU | L L L L L T L L S S S S R H | 99999 | |
| | | | DO DO | | 0 1 2 3 4 | |
| 1 | 91032 AA411VQ | DOOR MIRROR ASSY RH | ••1•••1•• | 1 1 | | MICA BLACK SIA |
| en American | 91032 AA061NN | DOOR MIRROR ASSY RH | . 1 1 1 | . 1 1 1 | * . | |
| | 91032 AA060NN | DOOR MIRROR ASSY RH | . 1 1 | . 1 1 | * . | SIA |
| 9990 | 91032 AA101NN | DOOR MIRROR ASSY RH | •••• | • | * | |
| | 91032 AA061DQ | DOOR MIRROR ASSY RH | ••1•••1•• | 1 1 | * | LIGHT BLUE M SIA |
| | 91032 AA061DR | DOOR MIRROR ASSY RH | ••1•• | • • 1 • • 1 • • • • | * | PEACOCK M SIA |
| | 91032 AA061DT | DOOR MIRROR ASSY RH | ••1•••1•• | • • 1 • • 1 • • • • | * | DARK BLUE MICA SIA |
| | 91032 AA061FQ | DOOR MIRROR ASSY RH | ••1•••1•• | • • 1 • • 1 • • • • | * | DARK GREEN MICA SIA |
| | 91032 AA061LS | DOOR MIRROR ASSY RH | ••1•••1•• | • • 1 • • 1 • • • • | * | TAUPE GRAY M SIA |
| | 91032 AA061RP | DOOR MIRROR ASSY RH | • • 1 • • • 1 • • | • • 1 • • 1 • • • • | * | DARK RED MICA SIA |
| Table 1 | 91032 AA061RR | DOOR MIRROR ASSY RH | ••1•••1•• | • • 1 • • 1 • • • • | * | MEDIUM RED MICA SIA |
| | 91032 AA061SR | DOOR MIRROR ASSY RH | ••1••1•• | • • 1 • • 1 • • • • | • • • • • * | LIGHT SILVER M SIA |
| | 91032 AA061WP | DOOR MIRROR ASSY RH | 1 1 | • • 1 • • 1 • • • • | • • • • • * | WHITE SIA |
| | 91032 AA060NN | DOOR MIRROR ASSY RH | . 1 1 | . 1 1 - | * | SIA |
| | 91032 AA061NN | DOOR MIRROR ASSY RH | • • • • • • 1 | 1 . . | * • • • • * | • |
| 1 | 91032 AA070VC | DOOR MIRROR ASSY LH | | | * * • • • • | |
| 1 1 | 91032 AA070BQ | | 1 1 1 1 . | | 1 | BERMUDA BLUE M SIA |
| | 91032 AA070BS | | 1 | • • 1 1 • 1 1 • • • | 1 1 | |
| | | DOOR MIRROR ASSY LH | | | | · · |
| | | DOOR MIRROR ASSY LH | 1 | | 1 1 | |
| | | DOOR MIRROR ASSY LH | | | l. I | |
| | | • | 1 1 1 1 . | • 11 • 11 • • • | *** | |
| | | DOOR MIRROR ASSY LH | | l | | |
| | | | i | . 1 1 . 1 1 | 1 1 | |
| 1 | • | DOOR MIRROR ASSY LH | | 1 | i I | |
| | | DOOR MIRROR ASSY LH | 1 | | 1 1 | |
| | ľ | DOOR MIRROR ASSY LH | i i | | | |
| l. | | DOOR MIRROR ASSY LH | | | | |
| | | DOOR MIRROR ASSY LH | i | i · | | |
| | ì | DOOR MIRROR ASSY LH | | | | |
| | I | DOOR MIRROR ASSY LH | | | 1 1 | j |
| See See See See See See See See See See | I | DOOR MIRROR ASSY: LH | | . [| 1 ! | |
| | 91032 AA070RD | DOOR MIRROR ASSY LH | • • 11 • • 11 • | . 1 1 . 1 1 | . * * • • • | RIO RED |
| | 91032 AA070RF | DOOR MIRROR ASSY LH | • • 11 • • 11 • | . 1 1 . 1 1 | . * * | MICA RUBY |
| | 91032 AA070SC | DOOR MIRROR ASSY LH | • • 1 1 • • • 1 1 • • | • 1 1 • 1 1 • • • | **** | PEWTER M |
| | 91032 AA070WC | DOOR MIRROR ASSY LH | 1 1 1 1 . | • 1 1 • 1 1 • • • | ** • • • | MICA PEARL |
| | 91032 AA070WF | DOOR MIRROR ASSY LH | • • 1 1 • • 1 1 • • | • 1 1 • 1 1 • • • | ** • • • | ARCTIC WHITE |
| | 91032 AA420VC | DOOR MIRROR ASSY LH | • • 1 • • • 1 • • | .11 | | MICA BLACK |
| | 91032 AA420VQ | DOOR MIRROR ASSY LH | • • 1 • • • 1 • • | • 1 • • 1 • • • • | • • * • • • | MICA BLACK SIA |
| | 91032 AA480NN | DOOR MIRROR ASSY LH | • | • | . ** | -17 |
| | | DOOR MIRROR ASSY LH | • • 1 • • • 1 • • | . 1 1 | | -17 PEACOCK M |
| | 91032 AA070BN | DOOR MIRROR ASSY LH | • • 1 • • • 1 • • • | . 1 1 | | 17 MEDIUM BLUE M |
| | 91032 AA070BR | DOOR MIRROR ASSY LH | • • 1 • • • 1 • • | .11 | | -17 LIGHT BLUE M |
| | 91032 AA070GD | DOOR MIRROR ASSY LH | ••• 1 • • • 1 • • | • 1 • • 1 • • • • | • • • • • • | -17 GOLD M |
| | | | | | | |

Fig No. 913-1A

REAR VIEW MIRROR



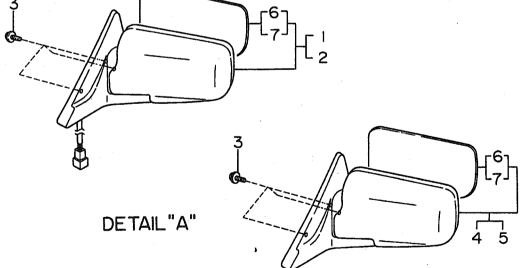


FIG-NO 913-1A

| | | | | | 10 313-1 | |
|------------------|---------------|---------------------------|---|---|-----------|--------------------------|
| | | | 4D | sw tw | м | |
| ITEM | | | 2WD 4WD | 2WD 4WD 24 | 7 Y | a - 15 mm |
| NO. | NUMBER | PART NAME | <u></u> | | 1 | REMARKS |
| | | | L L S · L L S | L L L L T L L L S S S R R | 9 9 9 9 9 | |
| | | | B B B B B B B B B | D D B D | 0 1 2 3 4 | |
| 2 | 91032 AA070LD | DOOR MIRROR ASSY LH | | • • 1 • • 1 • • • • • | • • * • • | -17 TAUPE GRAY M |
| | 91032 AA070RI | DOOR MIRROR ASSY LH | f I | | * * • • | ~17 DARK RED MICA |
| | 91032 AA070SE | | | 1 1 | * | -17 SILVER M |
| | 91032 AA070WI | DOOR MIRROR ASSY LH | 1 1 | 1 1 | * * * • | -17 WHITE |
| | 91032 AA420LH | naan | | | * * * • | |
| | 91032 AA420VC | | | 1 1 | | |
| | 91032 AA070DP | DOOR MIRROR ASSY LH | · 1 | · ' ' | *** | -17 MICA BLACK |
| | | | | | | -17 MEDIUM BLUE M SIA |
| A contraction of | 91032 AA070DQ | DOOR MIRROR ASSY LH | 1 1 | • • 1 • • 1 • • • • | • • * • • | -17 LIGHT BLUE M SIA |
| | 91032 AA070DR | DOOR MIRROR ASSY LH | · · 1 · · · 1 · · · | • • 1 • • 1 • • • • • | • • * • • | -17 PEACOCK M SIA |
| | 91032 AA070GP | DOOR MIRROR ASSY LH | ••1•••1•• | • • 1 • • 1 • • • • • | • • * • • | -17 GOLD M SIA |
| | 91032 AA070LS | DOOR MIRROR ASSY LH | • • • • • • • • • • • • • | 1 1 | • • * • • | -17 TAUPE GRAY M SIA |
| | 91032 AA070RP | DOOR MIRROR ASSY LH | ••1•••1•• | • • 1 • • 1 • • • • • • | • • * • • | -17 DARK RED MICA |
| | 91032 AA070SP | DOOR MIRROR ASSY LH | | | . | SIA |
| | 91032 AA070WP | DOOR MIRROR ASSY LH | 1 | | | -17 SILVER M SIA |
| | 91032 AA420LP | | | | * | -17 WHITE SIA |
| | 91032 AA420VQ | DOOR MIRROR ASSY LH | | | * | -17 DARK GRAY M SIA |
| | 91032 AA070NN | DOOR MIRROR ASSY LH | | . 1 1 | • • * • • | -17 MICA BLACK SIA |
| | | | • 1 • • • 1 • • 1 | 1 · · 1 · · · 1 · · | • • * • • | |
| | 91032 AA481NN | DOOR MIRROR ASSY LH | • | • | * | 18- |
| 1 1 | | | ••••• | • 1 • • 1 • • • • | • • * • • | 18- PEACOCK M |
| 1 1 | | | • • 1 • • • 1 • • • • | . 1 1 | • • * • • | 18- MEDIUM BLUE M |
| | 91032 AA071BR | . [| • • 1 • • • 1 • • • | • 1 • • 1 • • • • • | • • • • | 18- LIGHT BLUE M |
| | | DOOR MIRROR ASSY LH | • • 1 • • • 1 • • • | • 1 • • 1 • • • • • | • • * • • | 18- GOLD M |
| | | DOOR MIRROR ASSY LH | • • 1 • • • 1 • • • | .11 | • • * • • | 18- TAUPE GRAY M |
| | | DOOR MIRROR ASSY LH | ••1•••1•• • | • 1 • • 1 • • • • • | • • * • • | 18- DARK RED MICA |
| 1 | 1 | DOOR MIRROR ASSY LH | • • 1 • • • 1 • • • | • 1 • • 1 • • • • • | • • * • • | 18- SILVER M |
| | | ľ | • • 1 • • • 1 • • • | • 1 • • 1 • • • • • | • • * • • | 18- WHITE |
| | | DOOR MIRROR ASSY LH | • • 1 • • • 1 • • • | • 1 • • 1 • • • • • | * * * • | 18- DARK GRAY M |
| | 91032 AA421VC | DOOR MIRROR ASSY LH | • • 1 • • • 1 • • • | . 1 1 | * * * • • | 18- MICA BLACK |
| | 91032 AA071DP | DOOR MIRROR ASSY LH | 1 1 | . 1 1 | * * * • • | 18- MEDIUM BLUE M |
|], | 91032 AA071DQ | DOOR MIRROR ASSY LH - | | | | SIA |
| - 1 | | | | . 1 1 | 1 | 18- LIGHT BLUE M SIA |
| | | | į. | • 1 • • 1 • • • • • | • | 18- PEACOCK M SIA |
| | | i | | . 1 1 | | 18- GOLD M SIA |
| | | | 1 | . 1 1 | | 18- TAUPE GRAY M SIA |
| 1 | 91032 AAU/TRP | DOOR MIRROR ASSY LH | | . 1 1 | *** | 18- DARK RED MICA SIA |
| | 91032 AA071SP | DOOR MIRROR ASSY LH - | . 1 1 | . 1 1 | * * • • | 18- SILVER M SIA |
| 9 | i | | | . 1 1 | | 18- WHITE SIA |
| 9 | | | | . 1 1 | | 18- DARK GRAY M SIA |
| | 1 | i | | . 1 1 | · I | 18- MICA BLACK SIA |
| | | | 1 | 1 1 1 | | 18- |
| i | | | | 1 | | ı u — |
| 9 | ľ | | | . 1 1 | | EACOCK M |
| - 1 | | l | | . 1 1 | | |
| | | | | . 1 1 | | |
| | 1 | . sir immeri yayar ibir i | | | * * * | AUFE GRAT M |
| | | | | | | J# |

Fig No. 913-1A

REAR VIEW MIRROR

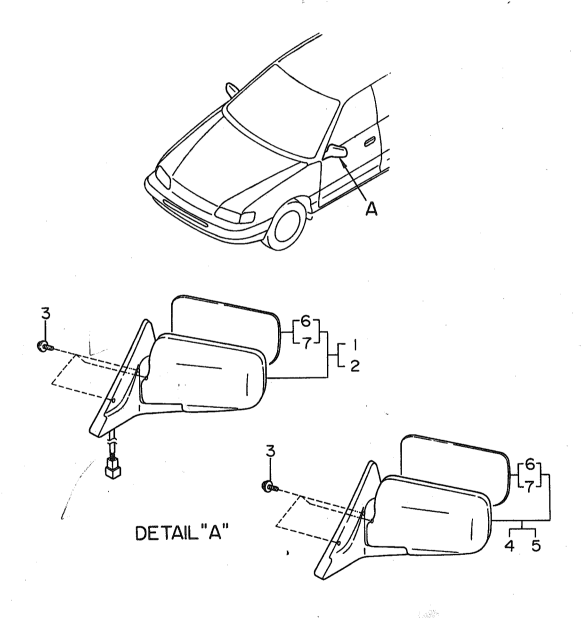


FIG-NO 913-1A

| | | | 4D | sw | TW | | |
|----------------------------|--------------------------------|---|------------------------------|-------------------|-----------------|-----------|---------------------|
| ITEM | PART | , | | | 2 4 | M Y | , Au |
| NO. | NUMBER | PART NAME | 2WD 4WD | | ww | | REMARKS |
| | | | L L L T L L T S S U S S U | L L L L L T L | | 9 9 9 9 9 | |
| | | ÷ | DO DO | D DOD | | 0 1 2 3 4 | |
| 2 | 91032 AA071RI | DOOR MIRROR ASSY LH | 1 1 | ••1••1••• | | * . | DARK RED MICA |
| No. | 91032 AA071SF | DOOR MIRROR ASSY LH | 1 1 | | | * . | LIGHT SILVER M |
| | 91032 AA071WI | DOOR MIRROR ASSY LH | 1 1 | • • 1 • • 1 • • • | | * . | WHITE |
| | 91032 AA421FE | DOOR MIRROR ASSY LH | 1 1 | | | * . | DARK GREEN MICA |
| ald announced | 91032 AA421LH | DOOR MIRROR ASSY LH | • • 1 • • • 1 • • | ••1••1••• | | * . | DARK GRAY M |
| No. in construction | 91032 AA421VC | DOOR MIRROR ASSY LH | 1 1 | ••1••1••• | | * , | MICA BLACK |
| | 91032 AA071DP | DOOR MIRROR ASSY LH | 1 1 | 1 1 | •• | * . | MEDIUM BLUE M SIA |
| | 91032 AA071DQ | DOOR MIRROR ASSY LH | ••1•••1•• | 1 1 | | * . | LIGHT BLUE M SIA |
| | 91032 AA071DR | DOOR MIRROR ASSY LH | ••1••• | • • 1 • • 1 • • • | | • • • * • | PEACOCK M SIA |
| | 91032 AA071GP | DOOR MIRROR ASSY LH | ••1•••1•• | ••1••1••• | | * . | GOLD M SIA |
| | 91032 AA071LS | DOOR MIRROR ASSY LH | 1 1 | ••1••1••• | • • | • • • * • | TAUPE GRAY M SIA |
| | 91032 AA071RP | DOOR MIRROR ASSY LH | 1 1 | ••1••1••• | $ \cdot \cdot $ | • • • * • | DARK RED MICA 3 SIA |
| | 91032 AA071SR | DOOR MIRROR ASSY LH | ••1•••1•• | | | • • • * • | LIGHT SILVER M SIA |
| | 91032 AA071WP | DOOR MIRROR ASSY LH | ••1••• | • • 1 • • 1 • • • | • • | • • • * • | WHITE SIA |
| | 91032 AA421LP | DOOR MIRROR ASSY LH | ••1••• | • • 1 • • 1 • • • | | • • • * • | DARK GRAY M SIA |
| | 91032 AA421VQ | DOOR MIRROR ASSY LH | ••1•••1•• | ••1••1••• | • • | • • • * • | MICA BLACK SIA |
| | 91032 AA071NN | DOOR MIRROR ASSY LH | • 1 • • • 1 • • 1 | • 1 • • 1 • • 1 • | • • | • • • * • | |
| | 91032 AA070NN | DOOR MIRROR ASSY LH | • 1 • • • 1 • • • | • 1 • • 1 • • • • | • • | * . | SIA |
| | 91032 AA481NN | DOOR MIRROR ASSY LH | | • • • • • • • 1 | | • • • • * | |
| | 91032 AA071DQ | DOOR MIRROR ASSY LH | ••1•••1•• | • • 1 • • 1 • • • | | | LIGHT BLUE M SIA |
| econida manufactural de | 91032 AA071DR | DOOR MIRROR ASSY LH | • • • • • • | • • 1 • • 1 • • • | l | | PEACOCK M SIA |
| | 91032 AA071DT | DOOR MIRROR ASSY LH | | 1 1 | • | | DARK BLUE MICA SIA |
| | 91032 AA071FQ | DOOR MIRROR ASSY LH | |]] | • • | | DARK GREEN MICA SIA |
| | 91032 AA071LS | DOOR MIRROR ASSY LH | | 1 1 | • • | | TAUPE GRAY M SIA |
| | 91032 AA071RP | DOOR MIRROR ASSY LH | | | | | DARK RED MICA SIA |
| | 91032 AA071RR | DOOR MIRROR ASSY LH | 1 1 | 1 1 | | | MEDIUM RED MICA SIA |
| | 91032 AA071SR 91032 AA071WP | DOOR MIRROR ASSY LH DOOR MIRROR ASSY LH | 1 1 | | | | |
| | 91032 AA071WP | DOOR MIRROR ASSY LH | | | | | · |
| | 91032 AA070NN 91032 AA071NN | DOOR MIRROR ASSY LH | | | | | |
| | 0471 05106 | FLANGE TAPPING SCREW | | - | - 1 | | |
| | 0471 05100 | FLANGE TAPPING SCREW |] | | | | |
| | 0471 05100 | FLANGE TAPPING SCREW | 1 | | | | |
| | 91032 AA260 | DOOR MIRROR ASSY RH | | | 1 | | |
| | 91032 AA270 | DOOR MIRROR ASSY LH | i | | | | |
| | 91032 AA340 | MIRROR RH | 11171111 | | | | |
| | 91032 AA340 | 4 | • 1 1 • • 1 1 • 1 | | ŀ | | -17 |
| | 91032 AA341 | MIRROR RH | • 1 1 • • 1 1 • 1 | | 1 | | • |
| | 91032 AA300 | MIRROR RH | | | | | -17 |
| | 91032 AA301 | MIRROR RH | | | | | |
| 7 | 91032 AA310 | MIRROR LH | 111111111 | 1111111 | 1 1 | **••• | |
| | 91032 AA310 | MIRROR LH | • 1 1 • • 1 1 • 1 | * | 1 | | –17 |
| | 91032 AA311 | MIRROR LH | . 1 1 1 1 . 1 | | | | 18- |
| | 91032 AA690 | MIRROR LH | | 1 | | • * * • • | -17 |
| | 91032 AA691 | MIRROR LH | | 1 | | • • * * * | 18- |
| | | | | | | | |

Fig No. 914-S

COVER TRUNK ('90, '91, '92, '93 & '94MYS)

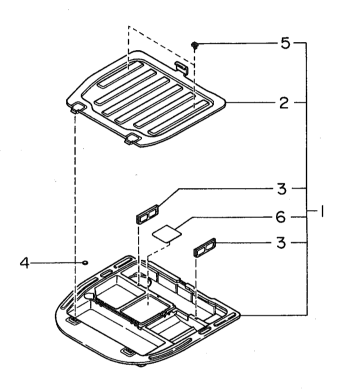


FIG-NO 914-S

| | I amenda a provincia de la companya del companya de la companya del companya de la companya de l | | O ELUI | | G-140 314-9 | |
|--|--|----------------------------------|-------------------------------|--|-----------------------|-------------|
| ITEM | PART | | 4D 2WD 4WD | SW | TW M | |
| NO. | NUMBER | PART NAME | 1 1 | 2WD 4WD T L L L L L T L U S S S S S U R B H | Z 4 Y WW | REMARKS |
| | | | L L T L L L S S R B D O D | T L L L L L T L R S S R H H D D D D | 9 9 9 9 9 9 0 1 2 3 4 | |
| | 91047 AA000 91047 AA001 | SUB TRUNK ASSY SUB TRUNK ASSY | | 1 · · · · · · · · · · · · · · · · · · | 1 1 | |
| 1 | 91044 AA100 | COVER SUB TRUNK | 1111111 | 1 | ***** | |
| 3 | 91044 AA100 91046 AA000 | COVER SUB TRUNK SEPARATOR | 22222222 | 1 · · · · · · · · · · · · · · · · · · | | , |
| | 91033 AA000 | GROMMET R FL SD | 11111111 | 1 | ***** | , |
| | 91033 AA000 91017 AA140 | GROMMET R FL SD MAT CLIP | 2222.222 | 1 | | – 99 |
| 6 | 91096 AA000 | LABEL MULTIBOX S | 11111111 | 1 | **** | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| The second secon | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | * J. |
| | | | | | | |
| | | | | | | |
| this construction | | | | | | |
| | | | | | | |
| K///////////////////////////////////// | | | ' | | | |
| | | | | | | |
| | | | | | | |
| | | | , | | | |
| TO THE PART OF THE | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |

Fig No. **914-W**

COVER TRUNK ('90 & '91MY)

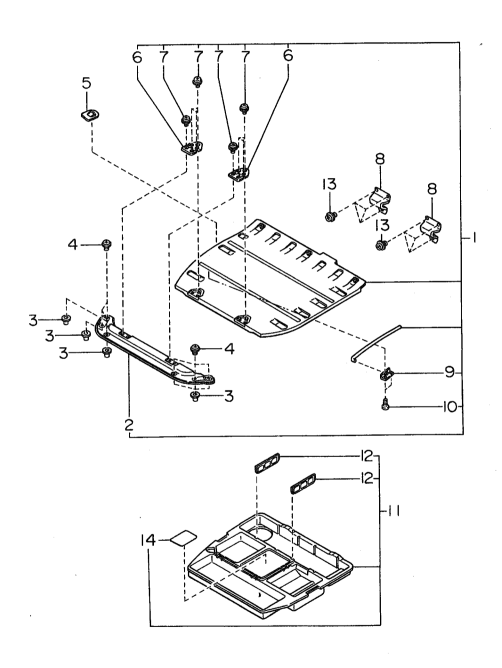
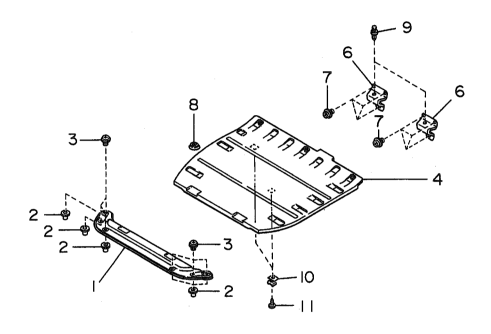


FIG-NO 914-W

| | T | Joon-N | T | | 1 3 1 4-4A | |
|--|----------------------------|--------------------|--|---|------------------------|--------------|
| | | | 4D | SW TW | м | |
| ITEM NO. | PART NUMBER | PART NAME | 2WD 4WD | 2WD 4WD 24 | Y | DEMARKS |
| | HOWBER | PART NAME | LLLTLLT SSU SSR SSR | | | REMARKS |
| | | | S S R S S R S S R B D D D D D | | 9 9 9 9 9 0 1 2 3 4 | |
| _ | 01044 44120 | COVER R FLOOR ACCV | | | | |
| | 91044 AA130 | COVER R FLOOR ASSY | | 11111111111 | | |
| _ | 91044 AA150 91044 AA151 | COVER R FLOOR F | | 11111111. | | -06 |
| 3 | 91084 AA010 | SCREW GROMMET | | · 1 1 · 1 1 · · 1 · · 6 6 6 6 6 6 6 6 6 | | 07- |
| | 91084 AA010 | SCREW GROMMET | | . 4 4 . 4 4 4 | l i | -04 05 |
| A | 91085 AA010 | TAPPING SCREW ASSY | | 6666666 66 | · | -9Y |
| | 0450 06160 | TAPPING SCREW | | 6666666 • • 66 | | 9Z-04 |
| | 0450 06160 | TAPPING SCREW | | . 4 4 . 4 4 4 | | 92-04 05- |
| 5 | 91034 AA010 | STOPPER STAY | | 1111111111 | | 00- |
| _ | 91083 AA000 | HINGE ASSY | i 1 | 222222222 | | - 06 |
| | 91083 AA001 | HINGE ASSY | | . 2 2 . 2 2 2 | | 07- |
| 7 | 0402 05103 | SCREW | | 8888888 • • 88 | | _06 |
| | 0402 05120 | FLANGE SCREW | 1 | . 8 8 . 8 8 | | 07-08 |
| 8 | 91095 AA000 | BRKT/COVER R FLOOR | | 222222222 | | <i>0,</i> 00 |
| | 91095 AA010 | SUPPORT STAY HOLD | | 1 1 1 1 1 1 1 1 1 1 | | |
| | 0463 04123 | T SCREW | | 222222222 | | |
| 11 | 91047 AA010 | BOX SUB TRUNK ASSY | | 1 1 1 1 1 1 1 1 1 1 | | |
| 1 | 91046 AA010 | SEPARATOR | | 2 2 2 2 2 2 2 . 2 2 2 | | |
| 13 | 0402 05103 | SCREW | | 6666666 66 | | -03 |
| | 0402 05100 | FT TAPPING SCREW | | 6666666 • 666 | ** • • • | 04- |
| 14 | 91096 AA010 | LABEL MULTIBOX W | | 1 1 1 1 1 1 1 1 1 1 1 1 | **** | |
| | · | | | | | |
| | | | | | | |
| | | | | | | |
| Statement of the statem | • | | | | | |
| | · | | | | | |
| | | | | | | |
| | | | | | | · |
| | | | · | | | |
| | | ." | | | | |
| | | | | | | |
| | | | | * | | |
| | | | | | | |
| | | : | | | | |
| | | | | | <i>*</i> * | |
| | | | , | | | |
| | | | • | | | |
| | | | | | | |
| | | | | | | |
| | · | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |

Fig No. 914–W1

COVER TRUNK ('92, '93 & '94MYS)



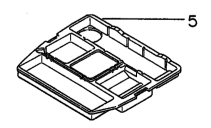
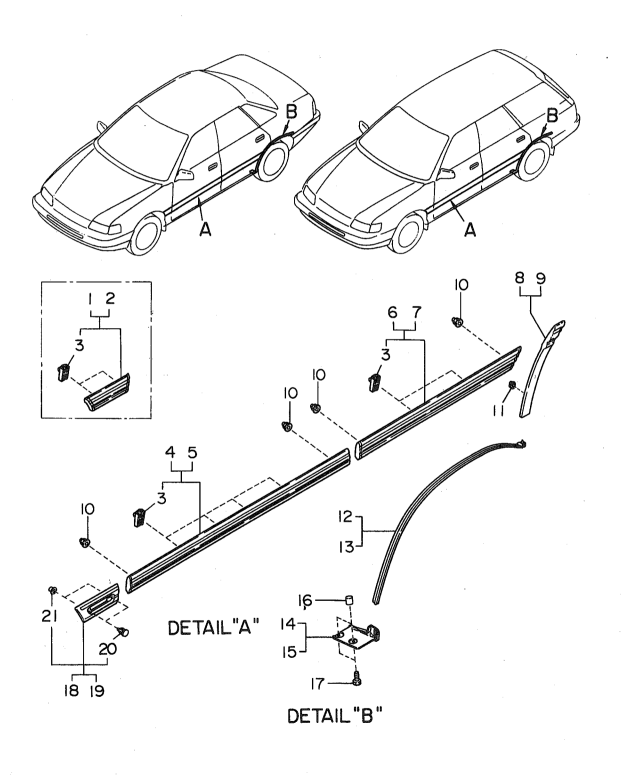


FIG-NO 914-W1

| F | | DOOK-14 | ~ · | | | | | O 314-4 | v 1 |
|--|----------------|----------------------|---------------------------------------|---------------------|-------------|---------|-----------------|------------------------|-----------------|
| | | | 4D | | sw | | TW | М | |
| ITEM NO. | PART NUMBER | DADT MARKE | 2WD 4 | WD | 2WD 4 | 4WD | 2 4 WW | Y | , tom |
| 100. | NOMBER | PART NAME | | LLT | | | LL | | REMARKS |
| | | | L L L T L S S R · B | L L T S S U R | S S S | L S · D | | 9 9 9 9 9 0 1 2 3 4 | |
| | | , | | D B | | Doo | Ш | | |
| | 91044 AA490 | COVER R FLOOR F | ••••• | • • • | • 1 1 • 1 1 | • 11 | | • • * * * | |
| | 91084 AA010 | SCREW GROMMET | •••• | • • • | • 4 4 • 4 4 | • 4 4 | • • | • • * * * | |
| l | 0450 06160 | TAPPING SCREW | | • • • | • 4 4 • 4 4 | • 4 4 | • • | • • * * * | |
| 4 | 91044 AA500 | COVER R FLOOR ASSY | | • • • | • 1 1 • 1 1 | · 1 · | • • | * * * | |
| | 91044 AA510 | COVER R FLOOR ASSY | | • • • | | • • 1 | | • • * * * | , |
| | 91047 AA011 | BOX SUB TRUNK ASSY | | • • • | • 1 1 • 1 1 | | | | |
| 6 | 91095 AA000 | BRKT/COVER R FLOOR | •••• | • • • | . 2 2 . 2 2 | . 22 | • • | * * . | -2 Z |
| 1 | 91095 AA000 | BRKT/COVER R FLOOR | • • • • • • • • • • • • • • • • • • • | • • • | • 1 1 • 1 1 | • 1 1 | • • | • • • * • | 31–31 |
| ł | 91095 AA000 | BRKT/COVER R FLOOR | | • • • | • 1 1 • 1 1 | • 1 • | • • | • • • * * | 31- |
| 7 | 0402 05100 | FT TAPPING SCREW | • • • • • • • • • • • • • • • • • • • | • • • | .66.66 | • 66 | • • | * * . | -2Z |
| Some Some | 0402 05100 | FT TAPPING SCREW | | • • • | .33.33 | • 33 | $\cdot \cdot $ | • • • * • | 31–31 |
| 1 | 0402 05100 | FT TAPPING SCREW | | • • • | .33.33 | • 3 • | • • | • • • * * | 31- |
| | 91033 AA000 | GROMMET R FLOOR SIDE | • • • • • • | • • • | • 1 1 • 1 1 | • 1 1 | • • | • • * * * | |
| | 91034 AA020 | STOPPER COVER R FL | • • • • • • | • • • | • • • • • • | • • 2 | • • | • • * * • | - 31 |
| | 91087 AA000 | CLIP JACK HANDL | • • • • • • | • • • | | • • 2 | • • | • • * * * | |
| | 0450 04100 | TAPPING SCREW | • • • • • • | • • • | • • • • • • | • • 2 | • • | • • * * * | |
| | 90923 0010 | GROMMET SHEET | • • • • • • • • • • • • • • • • • • • | • • • | .33.33 | • 33 | • • | • • • * • | 31–31 |
| The state of the s | 90923 0010 | GROMMET SHEET | ••••• | • • • | .33.33 | • 36 | • • | • • • * * | 31- |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| on the second | · | • | | | | | | | |
| nice and a second | | | | | | İ | | | |
| | | | | | | | | | |
| | | | | Ī | | | | | |
| | | | | | | | | | |
| | | | | | | | | i | |
| | | | | | | | | | |
| | | | | l | | | | | |
| A CONTRACTOR OF THE CONTRACTOR | | | | | | | l | | |
| | | | | ĺ | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | ł | | | | | |
| | | | , | | | | ŀ | | |
| | | | | | | | | l | |
| | | | | | | | | | |
| MANAGE MA | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | * | | | | |
| | | | | | | | | . [| |
| | | | | | | | | • | |
| | | | | | | | | . | |
| L | | | | | | -x-up | | Allej . | |

SIDE PROTECTER



| | | | 4D | sw | TW | 0 313-1 | |
|--|---------------|---------------------|--------------------|-------------------|------|-----------|---------------------------------|
| ITEM | PART | | | | 2 4 | M | |
| NO. | NUMBER | PART NAME | 2WD 4WD | 2WD 4WD | ŵw | | REMARKS |
| | • | | LLLTLLT SSU SSU | SS SSR | | 9 9 9 9 9 | |
| | , | | B B B | D D D D | | 0 1 2 3 4 | |
| 1 | 91069 AA000 | SD PROTECTOR A RH | 11111 | | 1 1 | ** | BLACK |
| | 91069 AA020 | SD PROTECTOR A RH | 1 1 1 1 . | | | | |
| | 91069 AA230 | SD PROTECTOR A RH | 1 1 1 1 . | | | | |
| C Commence of the Commence of | 91069 AA000 | SD PROTECTOR A RH | 1 1 1 1 . | | | | |
| The second secon | | | | | | , , | FOR B/C.MICA PEARL |
| 2 | 91069 AA010 | SD PROTECTOR A LH | 111 • • 1 1 • • 1 | 11 • • 1 • • • 1 | 1 1 | **** | BLACK |
| | 91069 AA030 | SD PROTECTOR A LH | • • 1 1 • • 1 1 • | ••11•11•• | • • | ** • • • | DARK GRAY |
| | 91069 AA240 | SD PROTECTOR A LH | • • 1 1 • • 1 1 • | ••11•11•• | | **••• | |
| | 91069 AA010 | SD PROTECTOR A LH | ••11••11• | ••11•11•• | • • | **** | 96- BLACK FOR B/C.MICA PEARL |
| 3 | 91017 AA040 | CLIP ASSY A | нннннннн | нннннннн | нн | ***** | |
| 4 | 91069 AA040 | SD PROTECTOR B RH | 111111 | | | | |
| | 91069 AA060 | SD PROTECTOR B RH | 1 1 1 1 . | 1 1 . 1 1 | | ** • • • | DARK GRAY |
| | 91069 AA280 | SD PROTECTOR B RH | 1 1 1 1 . | | | | |
| | 91069 AA040 | SD PROTECTOR B RH | 1 1 1 1 . | | | | 96- BLACK |
| | | | - | | | | FOR B/C.MICA PEARL |
| | 91069 AA040 | SD PROTECTOR B RH | • 1 1 • • 1 1 • 1 | • 1 1 • 1 1 • • 1 | • • | • • * • • | -17 BLACK |
| | 91069 AA041 | SD PROTECTOR B RH | . 1 1 1 1 . 1 | . 1 1 . 1 1 . 1 1 | • • | • • * * * | 18- BLACK |
| 5 | 91069 AA050 | SD PROTECTOR B LH | 1 1 • • 1 1 • • 1 | 1 1 • • 1 • • • 1 | 1 1 | ** • • • | BLACK |
| | 91069 AA070 | SD PROTECTOR B LH | 11 11 . | • • 1 1 • 1 1 • • | • • | ** • • • | DARK GRAY |
| | 91069 AA290 | SD PROTECTOR B LH | 1 1 1 1 . | • • 11 • 11 • • | • • | **••• | LIGHT GRAY |
| | 91069 AA050 | SD PROTECTOR B LH | • • 1 1 • • 1 1 • | • • 1 1 • 1 1 • • | • • | ** • • • | 96- BLACK FOR B/C.MIC PEARL |
| | 91069 AA050 | SD PROTECTOR B LH | . 1 1 1 1 . 1 | . 1 1 . 1 1 1 | | * | |
| | 91069 AA051 | SD PROTECTOR B LH | . 1 1 1 1 . 1 | | - 1 | | |
| 6 | 91069 AA080 | SD PROTECTOR C RH | 11111 | | | 7. | |
| | 91069 AA100 | SD PROTECTOR C RH | 1 1 1 1 . | | | | |
| | 91069 AA210 | SD PROTECTOR C RH | 1 1 1 1 . | | | | |
| | 91069 AA080 | SD PROTECTOR C RH | 1 1 1 1 . | I | - 1 | | |
| | | : | | | | | FOR B/C.MICA PEARL |
| | 91069 AA080 | SD PROTECTOR C RH | •11••11•1 | . 1 1 . 1 1 . 1 1 | • • | * * * | BLACK |
| | 91069 AA090 | SD PROTECTOR C LH | 11111 | 1 | | | |
| | 91069 AA110 | SD PROTECTOR C LH | • • 1 1 • • 1 1 • | ••11•11•• | • • | ** • • • | DARK GRAY |
| | 91069 AA220 | SD PROTECTOR C LH | ••11••11• | | | | |
| | 91069 AA090 | SD PROTECTOR C LH | ••11••11• | | | | |
| | 91069 AA090 | SD PROTECTOR C LH | l l | | | | FOR B/C.MICA PEARL |
| | 91069 AA090 | SD PROTECTOR C LH | •11••11•1 | | | | |
| | 91069 AA140NN | SD PROTR D R QTR RH | | | | | -92 UPR COLOR:BLACK |
| | 91069 AA300NN | SD PROTR D R QTR RH | | | | | -92 UPR COLOR:DARK GRAY |
| | 91069 AA320NN | SD PROTR D R QTR RH | | l | | | -92 UPR COLOR:LIGHTGRAY |
| | 91069 AA700 | SD PROTR D R QTR RH | | l | - 1 | | 92-95 UPR COLOR:BLACK |
| | 91069 AA720 | SD PROTR D R OTR RH | | | | 1 | 92-95 UPR COLOR:DARK GRAY |
| | 91069 AA740 | SD PROTR D R QTR RH | | | | • | 92-95 UPR COLOR:LIGHTGRAY |
| | 91069 AA640 | SD PROTR D R QTR RH | | | - 1 | | 96- UPR COLOR:BLACK |
| | 91069 AA660 | SD PROTE D R QTR RH | | i | - 1 | | 96- UPR COLOR:DARK GRAY |
| | 91069 AA680 | SD PROTR D R QTR RH | | į | - 1 | | 96- UPR COLOR:LIGHTGRAY |
| | 91069 AA640 | SD PROTR D R QTR RH | • 1 1 • • 1 1 • 1 | | - 1 | | |
| | 91069 AA702 | SD PROTR D R QTR RH | • 1 1 • • 1 1 • 1 | 11:11:11 | •. • | * * * * | UPR COLOR:BLACK |

SIDE PROTECTER

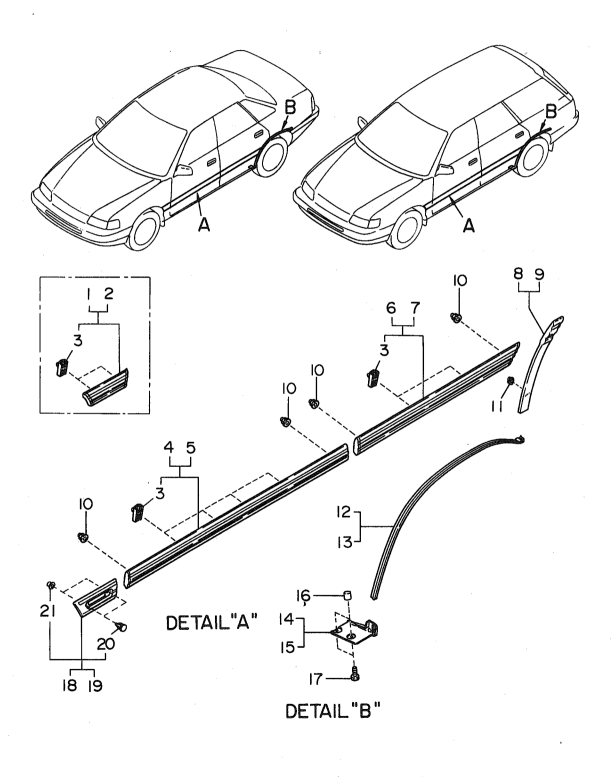


FIG-NO 915-1A

| 1 | | BOOK-IN | - O ELUI | F 1 ' | G-NU 91 | <u> </u> |
|-------------|------------------|---------------------|------------------------|------------------------------|---------------|-------------------------------|
| | | | 4D | sw | TW M | |
| ITEM NO. | PART NUMBER | BART NAME | 2WD 4WD | 2WD 4WD | 2 4 Y | , tom |
| | NO.WIDEN | PART NAME | | | LL | REMARKS |
| | | | LLLTLLT SSUR SSR | L L S · D L L AR H D > | 9 9 9 9 | 9 9 |
| - | | | | | للللل | |
| 9 | 91069 AA150NN | SD PROTR D R QTR LH | 1111 | 11 • • 1 • • • • | 11*** | - 92 UPR COLOR:BLACK |
| | 91069 AA310NN | SD PROTR D R QTR LH | 1 1 1 . | ••1••11•• | * • • | - 94 UPR COLOR:DARK GRAY |
| | 91069 AA330NN | SD PROTE D R QTR LH | . 1 1 1 . | ••1••11•• | * • • | OF OTH OOLON, LIGHT GIA |
| | 91069 AA710 | SD PROTR D R QTR LH | 111 | ı | | • • 92-95 UPR COLOR:BLACK |
| | 91069 AA730 | SD PROTE D R QTR LH | • 1 • • • 1 1 • | | l l | • • 92-95 UPR COLOR:DARK GRAY |
| | 91069 AA750 | SD PROTR D R OTR LH | | | 1 | • • 92-95 UPR COLOR:LIGHTGRAY |
| 1 | 91069 AA650 | SD PROTR D R QTR LH | | i | | • • 96- UPR COLOR BLACK |
| | 91069 AA670 | SD PROTR D R QTR LH | • • 1 1 • • 1 1 • | | | |
| | 91069 AA690 | SD PROTR D R QTR LH | | | | • • 96- UPR COLOR:LIGHTGRAY |
| | 91069 AA650 112- | SD PROTR D R QTR LH | | | I | · · UPR COLOR:BLACK |
| ١., | 91069 AA712 | SD PROTR D R QTR LH | 1 | | l l | * * UPR COLOR:BLACK |
| 10 | 91019 AA000 | CAP NUT M5 | 888888888 | | | · - |
| | 91019 AA001 | CAP NUT M5 | .88.88.8 | | 1 / | |
| . | 91029 GA091 | CAP NUT M5 | 88 88 . 8 | | | |
| 11 | 91017 AA130 | BUSH | 2222 • 222 • | | | 1 |
| | 91017 AA131 | BUSH LWR | 2 2 2 2 2 2 2 2 2 2 | | ì | |
| | 91017 AA132 | BUSH LWR | . 2 2 . 2 2 2 . 2 | i i | | |
| 12 | 91069 AB000 | PROTECT R ARCH RH | 11111111 | 1 1 1 1 1 1 | 1 1 * • • • | · · 9X- SIA |
| | 91069 AA560 | PROTECT R ARCH RH | 111111111 | 1 1 1 1 1 1 1 1 | 1 1 * * * • | • • |
| | 91069 AA420 | PROTECT R ARCH RH | • 1 1 • • 1 1 • 1 | 11.11.11 | · • • • • × | < · |
| | 91069 AA560 | PROTECT R ARCH RH | • 1 1 • • 1 1 • • | 11.11 | · • • • • * | · -2Z SIA |
| | 91069 AA421 | PROTECT R ARCH RH | • 1 1 • • 1 1 • 1 | 11.11.11 | | < * 31- |
| | 91069 AA561 | PROTECT R ARCH RH | • 1 1 • • 1 1 • • • | 11 • 1 1 • 1 • | • • • • * | × 31− SIA |
| 13 | 91069 AB010 | PROTECT R ARCH LH | 111101110 | 1 1 1 1 1 1 1 • • 1 | 1 * • • • | · 9X- SIA |
| | 91069 AA570 | PROTECT R ARCH LH | 11111111 | 111111111 | 1 * * * • | • |
| | 91069 AA430 | PROTECT R ARCH LH | • 1 1 • • 1 1 • 1 | | | |
| | 91069 AA570 | | • 1 1 • • 1 1 • • | | | |
| 1 1 | i | PROTECT R ARCH LH | • 1 1 • • 1 1 • 1 | 11.11.11 | • • • • * | · * 31– |
| l 1 | 91069 AA571 | | • 1 1 • • 1 1 • • | | | |
| 1 1 | | i i | 111111. | 11 • 111 • • 1 | 1 * • • • | -93 |
| | | | 1111111111 | 11111111 | 1 * * * * | * 94- |
| | i | · · | 111111. | | i i | 1 |
| | | | 1111111111 | 1 | | 1 |
| | | i | 4 4 4 4 4 4 4 4 4 | l | I | 1 1 |
| | | | 4 4 4 4 4 4 4 4 4 | f | I | |
| - 1 | | | . 1 1 . 4 1 1 . 1 | | | 1 |
| | | ' | • 1 1 • • 1 1 • 1 | | | 1 |
| . 1 | | i | . 44 44 . 4 | | 1 | I I |
| 21 | 91017 AA260 | BUSH | • 4 4 • • 4 4 • 4 • | 44 · 44 · 44 · | * * | * |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| ŀ | | | | | | |
| | | | | | 1 | |
| | | | | | | |
| | | | | | | |

MOULDING (1)

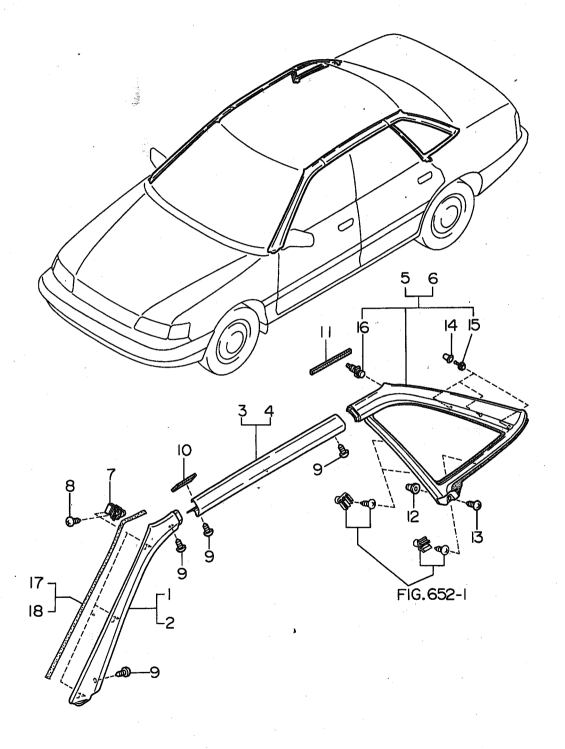
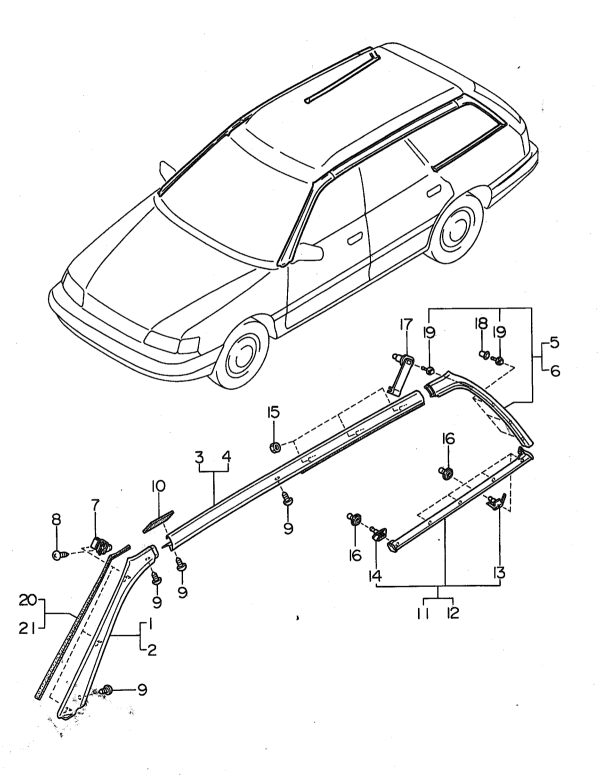


FIG-NO 916-S

| | | | | | -140 310-3 | |
|-------------|-------------|------------------|-----------------------|---|-------------|---------------------------------------|
| | | | 4D | SW T | W M | |
| ITEM NO. | PART NUMBER | | 2WD 4WD | | 4 Y | . I.a. |
| l NO. | NOWBER | PART NAME | | W | /W | REMARKS |
| | | | | L L L L L T L L S S S S S R H | 99999 | |
| | | | DO DO | D D D | 0 1 2 3 4 | |
| 1 | 91044 AA060 | COVER F PLR RH | 11111111 | | ***** | |
| | 91044 AA300 | COVER F PLR RH | . 1 1 . 1 1 1 . 1 | | | |
| 2 | 91044 AA070 | COVER F PLR LH | 111111111 | i | ** | |
| | 91044 AA310 | COVER F PLR LH | . 1 1 . 1 1 1 . 1 | | | |
| 3 | 91012 AA02 | MOLDING ROOF RH | 111111111 | | ** | |
| | 91012 AA170 | MOLDING ROOF RH | . 1 1 . 1 1 1 . 1 | | *** | , |
| | 91012 AA171 | MOLDING ROOF RH | . 1 1 1 1 . 1 | 1 | *** | -25 |
| 4 | 91012 AA03 | MOLDING ROOF LH | 11111111 | | | 26– |
| | 91012 AA180 | MOLDING ROOF LH | . 1 1 . 1 1 1 . 1 | | ** • • • | |
| | 91012 AA181 | MOLDING ROOF LH | | i | | -25 |
| 5 | 91044 AA080 | COVER 6 LIGHT RH | • 11 • • 11 • 1 | | . *** | 26- |
| | 91044 AA260 | | 111111111 | | ** • • • | |
| | | COVER 6 LIGHT RH | • 1 1 • 1 1 1 • 1 | | | |
| 1 | | | . 11 11 . 1 | 1 | * * | |
| í I | | 001/22 0 1/2/2 | 11111111 | | **** | |
| | _ | | • 11 • 111 • 1 | | | |
| | | * | • 11 • • 11 • 1 | | * * | |
| | | • | 666666666 | | **** | |
| | 1 | | 6666 • 666 • • | | * * • • • | -03 |
| | | | 666666666 | | * * * * * | 04- |
| | | | 888 • • 888 • • | | * • • • • | -93 |
| | . 1 | | 88888888 | | **** | 94- |
| | | . I | 2 2 2 2 2 2 2 2 2 2 . | • | **** | -32 |
| | | | . 2 2 2 2 . 2 | ·] | • • • • * * | 33- |
| l l | | t. | 2 2 2 2 2 2 2 2 2 2 | | **** | |
| | | | | • • • • • • | **** | |
| - 1 | | | 2 2 2 2 2 2 2 2 2 9 • | •••••• | **** | |
| - 1 | _ | | 666666666 | | **** | |
| - 1 | 1 | • | 666666666 | ••••• | *** • | -1X |
| ľ | | | .66 66 . 6 | • | * * * | 1Y- |
| | i | CLIP NUT ASSY | 22222222 | • | **** | · · · · · · · · · · · · · · · · · · · |
| - 1 | | PROT F PLR RH | 11111111 | • | **** | |
| 18 | 91069 AB270 | PROT F PLR LH | 1 1 1 1 1 1 1 1 • | | **** | • |
| l | | | , | | | |
| | | | | | | |
| l | | | | | | |
| | | | , | | | |
| | | | | | | |
| | | | | | | |
| | 3 | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | Ī | | • | |
| | | | ļ | | | |
| | | | | · · · · · · · · · · · · · · · · · · · | | |

Fig No. **916–W**

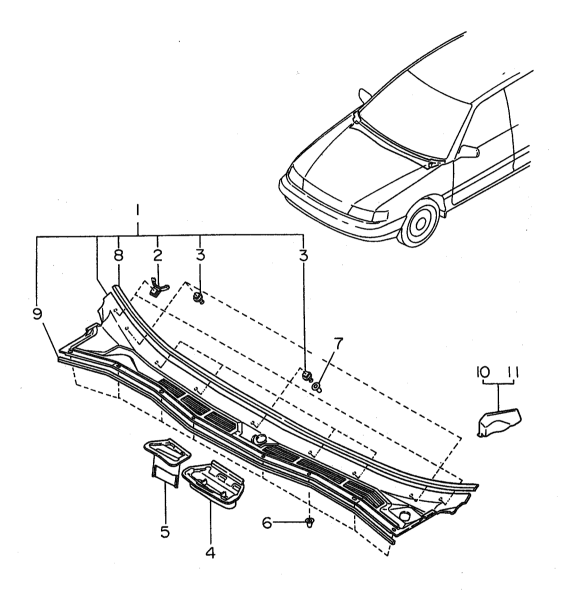
MOULDING (2)



| | | | | 4D | | | sw | TW | М | | • | |
|-------------|----------------|--|-------|---------------------------|---|--|-------------------|-----------------|-------------|-------|-----------|---|
| ITEM NO. | PART NUMBER | PART NAME | | 2WD | 4WD | 2WD | 4WD | 2 4 WW | Y | | REMARKS | |
| | | | | L L L T I | SSUR | LLL | LLLTL | LL | 9 9 9 9 9 | | NEIVIANKS | |
| | | | | D O | D O | . D | D O D | | 0 1 2 3 4 | | | |
| 1 | 91044 AA060 | COVER F PLR RH | 1 | | • • • | 1111 | 111 | 1 1 | * • • • • | | | |
| | 91044 AA300 | COVER F PLR RH | 1 | | • • • | . 11. | 11.11 | | • * * * * | | | |
| 2 | 91044 AA070 | COVER F PLR LH | 1 | • • • • • • | | 1 1 1 1 | 111 | 1 1 | * • • • • | | | |
| | 91044 AA310 | COVER F PLR LH | 1 | | • • • | • 11• | 11.11 | | **** | | | |
| 3 | 91012 AA040 | MOLDING ROOF | ₹Н │ | • • • • • | | 1111 | 111 | 1 1 | * • • • • | | , | 1 |
| | 91012 AA190 | MOLDING ROOF R | RH | | • • • | • 11• | 111 | | · * * · · | -17 | | |
| | 91012 AA191 | MOLDING ROOF | RH | | • • • | • 1 1 • | 11 • 11 | • • | • • * • • | 18-26 | | |
| | 91012 AA192 | MOLDING ROOF R | RH. | | | • 11• | 11.11 | | • • * * * | 26- | | |
| 4 | 91012 AA050 | MOLDING ROOF L | .н. | • • • • • • | | 1111 | 111 | 1 1 | * · · · · | | | |
| | 91012 AA200 | MOLDING ROOF L | .н | • • • • • • | | • 11• | 11 • • 1 | • • | • * * • • | -17 | | |
| i I | 91012 AA201 | MOLDING ROOF L | .Н | • • • • • • | • • • | • 11• | 11 • 11 | • • | • • * • • | 18-26 | | |
| | 91012 AA202 | MOLDING ROOF L | .н | • • • • • • | • • • | • 11• | 11 • 11 | | • • * * * | 26- | | |
| 5 | 91044 AA110 | COVER D PLR RH | 1 | • • • • • • | • • • | 1111 | 111 | 1 1 | * • • • • | | | |
| | 91044 AA340 | COVER D PLR RH | 1 | | • • • | . 11. | 11 • • 1 | • • | • * * • • | -17 | | |
| | 91044 AA341 | COVER D PLR RH | 1 | | • • • | • 11• | 11 • 11 | • • | • • * * * | 18 | | |
| 6 | 91044 AA120 | COVER D PLR LH | 1 | • • • • • • • | • • • | 1111 | 111 • • | 1 1 | * • • • • | | | |
| | 91044 AA350 | COVER D PLR LH | 1 | • • • • • • | • • • • | • 11• | 1 1 • • 1 | $\cdot \cdot $ | ***• | -17 | | |
| - 1 | 91044 AA351 | COVER D PLR LH | ' | • • • • • • | • • • | • 11• | 1 1 • 1 1 | • • | • • * * * | 18- | | |
| 7 | 91084 AA000 | FASTNER F PLR | | | • • • | 6666 | 66666 | 66 | **** | | | |
| | 0450 04124 | TAPPING SCREW | 1 | • • • • • • | • • • | 66666 | 666 • • | 66 | k · · · · | -03 | | |
| | 0450 04126 | TAPPING SCREW | | | • • • | 6666 | 66666 | 66 | **** | 04- | <i>*</i> | |
| | 90451 0010 | TAPPING SCREW | 1 | • • • • • • | • • • | 888 • 8 | 888 • • | 8 8 | * · · · · | -93 | لها | |
| - 1 | 90451 0042 | TAPPING SCREW | | | • • • | 88888 | 8888 | 8 8 | **** | 94- | | |
| | 91012 AA130 | SEAL A | į. | • • • • • • | • • • | 22222 | 2 2 2 2 2 | 2 2 | **** | -32 | | |
| - 1 | 91012 AA400 | SEALA | | • • • • • • | • • • | • 2 2 • 2 | 22 · 22 | • • | * | 33- | | |
| | 91012 AA060 | | ₹H | • • • • • • | | 1111 | 111.1 | 1 1 | ** • • • | | | |
| | 91012 AA350 | | RH | | | | 1 1 • • 1 | | | | | |
| | 91012 AA370 | | RH | | • | • • • • | · · · 1 · | • • • | * * * • | -24 | | |
| | | ************************************** | RH | • • • • • • | • • • | | | | * * * * | 25- | | |
| - 1 | | <i>b</i> | .н | | | | 11111 | | | | | |
| | | | H | | | | 1 • • 1 | | | | | |
| - 1 | 91012 AA380 | | H ' | | - 1 | | • • • 1 • | | | -24 | | |
| 1 | - | | .Н • | | | | 1 . | | | 25- | • | |
| | _ | CLIP C (PIN) | | | | | 88888 | - 1 | I . | | | |
| 1 | ! | CLIP E (PIN) CLIP C (PIN) | | | | | 222 | | I . | -06 | | |
| - 1 | | FLANGE NUT | | · • • • • • • • | | | 1 | - 1 | f | 07– | | |
| - 1 | | CLIP C (CAP) | | | - 1 | | 66666 | F | | | | |
| - 1 | _ | CAP & SPACER D PL | | | | | AAAA | | 1 | 10 | | |
| | | CAP & SPACER D PL | . | | | | 22 2 2 2 2 | - 1 | I . | ~16 | | |
| - 1 | 1 | CLIP | | | - 1 | | 66666 | - 1 | 1 | 17⊸ | | |
| - 1 | | CLIP F (PIN) | | | - 1 | | 88888 | - 1 | | | | |
| - 1 | | PROT F PLR RH | | | | | 1111 | - 1 | I . | | • | į |
| | | PROT F PLR LH | | | | | 11111 | Ι. | | | | į |
| | - | · — —-· | | | | . , | | | 1. 4. 4. 4. | .5 | ς. | |
| | | | | | | | | | ŀ | | | |
| | | | | mana managan and a second | | Of the All Control of the Control of Control | armadaman saasaan | | | | | |

Fig No. 918-1

COWL PANEL





PARTS BULLETIN

12/15/94

P-139-17-94

CATALOG UPDATE EXTERIOR/HARDWARE

1990-1994 LEGACY, ELU1-14, FIG 918-1, ITEM 9

ITEM 9, 91162AA020 SEAL, HAS BEEN REDUCED IN LENGTH FROM 1400 MM TO 300 MM. THE SEAL PREVENTS VIBRATION AND IS NOT DIVERSELY IMPACTED BY THE REDUCTION IN SIZE. ITEM 9 IS ALSO INCLUDED IN ITEM 1, 91151AA050, COWL PANEL ASSY.

FIG-NO 918-1

| ITEM NO. | | PART NAME | 4D 2WD 4WD | | TW M Y Y WW | REMARKS |
|-------------|--|---|---|--|---|------------|
| | | | L L T L L T U S R R P D O | L S | L L 9 9 9 9 9 9 0 1 2 3 4 | |
| 2 3 4 | 91151 AA050 91151 AA040 91167 AA060 91167 AA010 91153 AA010 91153 AA000 | COWL PANEL ASSY COWL PANEL ASSY CLIP CLIP COVER F PANEL A-L COVER F PANEL A-R COVER F PANEL B-L | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 2 2 2 2 2 2 2 2 2 7 7 7 7 7 7 7 7 7 1 1 1 1 1 1 1 | · · · · * * * * * * * * * * * * * * * * | |
| 7 8 9 | 91162 AA020 | CLIP C (CAP) CLIP PROTECTOR SEAL | AAA · · AAA · · 8888 · 888 · 6555555555555555555555 | | · · · · * * * * * * * * * * * * * * * * | -93 93- |
| ě | _ | SEAL F FENDER RH SEAL F FENDER LH | 111111111 | i | 1 | |
| | | | | | | |
| | | | | | | |
| | | | , | | | |
| | | | | | | |
| | | | | | | |

Fig No. 920-1

LABEL

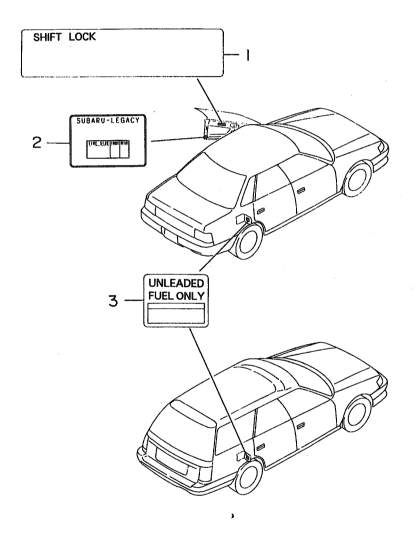
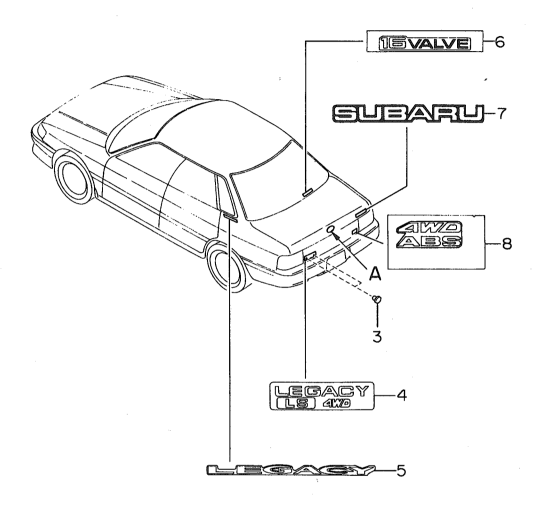


FIG-NO 920-1

| - | | DOOK-18 | | | | 10 320-1 | |
|--|----------------------------|---------------------------------|---------------------------------------|----------------------------|-----------------|------------------------|---------|
| | | | 4D | sw | TW | м | |
| ITEM | P. | | 2WD 4WD | 2WD 4WD | 2 4 | Y | . 0 |
| NO. | NUMBER | PART NAME | | | WW LL | | REMARKS |
| | | | | L L L L T L S S S R H D | | 9 9 9 9 9 0 1 2 3 4 | |
| | 1 | | D O D O | | | 011234 | |
| 1 | 91531 AA690 | LABEL CAUTION | • • • • • 1 1 1 • | • • • • 1 1 1 • • | • 1 | * • • • • | AT CO. |
| | 91531 AA720 | LABEL CAUTION | 1111 | 1111 | 1 • | * • • • • | AT CO. |
| | 91547 GA360 | LABEL CAUTION | 1111 • • 11 • • | .11.11 | • • | **** | AT CO. |
| | 91547 GA380 | LABEL CAUTION | • • • • 1 • • • 1 | • • • • • • • • • | • • | . * | AT CO. |
| | 91547 GA360 | LABEL CAUTION | • 1 1 • • 1 1 • • | • 1 1 • 1 1 • • 1 | • • | • • * • • | AT CO. |
| | 91547 GA380 | LABEL CAUTION | • • • • • • • • • • • • • • • • • • • | | • • | • • * • * | , |
| | 91531 AA720 | LABEL CAUTION | . 11 · · 11 · · | • 11 • 11 • • • | | • • • * * | |
| 2 | 91551 AA000 91533 AA180 | LABEL CAUTION LABEL PRESSURE | 111111 | • • • • • • 1 • 1 | - 1 | * * | |
| _ | 91533 AA190 | LABEL PRESSURE | | | | **** | |
| | 91533 AA200 | LABEL PRESSURE | | 1111 | _ | **** | |
| | 91533 AA210 | LABEL PRESSURE | | | ٠. ا | ** • • • | |
| | 91533 AA190 | LABEL PRESSURE | 1 1 | | | **** | SIA |
| | 91533 AA240 | LABEL PRESSURE | . 1 1 | | | | |
| | 91533 AA250 | LABEL PRESSURE | | . 1 1 | | * * * • • | |
| | 91533 AA830 | LABEL PRESSURE | . 1 1 | | | * . | |
| | 91533 AA840 | LABEL PRESSURE | | . 1 1 | | • • • * • | |
| | 91533 AA480 | LABEL PRESSURE | 1 | | | * * . | |
| | 91533 AA580 | LABEL PRESSURE | | 1 1 1 | | * * . | |
| | 91533 AA680 | LABEL PRESSURE | | 1 . | | • • * * • | |
| | 91533 AA330 | LABEL PRESSURE | • • • • • 1 1 • • | | | • • * * • | SIA UT |
| | 91533 AA630 | LABEL PRESSURE | . 1 1 | | $\cdot \cdot $ | • • * * • | SIA UT |
| | 91533 AA191 | LABEL PRESSURE | • • • • • 1 1,•,• | | | • • • • * | |
| | 91533 AA481 | LABEL PRESSURE | • • • • • • • 1 | | | • • • • * | |
| | 91533 AA581 | LABEL PRESSURE | • • • • • • • • • • | • • • • 1 1 • • 1 | | • • • • * | |
| | 91533 AA681 | LABEL PRESSURE | • • • • • • • • • • | 1 . | • • [| • • • • * | |
| The state of the s | 91533 AA831 | LABEL PRESSURE | • 1 1 • • • • • • | | •• | * * * | |
| | | LABEL PRESSURE | • • • • • • • • • • | . 1 1 | • • | • • • • * | |
| 3 | | | 111111111 | | | | |
| | į. | | • • • • • • 1 | | - 1 | | |
| | I | 1 | • • • • • • • 1 | | | | |
| | I | | • • • • • • • 1 | i | | | |
| | | | • 1 1 • • 1 1 • • | | - 1 | | |
| | 91523 GA000 | LABEL FUEL | • 1 1 • • 1 1 • • | 11 • 11 • • 1 | ٠ : | • • * * * | CANADA |
| | | | | | | | |
| | | | , | | | | |
| | | | | | | | |
| | | | | | | 1 | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| A STATE OF THE STA | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |

Fig No. 928-S

LETTER MARK ('90 & '91MY)



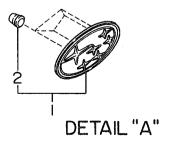


FIG-NO 928-S

| | | | 41 |) | S | W | τw | м | |
|--|----------------------------|-------------------------------------|-----------|---------|------|--------------------|-----------------|-----------|--|
| ITEM | 1 | · | 2WD | 4WD | 2WD | 4WD | 2 4 | Ϋ́ | . 359 |
| NO. | NUMBER | PART NAME | | LLLT | | | WW LL | | _ REMARKS |
| | | | SSR | 7 0 · | LLLL | L L T L S S R H | | 9 9 9 9 9 | |
| | | 100.00.11.0 | | D O | D | D B B | | 7.1219 | |
| | 93060 AA000 | ORNAMENT 6STAR | 11111 | 1111 | | | | **••• | |
| Į | 93033 GA000 | CLIP(TUBULER) | 4 2 2 2 2 | | | | • • | **••• | |
| 1 | 90920 7006 | CLIP TRUNK LID | . 2 2 2 2 | | | | | **** | |
| 4 | 93080 AA220 | LETTER MARK GRADE | | | | | | | LEGACY LS 4WD |
| | 93080 AA230 | LETTER MARK GRADE | · · 11 · | • • • • | | • • • • | | | LEGACY LS |
| | 93080 AA330 | LETTER MARK GRADE | 1 • • • • | | | • • • • | | * • • • • | |
| | 93080 AA660 93080 AA670 | LETTER MARK GRADE LETTER MARK GRADE | . 1 | | | | i I | | LEGACY L 4WD |
| | 93080 AA670 | LETTER MARK GRADE | 1 | | | | | | LEGACY L LEGACY LS EXC.ABS |
| | 93080 AA230 | LETTER MARK GRADE | . 1 | | | | | | |
| | 93080 AA220 | LETTER MARK GRADE | | . 1 | | | | | LEGACY L EXC.ABS LEGACY LS 4WD EXC.ABS |
| | 93080 AA230 | LETTER MARK GRADE | 1 | . 1 | | | | | LEGACY LS FOR ABS |
| | 93080 AA660 | LETTER MARK GRADE | | 1 | | | | | LEGACY L 4WD EXC.ABS |
| | 93080 AA670 | LETTER MARK GRADE | . 1 | 1 | | | | | LEGACY L FOR ABS |
| | 93080 AA930 | LETTER MARK GRADE | 1 | 1 | | | | | LEGACY TURBO |
| | 93082 AA020 | LETTER MARK GRADE | 1 | . 1 | | | | | LEGACY LSI |
| 5 | 93060 AA140 | ORNAMENT R QTR | 22222 | 2222 | | | | **••• | |
| 6 | 91531 AA640 | LABEL (R GLASS) | | 1 . | | | | * • • • • | -98 16VALVE ABS |
| *************************************** | 91531 AA640 | LABEL (R GLASS) | | 1 . 1 . | | | | * • • • • | 99- 16VALVE ABS |
| The state of the s | 91531 AA630 | LABEL (R GLASS) | 11111 | 1111 | | | | ** • • • | 16VALVE |
| 7 | 93060 AA010 | ORNAMENT SUBARU | 1 • • • • | | | | | * • • • • | |
| 8 | 93082 AA000 | LETTER MARK ABS | • 1 1 • 1 | | | | | . * | ABS |
| | 93082 AA010 | LETTER MARK ABS 4WD | | 11.1 | | | $ \cdot \cdot $ | . * · · · | 4WD ABS |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | , | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | * | | | | | | | |
| | | | ŕ | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | · | | | | | | | |

Fig No. 928-SA

LETTER MARK ('92, '93 & '94MYS)

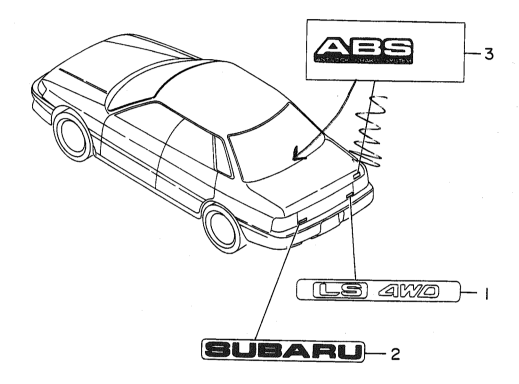
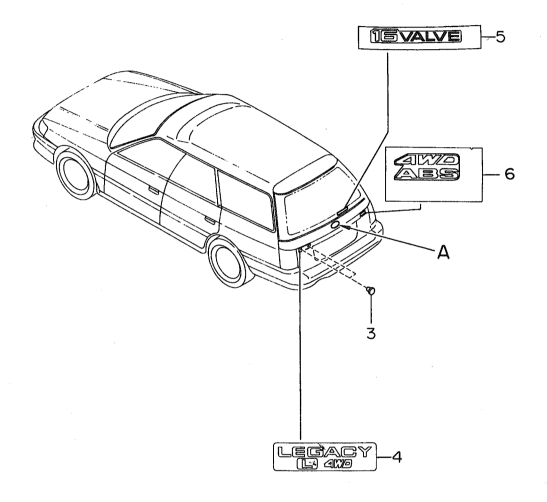


FIG-NO 928-SA

| _ | | | DOOK-14 | Ť | | | | _ | | | | Q-17 | _ | | | | |
|--|------------|----------------------------|--|---|----------|----------|---------------------|----|--------------|-----|---------|-----------|----------|----------|------------|------------|----------------|
| | | | | | | 4D | | | S | w | | TW | 1 | M | | | |
| | EM O. | PART NUMBER | PART NAME | | 2W[|) | 4WD | : | 2WD | | 4WD | 2 4 WW | , | Υ | | | REMARKS |
| 1 | ٥. | Nomben | TANT NAME | Г | LLL | LT | L L L T S S R | П | L L L S S | LL | | LL | ┧ | 1 | | | REWARKS |
| Medicalenter | | | • | | L L S | S R B | S S R • B D O | | • | ۱ | L S · D | | 0 | 1 2 | 9 9 3 4 | | |
| _ | _ | 00004 11450 | | | | | | т- | D | | | | Н | <u> </u> | | | |
| remodelbase | - Constant | 93081 AA150 | LETTER MARK GRADE | | - | | | | • • • | • • | | 1 | | • | | -21 | L |
| Divingania a | | 93081 AA160 93081 AA170 | LETTER MARK GRADE LETTER MARK GRADE | ľ | . 1 | | 1 • • • | ľ | | | | | | • | | -21 | L 4WD |
| | | 93081 AA170 | LETTER MARK GRADE | | • • | | . 1 | ļ. | | | | | | · | | -21 -21 | LS LS 4WD |
| | | 93081 AA180 | LETTER MARK GRADE | | | | 1 | | | | | | | | | -21 | TURBO 4WD |
| | i | 93081 AA210 | LETTER MARK GRADE | | . 1 | | | | | | | | | • | | LSI | TONBO 4VVD |
| *************************************** | 1 | 93081 AA220 | LETTER MARK GRADE | | | | . 1 | | | | | | | | | LSI 4WD | • |
| | ļ | 93082 AA630 | LETTER MARK GRADE | | • 1 | | | | | | | | l | | | LSI | SIA |
| | | 93082 AA640 | LETTER MARK GRADE | | | | . 1 | | | | | | ĺ | | | LSI 4WD | SIA |
| | | 93082 AA570 | LETTER MARK GRADE | | 1 • | | | | | | | | l | | ** | l | L |
| | - | 93082 AA580 | LETTER MARK GRADE | | | | 1 • • • | | | | | | . | • * | * * | 22- | L 4WD |
| and the same of th | | 93082 AA590 | LETTER MARK GRADE | | • 1 | | | | | | | | | • * | * * | 22- | LS |
| | | 93082 AA600 | LETTER MARK GRADE | | | | . 1 | | | | | | | • * | * * | 22- | LS 4WD |
| | | 93082 AA620 | LETTER MARK GRADE | | | | • • • 1 | | | | | | | • * | * * | 22- | TURBO 4WD |
| Today system | 2 | 93060 AA230 | ORNAMENT SUBARU | | 1.1 | | 11 • 1 | | | | | | | • * | | -21 | SUBARU |
| PATRICE WAS | | 93060 AA280 | ORNAMENT SUBARU | - | • 1 | • • | • 1 • • | | | | | | | • * | | -21 | SUBARU SIA LSI |
| Consideration (Constitution Con | * | 93060 AA300 | ORNAMENT SUBARU SED | . | 1 1 | | 11.1 | • | | | | | | • * | * * | 22- | SUBARU |
| er opposite on | | 93060 AA310 | ORNAMENT SUBARU SED | - | • 1 | • • | • 1 • • | • | | | | • • | • | * | * * | 22- | SUBARU SIA LSI |
| Control form | 3 | 91531 AA830 | LABEL ABS | - | 1 1 | • • | 11.1 | | • • • | | • • • | • • | • | • * | * * | FOR.ABS | MODEL |
| | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | |
| TOTAL DESCRIPTION OF THE PERSO | | | | | | | | | | | | | | | | | |
| 200000 | | | | | | | | | | | | | | | | | |
| No. William | | | | | | | | | | | | | | | | | |
| on the second | | | | | | | | | | | | | | | | | |
| Sports then the | | | | | | | | | | | | | | | | | |
| and the second | | | | | | | | | | | | | | | | | |
| 0.000 | | | | | | | | | | | | | | | | | |
| muon susta | | | | | | | | | | | | | | | | | |
| 2000 | | | | | | | | | | | | | | | | | |
| Parameter Bertin | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | |
| ebitettW/errit | | | | | | | | | | • | | | | | | | |
| A CONTRACTOR | | | | | | | | | | | | | | | | | |
| | | | | | | , | | | | | | | | | | | |
| ALL STREET | | | | | | | | | | | | | | | | | |
| No. | | | | | | | | | | | | | | | | | |
| Castotton | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | |
| | | | | | | - | | L | | | | | <u> </u> | | | | |

Fig No. **928–W**

LETTER MARK ('90 & '91MY)



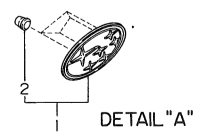


FIG-NO 928-W

| | | | | | 4D | | Ī | Ş | SW | | Tw | | | | |
|------|-------------|---------------------|-----------|---|-----------------|--------|--|-------|----------|----------|-----|-----|---------|-----|-----------------------|
| ITEM | PART | | - | | <u>.</u> | | + | | | | 2 4 | 4 | IV Y | | <u>s</u> #se |
| NO. | NUMBER | PART NAME | | 2WD | | 4WD | | 2WD | | WD | WM | 4 | | | REMARKS |
| | | | | L L S S | U L | SS | ֚֚֡֞֟֓֓֓֓֓֟֟֓֓֓֓֓֓֟֓֓֓֓֓֓֟֟֓֓֓֓֓֟֓֓֓֓֟֓֓ | LLL | L L S | L T URBO | | | 9 9 | 9 9 | |
| | | | | | В | | 3 | · | | DOD | | | 1 2 | 9 9 | |
| 1 | 93060 AA060 | ORNAMENT 6STAR | | | | | + | 111 | | | | * | * • | ٠. | |
| 2 | 93033 GA000 | CLIP(TUBULER) | | | | | 2 | 222 | 2 2 | 2 · 2 | 2 2 | * | * • | | |
| 3 | 90920 7006 | CLIP TRUNK LID | ļ | | | | | 222 | | | | 1 | | | |
| 4 | 93080 AA130 | LETTER MARK GRADE | | | | | ١. | | • 1 | 1 | | * | | | LEGACY LS 4WD |
| | 93080 AA140 | LETTER MARK GRADE | | | | | $\cdot \cdot$ | • 1 1 | | | | * | | | LEGACY LS |
| | 93080 AA430 | LETTER MARK GRADE | | | | | 1 | | | | | * | | | LEGACY |
| | 93080 AA640 | LETTER MARK GRADE | | | | | ١. | | 1 • | | 1 | * | | | LEGACY L 4WD |
| | 93080 AA650 | LETTER MARK GRADE | $ \cdot $ | • • | | | | 1 • • | • • | | 1 . | * | | | LEGACY L |
| | 93080 AA130 | LETTER MARK GRADE | •• | | | | • | | • 1 | | | · , | ķ · | | LEGACY LS 4WD EXC.ABS |
| | 93080 AA140 | LETTER MARK GRADE | •• | • • | | | | • 1 • | | | | . , | ķ• | • • | LEGACY LS EXC.ABS |
| | 93080 AA640 | LETTER MARK GRADE | •• | • • | | | - | | 1 • | • • 1 | | . , | ķ٠ | • • | LEGACY L 4WD EXC.ABS |
| | 93080 AA650 | LETTER MARK GRADE | ••• | | | | . | 1 • • | | | • • | ٠, | k • | | LEGACY L EXC.ABS |
| | | LETTER MARK GRADE | | • • | | | - | • 1 • | • 1 | | • • | · , | k٠ | | LEGACY LS FOR ABS |
| å l | | LETTER MARK GRADE | • • | • • | • • | | • | 1 • • | 1 • | • • • | • • | ٠ > | k٠ | • • | LEGACY L FOR ABS |
| 1 | | LABEL (R GLASS) | | • • | • • | • • • | | | • • | 1 • • | • • | * | | • • | -98 16VALVE ABS |
| | | LABEL (R GLASS) | | • • | • • | • • • | ŀ | • • • | 1 • | 1 • • | • 1 | * ' | • • | • • | 99- 16VALVE ABS |
| | • | LABEL (R GLASS) | | • • | • • | • • • | 1 | 1 1 1 | 1 1 | 1 • 1 | 1 1 | * * | k • | • • | 16VALVE |
| 1 1 | | LETTER MARK ABS | ••• | • • | • • | •. • • | - | 11• | • • | • • • | ••• | ۰ ۶ | k • | | ABS |
| | 93082 AA010 | LETTER MARK ABS 4WD | •• | • • | • • | • • • | - | • • • | 1 1 | • • • | •• | · × | ķ • | • • | 4WD ABS |
| | | · | | | | | | | | | | | | | |
| | | | | | | | | | | | | • | | | |
| , | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| | | | | | | | ŀ | | | | | | | ĺ | |
| | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| | | | | | | | ĺ | | | | | | | | |
| | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| | | | | , | • | | | | | | | | | | |
| | | | | | | | | | | | | | | Ī | |
| | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | ĺ | |
| | | | | | | | | | | | | | | | |
| | | ` | | | | | | | | | | | | ļ | |
| | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | . / |
| | | | | | | | | | | | | | | | |
| | | | | *************************************** | Control Control | | | **** | | | | | | | |

Fig No. **928–WA**

LETTER MARK ('92, '93 & '94MYS)

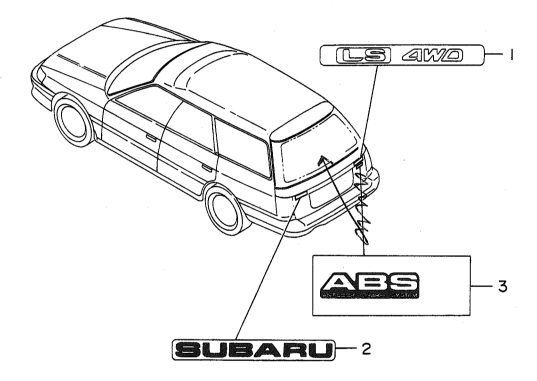


FIG-NO 928-WA

| | | | 46 | O147 | TIA | | |
|-------------|----------------------------|-------------------------------------|-------------------------------|-------------------|--------------------|----------|---------|
| ITE& 4 | DADT | | 4D | \$W | TW M | | بالم |
| ITEM NO. | PART NUMBER | PART NAME | 2WD 4WD | 2WD 4WD | ww. | | REMARKS |
| | | | SSU SSU | L L L L L T R | L L 9 9 9 0 1 2 | 9 9 | |
| | | | L L L T L L T S S R . B D D O | L L L L TURR HD | 0 1 2 | 3 4 | |
| 1 | 93081 AA470 | LETTER MARK GRADE | • • • • • • • | • 1 • • • • • | | **L | |
| | 93081 AA480 | LETTER MARK GRADE | | • • • • 1 • • • 1 | * | * * L 4W | D |
| | 93081 AA490 | LETTER MARK GRADE | | | • • • • * | | • |
| | 93081 AA500 | LETTER MARK GRADE | | | • • • * | | |
| 1 | 93081 AA530 93082 AA500 | LETTER MARK GRADE LETTER MARK GRADE | | | * | | |
| | 93060 AA260 | ORNAMENT SUBARU | | .11.11.11 | | | * |
| | 93060 AA290 | ORNAMENT SUBARU | | | * | | |
| | 91531 AA830 | LABEL ABS | | .11.11.11 | | | |
| | • | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | - | |
| | | | | | | | |
| | 1 | | | | | | |
| | · | | | | | | |
| | | |] | | | | |
| | | | | | | | |
| | | | | | | | , |
| | • | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | |] . | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | • | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | • | |
| | | | | | | | |
| | | | | | | | |
| | | - | | • | | | |

INTERIOR ACCESSORIES

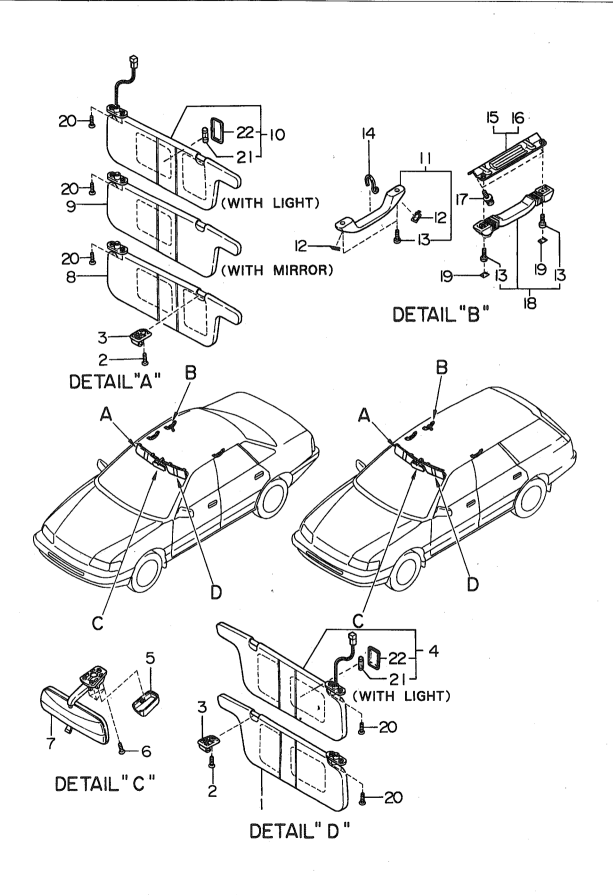
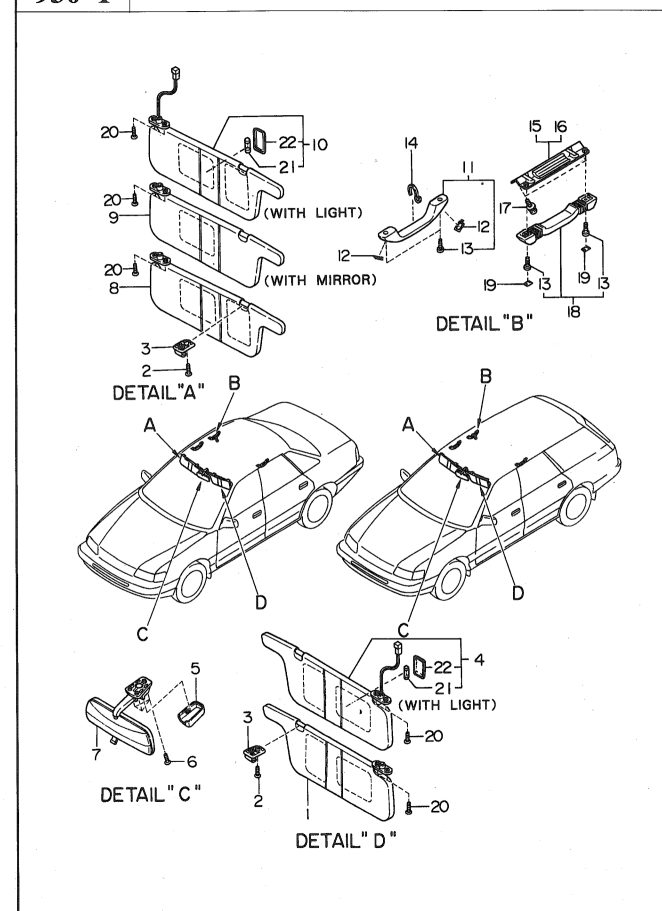


FIG-NO 930-1

| | | | 4D | | sw | TW | | |
|---------------------------|--------------------------------|--|---------------------------------------|---|---|-----------|------------------------|--|
| ITEM | PART | | | | | ١ | M | |
| NO. | NUMBER | PART NAME | 2WD | 4WD | 2WD 4WD | 2 4 WW | | |
| | | | LLLTL | SSUR | L L L L T L AR H D D D D D | LL | | REMARKS |
| | | | S S U | D 0 | 3 3 3 R R | | 9 9 9 9 9 0 1 2 3 4 | İ |
| 1 | 92010 AAO 08J | SUN VISOR ASSY LH | | | | | | |
| | 92010 AAO 10MB | | 1 | ••• | 1 • • • • • • • • | | | -101 GARAGA |
| | 92010 AAO9083 | 182 | ' ' ' ' | | 1 | | * • • • • | OANADA |
| | 92010 AA090EK | | | | | | * • • • • | OZ DEGE AT OSA |
| a production and a second | 92010 AA090MB | | | • • • • | | | * • • • • | OZ DEIGE AT OOA |
| | 92010 AA130BJ | | • • • • 1 | | | 1 1 | • | OF GUAL AL OUT |
| | 92010 AA130EK | | 1 1 | ••• | | I | * • • • • | |
| | 92010 AA130ER | SUN VISOR ASSY LH SUN VISOR ASSY LH | | ••• | • 1 • • 1 • • • • | 1 1 | * • • • • | BEIGE CANADA |
| | 92010 AA150MB | | . 1 1 | • • • | • 1 • • 1 • • • • • • • | 1 1 | * • • • • | OANADA |
| | 92010 AA150B3 | SUN VISOR ASSY LH | | | 1 • • • • • • • • • • • • • • • • • • • | • | * • • • • | -92 BLUE AT USA |
| | 92010 AA190MB | SUN VISOR ASSY LH | 1 | | 1 • • • • • • • | • • | * • • • • | -92 GRAY AT USA |
| | 92010 AA190BJ | SUN VISOR ASSY LH | | • • • • • • | 1 • • • • • • • • • | • • | * • • • • | BLUE MT USA |
| | | SUN VISOR ASSY LH | 1 • • • • • | | 1 • • • • • • • | | | OTAT WIT USA |
| | 92010 AA230BJ 92010 AA230EK | SUN VISOR ASSY LH | . 1 • • • 1 | ••• | | 1 1 | * • • • • | BLUE MT USA |
| | | SUN VISOR ASSY LH | . 1 • • • 1 | | . 1 1 | 1 1 | * • • • • | BEIGE MT USA |
| | 92010 AA230MB | SUN VISOR ASSY LH | • 1 • • • 1 - | • • • • | . 1 1 | 1 1 | * • • • • | GRAY MT USA |
| | 92010 AA210BJ | SUN VISOR ASSY LH | 1 • • • • • | 1 | • • • • • • • • | • • | * • • • • | 93- BLUE AT USA |
| 1 1 | 92010 AA210MB | SUN VISOR ASSY LH | 1 • • • • • | • • • 1 | • • • • • • • • | • • } | * • • • • | 93- GRAY AT USA |
| | 92010 AA250BJ | SUN VISOR ASSY LH | • 1 • • • 1 | ••• | 1 • • 1 • • • • | 1 1 | k • • • • | 93- BLUE AT USA |
| | 92010 AA250EK | SUN VISOR ASSY LH | • 1 • • • 1 | • • • • | 1 • • 1 • • • • | 1 1 | k • • • • | 93- BEIGE AT USA |
| | | SUN VISOR ASSY LH | • 1 • • • 1 | • • • | 1 • • 1 • • • • | 1 1 | k · · · · | 93- GRAY AT USA |
| | | SUN VISOR ASSY LH | • 1 • • • 1 | • • • | 1 • • 1 • • • • | • • | * * • • | BLUE CANADA |
| | | SUN VISOR ASSY LH | • 1 • • • 1 | ••• | 1 • • 1 • • • • | • • | * • • • | BEIGE CANADA |
| | i | SUN VISOR ASSY LH | • 1 • • 1 1 | • • 1 • | 1 · · 1 · · · · | • • • | * * • • • | GRAY CANADA |
| - 1 | | SUN VISOR ASSY LH | • 1 • • • 1 | | 1 • • 1 • • • • | • • | * • • • | BLUE MT USA |
| | Ť | SUN VISOR ASSY LH | • 1 • • • 1 | • | 1 • • 1 • • • • | • • • | * • • • | BEIGE MT USA |
| | | SUN VISOR ASSY LH | • 1 • • • 1 | | 1 • • 1 • • • • | · · · | | GRAY MT USA |
| ! | | i i | | | 1 · · 1 · · · · | | - 1 | BLUE AT USA |
| | | | • 1 • • • 1 | • • • | 1 • • 1 • • • • | ٠ - ٠ | * • • • | BEIGE AT USA |
| - 1 | | | | - 1 | 1, • • 1 • • • • • | · · · | * • • • (| GRAY AT USA |
| - 1 | | | • • • • 1 • | ' | • • • • • • • • | · • • | * • • • | GRAY MT USA |
| 1 | | SUN VISOR ASSY LH | • • • • 1 • | • • 1 | • • • • • • • | • | * · · · [| GRAY AT USA |
| - 1 | | SUN VISOR ASSY LH | | • • • • | 1 | | | BLUE RHD |
| | | SUN VISOR ASSY LH | • • • • • • | . | 1 | | | LIGHT GRAY RHD |
| | | | • 1 • • • 1 | | | | | LIGHT BEIGE CANADA |
| | | | 3 | | 1 · · 1 · · · · · | | | LIGHT GRAY CANADA |
| | SZOTO AAZSTEN | SUN VISOR ASSY LH | • 1 • • • 1 | | 1 · · 1 · · · · | • • | . * [| LIGHT BEIGE MT USA EXC.AIR BAG MODEL |
| [: | 92010 AA231MK | SUN VISOR ASSY LH | . 1 1 | . | 1 1 | | | LIGHT GRAY MT USA |
| | 22010 4405451 | 01111 1/1007 4007 | _ | | | | | EXC.AIR BAG MODEL |
| [| 92010 AA251EN | SUN VISOR ASSY LH | • 1 • • • 1 | • • • • | 1 • • 1 • • • • | • • | | LIGHT BEIGE AT USA EXC.AIR BAG MODEL |
| [| 92010 AA251MK | SUN VISOR ASSY LH | . 1 1 | | 1 1 | . . | | LIGHT GRAY AT USA |
| | 22010 4405044 | | | İ | | | | EXC.AIR BAG MODEL |
| - 1 | · | SUN VISOR ASSY LH | | • • 1 | • | • • | · * · · L | LIGHT GRAY MT USA |
| | | SUN VISOR ASSY LH | | | • • • • • 1 • • | | | IGHT GRAY AT USA |
| | 92010 AA570EN | SUN VISOR ASSY LH | 1 • • • 1 | • • • • | 1 • • 1 • • • • • | • • | | LIGHT BEIGE MT USA FOR.AIR BAG MODEL |
| 1 | | | | | | | ' | The second secon |
| | | | · · · · · · · · · · · · · · · · · · · | | | | | |

Fig No. 930-1

INTERIOR ACCESSORIES



| 92010 AA590EN SUN VISOR ASSY LH . 1 | <u>.</u> •••• |
|---|---|
| NO. NUMBER PART NAME L L T L L T L L T L L | |
| S S R S S S R S S S R S S R S S R S S R S S R S S S R S S S R S S S S R S S S S R S S S S S R S S S S S R S | REMARKS |
| 1 92010 AA570MK SUN VISOR ASSY LH | |
| 1 92010 AA570MK SUN VISOR ASSY LH | |
| 92010 AA590MK SUN VISOR ASSY LH | LIGHT GRAY MT USA |
| 92010 AA590MK SUN VISOR ASSY LH -1 1 1 1 | FOR AIR BAG MODEL LIGHT BEIGE AT USA |
| 92010 AA600MK SUN VISOR ASSY LH | FOR.AIR BAG MODEL LIGHT GRAY AT USA |
| | FOR AIR BAG MODEL |
| | LIGHT GRAY CAÑADA FOR.AIR BAG MODEL |
| | LIGHT GRAY RHD ' |
| | LIGHT BEIGE MT USA EXC.AIR BAG MODEL |
| 92010 AA231MK SUN VISOR ASSY LH 1 1 · · · 1 · · · · 1 · · · · · · · | LIGHT GRAY MT USA |
| 93010 AAE70FN CUN VICOD ACOV LIL 4 | EXC.AIR BAG MODEL LIGHT BEIGE MT USA |
| | FOR AIR BAG MODEL |
| | LIGHT GRAY MT USA FOR.AIR BAG MODEL |
| | LIGHT BEIGE CANADA FOR.AIR BAG MODEL |
| 92010 AA600MK SUN VISOR ASSY LH | JGHT GRAY CANADA |
| 92010 AAC20EN CHN WOOD ACCY III 4 | FOR AIR BAG MODEL |
| | LIGHT BEIGE AT USA EXC.AIR BAG MODEL |
| | LIGHT GRAY AT USA EXC.AIR BAG MODEL |
| | IGHT BEIGE AT USA |
| | OR.AIR BAG MODEL |
| | IGHT GRAY AT USA OR.AIR BAG MODEL |
| 92010 AA760MK SUN VISOR ASSY LH | IGHT GRAY MT USA XC.AIR BAG MODEL |
| 92010 AA011MK SUN VISOR ASSY LH | |
| 92010 AAEZOEN CUN VICOR ACCV III 4 4 4 | IGHT BEIGE MT USA |
| 92010 AA570MK SUN VISOR ASSY LH . 1 · · · 1 · · · · 1 · · · · · · · · | IGHT GRAY MT USA |
| 92010 AA600EN SUN VISOR ASSY LH . 1 · · · 1 · · · · 1 · · · 1 · · · · · · · | IGHT BEIGE CANADA |
| 92010 AA600MK SUN VISOR ASSY LH . 1 · · · 1 · · · · 1 · · · · · · · · * L | IGHT GRAY CANADA |
| 92010 AA630EN SUN VISOR ASSY LH . 1 · · · 1 · · · · 1 · · · · · · · · | IGHT BEIGE AT USA |
| 92010 AA630MK SUN VISOR ASSY LH . 1 · · · 1 · · · · 1 · · · · · · · · | IGHT GRAY AT USA |
| 2 0453 05204 SCREW 2 2 2 · · 2 2 2 · · 2 2 2 · · · 2 2 * · · · · | -94 |
| 90453 0027 TAPPING SCREW 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 94- |
| 90453 0027 TAPPING SCREW . 2 2 . 2 2 . 2 2 . 2 2 . 2 2 . 2 . * * * * | · |
| 3 92020 AA000BJ HOOK SUN VISOR 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 * | -94 BLUE |
| 92020 AA000EK HOOK SUN VISOR . 2 2 2 . 2 2 2 . 2 2 2 | -94 BEIGE |
| 92020 AA000MB HOOK SUN VISOR 2222222222222 22 2 2 2 2 2 2 2 2 2 2 | -94 GRAY |
| | 94- BLUE |
| 92020 AA001EK HOOK SUN VISOR -2222 | 94- BEIGE |
| 92020 AA001MB HOOK SUN VISOR 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 * * | 94- GRAY |
| 92020 AA001EN HOOK SUN VISOR • 2 2 • • 2 2 • • • • 2 2 • • • • • • | IGHT BEIGE |
| 92020 AA001MK HOOK SUN VISOR . 2 2 2 2 . 2 2 . 2 2 * * * LI | IGHT GRAY |
| 4 92010 AA030BJ SUN VISOR ASSY LH - 11 - 11 - 11 - 11 - 11 - + 1 - 1 - 1 | -96 BLUE CANADA |
| 92010 AA030EK SUN VISOR ASSY LH 1 1 1 1 - 1 1 - 1 1 * | -96 BEIGE CANADA |
| 92010 AA030MB SUN VISOR ASSY LH 1 1 1 1 | -96 GRAY CANADA |
| 92010 AA110BJ SUN VISOR ASSY LH | -92 BLUE AT USA |

INTERIOR ACCESSORIES

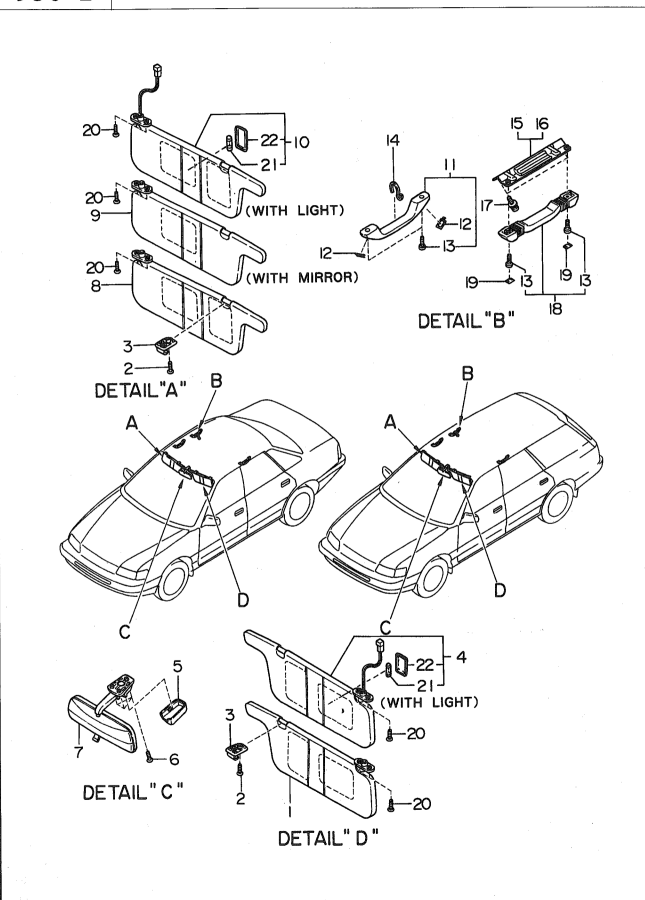


FIG-NO 930-1

| | | | 4D | sw | TW M | |
|--|--------------------------------|--|--|---------------------|---------------|---|
| ITEM NO. | | PART NAME | 2WD 4WD | | 2 4 Y | |
| | I TOMBETT | PART NAME | LLLTLLLT | LLLLLLTL | | REMARKS |
| | 1 | | S S R S S R D D O | SS SSRH D DO | 9 9 9 0 1 2 | |
| 4 | 92010 AA110EK | SUN VISOR ASSY LH | | ••1••11•• | * * * • • | |
| | 92010 AA110MB | SUN VISOR ASSY LH | 1 1 1 . | 1 1 1 | * * * * • • | |
| | 92010 AA270BJ | SUN VISOR AY LH | 1 1 1 1 . | 1 1 . 1 1 | * * * • • | 96 BLUE MT USA |
| | 92010 AA270EK | SUN VISOR AY LH | 1 1 1 1 . | ••11•11•• | * • • | 96 BEIGE MT USA |
| | 92010 AA270MB | SUN VISOR AY LH | 1 1 1 1 . | ••11•11•• | * * * • • | -96 GRAY MT / USA |
| | 92010 AA290BJ | SUN VISOR AY LH | 1 1 1 1 . | ••11•11•• | * • • | 93-96 BLUE AT USA |
| | 92010 AA290EK | SUN VISOR AY LH | 1 1 1 1 . | | * • • | SO SO BEIGE AT OUA |
| | 92010 AA290MB | SUN VISOR AY LH | l | ••11•11•• | | |
| The same of the sa | 92010 AA291BJ 92010 AA291EK | SUN VISOR ASSY LH SUN VISOR ASSY LH | • • • • • • • • • • • • • • • • • • • | | | |
| addistroom and a | 92010 AA291ER | SUN VISOR ASSY LH SUN VISOR ASSY LH | • • 1 1 • • 1 1 • • • 1 1 • • 1 1 • | | | |
| | 92010 AA031BJ | SUN VISOR ASSY LH | 1 1 1 1 . | | | |
| | 92010 AA031EK | SUN VISOR ASSY LH | 1 1 1 1 . | | ' ' | T. DEGE GAMADA |
| | 92010 AA031MB | SUN VISOR ASSY LH | 1 1 1 1 . | | 1 | 7.11.01 |
| | 92010 AA271BJ | SUN VISOR ASSY LH | 1 1 1 1 . | 1 1 . 1 1 | *** | |
| | 92010 AA271EK | SUN VISOR ASSY LH | 1111- | 1 1 . 1 1 | *** | • 97- BEIGE MT USA |
| 2000 CONTRACTOR OF THE CONTRAC | 92010 AA271MB | SUN VISOR ASSY LH | ••11••11• | 1 1 . 1 1 | *** | · 97- GRAY MT USA |
| | 92010 AA430EN | SUN VISOR ASSY LH | ••1•••1•• | 1 1 | • • • • • | · LIGHT BEIGE CANADA |
| | 92010 AA430MK | SUN VISOR ASSY LH | ••1•••1•• | 1 1 | • • • • • • | · LIGHT GRAY CANADA |
| | 92010 AA490EN | SUN VISOR ASSY LH | ••1•••1•• | • • 1 • • 1 • • • • | • • • • • • • | · LIGHT BEIGE USA EXC.AIR BAG MODEL |
| | 92010 AA490MK | SUN VISOR ASSY LH | • • 1 • • • 1 • • | 1 | • • • • • • • | · LIGHT GRAY USA |
| | 92010 AA530EN | SUN VISOR ASSY LH | 1 1 | 1 1 | | LIGHT BEIGE USA FOR AIR BAG MODEL |
| | 92010 AA530MK | SUN VISOR ASSY LH | 1 1 | 1 1 | | |
| | 92010 AA680EN | SUN VISOR ASSY LH | 1 1 | 1 1 | | |
| | 92010 AA680MK | SUN VISOR ASSY LH | • • 1 • • • 1 • • | 1 1 | * | |
| | 92010 AA690EN | SUN VISOR ASSY LH | 1 1 | | * | |
| | 92010 AA690MK | SUN VISOR ASSY LH | • • 1 • • • 1 • • | • 1 • • 1 • • • • | * | LIGHT GRAY AT USA FOR AIR BAG MODEL |
| | 92010 AA710EN | SUN VISOR ASSY LH | 1 1 | • 1 • • 1 • • • | * | · LIGHT BEIGE CANADA FOR AIR BAG MODEL |
| | 92010 AA710MK | SUN VISOR ASSY LH | • • 1 • • • 1 • 1 | • 1 • • 1 • 1 • • | * | · LIGHT GRAY CANADA FOR.AIR BAG MODEL |
| | 92010 AA770MK | SUN VISOR ASSY LH | 1 | • • • • • • 1 • | * | 1 |
| | 92010 AA690EN | SUN VISOR ASSY LH | 1 1 | . 1 1 | | * LIGHT BEIGE AT USA |
| | 92010 AA690MK | SUN VISOR ASSY LH | • • 1 • • • 1 • • • | . 1 1 | | * LIGHT GRAY AT USA |
| | 92010 AA710EN | SUN VISOR ASSY LH | 1 1 | | 1 | * LIGHT BEIGE CANADA |
| | | SUN VISOR ASSY LH | 1 1 . 1 | | 1 | |
| | | SUN VISOR ASSY LH | • • • • • • • 1 | | | * LIGHT GRAY AT USA |
| | | SUN VISOR ASSY LH | • | i | | * LIGHT GRAY MT USA |
| | | | 1111.111. | | | |
| | | | · 1 1 1 · 1 1 1 · · | | | |
| | | · | . 1 1 1 1 | | | |
| | | | | | T * | TIGHT DEAGE |

INTERIOR ACCESSORIES

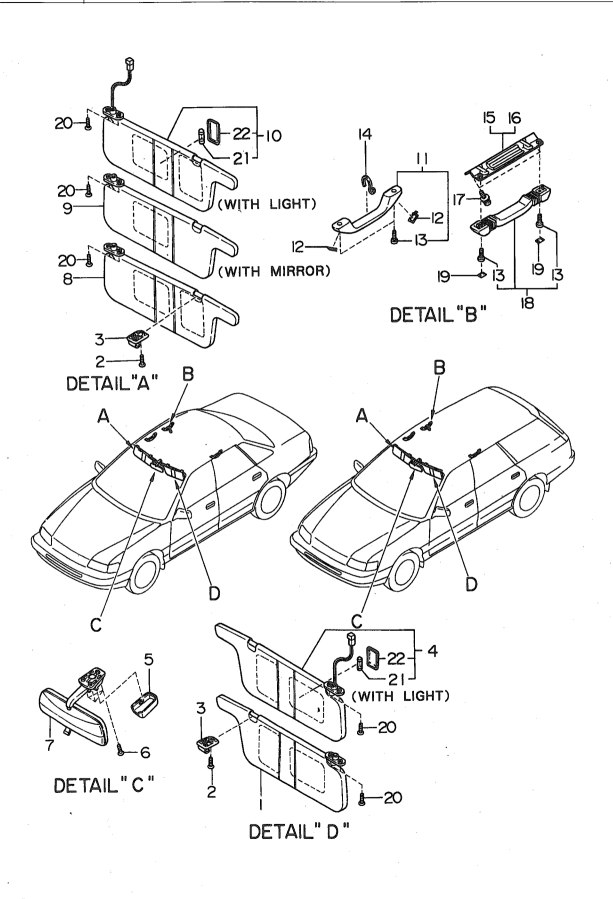
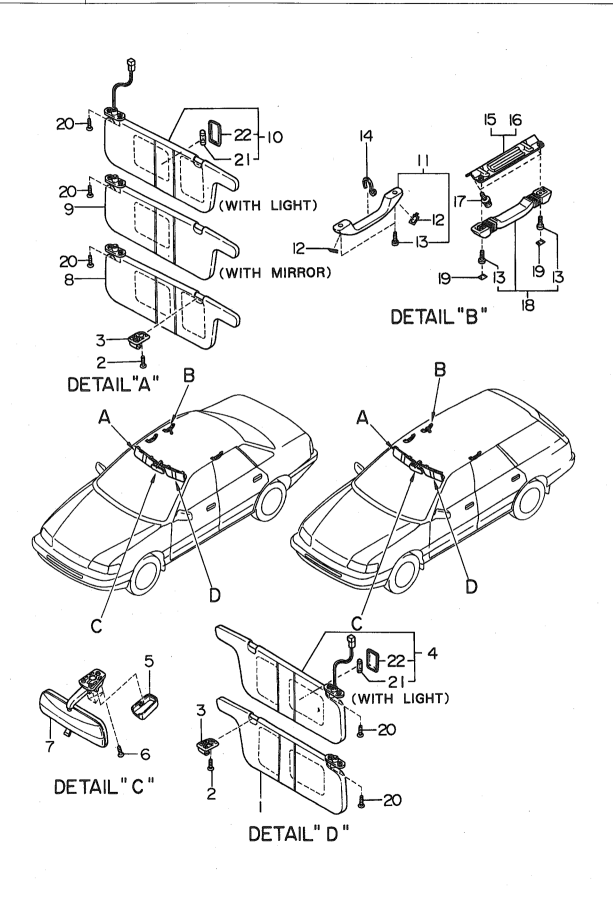


FIG-NO 930-1

| | | | 4D | sw | TW | |
|--|----------------|---------------------------------------|--|-----------------------------------|---|-------------|
| I.T.C. | D. D. D. | | | | M W | |
| ITEM NO. | PART NUMBER | PART NAME | 2WD 4WD | 2WD 4WD | 2 4 Y WW | REMARKS |
| | , | | LLLTLLLT | | LLOGO | n LIVIANKS |
| | | | | SS SSR R H B | 999999 | · . |
| - | 92024 GA570MK | CAP R VIEW MIRROR | | D D D D D D D D D | | |
| 6 | | TAPPING SCREW | 11.11.1 | | 1 1 | |
| | 0463 05200 | TAPPING SCREW | 3 3 3 3 3 3 3 3 3 | | | |
| 7 | | R VIEW MIR AY IN | 1 1 1 1 1 1 1 1 1 1 | | | |
| - | 92030 AA010EK | R VIEW MIR AY IN | 1 1 1 1 · 1 1 1 · · 1 1 1 · 1 1 1 · | | | |
| | 92030 AA010MB | R VIEW MIR AY IN | 1111111111 | | | |
| | 92030 AA010EN | R VIEW MIR AY IN | . 1 1 1 1 | | | |
| | 92030 AA010MK | R VIEW MIR AY IN | . 1 1 1 1 . 1 | | 1 | |
| | 92030 AA010ML | R VIEW MIR AY IN | . 1 1 1 1 . 1 | | | |
| 8 | 92010 AA000BJ | SUN VISOR ASSY RH | 1 | | · 1. | BLUE |
| | 92010 AA000MB | SUN VISOR ASSY RH | 1 | | | GRAY |
| | 92010 AA400BJ | SUN VISOR ASSY RH | | | **** | |
| | 92010 AA400MK | SUN VISOR ASSY RH | | - | | • 1 |
| | 92010 AA660MK | SUN VISOR ASSY RH | | | | |
| | 92010 AA660MK | SUN VISOR ASSY RH | | | * | _ |
| 9 | 92010 AA080BJ | SUN VISOR ASSY RH | . 1 1 | . 1 1 | | |
| | 92010 AA080EK | SUN VISOR ASSY RH | | | | BEIGE |
| | 92010 AA080MB | SUN VISOR ASSY RH | . 1 1 | . 1 1 | | _ |
| | 92010 AA081BJ | SUN VISOR ASSY RH | | . 1 1 | | |
| | 92010 AA081EK | SUN VISOR ASSY RH | . 1 1 | . 1 1 | | BEIGE |
| | 92010 AA081MB | SUN VISOR ASSY RH | - 1 1 1 | . 1 1 | 1 | GRAY |
| SE CONTRACTOR DE LA CON | 92010 AA082EN | SUN VISOR ASSY RH | -1 | 1 1 | | LIGHT BEIGE |
| | 92010 AA082MK | SUN VISOR ASSY RH | . 1 • • • 1 • • 1 | 1 • • 1 • • 1 • | | LIGHT GRAY |
| _ | 92010 AA082EN | SUN VISOR ASSY RH | • 1 • • • 1 • • • | 1 1 | * . | LIGHT BEIGE |
| | 92010 AA082MK | SUN VISOR ASSY RH | . 1 1 | 1 1 | • | LIGHT GRAY |
| | 92010 AA082EN | SUN VISOR ASSY RH | • 1 • • • 1 • • • | 1 • • 1 • • • • | • • • • • * | LIGHT BEIGE |
| | 92010 AA082MK | SUN VISOR ASSY RH | • 1 • • • 1 • • • | 1 · · 1 · · · · | • • • • • • * | LIGHT GRAY |
| 10 | 92010 AA100BJ | SUN VISOR ASSY RH | ••11••11• | • 11 • 11 • • | * * • • • | −96 BLUE |
| | 92010 AA100EK | SUN VISOR ASSY RH | ••11••11• | • 11 • 11 • • | • • * • • • | -96 BEIGE |
| | 92010 AA100MB | SUN VISOR ASSY RH | 1 1 1 1 . | • 11 • 11 • • | • • * • • • • | -96 GRAY |
| | 92010 AA101BJ | SUN VISOR ASSY RH | ••11••11• | • 11•11•• | • • * * • • • | 97- BLUE |
| | 92010 AA101EK | SUN VISOR ASSY RH | ••11••11• | • 1.1 • 1 1 • • | ***** | 97- BEIGE |
| | 92010 AA101MB | SUN VISOR ASSY RH | ••11••11• | • 11 • 11 • • | * * * * • • • | 97- GRAY |
| | 92010 AA420EN | SUN VISOR ASSY RH | • • 1 • • • 1 • • | • 1 • • 1 • • • | • | LIGHT BEIGE |
| | 92010 AA420MK | | 1 1 | | | |
| | 92010 AA420EN | SUN VISOR ASSY RH | • • 1 • • • 1 • • | 1 1 | • | LIGHT BEIGE |
| 1 | 92010 AA420MK | · | •••1•••1••1 | | | · |
| | 92010 AA420EN | SUN VISOR ASSY RH | 1 1 | • 1 • • 1 • • • | • | LIGHT BEIGE |
| | 92010 AA420MK | | • • 1 • • • 1 • 1 | i i | | · 1 |
| | 92040 AA000BJ | | 3 3 3 3 • 3 3 • • 3 | | | |
| | 92040 AA000EK | | . 3 3 3 . 3 3 | | 1 1 | • |
| | 92040 AA000MB | · · · · · · · · · · · · · · · · · · · | 3 3 3 3 · 3 3 · · 3 | | 1 | 1 |
| | 92040 AA000BJ | ŀ | . 3 3 | | | 1 |
| | 92040 AA000EK | | . 3 3 | | 1 1 | 1 |
| | 92040 AA000MB | ASSIST RAIL | . 3 3 3 3 | 33.33 | · : · * · · · (| GRAY |
| | | | | | | |

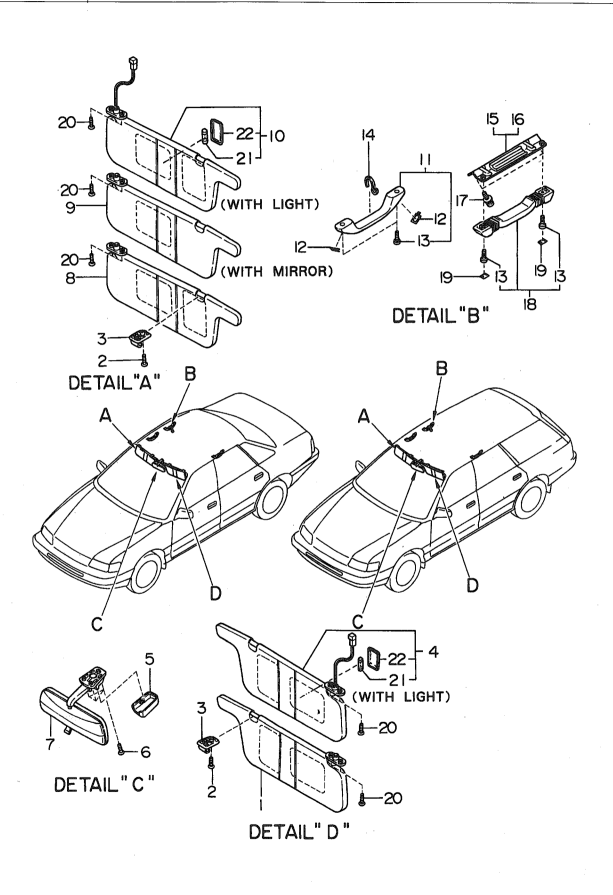
Fig No. 930-1

INTERIOR ACCESSORIES



| | | } | | и в | G-14 | 0 330-1 | |
|--------------|----------------|-------------------|---|------------------------------|-----------------|--|-----------------------|
| | | | 4D | sw | τw | M | |
| ITEM NO. | PART NUMBER | D. DT. N. A.E. | 2WD 4WD | 2WD 4WD | 2 4 WW |) Y | - 1:m |
| NO. | NOMBER | PART NAME | LLLTLLLT | | LL | | REMARKS |
| | | | SSR SSR | L L L L T L S S S S R H D | | 9 9 9 9 9 0 1 2 3 4 | |
| | | | D B D B | | | | |
| 11 | 92040 AA000EN | ASSIST RAIL | . 2 2 | . 2 2 . 2 2 | • • | • • * * * | LIGHT BEIGE USA |
| and the same | 92040 AA000MK | ASSIST RAIL | . 2 2 | • 2 2 • 2 2 • • 2 | • • | • • * * * | LIGHT GRAY USA |
| | 92040 AA000EN | ASSIST RAIL | . 3 3 3 | • 3 • • 3 • • • • | | • • * * * | LIGHT BEIGE CANADA |
| | 92040 AA000MK | ASSIST RAIL | . 3 3 3 | . 3 3 | | * * * | LIGHT GRAY CANADA |
| 12 | 92021 AA010BJ | CAP ASSIST RAIL | 6666 • 66 • • | 6666666 • • | 6 6 | * • • • • | BLUE / |
| | 92021 AA010EK | CAP ASSIST RAIL | . 666 . 66 | .666666 | 6 6 | * • • • • | BEIGE |
| | 92021 AA010MB | CAP ASSIST RAIL | 6666 • 66 • • | 6666666 • • | 6 6 | * • • • • | GRAY |
| | 92021 AA010BJ | CAP ASSIST RAIL | . 6 6 | .66.666 | • • | . * | BLUE |
| | 92021 AA010EK | CAP ASSIST RAIL | $ \cdot 6 \cdot \cdot \cdot 6 \cdot \cdot \cdot $ | .66.66 | • • | . * | BEIGE |
| | 92021 AA010MB | CAP ASSIST RAIL | .6666 | .66.66 | • • | . * · · · | GRAY |
| | 92021 AA010EN | CAP ASSIST RAIL | . 4 4 | • 4 4 • 4 4 • • • | • • | • • * * * | LIGHT BEIGE USA |
| | 92021 AA010MK | CAP ASSIST RAIL | • 4 • • • 4 • • • | . 4 4 . 4 4 4 | • • | • • * * * | LIGHT GRAY USA |
| | 92021 AA010EN | CAP ASSIST RAIL | .666 | . 6 6 | | • • * * * | LIGHT BEIGE CANADA |
| | 92021 AA010MK | CAP ASSIST RAIL | . 6 6 6 | . 6 6 | • • | • • * * * | LIGHT GRAY CANADA |
| 13 | 90451 0032 | TAPPING SCREW | 66666666 | 66666666 | 6 6 | **** | |
| 14 | 92022 AA000BJ | HANGER COAT | 1111111 | 1111111 | 1 1 | * • • • • | BLUE |
| | 92022 AA000EK | HANGER COAT | • 1 1 1 • 1 1 • • | . 1 1 1 1 1 1 | 1 1 | * • • • • | BEIGE |
| | 92022 AA000MB | HANGER COAT | 1111.11. | 1111111 | 1 1 | * • • • • | GRAY |
| | 92022 AA010BJ | HANGER COAT B | ••11••11• | | | * • • • • | -96 BLUE SUNROOF |
| | 92022 AA010EK | HANGER COAT B | ••11••11• | | | * • • • • | -96 BEIGE SUNROOF |
| | 92022 AA010MB | HANGER COAT B | 1 1 1 1 . | | | * • • • • | -96 GRAY SUNROOF |
| | 92022 AA000BJ | HANGER COAT | • 1 • • • 1 • • • | . 1 1 . 1 1 1 | $\cdot \cdot $ | * * • • • | BLUE |
| | 92022 AA000EK | HANGER COAT | . 1 1 | . 1 1 . 1 1 | ٠٠ | • * • • • | BEIGE |
| | 92022 AA000MB | HANGER COAT | . 1 1 1 1 | . 1 1 . 1 1 | | • * • • • | GRAY |
| | 92022 AA011BJ | HANGER COAT B | ••11••11• | | • • | **••• | 97- BLUE SUNROOF |
| | 92022 AA011EK | HANGER COAT B | • • 1 1 • • 1 1 • | | • • | **••• | 97- BEIGE SUNROOF |
| | 92022 AAO11MB | HANGER COAT B | ••111•111 | | , | **••• | 97- GRAY SUNROOF |
| | 92022 AA000EN | HANGER COAT | . 1 1 | 11.11 | | • • * * * | LIGHT BEIGE USA |
| | 92022 AA000MK | HANGER COAT | . 1 1 | . 1 1 . 1 1 1 | | • • * * * | LIGHT GRAY USA |
| | 92022 AA011EN | HANGER COAT B | 1 1 | | | • • * • • | LIGHT BEIGE USA |
| | 92022 AA011MK | HANGER COAT B | 1 1 . 1 | 1 . | | • • * * * | LIGHT GRAY USA |
| | 92022 AA000EN | HANGER COAT | .1 | 11.11 | | • • * * * | LIGHT BEIGE CANADA |
| | 92022 AA000MK | HANGER COAT | . 1 1 1 | 11.11 | | • • * * * | LIGHT GRAY CANADA |
| | 92022 AA011MK | HANGER COAT B | 1 1 | 1 . | • • | • • * * * | LIGHT GRAY CANADA |
| 15 | 92041 AA000 | BRKT ASST RL F RH | 1 1 1 . 1 1 1 | 1 . | • • ; | **** | SUNROOF FOR FRONT RH |
| | 92041 AA030 | BRKT(ASST RL) | 1 1 1 1 1 1 1 1 1 1 | 1111111 | 1 1 | **** | EXC.SUNROOF FOR FRONT |
| 16 | 92041 AA020 | BRKT ASST RL R | 2 2 2 . 2 2 2 | 2 . | | **** | SUNROOF FOR REAR |
| 17 | 0100 06120 | SCREW | 226662666 | 2222222 | 2 2 | **** | |
| 18 | 92040 AA010BJ | ASSIST RAIL | 1133 • 133 • | 1 1 1 1 1 1 • • | 1 1 | ** • • • | BLUE |
| | 92040 AA010EK | ASSIST RAIL | · 133 · 133 · | 111111. | 1 1 > | ** • • • | BEIGE |
| | 92040 AA010MB | ASSIST RAIL | 1133 • 133 • | 1 1 1 1 1 1 | 1 1 | **••• | GRAY |
| | 92040 AA010EN | ASSIST RAIL | . 13 13 . 3 | . 1 1 • 1 1 • • • - | | • • * * * | LIGHT BEIGE USA |
| | 92040 AA010MK | | . 13 13 . 3 | | - 1 | i | |
| | 92040 AA010EN | | 3 3 | | - 1 | | |
| | 92040 AA010MK | ASSIST RAIL | 3 3 | . 3 3 . 3 | . | • • * * * | |
| | | | | | | | |
| | | | | | | The second secon | |

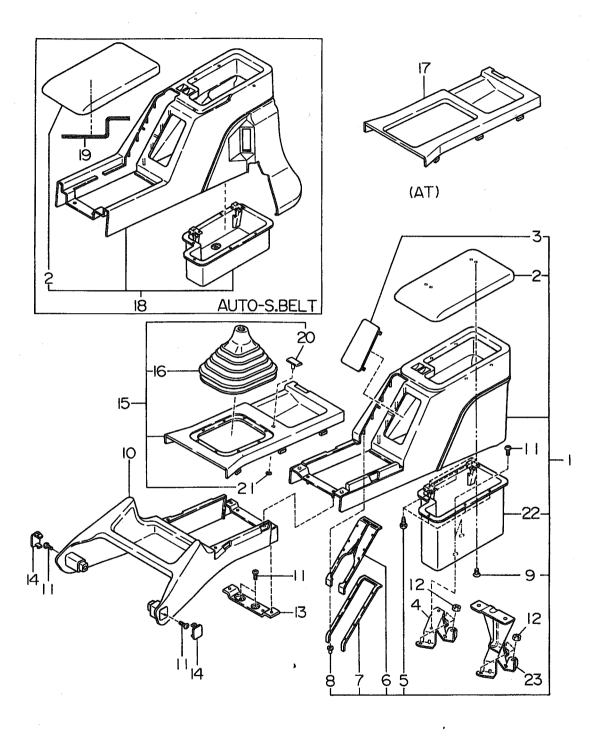
INTERIOR ACCESSORIES



BOOK-NO ELU1

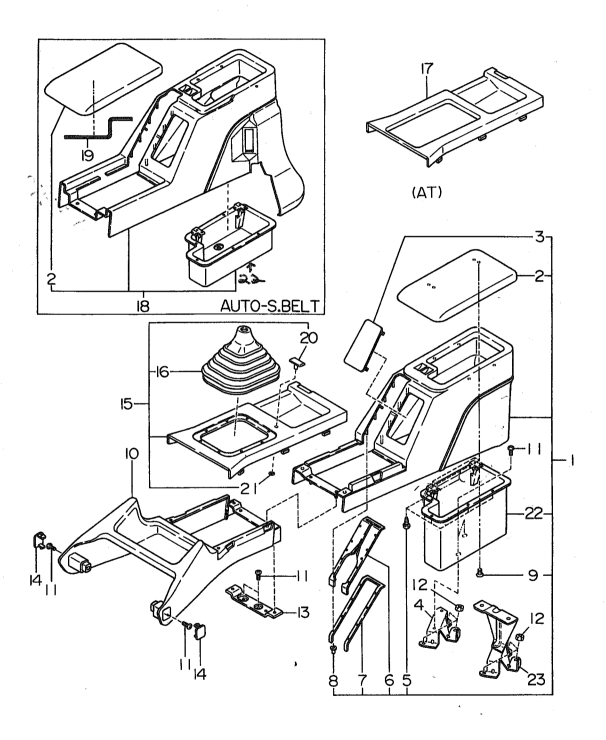
| | l . | DOOK-14 | <u> </u> | | 140 930-1 | |
|--|--------------------------------|---------------------------------|----------|-------------------------|---------------------|------------|
| | | | 4D | sw tv | M | |
| ITEM NO. | | DADT NAME | 2WD 4WD | 2WD 4WD 2 | 4 Y | |
| INC. | NUMBER | PART NAME | LLLTLLT | | | REMARKS |
| | | | | | 9 9 9 9 9 0 1 2 3 4 | |
| | | | D O D O | | | |
| 19 | 92021 AA020BJ | CAP ASSIST RAIL | | 2 2 2 2 2 2 2 2 2 : | | |
| | 92021 AA020EK | CAP ASSIST RAIL | 1 | • 2 2 2 2 2 2 . • 2 3 | | |
| | 92021 AA020MB | CAP ASSIST RAIL | i e | 222222 2 : | 1 | |
| | 92021 AA020EN | CAP ASSIST RAIL | | . 2 2 . 2 2 | | |
| | 92021 AA020MK 92021 AA020EN | CAP ASSIST RAIL CAP ASSIST RAIL | | . 2 2 . 2 2 . 6 . | | |
| | 92021 AA020EN | CAP ASSIST RAIL | | 6 6 . 6 | | |
| 20 | 0453 05204 | SCREW | | 444.4444 | · | -94 |
| 20 | 90453 0027 | TAPPING SCREW | | 4444444 4 | | -94 94- |
| | 0453 05164 | TAPPING SCREW | | . 4 4 . 4 4 4 | | -16 |
| - | 90453 0028 | TAPPING SCREW | | . 4 4 . 4 4 . 4 4 . | | |
| 21 | 84920 GA450 | BULB | | 1 1 . 1 1 1 | | - |
| | 92089 GA000 | LENS | | 1 1 . 1 1 1 . | | |
| | | | , | | | |
| | | | | | | |
| | | | ng | •• | | |
| | | | | | | · |
| | | | | | | |
| | | | | | | |
| BEAUTION AND STREET | | · | | | | |
| | | • | | * | | |
| | | | | | | |
| | | | | | | · |
| To-create the second | | | | | | |
| A POPULAR OF THE POPU | | | | | | |
| | | , , | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | · |
| en se | | | | 0. | | |
| | | | | | | |
| | • | · | | | | |
| | | · | · | | | |
| | | | | | | |
| | | | - | | | · |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| 1 | | | | | | |
| | | | | | | |
| | | | | | | |

CONSOLE BOX ('90 & '91MY)



| | | | 4D | | sw | TW | / | *************************************** | | ······································ |
|---------------|---------------|------------------|---------------------|---------|---------------|-----------|----------------------------------|---|--------------|--|
| ITEM | PART | | | | | 2 4 | 1 1 | | | |
| NO. | NUMBER | PART NAME | 2WD | 4WD | 2WD 4W | , WA | | | REMARKS | ; |
| | | | | SSU | LLLLL | 미없다 | 999 | 9 9 | | |
| | , | | D O | D O | | | 0 1 2 | | | |
| 1 | 92060 AA090B1 | CONSOLE BOX R AY | | | 111 | | * * • | ••• | BLUE CANADA | |
| | 92060 AA090EL | CONSOLE BOX R AY | | | | | | | BEIGE CANADA | |
| | 92060 AA090LM | CONSOLE BOX R AY | 1 1 · · 1 1 | 1 | 111 | 1 1 | * * • | | GRAY CANADA | |
| | 92060 AA100BI | CONSOLE BOX R AY | | | 1 1 . 1 1 | - 1 | | | | |
| | 92060 AA100EL | CONSOLE BOX R AY | 1 1 | 11. | 1 1 . 1 1 | | **• | | BEIGE CANADA | |
| | 92060 AA100LM | CONSOLE BOX R AY | | | 1 1 . 1 1 | | 1 | | | |
| | 92060 AA600BI | CONSOLE BOX R AY | | | | . 1 . | . * • | | BLUE RHD | • |
| | 92060 AA480LM | CONSOLE BOX R AY | 1 | 1 • • | | | . * • | | GRAY SIA-LSI | |
| 2 | 92075 AA040BI | LID ASSY LH | 1 1 1 | | 111 | · • 1 1 | **• | | BLUE CANADA | |
| | 92075 AA040EL | LID ASSY LH | . 1 1 | | . 1 1 | · • 1 1 | *** | | BEIGE CANADA | |
| | 92075 AA040LM | LID ASSY LH | 1111 | · • • 1 | 11 • • 1 • • | • • 1 1 | *** | | GRAY CANADA | |
| | 92075 AA050B1 | LID ASSY LH | 1 1 | 11. | ••11•11 | | **• | | BLUE CANADA | |
| | 92075 AA050EL | LID ASSY LH | 11 | 11. | ••11•11 | | **• | | BEIGE CANADA | |
| | 92075 AA050LM | LID ASSY LH | 1 1 | 11. | 11 . 11 | | **• | | GRAY CANADA | |
| | 92075 AA060BI | LID ASSY LH | 1 1 1 | | 111 | · · 1 1 | **• | | BLUE USA | |
| | 92075 AA060EL | LID ASSY LH | . 1 1 | | .11 | • • 1 1 | **• | | BEIGE USA | |
| | 92075 AA060LM | LID ASSY LH | 1111 | • • 1 | 111 | • • 1 1 | **• | | GRAY USA | |
| | 92075 AA070BI | LID ASSY LH | ••11•• | 11. | ••11•11 | | **• | | BLUE USA | |
| | 92075 AA070EL | LID ASSY LH | 11 | 11. | ••11•11 | | *** | | BEIGE USA | : |
| | 92075 AA070LM | LID ASSY LH | ••11•• | 11. | ••11•11 | • • • • | **• | | GRAY USA | |
| | 92075 AA060BI | LID ASSY LH | | • • • | | • 1 • • | . * • | | BLUE RHD | |
| | 92075 AA250LM | LID ASSY LH | 1 | 1 • • | • • • • • • | • • • • | · * • | • • | SIA-LSI | |
| 3 | 92075 AA080BI | COVER ASSY | 111111 | 11. | 1111111 | • 1 1 1 | **• | | BLUE | |
| | 92075 AA080EL | COVER ASSY | • 1 1 1 • 1 | 11. | • 1 1 1 1 1 1 | • • 1 1 | **• | | BEIGE | |
| Address State | 92075 AA080LM | COVER ASSY | 111111 | 1 1 1 | 1.1 1 1 1 1 1 | · · 1 1 | *** | ٠. | GRAY | |
| 4 | 92080 AA000 | BRKT CONSOLE | 111111 | 1 1 1 | 1111111 | • • 1 1 | **• | • • | | |
| 5 | 0454 04160 | TAPPING SCREW | 666666 | 666 | 6666666 | · 6 6 6 | *** | • • | | |
| Š | 92075 AA090 | STRIP | 111111 | 1 1 1 | 111111 | • 1 1 1 | **• | | | |
| 7 | 92080 AA030 | BRKT STRIP | 111111 | 1 1 1 | 1111111 | • 1 1 1 | **• | • • | | |
| 8 | 0515 03000 | CLIP | 888888 | 888 | 8888888 | - 8 8 8 | **• | • • | | |
| 9 | 0464 04103 | TAPPING SCREW | | | 4444444 | ı | | | | |
| 10 | 92060 AA010BI | CONSOLE BOX F | 1111.1 | 11. | 111111 | • • 1 1 | * • • | • • | BLUE | |
| | 92060 AA010LM | CONSOLE BOX F | | | 1111111 | | 1 | | | |
| | 92060 AA010EL | CONSOLE BOX F | | | • 1 1 1 1 1 1 | - | | | | |
| | 92060 AA011BI | CONSOLE BOX F | | | • 1 1 • 1 1 • | | 1 | | | |
| | 92060 AA011LM | CONSOLE BOX F | | | • 1 1 • 1 1 • | | | | | |
| | 92060 AA001BI | CONSOLE BOX F | | | | | | | BLUE | |
| | 0450 05203 | | | | 9999999 | | | | | |
| | 0237 06000 | * | | ı | 3333333 | - 1 | | | | |
| | 92080 AA020 | BRKT CONSOLE F | | ı | 1111111 | 1 | | | 51.115 | |
| 14 | 92090 AA000BI | | | 1 | 2222222 | | i | | | |
| | 92090 AA000EL | CAP (CONSOL) | | | • 2 2 2 2 2 2 | | 1 | | | |
| 4 5 | 92090 AA000LM | | | l | 2222222 | | ı | | | |
| 15 | 92070 AA000B1 | COVER ASSY MT | | | 1111111 | | | | | |
| | 92070 AA000EL | COVER ASSY MT | • • 1 | ''' | • 1 1 1 1 1 1 | • • 1 1 | * | | -98 BEIGE | |
| <u></u> | | | | | | | and the benchmark as well should | | | |

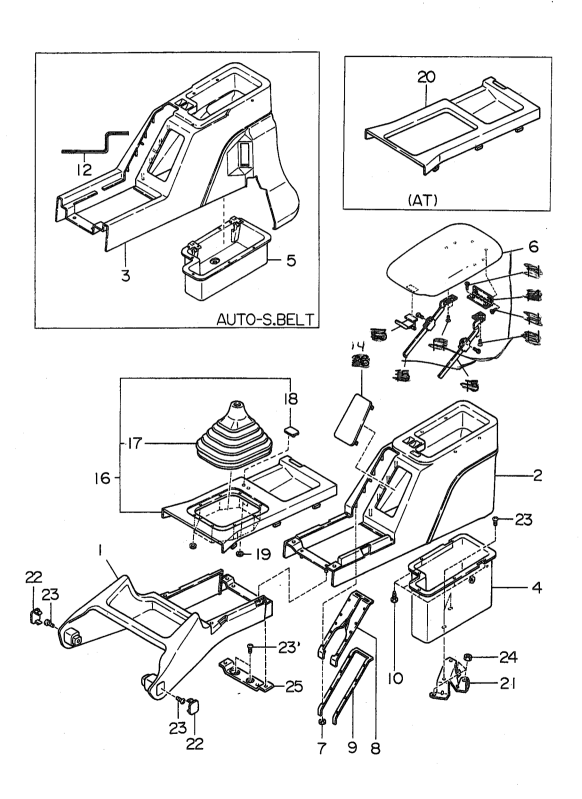
CONSOLE BOX ('90 & '91MY)



BOOK-NO ELU1

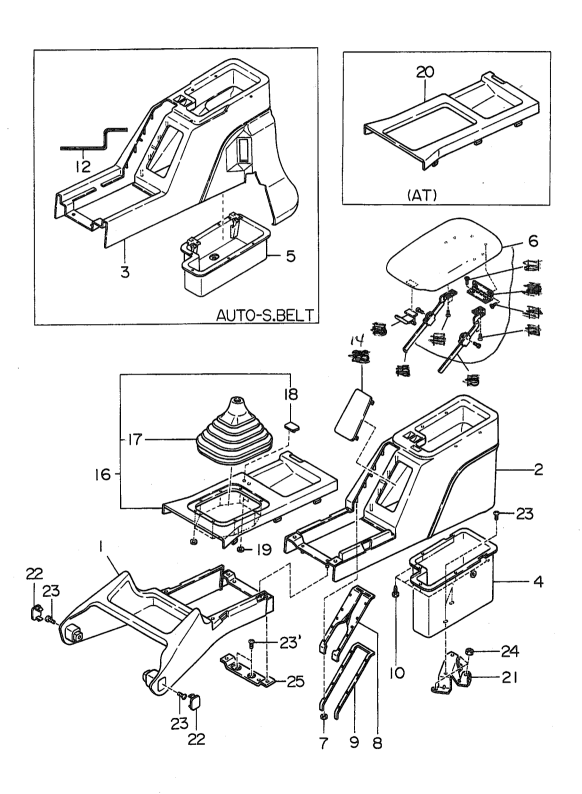
| | | | 4D | | sw | ′ | TW | ٨ | 1 | |
|---|---------------|------------------|-------------|---------|-------------------|---------|-----|-------|-----|---------------------------|
| ITEM | PART | | 2WD | 4WD | 2WD | 4WD | 2 4 | Y | , | . *** |
| NO. | NUMBER | PART NAME | | | L | | ww | | т. | REMARKS |
| | | | SSSR | SSUR | L L L L S S | SSR | ᄔᄔ | 9 9 9 | 9 9 | |
| | | | D O | B | | • H | | 0 1 2 | 3 4 | |
| - | | | | D 0 | D | Dob | | | 1 | |
| 15 | 92070 AA000LM | COVER ASSY MT | 11111 | 111. | 1 1 1 1 1 | 11 | 1 1 | * • • | • • | −98 GRAY |
| | 92070 AA000BI | COVER ASSY MT | 11 | 1 • • • | 111 | • • • • | 1 1 | **• | • • | 99- BLUE |
| | 92070 AA000EL | COVER ASSY MT | • 1 • • • | 1 • • • | • 1 • • 1 | | 1 1 | **• | • • | 99- BEIGE |
| | 92070 AA000LM | COVER ASSY MT | 11 | 1 • • • | 111 | | 1 1 | **• | | 99- GRAY |
| | 92070 AA120BI | COVER ASSY MT | ••11• | 11. | ••11• | 11 | | **• | | 99- BLUE INC.ITEMNO20&21 |
| | 92070 AA120EL | COVER ASSY MT | 1 1 . : | 11. | 11 . | 11 | | **• | | 99- BEIGE INC.ITEMNO20&21 |
| | 92070 AA120LM | COVER ASSY MT | | | | | | | | 99- GRAY INC.ITEMNO20&21 |
| 16 | 92072 AA000BI | BOOT CONSOLE | 1111. | | | | | | | |
| 1.0 | 92072 AA000B1 | BOOT CONSOLE | | | | | | | | |
| | | | . 1 1 1 | | | | ĺ | | | |
| | 92072 AA000LM | BOOT CONSOLE | 11111 • 1 | | | | | | | |
| 17 | 92070 AA010BI | COVER ASSY AT | 1111. | 111. | 11111 | 11.1 | 1 1 | **• | • • | BLUE |
| | 92070 AA010EL | COVER ASSY AT | • 1 1 1 • • | 111. | • 1 1 1 1 | 11 • • | 1 1 | **• | • • | BEIGE |
| | 92070 AA010LM | COVER ASSY AT | 11111 | 1 1 1 | 11111 | 11 • • | 1 1 | **• | • • | GRAY |
| 18 | 92060 AA110BI | CONSOLE BOX R AY | 11 | ا ٠٠٠٠ | 11 • • 1 | • • • • | 1 1 | * * • | • • | BLUE USA |
| | 92060 AA110EL | CONSOLE BOX R AY | • 1 • • • | ı · · · | • 1 • • 1 | | 1 1 | **• | | BEIGE USA |
| | 92060 AA110LM | CONSOLE BOX R AY | 111 | ı • • 1 | 11 • • 1 | | 1 1 | **• | | GRAY USA |
| | 92060 AA120BI | CONSOLE BOX R AY | ••11•• | 11. | • • 1 1 • | 11 • • | | **• | | BLUE USA |
| | 92060 AA120EL | CONSOLE BOX R AY | ••11•• | 11. | 11 . | 11 | | **• | | BEIGE USA |
| | 92060 AA120LM | CONSOLE BOX R AY | ••11• | 11. | ••11• | 11 | | **• | | GRAY USA |
| | 92060 AA480LM | CONSOLE BOX R AY | • • 1 • • • | | | | | | | |
| 10 | 64956 GA930 | HANDLE | 11111 | | | | | | | OIA EGI |
| | 92077 AA000 | SHIFT ORNAMENT | • • 11 • • | | | | | | | 99– |
| | 0515 03000 | CRIP | 22 . | | | | - 1 | | | |
| | | | | | | _, | | | | 99- |
| 22 | 92073 AA010 | | 11111 | | | | | | | CANADA |
| | 92073 AA020 | | 11111 | 1111 | 11111 | 11 • 1 | 1 1 | * * • | | USA |
| 23 | 92080 AA060 | BRKT CONSOLE | • • • • • | ••• | • • • • • | 1 | • • | • * • | • • | |
| | | | | | | | | | | |
| | | | | | | * | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | , |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | • | | | | | | | | | |
| | | | | | | • | | | | |
| | | , | | | | | | | | |
| | | | , , | | | | | | | |
| | | | | | | - | | | | |
| | <u> </u> | , | | | | | | | | |
| | | • • | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| 16530001 | | | | | | | | | | |
| | | | | | | | | | | |
| | - | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | - | | | | |
| - San Colonia | | | | | | | | | | |

CONSOLE BOX ('92, '93 & '94MYS)



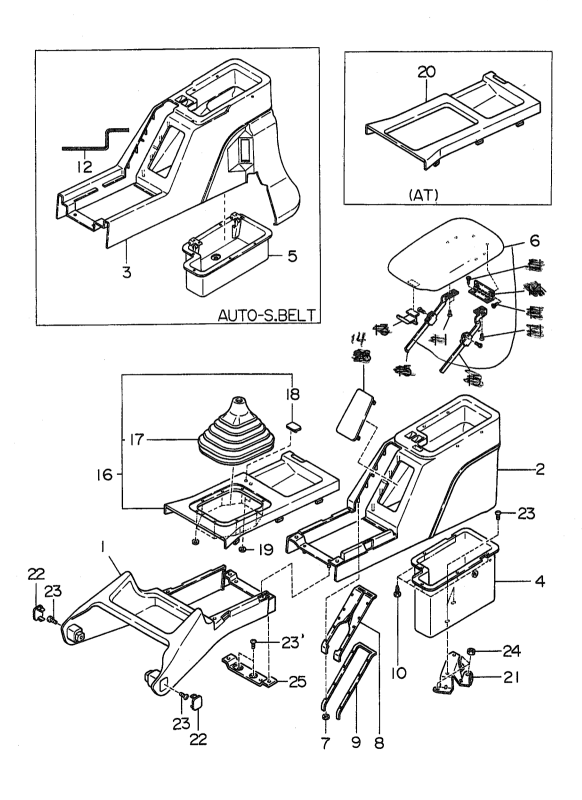
| | | | 4D | | sı | N | TW | М | |
|------|---------------|-----------------|-------------------------------------|---------|-----------|------------|-----------------|------------------------|--|
| ITEM | PART | | 2WD | 4WD | 2WD | 4WD | 2 4 | Ÿ | See |
| NO. | NUMBER | PART NAME | | _ L L T | LLLL | TI II ITTL | WW L | 1111 | REMARKS |
| | | | S S U | S S U | s s | L S · D | | 9 9 9 9 9 0 1 2 3 4 | ! |
| | 92060 AA001BK | CONCOLE BOY E | | Do | D | | Щ | | |
| | 92060 AA010EM | CONSOLE BOX F | | | | • | • • | • • * • • | 1 |
| | 92060 AA011BK | CONSOLE BOX F | . 11 | | • 11 • 1 | 1 • • • | | • • * • • | DIGE EXCENIN BAG MODEL |
| | 92060 AA011MJ | CONSOLE BOX F | • 1 1 • • <i>•</i> • 1 1 • • 1 | | | 1 | | * | BLUE EXC.AIR BAG MODEL |
| | 92086 AA340EM | CONSOLE BOX F | • 1 1 • • 1 | ` | • 11 • 1 | 1 | | * * * * * | GRAY EXC.AIR BAG MODEL |
| | 92086 AA341BK | CONSOLE BOX F | • 1 1 • • 1 | | . 1 1 . 1 | 1 | | | BEIGE FOR AIR BAG MODEL |
| | 92086 AA341MJ | CONSOLE BOX F | • 1 1 • • 1 | | . 1 1 . 1 | 1 | | • • * • • | BLUE FOR AIR BAG MODEL |
| | 92060 AA011ML | CONSOLE BOX F | | | | 1 | | • • * • • | GRAY FOR.AIR BAG MODEL BLACK EXC.AIR BAG MODEL |
| | 92086 AA341ML | CONSOLE BOX F | | | | 1 . | | • | BLACK FOR AIR BAG MODEL |
| | 92060 AA650BK | CONSOLE BOX F | | | | 1 | | • • • * • | BLUE RHD |
| | 92060 AA660BK | CONSOLE BOX F | . 1 1 | | . 1 1 | | | • • • * • | BLUE EXC.AIR BAG MODEL |
| | 92060 AA660MJ | CONSOLE BOX F | • 1 • • • 1 | | • 1 • • 1 | | | • • • * • | GRAY EXC.AIR BAG MODEL |
| | 92060 AA661EM | CONSOLE BOX F | • 1 • • • 1 | | • 1 • • 1 | | | • • • * • | BEIGE EXC.AIR BAG MODEL |
| | 92086 AA370BK | CONSOLE BOX F | • 1 1 • • 1 | 1 | . 1 1 . 1 | 1 | | • • • * • | BLUE FOR AIR BAG MODEL |
| | 92086 AA370MJ | CONSOLE BOX F | • 1 1 • • 1 | 1 | • 1 1 • 1 | 1 | | • • • * • | GRAY FOR AIR BAG MODEL |
| | 92086 AA370ML | CONSOLE BOX F | | 1 | | 1 . | | • • • * • | BLACK FOR AIR BAG MODEL |
| | 92086 AA371EM | CONSOLE BOX F | • 1 1 • • 1 | 1 | . 11 . 1 | 1 | | • • • * • | BEIGE FOR AIR BAG MODEL |
| | 92060 AA650BK | CONSOLE BOX F | | | | 1 | | • • • • * | |
| | 92086 AA370BK | CONSOLE BOX F | ,111 | 1 | • 1 1 • 1 | 1 | | * | BLUE |
| | 92086 AA370MJ | CONSOLE BOX F | <u>≱</u> 111 | 1 | • 1 1 • 1 | 1 | | * | GRAY |
| | 92086 AA370ML | CONSOLE BOX F | • • • • • • | 1 | | 1 . | . | * | BLACK |
| | 92086 AA371EM | CONSOLE BOX F | • 1 1 • • 1 | 1 • •] | . 11 . 1 | 1 | . | * | BEIGE |
| 2 | 92074 AA050BK | CONSOLE R SB AY | • 1 1 • • 1 | 1 | • 1 1 • 1 | 1 |]. | * | BLUE CANADA |
| | 92074 AA050EM | CONSOLE R SB AY | • 1 1 • • 1 | 1 • • | . 11 . 1 | 1 | . | * | BEIGE CANADA |
| . | 92074 AA050MJ | CONSOLE R SB AY | • 1 1 • • 1 | 1 • 1 | . 1 1 . 1 | 1 | . | * * * • • | GRAY CANADA |
| | 92074 AA050BK | CONSOLE R SB AY | • • • • • • | | | • • • 1 | . | *** | BLUE RHD |
| | 92074 AA050ML | CONSOLE R SB AY | | | | 1 . | . | * * • • | BLACK CANADA |
| | 92074 AA050BK | CONSOLE R SB AY | • 11••1 | 1 | 11.1 | 1 | . | • • * * | BLUE CANADA |
| ŀ | 92074 AA050EM | CONSOLE R SB AY | • 1 1 • • 1 | 1 • • | 11.1 | 1 | . | • • * * | BEIGE CANADA |
| ĺ | 92074 AA050MJ | CONSOLE R SB AY | • 11••1 | 1 | 11.1 | 1 | • - | • • * * | GRAY CANADA |
| | 92074 AA050ML | CONSOLE R SB AY | | • • 1 | | 1 . | | • • * * | BLACK CANADA |
| | 92074 AA050BK | CONSOLE R SB AY | | • • • | | • • • 1 | | • • * * | BLUE RHD |
| 3 | 92060 AA580BK | CONSOLE BOX R | • 1 • • • 1 | | 1 • • 1 | • • • • • | • • | • * * * | BLUE SIA INC.ITEMNO.3,5,6,7,8,9,11 &15 |
| | 92060 AA580EM | CONSOLE BOX R | • 1 • • • 1 | • • • | 1 • • 1 | | • | *** | |
| | 92060 AA580MJ | CONSOLE BOX R | • 1 • • • 1 | | 1 • • 1 | | $\cdot \cdot$ | [| ı |
| | 92060 AA590BK | CONSOLE BOX R | • • 1 • • • | 1 · · | . 1 | 1 · · · | | · * * * | |
| | 92060 AA590EM | CONSOLE BOX R | 1 | 1 | • 1 • • | 1 · · · | . . | | &15 |
| | 92060 AA590MJ | CONSOLE BOX R | 1 | 1 | • 1 • • | 1 | . . | ·*** | GRAY SIA |
| | 92074 AA060BK | CONSOLE R SB AY | . 1 1 • • 1 | 1 | 11.1 | 1 | . . | | INC.ITEMNO.3,5,6,7,8,9,11 &15 BLUE USA |
| | | | | | - | | | | |

CONSOLE BOX ('92, '93 & '94MYS)



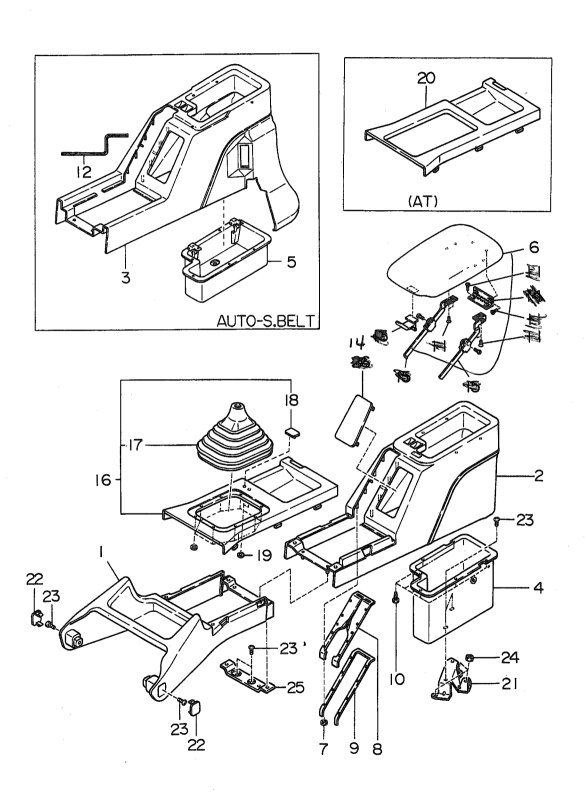
| | | | | 4D | | | sw | TW | | м | | |
|------|--------------------------------|----------------------|---|-------|-------|---------|-------------|-----------------|-------|-------|-----|-------------------------------|
| ITEM | PART | | 2WI | D I | 4WD | 2WD | 4WD | 2 4 | 1 | Y | | _ *** |
| NO. | NUMBER | PART NAME | LL | | LLT | LL | | WW | | , , , | _ | REMARKS |
| | | | | SIN | SSUR | | SSSRH | <u>ן ר</u> ור | 9 9 | | | |
| | - | | | D | Do | | 1 1 1 10 10 | | 0 1 | | 3 4 | |
| 3 | 92074 AA060EM | CONSOLE R SB AY | • 1 1 | • • 1 | 1 • • | • 11 | • 11••• | | | * | • • | BEIGE USA |
| | 92074 AA060MJ | CONSOLE R SB AY | • 11 | • • 1 | 1 • 1 | • 11• | • 11••• | • • | | * | | GRAY USA |
| | 92074 AA060ML | CONSOLE R SB AY | | • • • | • • • | • • • • | • • • • 1 • | • • | | * | • • | BLACK USA |
| | 92074 AA060BK | CONSOLE R SB AY | | | | | . 11 | | | | | |
| | 92074 AA060EM | CONSOLE R SB AY | • 1 1 | •• 1 | 1 • • | • 11• | • 11••• | • • | | • ; | * * | BEIGE USA |
| | 92074 AA060MJ | CONSOLE R SB AY | ł | | | | • 11••• | | | | Į | GRAY USA |
| | 92074 AA060ML | CONSOLE R SB AY | | | | | | | | | | BLACK USA |
| | 92073 AA050 | POCKET & HINGE CP | • 11 | • • 1 | 1 • 1 | • 11 • | 11.11 | • • | • • | * * | * * | |
| | 92073 AA060 | POCKET & HINGE CP PB | • 1 1 | • • 1 | 1 • 1 | • 11• | 11 • 1 • | • • | • • | * * | * * | |
| | 92075 AA170BK | LID ASSY | • 1 • | • • 1 | | • 1 • • | . 1 | • | • • | * ' | • • | BLUE CANADA |
| | 92075 AA170EM | LID ASSY | • 1 • | • • 1 | ••• | • 1 • • | 1 • • • • | • • | | * ' | • • | BEIGE CANADA |
| | 92075 AA180BK | LID ASSY | _ | | | • | 1 • • • • | • • | • • | * • | • | GRAY CANADA |
| l I | 92075 AA180BK | LID ASSY | | | | • • 1 • | | $\cdot \cdot $ | • • | * • | ٠ ٠ | BLUE CANADA |
| | 92075 AA180EM | LID ASSY | • • 1 | • • • | 1 · · | • • 1 • | • 1 • • • | • • | • • | * • | ۱ ۱ | BEIGE CANADA |
| 1 | 92075 AA180MJ 92075 AA190BK | LID ASSY | ••1 | • • • | 1 • • | • • 1 • | • 1 • • • | • • | • • | * • | ٠ ٠ | GRAY CANADA |
| 1 | 92075 AA190BK | LID ASSY | • 1 • | ۰ ۰ ۱ | • • • | • 1 • • | 1 | • • | • • | * • | | BLUE USA |
| | 92075 AA190EM | LID ASSY | • 1 • • | ••1 | | • 1 • • | 1 • • • • | • • | • • : | • | | BEIGE USA |
| i I | | LID ASSY | . 1 | ••1 | : '] | • 1 • • | 1 | • • | • • : | * • | | GRAY USA |
| l 1 | | | 31 | • • • |] ' ' | ••1• | .] | • | • • ; | * • | | BLUE USA |
| | | LID ASSY | | | | ••1• | . 1 | • • | • • ; | * • | | BEIGE USA |
| | | LID ASSY | 1 | | | | . 1 | | • • ; | * • | - 1 | GRAY USA |
| | | LID ASSY | 1 | | 1 | | | | | | | BEIGE SIA LSI |
| | | LID ASSY | 1 | | 1 | | | | | | | GRAY SIA LSI |
| | | LID ASSY | 1 . | | 1 | 1 . | | | | | | BLUE USA SIA |
| | | LID ASSY | 1 . | | 1 | 1 . | 1 | | | | - 1 | BEIGE USA SIA GRAY USA SIA |
| İ | | | • 1 • • | • • 1 | | . 1 | 1 | f | | | | |
| | | | | | | | 1 | | | | | |
| İ | | 1 | | | | | 1 | | | | | |
| | | | | | | | 1 | - 1 | | | - 1 | |
| 1 | | | | | | | I . | - 1 | | | | BLACK CANADA |
| | 92075 AA200ML | | | | | | I . | - 1 | | | - 1 | BLACK USA |
|], | 92075 AA170BK | | | | | | II | - 1 | | | - 1 | BLUE CANADA |
| | 92075 AA170EM | 1 | | | | | II | | | | | BEIGE CANADA |
| : | 92075 AA170MJ | | | | | | | | | | | GRAY CANADA |
| | 92075 AA170ML | | | | 1 | | | | | | | BLACK CANADA |
|]: | 92075 AA180BK | | | | | | | - 1 | | | 1 | BLUE CANADA |
| [: | 92075 AA180EM | | | | | | I | - 1 | | | - 1 | BEIGE CANADA |
| | 92075 AA180MJ | | | | | | I | | | | - 1 | GRAY CANADA |
| | 92075 AA190BK | | | | | | 1 | - 1 | | | | |
| | 92075 AA190EM | | | | 1 | | 1 | - 1 | | | | |
| | 92075 AA190MJ | i | | | | | 1 | | | | 1 | |
| ! | 92075 AA190ML | | | | | | 1 . | - 1 | | | - 1 | |
| | 92075 AA200BK | | | | 1 | | . 1 | - 1 | | | - 1 | |
| 9 | 92075 AA200EM | LID ASSY | • • 1 • | | 1 • • | • 1 • | . 1 | . . | | * | * | BEIGE USA |
| | | | *************************************** | | | | | | | | | |

CONSOLE BOX ('92, '93 & '94MYS)



| | | | 4D | | sw | | TW | Na | |
|--|--------------------------------|-------------------|-------------|-----------|----------------------------------|------------------------------|----------|-----------|--|
| ITEN | PART | | 2WD | 4WD | 2WD 4\ | VD . | 2 4 | M Y | , Ne |
| NO. | NUMBER | PART NAME | LLLT | | - 1, 1, 1, 1, 1, 1, 1 | | WW LL | | REMARKS |
| | | | SSS | SSS | ssss | SRR | | 9 9 9 9 9 |) |
| | | | D B | DO | D I | | | 01123 | |
| 6 | 92075 AA200MJ | LID ASSY | ••1•• | • 1 • • | • • 1 • • 1 | \cdots | • • | • • • * > | GRAY USA |
| | 92075 AA310EM | LID ASSY | • • 1 • • | • 1 • • | • • • • • 1 | • • • | • • | • • • * > | BEIGE SIA LSI |
| 22000 | 92075 AA310MJ | LID ASSY | ••1•• | • 1 • • | • • • • 1 | • • • | • • | * > | GRAY SIA LSI |
| | 92075 AA320BK | LID ASSY | • • 1 • • | • 1 • • | • • 1 • • 1 | | | • • • * * | |
| no analogo | 92075 AA320EM | LID ASSY | • • 1 • • | • 1 • • | • • 1 • • 1 | 1 | | | BEIGE USA SIA |
| | 92075 AA320MJ | LID ASSY | ••1•• | . 1 • • | • • 1 • • 1 | ļ | | • • • * * | |
| | 92075 AA330BK | LID ASSY | • 1 • • • | 1 · · ·] | . 1 1 . | | | • • • * * | |
| | 92075 AA330EM | LID ASSY | |] | • 1 • • 1 • | | | | BEIGE USA SIA |
| | 92075 AA330MJ 92075 AA170BK | LID ASSY | | | • 1 • • 1 • | | | · • • * * | |
| ١,, | 0515 03000 | LID ASSY CLIP | | | | - 1 | | | 1 |
| 8 | | STRIP | | | · 8 8 · 8 8 · | | | | İ |
| 9 | | BRKT STRIP | | | • 1 1 • 1 1 | | | | |
| 10 | | TAPPING SCREW | | | • 4 4 • 4 4 | | | | |
| | 0465 04483 | TAPPING SCREW | | | . 8 8 . 8 8 | - 1 | | | 1 |
| 1 | 64956 GA930 | HANDLE | | | • 1 1 • 1 1 | | - 1 | | |
| | WOSONA OSOSS | BRACKET CONSOLE F | | | • 1 1 • 1 1 • | | ı | | |
| 1 | 92075 AA080BK | COVER R | | | • 1 1 • 1 1 • | | | | |
| - | 92075 AA080EM | COVER R | | - 1 | • 1 1 • 1 1 • | | | • • * • • | |
| | 92075 AA080MJ | COVER R | 6.4 | - 1 | • 1 1 • 1 1 • | | | | GRAY |
| | 92075 AA080ML | COVER R | • • • • • | | | | | • • * • • | |
| | 92075 AA080BK | COVER R | • 1 1 • • • | 11 | • 1 1 • 1 1 • | | | | |
| | 92075 AA080EM | COVER R | . 1 1 | 11 • • | • 1 1 • 1 1 • | | | • • • * * | BEIGE |
| | 92075 AA080MJ | COVER R | • 11••• | 11 | • 1 1 • 1 1 • | . . | | • • • * * | GRAY |
| | 92075 AA080ML | COVER R | • • • • • | 1 | | 1 • | | * * | BLACK |
| ¥/5 | 92066 AA000~ | STOPPER | . 2 2 2 | 22 • 2 | . 2 2 . 2 2 | 22 | | • • * * * | |
| 16 | 92070 AA000BK | COVER ASSY MT | • 1 • • • • | 1 • • • | • 1 • • 1 • • | | • • | • • * • • | BLUE EXC.ITEMNO.18 |
| | 92070 AA000EM | COVER ASSY MT | . 1 | ۱۰۰۰ | • 1 • • 1 • • | • • • | • • | • • * • • | BEIGE EXC.ITEMNO.18 |
| | 92070 AA000MJ | COVER ASSY MT | • 1 • • • • | 1 • • • | • 1 • • 1 • • | • • • | • • | • • * • • | GRAY EXC.ITEMNO.18 |
| | 92070 AA170BK | COVER ASSY MT | • 1 • • • • | 1 • • • | • 1 • • 1 • • | • • • | • • | • • * • • | BLUE EXC.ITEMNO.18 SIA |
| | 92070 AA170EM | COVER ASSY MT | • 1 • • • • | 1 • • • | • 1 • • 1 • • | • • • | • • | • • * • • | BEIGE EXC.ITEMNO.18 SIA |
| | 92070 AA170MJ | COVER ASSY MT | • 1 • • • • | 1 • • • | • 1 • • 1 • • | • • • • | • • | • • * • • | GRAY EXC.ITEMNO.18 SIA |
| | 92070 AA120MJ | COVER ASSY MT | • • • • • | • • • 1 | • • • • • • | • • • • | • • | • • * • • | GRAY |
| | 92070 AA000BK | COVER ASSY MT | • 1 • • • • | ا ٠٠٠ | • 1 • • 1 • • | • • • | • • | • • • * • | BLUE EXC.ITEMNO.18 |
| | 92070 AA000EM | COVER ASSY MT | • 1 • • • • | 1 * • • | • 1 • • 1 • • | •• | • • | • • • * • | BEIGE EXC.ITEMNO.18 |
| | 92070 AA000MJ | COVER ASSY MT | • 1 • • • | 1 · · · | • 1 • • 1 • • | • • • | ٠ ٠ | • • • * • | GRAY EXC.ITEMNO.18 |
| A CONTRACTOR OF THE CONTRACTOR | 92070 AA120ML | COVER ASSY MT | • • • • • | • • • 1 | • • • • • • | •• | • • | • • • * • | BLACK |
| | 92070 AA190ML | COVER ASSY MT | • • • • • | • • • 1 | | | - | • • • * • | BLACK SIA |
| NATURAL VIEW | 92070 AA000BK | COVER ASSY MT | • 1 • • • • | 1 • • • | • 1 • • 1 • • | • • • • | • • | * . | BLUE EXC.ITEMNO.18 SIA FOR.AIR BAG MODEL |
| | 92070 AA000EM | COVER ASSY MT | • 1 • • • • | •, • • | . 1 1 | • • | • • | • • • * • | BEIGE EXC.ITEMNO.18 SIA FOR.AIR BAG MODEL |
| | 92070 AA000MJ | COVER ASSY MT | • 1 • • • | ۱۰۰۰ | • 1 • • 1 • • | | | • • • * • | GRAY EXC.ITEMNO.18 SIA FOR.AIR BAG MODEL |
| | 92070 AA170BK | COVER ASSY MT | • 1 • • • • | | • 1 • • 1 • • | • • | | • • • * • | BLUE EXC.ITEMNO.18 SIA EXC.AIR BAG MODEL |
| | 92070 AA170EM | COVER ASSY MT | • 1 • • • • | | . 1 1 | | • • | • • • * • | BEIGE EXC.ITEMNO.18 SIA EXC.AIR BAG MODEL |

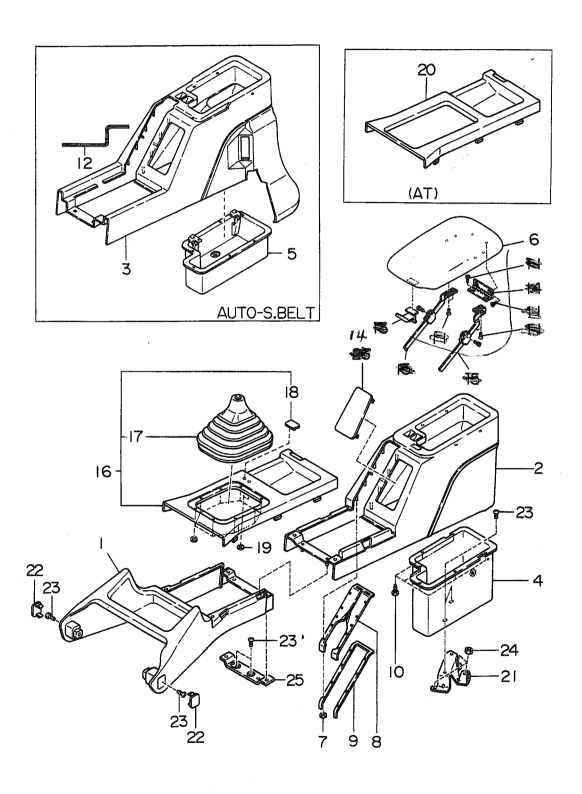
CONSOLE BOX ('92, '93 & '94MYS)



BOOK-NO ELU1

| | | | 4D | | sw | | τw | | М | |
|----------------|--------------------------------|------------------|--|-----------------|---------------|--------|-----------|-----|-------------|-------------------------------|
| ITEM NO. | PART NUMBER | PART NAME | 2WD | 4WD | 2WD 4V | ΝD | 2 4 WW | | Υ | |
| 110. | NOMBER | PART NAME | | LLLT | LLLLL | LITIĻ | LL | | | REMARKS |
| | | | SSSR BDO | S S U R B | | S URBO | | 9 9 | 9 9 9 2 3 4 | |
| 16 | 92070 AA170MJ | COVER ASSY MT | | D 0 1 • • • | · 1 · · 1 · | | | | • * • | GRAY EXC.ITEMNO.18 SIA |
| | 00070 4400000 | 000/50 4000/ 147 | | _ | | | | | | EXC.AIR BAG MODEL |
| | 92070 AA000BK | COVER ASSY MT | 1 | 1 • • • | . 1 1 . | • • • | | | | BLUE EXC.ITEMNO.18 |
| | 92070 AA000EM | COVER ASSY MT | | 1 • • • | • 1 • • 1 • | • • • | | • • | | BEIGE EXC.ITEMNO.18 |
| | 92070 AA000MJ 92070 AA170BK | COVER ASSY MT | | 1 • • • | • 1 • • 1 • • | • • • | • • | | | GRAY EXC.ITEMNO.18 |
| | 92070 AA170BK | COVER ASSY MT | • • • • • · · · · · · · · · · · · | | | • • • | • • | • • | • | BLUE EXC.ITEMNO.18 SIA |
| | 92070 AA170EW | COVER ASSY MT | 1 | | | | | | | BEIGE EXC.ITEMNO.18 SIA |
| 17 | 92072 AA000BK | BOOT.CONSOLE | . 1 | | . 1 1 | | | | | GRAY EXC.ITEMNO.18 SIA |
| | 92072 AA000EM | BOOT.CONSOLE | . 1 | | . 1 1 | | | | | BEIGE |
| | 92072 AA000MJ | BOOT.CONSOLE | . 1 | 1 • • 1 | . 1 1 | | | | ж·. | GRAY |
| and the second | 92072 AA000BK | BOOT.CONSOLE | • 1 • • • • | | . 1 1 | | | | . * * | BLUE |
| | 92072 AA000EM | BOOT.CONSOLE | . 1 | · · · · · | .1.1. | | | | | BEIGE |
| | 92072 AAOOOMJ | BOOT.CONSOLE | . 1 | | • 1 • • 1 • • | | | | | GRAY |
| | 92072 AA000VG | BOOT.CONSOLE | | 1 | | | | | | BLACK |
| 18 | 92077 AA000 | SHIFT ORNAMENT | | 1 | | | | | *** | |
| 19 | 0515 03000 | CLIP | | 2 | | | | | *** | |
| 20 | 92070 AA010BK | COVER ASSY AT | • 11••• | 1 | .11.11. | 1 | | | * • • | BLUE |
| | 92070 AA010EM | COVER ASSY AT | • 11••• | 11 | .11.11. | | | | * • • | BEIGE |
| | 92070 AA010MJ | COVER ASSY AT | ·\1 1 · · · | 1 1 1 | .11.11. | | | | * • • | GRAY |
| | 92070 AA180BK | COVER ASSY AT | ₽ 1 · · · 1 | - 1 | | | | | * • • | BLUE SIA |
| | 92070 AA180EM | COVER ASSY AT | • 1 1 • • 1 | 1 • • | . 1 1 . 1 1 . | | | | * • • | BEIGE SIA |
| | 92070 AA180MJ | COVER ASSY AT | • 1 1 • • 1 | 11 | • 1 1 • 1 1 • | | | | * • • | GRAY SIA |
| | 92070 AA010ML | COVER ASSY AT | | | | 1. | | | * • • | BLACK |
| | 92070 AA010BK | COVER ASSY AT | • 1 1 • • 1 | ∟1 · · | . 1 1 . 1 1 . | . 1 | | | • * * | BLUE |
| | 92070 AA010EM | COVER ASSY AT | • 1 1 • • 1 | □1 · · | • 11 • 11 • | | ٠. | | • * * | BEIGE |
| | 92070 AA010MJ | COVER ASSY AT | • 1 1 • • 1 | 1 | • 1 1 • 1 1 • | | | | • * * | GRAY |
| | 92070 AA010ML | COVER ASSY AT | | • • 1 | | | | | • * * | BLACK |
| | 92070 AA010BK | COVER ASSY AT | | | • 11 • 11 • | ٠ | • • | | • * * | BLUE FOR.AIR BAG MODEL |
| | 92070 AA010EM | COVER ASSY AT | • 1 1 • • 1 | 1 | . 1 1 . 1 1 . | | | | • * * | BEIGE FOR AIR BAG MODEL |
| | 92070 AA010MJ | COVER ASSY AT | . 1 1 1 | 1 | .11.11. | | | | • * * | SIA GRAY FOR AIR BAG MODEL |
| | 92070 AA180BK | | | | | | | | | SIA BLUE EXC.AIR BAG MODEL |
| | 92070 AA180EM | | | ľ | | | | | | SIA BEIGE EXC.AIR BAG MODEL |
| | | | | | | | | | | SIA |
| | 92070 AA180MJ | COVER ASSY AT | • 1 1 • • 1 | 1 · · | • 1 1 • 1 1 • | • • | | • • | • * * | GRAY EXC.AIR BAG MODEL SIA |
| | 92080 AA000 | | | | • 1 1 • 1 1 • | | | | | |
| 1 1 | 92090 AA000BK | | | | . 22 . 22 . | | | | | |
| | | | | | . 2 2 . 2 2 . | i i | - 1 | | | |
| | | | | | . 22 . 22 . | - 1 | ı | | | |
| | | CAP (CONSOLE) | | Ī | | - 1 | - 1 | | | |
| | į. | | | | . 2 2 . 2 2 . | - 1 | | | | · |
| | 1 | • | | - 1 | 22.22. | - 1 | | | | |
| | | · | | _ [| . 2 2 . 2 2 . | | | | | • |
| | JZUJU AAUUUNL | CAP (CONSOLE) | | • • 2 | | 2 ' | • | • | * * * | BLACK |

CONSOLE BOX ('92, '93 & '94MYS)



BOOK-NO ELU1

| ITEM NO. | PART NUMBER | PART NAME | 2WD 4WD L L L T L L T S S R S R S R S B B B B B B B B B B B B | 2WD 4WD 2 W 2 W 2 W 3 W 3 W 4 W 5 W 6 W 6 W 6 W 6 W 6 W 6 W 6 W 6 W 6 | W | REMARKS |
|--|--|--|--|--|---------------------------|---|
| 23 24 25 | 0237 06000 PAULO AA SEOMT PAULO AA SEOEM PZULO AA SEOBK PZULO AAS 90 MT PZULO AAS 90 EM | TAPPING SCREW NUT CONSOLE BOX AY CONSOLE BOX AY | .3333.3 | election c colocate o celection c | c c*※。 。c*※。 。co*※。 | GRAY USA:SIA BIEGE USA:SIA BLUE USA:SIA GRAY USA SIA BIEGE USA:SIA BLUE USA:SIA |
| | | | | | | |
| | | | | | | |
| | | | , | | | |
| A STATE OF THE STA | | | | | | |

Fig No. **940–SA**

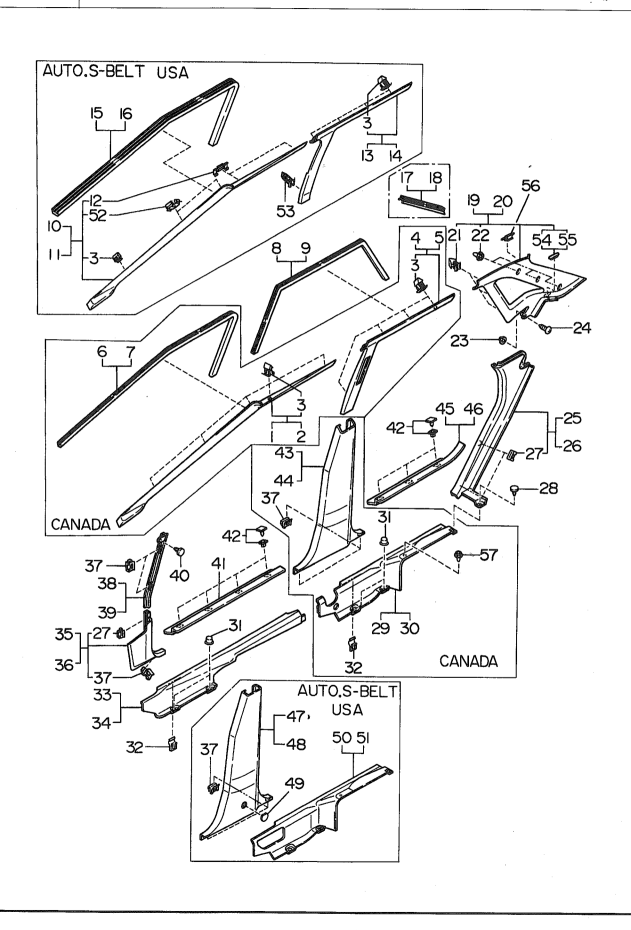


FIG-NO 940-SA

| | | | · 4D | sw | TW M | |
|--|--------------------------------|---------------------|-------------------|----------------------------|---------------|---------|
| ITEM | PART | | 2WD 4WD | 2WD 4WD | 2 4 Y | _ ••• |
| NO. | NUMBER | PART NAME | | | WWI | REMARKS |
| | | | | L L L L L T L S S S S R | 9999 | 9 |
| | | | DO DO | D D D | 0 1 2 3 | 4 |
| 1 | 94010 AA000BI | TRIM PNL A PLR U RH | 111 | | **** | • BLUE |
| | 94010 AA000EL | TRIM PNL A PLR U RH | . 1 1 | | **** | • BEIGE |
| | 94010 AA000LM | TRIM PNL A PLR U RH | 11 • • 11 • • 1 | • • • • • • • • | • • * * • • | • GRAY |
| | 94010 AA020BI | TRIM PNL A PLR U RH | 11 11 . | • • • • • • • • | **** | • BLUE |
| | 94010 AA020EL | TRIM PNL A PLR U RH | 11 11 . | | • • * * • • | • BEIGE |
| | 94010 AA020LM | TRIM PNL A PLR U RH | ••11••11• | • • • • • • • • | • • * * • • | GRAY |
| | 94010 AA000BK | TRIM PNL A PLR U RH | • 1 1 • • 1 1 • • | | •• ••*• | BLUE |
| | 94010 AA000EM | TRIM PNL A PLR U RH | • 1 1 • • 1 1 • • | | 1 1 | • BEIGE |
| | 94010 AA000MJ | TRIM PNL A PLR U RH | • 1 1 • • 1 1 • 1 | | | • GRAY |
| | 94010 AA000BK | TRIM PNL A PLR U RH | . 11 · · 11 · · | | 1 1 | * BLUE |
| | 94010 AA000EM | TRIM PNL A PLR U RH | . 1 1 1 1 | | | * BEIGE |
| | 94010 AA000MJ | TRIM PNL A PLR U RH | . 11 11 | | * | |
| | 94010 AA000ML | TRIM PNL A PLR U RH | | | | * BLACK |
| 2 | 94010 AA010BI | TRIM PNL A PLR U LH | 111 | | *** | |
| | 94010 AA010EL | TRIM PNL A PLR U LH | 1 1 1 | | **** | |
| | 94010 AA010LM | TRIM PNL A PLR U LH | 11 | | **** | |
| | 94010 AA030BI | TRIM PNL A PLR U LH | 1 1 1 1 . | | | · BEIGE |
| | 94010 AA030EL | TRIM PNL A PLR U LH | 1 1 1 1 . | | | GRAY |
| | 94010 AA030LM 94010 AA010BK | TRIM PNL A PLR U LH | . 1 1 1 1 | | i l | BLUE |
| | 94010 AA010BN | TRIM PNL A PLR U LH | . 1 1 1 1 | | l I . | • BEIGE |
| | 94010 AA010EM | TRIM PNL A PLR U LH | . 1 1 1 1 . 1 | | | • GRAY |
| | 94010 AA010M6 | TRIM PNL A PLR U LH | . 1 1 1 1 | | | * BLUE |
| | 94010 AA010EM | TRIM PNL A PLR U LH | . 1 1 1 1 | | ! | * BEIGE |
| | 94010 AA010MJ | TRIM PNL A PLR U LH | . 1 1 1 1 | | | |
| | 94010 AA010ML | TRIM PNL A PLR U LH | 1 | | | * BLACK |
| 3 | 94099 AA030 | | нннннннн | | * * * * | * |
| 4 | 94010 AA080BI | TRIM PNL B PLR U RH | 111 | | **** | • BLUE |
| | 94010 AA080EL | TRIM PNL B PLR U RH | . 1 1 | | **** | • BEIGE |
| | 94010 AA080LM | TRIM PNL B PLR U RH | 11111 | | **** | • GRAY |
| | 94010 AA480BI | TRIM PNL B PLR U RH | 1 1 1 1 . | | **** | • BLUE |
| 2000 | 94010 AA480EL | TRIM PNL B PLR U RH | 1 1 1 1 . | | **** | • BEIGE |
| Name of the last o | 94010 AA480LM | TRIM PNL B PLR U RH | 1 1 1 1 . | | **** | • GRAY |
| | 94010 AA100BK | TRIM PNL B PLR U RH | . 1 1 1 1 | | | • BLUE |
| NA CANADA | 94010 AA100EM | TRIM PNL B PLR U RH | . 1 1 1 1 | | | • BEIGE |
| NAME OF THE OWNER, WHEN THE OW | 94010 AA100MJ | TRIM PNL B PLR U RH | • 1 1 • • 1 1 • 1 | | | • GRAY |
| | 94010 AA100BK | TRIM PNL B PLR U RH | • 1 1 • • 1 1 • • | | * | * BLUE |
| | 94010 AA100EM | TRIM PNL B PLR U RH | . 1 1 1 1 | | | * BEIGE |
| | 94010 AA100MJ | TRIM PNL B PLR U RH | • 1 1 • • 1 1 • • | | * | * GRAY |
| | 94010 AA100ML | TRIM PNL B PLR U RH | 1 | | • • • • • * | * BLACK |
| 5 | 94010 AA090BI | TRIM PNL B PLR U LH | 111 | | **** | • BLUE |
| | 94010 AA090EL | TRIM PNL B PLR U LH | . 1 1 | | **** | • BEIGE |
| | 94010 AA090LM | TRIM PNL B PLR U LH | 11111 | | **** | • GRAY |
| | 94010 AA490BI | TRIM PNL B PLR U LH | ••11••11• | | ** • • | • BLUE |
| | 94010 AA490EL | TRIM PNL B PLR U LH | 1 1 1 1 . | | * * * • • | • BEIGE |
| | | | | | | |

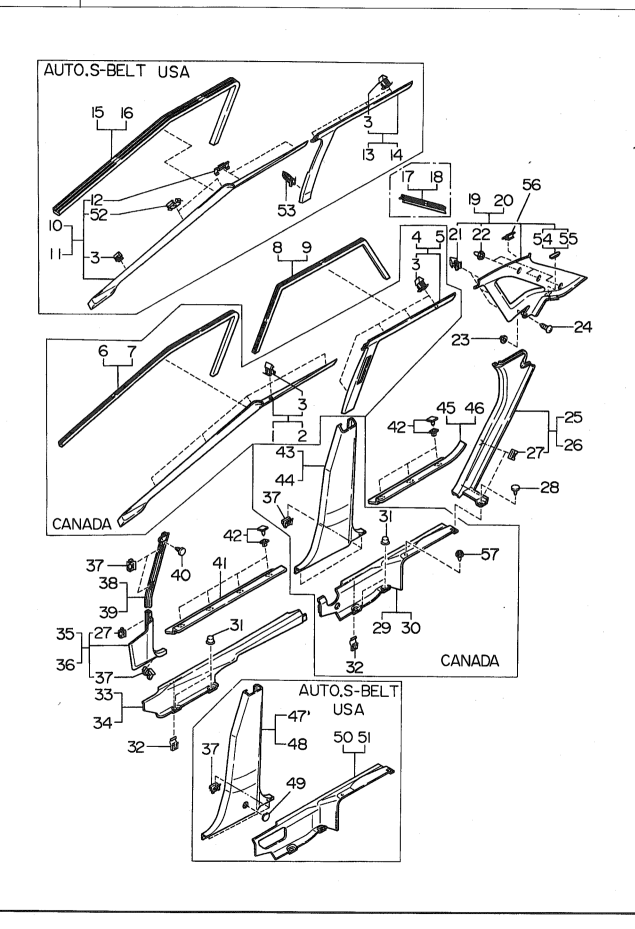
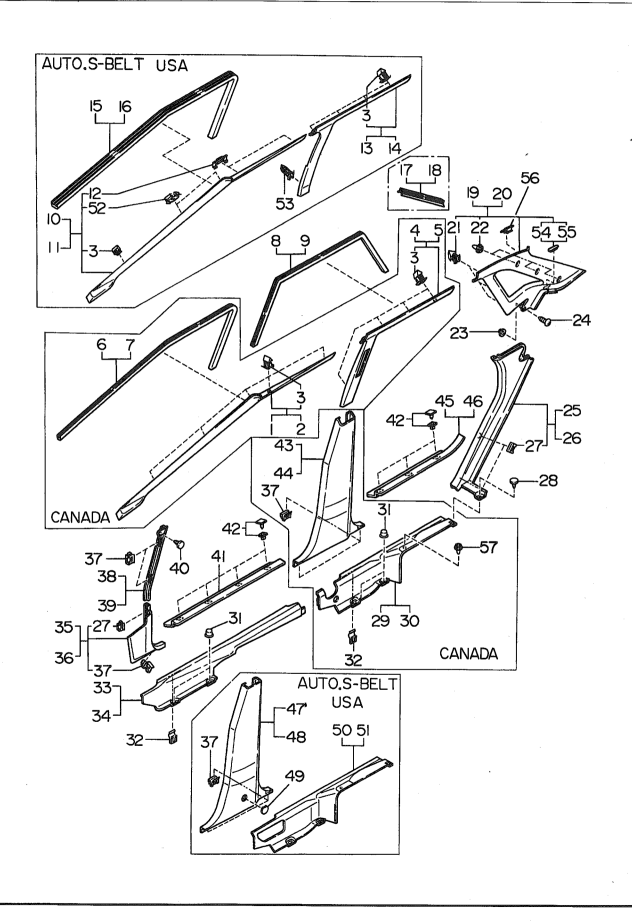


FIG-NO 940-SA

| | | | | | | 4D | | | S | w | | TW | Ī | | | | |
|--|----------------|---------------------|----------|----|------------|-----|----------------|-----|------------|-------|--------------------------|-----------|-----|--------|-----|-------|---------|
| | | | _ | | | ·- | | | | | | <u> </u> | | M Y | | | New |
| ITEM NO. | PART NUMBER | PART NAME | | 2٧ | ۷D | | 4WD | 2١ | WD | 4٧ | | 2 4 WW | 1 | • | | | REMARKS |
| | , | | Г | 니 | L L S S | ŢL | L L T S S R | L | L L S S | LLL | L T L S R H | LL | ا | | 9 9 | | |
| | | | | | 3 3 D | | ' B | | 1 1 1 | | | | 0 1 | 2 | 3 4 | | |
| | | | + | Ц | | | Do | L | D | | | | Н | Ш | | | |
| 5 | 94010 AA490LM | TRIM PNL B PLR U LH | | | | | 11. | | | | | | Ι΄. | | | | |
| The state of the s | 94010 AA110BK | TRIM PNL B PLR U LH | | | | | 1 • • | | • • | • • | • • • | • | • | * | • • | BLUE | |
| | 94010 AA110EM | TRIM PNL B PLR U LH | | | - | | 1 • • | | | • • • | • • • | | | * | • • | BEIGE | |
| | 94010 AA110MJ | TRIM PNL B PLR U LH | | | • | | 1 · 1 | | • • | • • • | • • • | | | | | GRAY | |
| - | 94010 AA110BK | TRIM PNL B PLR U LH | | | - | | 1 • • | | | • • | • • • | | l | | | BLUE | , |
| | 94010 AA110EM | TRIM PNL B PLR U LH | | Ċ | | | 1 • • | | | | | | l | | | BEIGE | |
| na constitution of the con | 94010 AA110MJ | TRIM PNL B PLR U LH | • | 1 | 1 • | • 1 | 1 • • | • • | • • | • • | | ••• | | | | GRAY | |
| | 94010 AA110ML | TRIM PNL B PLR U LH | • | • | • • | • • | • • 1 | • • | | • • | | | İ | | | BLACK | |
| 6 | 94018 AA120 | GARNISH PLR FRH | 1 | 1 | 1 1 | 1 1 | 1 1 1 | • • | • • | • • | • • • | ••• | * * | * | * * | | |
| 1 | 94018 AA130 | GARNISH PLR FLH | 1 | 1 | 1 1 | 1 1 | 1 1 1 | • • | • • | • • | | | * * | * | * * | | |
| 8 | 94018 AA100 | GARNISH PLR RRH | 1 | 1 | 1 1 | 1 1 | 1 1 1 | • • | | • • • | | | * * | * | * * | | |
| 1 | 94018 AA110 | GARNISH PLR RLH | 1 | 1 | 1 1 | 1 1 | 1 1 1 | • • | • • | • • • | | • • | * * | * | * * | | |
| 10 | 94010 AA040BI | TRIM PNL A PLR U RH | 1 | 1 | • • | • 1 | • • • | • • | • • | • • • | | ••• | * • | • | • • | -96 | BLUE |
| demonstration | 94010 AA040EL | TRIM PNL A PLR U RH | • | 1 | • • | • 1 | | • • | • • | • • | | | * • | • | • • | -96 | BEIGE |
| destablishmen | 94010 AA040LM | TRIM PNL A PLR U RH | 1 | 1 | • • | • 1 | • • • | | • • | • • | | | * • | • | • • | -96 | GRAY |
| | 94010 AA060BI | TRIM PNL A PLR U RH | • | • | 1 1 | • • | 11. | • • | • • | • • | • • • | ••• | * • | • | • • | -96 | BLUE |
| | 94010 AA060EL | TRIM PNL A PLR U RH | • | • | 1 1 | • • | 11. | • • | • • | • • | | | * • | • | • • | -96 | BEIGE |
| | 94010 AA060LM | TRIM PNL A PLR U RH | • | • | 1 1 | • • | 11. | | • • | • • | | ••• | * • | • | • • | -96 | GRAY |
| | 94010 AA880BI | TRIM PNL A PLR U RH | 1 | 1 | • • | • 1 | • • • | • • | • • | • • | • • • | | * • | • | • • | 97-9Y | BLUE |
| and a second | 94010 AA880EL | TRIM PNL A PLR U RH | • | 1 | • • | • 1 | • • • | • • | • • | • • | • • • | | * • | • | • • | 97-9Y | BEIGE |
| e de la constante de la consta | 94010 AA880LM | TRIM PNL A PLR U RH | 1 | 1 | • • | • 1 | | | • • | • • | • • • | ••• | * • | • | • • | 97-9Y | GRAY |
| and the second | 94010 AA900BI | TRIM PNL A PLR U RH | • | • | 1 1 | • • | 11. | | • • | • • | | ••• | * • | • | • • | 97-9Y | BLUE |
| dear of other sections and the section of the secti | 94010 AA900EL | TRIM PNL A PLR U RH | • | • | 1 1 | • • | 11. | | • • | • • | • • • | | * • | • | • • | 97-9Y | BEIGE |
| | 94010 AA900LM | TRIM PNL A PLR U RH | • | • | 1 1 | • • | 11. | | • • | • • | • • • | | * • | • | • • | 97-9Y | GRAY |
| | 94010 AA881BI | TRIM PNL A PLR U RH | 1 | 1 | • • | • 1 | • • • | • • | • • | • • • | | | * * | • | • • | 9Z- | BLUE |
| NA CANADA | 94010 AA881EL | TRIM PNL A PLR U RH | • | 1 | • • | • 1 | • • • | • • | • • | • • | | | * * | • | • • | 9Z- | BEIGE |
| 000000 | 94010 AA881LM | | | | | | ••1 | | | | | l | l | | | | GRAY |
| are to the second secon | 94010 AA901BI | TRIM PNL A PLR U RH | - [| | | | 11• | | | | | 1 | ı | | | | BLUE |
| | 94010 AA901EL | TRIM PNL A PLR U RH | - | • | 1 1 | • • | 11. | • • | • • | • • | | | * * | • | • • | 9Z | BEIGE |
| | 94010 AA901LM | TRIM PNL A PLR U RH | 1. | • | 1 1 | • • | 11. | • • | • • | • • | | •• | * * | ٠ ، | • • | 9Z- | GRAY |
| | 94010 AA881BK | TRIM PNL A PLR U RH | - | 1 | 1 • | • 1 | 1 • • | | • • | • • | • • • | | | * | • • | BLUE | |
| | 94010 AA881EM | TRIM PNL A PLR U RH | 1 | | | | 1 • • | | | | | ! | 1 | | | | |
| | 94010 AA881MJ | TRIM PNL A PLR U RH | • | 1 | 1 • | • 1 | 1 • 1 | | • • | • • | | | ٠. | * | • • | GRAY | |
| | 94010 AA881BK | TRIM PNL A PLR U RH | | | | | 1 • • | | | | | | ı | | | | |
| WWW.common | 94010 AA881EM | TRIM PNL A PLR U RH | • | 1 | 1 • | • 1 | 1 • • | | • • | • • | | | ••• | • | * * | BEIGE | |
| The state of the s | 94010 AA881MJ | TRIM PNL A PLR U RH | • | 1 | 1 • | • 1 | 1 • • | ••• | • • | • • | • • • | | •• | • | * * | GRAY | |
| | 94010 AA881ML | TRIM PNL A PLR U RH | • | • | • • | • • | • • 1 | | • • | • • | | | •• | | * * | BLACK | |
| 11 | 94010 AA050BI | TRIM PNL A PLR U LH | | | | | | l | | | | | 1 | | | ł | BLUE |
| | 94010 AA050EL | TRIM PNL A PLR U LH | • | 1 | • • | • 1 | | | • • | • • | | | * • | • | • • | -96 | BEIGE |
| | 94010 AA050LM | TRIM PNL A PLR U LH | 1 | | | | | l | | | | | | | | | GRAY |
| | 94010 AA070BI | TRIM PNL A PLR U LH | - 1 | | | | 11. | l | | | | 1 | I | | | | BLUE |
| | 94010 AA070EL | TRIM PNL A PLR U LH | - | • | 1 1 | • • | 11. | | • • | • • | | | * • | • | • • | -96 | BEIGE |
| | 94010 AA070LM | TRIM PNL A PLR U LH | . | • | 1 1 | | 11. | | | • • | | | * • | • | | -96 | GRAY |
| | 94010 AA890BI | TRIM PNL A PLR U LH | 1 | 1 | | • | | | | • • | | | * • | • | • • | 97-9Y | BLUE |
| | 94010 AA890EL | TRIM PNL A PLR U LH | . | 1 | | • | ٠٠٠, | · · | • • | • • | | | * ' | • | | 97-9Y | BEIGE |
| | | | <u> </u> | | ····· | | | | | | × 000 - 000 - 000 - 0000 | | | | | | |



| · | | | 4D | sw | TW | | |
|---|--------------------------------|--|-------------------|---------------------------------------|-----|------------|-------------|
| ITEM | PART | | 2WD 4WD | 2WD 4WD | 2 4 | M | , New |
| NO. | NUMBER | PART NAME | | <u> </u> | ww | <u> </u> | REMARKS |
| | | | | SSSSSR | - - | 9 9 9 9 | |
| | | | DO DO | D D B D | | 0 1 2 3 4 | |
| 11 | 94010 AA890LM | TRIM PNL A PLR U LH | 111 | | | * • • • • | 97-9Y GRAY |
| | 94010 AA910BI | TRIM PNL A PLR U LH | 1 1 1 1 . | • • • • • • • • | | * • • • • | 97-9Y BLUE |
| | 94010 AA910EL | TRIM PNL A PLR U LH | 1 1 1 1 . | | | * • • • • | 97-9Y BEIGE |
| | 94010 AA910LM | TRIM PNL A PLR U LH | ••11••11• | | • • | * • • • • | 97-9Y GRAY |
| | 94010 AA891BI | TRIM PNL A PLR U LH | 111 | • • • • • • • • | • • | **** | 9Z BLUE , |
| | 94010 AA891EL | TRIM PNL A PLR U LH | . 1 1 | | • • | ** • • • | 9Z– BEIGE |
| | 94010 AA891LM | TRIM PNL A PLR U LH | 11111 | | • • | ** • • • | 9Z— GRAY |
| | 94010 AA911BI | TRIM PNL A PLR U LH | ••11••11• | | • • | ** • • • | 9Z BLUE |
| | 94010 AA911EL | TRIM PNL A PLR U LH | 1 1 1 1 . | | • • | ** • • • | 9Z– BEIGE |
| | 94010 AA911LM | TRIM PNL A PLR U LH | ••11••11• | | • • | ** • • • | 9Z– GRAY |
| A 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 | 94010 AA891BK | TRIM PNL A PLR U LH | 11 | | • • | | BLUE |
| | 94010 AA891EM | TRIM PNL A PLR U LH | . 1 1 1 1 | | • | | BEIGE |
| | 94010 AA891MJ | TRIM PNL A PLR U LH | 11 | | • • | ••*•• | |
| | 94010 AA891BK | TRIM PNL A PLR U LH | . 1 1 1 1 | | • • | | BLUE |
| 200 | 94010 AA891EM | TRIM PNL A PLR U LH | . 1 1 1 1 | | | | |
| | 94010 AA891MJ 94010 AA891ML | TRIM PNL A PLR U LH TRIM PNL A PLR U LH | . 1 1 1 1 | | | • • • * * | |
| 12 | 94099 AA170 | CLIP D (UPR PL) | 444444444 | | | * * * * * | BLACK |
| | 94010 AA120BI | TRIM PNL B PLR U RH | 111 | | | * • • • • | -9Y BLUE |
| | 94010 AA120EL | TRIM PNL B PLR U RH | . 1 1 | | | * • • • • | -9Y BEIGE |
| | 94010 AA120LL | TRIM PNL B PLR U RH | 111 | | | * | -9Y GRAY |
| 200 | 94010 AA140BI | TRIM PNL B PLR U RH | 1 1 1 1 . | | | * • • • • | -9Y BLUE |
| | 94010 AA140EL | TRIM PNL B PLR U RH | 1 1 1 1 . | | | * • • • • | -9Y BEIGE |
| | 94010 AA140LM | TRIM PNL B PLR U RH | ••11••11• | | | * • • • • | -9Y GRAY |
| | 94010 AA121BI | TRIM PNL B PLR U RH | 111 | | | ** • • • | 9Z— BLUE |
| | 94010 AA121EL | TRIM PNL B PLR U RH | • 1 • • • 1 • • • | | | **••• | 9Z— BEIGE |
| | 94010 AA121LM | TRIM PNL B PLR U RH | 11111 | | | ** • • • | 9Z- GRAY |
| | 94010 AA141BI | TRIM PNL B PLR U RH | ••11••11• | | | ** • • • | 9Z- BLUE |
| | 94010 AA141EL | TRIM PNL B PLR U RH | ••11••11• | | | ** • • • | 9Z BEIGE |
| | 94010 AA141LM | TRIM PNL B PLR U RH | ••11••11• | | | ** • • • | 9Z- GRAY |
| | 94010 AA121BK | TRIM PNL B PLR U RH | • 1 1 • • 1 1 • • | | • • | • • * • • | BLUE |
| | 94010 AA121EM | TRIM PNL B PLR U RH | • 1 1 • • 1 1 • • | | • • | * | BEIGE |
| | 94010 AA121MJ | TRIM PNL B PLR U RH | • 1 1 • • 1 1 • 1 | | • • | • • * • • | GRAY |
| | 94010 AA121BK | TRIM PNL B PLR U RH | • 11 • • 11 • • | | • • | • • • * * | BLUE |
| | 94010 AA121EM | TRIM PNL B PLR U RH | • 1 1 • • 1 1 • • | | • • | • • • * * | BEIGE |
| | 94010 AA121MJ | TRIM PNL B PLR U RH | | | - 1 | 1 | , |
| | 94010 AA121ML | TRIM PNL B PLR U RH | • • • • • • 1 | • • • • • • • • • | • • | • • • * * | BLACK |
| | 94010 AD120BK | TRIM PNL B PLR U RH | | | - 1 | | |
| | 94010 AD120EM | TRIM PNL B PLR U RH | | | - 1 | | |
| 1 | 94010 AD120MJ | TRIM PNL B PLR U RH | | | - 1 | | |
| 1 | 94010 AD120ML | | | | 1 | | |
| 1 | 94010 AA130BI | | | • • • • • • • • • • • • • • • • • • • | ļ | | |
| 1 | 94010 AA130EL | | | | - 1 | | |
| | 94010 AA130LM | | | | - 1 | | |
| | 94010 AA150BI | TRIM PNL B PLR U LH | 1 1 1 1 . | | | * • • • • | -9Y BLUE |
| | | | | 4 | *** | | |

Fig No. **940–SA**

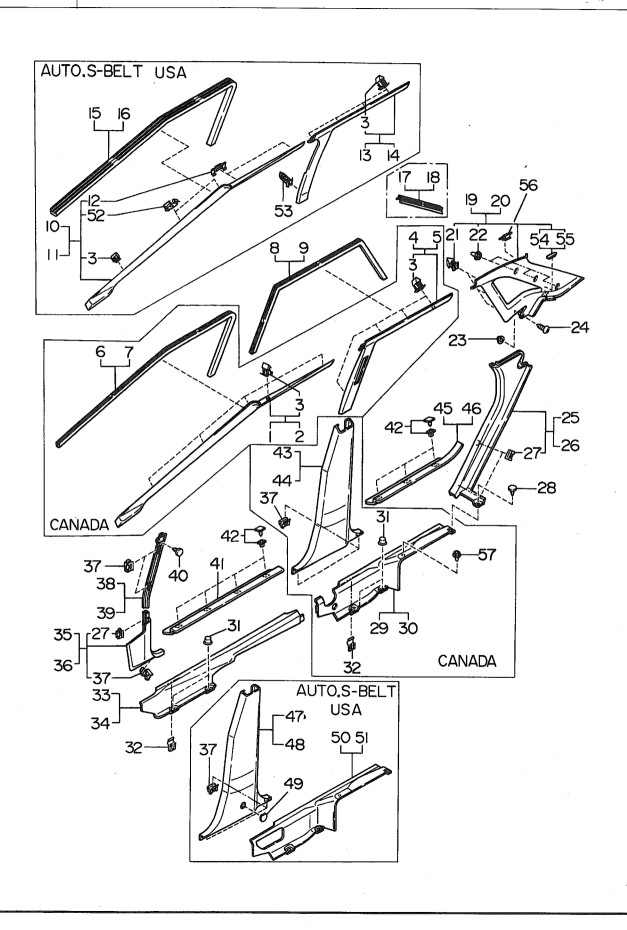
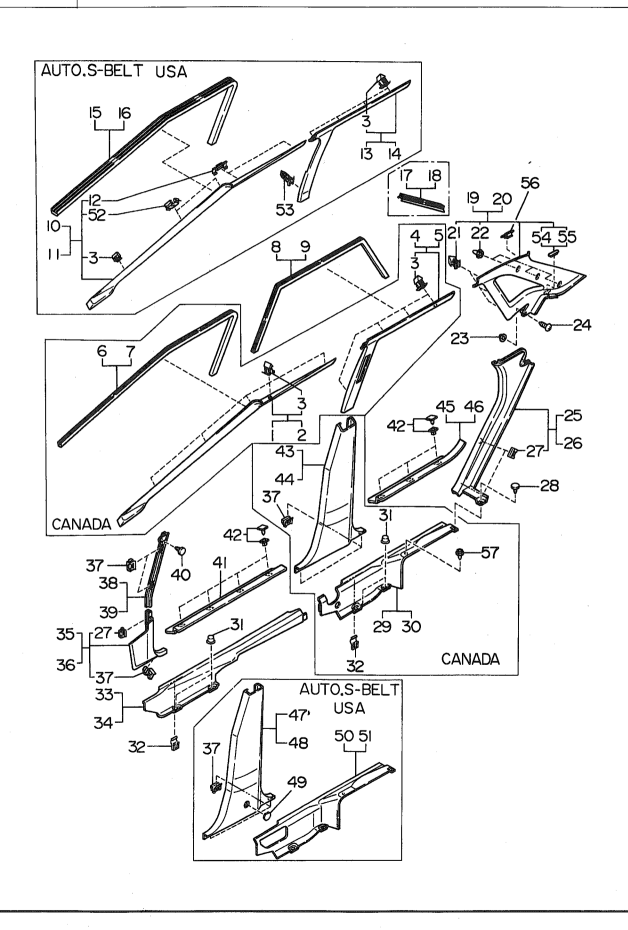
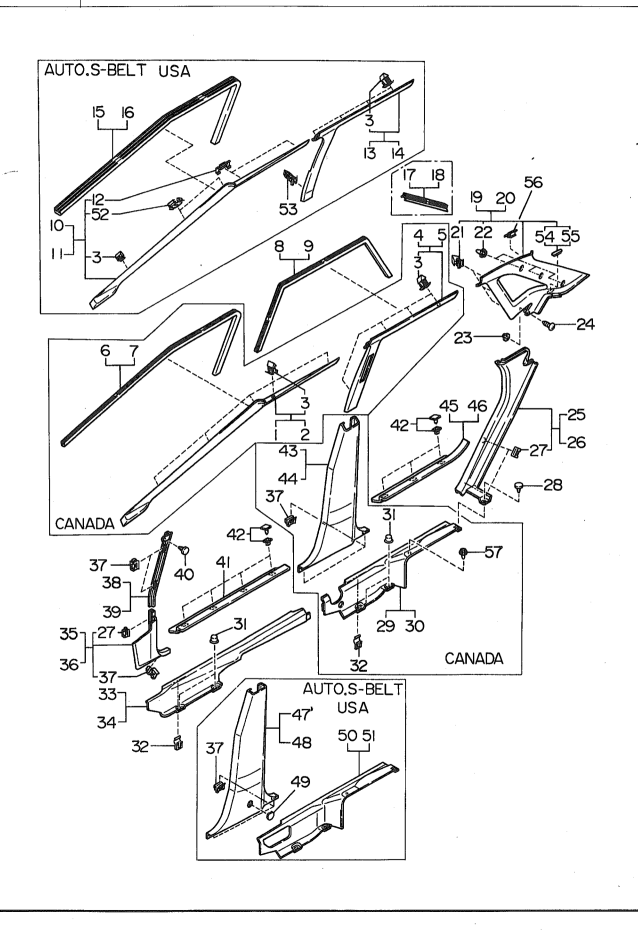


FIG-NO 940-SA

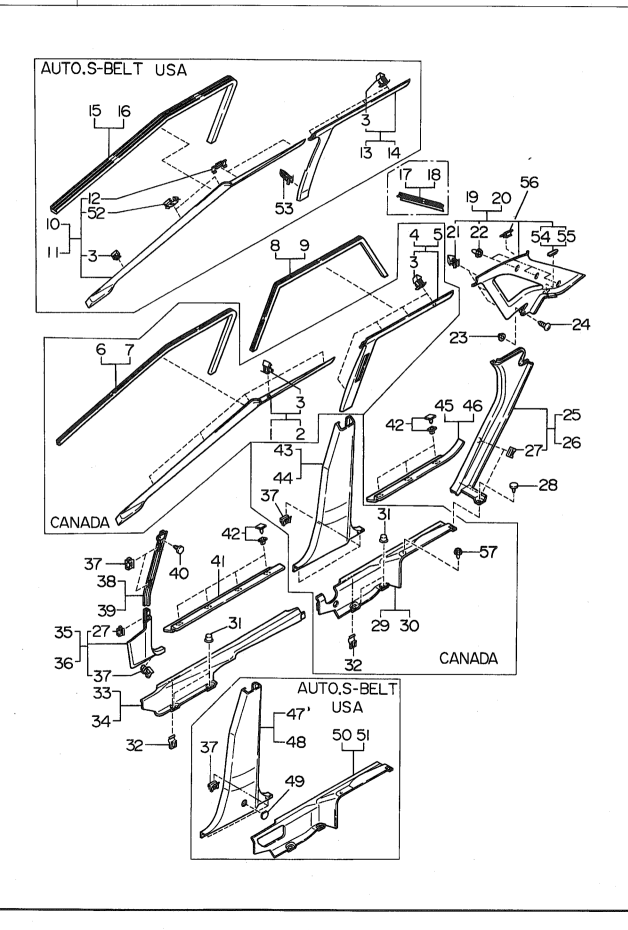
| | | | 4D |) | sw | <i>'</i> | TW | м | |
|--|--------------------------------|---|-----------|-----------|-----------|--------------------|-----------------|---------------------|---------------------|
| ITEM | PART | | 2WD | 4WD | 2WD | 4WD | 2 4 | Y | . ••• |
| NO. | NUMBER | PART NAME | LLLT | LLLT | LLLL | | WW LL | | REMARKS |
| | | | L L L T | L L T URB | ss | L L T L S S R H | | 9 9 9 9 9 0 1 2 3 4 | |
| | | | DO | Do | D | D O O | | 91.12191. | |
| 14 | 94010 AA150EL | TRIM PNL B PLR U LH | 11 . | • 11• | | | •• | * • • • • | -9Y BEIGE |
| | 94010 AA150LM | TRIM PNL B PLR U LH | ••11• | • 11• | | • • • • | •• | * • • • • | -9Y GRAY |
| | 94010 AA131BI | TRIM PNL B PLR U LH | 11 | 1 · · · | | • • • • | • • | **••• | 9Z— BLUE |
| | 94010 AA131EL | TRIM PNL B PLR U LH | • 1 • • • | 1 • • • | | • • • • | • • | ** • • • | 9Z- BEIGE |
| NA CONTRACTOR INC. | 94010 AA131LM | TRIM PNL B PLR U LH | 111 | 1 • • 1 | | • • • • | • • | **** | 9Z- GRAY |
| | 94010 AA151BI | TRIM PNL B PLR U LH | . 11 . | | • • • • • | | • • | ***** | 9Z— BLUE |
| | 94010 AA151EL | TRIM PNL B PLR U LH | ••11• | | • • • • • | | • • | **••• | 9Z– BEIGE |
| | 94010 AA151LM | TRIM PNL B PLR U LH | • • 11 • | | • • • • • | | | **••• | 9Z- GRAY |
| and the same and t | 94010 AA131BK | TRIM PNL B PLR U LH | •11•• | | | | | • • * • • | |
| | 94010 AA131EM | TRIM PNL B PLR U LH | . 11 | | | • • • • | • | . * * * * | BEIGE |
| | 94010 AA131MJ | TRIM PNL B PLR U LH | . 11 | | • • • • • | • • • • | • • | | GRAY |
| | 94010 AA131BK | TRIM PNL B PLR U LH | 11 | | • • • • • | • • • • | ı | • • • * * | |
| | 94010 AA131EM | TRIM PNL B PLR U LH | • 11•• | | • • • • • | | | * * | |
| | 94010 AA131MJ | TRIM PNL B PLR U LH | . 11 | | | | | * * * * | |
| | 94010 AA131ML | TRIM PNL B PLR U LH | | | • • • • • | • • • • • | • | * * * * | |
| | 94010 AD130BK 94010 AD130EM | TRIM PNL B PLR U LH | • 11•• | | | | | • • • * * | |
| | 94010 AD130EM | TRIM PNL B PLR U LH TRIM PNL B PLR U LH | .11 | | | | | | BEIGE SIA |
| W. W. W. W. W. W. W. W. W. W. W. W. W. W | 94010 AD130ML | TRIM PNL B PLR U LH | | | | | | • • • * * | |
| 15 | 94018 AA081BI | GARNISH SLID RAIL RH | 1111. | '1 | | | | | BLACK SIA |
| | 94018 AA081EL | GARNISH SLID RAIL RH | .111. | | | | | **••• | BLUE |
| | 94018 AA081LM | GARNISH SLID RAIL RH | 11111 | | | | | **••• | _ |
| | 94018 AA061 | GARNISH SLID RAIL RH | • 1 1 • • | | | | | | BLACK I/C.BLUE&GRAY |
| | 94018 AA081 | GARNISH SLID RAIL RH | . 1 1 | | | | ı | | BEIGE I/C.BEIGE |
| | 94018 AA061 | GARNISH SLID RAIL RH | . 1 1 | | | | | • • • * * | |
| 16 | 94018 AA091BI | GARNISH SLID RAIL LH | | | | | | ***** | |
| | 94018 AA091EL | GARNISH SLID RAIL LH | | | | | | ***** | |
| | 94018 AA091LM | GARNISH SLID RAIL LH | 11111 | | | | 1 | i | |
| | 94018 AA071 | GARNISH SLID RAIL LH | . 1 1 | 11.1 | | | | | BLACK I/C.BLUE&GRAY |
| | 94018 AA091 | GARNISH SLID RAIL LH | | i | | | | | BEIGE I/C.BEIGE |
| | 94018 AA071 | GARNISH SLID RAIL LH | . 11 | 11.1 | | | | • • • * * | BLACK |
| 17 | 94018 AA140 | GARNISH R GLASS RH | 11111 | 1 1 1 1 | | | , | **** | -16 |
| 18 | 94018 AA150 | GARNISH R GLASS LH | 11111 | 1 1 1 1 | | | , | ***•• | -16 |
| 19 | 94010 AA180BI | TRIM PNL C PLR U RH | ••11• | • 1 1 • | | | • • | ** • • • | BLUE |
| | 94010 AA180EL | TRIM PNL C PLR U RH | ••11• | • 1 1 • | | • • • • | , | ** • • • | BEIGE |
| | 94010 AA180LM | TRIM PNL C PLR U RH | ••11 | • 11 • | | • • • • | • • | ** • • • | GRAY |
| | 94010 AA200BI | TRIM PNL C PLR U RH | 11 | 1 • • • | | • • • • | • • | **・・・ | BLUE |
| | 94010 AA200EL | TRIM PNL C PLR U RH | • 1 • • • | 1 • • • | | | • • | ** • • • | BEIGE |
| | 94010 AA200LM | TRIM PNL C PLR U RH | 111 | 1 · · 1 | | • • • • | • • | **・・・ | GRAY |
| | 94010 AA200BK | TRIM PNL C PLR U RH | • 11•• | 11 | | • • • • | $\cdot \cdot $ | • • * • • | BLUE |
| | 94010 AA200EM | TRIM PNL C PLR U RH | • 11•• | 11 | | • • • • | • • | • • * • • | BEIGE |
| No. | 94010 AA200MJ | TRIM PNL C PLR U RH | • 11•• | 11.1 | | • • • • | $\cdot \cdot $ | • • * • • | GRAY |
| | 94010 AA200BK | TRIM PNL C PLR U RH | • 11 • • | 11 | | • • • • | • • | • • • * * | BLUE |
| | 94010 AA200EM | TRIM PNL C PLR U RH | • 11 • • | 11 • • | • • • • • | • • • • | $\cdot \cdot $ | • • • * * | BEIGE |
| 100000000000000000000000000000000000000 | 94010 AA200MJ | TRIM PNL C PLR U RH | • 11 • • | 11 • • | • • • • • | • • • • | • • | • • • * * | GRAY |
| | | | | | | | | | |



| | | | 4D | sw | τw | м | |
|--|----------------|---------------------|-------------------------------|----------------------------|-----------------|---------------------|-----------------------|
| ITEM NO. | PART NUMBER | D.DT | 2WD 4WD | 2WD 4WD | 2 4 WW | Y | , • •• |
| INO. | NOWBER | PART NAME | LLLTLLLT | | L L | | REMARKS |
| and the second s | | | L L L T L L T S S R B D O D O | L L L L T L AR H D D D D D | | 9 9 9 9 9 0 1 2 3 4 | |
| 10 | 94010 AA200ML | TRIM PNL C PLR U RH | | | Ц., | | |
| | 94010 AD200BK | TRIM PNL C PLR U RH | . 1 1 1 1 | | | • • • * * | |
| | 94010 AD200EM | TRIM PNL C PLR U RH | . 1 1 1 1 | | | • • • * * | |
| | 94010 AD200MJ | TRIM PNL C PLR U RH | 11 - 11 - 1 | • • • • • • • • • | | • • • * * | BEIGE SIA |
| *************************************** | 94010 AD200ML | TRIM PNL C PLR U RH | | | | | GRAY SIA BLACK SIA |
| 20 | 94010 AA190BI | TRIM PNL C PLR U LH | | | | **** | |
| | 94010 AA190EL | TRIM PNL C PLR U LH | 1 1 1 1 . | | - 1 | **** | • |
| han a market | 94010 AA190LM | TRIM PNL C PLR U LH | 1 1 1 1 . | | | ***** | <u> </u> |
| | 94010 AA210B1 | TRIM PNL C PLR U LH | 111 | | ı | ***** | |
| | 94010 AA210EL | TRIM PNL C PLR U LH | . 1 1 | |] | | BEIGE |
| | 94010 AA210LM | TRIM PNL C PLR U LH | 11111 | | | | GRAY |
| | 94010 AA210BK | TRIM PNL C PLR U LH | . 1 1 1 1 | | | | BLUE |
| | 94010 AA210EM | TRIM PNL C PLR U LH | . 1 1 1 1 | • • • • • • • • | | | BEIGE |
| | 94010 AA210MJ | TRIM PNL C PLR U LH | . 1 1 • • 1 1 • 1 | | | • • * • • | GRAY |
| | 94010 AA210BK | TRIM PNL C PLR U LH | . 1 1 1 1 | | | • • • * * | BLUE |
| | 94010 AA210EM | TRIM PNL C PLR U LH | . 1 1 1 1 | | | • • • * * | BEIGE |
| | 94010 AA210MJ | TRIM PNL C PLR U LH | • 1 1 • • 1 1 • • | | | • • • * * | GRAY |
| | 94010 AA210ML | TRIM PNL C PLR U LH | 1 | | • • | • • • * * | BLACK |
| | 94010 AD210BK | TRIM PNL C PLR U LH | . 1 1 1 1 | | $\cdot \cdot $ | • • • * * | BLUE SIA |
| | 94010 AD210EM | TRIM PNL C PLR U LH | •11••11•• | | • • | • • • * * | BEIGE SIA |
| | 94010 AD210MJ | TRIM PNL C PLR U LH | • 1 1 • • 1 1 • • • | | $\cdot \cdot $ | • • • * * | GRAY SIA |
| | 94010 AD210ML | TRIM PNL C PLR U LH | • • • • • • • 1 | | . | • • • * * | BLACK SIA |
| 21 | 94099 AA190 | CLIP | 666666666 | | • • | **** | |
| 22 | 94099 AA090 | CLIP | 666666666 | | • • | **** | |
| 23 | 6611 79000 | SCREW GROMMET | 2 2 2 2 2 2 2 2 2 2 | | • • > | **** | |
| | 0451 05163 | TAPPING SCREW | 2 2 2 2 2 2 2 2 2 2 | | • • | **** | |
| | 94090 AA480BI | TRIM C LWR RH | 11111111 | 1 | - 1 | | i |
| | 94090 AA480EL | TRIM C LWR RH | • 1 1 1 • 1 1 1 • | | | 1 | |
| | | * | 111111111 | | | | i. |
| | | | . 11 11 | | - 1 | | |
| | 94090 AA480EM | | • 1 1 • • 1 1 • • | | | | 1 |
| | • | | • 1 1 • • 1 1 • 1 | | - 1 | l l | i i |
| | | | • 11 • • 11 • • | | - 1 | | |
| ł I | | | . 1 1 1 1 | 1 | - 1 | | 9 |
| i i | i | | . 11., 11. | | - 1 | I | |
| i l | | | 1 | | | | 1 |
| a 1 | | | 1111.111. | į. | | | 1 |
| | | | . 111.111. | | ľ | | |
| 1 1 | | | 111111111 | | | | i i |
| | | | • 11 • • 11 • • • | 1 | | - 1 | ì |
| | | | • 11 • • 11 • • • | | - 1 | - 1 | 4 |
| | | | • 1 1 • • 1 1 • 1 | | - 1 | I . | |
| i 1 | | | • 11 • • 11 • • • | 1 | - 1 | 1 | ı |
| | | | • 1 1 • • 1 1 • • • | | - 1 | f | 1 |
| | CIVIUEPAN OUUF | TRIM C LWR LH | . 1 1 1 1 | ••••• | . . | ** | jKAY |
| | | | | | | | W |



| · | · | BOOK-IA | ~ | | ~ . | | | | ~~!*** | 4 5 | <u>U-IV</u> | _ | V 7 | | |
|--|--------------------------------|----------------------|----------|--------------|-----------------|-------|-----------|---------|--------------|---------|-------------|----------|------|----------------------|-------------------------------|
| | | | | | 40 |) | | ; | sw | | TW | ĺ | М | | |
| ITEM | PART | _ | | 2٧ | VD | 4WD | | 2WD | 4 | WD | 2 4 WW | | Υ | | |
| NO. | NUMBER | PART NAME | \vdash | LL | LT | LLL | ┰ | LLL | LL | LITI | | T | Т. | | REMARKS |
| *************************************** | , | | | s | S R B D O | SS | R | LLLSS | S | L TURBO | | 9 | 9 9 | 9 9 | |
| | | | ╀ | | ρő | D | ŏ | D | | | 1 | Ш | | | |
| 26 | 94090 AA490ML | TRIM C LWR LH | | | • • • | • • • | 1 | • • • • | • • | | | • | • • | * * | BLACK |
| 27 | 94099 AA040 | CLIP A | 6 | 6 6 | 666 | 666 | 6 | • • • • | • • | • • | ••• | * : | * * | * * | |
| 28 | 7655 48180 | CLIP | 2 | 2 2 | 2 2 2 | 222 | 2 | • • • • | • • | • • • | ٠. | * | * * | * * | |
| 29 | 94096 AA280 | SD SILL R LWR RH | 1 | 1 1 | 1 1 1 | 1 1 1 | 1 | • • • • | • • | | | * | * * | * * | |
| 30 | 94096 AA290 | SD SILL R LWR LH | 1 | 1 1 | 1 1 1 | 1 1 1 | 1 | • • • • | • • | • • • | | * | * * | * * | * |
| 31 | 94099 AA020 | CLIP (SD SILL LWR) | 8 | 8 8 | 888 | 888 | 8 | • • • • | • • | • • • | | * | * * | * * | ι. |
| 32 | 94099 AA060 | CLIP COV SD SILL LWR | | | | 888 | - 1 | | • • | • • • | | *: | * * | * * | |
| | 94096 AA260 | SD SILL F LWR RH | 1. | | | 1 1 1 | | | • • | • • • | | * | * * | * * | |
| 34 | 94096 AA270 | SD SILL F LWR LH | | | | 111 | | • • • • | • • | • • • | | * * | * • | • • | . 4 |
| | 94096 AA270 | SD SILL F LWR LH | • | 1 1 | ••• | 11. | 1 | | • • | | | • | • * | * • | |
| | 94096 AA340 | SD SILL F LWR LH | | | | 11• | • | • • • • | | • • • | • • | l | • * | - | |
| | 94096 AA340 | SD SILL F LWR LH | : | 1 1 | • • | 11. | 1 | | • • | • • • | | | • • | * * | |
| 35 | 94090 AA400BI | TRIM PNL A PL LWR RH | 1 | • • | • • | • • • | • | | • • | • • • | | * | • • | • • | |
| | 94090 AA400LM | TRIM PNL A PL LWR RH | 1 | | • • | | • | • • • • | • • | • • • | | * | | • • | GRAY |
| | 94090 AA420B1 | TRIM PNL A PL LWR RH | • | 1 • | • • | 1 • • | • | | • • | • • • | | Ľ | * • | | |
| and a second | 94090 AA420EL | TRIM PNL A PL LWR RH | • | 1 • | • • | 1 • • | • | • • • • | • • | • • • | | * * | | • • | |
| A STATE OF THE STA | 94090 AA420LM | TRIM PNL A PL LWR RH | | ٠. | • 1 | • | 1 | | • • | • • • | | * * | * • | | GRAY |
| and and and and and and and and and and | 94090 AA440BI | TRIM PNL A PL LWR RH | 1 | | | • 1 1 | | | • • | • • • | | * | | | BLUE |
| Marine Ma | 94090 AA440EL | TRIM PNL A PL LWR RH | | | | • 1 1 | | | • • | | | * * | * • | | BEIGE |
| | 94090 AA440LM | TRIM PNL A PL LWR RH | | ٠ ١ | | • 1 1 | • | | • • | • • • | •• | * | | | GRAY |
| | 94090 AA441BI | TRIM PNL A PL LWR RH | ľ | . 1 | • | | • | | • • | | | | * * | | BLUE |
| | 94090 AA441LM | TRIM PNL A PL LWR RH | | 1 . | | 1 | • | | | | | | 本 ° | | GRAY |
| | 94090 AA620BI 94090 AA620EL | TRIM PNL A PL LWR RH | | 1 • | | 1 | | | | | | <u>*</u> | | | 9Y BLUE SIA 9Y BEIGE SIA |
| APPENDING STATES | 94090 AA620LM | TRIM PNL A PL LWR RH | . | 1 . | | 1 | | | | | | 1 | | | 9Y- BEIGE SIA 9Y- GRAY SIA |
| | 94090 AA440BI | TRIM PNL A PL LWR RH | | | | • | | | | | | Ţ, | | | -08 BLUE SIA |
| | 94090 AA440EL | TRIM PNL A PL LWR RH | | | | | | | | | | . , | * • | | |
| Committee | 94090 AA440LM | TRIM PNL A PL LWR RH | | ٠. | | | | | | | | l | | | |
| | 94090 AA641BI | TRIM PNL A PL LWR RH | ı | | | | | | | | | | | | |
| | 94090 AA641EL | TRIM PNL A PL LWR RH | 1 | | | | | | | | | | | | |
| | 94090 AA641LM | TRIM PNL A PL LWR RH | ı | | | | | | | | | | | | |
| | 94090 AA400BK | TRIM PNL A PL LWR RH | 1 | | | | | | | | | | | | |
| | 94090 AA400EM | TRIM PNL A PL LWR RH | 1 | | | | | | | | | | | | BEIGE EXC.AIR BAG MODEL |
| | 94090 AA400MJ | TRIM PNL A PL LWR RH | 1 | | | | | | | | | | | | |
| and the second | 94090 AA641BK | TRIM PNL A PL LWRRH | . | . 1 | | . 1 . | | | | | | | • * | | |
| | 94090 AA641EM | TRIM PNL A PL LWRRH | I . | | | | | | | | | | | | BEIGE FOR.AIR BAG MODEL |
| | 94090 AA641MJ | TRIM PNL A PL LWRRH | | | | | | | | | | | | | |
| | 94090 AA740BK | TRIM PNL A PL LWR RH | . | 1 1 | | 11. | | | | | | | | * * | BLUE SIA |
| Name of the last o | 94090 AA740EM | TRIM PNL A PL LWR RH | . | 1 1 | ٠. | 11. | | | | | | | | * * | BEIGE SIA |
| the same of the sa | 94090 AA740MJ | TRIM PNL A PL LWR RH | | 1 1 | | 11. | | | | | | | | * * | GRAY SIA |
| *************************************** | 94090 AA740ML | TRIM PNL A PL LWR RH | | | | | 1 | | | | | | | * * | BLACK SIA |
| | 94090 AA770BK | TRIM PNL A PL LWR RH | | 1 1 | | 11. | | | | | | | | * * | BLUE |
| The state of the s | 94090 AA770EM | TRIM PNL A PL LWR RH | | 1 1 | | 11. | $\cdot $ | | | | | | | * * | BEIGE |
| | 94090 AA770MJ | TRIM PNL A PL LWR RH | | 1 1 | | 11. | | | | | | | | * * | GRAY |
| TAXABLE CONTRACTOR | 94090 AA770ML | TRIM PNL A PL LWR RH | | | | | 1 | | | | | | | * * | BLACK |
| | | | | -00-00-00-00 | | | | | and a second | | | | <0>0 | ent and the grotions | |



| | | | 4D | sw | TW | м | |
|--|--------------------------------|---|-------------------|---|-----------|---------------------------------|-------------------------|
| ITEM | PART | DART MARKE | 2WD 4WD | 2WD 4WD | 2 4 WW | Y | |
| NO. | NUMBER | PART NAME | | | L L | | REMARKS |
| | | | S S B D D | | | 9 9 9 9 9 0 1 2 3 4 | |
| - | 04000 4441001 | TOIM DAIL A DI LIMO LLI | | | | | BILLE |
| 30 | 94090 AA410BI 94090 AA410LM | TRIM PNL A PL LWR LH | 1 | | | * | GRAY |
| Control of the Contro | 94090 AA430BI | TRIM PNL A PL LWR LH | . 1 1 | | | * * | BLUE |
| | 94090 AA430EL | TRIM PNL A PL LWR LH | | | | ***** | BEIGE |
| | 94090 AA430LM | TRIM PNL A PL LWR LH | . 1 1 1 1 | | | **** | GRAY |
| | 94090 AA450BI | TRIM PNL A PL LWR LH | 1 1 1 1 . | | | * • • • • | BLUE |
| | 94090 AA450EL | TRIM PNL A PL LWR LH | 1 1 1 1 . | | | ** • • • | BEIGE |
| | 94090 AA450LM | TRIM PNL A PL LWR LH | 1 1 1 1 . | • • • • • • • • • | | * • • • • | GRAY |
| | 94090 AA451BI | TRIM PNL A PL LWR LH | 1 1 | | | . * • • • | BLUE |
| | 94090 AA451LM | TRIM PNL A PL LWR LH | 1 1 | | | . * • • • | GRAY |
| | 94090 AA630BI | TRIM PNL A PL LWR LH | . 1 1 | | | * • • • • | 9Y- BLUE SIA |
| | 94090 AA630EL | TRIM PNL A PL LWR LH | . 1 1 | | | * • • • • | 9Y— BEIGE SIA |
| | 94090 AA630LM | TRIM PNL A PL LWR LH | • 1 • • • 1 • • • | | | * • • • • | 9Y- GRAY SIA |
| 1 | 94090 AA450BI | TRIM PNL A PL LWR LH | • 1 1 • • 1 1 • • | | | . * • • • | -08 BLUE SIA |
| | 94090 AA450EL | TRIM PNL A PL LWR LH | . 1 1 1 1 | • • • • • • • • | | . * • • • | -08 BEIGE SIA |
| | 94090 AA450LM | TRIM PNL A PL LWR LH | • 1 1 • • 1 1 • • | • • • • • • • • | • • | **** | -08 GRAY SIA |
| | 94090 AA651BI | TRIM PNL A PL LWR LH | ••1•••1•• | | • • | * * • • • | 09- BLUE SIA |
| | 94090 AA651EL | TRIM PNL A PL LWR LH | 1 1 | | ٠. | . * • • • | 09- BEIGE SIA |
| | 94090 AA651LM | TRIM PNL A PL LWR LH | • • 1 • • • 1 • • | • • • • • • • • • | | . * | 09- GRAY SIA |
| | 94090 AA410BK | TRIM PNL A PL LWR LH | . 1 1 1 1 | • • • • • • • • • | • • | * | BLUE EXC.AIR BAG MODEL |
| | 94090 AA410EM | TRIM PNL A PL LWR LH | 11 | • • • • • • • • | • • | • • * • • | BEIGE EXC.AIR BAG MODEL |
| | 94090 AA410MJ | TRIM PNL A PL LWR LH | • 1 1 • • 1 1 • 1 | | • • | • • * • • | GRAY EXC.AIR BAG MODEL |
| | 94090 AA651BK | TRIM PNL A PL LWRLH | ••1••1•• | | • • | * | BLUE FOR AIR BAG MODEL |
| | 94090 AA651EM | TRIM PNL A PL LWRLH | 1 1 | • • • • • • • • | • • | | BEIGE FOR AIR BAG MODEL |
| | 94090 AA651MJ | TRIM PNL A PL LWRLH | 1 1 | • | • • | | GRAY FOR AIR BAG MODEL |
| | 94090 AA750BK | TRIM PNL A PL LWR LH | . 1 1 1 1 | | • | • • • * * | |
| | 94090 AA750EM 94090 AA750MJ | TRIM PNL A PL LWR LH TRIM PNL A PL LWR LH | • 11 • • 11 • • | | | | BEIGE SIA |
| | 94090 AA750MJ | TRIM PNL A PL LWR LH | 1 | | | | |
| | 94090 AA780BK | | . 1 1 1 1 | | | | ľ |
| | 94090 AA780EM | TRIM PNL A PL LWR LH | . 1 1 1 1 | | - 1 | | _ |
| | 94090 AA780MJ | TRIM PNL A PL LWR LH | . 1 1 1 1 | | ۱ ا | | |
| 50,000 | 94090 AA780ML | TRIM PNL A PL LWR LH | 1 | | - 1 | | |
| | 94099 AA050 | | A A A A A A A A | | - 1 | | |
| 38 | 94090 AA310BI | | 1111.111. | | - 1 | | |
| | 94090 AA310EL | | . 1 1 1 . 1 1 1 . | | | | |
| STREET | 94090 AA310LM | TRIM A CTR RH | 111111111 | | | ***** | GRAY |
| | 94090 AA310BK | TRIM A CTR RH | . 1 1 1 1 | | | * | BLUE |
| SOLUTION SERVICE | 94090 AA310EM | TRIM A CTR RH | . 1 1 1 1 | | | * | BEIGE |
| NAME OF TAXABLE PARTY. | 94090 AA310MJ | TRIM A CTR RH | . 1 1 1 1 . 1 | | | • • * • • | GRAY |
| | 94090 AA310BK | TRIM A CTR RH | . 1 1 1 1 | | • • | • • • * * | BLUE |
| No. | 94090 AA310EM | TRIM A CTR RH | . 1 1 1 1 | • • • • • • • • | • • | • • • * * | BEIGE |
| | 94090 AA310MJ | TRIM A CTR RH | . 1 1 1 1 | | | i i | |
| | 94090 AA310ML | TRIM A CTR RH | •••••1 | • • • • • • • • • • • | • • | • • • * * | BLACK |
| 39 | 94090 AA320BI | TRIM A CTR LH | 1111111 | • • • • • • • • • | • • | ** • • • • | BLUE |
| | | | | | | | |

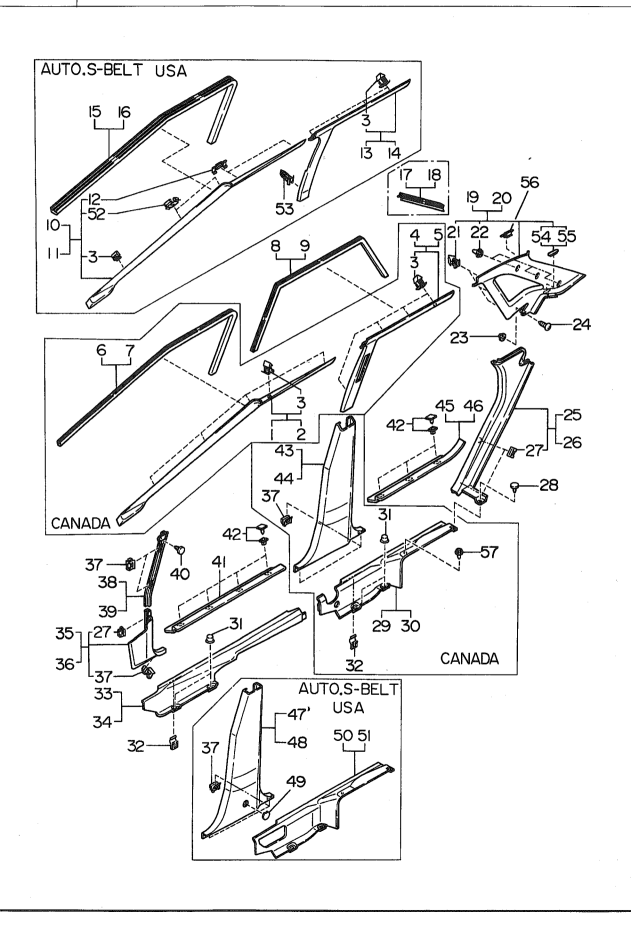


FIG-NO 940-SA

| · | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ | DOUK-14 | <u> </u> | | | · | ~~~~~~~~~ | mention of the second | | ************ | ernoeeee | cetoretocrato | | V-1 | | | | , , , , , , , , , , , , , , , , , , , | ······································ |
|--------|---|----------------------|----------|----|------------|--------|-----------|-----------------------|----|--------------|----------|---------------|---------------------------------------|-----------|----------|-----|-----|---------------------------------------|--|
| | | | | | | 4D | | | | | sv | V | | TW | 1 | N | 1 | | |
| ITEM | PART | | | 2١ | WD | | 4٧ | ۷D | Γ | 2WD | | 4۱ | WD. | 2 4 WM | | Y | • | | . *** |
| NO. | NUMBER | PART NAME | h | L | LTL | ŢΤ | LL | LIT | ┝ | LLL | _ L | L | ᅡᅡ | 11 1 | <u>′</u> | Т | П | - F | REMARKS |
| | | | | - | L L S S | U R | S | SR | | LLL | 3 | S | SKR | | 9 | 9 9 | 9 9 | | |
| | | | Ш | | D | B O | | DB | L | | <u> </u> | | | 丄 | Ц | | | | |
| 39 | 94090 AA320EL | TRIM A CTR LH | • | 1 | 1 1 | • | 1 1 | 1 • | • | | • • | • | | | * | * • | • | BEIGE | |
| | 94090 AA320LM | TRIM A CTR LH | 1 | 1 | 1 1 | 1 | 1 1 | 1 1 | | | • • | • | • • • | • • | * | * • | • | GRAY | |
| | 94090 AA320BK | TRIM A CTR LH | • | 1 | 1 • | ٠ | 1 1 | • • | | | • • | • | • • • | •• | • | • * | • • | BLUE | |
| | 94090 AA320EM | TRIM A CTR LH | • | 1 | 1 • | • | 1 1 | • • | ŀ | | • • | • | • • • | •• | • | • * | • • | BEIGE | |
| | 94090 AA320MJ | TRIM A CTR LH | • | 1 | 1 • | • | 1 1 | • 1 | ŀ | | | • | • • • | | • | • * | • • | GRAY | • |
| | 94090 AA320BK | TRIM A CTR LH | • | 1 | 1 • | • | 1 1 | • • | • | | • | • | • • • | ••• | • | • • | * * | BLUE | |
| | 94090 AA320EM | TRIM A CTR LH | | 1 | 1 • | • | 1 1 | • • | ٠ | | • | • | | ••• | • | • • | * * | BEIGE | |
| | 94090 AA320MJ | TRIM A CTR LH | | 1 | 1 ٠ | ٠ | 1 1 | • • | ٠ | | • • | • | | | | • • | * * | GRAY | |
| | 94090 AA320ML | TRIM A CTR LH | • | • | • • | • | • • | • 1 | • | | • | • | • • • | | | • • | * * | BLACK | |
| 40 | 7655 48190 | CLIP | | | | | | 2 2 | | • • • | • • | • | • • • | • • | * | * * | * * | ' | |
| 41 | 94096 AA000BI | COV SD SILL F UPR | İ | | | | | 2 • | | | • | • | | •• | | | | BLUE | |
| | 94096 AA000EL | COV SD SILL F UPR | • | 2 | 2 2 | | 2 2 | 2 · | • | | • | • | • • • | ••• | | | | BEIGE | |
| | 94096 AA000LM | COV SD SILL F UPR | | | | | | | | | | | | | 1 | | | GRAY | |
| | 94096 AA000BK | COV SD SILL F UPR | | _ | _ | | | | • | • • • | • | • | • • • | | | • * | | BLUE | |
| | 94096 AA000EM | COV SD SILL F UPR | | | | | | •, • | | • • • | • • | • | | | • | • * | | BEIGE | |
| | 94096 AA000MJ | COV SD SILL F UPR | • | 2 | 2 ٠ | • | 2 2 | ٠ 2 | | • • • | • • | • | | • • | | • * | • • | GRAY | |
| | 94096 AA000BK | COV SD SILL F UPR | l | _ | _ | | | • • | | • • • | • | • | | | | | | BLUE | |
| | 94096 AA000EM | COV SD SILL F UPR | | | | | | • • | • | • • • | • | • | • • • | •• | | | | BEIGE | |
| | 94096 AA000MJ | COV SD SILL F UPR | • | 2 | 2 ٠ | • | 2 2 | • • | ٠ | | • • | • | • • • | • • | • | • • | * * | GRAY | |
| | 94096 AA000ML | COV SD SILL F UPR | • | • | • • | • | • • | • 2 | | | • | • | • • • | | • | | | BLACK | |
| 42 | 94099 AA010BI | CLIP(COVER SD SILLL) | | _ | | | | F٠ | | • • • | • | • | • • • | • • | * | | | BLUE | |
| | 94099 AA010EL | CLIP(COVER SD SILLL) | _ | _ | | _ | | F · | ١. | • • • | • • | • | • • • | ' ' | 1 | | | BEIGE | |
| | 94099 AA010LM | CLIP(COVER SD SILLL) | ľ | | | - | | FF | ١. | | • • | • | | ' ' | 1 | | | GRAY | |
| | 94099 AA010BK | CLIP(COVER SD SILLL) | ı | _ | _ | | | • • | ١. | • • • | • | • | • • • | ' ' | 1 | | | BLUE | |
| | 94099 AA010EM | CLIP(COVER SD SILLL) | | _ | _ | | | • • | • | • • • | • • | • | • • • | ' ' | | | | BEIGE | |
| | 94099 AA010MJ | CLIP(COVER SD SILLL) | 1 | | | | | • F | l | • • • | • • | • | | | ١. | | | GRAY | |
| | 94099 AA010BK | CLIP(COVER SD SILLL) | | | | | | | ı | • • • | | | | 1 | 1 | | | BLUE | |
| | • | CLIP(COVER SD SILLL) | | | | | | | t | | | | | 1 | 1 | | | BEIGE | |
| | 94099 AA010MJ | CLIP(COVER SD SILLL) | | | | | | | l | | | | | 1 | 1 | | | GRAY | |
| | 94099 AA010ML | CLIP(COVER SD SILLL) | | | | | | | ı | | | | | | 1 | | | BLACK | |
| 43 | 94090 AA370B1 | TRIM B LWR RH | | | | | | | ı | | | | | 1 | 1 | | | BLUE BEIGE | |
| | 94090 AA370EL | TRIM B LWR RH | 1 | | | | | | | | | | | | 1 | | | GRAY | |
| | 94090 AA370LM | TRIM B LWR RH | Į. | | | | | | ı | | | | | | 1 | | | BLUE | |
| | 94090 AA370BK 94090 AA370EM | TRIM B LWR RH | 1 | | | | | | ı | | | | | | 1 | | | BEIGE | |
| | 94090 AA370EM | TRIM B LWR RH | 1 | | | | | | | | | | | | 1 | | | GRAY | |
| | 94090 AA370M3 | TRIM B LWR RH | 1 | | | | | | ı | | | | | | 1 | | | BLUE | |
| | | | ı | | | | | | | | | | | | | | | BEIGE | |
| | 94090 AA370EM | TRIM B LWR RH | 1 | | | | | | 1 | | | | | Į. | | | | GRAY | |
| 100 mm | 94090 AA370MJ 94090 AA370ML | TRIM B LWR RH | l | | | | | | l | | | | | 1 | 1 | | | BLACK | |
| | 94090 AA380BI | TRIM B LWR LH | ı | | | | | | | | | | | ĺ | 1 | | | BLUE | |
| | 94090 AA380EL | TRIM B LWR LH | ı | | | | | | | | | | | 1 | | | | BEIGE | |
| | 94090 AA380LM | TRIM B LWR LH | 1 | | | | | | | | | | | | | | | GRAY | |
| | 94090 AA380BK | TRIM B LWR LH | ì | | | | | | | | | | | | | | | BLUE | ÷ |
| | 94090 AA380EM | TRIM B LWR LH | 1 | | | | | | | | | | | | I. | | | BEIGE | |
| | JAUSU AASBUEW | LIMIN D ENNI ELL | 1 | ' | , ` | • | , , | . • | | | | • | • | | | 7 | | DEIGE | |
| | L | | | | ere harden | | | | | | | | · · · · · · · · · · · · · · · · · · · | | | | | | |

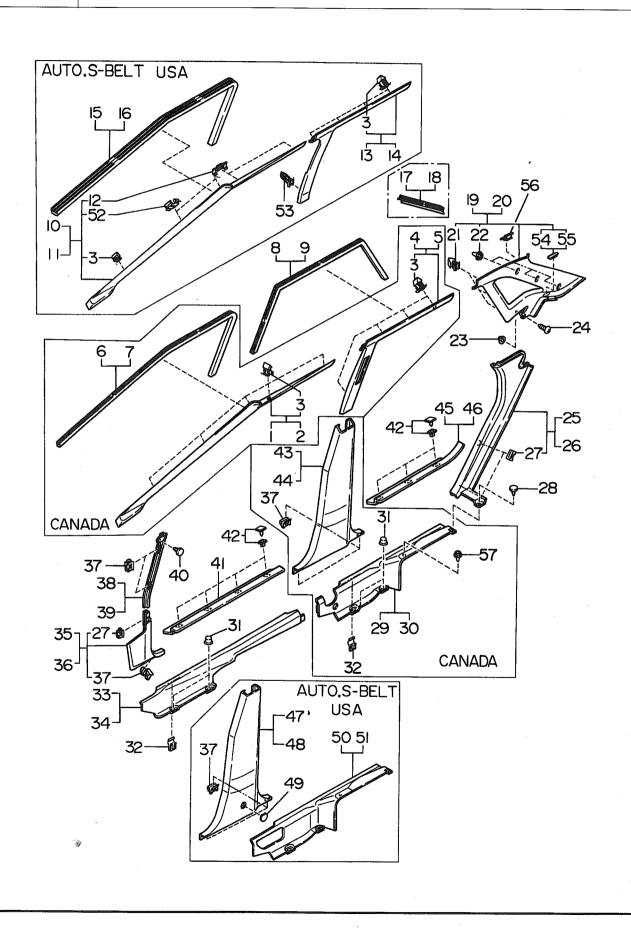


FIG-NO 940-SA

| | | | 4D | J. | sv | ٧ | TW | М | | |
|---|--|-----------------------------------|-------------------------------|-------|-----------|--------------------------------|-----------|---------|------|---------|
| ITEM NO. | PART NUMBER | PART NAME | 2WD | 4WD | 2WD | 4WD | 2 4 WW | Y | | REMARKS |
| | | TOW NOWE | LLLTL | SSUR | LLLL | LLTL | L L | 9 9 9 | 9 9 | |
| | | | DO | D O | | D O O | | 0 1 2 | 3 4 | |
| 44 | 94090 AA380MJ | TRIM B LWR LH | • 1 1 • • 1 | -l1 | | • • • • | | • • * | • • | GRAY |
| | 94090 AA380BK | TRIM B LWR LH | • 1 1 • • 1 | 1 • • | | • • • • | | | * * | BLUE |
| | 94090 AA380EM | TRIM B LWR LH | • 1 1 • • 1 | 1 • • | | | | | * * | BEIGE |
| | 94090 AA380MJ | TRIM B LWR LH | • 1 1 • • 1 | 1 • • | | | | • • . • | * * | GRAY |
| No. | 94090 AA380ML | TRIM B LWR LH | | • • 1 | | | | • • • | * * | BLACK |
| 45 | 94096 AA040BI | COV SD SILL R UPRRH | 1111111 | 11. | | | | **• | •. • | BLUE |
| | 94096 AA040EL | COV SD SILL R UPRRH | • 1 1 1 • 1 | 11. | | | • • | **• | • • | BEIGE |
| | 94096 AA040LM | COV SD SILL R UPRRH | 111111 | 1 1 1 | | | • • | **• | • • | GRAY |
| | 94096 AA040BK | COV SD SILL R UPRRH | . 11 1 | 1 • • | | • • • • | • • | • • * | • • | BLUE |
| | 94096 AA040EM | COV SD SILL R UPRRH | • 1 1 • • 1 | 1 • • | | • • • • | • • | • • * | • • | BEIGE |
| | 94096 AA040MJ | COV SD SILL R UPRRH | •11••1 | 1 • 1 | • • • • • | | • • | • • * | • • | GRAY |
| | 94096 AA040BK | COV SD SILL R UPRRH | •11••1 | 1 • • | | | · · | • • • | * * | BLUE |
| | 94096 AA040EM | COV SD SILL R UPRRH | • 1 1 • • 1 | 1 • • | | • • • • | • • | • • • | * * | BEIGE |
| | 94096 AA040MJ | COV SD SILL R UPRRH | . 11 1 | 1 • • | | • • • • • | • • | • • • | * * | GRAY |
| | 94096 AA040ML | COV SD SILL R UPRRH | • • • • • | • • 1 | • • • • • | • • • • | • • | • • • | * * | BLACK |
| 46 | 94096 AA050BI | COV SD SILL R UPRLH | 1111111 | | | • • • • | | **• | | |
| | 94096 AA050EL | COV SD SILL R UPRLH | • 1 1 1 • 1 • • • • • • • | | | | • • | | | BEIGE |
| | 94096 AA050LM | COV SD SILL R UPRLH | 111111 | _ | | | • • | | | GRAY |
| | 94096 AA050BK | COV SD SILL R UPRLH | • 1 1 • • 1 | | | • • • • | • • | * * * | | |
| | 94096 AA050EM | COV SD SILL R UPRLH | . 1 1 1 | | | • • • • • | • • | | | BEIGE |
| | 94096 AA050MJ | COV SD SILL R UPRLH | . 1 1 1 | | | | • • | | | GRAY |
| | 94096 AA050BK | COV SD SILL R UPRLH | . 1 1 1 | | | • • • • • | | | | |
| | 94096 AA050EM | COV SD SILL R UPRLH | • 1 1 • • 1 | | | | • • | | | BEIGE |
| | 94096 AA050MJ | COV SD SILL R UPRLH | . 11 1 | 1 | | | | | | GRAY |
| 1,7 | 94096 AA050ML 94090 AA460BI | COV SD SILL R UPRLH TRIM B LWR RH | 111111 | 11. | | | | | | BLACK |
| */ | 94090 AA460EL | TRIM B LWR RH | • 1 1 1 • 1 | | | | | *** | | |
| | 94090 AA460LM | TRIM B LWR RH | 111111 | | | | | | | |
| | 94090 AA460BK | TRIM B LWR RH | • 1 1 • • 1 | | | | | | | |
| | 94090 AA460EM | TRIM B LWR RH | • 1 1 • • 1 | | | | | | | |
| | 94090 AA460MJ | TRIM B LWR RH | • 1 1 • • 1 | | | | | | | |
| | 94090 AA460BK | TRIM B LWR RH | • 1 1 • • 1 | | | | | | | |
| opposition of the state of the | 94090 AA460EM | TRIM B LWR RH | • 1 1 • • 1 | | | | | | | |
| | 94090 AA460MJ | TRIM B LWR RH | • 1 1 • • 1 | - | | | l | | | |
| | 94090 AA460ML | TRIM B LWR RH | | | | | | | | _ |
| 48 | 94090 AA470BI | | 1 1 1 1 1 1 1 | | | | | | | |
| | 94090 AA470EL | TRIM B LWR LH | • 1 1 1 • 1 | | | | | | | |
| | 94090 AA470LM | TRIM B LWR LH | 111111 | | | | | | | |
| | 94090 AA470BK | TRIM B LWR LH | . 1 1 1 | 1 • • | | | | • • * | | BLUE |
| | 94090 AA470EM | TRIM B LWR LH | • 1 1 • • 1 | | | | | | | |
| | 94090 AA470MJ | TRIM B LWR LH | • 1 1 • • 1 | 1 • 1 | | | | • • * | | GRAY |
| | 94090 AA470BK | TRIM B LWR LH | • 1 1 • • 1 | | | | | | | |
| | 94090 AA470EM | TRIM B LWR LH | • 1 1 • • 1 | 1 • • | | | | | ** | BEIGE |
| | 94090 AA470MJ | TRIM B LWR LH | • 1 1 • • 1 | 1 • • | | | | | * * | GRAY |
| | 94090 AA470ML | TRIM B LWR LH | | • • 1 | | | | | * * | BLACK |
| | Mark to the summer the commence of the summer to the summe | | | | | age againment the firms of the | ··· | | | |

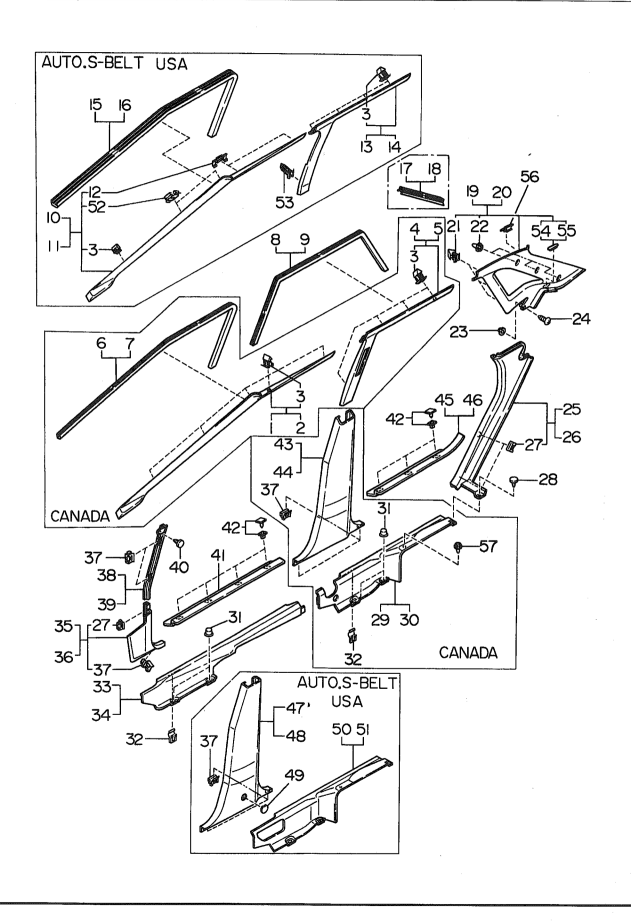
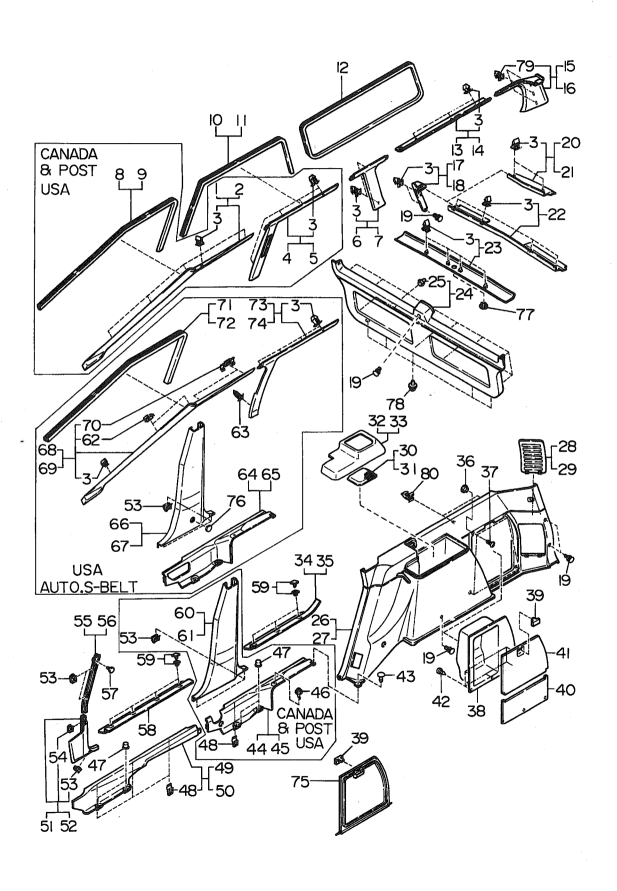


FIG-NO 940-SA

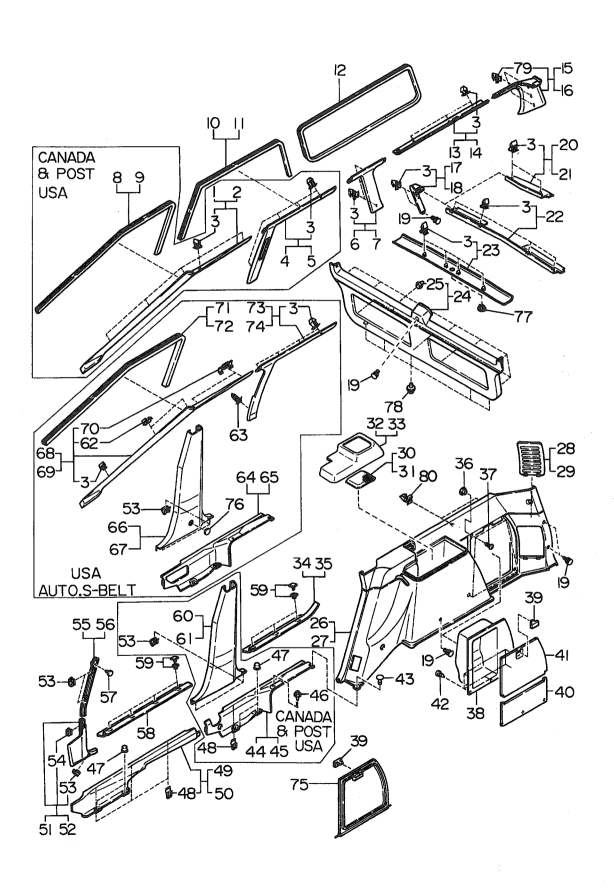
| F | Ī | DOOK-14 | <u> </u> | | | 0 340-3 | |
|--|--------------------------------|----------------------|--|-------------------|--------------------|-------------|---------------|
| | | | 4D | sw | TW | М | |
| ITEM | PART | | 2WD 4WD | 2WD 4WD | 2 4 | Ÿ | - *** · · · · |
| NO. | NUMBER | PART NAME | | | WW LL | | REMARKS |
| | | | SSRSSR | ISIS ISISILIR | | 9 9 9 9 9 | |
| | | | D B D B | | | 0 1 2 3 4 | |
| 49 | 94098 AA000BI | CAP B PL LWR | 2222 • 222 • | • • • • • • • • • | $ \cdot \cdot $ | **••• | BLUE |
| | 94098 AA000EL | CAP B PL LWR | . 2 2 2 . 2 2 2 . | | $ \cdot \; \cdot $ | **••• | BEIGE |
| | 94098 AA000LM | CAP B PL LWR | 2 2 2 2 2 2 2 2 2 | • • • • • • • • • | $ \cdot \cdot $ | **••• | GRAY |
| Water and State of St | 94098 AA000BK | CAP B PL LWR | . 22 22 | • • • • • • • • | •• | • • * • • | BLUE |
| | 94098 AA000EM | CAP B PL LWR | . 2 2 2 2 | | | • • * • • | BEIGE |
| | 94098 AA000MJ | CAP B PL LWR | . 2 2 2 2 . 2 | • • • • • • • • • | • • | • • * • • • | GRAY |
| | 94098 AA000BK | CAP B PL LWR | . 2 2 2 2 | • • • • • • • • • | • • | • • • * * | BLUE |
| | 94098 AA000EM | CAP B PL LWR | . 2 2 2 2 | | | • • • * * | BEIGE |
| | 94098 AA000MJ | CAP B PL LWR | . 2 2 2 2 | • • • • • • • • • | | * * | GRAY |
| | 94098 AA000ML | CAP B PL LWR | • • • • • • 2 | • • • • • • • • | • • | • • • * * | BLACK |
| | 94096 AA300 | SD SILL R LWR RH | 1 1 1 1 1 1 1 1 1 1 | • • • • • • • • • | • | **** | |
| | 94096 AA310 | SD SILL R LWR LH | 111111111 | | • • | **** | |
| 52 | 94099 AA160 | CLIP C (UPR PL) | 4444 • 444 • | | | * • • • • | -96 |
| | 94099 AA300 | CLIP F (UPR PL A) | 4 4 4 4 4 4 4 4 4 | | | **** | 97– |
| | 94099 AA180 | CLIP | 2 2 2 2 2 2 2 2 2 | | | **** | |
| 54 | 94019 AA060BI | CAP A RH | 1 1 1 1 • 1 1 1 • | | • | **••• | BLUE |
| | 94019 AA060EL | CAP A RH | 111 | | | **** | |
| | 94019 AA060LM | CAP A RH | 111111111 | | | **** | |
| | 94019 AA060BK | CAP A RH | . 11 • • 11 • • | | • • | • • * • • | |
| | 94019 AA060EM | CAP A RH | 11 | | • • | * * * • • | |
| | 94019 AA060MJ | CAP A RH | • 1 1 • • 1 1 • 1 | | • | * * * * • • | |
| | 94019 AA060BK | CAP A RH | 11 | • • • • • • • • | | • • • * * | _ |
| | 94019 AA060EM | CAP A RH | 11 | | | • • • * * | |
| | 94019 AA060MJ | CAP A RH | 11 • 11 • • | | | • • • * * | |
| 55 | 94019 AA060ML | CAP A LH | 1111.111 | | | * * * * * | |
| | 94019 AA070BI 94019 AA070EL | CAP A LH CAP A LH | 1 1 1 1 · 1 1 1 · · 1 1 1 · 1 1 1 · | | | | |
| | | CAP A LH | 11111111 | | | | |
| | 94019 AA070BK | CAP A LH | 1 1 1 1 | | | | |
| | 94019 AA070EM | CAP A LH | . 1 1 1 1 | | | | |
| | 94019 AA070MJ | CAP A LH | . 1 1 1 1 . 1 | | 1 | | |
| | 94019 AA070BK | CAP A LH | 1 1 1 1 | | | | |
| | 94019 AA070EM | CAP A LH | . 1 1 1 1 | | | | |
| | 94019 AA070MJ | CAP A LH | . 1 1 1 1 | i | _ I | | |
| | 94019 AA070ML | CAP A LH | 1 | | | | |
| 1 1 | 81900 PA150 | CLIP(R DEFOGGER) | . 44 44 . 4 | | | | |
| | 94099 AA090 | CLIP | . 2 2 2 2 . 2 | l | | | -2Z |
| | 94070 GA010 | CLIP | . 2 2 2 2 . 2 | | | i | 31 |
| | i | | | | | | |
| | . * - | | `. | | | | |
| | | | | | | | |
| | | | | | | | |
| | · | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |



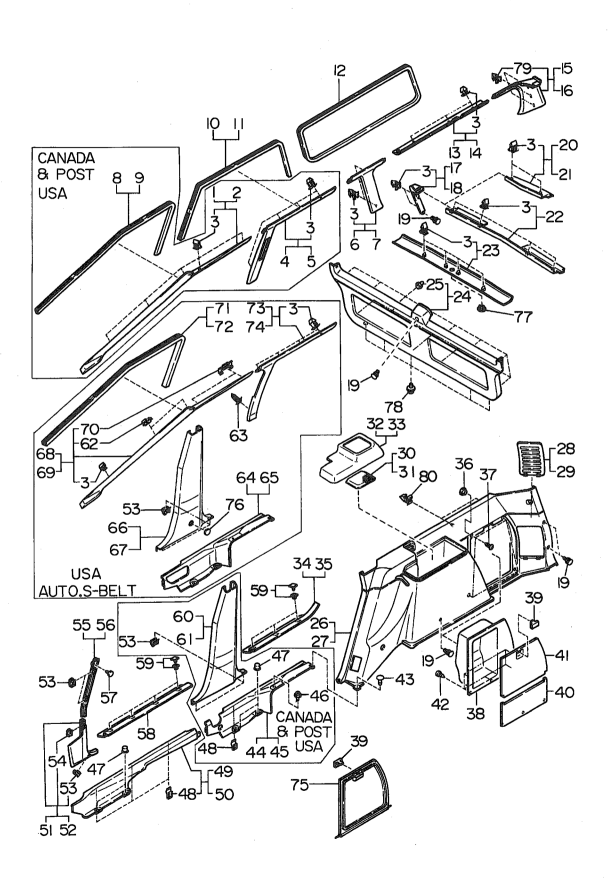
BOOK-NO_ELU1

FIG-NO 940-WA

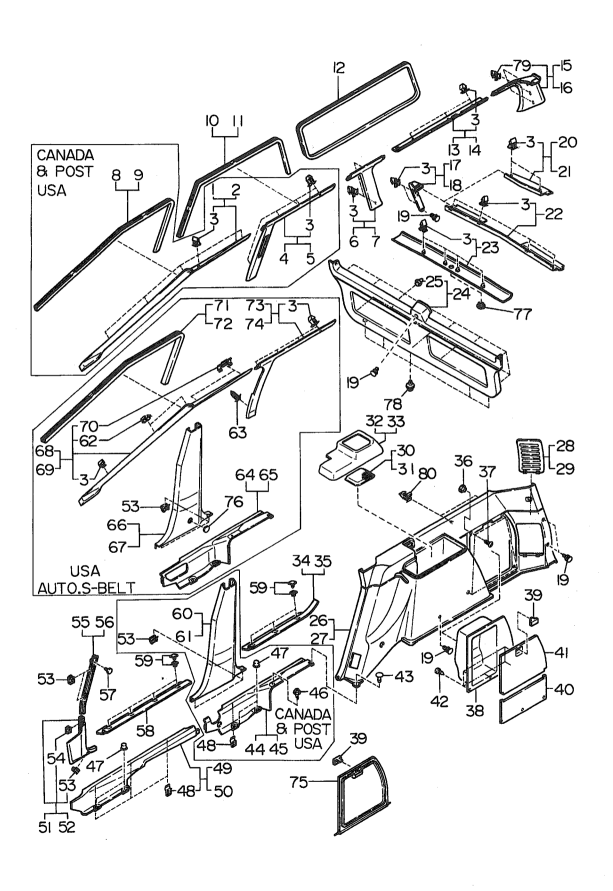
| | | | 4D | sw | TW | м | |
|--|--------------------------------|---|---------------------|-----------------------------------|-----------------|---------------------|---------|
| ITEM NO. | P . | DADT WAS | 2WD 4V | /D 2WD 4WD | 2 4 WW | Υ | . ***** |
| NO. | NUMBER | PART NAME | LLLTLL | | LL | ПТП | REMARKS |
| A HE COLOR OF THE | | | B | L T L L L L T L R S R S S R R F R | | 9 9 9 9 9 0 1 2 3 4 | |
| 1 | 94010 AA000BI | TRIM PNL A PLR U RH | | | - | | DULE |
| | 94010 AA000EL | TRIM PNL A PLR U RH | | | | ** | |
| | 94010 AA000LM | TRIM PNL A PLR U RH | | | | **** | |
| | 94010 AA020BI | TRIM PNL A PLR U RH | | 1 | | **** | BLUE |
| | 94010 AA020EL | TRIM PNL A PLR U RH | | | i i | **** | |
| | 94010 AA020LM | TRIM PNL A PLR U RH | | 1 1 . 1 1 | | **••• | |
| | 94010 AA000BK | TRIM PNL A PLR U RH | | | 1 | | |
| | 94010 AA000EM | TRIM PNL A PLR U RH | | 1 1 . 1 1 | | | |
| | 94010 AA000MJ | TRIM PNL A PLR U RH | | 1 1 . 1 1 | | • • * * * | GRAY |
| | 94010 AA000ML | TRIM PNL A PLR U RH | | | | • • * * * | BLACK |
| 2 | 94010 AA010BI | TRIM PNL A PLR U LH | | 1 1 1 1 | 1 1 | ** • • • | BLUE |
| | 94010 AA010EL | TRIM PNL A PLR U LH | | 1 1 | 1 1 | ** • • • | BEIGE |
| | 94010 AA010LM | TRIM PNL A PLR U LH | | 1 1 1 | 1 1 | **••• | GRAY |
| | 94010 AA030BI | TRIM PNL A PLR U LH | ••••• | • • • • 1 1 • 1 1 • • | • • | ** • • • | BLUE |
| | 94010 AA030EL | TRIM PNL A PLR U LH | | • • • • • 1 1 • • 1 1 • • | • • | ***** | BEIGE |
| and the latest and th | 94010 AA030LM | TRIM PNL A PLR U LH | | • • • • • 1 1 • 1 1 • • | • • | **••• | GRAY |
| | 94010 AA010BK | TRIM PNL A PLR U LH | | • • • 1 1 • 1 1 • • 1 | • • | • • * * * | BLUE |
| | 94010 AA010EM | TRIM PNL A PLR U LH | | 11 . 11 | • • | • • * * * | BEIGE |
| | 94010 AA010MJ | TRIM PNL A PLR U LH | | 1 1 . 1 1 | • | • • * * * | GRAY |
| | 94010 AA010ML | TRIM PNL A PLR U LH | | • • • • • • • 1 • | • • | * * * | BLACK |
| | 94099 AA030 | CLIP (UPR PL) | | • ННННННННН | | | |
| | 94010 AA080BI | TRIM PNL B PLR U RH | | 1 1 1 1 | | | BLUE |
| | 94010 AA080EL 94010 AA080LM | TRIM PNL B PLR U RH | | | | ** • • • | |
| | 94010 AA480BI | TRIM PNL B PLR U RH | | | | | GRAY |
| | 94010 AA480EL | TRIM PNL B PLR U RH TRIM PNL B PLR U RH | | 1 1 | | **** | |
| | 94010 AA480LM | TRIM PNL B PLR U RH | | 1 1 . 1 1 | - 1 | ***** | |
| | 94010 AA100BK | TRIM PNL B PLR U RH | • • • • • • | | - 1 | | |
| | 94010 AA100EM | TRIM PNL B PLR U RH | - | 1 1 . 1 1 | | i | - |
| | - | TRIM PNL B PLR U RH | | | | | |
| l i | 94010 AA100ML | TRIM PNL B PLR U RH | | | - 1 | | • |
| | 94010 AA090BI | TRIM PNL B PLR U LH | | 1111 | | 1 | |
| | 94010 AA090EL | TRIM PNL B PLR U LH | | | | 1 | |
| | 94010 AA090LM | TRIM PNL B PLR U LH | | 111 | 1 | | |
| | 94010 AA490BI | TRIM PNL B PLR U LH | | | , | ** • • • | BLUE |
| | 94010 AA490EL | TRIM PNL B PLR U LH | · | 1 1 . 1 1 | ٠٠, | ** • • • | BEIGE |
| | 94010 AA490LM | TRIM PNL B PLR U LH | • • • • • • • | | | ** • • • | GRAY |
| | 94010 AA110BK | TRIM PNL B PLR U LH | • • • • • • • • • • | | $\cdot \cdot $ | • • * * * | BLUE |
| | 94010 AA110EM | TRIM PNL B PLR U LH | • • • • • • • | | • • | • • * * * | BEIGE |
| | 94010 AA110MJ | TRIM PNL B PLR U LH | | . 11.11 | • • | • • * * * | GRAY |
| | 94010 AA110ML | TRIM PNL B PLR U LH | | 1 . | • • | * * * | BLACK |
| 1. 1 | 94010 AA220BI | TRIM PNL C PLR RH | | 1111 | | - 1 | |
| | I | TRIM PNL C PLR RH | • • • • • • • | | 1 1 | ** • • • | BEIGE |
| | 94010 AA220LM | TRIM PNL C PLR RH | • • • • • • • | 111 | 1 1 | **••• | GRAY |
| | 94010 AA240BI | TRIM PNL C PLR RH | • • • • • • • | . 11 11 11 | • • | **••• | BLUE |
| | | | | | | | |



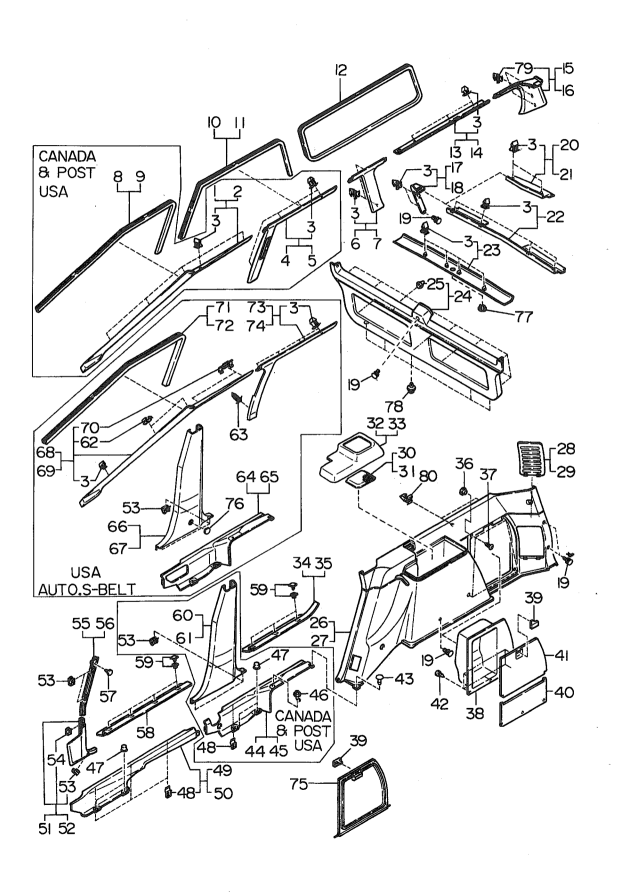
| | | | 4D | | sw | TW | | |
|--|------------------------------|------------------------------------|-----------------|---|----------------------|-----------------|-----------|-----------|
| ITEM | PART | | 2)4/5 | 4/0 014/0 | 1445 | 2 4 | M | _ ***··· |
| NO. | NUMBER | PART NAME | | ND 2WD | 4000 | ww | , , , , , | REMARKS |
| Harman San | | | SSS S | S R S | L L L T L S S S R | 니 | 9 9 9 9 9 | |
| | | | · | | ' | | 0 1 2 3 4 | |
| 6 | 94010 AA240EL | TRIM PNL C PLR RH | | | 1 • 1 1 • • | • • | ** • • • | BEIGE |
| or and the second secon | 94010 AA240LM | TRIM PNL C PLR RH | | 1 1 | 1 • 1 1 • • | | ** • • • | GRAY |
| AND AND AND AND AND AND AND AND AND AND | 94010 AA220BK | TRIM PNL C PLR RH | | 11. | . 1 1 1 | | • • * * * | BLUE |
| The second secon | 94010 AA220EM | TRIM PNL C PLR RH | | 11. | . 1 1 | | • • * * * | BEIGE |
| - | 94010 AA220MJ | TRIM PNL C PLR RH | | 11. | 11 | | • • * * * | GRAY |
| | 94010 AA220ML | TRIM PNL C PLR RH | | | 1 . | | • • * * * | BLACK |
| | 94010 AD220BK | TRIM PNL C PLR RH | | 11. | 11 | | • • • * * | BLUE SIA |
| | 94010 AD220EM | TRIM PNL C PLR RH | · · · · · · · · | 11. | 11 | • • | • • • * * | BEIGE SIA |
| | 94010 AD220MJ | TRIM PNL C PLR RH | | • • • 1 1 • | 11 | • • | • • • * * | GRAY SIA |
| | 94010 AD220ML | TRIM PNL C PLR RH | | • • • • • • | 1 . | • • | * * | BLACK SIA |
| 7 | 94010 AA230BI | TRIM PNL C PLR LH | | • • 11•• | 1 • • • 1 | 1 1 | **••• | BLUE |
| | 94010 AA230EL | TRIM PNL C PLR LH | | 1 | 1 • • • • | 1 1 | **••• | BEIGE |
| | 94010 AA230LM | TRIM PNL C PLR LH | | • • 11 • • | 1 • • • • | 1 1 | **••• | GRAY |
| | 94010 AA250BI | TRIM PNL C PLR LH | | • • • • • 1 1 | • 1 1 • • | • • | **••• | BLUE |
| | 94010 AA250EL | TRIM PNL C PLR LH | | • • • • 1 1 | • 1 1 • • | • • | **••• | BEIGE |
| | 94010 AA250LM | TRIM PNL C PLR LH | | • • • • 1 1 | • 1 1 • • | • • | **••• | GRAY |
| | 94010 AA230BK | TRIM PNL C PLR LH | | • • • 11 • | 11 • • 1 | • • | • • * * * | BLUE |
| | 94010 AA230EM | TRIM PNL C PLR LH | | 11. | 11 | ٠٠١ | • • * * * | BEIGE |
| | 94010 AA230MJ | TRIM PNL C PLR LH | | 11. | 11 | • • | * * * | GRAY |
| | 94010 AA230ML | TRIM PNL C PLR LH | | • • • • • • • | • • • 1 • | • • | * * * | BLACK |
| | 94010 AD230BK | TRIM PNL C PLR LH | | • | 11 | | | |
| | 94010 AD230EM | TRIM PNL C PLR LH | | 111 | 11 | - 1 | | |
| | 94010 AD230MJ | TRIM PNL C PLR LH | | , , , , | 11 | - 1 | | |
| 8 | 94010 AD230ML 94018 AA120 | TRIM PNL C PLR LH | | | - | | | BLACK SIA |
| 9 | 94018 AA130 | GARNISH PLR FRH GARNISH PLR FLH | | | 11111 | | | |
| | 94018 AA100 | GARNISH PLR RRH | | 1 1 1 1 | į | | | 0.7 |
| | 94018 AA160 | GARNISH PLR RRH | | 1111 | | 1 | | |
| 11 | 94018 AA110 | GARNISH PLR RLH | | 1 | | | | |
| | 94018 AA170 | GARNISH PLR RLH | | | | - 1 | | |
| | 94018 AA020BI | GARNISH RQ WINDOW | | | 1 | - 1 | | |
| | 94018 AA020EL | GARNISH RQ WINDOW | | | | | | |
| | 94018 AA020LM | GARNISH RQ WINDOW | • • • • • • | | | - 1 | | |
| | 94018 AA020BK | GARNISH RQ WINDOW | | | | - 1 | | |
| | 94018 AA020EM | GARNISH RQ WINDOW | | | | - 1 | | |
| | 94018 AA020MJ | GARNISH RQ WINDOW | | | | | | |
| | 94018 AA020ML | GARNISH RQ WINDOW | | 1 | 1 | - 1 | | |
| 13 | 94010 AA680BI | TRIM PNL RQ RAIL RH | | 11 | 1 • • • 1 | 1 1 3 | ** • • • | BLUE |
| | 94010 AA680EL | TRIM PNL RQ RAIL RH | | | 1 | 1 1 | ** • • • | BEIGE |
| | 94010 AA680LM | TRIM PNL RQ RAIL RH | | 11 | 1 | 1 1 | ** • • • | GRAY |
| Panasa 0000 ga | 94010 AA700BI | TRIM PNL RQ RAIL RH | | 1 1 | . 11 | • • | ** • • • | BLUE |
| enover constraint of | 94010 AA700EL | TRIM PNL RQ RAIL RH | • • • • • • • | 1 1 | . 11 | ; | **・・・ | BEIGE |
| | 94010 AA700LM | TRIM PNL RQ RAIL RH | | 1 1 | . 1 1 | • • | ** • • • | GRAY |
| A PRODUCTION OF THE PRODUCTION | 94010 AA680BK | TRIM PNL RQ RAIL RH | | • • • 1 1 • | 11 • • 1 | • • | • • * * * | BLUE |
| Boronopo | 94010 AA680EM | TRIM PNL RQ RAIL RH | | 11 . | 11 | $\cdot \cdot $ | • • * * * | BEIGE |
| | | | | | | | | |



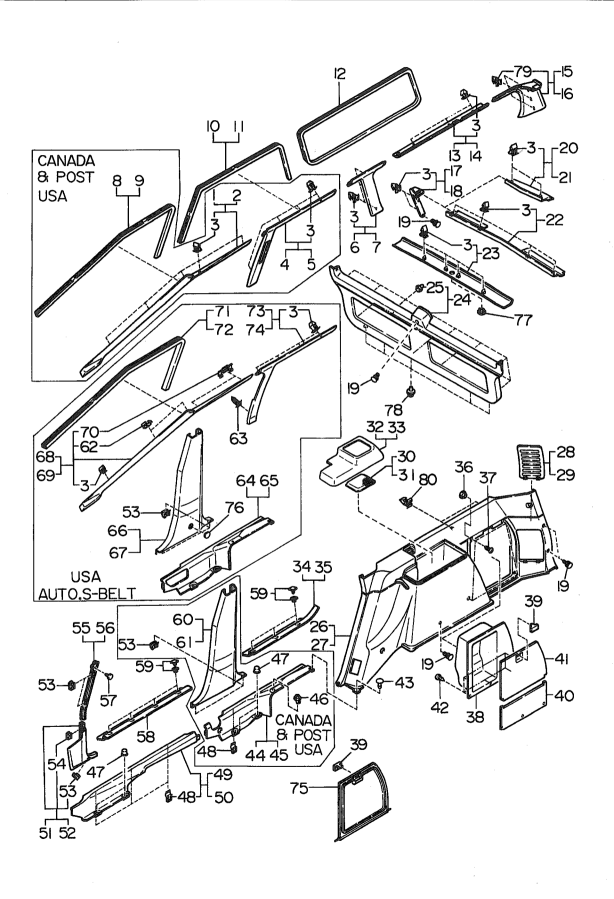
| | | - | 4D | sw | TW | M | |
|--|--------------------------------|---|---|---------------------------------------|-----------|---------------------------------|-----------|
| ITEM NO. | PART NUMBER | DADT NAME | 2WD 4WD | 2WD 4WD | 2 4 WW | Y | |
| 140. | NOWBER | PART NAME | | | LL | | REMARKS |
| | | | | SSSSRH DDDD | | 9 9 9 9 9 0 1 2 3 4 | |
| 13 | 94010 AA680MJ | TRIM PNL RQ RAIL RH | | | | • • * * * | GRAY |
| | 94010 AA680ML | TRIM PNL RQ RAIL RH | | | ĺ | • • * * * | |
| - | 94010 AD680BK | TRIM PNL RQ RAIL RH | | 11.11 | 1 1 | * * | <u> </u> |
| | 94010 AD680EM | TRIM PNL RQ RAIL RH | | . 1 1 . 1 1 | | • • • * * | BEIGE SIA |
| ACCOUNT TO THE PARTY OF THE PAR | 94010 AD680MJ | TRIM PNL RQ RAIL RH | • • • • • • • • | . 1 1 . 1 1 | | * * | GRAY SIA |
| | 94010 AD680ML | TRIM PNL RQ RAIL RH | | • • • • • • 1 • | | • • • * * | BLACK SIA |
| 14 | 94010 AA690BI | TRIM PNL RQ RAIL LH | ••••• | 1111 | 1 1 | **••• | BLUE |
| | 94010 AA690EL | TRIM PNL RQ RAIL LH | | . 1 1 | 1 1 | **••• | BEIGE |
| | 94010 AA690LM | TRIM PNL RQ RAIL LH | • • • • • • • • • | 11 | 1 1 | **••• | GRAY |
| | 94010 AA710BI | TRIM PNL RQ RAIL LH | • • • • • • • | • • 1 1 • 1 1 • • | | | |
| | 94010 AA710EL 94010 AA710LM | TRIM PNL RQ RAIL LH | | 1 1 . 1 1 | | l | BEIGE |
| | 94010 AA710LW | TRIM PNL RQ RAIL LH | | 1 1 . 1 1 | | | |
| | 94010 AA690EM | TRIM PNL RQ RAIL LH TRIM PNL RQ RAIL LH | | | | • • * * * | |
| Average and a second | 94010 AA690MJ- | TRIM PNL RQ RAIL LH | | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | | |
| The same state of the same sta | 94010 AA690ML | TRIM PNL RQ RAIL LH | | | - 1 | • • * * * | |
| and the second | 94010 AD690BK | TRIM PNL RQ RAIL LH | | . 1 1 . 1 1 | | • • • * * | |
| Paper State of State | 94010 AD690EM | TRIM PNL RQ RAIL LH | | . 1 1 . 1 1 | | ' ' | BEIGE SIA |
| | 94010 AD690MJ | TRIM PNL RQ RAIL LH | • | . 11 . 11 | | • • • * * | _ |
| | 94010 AD690ML | TRIM PNL RQ RAIL LH | | | | | BLACK SIA |
| 15 | 94010 AA600BI | TRIM PNL D PLR RH | | | | * • • • • | |
| | 94010 AA600ÉL | TRIM PNL D PLR RH | | | 1 1 | * · · · · | BEIGE |
| | 94010 AA600LM | TRIM PNL D PLR RH | | | 1 1 | * • • • • | GRAY |
| | 94010 AA620BI | TRIM PNL D PLR RH | • • • • • • • • • | | 1 1 | * • • • • | BLUE |
| | 94010 AA620EL | TRIM PNL D PLR RH | • • • • • • • • | | 1 1 | * • • • • | BEIGE |
| | 94010 AA620LM | TRIM PNL D PLR RH | • • • • • • • • | | 1 1 | * • • • • | GRAY |
| | 94010 AA280BI | TRIM PNL D PLR RH | • • • • • • • • • | 1111 | | | BLUE |
| | | TRIM PNL D PLR RH | • • • • • • • • • • • • • • • • • • • | . 1 1 | • • | **••• | BEIGE |
| | i | TRIM PNL D PLR RH | • • • • • • • • • | 11 | • • | ** • • • | GRAY |
| | _ | TRIM PNL D PLR RH | | ••11•11•• | | | |
| | | TRIM PNL D PLR RH | | 1 1 . 1 1 | - 1 | l | |
| | | TRIM PNL D PLR RH | | • • 1 1 • 1 1 • • | - 1 | | |
| | | TRIM PNL D PLR RH TRIM PNL D PLR RH | | 1 1 1 1 1 1 1 | - 1 | | |
| | | TRIM PNL D PLR RH TRIM PNL D PLR RH | | . 1 1 . 1 1 1 | | I | |
| | | TRIM PNL D PLR RH | | . 1 1 • 1 1 • • 1 | - 1 | I | |
| | | TRIM PNL D PLR RH | | . 1 1 . 1 1 | | | |
| | | TRIM PNL D PLR RH | | . 1 1 . 1 1 | | | 1 |
| | 1 | TRIM PNL D PLR RH | | . 1 1 . 1 1 | | | 1 |
| | | TRIM PNL D PLR RH | | 1 | | | |
| | | TRIM PNL D PLR LH | | | | | i |
| | | TRIM PNL D PLR LH | • | | | 1 | |
| | 94010 AA610LM | TRIM PNL D PLR LH | • • • • • • • • • • | | | | ı |
| | 94010 AA630BI | TRIM PNL D PLR LH | | | 1 1 | k · · · · | BLUE |
| | 94010 AA630EL | TRIM PNL D PLR LH | | | 1 1 | ķ | BEIGE |
| | | | | | | | |



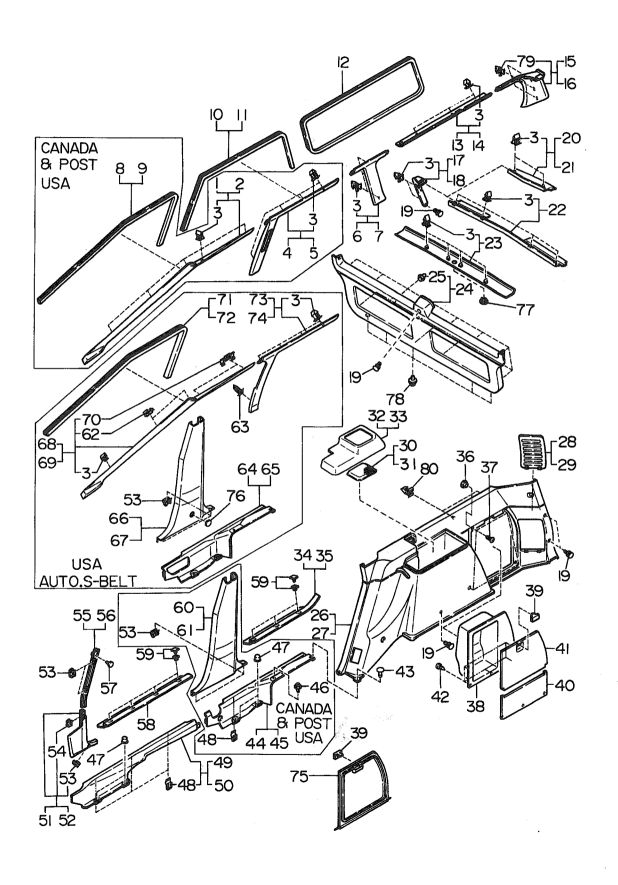
| | | | 4D | sw | TW | м | |
|--|--------------------------------|---|-----------------------------|---|---|------------------------|----------------|
| ITEM NO. | PART NUMBER | DADT NAME | 2WD 4WD | 2WD 4WD | 2 4 WW | Y | |
| NO. | NOMBER | PART NAME | LLLTLL | T L L L L L T L U S S S S R R | +- | | REMARKS |
| | | | L L L T L L S S R S B D D D | В S S S R H H D D D D D D D D D D D D D D D D D | | 9 9 9 9 9 0 1 2 3 4 | |
| 16 | 94010 AA630LM | TRIM PNL D PLR LH | | o | 1 1 | * • • • • | GRAY |
| | 94010 AA290BI | TRIM PNL D PLR LH | | . 1 1 1 1 | | | BLUE |
| | 94010 AA290EL | TRIM PNL D PLR LH | | | | ** • • • | BEIGE |
| | 94010 AA290LM | TRIM PNL D PLR LH | | . 1 1 1 | | ** • • • | GRAY |
| | 94010 AA310BI | TRIM PNL D PLR LH | | 1 1 . 1 1 | | ** • • • | BLUE |
| | 94010 AA310EL | TRIM PNL D PLR LH | | 1 1 . 1 1 | | ** • • • | BEIGE |
| | 94010 AA310LM | TRIM PNL D PLR LH | | 1 1 . 1 1 | | ** • • • | GRAY |
| | 94010 AA290BK | TRIM PNL D PLR LH | | . 11.111 | | • • * * * | BLUE |
| | 94010 AA290EM | TRIM PNL D PLR LH | | . 11 . 11 | | • • * * * | BEIGE |
| | 94010 AA290MJ | TRIM PNL D PLR LH | • • • • • • • • | . 11.11 | | • • * * * | GRAY |
| | 94010 AA290ML | TRIM PNL D PLR LH | | | •• | • • * * * | BLACK |
| | 94010 AD290BK | TRIM PNL D PLR LH | | . 11.11 | •• | • • • * * | BLUE SIA |
| | 94010 AD290EM | TRIM PNL D PLR LH | | . 11.11 | | • • • * * | BEIGE SIA |
| | 94010 AD290MJ | TRIM PNL D PLR LH | | . 11.11 | $ \cdot \cdot $ | • • • * * | GRAY SIA |
| | 94010 AD290ML | TRIM PNL D PLR LH | | • • • • • • • 1 • | | • • • * * | BLACK SIA |
| 17 | 94010 AA760BI | TRIM PNL R GATE SDRH | | | 1 1 | * • • • • | BLUE |
| | 94010 AA760EL | TRIM PNL R GATE SDRH | | | 1 1 | * • • • • | BEIGE |
| | 94010 AA760LM | TRIM PNL R GATE SDRH | • • • • • • • • | • • • • • • • • • | 1 1 | * • • • • | GRAY |
| | 94010 AA540BI | TRIM PNL R GATE SDRH | | . 111111111 | | **••• | BLUE |
| | 94010 AA540EL | TRIM PNL R GATE SDRH | | • • 1 1 1 1 1 1 1 • • | | ** • • • | BEIGE |
| | 94010 AA540LM | TRIM PNL R GATE SDRH | • • • • • • • • | . 11111111 | • • | **••• | GRAY |
| and the same of th | 94010 AA540BK | TRIM PNL R GATE SDRH | • • • • • • • | • • 11 • 11 • • 1 | • • | • • * * * | BLUE |
| | 94010 AA540EM | TRIM PNL R GATE SDRH | | . 11.11 | • • | • • * * * | BEIGE |
| | 94010 AA540MJ | TRIM PNL R GATE SDRH | | • | • • | • • * * * | GRAY |
| a distribution | 94010 AA540ML | TRIM PNL R GATE SDRH | | 1 . | • • | • • * * * | BLACK |
| Name of Particular | 94010 AD540BK | TRIM PNL R GATE SDRH | • • • • • • • | • • 1 1 • 1 1 • • • | • • | * * | BLUE SIA |
| | 94010 AD540EM | TRIM PNL R GATE SDRH | • • • • • • • • | . 11 · 11 · · · | 1 | | |
| | 94010 AD540MJ | TRIM PNL R GATE SDRH | | . 11.11 | | | |
| 18 | 94010 AA770BI | TRIM PNL R GATE SDLH | | | | | |
| | 94010 AA770EL | TRIM PNL R GATE SDLH | • | | | | |
| | 94010 AAFFORI | TRIM PNL R GATE SDLH | | | | 1 | |
| | 94010 AA550BI | TRIM PNL R GATE SDLH TRIM PNL R GATE SDLH | | . 1 1 1 1 1 1 1 . 1 | | - 1 | · |
| | 94010 AA550EL 94010 AA550LM | TRIM PNL R GATE SDLH | | . 1 1 1 1 1 1 1 | | | |
| | 94010 AA550EM | TRIM PNL R GATE SDLH | | . 1 1 . 1 1 1 | 1. | | |
| | 94010 AA550EM | TRIM PNL R GATE SDLH | | . 11.11 | 1 | | |
| | 94010 AA550MJ | TRIM PNL R GATE SDLH | | | | | |
| | 94010 AA550ML | TRIM PNL R GATE SDLH | | 1 . | | | |
| | 94010 AD550BK | TRIM PNL R GATE SDLH | | 1 1 . 1 1 | | | |
| | 94010 AD550EM | TRIM PNL R GATE SDLH | | 1 1 . 1 1 | | | |
| | 94010 AD550MJ | TRIM PNL R GATE SDLH | | 1 1 . 1 1 | | | |
| | 94099 AA200BI | CLIP (RQ) | | . 999999999 | | | |
| | | CLIP (RQ) | | 9 9 9 9 9 9 | | | |
| | 94099 AA200LM | CLIP (RQ) | | . 9999999 | | | |
| | 94099 AA200BK | CLIP (RQ) | | 9 9 . 9 9 9 | | | |
| | | , | | | | . , , | · - |
| | | | | | *************************************** | | |



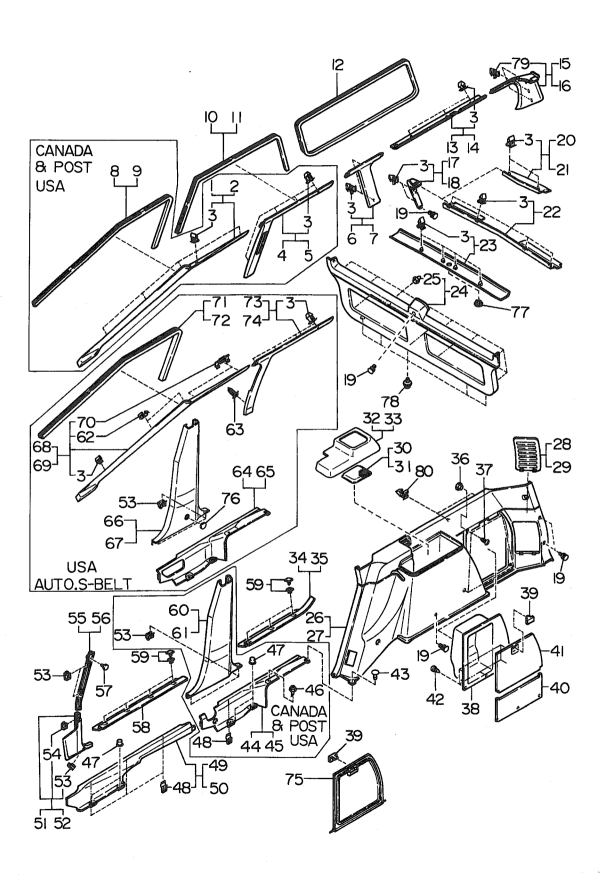
| 94010 AA800EL TRIM PNL R GATE U RH | |
|--|------------|
| 19 94099 AA200EM CLIP (RQ) | |
| NO. NUMBER PART NAME L L L T L L L T L L L T L L T L L T T L T | - ** ** |
| 19 94099 AA200EM CLIP (RQ) | REMARKS |
| 19 94099 AA200EM CLIP (RQ) | |
| 19 94099 AA200EM CLIP (RQ) | |
| 94099 AA200MJ CLIP (RQ) 94099 AA200ML CLIP (RQ) 20 94010 AA800BI TRIM PNL R GATE U RH 94010 AA800L TRIM PNL R GATE U RH 94010 AA800L TRIM PNL R GATE U RH 94010 AA800BK TRIM PNL R GATE U RH 94010 AA800BK TRIM PNL R GATE U RH 94010 AA800BK TRIM PNL R GATE U RH 94010 AA800BK TRIM PNL R GATE U RH 94010 AA800BK TRIM PNL R GATE U RH 94010 AA800BK TRIM PNL R GATE U RH 94010 AA800BK TRIM PNL R GATE U RH 94010 AA800BK TRIM PNL R GATE U RH 94010 AA800BK TRIM PNL R GATE U RH 94010 AA800BK TRIM PNL R GATE U RH | BEIGE |
| 94099 AA200ML CLIP (RQ) 94010 AA800BI TRIM PNL R GATE U RH 94010 AA800LM TRIM PNL R GATE U RH 94010 AA800BK TRIM PNL R GATE U RH 94010 AA800BK TRIM PNL R GATE U RH 94010 AA800BK TRIM PNL R GATE U RH 94010 AA800BK TRIM PNL R GATE U RH 94010 AA800BK TRIM PNL R GATE U RH 94010 AA800BK TRIM PNL R GATE U RH 94010 AA800BK TRIM PNL R GATE U RH 94010 AA800BK TRIM PNL R GATE U RH 94010 AA800BK TRIM PNL R GATE U RH 94010 AA800BK TRIM PNL R GATE U RH | |
| 20 94010 AA800BI TRIM PNL R GATE U RH | |
| 94010 AA800EL TRIM PNL R GATE U RH | BLUE |
| 94010 AA800LM TRIM PNL R GATE U RH | BEIGE |
| 94010 AA800BK TRIM PNL R GATE U RH | GRAY |
| 94010 AA800EM TRIM PNL R GATE U RH | |
| | |
| | GRAY |
| 94010 AA800ML TRIM PNL R GATE U RH · · · · · · · · · · · · · · · · · · | |
| 94010 AD800BK TRIM PNL R GATE U RH • • • • • • • • • 1 1 • 1 1 • • • • • | |
| 94010 AD800EM TRIM PNL R GATE U RH | |
| 94010 AD800MJ TRIM PNL R GATE U RH | |
| | |
| | BLUE |
| | BEIGE |
| | GRAY |
| 94010 AA810BK TRIM PNL R GATE U LH | |
| 94010 AA810EM TRIM PNL R GATE U LH | |
| 94010 AA810MJ TRIM PNL R GATE U LH | GRAY |
| 94010 AA810ML TRIM PNL R GATE U LH • • • • • • • • • • • • • • • • • • | |
| 94010 AD810BK TRIM PNL R GATE U LH | |
| 94010 AD810EM TRIM PNL R GATE U LH • • • • • • • • • 1 1 • 1 1 • • • • • | |
| 94010 AD810MJ TRIM PNL R GATE U LH · · · · · · · · · · 1 1 · 1 1 · · · · · · · · * * G | |
| 22 94010 AA840B1 TRIM PNL R GATE UPR | |
| | BEIGE |
| | GRAY |
| 23 94010 AA740BI TRIM PNL R RAIL | |
| 94010 AA740EL TRIM PNL R RAIL | |
| 94010 AA740LM TRIM PNL R RAIL | GRAY |
| 94010 AA750BI TRIM PNL R RAIL | ILUE |
| 94010 AA750EL TRIM PNL R RAIL | EIGE |
| 94010 AA750LM TRIM PNL R RAIL | |
| 94010 AA740BK TRIM PNL R RAIL | LUE |
| 94010 AA740EM TRIM PNL R RAIL | |
| 94010 AA740MJ TRIM PNL R RAIL | |
| 94010 AA740ML TRIM PNL R RAIL | |
| 94010 AD740BK TRIM PNL R RAIL | LUE SIA |
| 94010 AD740EM TRIM PNL R RAIL | EIGE SIA |
| 94010 AD740MJ TRIM PNL R RAIL | iray sia . |
| 24 94090 AA250BI TRIM PNL AY BK DR 1 1 1 1 1 1 1 1 1 | LUE |
| 94090 AA250EL TRIM PNL AY BK DR | EIGE |
| 94090 AA250LM TRIM PNL AY BK DR | RAY |
| 94090 AA250BK TRIM PNL AY BK DR | LUE |
| 94090 AA250EM TRIM PNL AY BK DR | EIGE |
| 94090 AA250MJ TRIM PNL AY BK DR | RAY |
| | |



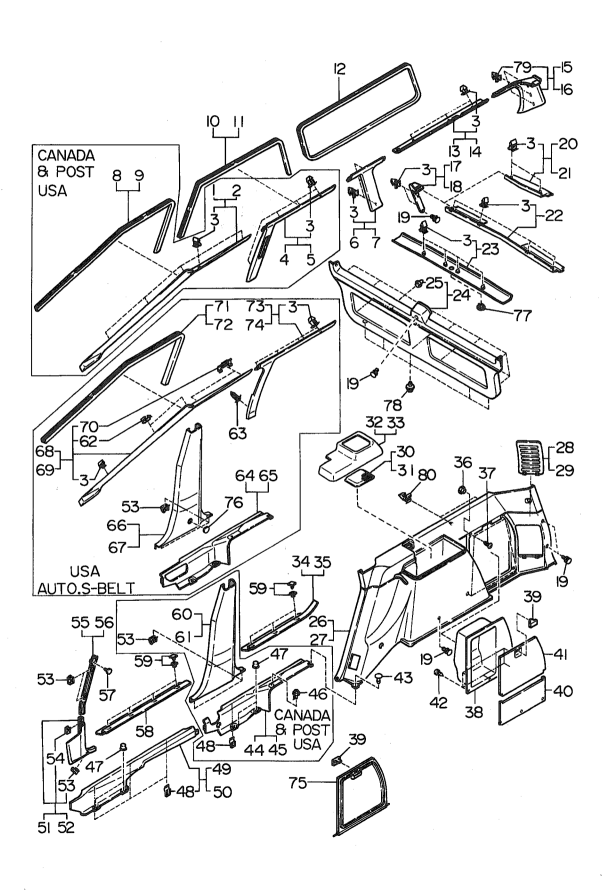
| | | | 4D | sw | TW | M | |
|---|--------------------------------|------------------------------|---------------|---------------------------------------|--|-------------|----------|
| ITEM | PART | | 2WD 4W | D 2WD 4WD | 2 4 WW | Ÿ | 2.50 |
| NO. | NUMBER | PART NAME | LLLTLL | LT LLLLTI SU SS SSR | | П | REMARKS |
| | | | | • G • • G F | il I IOI1 | 9 9 9 2 3 4 | |
| 24 | 04000 440500 | TOIM DALL AV DV DD | D 0 | | 1 1 | -111- | DI ACV |
| | 94090 AA250ML 94070 GA010 | TRIM PNL AY BK DR | | · · · · · · · · · · · 1 · | 1 1 | | |
| | 94090 AA290BI | TRIM PNL RQ RH | | 1 1 1 1 1 1 1 . 1 | | | |
| | 94090 AA290EL | TRIM PNL RQ RH | | 1 1 1 1 1 1 | 1 | | |
| | 94090 AA290LM | TRIM PNL RQ RH | | 1 1 1 1 1 1 1 | | | |
| | 94090 AA290BK | TRIM PNL RQ RH | | 1 1 . 1 1 1 | 1 | | |
| 444 | 94090 AA290EM | TRIM PNL RQ RH | | 1 1 . 1 1 | | *** | BEIGE |
| | 94090 AA290MJ | TRIM PNL RQ RH | | 1 1 . 1 1 | | *** | GRAY |
| | 94090 AA290ML | TRIM PNL RQ RH | • • • • • • • | | | *** | BLACK |
| 27 | 94090 AA300BI | TRIM PNL RQ LH | | 1111111 . 1 | 1 1 * * | | BLUE |
| | 94090 AA300EL | TRIM PNL RQ LH | | 111111 | 1 1 * * | | BEIGE |
| | 94090 AA300LM | TRIM PNL RQ LH | | 1111111 | 1 1 * * | | GRAY |
| | 94090 AA300BK | TRIM PNL RQ LH | | 1 1 . 1 1 1 | | *** | BLUE |
| | 94090 AA300EM | TRIM PNL RQ LH | | 11 . 11 | | *** | BEIGE |
| | 94090 AA300MJ | TRIM PNL RQ LH | • • • • • • • | 11 . 11 | · | * * * | GRAY |
| | 94090 AA300ML | TRIM PNL RQ LH | | | • • • | *** | BLACK |
| 28 | 94090 AA540BI | COVER LAMP RH | | 1111111 . 1 | 1 1 * * | • • • | BLUE |
| | 94090 AA540EL | COVER LAMP RH | • • • • • • • | 111111 | 1 1 * * | | BEIGE |
| | 94090 AA540LM | COVER LAMP RH | • • • • • • | 1111111 | 1 1 * * | • 4. | GRAY. |
| | 94090 AA540BK | COVER LAMP RH | | 1 1 . 1 1 1 | •• •• | *** | BLUE |
| | 94090 AA540EM | COVER LAMP RH | • • • • • • | 1 1 . 1 1 | • • • • | *** | BEIGE |
| | 94090 AA540MJ | COVER LAMP RH | | 11 . 11 | | *** | GRAY |
| | 94090 AA540ML | COVER LAMP RH | | • • • • • • • • 1 • | 1 | | |
| 29 | 94090 AA550BI | COVER LAMP LH | • • • • • • • | • • 1 1 1 1 1 1 1 • 1 | 1 | | |
| | 94090 AA550EL | COVER LAMP LH | | | 1 1 | | |
| | 94090 AA550LM | COVER LAMP LH | • • • • • • | 1111111 | | | |
| | 94090 AA550BK | COVER LAMP LH | | 1 1 • 1 1 • • 1 | 1 1 | | |
| | 94090 AA550EM | COVER LAMP LH | | | 1 | | |
| | 94090 AA550MJ 94090 AA550ML | COVER LAMP LH COVER LAMP LH | | | | | |
| | 94090 AA530WL 94090 AA520 | COVER LAMP LH SPEAKER GRL RH | | 111111111 | 1 1 | | |
| | 94090 AA520 | SPEAKER GRL LH | | 1 1 1 1 1 1 1 1 1 | 1 1 | | |
| | 94096 AA180BI | COV SPKR & STRT RH | | 1 1 1 1 1 1 1 . 1 | ł I | | |
| | 94096 AA180EL | COV SPKR & STRT RH | | 1 1 1 1 1 1 | 1 1 | | |
| \$5000 mm m m m m m m m m m m m m m m m m | 94096 AA180LM | COV SPKR & STRT RH | | 1 1 1 1 1 1 1 | 1 1 | | <u> </u> |
| | 94096 AA180BK | COV SPKR & STRT RH | | 1 1 - 1 1 1 | | | |
| | 94096 AA180EM | COV SPKR & STRT RH | | 1 1 - 1 1 | 1 1 | | + |
| | 94096 AA180MJ | COV SPKR & STRT RH | | 1 1 - 1 1 | . | *** | GRAY |
| | 94096 AA180ML | COV SPKR & STRT RH | | | | * * * | BLACK |
| 33 | 94096 AA190BI | COV SPKR & STRT LH | | 11111111 | 1 1 * * | • • •, | BLUE |
| | 94096 AA190EL | COV SPKR & STRT LH | | 111111 | 1 1 * * | | BEIGE |
| | 94096 AA190LM | COV SPKR & STRT LH | | 1111111 | 1 1 * * | | GRAY |
| | 94096 AA190BK | COV SPKR & STRT LH | • • • • • • • | . 1 1 . 1 1 1 | • • • | *** | BLUE |
| | 94096 AA190EM | COV SPKR & STRT LH | • • • • • • | 1 1 . 1 1 | • • • | *** | BEIGE |
| | 94096 AA190MJ | COV SPKR & STRT LH | • • • • • • • | 1 1 . 1 1 | • • • | *** | GRAY |
| | | | | | | | |



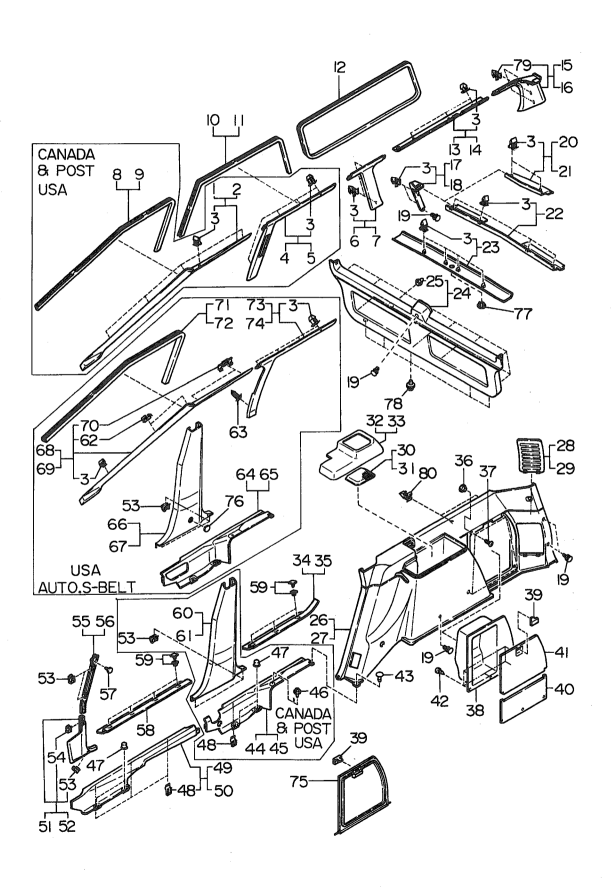
| TIEM NO. PART NAME | | | | 4D | sw | τw | N.A. | , |
|--|---|---------------|---------------------|-------|-------------------|-------|-----------|-----------|
| NUMBER | ITEM | PART | | 2)4/D | awp Awp | 2 4 | M Y | , ·•• //. |
| | | | PART NAME | | | | | REMARKS |
| | | | | | | | 9 9 9 9 | |
| 33 94096 AA190ML COV SPKR & STRT LH | | | | DO DO | | 0 | 1 2 3 4 | |
| 94096 | 33 | 94096 AA190ML | COV SPKR & STRT LH | | | | • * * * | BLACK |
| 94096 AA040LM | 34 | 94096 AA040BI | COV SD SILL R UPRRH | | 1111111:1 | 1 1 * | **••• | BLUE |
| 94096 AA040BK 94096 AA040BM 94096 AA040MD 94096 AA040MD 94096 AA040MD 94096 AA040MD 94096 AA040MD 94096 AA040MD 94096 AA050BI 94096 AA050BI 94096 AA050BI 94096 AA050BI 94096 AA050BI 94096 AA050BK 94096 AA010BK 94096 AA010B | | 94096 AA040EL | COV SD SILL R UPRRH | | .111111 | 1 1 * | * • • • | BEIGE |
| 94096 AA040M | | 94096 AA040LM | COV SD SILL R UPRRH | | 1111111 | 1 1 * | * • • • | GRAY |
| 94096 AA040ML COV SD SILL R UPRRH | | 94096 AA040BK | COV SD SILL R UPRRH | | . 1 1 . 1 1 1 | . | • * * * | BLUE |
| 94096 AA040ML COV SD SILL R UPRRH | | 94096 AA040EM | COV SD SILL R UPRRH | | . 1 1 . 1 1 | . | ·*** | BEIGE |
| 35 | | 94096 AA040MJ | COV SD SILL R UPRRH | | . 1 1 . 1 1 | . | • * * * | GRAY |
| 94096 AA050EL COV SD SILL R UPRLH | | 94096 AA040ML | COV SD SILL R UPRRH | | 1 . | . | • * * * | BLACK |
| 94096 AA050LM | 35 | 94096 AA050BI | COV SD SILL R UPRLH | | 1111111.1 | 1 1 * | ** • • • | BLUE |
| 94096 AA050BK COV SD SILL R UPRLH | | 94096 AA050EL | COV SD SILL R UPRLH | | • 1 1 1 1 1 1 • • | 1 1 * | * * • • • | BEIGE |
| 94096 AA050EM | | 94096 AA050LM | COV SD SILL R UPRLH | | 1111111 | 1 1 * | * * • • • | GRAY |
| 94096 AA050MJ COV SD SILL R UPRLH | | 94096 AA050BK | COV SD SILL R UPRLH | | • 1 1 • 1 1 • • 1 | | *** | BLUE |
| 34096 AA050ML COV SD SILL R UPRLH | | 94096 AA050EM | COV SD SILL R UPRLH | | . 1 1 . 1 1 | . | • * * * | BEIGE |
| 36 6611 79000 SCREW GROMMET | 7000 | 94096 AA050MJ | COV SD SILL R UPRLH | | • 1 1 • 1 1 • • • | | *** | GRAY |
| 37 0450 05163 TAPPING SCREW 99999999999999999999999999999999999 | Historica de la constitución de | 94096 AA050ML | COV SD SILL R UPRLH | | • • • • • • 1 • | · | • * * * | BLACK |
| 38 94092 AAO10BI POCKET RH | 36 | 6611 79000 | SCREW GROMMET | | 888888888 | 88 | **** | |
| 94092 AA010EL POCKET RH | 37 | 0450 05163 | TAPPING SCREW | | 999999999 | 99* | *** | |
| 94092 AA010LM POCKET RH POCKET R | 38 | 94092 AA010BI | POCKET RH | | 1111111.1 | 1 1 * | **** | BLUE |
| 94092 AA010BK POCKET RH PO | | 94092 AA010EL | POCKET RH | | • 1 1 1 1 1 1 • • | 1 1 * | * • • • | BEIGE |
| 94092 AA010EM POCKET RH POCKET P | | 94092 AA010LM | POCKET RH | | 1111111 | 1 1 * | * • • • | GRAY |
| 94092 AA010ML 94092 AA010ML 94092 AA010ML 94099 AA220BI 94099 AA220BI 94099 AA220BI 94099 AA220BK 94099 AA220BK 94099 AA220BM 94099 AA220BM 94099 AA220BM 94099 AA220BM 94099 AA220BM 94099 AA220BM 94099 AA220BM 94099 AA220BM 94099 AA220BM 94099 AA20BM 94099 AA20BM 94099 AA20BM 94099 AA20BM 94099 AA20BM 94099 AA20BM 94099 AA20BM 94099 AA20BM 94099 AA20BM 94099 AA20BM 94099 AA20BM 100 LWR RH 100 | | 94092 AA010BK | POCKET RH | | • 1 1 • 1 1 • • 1 | • • • | . * | BLUE |
| 94092 AA010ML POCKET RH | | 94092 AA010EM | POCKET RH | | • 1 1 • 1 1 • • • | •• • | . * | BEIGE |
| 94092 AA010ML POCKET RH 94099 AA220BI POCKET RH 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | 94092 AA010MJ | | | • 1 1 • 1 1 • • • | • • • | . * | GRAY |
| 39 94099 AA220BL LATCH | 1 | | POCKET RH | | • • • • • • 1 • | • • • | . * | BLACK |
| 94099 AA220EL LATCH 94099 AA220LM LATCH 94099 AA220BK LATCH 94099 AA220BK LATCH 94099 AA220BM LATCH 94099 AA220BM LATCH 94099 AA220BM LATCH 94099 AA220MJ LATCH 94099 AA220ML LATCH 94099 AA220ML LATCH 94099 AA220ML LATCH 94099 AA220ML LATCH 94094 AA010BI LID LWR RH 94094 AA010EL LID LWR RH 94094 AA010LM LID LWR RH 94094 AA010LM LID LWR RH 94094 AA010BK LID LWR RH 94094 AA010BM LID LWR RH 94094 AA010BM LID LWR RH 94094 AA010BM LID LWR RH 94094 AA010ML LID LWR RH 94094 AA010ML LID LWR RH 94094 AA010ML LID LWR RH 94094 AA010ML LID LWR RH 94094 AA010ML LID LWR RH 94094 AA010ML LID LWR RH 94094 AA040BL LID LWR RH 94094 AA040BL LID LWR RH 94094 AA040BL LID LWR RH 94094 AA040BL LID LWR RH 94094 AA040BL LID LWR RH 94094 AA040BL LID LWR RH 94094 AA040BL LID LWR RH 94094 AA040BL LID LWR RH 94094 AA040BL LID LWR RH 94094 AA040BL LID LWR RH 94094 AA040BL LID LWR RH 94094 AA040BL LID LWR RH 94094 AA040BL LID LWR RH 94094 AA040BL LID LWR RH 94094 AA040BL LID LWR RH 94094 AA040BL LID LWR RH | i 1 | | | | • 1 1 • 1 1 • 1 • | | l | |
| 94099 AA220LM LATCH | | | | 1 | | | | |
| 94099 AA220BK LATCH | f I | | | | | | I | |
| 94099 AA220EM LATCH 94099 AA220MJ LATCH 94099 AA220ML LATCH 94099 AA220ML LATCH 94094 AA010BI LID LWR RH 94094 AA010LM LID LWR RH 94094 AA010LM LID LWR RH 94094 AA010BK LID LWR RH 94094 AA010BK LID LWR RH 94094 AA010BK LID LWR RH 94094 AA010BK LID LWR RH 94094 AA010BM LID LWR RH 94094 AA010MJ LID LWR RH 94094 AA010MJ LID LWR RH 94094 AA010ML LID LWR RH 94094 AA010ML LID LWR RH 94094 AA010ML LID LWR RH 94094 AA010ML LID LWR RH 94094 AA040BI LID LWR RH 94094 AA040BI LID LWR RH 94094 AA040BI LID LWR ASSY RH 94094 AA040BI LID UPR ASSY RH 94094 AA040BL LID UPR ASSY RH 94094 AA040BL LID UPR ASSY RH 94094 AA040BL LID UPR ASSY RH 94094 AA040BL LID UPR ASSY RH 94094 AA040BL LID UPR ASSY RH 94094 AA040BL LID UPR ASSY RH 94094 AA040BL LID UPR ASSY RH 94094 AA040BL LID UPR ASSY RH | ! | | | i I | | | I | |
| 94099 AA220MJ LATCH 94099 AA220ML LATCH 10 94094 AA010BI LID LWR RH 94094 AA010LM LID LWR RH 94094 AA010LM LID LWR RH 94094 AA010BK LID LWR RH 94094 AA010EM LID LWR RH 94094 AA010EM LID LWR RH 94094 AA010EM LID LWR RH 94094 AA010EM LID LWR RH 94094 AA010EM LID LWR RH 94094 AA010MJ LID LWR RH 94094 AA010MJ LID LWR RH 94094 AA010ML LID LWR RH 94094 AA010ML LID LWR RH 94094 AA010ML LID LWR RH 94094 AA010ML LID LWR RH 94094 AA040BI LID LWR RH 94094 AA040BI LID LWR RH 94094 AA040BI LID LWR ASSY RH 94094 AA040BI LID LWR ASSY RH 94094 AA040BL LID LWR ASSY RH 94094 AA040BL LID LWR ASSY RH 94094 AA040BL LID LWR ASSY RH 94094 AA040BL LID LWR ASSY RH 94094 AA040BL LID LWR ASSY RH 94094 AA040BL LID LWR ASSY RH | | | | i l | | | I | |
| 94099 AA220ML LATCH 94094 AA010BI LID LWR RH 94094 AA010EL LID LWR RH 94094 AA010LM LID LWR RH 94094 AA010BK LID LWR RH 94094 AA010BK LID LWR RH 94094 AA010EM LID LWR RH 94094 AA010EM LID LWR RH 94094 AA010MJ LID LWR RH 94094 AA010ML LID LWR RH 94094 AA010ML LID LWR RH 94094 AA010ML LID LWR RH 94094 AA010ML LID LWR RH 94094 AA010ML LID LWR RH 94094 AA040BI LID LWR RH 94094 AA040BI LID LWR ASSY RH 94094 AA040EL LID UPR ASSY RH 94094 AA040EL LID UPR ASSY RH 94094 AA040EL LID UPR ASSY RH 94094 AA040EL LID UPR ASSY RH 94094 AA040EL LID UPR ASSY RH 94094 AA040EL LID UPR ASSY RH 94094 AA040EL LID UPR ASSY RH 94094 AA040EL LID UPR ASSY RH 94094 AA040EL LID UPR ASSY RH | I ' | | | l I | | | I | |
| 40 94094 AA010BI LID LWR RH | i l | | | 1 | | | | |
| 94094 AA010EL LID LWR RH 94094 AA010LM LID LWR RH 94094 AA010BK LID LWR RH 94094 AA010EM LID LWR RH 94094 AA010EM LID LWR RH 94094 AA010MJ LID LWR RH 94094 AA010ML LID LWR RH 94094 AA010ML LID LWR RH 94094 AA040BL LID LWR RH 94094 AA040EL LID UPR ASSY RH 94094 AA040EL LID UPR ASSY RH 94094 AA040EL LID UPR ASSY RH 94094 AA040EL LID UPR ASSY RH 94094 AA040EL LID UPR ASSY RH 94094 AA040EL LID UPR ASSY RH 94094 AA040EL LID UPR ASSY RH 94094 AA040EL LID UPR ASSY RH 94094 AA040EL LID UPR ASSY RH | | | | 1 | | | | |
| 94094 AA010LM LID LWR RH | | | | 1 | | | | |
| 94094 AA010BK | | * | | ! | | | | |
| 94094 AA010EM | | | | 1 | | l 1 | I | |
| 94094 AA010MJ LID LWR RH | | | | 1 1 | | | I | |
| 94094 AA010ML | | | | 1 | | | | |
| 41 94094 AA040B LID UPR ASSY RH | | | | | | | | |
| 94094 AA040EL LID UPR ASSY RH | | | | i i | | | | |
| | | • | | | | | | _ |
| [| | | | | | | | |
| 94094 AA040BK LID UPR ASSY RH | | • | | | | | | |
| 94094 AA040EM LID UPR ASSY RH | | | | 1 | | | | _ |
| 94094 AA040MJ LID UPR ASSY RH | 1 | | | 1 | | | | |
| | | | | | | | | |



| 5 | | BUUK-NI | O ELVI | E 81 | | U 34U-Y | V / - |
|--|---------------|----------------------|-----------------|---|-----------|------------------------|-----------------------|
| | | | 4D | sw | TW | M | |
| ITEM | PART | | 2WD 4WD | 2WD 4WD | 2 4 WW | Y | , *** * · |
| NO. | NUMBER | PART NAME | | | LL | | REMARKS |
| | | | S · B D D D | | | 9 9 9 9 9 0 1 2 3 4 | |
| | | | | | | | D. 104 |
| | 94094 AA040ML | LID UPR ASSY RH | | 1 . | | | BLACK |
| 42 | 90486 0005 | TAPPING SCREW | | 5555555 | | | |
| 42 | 7655 48180 | TAPPING SCREW | | .55.55.55 | | | |
| | 94096 AA280 | SD SILL R LWR RH | | 2 2 2 2 2 2 2 2 2 2 2 1 1 1 1 1 1 1 1 1 | | | |
| 1 | 94096 AA290 | SD SILL R LWR LH | | 111111111 | | | · |
| | 94099 AA090 | CLIP | | 222222222 | | | |
| 40 | 94070 GA010 | CLIP | | .22.22.22 | | | 31- |
| 4.7 | 94099 AA020 | CLIP (SD SILL LWR) | | 888888888 | | | |
| | 94099 AA060 | CLIP | | 888888888 | | | |
| | 94096 AA260 | SD SILL F LWR RH | | 11111111 | | | |
| | 94096 AA240 | SD SILL F LWR RH | | 1 | | · * * * · | -28 |
| | 94096 AA370 | SD SILL F LWR RH | | 1 | | • • • * * | 29- |
| 50 | 94096 AA270 | SD SILL F LWR LH | | 1111111 | | | |
| | 94096 AA250 | SD SILL F LWR LH | | | | • * * * • | -28 |
| | 94096 AA270 | SD SILL F LWR LH | | .11.11.1. | | * * . | -28 EXC.AIR BAG MODEL |
| NAME OF THE PERSON OF THE PERS | 94096 AA340 | SD SILL F LWR LH | | .11.11 | | • • * * • | -28 FOR AIR BAG MODEL |
| | 94096 AA340 | SD SILL F LWR LH | | .11.11.11 | | * * | 29- |
| 51 | 94090 AA400BI | TRIM PNL A PL LWR RH | | 1 | | * • • • • | BLUE |
| | 94090 AA400LM | TRIM PNL A PL LWR RH | | 1 | | * • • • • | GRAY |
| | 94090 AA420BI | TRIM PNL A PL LWR RH | | . 1 1 | 1 1 | ** • • • | BLUE |
| | 94090 AA420EL | TRIM PNL A PL LWR RH | | . 1 1 | 1 1 | **••• | BEIGE |
| | 94090 AA420LM | TRIM PNL A PL LWR RH | | . 1 1 | 1 1 | ** • • • | GRAY |
| | 94090 AA440BI | TRIM PNL A PL LWR RH | | ••11•11•• | | * • • • • | BLUE |
| | 94090 AA440EL | TRIM PNL A PL LWR RH | • • • • • • • • | 1 1 . 1 1 | | ** • • • | BEIGE |
| | 94090 AA440LM | TRIM PNL A PL LWR RH | | ••11•11•• | | * • • • • | GRAY |
| | 94090 AA441BI | TRIM PNL A PL LWR RH | | 1 1 | • , • | . * • • • | BLUE |
| | 94090 AA441LM | TRIM PNL A PL LWR RH | | 1 1 | | . * | GRAY |
| | 94090 AA620BI | TRIM PNL A PL LWR RH | | .11 | 1 1 | * • • • • | 9Y- BLUE SIA |
| | 94090 AA620EL | TRIM PNL A PL LWR RH | | . 1 1 | 1 1 | * • • • • | 9Y- BEIGE SIA |
| | 94090 AA620LM | TRIM PNL A PL LWR RH | | . 1 1 | | | |
| The state of the s | 94090 AA440BI | TRIM PNL A PL LWR RH | | • 1 1 • 1 1 • • • | • • | . * | -08 BLUE SIA |
| | 94090 AA440EL | TRIM PNL A PL LWR RH | | • 1 1 • 1 1 • • • | • • | . * | -08 BEIGE SIA |
| | 94090 AA440LM | TRIM PNL A PL LWR RH | | . 1 1 . 1 1 | | | |
| operation of the control of the cont | 94090 AA641BI | TRIM PNL A PL LWR RH | | ••1••1••• | | | |
| | 94090 AA641EL | TRIM PNL A PL LWR RH | | ••1••1••• | | | |
| 7 | 94090 AA641LM | TRIM PNL A PL LWR RH | | • • 1 • • 1 • • • | | | i |
| | 94090 AA400BK | TRIM PNL A PL LWR RH | | • 1 1 • 1 1 • • • | | | |
| | 94090 AA400EM | TRIM PNL A PL LWR RH | | • 1 1 • 1 1 • • • | | | |
| | 94090 AA400MJ | TRIM PNL A PL LWR RH | | • 1 1 • 1 1 • • • | | | |
| | 94090 AA400ML | TRIM PNL A PL LWR RH | | 1 . | | | |
| | 94090 AA740BK | TRIM PNL A PL LWR RH | i | . 1 1 . 1 1 | | | |
| | 94090 AA740EM | TRIM PNL A PL LWR RH | | . 1 1 . 1 1 | | | |
| | 94090 AA740MJ | TRIM PNL A PL LWR RH | | . 1 1 . 1 1 | | | 1 |
| | 94090 AA770BK | TRIM PNL A PL LWR RH | | • 1 1 • 1 1 • • • | • | * * | BLUE |
| | | | | | L | | |



| | | | 45 | 8 II | | O 240-A | |
|------------------------|---------------|----------------------|-----------------------------------|---------------------------------------|----------|-----------|---------------|
| | | | 4D | SW | TW | м | |
| ITEM | PART | | 2WD 4WD | 2WD 4WD | 2 4 | Y | . *** C . |
| NO. | NUMBER | PART NAME | | | WW LL | | REMARKS |
| - | | | | | | 9 9 9 9 | |
| | | | B B B B B B B B B | D D B D | | 0 1 2 3 4 | |
| 51 | 94090 AA770EM | TRIM PNL A PL LWR RH | | · 1 1 · 1 1 · · · | | * * | BEIGE |
| | 94090 AA770MJ | TRIM PNL A PL LWR RH | | .11.11 | | • • • * * | |
| | 94090 AA770ML | TRIM PNL A PL LWR RH | | 1 . | | • • • * * | |
| | 94090 AA040B1 | TRIM PNL A PL LWR RH | | 1 | | | _ |
| | 94090 AA220BK | | | | | * * • • • | BLUE RHD |
| | | TRIM PNL A PL LWR RH | | • • • • • • • 1 | | • • * • • | BLUE RHD , |
| | 94090 AA020BK | TRIM PNL A PL LWR RH | | ••••• | • • | •••*• | BLUE RHD |
| | 94090 AA770BK | TRIM PNL A PL LWR RH | | 1 | • • | • • • • * | BLUE RHD |
| 52 | 94090 AA410BI | TRIM PNL A PL LWR LH | • • • • • • • • | 1 | • • • | * • • • • | BLUE |
| | 94090 AA410LM | TRIM PNL A PL LWR LH | ••••• | 1 • • • • • • • • | • • | * • • • • | GRAY |
| | 94090 AA430BI | TRIM PNL A PL LWR LH | | • 1 • • 1 • • • • | 1 1 | **••• | BLUE |
| | 94090 AA430EL | TRIM PNL A PL LWR LH | | • 1 • • 1 • • • • | 1 1 | **••• | BEIGE |
| | 94090 AA430LM | TRIM PNL A PL LWR LH | | • 1 • • 1 • • • • | 1 1 | **••• | GRAY |
| | 94090 AA450BI | TRIM PNL A PL LWR LH | | ••11•11•• | | * • • • • | BLUE |
| one wet were | 94090 AA450EL | TRIM PNL A PL LWR LH | | ••11•11•• | | ** • • • | BEIGE |
| | 94090 AA450LM | TRIM PNL A PL LWR LH | | ••11•11•• | | * • • • • | GRAY |
| | 94090 AA451BI | TRIM PNL A PL LWR LH | [| • • 1 • • 1 • • • | | * * • • • | BLUE |
| | 94090 AA451LM | TRIM PNL A PL LWR LH | | 1 1 | | . * | GRAY |
| | 94090 AA630BI | TRIM PNL A PL LWR LH | | . 1 1 | 1 1 | * • • • • | 9Y— BLUE SIA |
| | 94090 AA630EL | TRIM PNL A PL LWR LH | | . 1 1 | 1 1 | * • • • • | 9Y BEIGE SIA |
| | 94090 AA630LM | TRIM PNL A PL LWR LH | | | | * • • • • | 9Y- GRAY SIA |
| | 94090 AA440BI | TRIM PNL A PL LWR LH | | | | | -08 BLUE SIA |
| | 94090 AA440EL | TRIM PNL A PL LWR LH | | . 1 1 . 1 1 | | . * • • • | -08 BEIGE SIA |
| | 94090 AA440LM | TRIM PNL A PL LWR LH | | . 1 1 . 1 1 | | | -08 GRAY SIA |
| | 94090 AA651BI | TRIM PNL A PL LWR LH | | 1 1 | | | |
| | 94090 AA651EL | | | 1 1 | | · * · · · | 09- BLUE SIA |
| | | TRIM PNL A PL LWR LH | | 1 1 | | • * • • • | 09- BEIGE SIA |
| | 94090 AA651LM | TRIM PNL A PL LWR LH | • • • • • • • • • | | | **** | 09- GRAY SIA |
| | | TRIM PNL A PL LWR LH | | . 1 1 . 1 1 | | | |
| , , | 94090 AA410EM | TRIM PNL A PL LWR LH | | · · · · · · · · · · · · · · · · · · · | | · | |
| | 94090 AA410MJ | TRIM PNL A PL LWR LH | | | | | |
| | 94090 AA410ML | TRIM PNL A PL LWR LH | | | - 1 | | |
| | 94090 AA750BK | TRIM PNL A PL LWR LH | | • 1 1 • 1 1 • • • | • • | • • • * * | BLUE SIA |
| | 94090 AA750EM | TRIM PNL A PL LWR LH | | | - 1 | | |
| | 94090 AA750MJ | TRIM PNL A PL LWR LH | | • 1 1 • 1 1 • • • | • • | • • • * * | GRAY SIA |
| | 94090 AA780BK | TRIM PNL A PL LWR LH | • • • • • • • • | • 1 1 • 1 1 • • • | • • | • • • * * | BLUE |
| | 94090 AA780EM | TRIM PNL A PL LWR LH | | . 1 1 . 1 1 | • • | • • • * * | BEIGE |
| | 94090 AA780MJ | TRIM PNL A PL LWR LH | | • 1 1 • 1 1 • • • | • • | • • • * * | GRAY |
| THE PERSONAL PROPERTY. | 94090 AA780ML | TRIM PNL A PL LWR LH | | 1 . | • • | • • • * * | BLACK |
| | 94090 AA590BI | TRIM PNL A PL LWR LH | | • • • • • • 1 | • • | • * • • • | BLUE |
| | 94090 AA570BK | TRIM PNL A PL LWR LH | | • • • • • • • 1 | | • • * • • | BLUE RHD |
| | 94090 AA030BK | TRIM PNL A PL LWR LH | | 1 | | • • • • • | BLUE RHD |
| | 94090 AA780BK | TRIM PNL A PL LWR LH | | 1 | | • • • • * | BLUE RHD |
| 53 | 94099 AA050 | CLIP A B | | 88888888 | 88 | **** | |
| 54 | 94099 AA040 | CLIP A | | | - 1 | | |
| | 94090 AA310BI | TRIM A CTR RH | | | | | BLUE |
| | | TRIM A CTR RH | | | | 1 | |
| | | | | | [| | |
| Ł | | | | | | | |



| | | | 4D | | S | w | TW | м | |
|-------------|----------------------------|----------------------|-----------------|---------|-----------|--|-----------------|------------------------|-----------|
| ITEM NO. | PART NUMBER | DART NAME | 2WD | 4WD | 2WD | 4WD | 2 4 WW | Y | DEMARKS |
| 110. | NONBER | PART NAME | LLLT | LLT | LLL | LLLTL | LL | | . REMARKS |
| | | | S S UR B D O | S S B D | ss | S S R H B D | | 9 9 9 9 9 0 1 2 3 4 | |
| 55 | 94090 AA310LM | TRIM A CTR RH | 1 100 | | 1 1 1 1 1 | - - - - - - - - - - | 1 1 | ** • • • | GRAY |
| | 94090 AA310BK | TRIM A CTR RH | • • • • • | | | | | * * * | |
| | 94090 AA310EM | TRIM A CTR RH | | | .11. | 11 | | • • * * * | |
| | 94090 AA310MJ | TRIM A CTR RH | | | • 1 1 • • | 11 | | * * * | |
| | 94090 AA310ML | TRIM A CTR RH | | | | 1 . | | • • * * * | |
| 56 | 94090 AA320BI | TRIM A CTR LH | | | 11111 | 111.1 | | ** • • • | |
| | 94090 AA320EL | TRIM A CTR LH | | | • 1 1 1 1 | 111 | 1 1 | ** • • • | BEIGE |
| | 94090 AA320LM | TRIM A CTR LH | | | 11111 | 111 | 1 1 | ** • • • | GRAY |
| | 94090 AA320BK | TRIM A CTR LH | | | • 1 1 • 1 | 1 1 • • 1 | | • • * * * | BLUE |
| | 94090 AA320EM | TRIM A CTR LH | | | • 1 1 • 1 | 11 | | • • * * * | BEIGE |
| | 94090 AA320MJ | TRIM A CTR LH | | | • 1 1 • 1 | 11 | | • • * * * | GRAY |
| | 94090 AA320ML | TRIM A CTR LH | | | | • • • 1 • | | • • * * * | BLACK |
| 57 | 7655 48190 | CLIP | | | 2 2 2 2 2 | 22222 | 2 2 | **** | • |
| 58 | 94096 AA000BI | COV SD SILL F UPR | | | 22222 | 222.2 | 2 2 | **••• | BLUE |
| | 94096 AA000EL | COV SD SILL F UPR | | | . 2 2 2 2 | 222 | 2 2 | **••• | BEIGE |
| | 94096 AA000LM | COV SD SILL F UPR | | | 22222 | 222 • • | 2 2 | **••• | GRAY |
| | 94096 ААОООВК | COV SD SILL F UPR | | • • • | . 2 2 . 2 | 2 2 • • 2 | | • • * * * | BLUE |
| | 94096 AA000EM | COV SD SILL F UPR | | • • • | . 2 2 . 2 | 22 | | • • * * * | BEIGE |
| | 94096 AA000MJ | COV SD SILL F UPR | | | . 2 2 . 2 | 22 | | • • * * * | GRAY |
| | 94096 AA000ML | COV SD SILL F UPR | | • • • | | 2 . | | • • * * * | BLACK |
| 59 | 94099 AA010BI | CLIP(COVER SD SILLL) | | • • • | FFFFF | F F • F | F F | ***** | BLUE |
| | 94099 AA010EL | CLIP(COVER SD SILLL) | | • • • | • F F F F | : F F • • | FF | ** • • • | BEIGE |
| | 94099 AA010LM | CLIP(COVER SD SILLL) | • • • • • • | • • • | FFFFF | : F F • • | FF | ** • • • | GRAY |
| | 94099 AA010BK | CLIP(COVER SD SILLL) | • • • • • • | | • F F • F | F • • F | • • | • • * * * | BLUE |
| | 94099 AA010EM | CLIP(COVER SD SILLL) | | • • • | • F F • F | : F • • • | • • | • • * * * | BEIGE |
| | 94099 AA010MJ | CLIP(COVER SD SILLL) | • • • • • • | • • • • | • F F • F | F • • • | • • | • • * * * | GRAY |
| | 94099 AA010ML | CLIP(COVER SD SILLL) | | • • • | | • • F • | • • | • • * * * | BLACK |
| 60 | 94090 AA370BI | TRIM B LWR RH | | • • • | 1 1 1 1 1 | 11.11 | 1 1 | ** • • • | BLUE |
| | 94090 AA370EL | TRIM B LWR RH | • • • • • • | • • • | • 1 1 1 1 | 11 | 1 1 | ** • • • | BEIGE |
| | 94090 AA370LM | TRIM B LWR RH | • • • • • • | • • • | 11111 | 11 | 1 1 | **••• | GRAY |
| | 94090 AA370BK | | • • • • • • | | | | - 1 | | |
| | 94090 AA370EM | | | | • 1 1 • 1 | 1 • • • | $\cdot \cdot $ | • • * * * | BEIGE |
| 1 | 94090 AA370MJ | TRIM B LWR RH | | | | 1 | - 1 | • • * * * | |
| l | 94090 AA370ML | TRIM B LWR RH | | | | | - 1 | • • * * * | |
| 61 | 94090 AA380BI | | | | | | | · 1 | |
| | 94090 AA380EL | | | | | | | | |
| | | | • • • • • • | | | 1 | | | |
| | 94090 AA380BK | | • • • • • • | 1 | | 1 | | ŀ | |
| | 94090 AA380EM | | | ľ | | | - 1 | | |
| | 94090 AA380MJ | i i | | | | | - 1 | | |
| I | 94090 AA380ML | | • • • • • • | | | | | | |
| - 1 | 94099 AA160 94099 AA300 | | | | | | | | -96 |
| - 1 | 94099 AA180 | | | | | 1 | | 1 | 9/- |
| | 94099 AA180 94096 AA300 | | · · · · · · | | | i i | | | |
| J-# | 04030 MM300 | SD SILL R LWR RH | • • • • • • | | | '''' | ' ' | **** | |
| | | | | | | | | | |

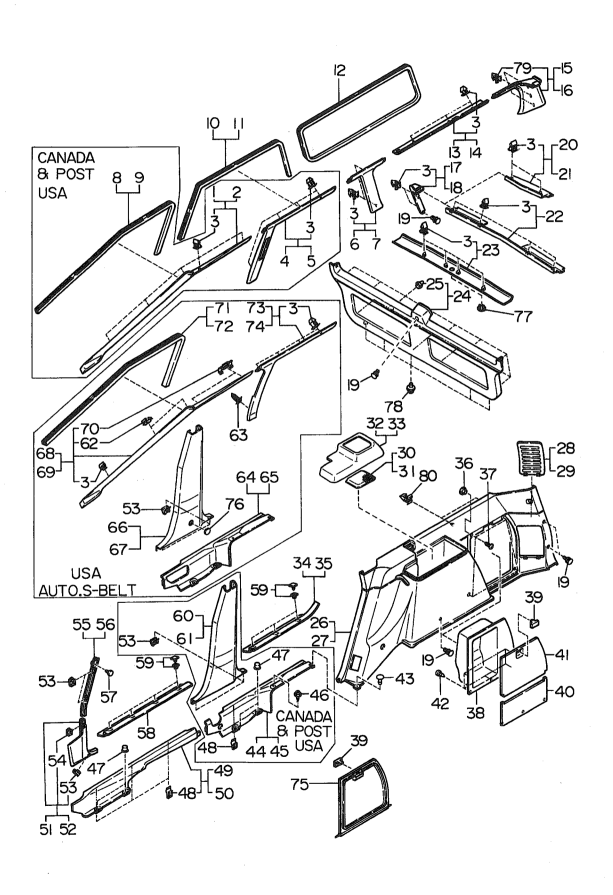
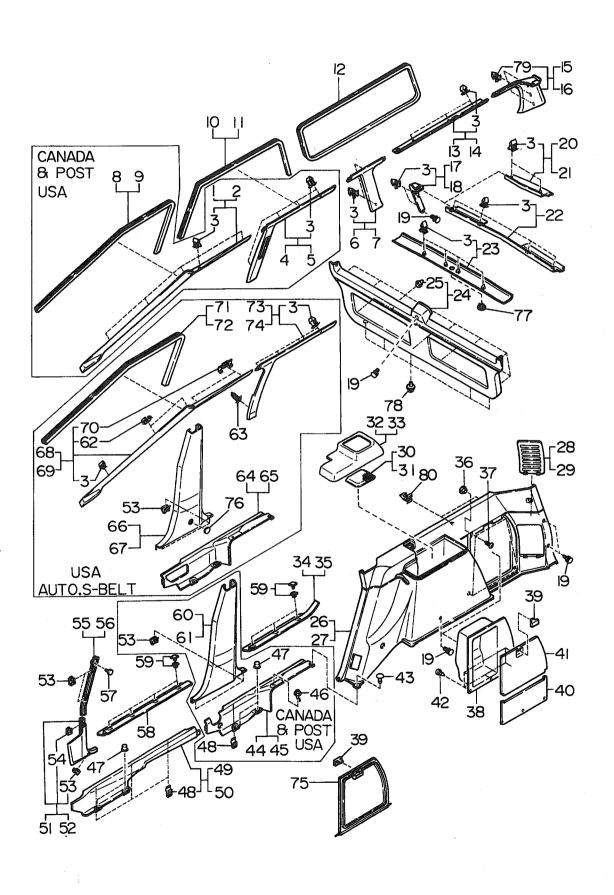
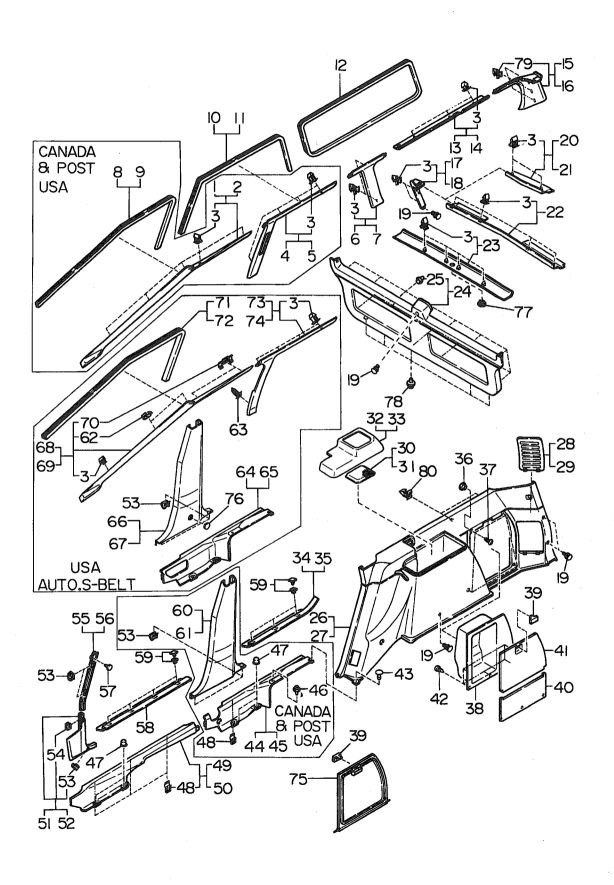


FIG-NO 940-WA

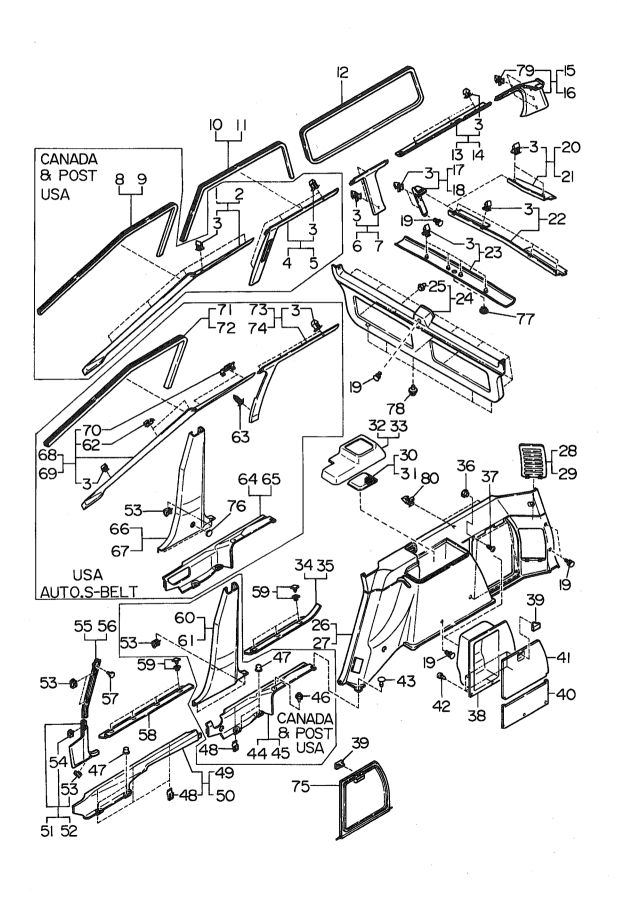
| | | | | | <u></u> | | |
|--|---------------|---------------------|---------------------------------------|---------------------|-----------------|-----------|-------------|
| and the same of th | | | 4D | sw | TW | М | |
| ITEM | PART | | 2WD 4WD | 2WD 4WD | 2 4 | Y | |
| NO. | NUMBER | PART NAME | | | ww | <u> </u> | REMARKS |
| | | | SSU SSU | | | 9 9 9 9 9 | |
| Acceptance of the control of the con | | | | ייו פויו ו ויו ו וו | | 0 1 2 3 4 | |
| 65 | 94096 AA310 | SD SILL R LWR L | | 1111111 | | **** | |
| 66 | 94090 AA460BI | TRIM B LWR RH | | 1111111 | | | |
| | 94090 AA460EL | TRIM B LWR RH | | .111111 | l | | |
| | 94090 AA460LM | TRIM B LWR RH | | 1111111 | | | |
| | 94090 AA460BK | TRIM B LWR RH | | | i I | • • * * * | |
| Marking and an article and article article and article and article and article and article and article article and article and article article and article article and article article article and article art | 94090 AA460EM | TRIM B LWR RH | | . 1 1 . 1 1 | l i | | |
| SAMPLE CO. | 94090 AA460MJ | TRIM B LWR RH | . | . 1 1 . 1 1 | | | |
| | 94090 AA460ML | TRIM B LWR RH | | 1 | | • • * * * | |
| 67 | 94090 AA470BI | TRIM B LWR LH | | 1111111. | | | BLUE |
| | 94090 AA470EL | TRIM B LWR LH | | | | | |
| | 94090 AA470LM | TRIM B LWR LH | | 1.111111 | | | BEIGE |
| | 94090 AA470BK | TRIM B LWR LH | | 11111111 | | | GRAY |
| | 94090 AA470EM | , | | . 1 1 . 1 1 | | | |
| | | TRIM B LWR LH | | . 1 1 . 1 1 | | | [|
| | 94090 AA470MJ | TRIM B LWR LH | | | 1 | • • * * * | |
| | 94090 AA470ML | TRIM B LWR LH | | | | • • * * * | |
| 68 | 94010 AA040BI | TRIM PNL A PLR U RH | • • • • • • • • • • • • • • • • • • • | | | * • • • • | −96 BLUE |
| | 94010 AA040EL | TRIM PNL A PLR U RH | •••••• | • 1 • • 1 • • • • | 1 1 | * • • • • | −96 BEIGE |
| | 94010 AA040LM | TRIM PNL A PLR U RH | • • • • • • • • | 11 • • 1 • • • • | 1 1 | * • • • • | -96 GRAY |
| | 94010 AA060BI | TRIM PNL A PLR U RH | | 1 1 . 1 1 | • • • | * • • • • | −96 BLUE |
| | 94010 AA060EL | TRIM PNL A PLR U RH | | . • 11 • 11 • • | • • | * • • • • | –96 BEIGE |
| 200 | 94010 AA060LM | TRIM PNL A PLR U RH | •••••• | 1 1 . 1 1 | • • | * • • • • | -96 GRAY |
| | 94010 AA880BI | TRIM PNL A PLR U RH | • • • • • • • • | 111 | 1 1 | * • • • • | 97-9Y BLUE |
| | 94010 AA880EL | TRIM PNL A PLR U RH | • • • • • • • • • | • 1 • • 1 • • • • | 1 1 | * • • • • | 97-9Y BEIGE |
| | 94010 AA880LM | TRIM PNL A PLR U RH | • • • • • • • • | 1 1 • • 1 • • • • | 1 1 | * • • • • | 97-9Y GRAY |
| | 94010 AA900BI | TRIM PNL A PLR U RH | • • • • • • • • • | ••11•11•• | • • [| * • • • • | 979Y BLUE |
| | 94010 AA900EL | TRIM PNL A PLR U RH | • • • • • • • • • | ••11•11•• | • • | * • • • • | 97–9Y BEIGE |
| | 94010 AA900LM | TRIM PNL A PLR U RH | • • • • • • • • • | ••11•11•• | 1 • | * • • • • | 97-9Y GRAY |
| | 94010 AA881BI | TRIM PNL A PLR U RH | • • • • • • • • | 11 | 1 1 | ** • • • | 9Z- BLUE |
| | 94010 AA881EL | TRIM PNL A PLR U RH | • • • • • • • • • • | . 1 1 | 1 1 | ** • • • | 9Z– BEIGE |
| | 94010 AA881LM | TRIM PNL A PLR U RH | | 111 | 1 1 | **••• | 9Z— GRAY |
| | 94010 AA901BI | TRIM PNL A PLR U RH | • • • • • • • • • • | 1 1 . 1 1 | | ****• | 9Z- BLUE |
| | 94010 AA901EL | TRIM PNL A PLR U RH | • • • • • • • • • | ••11•11•• | ; | ** • • • | 9Z— BEIGE |
| | 94010 AA901LM | TRIM PNL A PLR U RH | | 1 1 . 1 1 | ٠., | ** • • • | 9Z- GRAY |
| | 94010 AA881BK | TRIM PNL A PLR U RH | | . 1 1 . 1 1 | $\cdot \cdot $ | • • * * * | BLUE |
| | 94010 AA881EM | TRIM PNL A PLR U RH | | . 1 1 . 1 1 | | • • * * * | BEIGE |
| | 94010 AA881MJ | TRIM PNL A PLR U RH | | . 1 1 . 1 1 | | • • * * * | GRAY |
| | 94010 AA881ML | TRIM PNL A PLR U RH | | 1 . | | | |
| 69 | 94010 AA050BI | TRIM PNL A PLR U LH | | 11 | | | -96 BLUE |
| | 94010 AA050EL | | | . 1 1 | | | -96 BEIGE |
| | | TRIM PNL A PLR U LH | | 111 | | | -96 GRAY |
| | | TRIM PNL A PLR U LH | | 1 1 . 1 1 | | | -96 BLUE |
| | | TRIM PNL A PLR U LH | | 1 1 . 1 1 | | | −96 BEIGE |
| | | TRIM PNL A PLR U LH | | 1 1 . 1 1 | | 1 | -96 GRAY |
| | | TRIM PNL A PLR U LH | | 111 | | | _ |
| | _ | TRIM PNL A PLR U LH | | 1 | | | 97-9Y BLUE |
| | O . O AAOOOLL | V LINE A LEN U LIN | | • 1 • • 1 • • • • | ' ' | r · • • | 97—9Y BEIGE |
| | | | | | | | |



| | | | 4D | | 5 | SW | TW | | A | |
|------------|--------------------------------|----------------------|---------------|--------------------|---|-----------|-----|-------|--------|---------------------------|
| ITEM | PART | | 2WD | 4WD | 2WD | 4WD | 2 4 | | Λ ′ | |
| NO. | NUMBER | PART NAME | | , , , , , , | | | ww | | | REMARKS |
| ŀ | | | | L L T S S R | L L L S S | L L S R | - - | 9 9 | 9 9 | |
| | | | В D 0 | D 0 | b | | | 0 1 2 | 2 3 4 | |
| 69 | 94010 AA890LM | TRIM PNL A PLR U LH | | • • • | 11 | 1 | 1 1 | * • • | | 97-9Y GRAY |
| | 94010 AA910BI | TRIM PNL A PLR U LH | | | • • 1 1 | . 11 | | * • • | | 97-9Y BLUE |
| | 94010 AA910EL | TRIM PNL A PLR U LH | | | • • 1 1 | • 11•• | | * • • | • • | 97-9Y BEIGE |
| | 94010 AA910LM | TRIM PNL A PLR U LH | | • • • | • • 1 1 | • 11•• | | * • • | • • | 97-9Y GRAY |
| | 94010 AA891BI | TRIM PNL A PLR U LH | | | 11 | 1 • • • • | 1 1 | **' | | 9Z— BLUE / |
| | 94010 AA891EL | TRIM PNL A PLR U LH | • • • • • • • | • • • | • 1 • • | 1 • • • • | 1 1 | **' | | 9Z— BEIGE |
| | 94010 AA891LM | TRIM PNL A PLR U LH | • • • • • • | • • • | 11 | 1 • • • • | 1 1 | **' | • • | 9Z- GRAY |
| | 94010 AA911BI | TRIM PNL A PLR U LH | | • • • | • • 1 1 | • 11•• | | **' | | 9Z- BLUE |
| | 94010 AA911EL | TRIM PNL A PLR U LH | • • • • • • | • • • | ••11 | • 11•• | | ** | • • | 9Z- BEIGE |
| | 94010 AA911LM | TRIM PNL A PLR U LH | | • • • | ••11 | • 11•• | • • | ** | • • | 9Z- GRAY |
| | 94010 AA891BK | TRIM PNL A PLR U LH | • • • • • | • • • | • 1 1 • | 11 | • • | ۰ ۰ ۰ | ** | BLUE |
| | 94010 AA891EM | TRIM PNL A PLR U LH | | • • • | • 11• | 11 | • • | • • * | * * * | BEIGE |
| | 94010 AA891MJ | TRIM PNL A PLR U LH | | • • • | • 11• | 11 | • • | • • * | * * * | GRAY |
| | 94010 AA891ML | TRIM PNL A PLR U LH | | • • • | • • • • | • • • 1 • | • • | • • * | * * * | BLACK |
| 70 | 94099 AA170 | CLIP D (UPR PL) | | • • • | 4444 | 4444 • | 4 4 | * * * | ** | |
| 71 | 94018 AA081BI | GARNISH SLID RAIL RH | | • • • | 1111 | 111 | 1 1 | ** | • • | BLUE |
| | 94018 AA081EL | GARNISH SLID RAIL RH | | • • • | • 1 1 1 | 111 | 1 1 | * * • | • • | BEIGE |
| | 94018 AA081LM | GARNISH SLID RAIL RH | | • • • | 1 1 1 1 | 111 | 1 1 | * * • | • • | GRAY |
| | 94018 AA061 | GARNISH SLID RAIL RH | | • • • | • 11• | 11 • 11 | • • | ٠٠ ٠ | | BLACK I/C.BLUE.GRAY&BLACK |
| | 94018 AA081 | GARNISH SLID RAIL RH | | • • • | • 1 1 • | | | • • * | | |
| | 94018 AA061 | GARNISH SLID RAIL RH | | • • • | | 11.1. | | | | |
| 72 | 94018 AA091BI | GARNISH SLID RAIL LH | | | | 111 | | | | |
| | 94018 AA091EL | GARNISH SLID RAIL LH | | | | 111 | l | | | BEIGE |
| | 94018 AA091LM | GARNISH SLID RAIL | | | | 111 | | | | |
| | 94018 AA071 | GARNISH SLID RAIL LH | | • • • | • 11• | 111 | | | | |
| | 94018 AA091 | GARNISH SLID RAIL LH | | • • • • | • 11• | | | • • * | | |
| l | 94018 AA071 | GARNISH SLID RAIL LH | | | | 11.1. | | | | _ |
| 73 | 94010 AA120B1 | TRIM PNL B PLR U RH | | | | 1 • • • • | | | | _ |
| | 94010 AA120EL | TRIM PNL B PLR U RH | | | | 1 • • • • | | | | |
| | 94010 AA120LM | TRIM PNL B PLR U RH | | | | | | | | |
| | 94010 AA140BI 94010 AA140EL | TRIM PNL B PLR U RH | | | | .11 | | | | |
| | 94010 AA140EL | TRIM PNL B PLR U RH | | | | .11 | | | | |
| | 94010 AA140LM | TRIM PNL B PLR U RH | | | | | | | | |
| | 94010 AA121EL | TRIM PNL B PLR U RH | | | - | | | | | |
| | 94010 AA121LM | TRIM PNL B PLR U RH | | | - | • | 1 | | | 1 |
| | 94010 AA141B1 | TRIM PNL B PLR U RH | | | | | 1 1 | | | |
| | 94010 AA141EL | TRIM PNL B PLR U RH | | | | | 1 1 | | | |
| | 94010 AA141LM | TRIM PNL B PLR U RH | | | | | | | | l |
| | 94010 AA121BK | TRIM PNL B PLR U RH | | | | | | | | |
| | 94010 AA121EM | TRIM PNL B PLR U RH | | | | 11 | | | | |
| | 94010 AA121MJ | TRIM PNL B PLR U RH | | | | 11 | | | | |
| | 94010 AA121ML | TRIM PNL B PLR U RH | | | | | 1 | | | |
| | 94010 AD120BK | TRIM PNL B PLR U RH | | | | | | | | BLUE USA SIA |
| | 94010 AD120EM | TRIM PNL B PLR U RH | | | | | | | | BEIGE USA SIA |
| | | | | | | | | | | |
| Contract - | | | <u> </u> | ****************** | WITH THE PROPERTY OF THE PARTY | | | | | A |



| | | | the state of the state of | 4 | D | | | | sw | ′ | | TW | | | | | | |
|--|---------------|---------------------|---------------------------|----------------|----|---|---|--------------|-----------------|---|---|-----|--------------|--------|-----|-------|---------------|-----|
| ITEM | PART | | <u> </u> | | Т | | _ | | Т | | | 2 4 | † | M Y | | | g Per et a co | |
| NO. | NUMBER | PART NAME | L | WD | 1_ | IWD | <u> </u> | WD | <u> </u> | 4WI | י | ww | | | | 1 | REMAR | KS |
| | | | | L L T S S F | | L L T S S R | ╽╽┖ | SS | ; ^L | L S S | 집눈 | ᄔᄔ | 9 | 9 9 | 9 9 | | | |
| | • | | | D 0 | | · B D O | | | | · | B B B B B B B B B B B B B B B B B B B | | 0 | 1 2 | 3 4 | | | |
| 73 | 94010 AD120MJ | TRIM PNL B PLR U RH | 1 | | | | | <u> </u> | | | | | | • • | ** | GRAY | USA | SIA |
| 74 | 94010 AA130BI | TRIM PNL B PLR U LH | | | | | 1 1 | | 1 | | | 1 1 | * | | | | BLUE | |
| | 94010 AA130EL | TRIM PNL B PLR U LH | | | | | . 1 | | 1 | | | 1 1 | * | | | _9Y | BEIGE | |
| | 94010 AA130LM | TRIM PNL B PLR U LH | | | | | 1 1 | | 1 | | | 1 1 | * | | | _9Y | GRAY | |
| | 94010 AA150BI | TRIM PNL B PLR U LH | | | | | ļ | 1 1 | ١. | 1 1 | | | * | | | 1 | BLUE | , |
| | 94010 AA150EL | TRIM PNL B PLR U LH | | | | | | 1 1 | | 1 1 | | | * | | | | | |
| | 94010 AA150LM | TRIM PNL B PLR U LH | | | | | | 1 1 | | 1 1 | | | * * | | | -9Y | GRAY | • |
| | 94010 AA131BI | TRIM PNL B PLR U LH | | | | | 1 1 | | 1 | | | 1 1 | * * | ķ · | | 9Z- | BLUE | |
| ar a constant | 94010 AA131EL | TRIM PNL B PLR U LH | | | | | . 1 | | 1 | | | | | | | 9Z- | BEIGE | |
| | 94010 AA131LM | TRIM PNL B PLR U LH | | | | | 1 1 | | 1 | | | 1 1 | * * | k • | | 9Z- | GRAY | |
| | 94010 AA151BI | TRIM PNL B PLR U LH | | | | | | | | 1 1 | | | l | | | 9Z- | BLUE | |
| | 94010 AA151EL | TRIM PNL B PLR U LH | | | | | | 1 1 | | 1 1 | | | | | | 9Z- | BEIGE | |
| | 94010 AA151LM | TRIM PNL B PLR U LH | | | | | | 1 1 | | 1 1 | - | | l . | | | 9Z- | GRAY | |
| 100 Hall | 94010 AA131BK | TRIM PNL B PLR U LH | | | | | | | | | i | | Ι΄ ΄ | | | BLUE | O | |
| | 94010 AA131EM | TRIM PNL B PLR U LH | | | | | | | | | | | l | | | BEIGE | | |
| | 94010 AA131MJ | TRIM PNL B PLR U LH | | | | | | | | | | | | | | GRAY | | |
| | 94010 AA131ML | TRIM PNL B PLR U LH | | | | | | ٠. | | | | | i | | | BLACK | | |
| | 94010 AD130BK | TRIM PNL B PLR U LH | | | | | . 1 | 1 . | . 1 | | | | | | | i | USA | SIA |
| | 94010 AD130EM | TRIM PNL B PLR U LH | | | | | | | | 1 • | | | | | | | JSA | SIA |
| | 94010 AD130MJ | TRIM PNL B PLR U LH | | | | | | | | | | | ŀ | | | | USA | SIA |
| 75 | 94094 AA050BI | LID ASSY LH | | | | | | | | 1 1 | | | | | | BLUE | 004 | JIA |
| | 94094 AA050EL | LID ASSY LH | | | | | | | | 11 | | | ŀ | | | BEIGE | | |
| | 94094 AA050LM | LID ASSY LH | | | | | | | | 1 1 | | | | | | GRAY | | |
| and the same of th | 94094 AA050BK | LID ASSY LH | . . | | | | | | | | | | | | | BLUE | | |
| | 94094 AA050EM | LID ASSY LH | | | | | | 1. | . 1 | | | | | | | BEIGE | | |
| | 94094 AA050MJ | LID ASSY LH | | | | | | • | . 1 | | | | 1 | | | GRAY | | |
| | 94094 AA050ML | LID ASSY LH | | | | | | ٠. | | | | | | | | BLACK | | |
| 76 | 94098 AA000BI | CAP B PL LWR | | | | | 2 2 | 2 2 | | | | | | | | BLUE | | |
| | | CAP B PL LWR | | | | | | | | | | | | | | BEIGE | | |
| | 94098 AA000LM | CAP B PL LWR | | | | | | | | | | | | | | GRAY | • | |
| | 94098 AA000BK | CAP B PL LWR | | | | | | | | | | | | | | BLUE | | |
| | 94098 AA000EM | CAP B PL LWR | | | | | | | | | | | | | | BEIGE | | |
| | 94098 AA000MJ | CAP B PL LWR | | | | | | | | | | | | | | GRAY | | |
| | 94098 AA000ML | CAP B PL LWR | | | | | | | | | | | | | | BLACK | | |
| | 94099 AA280BI | CLIP | | | | | | | | | | | | | | BLUE | | |
| | 94099 AA280EL | CLIP | | | | | | | | | | | | | | BEIGE | | |
| | 94099 AA280EL | CLIP | | | | | | | | | | | | | | GRAY | | |
| | 94099 AA290BI | CLIP | | | | | | | | | | | | | | BLUE | | |
| | 94099 AA290EL | CLIP | | | | | | | | | | | | | | BEIGE | | |
| | 94099 AA290EL | CLIP | . . | | | | | | | | | | | | | GRAY | | |
| | 94099 AA280BK | CLIP | | | | | | | | | | | | | | BLUE | | |
| | 94099 AA280EM | CLIP | | | | | | | | | | | | | | BEIGE | | |
| | 94099 AA280EM | CLIP | | | | | | | | | | | | | | GRAY | | |
| | 94099 AA280MJ | CLIP | . ` | | | | | | | | | | | | | BLACK | | |
| | 94099 AA260ML | CLIP(R.GATE) | | | | | • | | | | | | | | | ŀ | | |
| /0 | JAUSS MAZOUDI | CLIT (II.GATE) | • | • • | • | - • | ט ט | υο | י ט י | J | . 0 | JO | r * | • • | • | BLUE | | |
| <u> </u> | | | *********** | | | September 200 (100 - 100 (100 (100 (100 (100 (100 (| 70-40-40-40-40-40-40-40-40-40-40-40-40-40 | -t-********* | ^;;;() | *************************************** | | | <u></u> | | | | | |

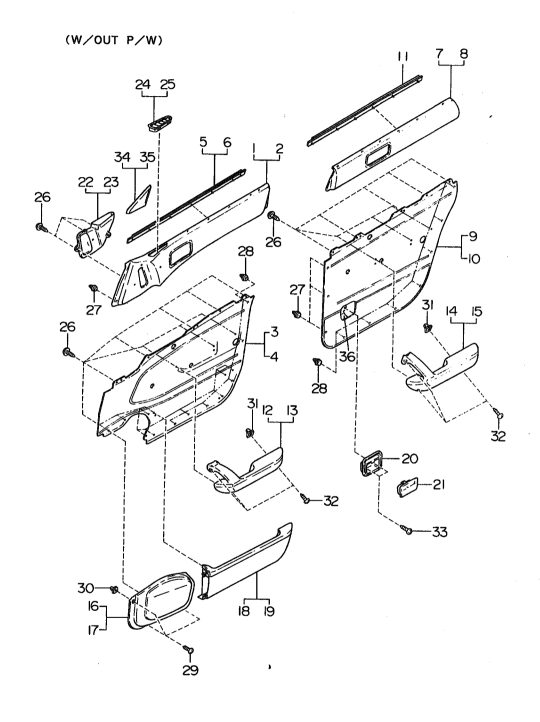


BOOK-NO ELU1

FIG-NO 940-WA

| | | | 4D | | TW M | |
|--|--------------------------------|---------------------------|---------------------------------------|---------------------------------------|---------------------------|---------|
| ITEM NO. | PART NUMBER | PART NAME | 2WD 4WD | 2WD 4WD | 2 4 Y WW | REMARKS |
| | | .,,,,,,,,,,, | L L L T L L T S S U S S U S B D O D O | L S · D L S · D L S · D | L L 9 9 9 9 9 9 0 1 2 3 4 | |
| | | | D O D O | D D O | 0 1 2 3 4 | |
| 78 | 94099 AA260EL | CLIP(R.GATE) | | .555555 | | |
| | 94099 AA260LM 94099 AA260BK | CLIP(R.GATE) CLIP(R.GATE) | † | 5555555 | | |
| SA STATE OF THE ST | 94099 AA260EM | CLIP(R.GATE) | | .55.55 | | l |
| | 94099 AA260MJ | CLIP(R.GATE) | | . 5 5 . 5 5 | | GRAY / |
| | 94099 AA260ML | CLIP (R.GATE) | | 5 . | l . | ` |
| | 94062 GA900 94099 AA030 | CLIP CLIP | | 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 | | -27 |
| Ē | 94099 AA330 | CLIP | | . 4 4 . 4 4 . 4 4 | | Į. |
| NAME OF TAXABLE PARTY. | | | | | | |
| | | | | | | |
| AN | | | | | | |
| 200 | | | | | | |
| THE CASE AND ADDRESS OF THE CA | | | | | | |
| NA STATE OF THE ST | | | | | | |
| NAME (AND DESCRIPTIONS) | | | | | | |
| | | | : | | | |
| | | · | | | | |
| | | | | | | , |
| | | | | | | 100 |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | · |
| | | | | | | |
| | | | | | 3 | |
| | | | | | | |
| | | | , | | | |
| | | | | | | |
| A CONTRACTOR OF THE CONTRACTOR | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| 200 | | | | | | |
| | | | | | | |

TRIM PANEL DOOR (1)



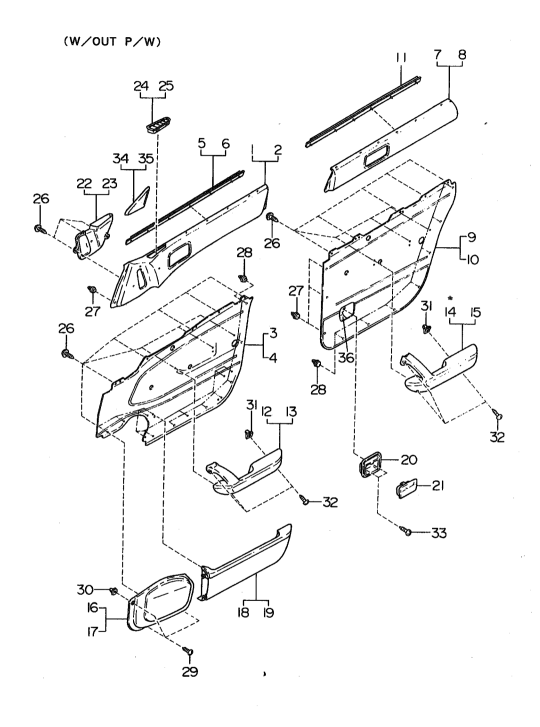
BOOK-NO ELU1

FIG-NO 942-1

| Ĭ | | DOOK-IE | <u> </u> | | | U 344-1 | |
|---|---------------|--------------------|-----------------|---------------------|-----------------|-----------|-----------|
| | | | 4D | sw | TW | М | İ |
| ITEM | PART | | 2WD 4WD | 2WD 4WD | 2 4 | Ÿ | . *** * * |
| NO. | NUMBER | PART NAME | | | ww | | REMARKS |
| | · | | | SS SSPR | | 9 9 9 9 9 | |
| | | | | D D B D | | 0 1 2 3 4 | |
| 1 | 94070 AB080BI | TRIM PNL DR F U RH | 1 | 1 | | * • • • • | BLUE |
| | 94070 AB080LM | TRIM PNL DR F U RH | 1 • • • • • • • | 1 | | * • • • • | GRAY |
| | 94070 AB080B1 | TRIM PNL DR F U RH | . 1 | . 1 1 | | . * · · · | BLUE |
| | 94070 AB080EL | TRIM PNL DR F U RH | - 1 | • 1 • • 1 • • • • | | . * · · · | BEIGE |
| | 94070 AB080LM | TRIM PNL DR F U RH | - 1 | . 1 1 | | . * | GRAY |
| | 94070 AB080BK | TRIM PNL DR F U RH | . 1 | . 1 1 | | • • * * * | BLUE |
| | 94070 AB080EM | TRIM PNL DR F U RH | . 1 | . 1 1 | | • • * * * | BEIGE |
| | 94070 AB080MJ | TRIM PNL DR F U RH | . 1 | . 1 1 | | • • * * * | GRAY |
| 2 | 94070 AB090B1 | TRIM PNL DR F U LH | 1 | 1 | | * • • • • | BLUE |
| | 94070 AB090LM | TRIM PNL DR F U LH | 1 | 1 | | | GRAY |
| | 94070 AB090B1 | TRIM PNL DR F U LH | . 1 | . 1 1 | | . * • • • | |
| | 94070 AB090EL | TRIM PNL DR F U LH | . 1 | . 1 1 | | • * • • • | BEIGE |
| 200000000000000000000000000000000000000 | 94070 AB090LM | TRIM PNL DR F U LH | . 1 | . 1 1 | | **** | |
| | 94070 AB090BK | TRIM PNL DR F U LH | . 1 | . 1 1 | | • • * * * | |
| | 94070 AB090EM | TRIM PNL DR F U LH | . 1 | . 1 1 | 1 | • • * * * | |
| | 94070 AB090MJ | TRIM PNL DR F U LH | . 1 | . 1 1 | - 1 | • • * * * | _ |
| 3 | 94070 AB160BI | TRIM PNL DR F L RH | | 1 | | | BLUE |
|) | 94070 AB160LM | TRIM PNL DR F L RH | | 1 | | · | GRAY |
| | 94070 AB121BI | TRIM PNL DR F L RH | . 1 | . 1 1 | | | |
| | 94070 AB121B1 | TRIM PNL DR F L RH | | | | | BLUE |
| | | | . 1 | • 1 • • 1 • • • • • | ٠ . | | BEIGE |
| | 94070 AB121LM | TRIM PNL DR F L RH | | • 1 • • 1 • • • • • | ٠ . ا | | GRAY |
| | 94070 AD040B1 | TRIM PNL DR F L RH | | . 1 1 | | | BLUE SIA |
| | 94070 AD040EL | TRIM PNL DR F L RH | | | • • | | BEIGE SIA |
| | 94070 AD040LM | TRIM PNL DR F L RH | 1 | | • | | GRAY SIA |
| | 94070 AD800BK | TRIM PNL DR F L RH | • 1 • • • • • • | . 1 1 | | • • * * * | |
| | 94070 AD800EM | TRIM PNL DR F L RH | 1 | . 1 1 | | • • * * * | |
| _ | 94070 AD800MJ | TRIM PNL DR F L RH | • 1 • • • • • | | 1 | | |
| 4 | 94070 AB170BI | TRIM PNL DR F L LH | 1 • • • • • • • | | | | _ |
| | 94070 AB170LM | TRIM PNL DR F L LH | 1 • • • • • • • | 1 • • • • • • • | • • | * • • • • | GRAY |
| | 94070 AB131BI | TRIM PNL DR F L LH | • 1 • • • • • • | • 1 • • 1 • • • • | • • | • * • • • | BLUE |
| | 94070 AB131EL | TRIM PNL DR F L LH | • 1 • • • • • • | • 1 • • 1 • • • • | • • | • * • • • | BEIGE |
| | 94070 AB131LM | TRIM PNL DR F L LH | • 1 • • • • • • | • 1 • • 1 • • • • | • • | • * • • • | GRAY |
| | 94070 AD050BI | TRIM PNL DR F L LH | . 1 | • 1 • • 1 • • • • | $\cdot \cdot $ | • * • • • | BLUE SIA |
| | 94070 AD050EL | TRIM PNL DR F L LH | • 1 • • • • • • | • 1 • • 1 • • • • | $\cdot \cdot $ | • * • • • | BEIGE SIA |
| | 94070 AD050LM | TRIM PNL DR F L LH | . 1 | • 1 • • 1 • • • • | • • [| * * • • • | GRAY SIA |
| | 94070 AD810BK | TRIM PNL DR F L LH | • 1 • • • • • • | • 1 • • 1 • • • • | $\cdot \cdot $ | • • * * * | BLUE |
| | 94070 AD810EM | TRIM PNL DR F L LH | • 1 • • • • • • | . 1 1 | $\cdot \cdot $ | • • * * * | BEIGE |
| | 94070 AD810MJ | TRIM PNL DR F L LH | • 1 • • • • • • | . 1 1 | • • | • • * * * | GRAY |
| 5 | 62066 AA000 | WSTR (IN DOOR) FRH | 1 • • • • • • • | 1 | • • | * • • • • | -98 |
| | 62066 AA001 | WSTR (IN DOOR) FRH | 1 • • • • • • • | 1 • • • • • • • | • • | * • • • • | 99-9X |
| | 62066 AA002 | WSTR (IN DOOR) FRH | 1 | 1 • • • • • • • | | * • • • • | 9Y-9Y |
| | 62066 AA003 | WSTR (IN DOOR) FRH | 1 • • • • • • | 1 | , | * • • • • | 9Y-03 |
| | 62066 AA004 | WSTR (IN DOOR) FRH | 1 • • • • • • • | 1 | , | * • • • • | 04- |
| | 62066 AA004 | WSTR (IN DOOR) FRH | . 1 | . 1 1 | . | . * | <i>t</i> |
| | 62066 AA031 | WSTR (IN DOOR) FRH | . 1 | . 1 1 | . | • • * * * | |
| | | | | | | | |
| | | | | | | | |

Fig No. 942-1

TRIM PANEL DOOR (1)



| | | | 4D | sw | TW | | |
|------|--------------------------------|---------------------------------------|--|------------------------------|-----------------|---|----------|
| ITEM | PART | | OWB THE | | 2 4 | M Y | 2 Mars 2 |
| NO. | NUMBER | PART NAME | 2WD 4WD | | ww | , | REMARKS |
| | | | L L L T L L T S S R | L L L L L T L S S S S R R | | 9 9 9 9 9 | |
| | | | S · B D D D D D | D D B D | | 0 1 2 3 4 | |
| 6 | 62066 AA010 | WSTR (IN DOOR) FLH | 1 | 1 | | * • • • • | -98 |
| | 62066 AA011 | WSTR (IN DOOR) FLH | 1 | 1 | | * • • • • | 99-9X |
| | 62066 AA012 | WSTR (IN DOOR) FLH | 1 | 1 | | * • • • • | 9Y-9Y |
| | 62066 AA013 | WSTR (IN DOOR) FLH | 1 | 1 | | * • • • • | 9Y-03 |
| | 62066 AA014 | WSTR (IN DOOR) FLH | 1 | 1 | | * • • • • | 04- |
| | 62066 AA014 | WSTR (IN DOOR) FLH | . 1 | . 1 1 | | . * · · · | |
| | 62066 AA041 | WSTR (IN DOOR) FLH | . 1 | . 1 1 | | • • * * * | , |
| 7 | 94070 AB180BI | TRIM PNL DR R U RH | 1 | 1 | | * • • • • | BLUE |
| | 94070 AB180LM | TRIM PNL DR R U RH | 1 | 1 | | * • • • • | GRAY |
| | 94070 AB180BI | TRIM PNL DR R U RH | - 1 | . 1 1 | | . * · · · | BLUE |
| | 94070 AB180EL | TRIM PNL DR R U RH | • 1 • • • • • • | • 1 • • 1 • • • • | | . * | BEIGE |
| | 94070 AB180LM | TRIM PNL DR R U RH | . 1 | . 1 1 | | **** | GRAY |
| | 94070 AB180BK | TRIM PNL DR R U RH | • 1 • • • • • • | • 1 • • 1 • • • • | • • | • • * * * | BLUE |
| | 94070 AB180EM | TRIM PNL DR R U RH | - 1 | • 1 • • 1 • • • • | • • | • • * * * | BEIGE |
| | 94070 AB180MJ | TRIM PNL DR R U RH | . 1 | • 1 • • 1 • • • • | • • | • • * * * | GRAY |
| 8 | 94070 AB190BI | TRIM PNL DR R U LH | 1 | 1 | • • | * • • • • | BLUE |
| | 94070 AB190LM | TRIM PNL DR R U LH | 1 • • • • • • • | 1 | • • | * • • • • | GRAY |
| | 94070 AB190BI | TRIM PNL DR R U LH | . 1 | • 1 • • 1 • • • • | • • | • * • • • | BLUE |
| | 94070 AB190EL | TRIM PNL DR R U LH | . 1 | • 1 • • 1 • • • • | $\cdot \cdot $ | • * • • • | BEIGE |
| | 94070 AB190LM | TRIM PNL DR R U LH | . 1 | • 1 • • 1 • • • • | • • | . * | GRAY |
| | 94070 AB190BK | TRIM PNL DR R U LH | • 1 • • • • • • | • 1 • • 1 • • • • | • • | • • * * * | BLUE |
| | 94070 AB190EM | TRIM PNL DR R U LH | • 1 • • • • • • | • 1 • • 1 • • • • | • • | • • * * * | BEIGE |
| | 94070 AB190MJ | TRIM PNL DR R U LH | • 1 • • • • • • | • 1 • • 1 • • • • | • • | • • * * * | GRAY |
| 9 | 94070 AB260BI | TRIM PNL DR R L RH | | 1 • • • • • • • | • • | * • • • • | BLUE |
| | 94070 AB260LM | TRIM PNL DR R L RH | 1 • • • • • • • | 1 | | * • • • • | GRAY |
| | 94070 AB241B1 | TRIM PNL DR R L RH | • 1 • • • • • • | . 1 1 | - 1 | • * • • • | |
| | 94070 AB241EL | TRIM PNL DR R L RH | | • 1 • • 1 • • • • | | | |
| | 94070 AB241LM | TRIM PNL DR R L RH | . 1 | | | | |
| | 94070 AD060BI | TRIM PNL DR R L RH | . 1 | | | | |
| | 94070 AD060EL | TRIM PNL DR R L RH | •1•••• | | - 1 | | • |
| | 94070 AD060LM | TRIM PNL DR R L RH | . 1 | | . | | |
| | 94070 AD880BK | TRIM PNL DR R L RH | • 1 • • • • • • | · · · · · | | | |
| | 94070 AD880EM | TRIM PNL DR R L RH | _ | • 1 • • 1 • • • • | | | _ |
| 40 | 94070 AD880MJ 94070 AB270B1 | TRIM PNL DR R L RH | • 1 • • • • • • | 1 | | | |
| 10 | 94070 AB270B1 94070 AB270LM | TRIM PNL DR R L LH | 1 · · · · · · · · 1 · · · · · · · · | | | | |
| | 94070 AB270LW | TRIM PNL DR R L LH TRIM PNL DR R L LH | | | | | |
| | 94070 AB251EL | TRIM PNL DR R L LH | • 1 • • • • • • | | | | |
| 8 I | 94070 AB251EL 94070 AB251LM | TRIM PNL DR R L LH | . 1 | | | | |
| | 94070 AD070BI | TRIM PNL DR R L LH | . 1 | | | | |
| 1000 | 94070 AD070B1 | TRIM PNL DR R L LH | . 1 | | | · | |
| | 94070 AD070EL | TRIM PNL DR R L LH | . 1 | | | | |
| | 94070 AD890BK | TRIM PNL DR R L LH | . 1 | | 1 | | |
| | 94070 AD890BK | TRIM PNL DR R L LH | . 1 | | | | |
| | 94070 AD890MJ | TRIM PNL DR R L LH | . 1 | | - 1 | | |
| | | | | · ' ' | | ተ ብ ብኝ | |
| | | | | | | | |

TRIM PANEL DOOR (1)

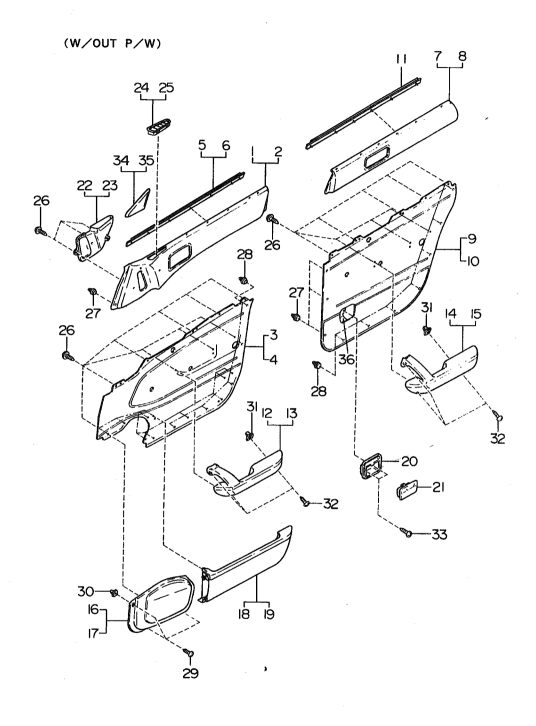
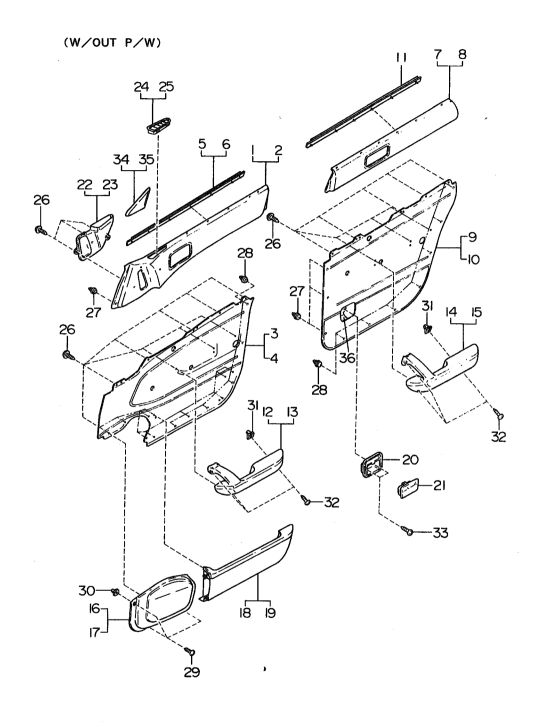


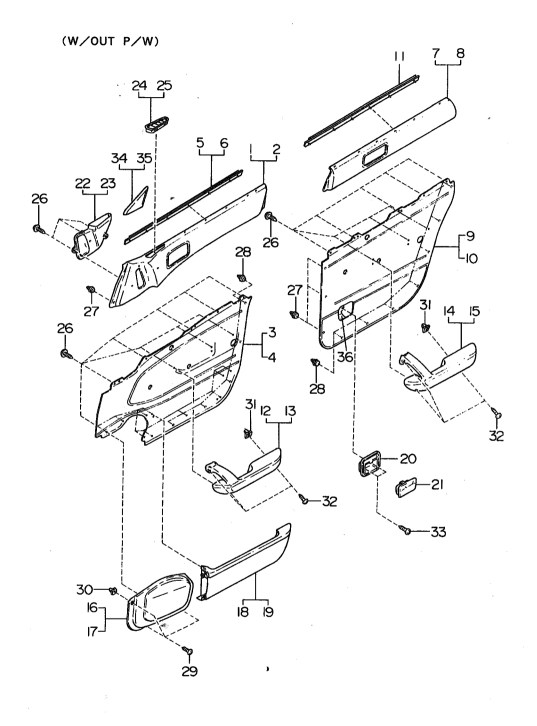
FIG-NO 942-1

| | | | 4D | sw | TW | |
|------------------|--------------------------------|---|-----------------------------------|---------------------|---|-------------|
| ITEM | PART | | 0.40 | | 2 4 Y | _ **** * ** |
| NO. | NUMBER | PART NAME | 2WD 4WD | 200 400 | ww | REMARKS |
| | | | L L L T L L T S S U S S R | LLLLLT A | L L 9 9 9 9 | 9 |
| in the second | | | B B B B B B B B B | D D B D | 0 1 2 3 | 4 |
| 11 | 62066 AA026 | WSTR (IN DOOR) R | 2 · · · · · · · | 2 · · · · · · | * * * • • | -98 |
| · | 62066 AA024 | WSTR (IN DOOR) R | 2 · · · · · · · | 2 | * | · 99–9X |
| | 62066 AA023 | WSTR (IN DOOR) R | 2 · · · · · · · | 2 • • • • • • • • | · | · 9Y-9Y |
| | 62066 AA023 | WSTR (IN DOOR) R | 2 · · · · · · · | 2 · · · · · · · | * • • | 9Y-03 |
| | 62066 AA024 | WSTR (IN DOOR) R | 2 · · · · · · | 2 · · · · · · · | * • • * | • 04- |
| Sales Const | 62066 AA024 | WSTR (IN DOOR) R | • 2 • • • • • • | . 2 2 | • • • • • • | • |
| | 62066 AA051 | WSTR (IN DOOR) R | . 2 | . 2 2 | • • • • * * | * |
| 12 | 94075 AA000BI | ARM REST F RH | 1 | 1 | * • • • | • BLUE |
| | 94075 AA000LM | ARM REST F RH | 1 | 1 | * * * • • • | • GRAY |
| | 94075 AA000BI | ARM REST F RH | [· 1 · · · · · · | .11 | • • • * • • | • BLUE |
| Mark Control | 94075 AA000EL | ARM REST F RH | • 1 • • • • • • | . 1 1 | | • BEIGE |
| | 94075 AA000LM | ARM REST F RH | • 1 • • • • • • | • 1 • • 1 • • • • | • • • * • • | • GRAY |
| | 94075 AA000BK | ARM REST F RH | • 1 • • • • • • | .11 | • • • • * * | * BLUE |
| | 94075 AA000EM | ARM REST F RH | . 1 | . 1 1 | • • • • * * | * BEIGE |
| | 94075 AA000MJ | ARM REST F RH | . 1 | • 1 • • 1 • • • • | •• ••** | * GRAY |
| 13 | 94075 AA010BI | ARM REST F LH | 1 • • • • • • • | 1 · · · · · · | * * * • • • | • BLUE |
| | 94075 AA010LM | ARM REST F LH | 1 | 1 | * | • GRAY |
| | 94075 AA010BI | ARM REST F LH | • 1 • • • • • • | • 1 • • 1 • • • • | • • • * • • | • BLUE |
| Water Street | 94075 AA010EL | ARM REST F LH | • 1 • • • • • • | • 1 • • 1 • • • • | * | • BEIGE |
| | 94075 AA010LM | ARM REST F LH | •1•••• | • • • • • • • • | • • • • • • • | • GRAY |
| | 94075 AA010BK | ARM REST F LH | 1 | • 1 • • 1 • • • • | • • • • * * | * BLUE |
| Name of the last | 94075 AA010EM | ARM REST F LH | • 1 • • • • • | • 1 • • 1 • • • • | • • • • * * | * BEIGE |
| | 94075 AA010MJ | ARM REST F LH | • 1 • • • • • • | • 1 • • 1 • • • • | • • • • * * | * GRAY |
| | 94075 AA020BI | ARM REST R RH | 1 • • • • • • • | 1 • • • • • • • • | * * * • • | • BLUE |
| | 94075 AA020LM | ARM REST R RH | 1 • • • • • • | 1 • • • • • • • | * • • * • • • | • GRAY |
| | 94075 AA020B1 | ARM REST R RH | • 1 • • • • • • | • 1 • • 1 • • • • | • • • • • • | : |
| | 94075 AA020EL | ARM REST R RH | . 1 | | • • • * • • | |
| | 94075 AA020LM | ARM REST R RH | | • 1 • • 1 • • • • | | |
| | 94075 AA020BK | ARM REST R RH | I | • 1 • • 1 • • • • | | . |
| | 94075 AA020EM | ARM REST R RH | | • 1 • • 1 • • • • | | · |
| | 94075 AA020MJ | ARM REST R RH | . 1 | • 1 • • 1 • • • • | * * | * GRAY |
| | 94075 AA030BI | ARM REST R LH | 1 • • • • • • • | | | |
| i I | 94075 AA030LM | ARM REST R LH | 1 | | | · · |
| | 94075 AA030BI | ARM REST R LH | | • 1 • • 1 • • • • • | | |
| | 94075 AA030EL | ARM REST R LH | • 1 • • • • • • | | | · · |
| | 94075 AA030LM | ARM REST R LH | . 1 | | | i |
| | 94075 AA030BK | ARM REST R LH | • 1 • • • • • • | l l | | |
| | 94075 AA030EM | ARM REST R LH | • 1 • • • • • • | | | |
| | 94075 AA030MJ 94065 AA020BI | ARM REST R LH | * | . 1 1 | | |
| i i | 94065 AA020LM | GRILLE ASSY (SPKR)RH | 1 | | * • • • | |
| I I | 94065 AA020EM | GRILLE ASSY (SPKR)RH GRILLE ASSY (SPKR)RH | 1 | | | |
| | 94065 AA020EL | | . 1 | | | |
| | 94065 AA020EL | | . 1 | | | |
| | 94065 AA020EM | | . 1 | 1 | | . I |
| | 5.000 AA020BK | OWELL MODI (OFKN)NR | • 1 • • • • • • | - 1 | *** | PLUE |
| | | | | | | |

TRIM PANEL DOOR (1)

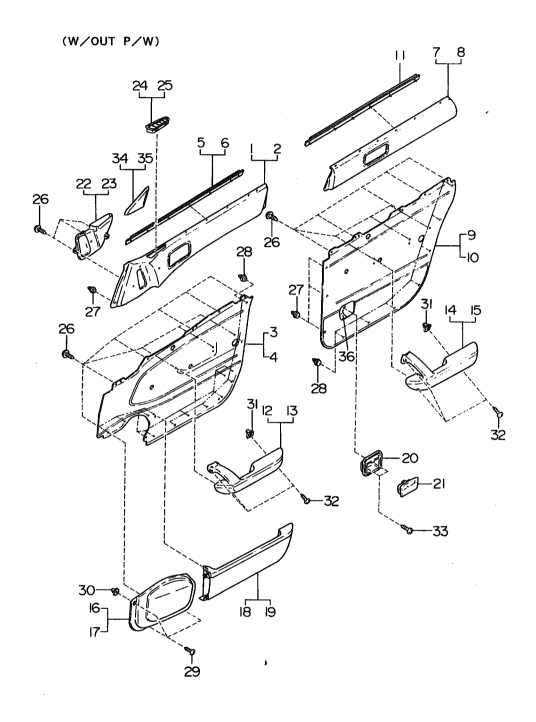


| official parties are | ` , | | 4D | | sw | TW | м | |
|---|--------------------------------|--|-------------|---------|-------------------|-----------------|---------------------|-------------|
| ITEM | PART | | 2WD | 4WD | 2WD 4WD | 2 4 | Y | g See See . |
| NO. | NUMBER | PART NAME | LLLT | | | ww | | REMARKS |
| | | | | SSSUR | S S S S Y R | | 9 9 9 9 9 0 1 2 3 4 | |
| | | The state of the s | DO | DO | D D D | | 0 1 2 3 4 | |
| 16 | 94065 AA020EM | GRILLE ASSY (SPKR)RH | . 1 | • • • • | . 1 1 | | • • * * * | BEIGE |
| | 94065 AA020MJ | GRILLE ASSY (SPKR)RH | • 1 • • • | • • • | • 1 • • 1 • • • • | • • | • • * * * | GRAY |
| 17 | 94065 AA030BI | GRILLE ASSY (SPKR)LH | 1 • • • • | • • • | 1 • • • • • • • | | * • • • • | BLUE |
| | 94065 AA030LM | GRILLE ASSY (SPKR)LH | 1 • • • • | • • • • | 1 · · · · · · · · | $ \cdot \cdot $ | * • • • • | GRAY |
| | 94065 AA030BI | GRILLE ASSY (SPKR)LH | • 1 • • • | • • • | • 1 • • 1 • • • • | •• | . * • • • | BLUE |
| | 94065 AA030EL | GLILLE ASSY (SPKR)LH | • 1 • • • • | • • • | • 1 • • 1 • • • | $ \cdot \cdot $ | * • • • | BEIGE |
| | 94065 AA030LM | GRILLE ASSY (SPKR)LH | • 1 • • • • | • • • | . 1 1 | $ \cdot $ | • * • • • | GRAY |
| | 94065 AA030BK | GRILLE ASSY (SPKR)LH | • 1 • • • • | ••• | • 1 • • 1 • • • • | •• | • • * * * | BLUE |
| | 94065 AA030EM | GRILLE ASSY (SPKR)LH | . 1 | •••• | • 1 • • 1 • • • • | | • • * * * | BEIGE |
| | 94065 AA030MJ | GRILLE ASSY (SPKR)LH | . 1 | • • • • | • 1 • • 1 • • • • | • • | • • * * * | GRAY |
| 18 | 94073 AA000BI | POCKET DOOR RH | 1 • • • • | • • • | 1 | • • | * • • • • | BLUE |
| | 94073 AA000LM | POCKET DOOR RH | 1 • • • • | • • • | 1 • • • • • • • • | • • | * • • • • | GRAY |
| | 94073 AA020BI | POCKET ASSY DOOR RH | . 1 | ••• | • 1 • • 1 • • • • | • • | * * • • • | BLUE |
| | 94073 AA020EL | POCKET ASSY DOOR RH | • 1 • • • | | . 1 1 | · • | . * | BEIGE |
| | 94073 AA020LM | POCKET ASSY DOOR RH | • 1 • • • | • • • • | • 1 • • 1 • • • • | • • | * * • • • | GRAY |
| | 94073 AA060BK | POCKET ASSY DOOR RH | • 1 • • • | • • • | • 1 • • 1 • • • • | • • | * * * * | BLUE |
| | 94073 AA060EM | POCKET ASSY DOOR RH | • 1 • • • | • • • | • 1 • • 1 • • • • | • • | • • * * * | BEIGE |
| | 94073 AA060MJ | POCKET ASSY DOOR RH | · 1 · · · · | • • • | • 1 • • 1 • • • • | • • | • • * * * | GRAY |
| 19 | 94073 AA010BI | POCKET DOOR LH | 1 • • • • • | • • • | 1 • • • • • • • • | • • | * • • • • | BLUE |
| | 94073 AA010LM | POCKET DOOR LH | 1 | • • • | 1 • • • • • • • • | | * • • • • | |
| | 94073 AA030BI | | . 1 | | • 1 • • 1 • • • • | | * * • • • | |
| | 94073 AA030EL | POCKET ASSY DOOR LH | . 1 | | . 1 1 | | **** | |
| | 94073 AA030LM | POCKET ASSY DOOR LH | . 1 | | | | ** • • • • | |
| *************************************** | 94073 AA070BK 94073 AA070EM | POCKET ASSY DOOR LH | . 1 | | | 1 | • • * * * | |
| | 94073 AA070EW 94073 AA070MJ | POCKET ASSY DOOR LH | . 1 | | | - 1 | • • * * * | |
| 20 | 94078 AA110BI | TRAY BRKT COMPL | • | | 2 | | * * * * * | |
| | 94078 AA110LM | | | | 2 | | l | |
| | | | | | . 2 2 | - 1 | | |
| i i | | | | | . 2 2 | | | |
| | · | TRAY BRKT COMPL | | | 2 · · 2 · · · · | ſ | | |
| | | TRAY BRKT COMPL | | | . 2 2 | | | |
| | 94078 AA110EM | TRAY BRKT COMPL | | | . 2 2 | | I I | |
| | 94078 AA110MJ | TRAY BRKT COMPL | | 1 | . 2 2 | - 1 | | |
| 1 | | | | | 2 | - 1 | | |
| | | | | | 2 | - 1 | 1 | |
| · | | | | | 2 · · 2 · · · · | - 1 | i | |
| | 94069 AA000EL | | | | 2 2 | | | |
| | 94069 AA000LM | | | - 1 | . 2 2 | - 1 | | |
| | 94069 AA000BK | | | 1 | . 2 2 | | | |
| | 94069 AA000EM | | | | . 2 2 | | 1 | |
| | | | | | 2 2 | | | |
| 22 | 94066 AA000 | | | | 1 | | | |
| | 94066 AA000 | DUCT SD DEF RH | . 1 | | 1 1 |]. | • * * * * | |
| 23 | 94066 AA010 | DUCT SD DEF LH | . 1 | | . 1 1 | | . * * * * | |
| | | | | | | | | |



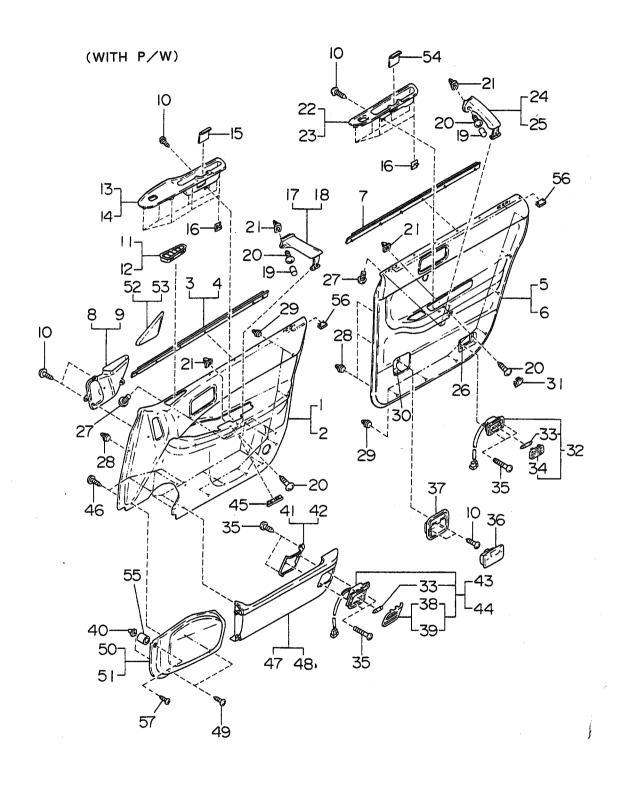
| | | | 4D | | s | SW · | TW | İ | M | |
|--------------------|---------------|----------------------|-------------|-----------|---|-------------------|-------------------------|--------------|----------------|----------------------|
| ITEM | | | 2WD | 4WD | 2WD | 4WD | 2 4 | | M Y | _ ···· |
| NO. | NUMBER | PART NAME | LILIT | | LLL | 1 1 1 7 1 | WW | | | REMARKS |
| | | | | SSR | ss | SSPR | - - | 9 9 | 9 9 9 2 3 4 | |
| | | | D O | D O | D | D B D | | Ŭ. | 2 3 4 | |
| 24 | 94065 AA040BI | GRILLE SD DEF ASSYRH | 1 | | 1 • • • | • • • • • | | * • | • • • | BLUE |
| | 94065 AA040LM | GRILLE SD DEF ASSYRH | 1 • • • • | • • • • | 1 • • • | | • • | * • | | GRAY |
| | 94065 AA040BI | GRILLE SD DEF ASSYRH | . 1 | • • • • | • 1 • • | 1 • • • • | | • * | | BLUE |
| | 94065 AA040EL | GRILLE SD DEF ASSYRH | . 1 | • • • • | • • 1 • | • 1 • • • | • • | • * | • • • | BEIGE |
| And Helist bases | 94065 AA040LM | GRILLE SD DEF ASSYRH | • 1 • • • • | | • 1 • • | 1 • • • • | • • | • * | : • • | GRAY |
| | 94065 AA040BK | GRILL SD DEF ASSYRH | 1 | • • • • | • 1 • • | 1 • • • • | • • | • • | * * * | BLUE |
| | 94065 AA040EM | GRILL SD DEF ASSYRH | • 1 • • • | • • • • | • 1 • • | 1 • • • • | $ \cdot \cdot $ | • • | * * * | BEIGE |
| | 94065 AAO40MJ | GRILL SD DEF ASSYRH | . 1 • • • | • • • | • 1 • • | 1 • • • • | ا ٠ ٠ | • • | * * * | GRAY |
| 25 | 94065 AA050BI | GRILLE SD DEF ASSYLH | 1 • • • • | • • • • | 1 • • • | • • • • • | • • | * • | • • • | BLUE |
| l | 94065 AA050LM | GRILLE SD DEF ASSYLH | 1 • • • • | • • • • | 1 • • • | | • • | * • | | GRAY |
| | 94065 AA050BI | GRILLE SD DEF ASSYLH | • 1 • • • | ••• | • 1 • • | 1 • • • • | • • | • * | • • • | BLUE |
| | 94065 AA050EL | GRILLE SD DEF ASSYLH | • 1 • • • | • • • | • • 1 • | . 1 • • • | • • | • * | | BEIGE |
| | 94065 AA050LM | GRILLE SD DEF ASSYLH | • 1 • • • | • • • | • 1 • • • | 1 • • • • | • • | • * | | GRAY |
| | 94065 AA050BK | GRILL SD DEF ASSYLH | • 1 • • • | • • • | . 1 | 1 • • • • | • • | • • : | * * * | BLUE |
| | 94065 AA050EM | GRILL SD DEF ASSYLH | . 1 | • • • | • 1 • • • | 1 • • • • | • • | • • ; | * * * | BEIGE |
| | 94065 AA050MJ | GRILL SD DEF ASSYLH | . 1 | • • • • | • 1 • • • | 1 • • • • | • • | • • : | *** | GRAY |
| 26 | 90486 0007 | TAPPING SCREW | н | • • • | н••• | • • • • • | • • | * • | • • • | |
| | 90486 0007 | TAPPING SCREW | • н • • • | • • • | • н • • н | 4 • • • • | • • | • *: | * * * | |
| 27 | 94079 AA030 | CLIP (DOOR TRIM) | 8 • • • • | • • • | 8 • • • • | | • • | * • | | |
| | 94079 AA030 | CLIP (DOOR TRIM) | . 8 | | . 8 8 | 3 | • • | • *: | *** | |
| 28 | 7940 70400 | CLIP | н・・・・ | • • • | н • • • • | | • • | * • | | |
| Diggs and a second | 7940 70400 | CLIP | • н • • • | • • • | • н • • • | 1 | • • | • * > | *** | |
| 29 | 0450 05203 | TAPPING SCREW | 4 • • • • • | • • • | 4 • • • • | | | k • | | -98 |
| | 0451 05123 | TAPPING SCREW | 4 · · · · · | | 4 • • • • | | ٠٠, | k • • | | 99 |
| | 0451 05123 | TAPPING SCREW | . 4 | • • • | • 4 • • 4 | | | · * > | *** | |
| 30 | 84952 GA140 | SCREW GROMMET | 6 • • • • • | • • • | 8 • • • • | | ٠٠, | k • • | | -98 |
| | 6611 79000 | SCREW GROMMET | 6 • • • • • | | a | | ٠٠, | k • • | | 99– |
| | 6611 79000 | SCREW GROMMET | . 6 | ••• | . 6 6 | · · · · · | . | ** | * * * | |
| 31 | 94079 AA000 | SCREW GROMMET(DR) | с · · · · | | | | | ؛ ٠ ٠ | | |
| | 94079 AA000 | SCREW GROMMET(DR) | · C · · · · | ••• | \cdot c \cdot c | | $\cdot \cdot \cdot $ | ** | ** | |
| 32 | 0450 06353 | TAPPING SCREW | с • • • • | • • • | | | • • | ķ٠. | | |
| | 0450 06353 | TAPPING SCREW | · c · · · · | • • • | · c · · c | ; · · · · | • • • | * * * | · * * | |
| 33 | 0451 04100 | TAPPING SCREW | 4 • • • • • | 2 | 1 • • • • | a athea a | • • | ķ • • | | |
| | 0451 04100 | TAPPING SCREW | • 4 • • • • | • • • | 4 • • 4 | | • • • | ** | * * * | |
| 34 | 94067 AA000BI | COVER GUSSET RH | 1 | 1 | | | k ۰ | k • • | • • | BLUE |
| | 94067 AA000VG | COVER GUSSET RH | 1 | • • • 1 | | | ۰ ۰ ۱ | | | BLACK |
| | 94067 AA000BI | COVER GUSSET RH | • 1 • • • • | • • • | • • 1 • • | 1 • • • | . | * • | • • | BLUE |
| | 94067 AA000VG | COVER GUSSET RH | • 1 • • • • | • • • | • 1 • • | 1 | . | * • | • • | BLACK |
| | 94067 AA000BK | COVER GUSSET RH | • 1 • • • • | • • • | 1 • • 1 | | . | • * | ** | BLUE I/C.BLUE |
| | 94067 AA000VG | COVER GUSSET RH | • 1 • • • • | | 1 • • 1 | | . | • * | ** | BLACK I/C.BEIGE&GRAY |
| 35 | 94067 AA010BI | COVER GUSSET LH | 1 • • • • • | • • • 1 | | • • • • • | · • * | | | BLUE |
| | 94067 AA010VG | COVER GUSSET LH | 1 • • • • | • • • 1 | | | · • * | | | BLACK |
| | 94067 AA010BI | COVER GUSSET LH | • 1 • • • • | | • 1 • • | 1 | . | * • | | BLUE |
| | 94067 AA010VG | COVER GUSSET LH | . 1 | | • 1 • • | 1 | . | * • | | BLACK |
| | 94067 AA010BK | COVER GUSSET LH | • 1 • • • • | | 1 • • 1 | . | . . | • * | ** | BLUE I/C.BLUE |
| | | | | | *************************************** | | | | | |

Fig No. 942-1

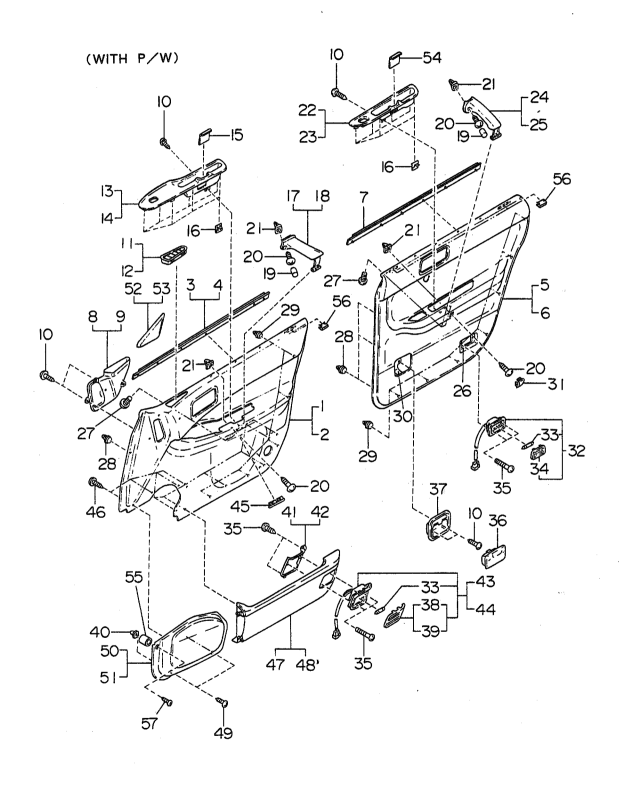


BOOK-NO ELU1

| ITEM NO. | PART NUMBER | PART NAME | 4D 2WD 4WD | SW 2WD 4WD | TW 2 4 WW | | REMARKS |
|-------------|---|---|---|---|-----------------|---|---------------------------|
| 36 | 94067 AA010VG 94078 AA070 94078 AA070 0450 05203 0451 05123 | COVER GUSSET LH HOLDER(ASH TRY) HOLDER(ASH TRY) TAPPING SCREW | 2 · · · · · · · · · · · · · · · · · · · | · 1 · · 1 · · · · · · · · · · · · · · · | | * | BLACK I/C.BEIGE&GRAY -98 |
| | 0451 05123 0451 05123 94071 AA030 | TAPPING SCREW TAPPING SCREW TAPPING SCREW | . 2 | . 2 2 | | | 99- -19 1X- |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | , | | | | |
| | | | | | | | |

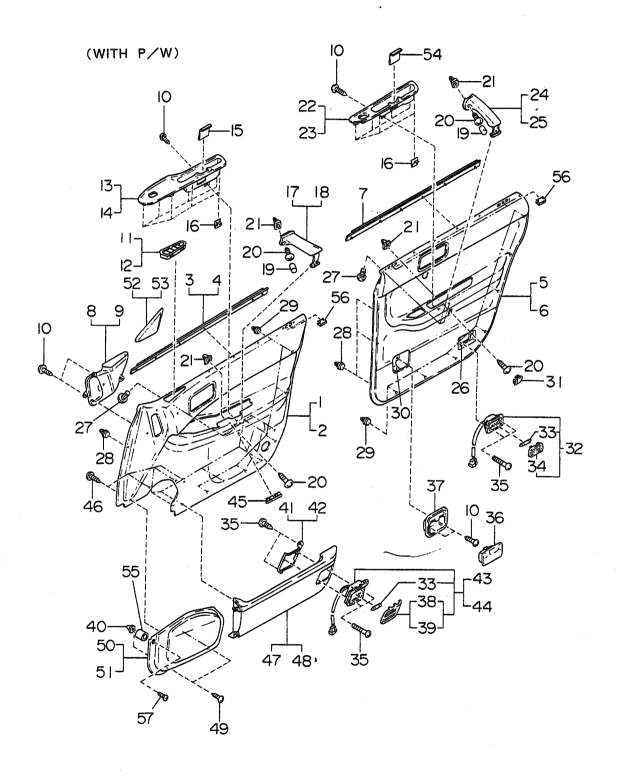


| r | 1 | | 7 | B B | | U 343-1 | |
|------|--------------------------------|------------------|--|---|-----------------|---------------------|-----------------|
| | | | 4D | sw | TW | М | |
| ITEM | PART | | 2WD 4WD | 2WD 4WD | 2 4 | Y | Arm on the co |
| NO. | NUMBER | PART NAME | | | WW | | REMARKS |
| | | | | ss sssig | | 9 9 9 9 9 0 1 2 3 4 | |
| | | | D O D O | В D D D D D D D D D D D D D D D D D D D | | 0 1 2 3 4 | |
| 1 | 94070 AA900BI | TRIM PNL DR F RH | 1 1 1 1 . | ••11•11•• | •• | ***** | BLUE |
| | 94070 AA900EL | TRIM PNL DR F RH | 1 1 1 1 . | ••11•11•• | $ \cdot \cdot $ | ***** | BEIGE |
| | 94070 AA900LM | TRIM PNL DR F RH | ••11••11• | ••11•11•• | $ \cdot \cdot $ | **••• | GRAY |
| | 94070 AA920BI | TRIM PNL DR F RH | . 1 1 | • 1 • • 1 • • • 1 | 1 1 | ** • • • | BLUE |
| | 94070 AA920EL | TRIM PNL DR F RH | . 1 1 | . 1 1 | 1 1 | **••• | BEIGE |
| | 94070 AA920LM | TRIM PNL DR F RH | . 1 1 | • 1 • • 1 • • • • | 1 1 | **••• | GRAY |
| | 94070 AC080B1 | TRIM PNL DR F RH | 1 1 1 1 . | ••11•11•• | •• | **••• | 06- BLUE SIA |
| | 94070 AC080EL | TRIM PNL DR F RH | 1 1 1 1 . | 11 . 11 | • • | **••• | 06 BEIGE SIA |
| | 94070 AC080LM | TRIM PNL DR F RH | ••11••11• | ••11•11•• | • • | **••• | 06- GRAY SIA |
| | 94070 AC100BI | TRIM PNL DR F RH | • 1 • • • 1 • • • | .11 | 1 1 | **••• | 03- BLUE SIA |
| | 94070 AC100EL | TRIM PNL DR F RH | • 1 • • • 1 • • • | • 1 • • 1 • • • • | 1 1 | **••• | 03- BEIGE SIA |
| | 94070 AC100LM | TRIM PNL DR F RH | • 1 • • • 1 • • • | • 1 • • 1 • • • • | 1 1 | **••• | 03– GRAY SIA |
| | 94070 AC720LM | TRIM PNL DR F RH | • • • • 1 • • • 1 | • • • • • • • • • | • • | **** | |
| | 94070 AC540LM | TRIM PNL DR F RH | [••1•••1•• | • • • • • • • • | | **** | GRAY AT SIA LSI |
| | 94070 AC540MJ | TRIM PNL DR F RH | ••1••• | • • • • • • • • • | • • | • • * • • | GRAY SIA LSI |
| | 94070 AC720MJ | TRIM PNL DR F RH | • • • • • • • 1 | • • • • • • • • | • • | • • * • • | GRAY |
| | 94070 AE000BK | TRIM PNL DR F RH | 1 • • • 1 • • • | • 1 • • 1 • • • • | • • | • • * • • | BLUE SIA |
| | 94070 AE000EM | TRIM PNL DR F RH | • 1 • • • 1 • • • | · · | • • | | BEIGE SIA |
| | 94070 AE000MJ | TRIM PNL DR F RH | • 1 • • • 1 • • • | • | • • | | GRAY SIA |
| | 94070 AE020BK | TRIM PNL DR F RH | • • 1 • • • 1 • • | | • | | BLUE SIA |
| | 94070 AE020EM | TRIM PNL DR F RH | • • 1 • • • 1 • • | • • 1 • • 1 • • • | | | BEIGE SIA |
| | 94070 AE020MJ | TRIM PNL DR F RH | ••1••• | • • 1 • • 1 • • • | | | GRAY SIA |
| | 94070 AF260ML | TRIM PNL DR F RH | | | i | | BLACK |
| | 94070 AF320BK | TRIM PNL DR F RH | | • 1 • • 1 • • • 1 | | * * * * * | |
| - 1 | 94070 AF320EM 94070 AF320MJ | TRIM PNL DR F RH | | • 1 • • 1 • • • • | | * * * * * * | |
| | 94070 AF340BK | TRIM PNL DR F RH | | | | | |
| | | TRIM PNL DR F RH | • • 1 • • • 1 • • • • 1 • • • 1 • • | | | | |
| | 94070 AF340EW | TRIM PNL DR F RH | | | | | |
| | | TRIM PNL DR F RH | ••1•••1•• ••1•• | | | | |
| | 94070 AE000BK | TRIM PNL DR F RH | · 1 · · · 1 · · · | | 1 | | |
| - 1 | 94070 AE000MJ | TRIM PNL DR F RH | · 1 · · · 1 · · · · 1 · · · 1 · · · | | - 1 | | |
| | 94070 AE020BK | TRIM PNL DR F RH | • • 1 • • • 1 • • | | | i | |
| | 94070 AE020EM | TRIM PNL DR F RH | 1 1 | l l | - 1 | | |
| | | TRIM PNL DR F RH | 1 1 | | - 1 | | |
| - 1 | | TRIM PNL DR F RH | 1 | | | | |
| | 94070 AF320BK | TRIM PNL DR F RH | . 1 1 | 1 | | | |
| | 94070 AF320EM | TRIM PNL DR F RH | . 1 1 | i | | | |
| | 94070 AF320MJ | TRIM PNL DR F RH | • 1 • • • 1 • • • | | - 1 | | |
| | 94070 AF340BK | TRIM PNL DR F RH | 1 1 | | | | |
| - 1 | | TRIM PNL DR F RH | 1 1 | | | | |
| - 1 | | TRIM PNL DR F RH | 1 1 | ł | | | |
| | 94070 AG260EM | TRIM PNL DR F RH | . 1 1 | 1 | | ٠ | |
| | 94070 AE000BK | TRIM PNL DR F RH | $\mathcal{I}_1 \dots \mathcal{I}_n$ | | | I | |
| | 94070 AE000EM | TRIM PNL DR F R | . 1 1 | . [| - 1 | 1 | |
| | · | | | • | | ••/1 | |
| | | | | | | | |

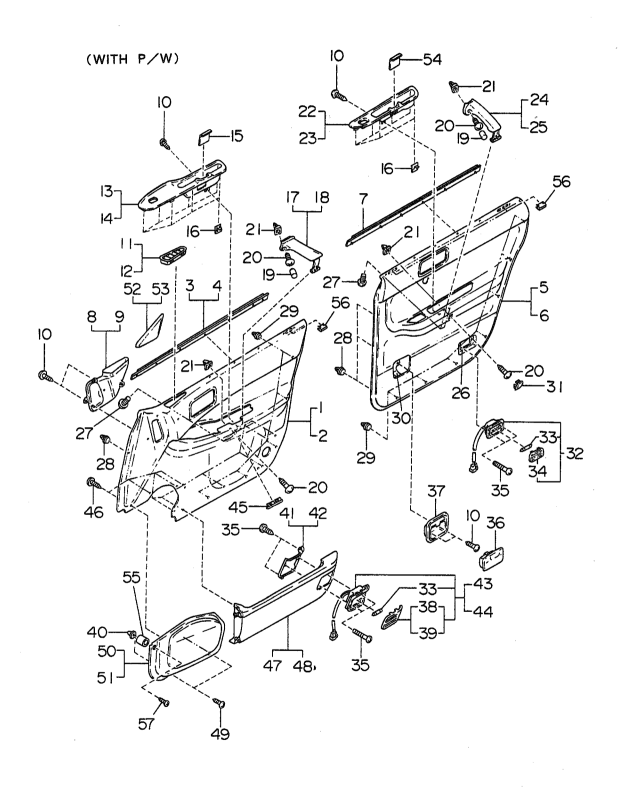


BOOK-NO ELU1

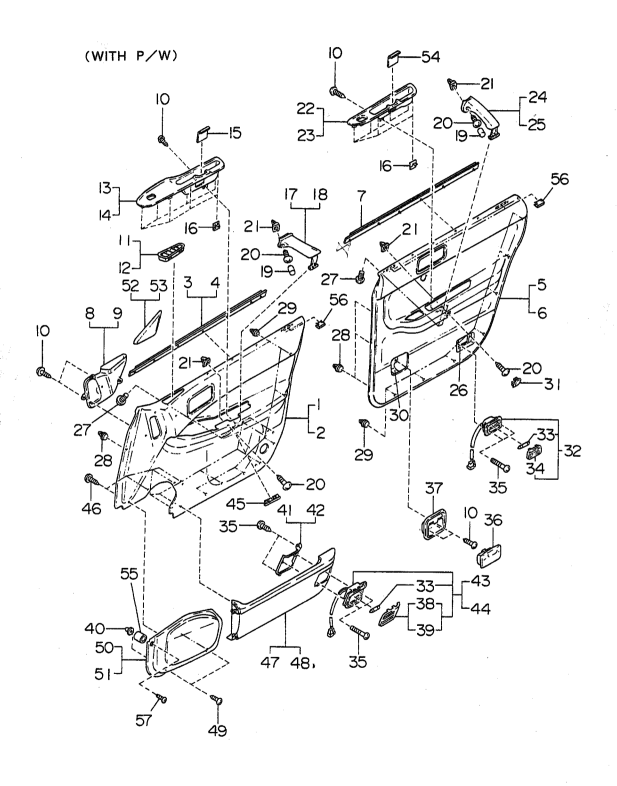
| | | | J ELUI | | | |
|--|--------------------------------|-----------------------------------|-------------------|-------------------|---|--------------|
| | | | 4D | sw | rw M | |
| ITEM | PART | | 2WD 4WD | | 2 4 Y | . *** * * * |
| NO. | NUMBER | PART NAME | | V | <u>v w </u> L L | REMARKS |
| | | | | SSSSR | 99999 | |
| | | | DO DO | | 0 1 2 3 4 | |
| 1 | 94070 AE000MJ | TRIM PNL DR F R | | . 1 1 | * | GRAY SIA |
| | 94070 AE020BK | TRIM PNL DR F RH | | 1 1 | | |
| | 94070 AE020EM | TRIM PNL DR F RH | | 1 1 | ľ | |
| | 94070 AE020EM | TRIM PNL DR F RH | • | 1 1 | | |
| | 94070 AF260ML | TRIM PNL DR F RH | 1 | 1 . | | |
| | 94070 AF280ML 94070 AF320BK | TRIM PNL DR F RH | | 1 | | |
| | 94070 AF320BK | TRIM PNL DR F RH | 1 1 | | | |
| | | | • | 1 1 . 1 1 | | |
| 2 | 94070 AA910BI | TRIM PNL DR F LH TRIM PNL DR F LH | | 1 1 . 1 1 | 1 | |
| | 94070 AA910EL | TRIM PNL DR F LH | | 1 1 . 1 1 | i | 1 |
| | 94070 AA910LM | | * * | . 1 1 1 | | |
| | 94070 AA930B1 | TRIM PNL DR F LH | * | . 1 1 | ł | |
| | 94070 AA930EL | TRIM PNL DR F LH | , | | 1 | |
| | 94070 AA930LM | TRIM PNL DR F LH | ' | | | 1 |
| | 94070 AC090B1 | TRIM PNL DR F LH | | 1 1 . 1 1 | | |
| | 94070 AC090EL | TRIM PNL DR F LH | | 1 1 . 1 1 | | |
| | 94070 AC090LM | TRIM PNL DR F LH | | | i | 06- GRAY SIA |
| | 94070 AC110BI | TRIM PNL DR F LH | | . 1 1 | | • |
| | 94070 AC110EL | TRIM PNL DR F LH | | . 1 1 | 1.1 | |
| | 94070 AC110LM | TRIM PNL DR F LH | 1 | • 1 • • 1 • • • • | 1 | |
| 1 | 94070 AC730LM | TRIM PNL DR F LH | ••••1 | | | |
| | 94070 AC550LM | TRIM PNL DR F LH | 1 1 | | * | |
| | 94070 AC550MJ | TRIM PNL DR F LH | 1 1 | | • • • • • • • | |
| 1 | 94070 AC730MJ | TRIM PNL DR F LH | 1 | | | |
| | 94070 AE010BK | TRIM PNL DR F LH | • 1 • • • 1 • • • | . 1 1 | • • • • * • • | BLUE SIA |
| | 94070 AE010EM | TRIM PNL DR F LH | . 1 1 | . 1 1 | • • • • * • • | BEIGE SIA |
| | 94070 AE010MJ | TRIM PNL DR F LH | . 1 1 | . 1 1 | •• ••*•• | GRAY SIA |
| | 94070 AE030BK | TRIM PNL DR F LH | 1 1 | 1 1 | | BLUE SIA |
| 44 | 94070 AE030EM | TRIM PNL DR F LH | 1 1 | 1 1 | | BEIGE SIA |
| anny production of the last of | 94070 AE030MJ | TRIM PNL DR F LH | 1 1 | 1 1 | | GRAY SIA |
| | 94070 AF270ML | TRIM PNL DR F LH | | 1 . | | BLACK |
| | 94070 AF330BK | TRIM PNL DR F LH | -11 | . 1 1 1 | | BLUE |
| | 94070 AF330EM | TRIM PNL DR F LH | 1 | . 1 1 | 1 | 1 |
| | 94070 AF330MJ | TRIM PNL DR F LH | | . 1 1 | | |
| | 94070 AF350MS | TRIM PNL DR F LH | | 1 1 | | |
| | 94070 AF350EM | TRIM PNL DR F LH | | 1 1 | | |
| | 94070 AF350EM | TRIM PNL DR F LH | 1 | 1 1 | l l | |
| | 94070 AF350MJ | TRIM PNL DR F LH | 1 | . 1 1 | | |
| | | * | | . 1 1 | | 1 |
| | 94070 AE010EM | TRIM PNL DR F LH | | . 1 1 | | |
| | 94070 AE010MJ | TRIM PNL DR F LH | | 1 1 | | Į. |
| | 94070 AE030BK | TRIM PNL DR F LH | | | | |
| | 94070 AE030EM | TRIM PNL DR F LH | 1 | 1 1 | | |
| MANAGEMENT OF THE PARTY OF THE | 94070 AE030MJ | TRIM PNL DR F LH | | | | 1 |
| A CONTRACTOR OF THE PARTY OF TH | 94070 AF270ML | TRIM PNL DR F LH | i . | | 1 1 | |
| And Control | 94070 AF330BK | TRIM PNL DR F LH | | . 1 1 1 | | |
| | 94070 AF330EM | TRIM PNL DR F LH | 1 • • • 1 • • • | . 1 1 | ' | BEIGE |
| | | | | | | |



| | | | | 4D | | sw | Tw | | |
|--|-----|--------------------------------|--------------------------------------|-------------|------------------|---------------------|----------------|-----------|-----------------|
| - Constitution of the Cons | TEM | PART | | 2)4/D | AVA/D | 2)4/5 | 2 4 | M Y | . *** · · · |
| | NO. | NUMBER | PART NAME | 2WD | 4WD | 2WD 4WD | ka/ka/ | | REMARKS |
| | | | | SSSR | L L L T S S R | LLLLLT SS SSR | - - | 9 9 9 9 | |
| distributedus | | | | D B | D O | | 1 1 | 0 1 2 3 4 | |
| Outstanding State of the State | 2 | 94070 AF330MJ | TRIM PNL DR F LH | . 1 | 1 • • • | . 1 1 | | • • • * • | GRAY |
| | | 94070 AF350BK | TRIM PNL DR F LH | 1 | • 1 • • | 1 1 | | * * * * | BLUE |
| *************************************** | | 94070 AF350EM | TRIM PNL DR F LH | 1 | • 1 • • | 1 1 | | * . | BEIGE |
| | | 94070 AF350MJ | TRIM PNL DR F LH | • • 1 • • | • 1 • • | 1 1 | | * . | GRAY |
| | | 94070 AG270EM | TRIM PNL DR F LH | 1 | • 1 • • | 1 | | * . | BEIGE SIA LSI |
| No. | | 94070 AE010BK | TRIM PNL DR F LH | • 1 • • • • | 1 • • • | • 1 • • 1 • • • • | | • • • • * | BLUE SIA |
| Per per per per per per per per per per p | | 94070 AE010EM | TRIM PNL DR F LH | . 1 | 1 • • • | . 1 1 | | • • • • * | BEIGE SIA |
| | | 94070 AE010MJ | TRIM PNL DR F LH | • 1 • • • | 1 • • • | . 1 1 | | * | GRAY SIA |
| | | 94070 AE030BK | TRIM PNL DR F LH | • • 1 • • | • 1 • • | ••1••1••• | • • | • • • • * | BLUE SIA |
| | | 94070 AE030EM | TRIM PNL DR F LH | ••1•• | • 1 • • | ••1••1••• | | * | BEIGE SIA |
| | | 94070 AE030MJ | TRIM PNL DR F LH | • • 1 • • | • 1 • • | ••1••1••• | | • • • • * | GRAY SIA |
| | | 94070 AF270ML | TRIM PNL DR F LH | | • • • 1 | 1 . | | • • • • * | BLACK |
| ı | | 94070 AF330BK | TRIM PNL DR F LH | • • • • • | • • • • | 1 | $ \cdot \cdot$ | • • • • * | BLUE |
| | | 94070 AG270EM | TRIM PNL DR F LH | • • 1 • • | • 1 • • | 1 | | • • • • * | BEIGE SIA LSI |
| W. Samuran | | 62066 AA000 | WSTR (IN DOOR) FRH | • 1 1 1 • | 111. | • 1 1 1 1 1 1 • • | 1 1 | * • • • • | -98 |
| MINISTERNA | | 62066 AA001 | WSTR (IN DOOR) FRH | • 1 1 1 • | 111. | • 1 1 1 1 1 1 • • | 1 1 | * • • • • | 99–9X |
| and desired to the | | 62066 AA002 | WSTR (IN DOOR) FRH | • 1 1 1 • | 111. | .111111 | 1 1 | * • • • • | 9Y-9Y |
| 240dimmen | | 62066 AA003 | WSTR (IN DOOR) FRH | • 1 1 1 • • | 111. | • 1 1 1 1 1 1 • • | 1 1 | * • • • • | 9Y-03 |
| of formal party | | 62066 AA004 | WSTR (IN DOOR) FRH | • 1 1 1 • | 111 • | • 1 1 1 1 1 1 • 1 | 1 1 | **••• | 04- |
| Washington. | | 62066 AA031 | WSTR (IN DOOR) FRH | • 11••• | 1 1 • 1 | • 1 1 • 1 1 • 1 1 | • • | • • * * * | |
| A setterno mor | - 1 | 62066 AA010 | WSTR (IN DOOR) FLH | • 1 1 1 • • | 111 • | .111111 | 1 1 | * • • • • | - 98 |
| of the state of the | | 62066 AA011 | WSTR (IN DOOR) FLH | • 1 1 1 • • | 111. | • 1 1 1 1 1 1 1 • • | 1 1 | * • • • • | 99-9X |
| a doctorio | | 62066 AA012 | WSTR (IN DOOR) FLH | | - 1 | • 1 1 1 1 1 1 • • | | | 9Y-9Y |
| The state of the s | | 62066 AA013 | WSTR (IN DOOR) FLH | | - 1 | • 1 1 1 1 1 1 • • | | | 9Y-03 |
| | | 62066 AA014 | WSTR (IN DOOR) FLH | | | • 1 1 1 1 1 1 • 1 | | | 04– |
| 0.400.000 | | 62066 AA041 | WSTR (IN DOOR) FLH | | - 1 | .11.11.11 | | | |
| | | 94070 AA980B1 | TRIM PNL DR R RH | | - 1 | 1 1 . 1 1 | 1 1 | | |
| and the same of th | - 1 | 94070 AA980EL | TRIM PNL DR R RH | | i | 1 1 . 1 1 | 1 | | |
| A STATE OF THE STA | - 1 | 94070 AA980LM 94070 AB060BI | TRIM PNL DR R RH TRIM PNL DR R RH | | | ••11•11•• | | | |
| | - 1 | 94070 AB060B1 | TRIM PNL DR R RH | | f | · 1 · · 1 · · · · 1 | | | |
| | - 1 | 94070 AB060EL | | | | •1••1••• | ll | | |
| and the same of | - [| 94070 AC120BI | TRIM PNL DR R RH | | | 1 1 . 1 1 | I I | | |
| | | 94070 AC120EL | • | | | 1 1 . 1 1 | 1 1 | | |
| | | 94070 AC120EL | | | | ••11•11•• | | i | |
| | | 94070 AC140BI | | | | .11 | 1 1 | | 1 |
| | | 94070 AC140EL | | | | .11 | | | |
| | | 94070 AC140LM | | | | .11 | 1 1 | | . |
| And in case of the last of the | | 94070 AC780LM | İ | | | | 1 1 | | |
| | | 94070 AC580LM | | | - | | i . I | | |
| . Construction of the last of | | 94070 AC582MJ | TRIM PNL DR R RH | | 1 | | ll | | |
| Company of the Compan | | 94070 AC781MJ | TRIM PNL DR R RH | | | | | | |
| Name of Street, or other Persons of Street, or other Persons or other Pers | | 94070 AE040BK | TRIM PNL DR R RH | | | . 1 1 | l l | | |
| Transmission of the Parket | | 94070 AE040EM | | | | .11 | | | |
| TOTAL COLUMN | | 94070 AE040MJ | TRIM PNL DR R RH | | | .11 | | | |
| | | | | | | | | | |



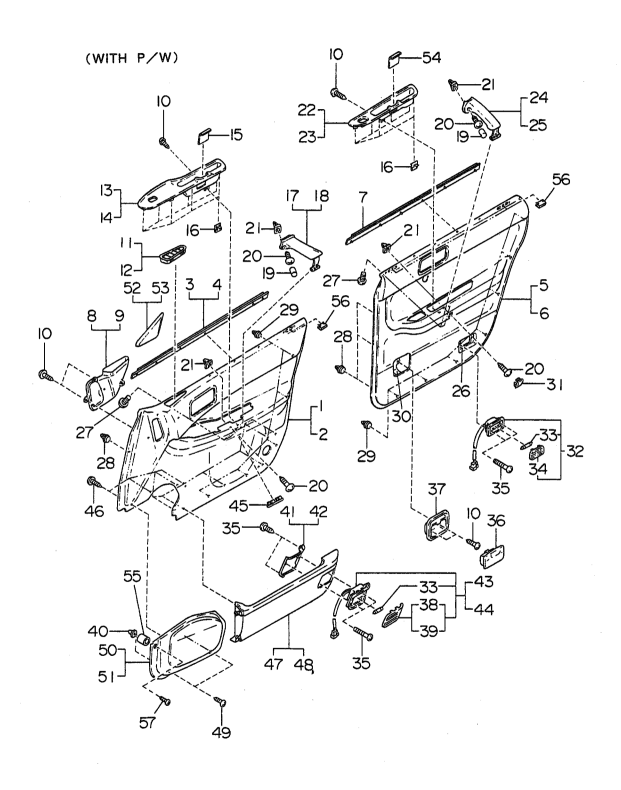
| - | | | | O ELO! | | | |
|--|--------------|----------------|------------------|---------------------|-------------------|-----------------|---------------|
| or to separate | | | | 4D | sw | TW | |
| | | DADT | | | | 2 4 Y | |
| - | TEM NO. | PART NUMBER | PART NAME | 2WD 4WD | 2WD 4WD | ww/ | REMARKS |
| | | | | LLLTLLLT SSU SSU | LLLLLTL | L L | · |
| Name and Address of the Owner, where the Owner, which is the Owner, where the Owner, which is the Owner, where the Owner, which is the Owner, whic | | | | | | 0 1 2 3 4 | |
| - | | | | | | | <u> </u> |
| STATE STATE OF | | 94070 AE060BK | TRIM PNL DR R RH | 1 1 | 1 1 | * | BLUE SIA |
| W. | | 94070 AE060EM | TRIM PNL DR R RH | • • 1 • • • 1 • • | ••1••1••• | • • • • * • • | BEIGE SIA |
| | | 94070 AE060MJ | TRIM PNL DR R RH | 1 1 | ••1••1••• | | GRAY SIA |
| and the same | | 94070 AF500ML | TRIM PNL DR R RH | | 1 . | • • • • * • • | BLACK |
| A CHANGE | | 94070 AF640BK | TRIM PNL DR R RH | . 1 1 | . 1 1 1 | • • • • * • • | BLUE , |
| OWNER PROCES | | 94070 AF640EM | TRIM PNL DR R RH | • 1 • • • 1 • • • | . 1 1 | · · · · · · · · | BEIGE |
| A CONTRACTOR OF THE CONTRACTOR | | 94070 AF640MJ | TRIM PNL DR R RH | . 1 1 | . 1 1 | * | GRAY |
| Nation of the last | | 94070 AF660BK | TRIM PNL DR R RH | 1 1 | 1 1 | * | BLUE |
| Section Sectio | | 94070 AF660EM | TRIM PNL DR R RH | 1 1 | 1 1 | | BEIGE |
| A CONTRACTOR | | 94070 AF660MJ | TRIM PNL DR R RH | 1 1 | 1 1 | * | GRAY |
| and the second | | 94070 AE040BK | TRIM PNL DR R RH | . 1 1 | . 1 1 | * . | BLUE SIA |
| TOWNS PROPERTY. | | 94070 AE040EM | TRIM PNL DR R RH | . 1 1 | . 1 1 | | I . |
| Name of Street | | 94070 AE040MJ | TRIM PNL DR R RH | | . 1 1 | | |
| STATE OF THE PERSON | | * | TRIM PNL DR R RH | | 1 1 | | - |
| - | | 94070 AE060BK | | | | | |
| - | | 94070 AE060EM | TRIM PNL DR R RH | 1 1 | | * . | |
| Name of Street | | 94070 AE060MJ | TRIM PNL DR R RH | 1 1 | 1 1 | * | |
| 4000000 | | 94070 AF500ML | TRIM PNL DR R RH | 1 | 1 . | | 1 |
| 000000000000000000000000000000000000000 | | 94070 AF640BK | TRIM PNL DR R RH | 1 · · · 1 · · · | | | 1 |
| Shelodishm | | 94070 AF640EM | TRIM PNL DR R RH | 1 • • • 1 • • • | • 1 • • 1 • • • • | · · · · · * · | BEIGE |
| STATISTICS. | | 94070 AF640MJ | TRIM PNL DR R RH | 1 1 | . 1 1 | • • • • • * • | GRAY |
| Spinistratio | | 94070 AF660BK | TRIM PNL DR R RH | • • 1 • • • 1 • • | ••1••1••• | • • • • • * • | BLUE |
| Andread of | | 94070 AF660EM | TRIM PNL DR R RH | 1 1 | ••1••1••• | · • · · · * · | BEIGE |
| MANA ZOOM | | 94070 AF660MJ | TRIM PNL DR R RH | 1 1 | 1 1 | | GRAY |
| - Contraction | | 94070 AG420EM | TRIM PNL DR R RH | 1 1 | • • • • • 1 • • • | | BEIGE SIA LSI |
| Charles Street | | 94070 AE040BK | TRIM PNL DR R RH | . 1 1 | . 1 1 | * | BLUE SIA |
| | | 94070 AE040EM | TRIM PNL DR R RH | . 1 1 | . 1 1 | * | BEIGE SIA |
| The state of the s | | 94070 AE040MJ | TRIM PNL DR R RH | . 1 1 | . 1 1 | | GRAY SIA |
| ON THE PERSON NAMED IN | | 94070 AE060BK | TRIM PNL DR R RH | 1 1 | | 1 1 | |
| NAMES OF TAXABLE | | 94070 AE060EM | TRIM PNL DR R RH | 1 1 | | | |
| - | | 94070 AE060MJ | TRIM PNL DR R RH | | | | |
| TOWNS CO. | | | | | 1 . | | |
| and the second | | 94070 AF500ML | TRIM PNL DR R RH | | | 1 } | |
| | | 94070 AF640BK | TRIM PNL DR R RH | i | 1 | | |
| | | 94070 AG420EM | TRIM PNL DR R RH | 1 1 | | | |
| See all the times | | 94070 AA990BI | TRIM PNL DR R LH | • • 1 1 • • 1 1 • | | 1 1 | 1 |
| WINDS SERVICE | | 94070 AA990EL | TRIM PNL DR R LH | • • 1 1 • • 1 1 • | | 1 1 | 1 |
| A STATE OF THE PARTY OF THE PAR | | 94070 AA990LM | TRIM PNL DR R LH | • • 1 1 • • 1 1 • | | .i 1 | l E |
| | | 94070 AB070BI | TRIM PNL DR R LH | . 1 1 | ~ | | 1 |
| | | 94070 AB070EL | TRIM PNL DR R LH | . 1 1 | • 1 • • 1 • • • | 11 1 ** * • • • | BEIGE |
| Section 2 | | 94070 AB070LM | TRIM PNL DR R LH | . 1 1 | • 1 • • 1 • • • | 1 1 ** • • • | GRAY |
| A STATE OF | | 94070 AC130BI | TRIM PNL DR R LH | 1 1 1 1 . | ••11•11•• | ***** | 06- BLUE SIA |
| ADMINISTRATIVE | | 94070 AC130EL | TRIM PNL DR R LH | 1 1 1 1 . | ••11•11•• | ***** | 06- BEIGE SIA |
| STATE OF THE PERSON NAMED IN | | 94070 AC130LM | TRIM PNL DR R LH | 1 1 1 1 . | 1 1 . 1 1 | ***** | 06- GRAY SIA |
| National Property of the Party | | 94070 AC150BI | TRIM PNL DR R LH | . 1 1 | . 1 1 | 11**** | 03- BLUE SIA |
| THE PERSON NAMED IN | | 94070 AC150EL | TRIM PNL DR R LH | . 1 1 | | | 1 |
| *************************************** | | 94070 AC150LM | TRIM PNL DR R LH | .1 | | ' | |
| ********** | | - IOIO AOIOODW | | '. | • | | |
| 1 | | | | 4 | | | <u> </u> |



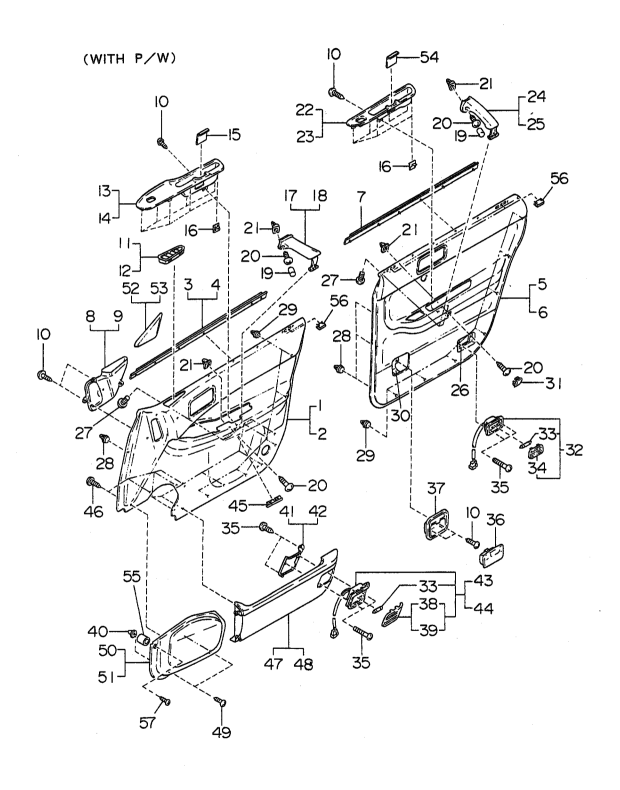
BOOK-NO ELU1

| | T The state of the | | T | ~~~ | | *************************************** | | U 34 | HONE PRODUCTION | T . |
|--|--|----------------------|---------------|------------|-------------|---|--------------------|-------------|-----------------|-----------------|
| | i ing | | 4D | | sw | | TW | I N | i | |
| ITEM | PART | | 314/D | 41A/D | 3345 | MAID | 2 4 | Ÿ | | Page 18 a |
| NO. | NUMBER | PART NAME | 2WD 4 | 4WD | 2WD 4 | WD | ww | | | REMARKS |
| | | | LLLTL | LSS | LLLL | 니티노 | LL | | | |
| | | | 1 1 1 1 1 1 1 | S S R B | s s s | SRH | | 9 9 9 0 1 2 | | |
| <u> </u> | | | D B | DÕ | D | Då₽ | | | | |
| 6 | 94070 AC790LM | TRIM PNL DR R LH | 1 . | • • 1 | | | | • * • | | GRAY |
| | 94070 AC590LM | TRIM PNL DR R LH | 1 | 1 • • | | | | . * . | | GRAY AT SIA LSI |
| | 94070 AC592MJ | TRIM PNL DR R LH | 1 | 1 | | | | • • * | | GRAY SIA LSI |
| | 94070 AC791MJ | TRIM PNL DR R LH | | | | | | | | GRAY |
| | | | | ' ' | | | | | | |
| | 94070 AE050BK | TRIM PNL DR R LH | | • • • • | • 1 • • 1 • | • • • | | • • * | • • | BLUE SIA |
| | 94070 AE050EM | TRIM PNL DR R LH | • 1 • • • 1 | • • • • | • 1 • • 1 • | | | • • * | • • • | BEIGE SIA |
| | 94070 AE050MJ | TRIM PNL DR R LH | . 1 1 | • • • | • 1 • • 1 • | • • • | •• | • • * | • • | GRAY SIA |
| | 94070 AE070BK | TRIM PNL DR R LH | ••1••• | 1 • • | ••1••1 | • • • | • • | • • * | | BLUE SIA |
| | 94070 AE070EM | TRIM PNL DR R LH | 1 | 1 • • | • • 1 • • 1 | | | • • * | | BEIGE SIA |
| | 94070 AE070MJ | TRIM PNL DR R LH | 1 | 1 | ••1••1 | | | • • * | | GRAY SIA |
| | 94070 AF510ML | TRIM PNL DR R LH | | | | . 1 . | | | | BLACK |
| | 94070 AF650BK | TRIM PNL DR R LH | . 1 1 | | . 1 1 . | 1 | | | | |
| | | | | [· • | | - | | | | BLUE |
| | 94070 AF650EM | TRIM PNL DR R LH | 1 | | • | • • • | | | | BEIGE |
| | 94070 AF650MJ | TRIM PNL DR R LH | • 1 • • • 1 | • • • | • 1 • • 1 • | • • • | | • • * | • • | GRAY |
| | 94070 AF670BK | TRIM PNL DR R LH | ••1••• | 1 • • | ••1••1 | • • • | • • | • • * | • • | BLUE |
| | 94070 AF670EM | TRIM PNL DR R LH | ••1••• | 1 • • | • • 1 • • 1 | • • • | | • • * | | BEIGE |
| | 94070 AF670MJ | TRIM PNL DR R LH | 1 | 1 • • | 1 1 | | | • • * | | GRAY |
| | 94070 AE050BK | TRIM PNL DR R LH | . 1 1 | | . 1 1 . | | | | * • | BLUE SIA |
| | 94070 AE050EM | TRIM PNL DR R LH | . 1 1 | | . 1 1 . | | | | | BEIGE SIA |
| | 94070 AE050MJ | TRIM PNL DR R LH | . 1 1 | | | | | | | |
| | | | | _ | | ` ` ' | | | l | |
| | 94070 AE070BK | TRIM PNL DR R LH |] | 1 • • |]] | • • • | • | • • • | | BLUE SIA |
| a construction of the cons | 94070 AE070EM | TRIM PNL DR R LH | • • 1 • • • | 1 • • | • • 1 • • 1 | • • • | • • | • • • | * • | BEIGE SIA |
| the state of the s | 94070 AE070MJ | TRIM PNL DR R LH | • • 1 • • • | 1 • • | • • 1 • • 1 | • • • | • • | • • • | * • | GRAY SIA |
| | 94070 AF510ML | TRIM PNL DR R LH | • • • • • • | • • 1 | | • 1 • | • • | | * • | BLACK |
| | 94070 AF650BK | TRIM PNL DR R LH | . 1 1 | • • • | • 1 • • 1 • | • • 1 | | | * • | BLUE |
| | 94070 AF650EM | TRIM PNL DR R LH | . 1 1 | | .11. | | | | * • | BEIGE |
| | 94070 AF650MJ | TRIM PNL DR R LH | • 1 • • • 1 | | . 1 1 . | | | | | |
| | 94070 AF670BK | TRIM PNL DR R LH | • • 1 • • • | | - | - 1 | - 1 | | · I | |
| | | | | - 1 | | - 1 | 1 | | - 1 | |
| | 94070 AF670EM | TRIM PNL DR R LH | | 1 | ••1••1 | | - 1 | | - 1 | |
| | 94070 AF670MJ | TRIM PNL DR R LH | • • 1 • • • | 1 • • | ••1••1 | • • • | | • • • | * • | GRAY |
| | 94070 AG430EM | TRIM PNL DR R LH | • • 1 • • • | 1 • • | • • • • 1 | • • • | • • | • • • | * • | BEIGE SIA LSI |
| | 94070 AE050BK | TRIM PNL DR R LH | • 1 • • • 1 | • • • | • 1 • • 1 • | • • • | • • | • • • | • * | BLUE SIA |
| | 94070 AE050EM | TRIM PNL DR R LH | • 1 • • • 1 | • • • | • 1 • • 1 • | • • • | $\cdot \cdot $ | | • * | BEIGE SIA |
| | 94070 AE050MJ | TRIM PNL DR R LH | • 1 • • • 1 | | . 1 1 . | | | | ٠* | GRAY SIA |
| | 94070 AE070BK | TRIM PNL DR R LH | • • 1 • • • | 1 | • • 1 • • 1 | | | | . * | BLUE SIA |
| | 94070 AE070EM | TRIM PNL DR R LH | 1 | | | i i | | | | |
| | 94070 AE070MJ | TRIM PNL DR R LH | • • 1 • • • | 1 | | | | | | |
| | | • | | ŀ | | | | | | - |
| | 94070 AF510ML | TRIM PNL DR R LH | | | • • • • • | | | | | |
| | 94070 AF650BK | TRIM PNL DR R LH | | | | | - 1 | | | |
| H | 94070 AG430EM | TRIM PNL DR R LH | • • 1 • • • | 1 • • | • • • • • 1 | • • • | • • | • • • | • * | BEIGE SIA LSI |
| 7 | 62066 AA020 | WSTR (IN DOOR) R | • 2 2 2 • 2 2 | 22 • | • 2 2 2 2 2 | 2 • • | 2 2 | k • • | • • | -98 |
| . | 62066 AAO\$4.\ | WSTR (IN DOOR) R | . 2 2 2 . 2 2 | 22. | . 2 2 2 2 2 | 2 • • | 2 2 | k • • | | 99–9X |
| | 62066 AA029 | 9.3 | . 2 2 2 . 2 2 | | | | | | - 1 | 9Y-9Y |
| 9 1 | 62066 AA028 | | . 2 2 2 . 2 2 | - | | i | | | - 1 | 9Y-03 |
| | 62066 AA024 | | | | | | | | | |
| | 02000 AA024 | THO IN THE DOUBLE IN | • 2 2 2 • 2 2 | | | - 2 | د کرا ^ع | r ক ° | ٠ ' | 04– |
| | | | | | | | | ******** | | |

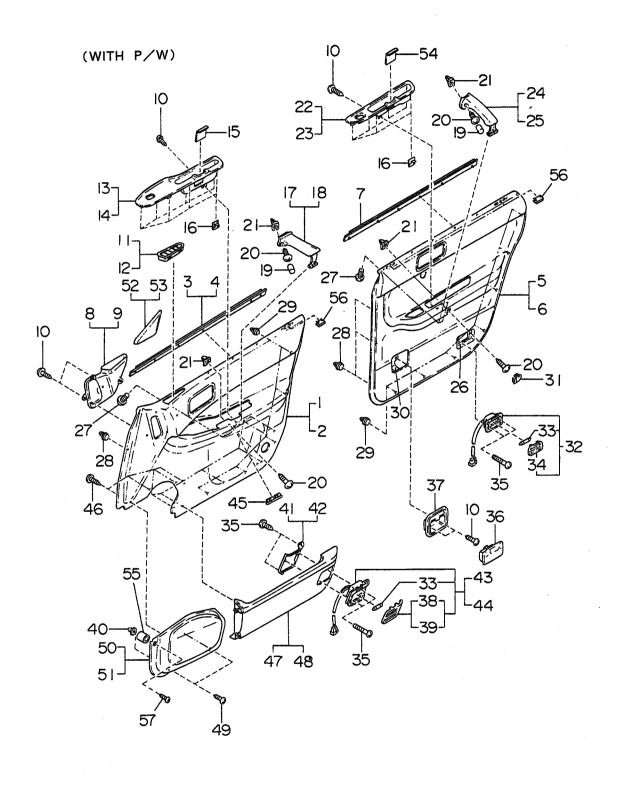
Fig No. 943-1



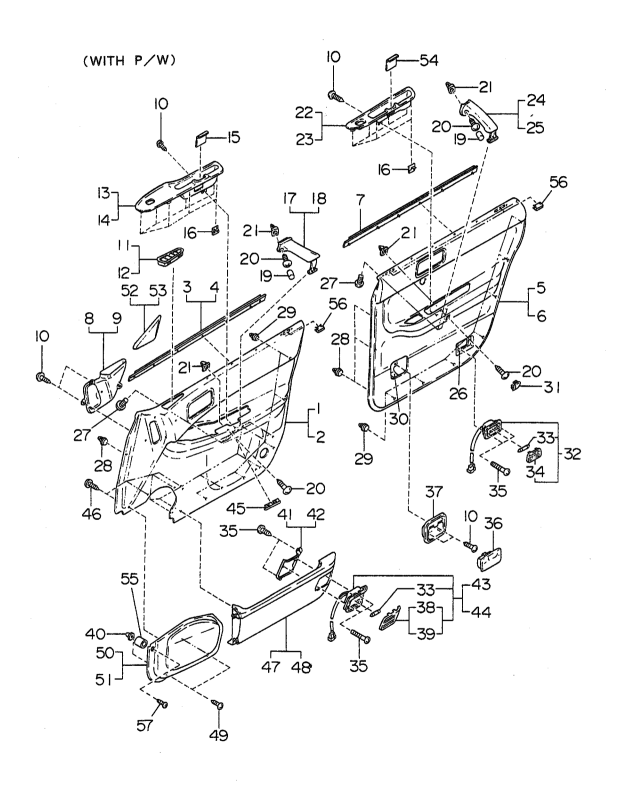
| | | | 4D | | | sw | TW | l , | f | |
|-------------|----------------------------------|-------------------------------------|---------------------------|-------|----------|-------------|-----------------|-------|-----|----------------------|
| ITEM NO. | PART NUMBER | PART NAME | 2WD 4 | WD | 2WD | 4WD | 2 4 WW |] Y | • | |
| | | | LLLTL | LLT | LLL | | LL | 9 9 9 | | REMARKS |
| 1 | | | D O | D O | | D R H D | | 0 1 2 | 3 4 | |
| 7 | 62066 AA051 | WSTR (IN DOOR) R | . 2 2 2 2 | | | | • • | • • * | * * | |
| 8 | 94066 AA000 | DUCT SD DEF RH | • 1 1 1 1 1 | | | | i | | | |
| 9 | 94066 AA010 | DUCT SD DEF LH | . 1 1 1 1 1 | - 1 | | | | | | 1 |
| 10 | 0451 04120 | TAPPING SCREW | • ннннн | ннь | • ннн | ннннн | нн | * * * | * * | |
| 11 | 94065 AA040BI | GRILLE SD DEF ASSYRH | . 1 1 1 . 1 | 11. | • 1 1 1 | 111.1 | 1 1 | **• | | BLUE |
| | 94065 AA040EL | GRILLE SD DEF ASSYRH | 11111 | 11. | • 1 1 1 | 111 | 1 1 | **• | | BEIGE |
| | 94065 AA040LM | GRILLE SD DEF ASSYRH | . 1 1 1 1 1 1 | 1 1 1 | • 1 1 1 | 111. | 1 1 | **• | | GRAY |
| | 94065 AA040BK | GRILLE SD DEF ASSYRH | . 11 11 | • • | • 11• | 111 | • • | • • * | | BLUE |
| | 94065 AA040EM | GRILLE SD DEF ASSYRH | -1111 | ا ۱۰۰ | • 11• | 11 | • •] | • • * | | BEIGE |
| | 94065 AA040MJ | GRILLE SD DEF ASSYRH | . 11 11 | • 1 | • 11• | 11 | $\cdot \cdot $ | • • * | | GRAY |
| | 94065 AA040ML | GRILLE SD DEF ASSYRH | ••••• | ٠٠٠ | • • • • | • • • 1 • | • •] | ••* | • • | BLACK |
| | 94065 AA040BK | GRILLE SD DEF ASSYRH | • 11••11 | • • | • 11• | 111 | • • | | ** | BLUE |
| | 94065 AA040EM | GRILLE SD DEF ASSYRH | • 11••11 | • • | • 11 • | 11 | • • | | ** | BEIGE |
| | 94065 AAO40MJ | GRILLE SD DEF ASSYRH | 111 • 11 | | • 11• | 11 | • • | | ** | GRAY |
| 1 | 94065 AAO40ML | GRILLE SD DEF ASSYRH | ••••• | • 1 | • • • • | • • • 1 • | • • | • • • | ** | BLACK |
| | 94065 AA050BI | GRILLE SD DEF ASSYLH | • 111•11 | 1 . | • 1 1 1 | 1 1 1 • 1 | 1 1 | **• | • • | BLUE |
| | 94065 AA050EL | GRILLE SD DEF ASSYLH | • 1 1 1 • 1 1 | 1 • | • 1 1 1 | 111 | 1 1 | **• | • • | BEIGE |
| | 94065 AA050LM | GRILLE SD DEF ASSYLH | • 1 1 1 1 1 1 | 1 1 | • 1 1 1 | 111 | 1 1 | * * • | • • | GRAY |
| | 94065 AA050BK | GRILLE SD DEF ASSYLH | • 11••11 | | • 11• | 1 1 • • 1 | $\cdot \cdot $ | • • * | • • | BLUE |
| | 94065 AA050EM | GRILLE SD DEF ASSYLH | •11••11 | | | | | | | BEIGE |
| | 94065 AA050MJ | GRILLE SD DEF ASSYLH | •11••11 | 1 | • 11 • • | 1 1 • • • | ٠٠ | • • * | • • | GRAY |
| | 94065 AAO5OML | GRILLE SD DEF ASSYLH | | • • • | | • • • 1 • | - 1 | | - 1 | |
| | 94065 AA050BK | GRILLE SD DEF ASSYLH | • 1 1 • • 1 1 | | | | - 1 | | - 1 | |
| | 94065 AA050EM 94065 AA050MJ | GRILLE SD DEF ASSYLH | • 1 1 • • 1 1 | | | | • • | • • • | * * | BEIGE |
| | 94065 AA050ML | GRILLE SD DEF ASSYLH | • 1 1 • • 1 1 | | | | - 1 | | | GRAY |
| | 94064 AA020BI | GRILLE SD DEF ASSYLH PULL HANDLE RH | . 1 1 1 . 4 4 | | | 1 | | | - 1 | |
| | | PULL HANDLE RH | 1 | - 1 | | | | | - 1 | -9Z BLUE |
| 1 | | | • 1 1 1 • 1 1 | 1 | | | | | - 1 | -9Z BEIGE |
| | | | • 111 • 11 | | | ٠ . | | | | -9Z GRAY |
| 1 | | | · 1 1 1 · 1 1 · 1 1 · 1 1 | - 1 | | | | | | |
| ľ | | | .111111 | | | ſ | - 1 | | | O1- BEIGE |
| | | | .1111 | | | | | | - 1 | 01- GRAY -17 BLUE |
| | | | .1111 | - 1 | | ŀ | - 1 | - | | -17 BEIGE |
| - 1 | | | .1111 | | | | | - | - 1 | -17 GRAY |
| | | | .11.11 | | | | | - | | 18- BLUE |
| | | | • 1 1 • • 1 1 | | | | - 1 | | | 18- BEIGE |
|]; | | | • 1 1 • • 1 1 | | | - 1 | | | ı | 18- GRAY |
| - 1 | | * | • • • • • • | - 1 | | | | | | |
| [; | 94064 AA021BK | | . 1 1 1 1 | | | | - 1 | | | 1 |
|]; | 94064 AA021EM | | • 1 1 • • 1 1 | | | | - 1 | | - 1 | ı |
| : | 94064 AA021MJ | 1 | . 1 1 1 1 | 1 | | - 1 | 1 | | - 1 | ı |
| | 94064 AA120BK | | • 1 1 • • 1 1 | - 1 | | - 1 | | | | - · |
| | | | . 1 1 1 1 | - 1 | | | | | | |
| | 94064 AA120MJ | | • 1 1 • • 1 1 | - 1 | | | | | - 1 | 1 |
| | | | | | · | | | | | |



| 9 | | 1 | O LLO! | | - 14 | U 343-1 | | |
|--|---------------|----------------|---|---|-----------------|---------------------------------------|---|--|
| | | , | 4D | sw | TW | М | | |
| ITEM | 1 | | 2WD 4WD | 2WD 4WD | 2 4 | Y | _ New No. | |
| NO. | NUMBER | PART NAME | | | WW LL | | REMARKS | |
| 74,000 | | | | L L S . L L S . L L S . | - - | 9 9 9 9 9 | | |
| 1 | | | DO DO | D D B D | | 0 1 2 3 4 | • | |
| 13 | 94064 AA120ML | PULL HANDL RH | 1 | • • • • • • 1 • | • • • | • • • * • | BLACK | |
| | 94064 AA021BK | PULL HANDLE RH | -1111 | • 1 1 • 1 1 • • • | | • • • • * | BLUE | |
| | 94064 AA021EM | PULL HANDLE RH | . 1 1 1 1 | . 1 1 . 1 1 | | • • • • * | BEIGE | |
| | 94064 AA021MJ | PULL HANDLE RH | . 1 1 1 1 | • 1 1 • 1 1 • • • | | * | GRAY | |
| | 94064 AA021ML | PULL HANDLE RH | 1 | 1 . | | * | BLACK | |
| | 94064 AA002BI | PULL HANDLE RH | | • • • • • • • 1 | | . * · · · | BLUE RHD | |
| | 94064 AA002BK | PULL HANDLE RH | | 1 | | • • * • • | -17 BLUE RHD | |
| | 94064 AA100BK | PULL HANDLE RH | | 1 | | * * . | 18- BLUE RHD | |
| | 94064 AA100BK | PULL HANDLE RH | | 1 | $\cdot \cdot $ | * | BLUE RHD | |
| 14 | 94064 AA030BI | PULL HANDLE LH | . 1 1 1 . 1 1 1 . | . 1 1 1 1 1 1 | 1 1 > | * • • • • | -9Z BLUE | |
| | 94064 AA030EL | PULL HANDLE LH | . 1 1 1 . 1 1 1 . | . 1 1 1 1 1 1 | 1 1 | * • • • • | -9Z BEIGE | |
| | 94064 AA030LM | PULL HANDLE LH | . 1 1 1 . 1 1 1 . | | - 1 | 1 | -9Z GRAY | |
| | 94064 AA031BI | PULL HANDLE LH | . 1 1 1 . 1 1 1 . | 1 | | · | 01- BLUE | |
| | 94064 AA031EL | PULL HANDLE LH | . 1 1 1 . 1 1 1 . | | | | 01- BEIGE | |
| | 94064 AA031LM | PULL HANDLE LH | . 1 1 1 . 1 1 1 . | | | | 01- GRAY | |
| | 94064 AA032BI | PULL HANDLE LH | . 1 1 1 1 | | - 1 | | - · · · · · · · · · · · · · · · · · · · | |
| e de la companya de l | 94064 AA032EL | PULL HANDLE LH | . 1 1 1 1 | | | 1 | | |
| 1 | 94064 AA032LM | PULL HANDLE LH | • 1 1 • 1 1 1 • 1 | | ŀ | | | |
| | 94064 AA032BK | PULL HANDLE LH | . 1 1 1 1 | 1 | - 1 | ! | -17 BLUE | |
| | 94064 AA032EM | PULL HUNDLE LH | . 1 1 1 1 | 1 | | * | -17 BEIGE | |
| | 94064 AA032MJ | PULL HANDLE LH | • 1 1 • • 1 1 • 1 | | | · 1 | ~17 GRAY | |
| | 94064 AA130BK | PULL HANDLE LH | . 1 1 1 1 | | | | 18- BLUE | |
| o possionari | [| | . 1 1 1 1 | + | | · · · · · · · · · · · · · · · · · · · | 18- BEIGE | |
| | 94064 AA130MJ | | . 1 1 1 1 . 1 | 1 | | | 18- GRAY | |
| | 94064 AA130ML | | | | | | BLACK | |
| | 94064 AA032BK | PULL HANDLE LH | . 1 1 1 1 | · | | | 1311 | |
| | | 1 | . 1 1 1 1 | | - 1 | I . | 1 | |
| | | | . 1 1 1 1 | 1 | - 1 | 4 | t e e e e e e e e e e e e e e e e e e e | |
| | l i | ì | . 1 1 1 1 | 1 | - 1 | I | · 1 | |
| | | | . 1 1 1 1 | 1 | | - 1 | | |
| | 1 | | . 1 1 1 1 | | - 1 | | 1 | |
| | | | 1 | | - I | | | |
| | | | . 1 1 1 1 | | - 1 | | | |
| | | | . 1 1 1 1 | | - 1 | - 1 | i i | |
| | | | . 1 1 1 1 | | - 1 | | | |
| | | | • | | | | | |
| | | | | | | | i i | |
| | | | • • • • • • • • • • | | - 1 | l l | | |
| ! | | l l | | | | I | | |
| | | į į | • | l | - 1 | | 1 | |
| | | | . 2 2 2 . 2 2 2 | i | | | | |
| | | | . 2 2 2 . 2 2 2 | | - 1 | | -9Z BLUE | |
| 1 | | • | . 2 2 2 . 2 2 2 | 1 | | I . | | |
| | | | • нннннннн. | | | | -92 GHAY | |
| | | i i | | | - 1 | í | | |
| | | C 1 1111 | • 1 1 1 • 1 1 1 • • | 1 1 1 1 1 1 1 1 1 1 1 1 | ı * | * · · · B | SLUE | |
| | | | | | | | | |

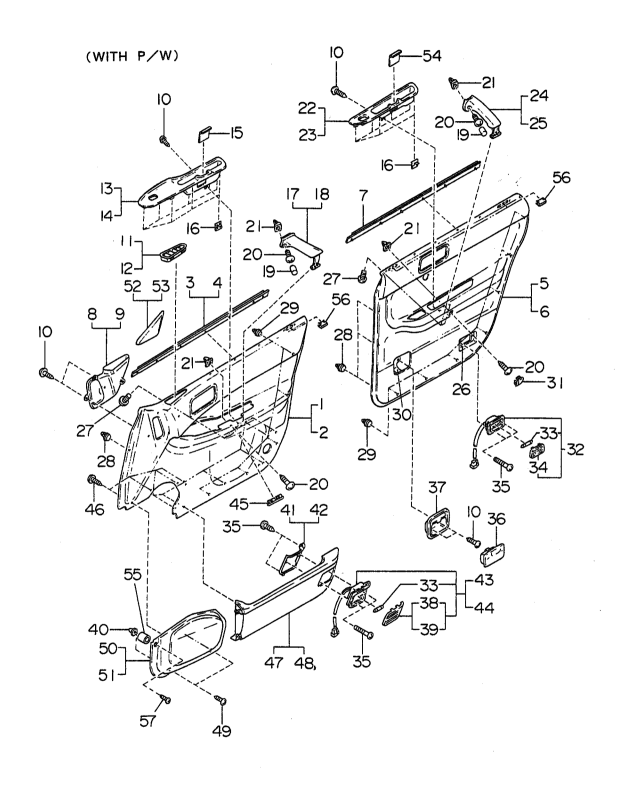


| 1 | | | 4D | | sv | ٧ | TW | | | | , , |
|--|---------------------------|----------------|--|---------|-----------|-------------|-----|-----------|--------------|-------|-------------|
| ITEM | PART | | 2WD | 4WD | 2WD | AWD | 2 4 | 4 | M Y | | _ *** * *** |
| NO. | NUMBER | PART NAME | | | | T. T. I. I. | ww | <u> </u> | | 1 | REMARKS |
| | | | | SSS | | SSRR | | 9 9 | 9 9 9 | | |
| l . | | | DO | D O | D | DBD | | 0 1 | 2 3 4 | | |
| 17 | 94074 AA000EL | GRIP F RH | • 1 1 1 • | 111. | • 1 1 1 1 | 11 | 1 1 | ** | | BEIGE | |
|] | 94074 AA000LM | GRIP F RH | • 1 1 1 1 | 1111 | • 1 1 1 1 | 11 | 1 1 | * * | | GRAY | |
| | 94074 AA000BK | GRIP F RH | . 11 | 1.1 • • | • 1 1 • 1 | 1 • • 1 | | . ; | * • • | -24 | BLUE |
| | 94074 AA000EM | GRIP F RH | • 11•• | 11 | • 1 1 • 1 | 1 • • • | | ; | * • • | -24 | BEIGE |
| | 94074 AA000MJ | GRIP F RH | • 11••. | 1 1 • 1 | • 1 1 • 1 | 1 • • • | | · • : | * • • | -24 | GRAY ′ |
| | 94074 AA000ML | GRIP F RH | •••• | • • • • | • • • • • | • • 1 • | | : | * · · | -24 | BLACK |
| | 94074 AA001BK | GRIP F RH | • 11••• | 11•• | • 1 1 • 1 | 1 • • 1 | | : | * · · | 25- | BLUE |
| | 94074 AA001EM | GRIP F RH | • 11••• | 11 | • 1 1 • 1 | 1 • • • | • • | : | * • • | 25- | BEIGE |
| | 94074 AA001MJ | GRIP F RH | • 11••• | 1 1 • 1 | • 1 1 • 1 | 1 • • • | | • • ; | * · · | 25- | GRAY |
| 100 | 94074 AA001ML | GRIP F RH | | • • • • | • • • • • | 1 . | • • | • • ; | * · · | 25- | BLACK |
| | 94074 AA001BK | GRIP F RH | • 11••• | 11 • • | • 11 • 1 | 1 • • 1 | • • | • • | • * * | BLUE | |
| | 94074 AA001EM | GRIP F RH | • 11••• | 11 | • 11•1 | 1 • • • | • • | • • | * * * | BEIGE | |
| The state of the s | 94074 AA001MJ | GRIP F RH | • 11••• | 11 | • 1 1 • 1 | 1 · · · | • • | | * * | GRAY | |
| | 94074 AA001ML | GRIP F RH | • • • • • | • • • 1 | • • • • • | • • 1 • | • • | | • * * | BLACK | |
| 18 | 94074 AA010BI | GRIP F LH | • 1 1 1 • • | 111. | • 1 1 1 1 | 11 1 1 | 1 1 | ** | | BLUE | |
| | 94074 AA010EL | GRIP F LH | • 111• | 111. | • 1111 | 11 | 1 1 | ** | • • • | BEIGE | |
| | 94074 AA010LM | GRIP F LH | • 1 1 1 1 1 | 1111 | . 1111 | 11 | 1 1 | * * | • • • | GRAY | |
| | 94074 AA010BK | GRIP F LH | • 11••• | 1 • • | • 11•1 | 1 • • 1 | • • | , | k • • | -24 | BLUE |
| | 94074 AA010EM | GRIP F LH | • 11 • • • | 11 | • 1 1 • 1 | 1 · · · | • • | • • • | k • • | -24 | BEIGE |
| | 94074 AA010MJ | GRIP F LH | • 11••• | 1 • 1 | • 1 1 • 1 | 1 · · · | • • | , | ķ • • | -24 | GRAY |
| | 94074 AA010ML | GLIP F LH | • • • • • | ••• | • • • • • | • • 1 • | • • | • • • | k • • | -24 | BLACK |
| | 94074 AA011BK | GRIP F LH | • 11••• | 1 • • | • 1 1 • 1 | 1 · · 1 | • • | • • • | k • • | 25- | BLUE |
| | 94074 AA011EM | GRIP F LH | • 1 1 • • • | | | | | , | | 25- | BEIGE |
| | 94074 AA011MJ | GRIP F LH | • 1 1 • • 1 | 1 • 1 | • 1 1 • 1 | 1 · · · | | • • > | k • • | 25- | GRAY |
| | 94074 AA011ML | GRIP F LH | • • • • • • | | | . 1 . | | | | 25- | BLACK |
| | 94074 AA011BK | GRIP F LH | • 1 1 • • 1 | | | | I | | | | |
| | 94074 AA011EM | GRIP F LH | • 1 1 • • 1 | | | 1 | | | | i | |
| | 94074 AA011MJ | GRIP F LH | ••11•1 | l l | | | - 1 | | | | |
| 1 1 | | GRIP F LH | | I | | ľ | i | | | | |
| | 94068 AA020 0450 06250 | | • 4 4 4 4 4 | I | | | - 1 | | | | |
| | . | | · 88888 · 88888 | 1 | | - 1 | | | | | ٠ |
| | | | • 1 1 1 • 1 | 1 | | i | | | | | DULLE |
| | 94064 AA040EL | | • 1 1 1 • 1 | Į. | | | 1 | | | | BEIGE |
| 1 1 | | | . 1 1 1 . 1 | ŀ | | i | - 1 | | | | GRAY |
| | | | . 1 1 1 . 1 | | | | ŀ | | | | BLUE |
| | | | • 1 1 1 • 1 | | | - 1 | | | | | BEIGE |
| | | | • 1 1 1 1 1 | | | 1 | | | | | GRAY |
| | | | • 1 1 • • 1 | | | | | | | | |
| | | | • 1 1 • • 1 | | | | 1 | | | | BEIGE |
| 1 1 | | PULL HANDLE RH | • 1 1 • • 1 | ı | | | - 1 | | | | GRAY |
| 1 1 | | | . 1 1 1 | - 1 | | - 1 | - 1 | | | | BLUE |
| | | | . 1 1 1 | 1 | . 1 1 . 1 | 1 | | • • * | | | BEIGE |
| | | • | • 1 1 • • 1 | 1 | | | - 1 | | | | GRAY |
| | 94064 AA140ML | PULL HANDLE RH | | | | 1 . | | • • * | | BLACK | |
| | | | | | | | | | | | |

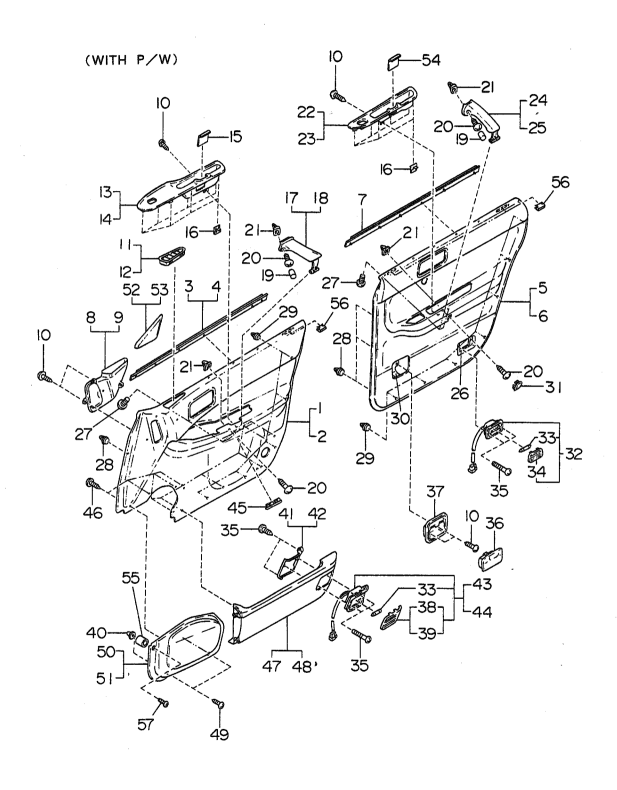


| | | | | | G-14 | | |
|--|---------------|----------------|--|----------------------------------|-----------------|------------------------|---|
| | | | 4D | sw | TW | M | |
| ITEM | PART | | 2WD 4WD | 2WD 4WD | 2 4 | Y | , See 1.5 |
| NO. | NUMBER | PART NAME | | | WW | 1177 | REMARKS |
| | | | L L L T L L L S S R | 심 ss sskk | - - | 9 9 9 9 9 0 1 2 3 4 | |
| TANK SALE | | | DO D | 31 1 1 B C | | 0 1 2 3 4 | |
| 22 | 94064 AA041BK | PULL HANDLE RH | | • 11 • 11 • • • | | * . | BLUE SIA |
| | 94064 AA041EM | PULL HANDLE RH | J | . 1 1 . 1 1 | 1 1 | | BEIGE SIA |
| all Monte of | 94064 AA041MJ | PULL HANDLE RH | | . 11 . 11 | i I | | 1 |
| | 94064 AA041ML | PULL HANDLE RH | | | | • | GRAY SIA |
| | 94064 AA140BK | | | 1 | f 1 | | |
| Control of the Contro | | PULL HANDLE RH | | . 11 . 11 1 | 1 1 | | i |
| | 94064 AA140EM | PULL HANDLE RH | l | . 11 . 11 | | • | |
| | 94064 AA140MJ | PULL HANDLE RH | | 11 11 11 | • • | • • • * • | GRAY |
| | 94064 AA140ML | PULL HANDLE RH | | 1- | •• | * . | BLACK |
| | 94064 AA140BK | PULL HANDLE RH | | 11.11.11 | [] | | |
| | 94064 AA140EM | PULL HANDLE RH | • 1 1 • • 1 1 • | 11.11 | $ \cdot \cdot $ | • • • • * | BEIGE |
| | 94064 AA140MJ | PULL HANDLE RH | • 1 1 • • 1 1 • | . 1 1 . 1 1 | •• | • • • • * | GRAY |
| | 94064 AA140ML | PULL HANDLE RH | | • • • • • • 1 • | | • • • • * | BLACK |
| 23 | 94064 AA050BI | PULL HANDLE LH | • 1 1 1 • 1 1 1 | . 1 1 1 1 1 1 | 1 1 | * • • • • | -9Z BLUE |
| | 94064 AA050EL | PULL HANDLE LH | • 1 1 1 • 1 1 1 | . 1 1 1 1 1 1 | 1 1 | * • • • • | −9Z BEIGE |
| | 94064 AA050LM | PULL HANDLE LH | .111.111 | . 1 1 1 1 1 1 | 1 1 > | * • • • • | -9Z GRAY |
| | 94064 AA051BI | PULL HANDLE LH | .111.111 | . 1 1 1 1 1 1 . 1 | 1 1 | ** • • • | 01- BLUE |
| | 94064 AA051EL | PULL HANDLE LH | | . 1 1 1 1 1 1 | 1 1 | | 01– BEIGE |
| | 94064 AA051LM | PULL HANDLE LH | • 1 1 1 1 1 1 1 | . 1 1 1 1 1 1 | 1 1 2 | ** • • • | 01- GRAY |
| | 94064 AA051BK | PULL HANDLE LH | | . 11 . 11 1 | | | -17 BLUE |
| | 94064 AA051EM | PULL HANDLE LH | | .11.11 | | · | -17 BEIGE |
| | 94064 AA051MJ | PULL HANDLE LH | | . 1 1 . 1 1 | l | | -17 GRAY |
| | 94064 AA150BK | PULL HANDLE LH | | . 1 1 . 1 1 1 | 1 | | _ |
| | 94064 AA150EM | PULL HANDLE LH | | . 1 1 . 1 1 | | | |
| | 94064 AA150MJ | PULL HANDLE LH | | | l 1 | | 18- BEIGE |
| | 94064 AA150ML | | | . 11 · 11 · · · | | | 18- GRAY |
| | | PULL HANDLE LH | | 1 | | • • * • • | |
| | 94064 AA051BK | PULL HANDLE LH | | . 1 1 . 1 1 | - 1 | | |
| | | PULL HANDLE LH | | • 1 1 • 1 1 • • • | i i | | BEIGE SIA |
| | | | | • 1 1 • 1 1 • • • | | | |
| | | | | 1 . | | | |
| | | | | . 1 1 . 1 1 1 | - 1 | 4 | |
| | 94064 AA150EM | PULL HANDLE LH | . 1 1 1 1 | • 1 1 • 1 1 • • • | · · · | * . | BEIGE |
| | 94064 AA150MJ | PULL HANDLE LH | • 1 1 • • 1 1 • • | . 11 . 11 | • • • | * . | GRAY |
| | 94064 AA150ML | PULL HANDLE LH | • • • • • • • 1 | ••••• | • • • | • • • • • | BLACK |
| | 94064 AA150BK | PULL HANDLE LH | • 11 • • 11 • • | • 1 1 • 1 1 • • 1 | • • | • • • • * | BLUE |
| | 94064 AA150EM | PULL HANDLE LH | . 1 1 1 1 | . 1 1 . 1 1 | • • • | * * * | BEIGE |
| | 94064 AA150MJ | PULL HANDLE LH | • 11 • • 11 • • | . 1 1 . 1 1 | | * * * * | GRAY |
| | 94064 AA150ML | PULL HANDLE LH | 1 | 1 . | | * * * | BLACK |
| 24 | 94074 AA020BI | GRIP R RH | . 1 1 1 . 1 1 1 . | . 1 1 1 1 1 1 . 1 | 1 1 * | ·*••• | BLUE |
| | 94074 AA020EL | | | . 1 1 1 1 1 1 | | l | ı |
| | | | | .111111. | | l | |
| | | | | . 1 1 . 1 1 1 | | | - · · · · · · · · · · · · · · · · · · · |
| | | | | . 1 1 . 1 1 | - 1 | i | |
| | | | | . 1 1 . 1 1 | | • | |
| | _ : | | | 1 . | - 1 | | |
| | | | | . 1 1 . 1 1 1 | - 1 | | -24 BLACK |
| | SIST AND IDA | Om R III | | | · | * * * * | 25- BLUE |
| <u> </u> | | | · · · · · · · · · · · · · · · · · · · | | | | |

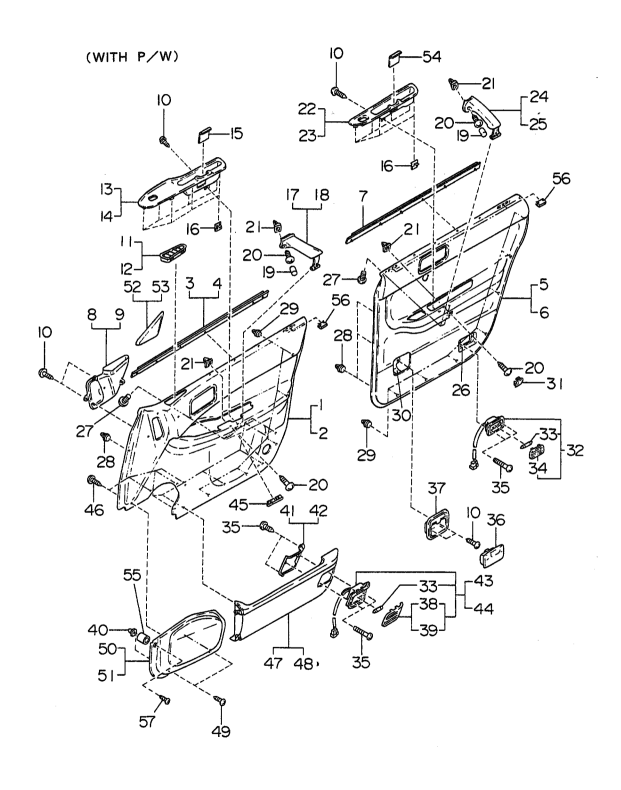
Fig No. 943-1



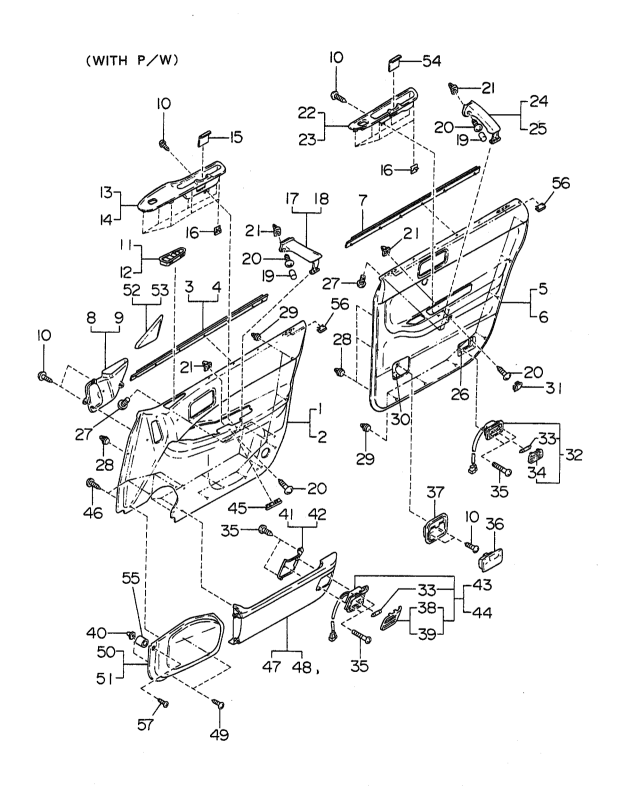
| | | BUUK-N | O LLOI | | Q-18 | U 943-1 | |
|--|--|--|--|---------------------|-----------------|------------------------|-----------|
| | | | 4D | sw | τw | М | |
| ITEM | PART | DART NAME | 2WD 4WD | 2WD 4WD | 2 4 WW | Y | |
| NO. | NUMBER | PART NAME | LLLTLLLT | LLLLTL SS SSRR | | | REMARKS |
| | | | SSU SSU | | | 9 9 9 9 9 0 1 2 3 4 | |
| | | | | | $\sqcup \sqcup$ | | |
| 24 | 94074 AA021EM | GRIP R RH | . 1 1 1 1 | . 1 1 . 1 1 | | • • * • • | 25- BEIGE |
| | 94074 AA021MJ | GRIP R RH | • 1 1 • • 1 1 • 1 | • 1 1 • 1 1 • • • | l I | • • * • • | 25- GRAY |
| | 94074 AA021ML | GRIP R RH | | · | | * * * * • | 25- BLACK |
| | 94074 AA021BK | GRIP R RH | | . 1 1 . 1 1 1 | | | |
| | 94074 AA021EM | GRIP R RH | | • 1 1 • 1 1 • • • | l l | | |
| | 94074 AA021MJ | GRIP R RH | . 1 1 1 1 | .11.11 | 1 [| | |
| l | 94074 AA021ML | GRIP R RH | 1 | 1 . | 1 | | |
| 25 | 94074 AA030BI | GRIP R LH | | • 1 1 1 1 1 1 • 1 | 1 1 | | |
| | 94074 AA030EL | GRIP R LH | • 1 1 1 • 1 1 1 • | | 1 1 | | |
| | 94074 AA030LM | GRIP R LH | 1 | • 1 1 1 1 1 1 1 • • | | | |
| | 94074 AA030BK | GRIP R LH | | . 1 1 . 1 1 1 | ΙI | | |
| | 94074 AA030EM | GRIP R LH | | .11.11 | l I | | -24 BEIGE |
| | 94074 AA030MJ | GRIP R LH | ·11··11·1 | .11.11 | | | -24 GRAY |
| | 94074 AA030ML | GRIP R LH | | | | . * * • | -24 BLACK |
| | 94074 AA031BK | GRIP R LH | 11 | | | • • * • • | 25- BLUE |
| | 94074 AA031EM | GRIP R LH | . 1 1 · · 1 1 · · | | | • • * • • | 25- BEIGE |
| | 94074 AA031MJ | GRIP R LH | •11••11•1 | .11.11 | | • • * • • | 25 GRAY |
| | 94074 AA031ML | GRIP R LH | | 1 . | | • • * • • | 25- BLACK |
| | 94074 AA031BK | GRIP R LH | | .11.111 | | | |
| | 94074 AA031EM | GRIP R LH | | • 1 1 • 1 1 • • • | | | |
| | 94074 AA031MJ | GRIP R LH | | .11.11 | | | |
| | 94074 AA031ML | GRIP R LH | 1 | | | • • • * * | BLACK |
| | 94078 AA130 | BRKT CURTSY R | | 2 2 . 2 2 | 1 1 | | |
| | 0451 06120 | TAPPING SCREW | . 8888888 | | | | |
| 1. | 65548 GA250 | CLIP | 8888888 | | | | |
| 1 | 94070 GA010 | CLIP N | | | 1 1 | | |
| l | 94078 AA120 | HOLDER(ASH TRAY) | . 2 2 2 2 2 2 2 2 2 | | l I | | DULE |
| 31 | 94068 AA010BI | CAP (DOOR) R | . 2 2 2 · 2 2 2 · | | | | |
| | 94068 AA010EL | CAP (DOOR) R | . 2 2 2 . 2 2 2 . | | | | ' |
| | 94068 AA010LM 94068 AA010BK | CAP (DOOR) R | · 2 2 2 2 2 2 2 2 2 · 2 2 · · 2 2 · · | | | | |
| | 94068 AA010EM | CAP (DOOR) R | . 2 2 2 2 | | l I | | |
| | 94068 AA010EM | CAP (DOOR) R | . 2 2 2 2 . 2 | | l 1 | | |
| | 94068 AA010MJ | CAP (DOOR) R | | | | | |
| | 94068 AA010ML | CAP (DOOR) R CAP (DOOR) R | . 2 2 2 2 | 2 . | | | |
| | 94068 AA010EM | CAP (DOOR) R | . 2 2 2 2 | | | | |
| | 94068 AA010MJ | CAP (DOOR) R | . 2 2 2 2 . 2 | | i I | | |
| | 94068 AA010MJ | CAP (DOOR) R | 2 | | l l | | _ |
| 32 | 94076 AA020BI | CURTSY LAMP AY | 2 2 2 2 . | | | | |
| | 94076 AA020EL | CURTSY LAMP AY | 2 2 2 2 . | | | | |
| Employee English | 94076 AA020LM | CURTSY LAMP AY | 2 2 2 2 . | | | | 1 |
| Name and Associated in the Control of the Control o | 94076 AA020LM | CURTSY LAMP AY | 2 2 | | | | -27 BLUE |
| income in the second | 94076 AA020EM | CURTSY LAMP AY | . | 2 2 | | | -27 BEIGE |
| | 94076 AA020MJ | CURTSY LAMP AY | 2 2 | | | | -27 GRAY |
| ĺ | 94076 AA021BK | CURTSY LAMP AY | 2 2 | | | | 28- BLUE |
| | LIVE HAVEIDIN | | | | | -44* | |
| d. | Installation of the second te of the sta | the same of the sa | | | | <u> </u> |



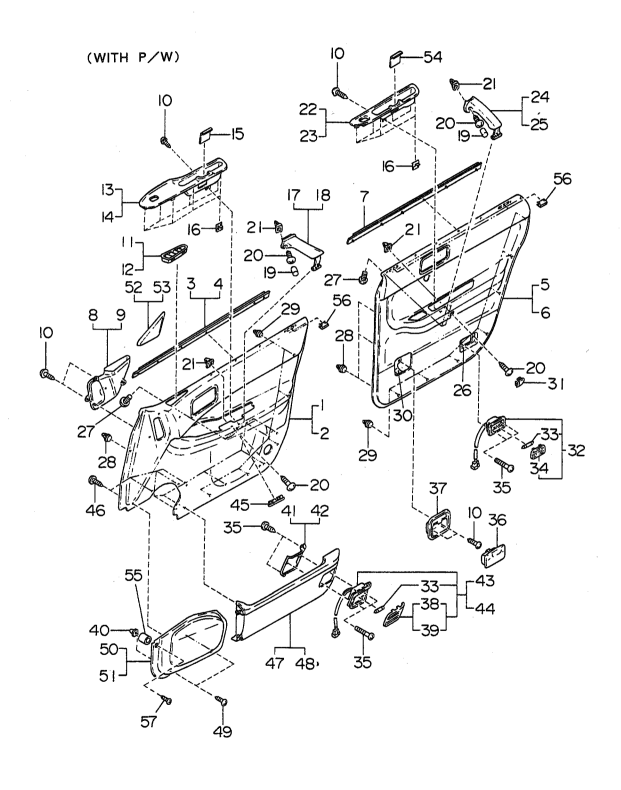
| | | | 4D | sw | TW | м | |
|----------------|--------------------------------|-------------------------------|-------------------|--------------------------------|-----------|------------------------|-----------|
| ITEM | PART | DAST NAME | 2WD 4WD | 2WD 4WD | 2 4 WW | Y | . *** * * |
| NO. | NUMBER | PART NAME | | | $_{}$ | | REMARKS |
| | | | SSU SSU | L L L L L T L S S S S S R H | | 9 9 9 9 9 0 1 2 3 4 | |
| | | | | D D D | | | |
| 32 | 94076 AA021EM | CURTSY LAMP AY | | 2 2 | | | 28- BEIGE |
| 22 | 94076 AA021MJ | CURTSY LAMP AY | i | 2 2 | İ | | 28- GRAY |
| 1 | 94087 AA000 94072 AA020 | BULB | | 4 4 . 4 4 | | | |
| | 0454 04161 | TAPPING SCREW | 2 2 2 2 . | | | | |
| | 94069 AA000BI | ASH TRAY SUB ASSY | . 2 2 2 . 2 2 2 . | | | | DLUE |
| 30 | 94069 AA000EL | ASH TRAY SUB ASSY | . 2 2 2 . 2 2 2 . | | li | | |
| | 94069 AA000LM | ASH TRAY SUB ASSY | . 2 2 2 2 2 2 2 2 | | | | |
| | 94069 AA000BK | ASH TRAY SUB ASSY | . 2 2 2 2 | | | | |
| | 94069 AA000EM | ASH TRAY SUB ASSY | . 2 2 2 2 | | i I | | |
| | 94069 AAOOOMJ | ASH TRAY SUB ASSY | . 2 2 2 2 . 2 | | | | |
| | 94069 AA000ML | ASH TRAY SUB ASSY | | | l i | * | |
| and the second | 94069 AA000BK | ASH TRAY SUB ASSY | | | | | |
| No. | 94069 AA000EM | ASH TRAY SUB ASSY | | | 1 | | |
| Amelia pillone | 94069 AA000MJ | ASH TRAY SUB ASSY | . 2 2 2 2 | | | | |
| | 94069 AA000ML | ASH TRAY SUB ASSY | 2 | 2 . | | • • • * * | BLACK |
| 37 | 94078 AA100BI | TRAY BRKT COMPL | . 2 2 2 . 2 2 2 . | . 2 2 2 2 2 2 . 2 | 2 2 | ***** | BLUE |
| | 94078 AA100EL | TRAY BRKT COMPL | . 2 2 2 . 2 2 2 . | . 2 2 2 2 2 2 | 2 2 | ** • • • | BEIGE |
| | 94078 AA100LM | TRAY BRKT COMPL | . 2 2 2 2 2 2 2 2 | • 2 2 2 2 2 2 • • | 2 2 | **••• | GRAY |
| | 94078 AA100BK | TRAY BRKT COMPL | . 2 2 2 2 | . 2 2 . 2 2 2 | | • • * • • | BLUE |
| | 94078 AA100EM | TRAY BRKT COMPL | . 2 2 2 2 | . 2 2 . 2 2 | | • • * • • | BEIGE |
| | 94078 AA100MJ | TRAY BRKT COMPL | . 2 2 2 2 | . 2 2 . 2 2 | | • • * • • | GRAY |
| and a constant | 94078 AA100ML | TRAY BRKT COMPL | •••• | 2 . | | • • * • • | BLACK |
| | 94078 AA100BK | TRAY BRKT COMPL | . 2 2 2 2 | • 2 2 • 2 2 • • 2 | | • • • * * | BLUE |
| | 94078 AA100EM | TRAY BRKT COMPL | . 2 2 2 2 | . 2 2 . 2 2 | | • • • * * | BEIGE |
| | 94078 AA100MJ | TRAY BRKT COMPL | . 2 2 2 2 | • 2 2 • 2 2 • • • | | • • • * * | GRAY |
| | 94078 AA100ML | TRAY BRKT COMPL | 2 | • • • • • • 2 • | • • | • • • * * | BLACK |
| 38 | 94072 AA000 | LENS RH | ••11••11• | ••11•11•• | | **** | |
| 39 | 94072 AA010 | LENS LH | ••11••11• | ••11•11•• | • • | **** | |
| 40 | 84952 GA140 | SCREW GROMMET | .666.666. | | | | -98 |
| | 6611 79000 | SCREW GROMMET | .66666666 | .66666666 | 6 6 | **** | 99– |
| 1 | 94078 AA080 | BRKT CURTSY LP RH | ••11••11• | ••11•11•• | • • | **** | |
| | 94078 AA090 | BRKT CURTSY LP LH | ••11••11• | ••11•11•• | • • | **** | |
| 43 | 94076 AA000BI | CURTSY LAMP RH | 1 1 1 1 . | | | | |
| | 94076 AA000EL | CURTSY LAMP RH | • • 1 1 • • 1 1 • | | | | |
| | 94076 AA000LM | CURTSY LAMP RH | • • 1 1 • • 1 1 • | | | | |
| | 94076 AA000BK | CURTSY LAMP RH | • • 1 • • • 1 • • | | | | −27 BLUE |
| | 94076 AA000EM | CURTSY LAMP RH | • • • • • • • | | l | 25 | -27 BEIGE |
| | 94076 AA000MJ | CURTSY LAMP RH | • • 1 • • • 1 • • | | | | -27 GRAY |
| | 94076 AA001BK | CURTSY LAMP RH | 1 1 | | | | 28- BLUE |
| | 94076 AA001EM | CURTSY LAMP RH | 1 1 | | | | 28- BEIGE |
| ا مر ا | 94076 AA001MJ 94076 AA010BI | CURTSY LAMP RH | 1 1 | | | | 28- GRAY |
| | 94076 AA010B1 94076 AA010EL | CURTSY LAMP LH CURTSY LAMP LH | 1 1 1 1 . | | | | • |
| | 94076 AA010EL | CURTSY LAMP LH | 1 1 1 1 . | | | | |
| | STOTO AAUTULM | CONTOT LAWIF LM | 1 1 1 1 . | 1 • 1 • • | | ጥጥ ''' | UNAT |
| | | | | | | | |



| | | | 4D | | sw | TW | | |
|--|---------------|----------------------|---------------|-------|------------------------------|-----------------|-----------|-------------------------|
| ITEM | PART | | | | | 2 4 | M | See Co. |
| NO. | NUMBER | PART NAME | | 4WD | | ww | | REMARKS |
| | | | LLLTL SSSR | SSU | L L L L L T L S S S S R R | LL | 9 9 9 9 9 | |
| | | | | DO | D D D | | 0 1 2 3 4 | |
| 44 | 94076 AA010BK | CURTSY LAMP LH | | | 1 1 | | • • * * • | ~27 BLUE |
| | 94076 AA010EM | CURTSY LAMP LH | 1 | . | | | | -27 BEIGE |
| | 94076 AA010MJ | CURTSY LAMP LH | 1 | | 1 1 | | | -27 GRAY |
| | 94076 AA011BK | CURTSY LAMP LH | 1 | 1 • • | 1 1 | | * * | 28 BLUE |
| | 94076 AA011EM | CURTSY LAMP LH | 1 | 1 | 1 1 | | • • • * * | 28- BEIGE |
| | 94076 AA011MJ | CURTSY LAMP LH | • • 1 • • • • | 1 | 1 1 | | • • • * * | 28- GRAY |
| 45 | 94068 AA000BI | CAP (DOOR) F | . 2 2 2 . 2 | 22. | . 2 2 2 2 2 2 . 2 | 2 2 | ** • • • | |
| | 94068 AA000EL | CAP (DOOR) F | | - 1 | . 2 2 2 2 2 2 | | | |
| Sales Sales Sales Sales Sales Sales Sales Sales Sales Sales Sales Sales Sales Sales Sales Sales Sales Sales Sa | 94068 AA000LM | CAP (DOOR) F | | | . 2 2 2 2 2 2 | | | |
| | 94068 AA000BK | CAP (DOOR) F | . 2 2 2 | 2 | . 2 2 . 2 2 2 | | • • * • • | BLUE |
| | 94068 AA000EM | CAP (DOOR) F | . 2 2 2 | 2 | . 2 2 . 2 2 | | * | BEIGE |
| | 94068 AAOOOMJ | CAP (DOOR) F | . 2 2 2 | 2 | . 2 2 . 2 2 | | • • * • • | GRAY |
| | 94068 AA000ML | CAP (DOOR) F | | | 2 . | | • • * • • | BLACK |
| | 94068 AA000BK | CAP (DOOR) F | . 2 2 2 | 2 | . 2 2 . 2 2 2 | | * * | BLUE |
| | 94068 AA000EM | CAP (DOOR) F | | | . 2 2 . 2 2 | - 1 | | |
| | 94068 AA000MJ | CAP (DOOR) F | . 2 2 2 | 2 · 2 | . 2 2 . 2 2 | | • • • * * | GRAY |
| | 94068 AA000ML | CAP (DOOR) F | | 2 | 2 . | | • • • * * | BLACK |
| 46 | 0487 04120 | FLANGE TAPPING SCREW | • ннн • н | нн • | • нннннн• • | нн | **** | SIA |
| 200 | 90451 0026 | FLANGE TAPPING SCREW | • ннннн | ннн | • ннннн • н | нн | **** | |
| 47 | 94073 AA020BI | POCKET ASSY DOOR RH | . 1 1 | | . 1 1 | 1 1 | * • • • • | BLUE |
| | 94073 AA020EL | POCKET ASSY DOOR RH | • 1 • • • 1 | | . 1 1 | 1 1 | * • • • • | BEIGE |
| | 94073 AA020LM | POCKET ASSY DOOR RH | • 1 • • • 1 | | . 1 1 | 1 1 | * • • • • | GRAY |
| National Control | 94073 AA020BI | POCKET ASSY DOOR RH | • 1 • • • 1 | • • • | . 1 1 1 | | **** | BLUE |
| | 94073 AA020EL | POCKET ASSY DOOR RH | . 1 1 | • • • | . 1 1 | • • | . * | BEIGE |
| | 94073 AA020LM | POCKET ASSY DOOR RH | . 1 1 1 | • 1 | . 1 1 | • • | . * | GRAY |
| | 94073 AA100BI | POCKET ASSY DOOR RH | ••11•• | 11. | 1 1 . 1 1 | • • | **••• | BLUE INC.ITEMNO.41 |
| | 94073 AA100EL | POCKET ASSY DOOR RH | ••11•• | 11. | 1 1 . 1 1 | • • | **••• | BEIGE INC.ITEMNO.41 |
| | 94073 AA100LM | POCKET ASSY DOOR RH | ••11•• | 11. | 1 1 . 1 1 | $\cdot \cdot $ | ** • • • | GRAY INC.ITEMNO.41 |
| | 94073 AA160BI | POCKET ASSY DOOR RH | • 1 • • • 1 | • • • | . 1 1 | 1 1 | ** • • • | BLUE SIA |
| | 94073 AA160EL | POCKET ASSY DOOR RH | • 1 • • • 1 | • • • | . 1 1 | 1 1 | ** • • • | BEIGE SIA |
| | 94073 AA160LM | POCKET ASSY DOOR RH | • 1 • • • 1 | • • • | • 1 • • 1 • • • • | 1 1 | ** • • • | GRAY SIA |
| | 94073 AA180BI | POCKET ASSY DOOR RH | ••11•• | 11. | ••11•11•• | • • | **••• | BLUE INC.ITEMNO,41 SIA |
| | 94073 AA180EL | POCKET ASSY DOOR RH | ••11•• | 11. | ••11•11•• | • • | ** • • • | BEIGE INC.ITEMNO.41 SIA |
| | 94073 AA180LM | POCKET ASSY DOOR RH | ••11•• | 11. | ••11•11•• | • • | **••• | GRAY INC.ITEMNO,41 SIA |
| | 94073 AA060BK | POCKET ASSY DOOR RH | • 1 • • • 1 | • • • | . 1 1 1 | • • | • • * • • | BLUE |
| | 94073 AA060EM | POCKET ASSY DOOR RH | • 1 • • • 1 | • • • | • 1 • • 1 • • • • | $\cdot \cdot $ | • • * • • | BEIGE |
| | 94073 AA060MJ | POCKET ASSY DOOR RH | • 1 • • • 1 | • • • | • 1 • • 1 • • • • | • • | • • * • • | GRAY |
| | 94073 AA060ML | POCKET ASSY DOOR RH | • • • • • • | • • • | • • • • • • 1 • | • • | • • * • • | BLACK |
| | 94073 AA420BK | POCKET ASSY DOOR RH | | | 1 | | ľ | BLUE INC.ITEMNO.41 |
| | | POCKET ASSY DOOR RH | | | 1 | | | BEIGE INC.ITEMNO.41 |
| | 94073 AA420MJ | POCKET ASSY DOOR RH | • • 1 • • • | 1 • • | • • 1 • • 1 • • • | • • | • • * * * | GRAY INC.ITEMNO.41 |
| | 94073 AA060BK | POCKET ASSY DOOR RH | • 1 • • • 1 | • • • | • 1 • • 1 • • • 1 | • • | • • • * * | BLUE |
| | 94073 AA060EM | POCKET ASSY DOOR RH | • 1 • • • 1 | • • • | . 1 1 | • • | • • • * * | BEIGE |
| | 94073 AA060MJ | POCKET ASSY DOOR RH | • 1 • • • 1 | • • • | • 1 • • 1 • • • • | • • | • • • * * | GRAY |
| | 94073 AA060ML | POCKET ASSY DOOR RH | • • • • • • | • • 1 | • • • • • • 1 • | $\cdot \cdot $ | • • • * * | BLACK |
| | | | | | | | | |



| | | | 4D | | sv | V | TW | м | |
|--|--------------------------------|----------------------|---------------|-------|-----------|---------|-----------------|---------------------------------------|---------------------------|
| ITEM | PART | • | 2WD 4 | WD | 2WD | 4WD | 2 4 | Y | |
| NO. | NUMBER | PART NAME | | ППТ | | LILITIL | WW LL | | REMARKS |
| | | | SSSUR | SSR | ss | SSRH | | 9 9 9 9 9 | |
| <u> </u> | | | | Do | D | DÖ₽ | Ш | 9112191 | |
| 48 | 94073 AA030BI | POCKET ASSY DOOR LH | • 1 • • • 1 | • • • | • 1 • • 1 | • • • • | 1 1 | * • • • • | BLUE |
| | 94073 AA030EL | POCKET ASSY DOOR LH | . 1 1 | • • • | • 1 • • 1 | | 1 1 | * • • • • | BEIGE |
| | 94073 AA030LM | POCKET ASSY DOOR LH | 1 1 | • • • | • 1 • • 1 | | 1 1 | * • • • • | GRAY |
| | 94073 AA030BI | POCKET ASSY DOOR LH | 1 1 | • • • | • 1 • • 1 | • • • 1 | • • | ** • • • | BLUE |
| | 94073 AA030EL | POCKET ASSY DOOR LH | 1 • • • 1 • | | • 1 • • 1 | | • • | . * | BEIGE |
| | 94073 AA030LM | POCKET ASSY DOOR LH | 1 1 1 | | | | • • | . * • • • | GRAY |
| | 94073 AA110BI | POCKET ASSY DOOR LH | 11 | | | | | **** | |
| | 94073 AA110EL | POCKET ASSY DOOR LH | . 11 | | | | | | |
| | 94073 AA110LM | POCKET ASSY DOOR LH | | | | | | * • • • • | |
| ST-COLUMN TO THE ST-COL | 94073 AA170BI | POCKET ASSY DOOR LH | | | . 1 1 | | | | BLUE SIA |
| | 94073 AA170EL 94073 AA170LM | POCKET ASSY DOOR LH | | | . 1 1 | | | | BEIGE SIA |
| | 94073 AA170LW | POCKET ASSY DOOR LH | . 1 1 | | | | | ***** | GRAY SIA BLUE SIA |
| | 34073 AA130B1 | TOCKET ASST DOON EN | | , , | | ''' | | * * * * * | BLUE SIA INC.ITEMNO,42 |
| | 94073 AA190EL | POCKET ASSY DOOR LH | ••11••1 | ۱1۰ | ••11• | 11 | $\cdot \cdot $ | **••• | BEIGE INC.ITEMNO.42 SIA |
| and the same of th | 94073 AA190LM | POCKET ASSY DOOR LH | • • 1 1 • • 1 | ۱1٠ | ••11• | 11 | • • | ** • • • | GRAY SIA INC.ITEMNO,42 |
| | 94073 AA070BK | POCKET ASSY DOOR LH | . 1 1 . | | . 1 1 | 1 | | * | BLUE |
| 010000 | 94073 AA070EM | POCKET ASSY DOOR LH | . 1 1 . | | .11 | | | * | BEIGE |
| | 94073 AA070MJ | POCKET ASSY DOOR LH | . 1 1 . | | . 1 1 | | | • • * • • | GRAY |
| | 94073 AA070ML | POCKET ASSY DOOR LH | | | | 1 . | | • • * • • | |
| | 94073 AA430BK | POCKET ASSY DOOR LH | 11 | | 1 | 1 | | • • * * * | BLUE INC.ITEMNO.42 |
| | 94073 AA430EM | POCKET ASSY DOOR LH | 1 1 | | | | | | BEIGE INC.ITEMNO.42 |
| | 94073 AA430MJ | POCKET ASSY DOOR LH | 11 | | | 1 | | | GRAY INC.ITEMNO.42 |
| | 94073 AA070BK | POCKET ASSY DOOR LH | . 1 1 . | | . 1 1 | 1 | | • • • * * | BLUE |
| | 94073 AA070EM | POCKET ASSY DOOR LH | . 1 1 . | | . 1 1 | | ٠. ا | • • • * * | BEIGE |
| | 94073 AA070MJ | POCKET ASSY DOOR LH | . 1 1 . | | . 1 1 | | | * * | GRAY |
| | 94073 AA070ML | POCKET ASSY DOOR LH | | • 1 | | • • 1 • | ٠ . | • • • * * | BLACK |
| 49 | 0450 05203 | TAPPING SCREW | . 444 . 44 | ١4٠ | . 4 4 4 4 | 44 • • | 4 4 | * • • • • | -98 |
| | 0451 05123 | TAPPING SCREW | . 4 4 4 4 4 4 | 4 4 | . 4 4 4 4 | 4444 | 4 4 | **** | 99- |
| 50 | 94065 AA020BI | GRILLE ASSY (SPKR)RH | • 1 1 1 • 1 1 | 1 • | • 1 1 1 1 | 11 • 1 | 1 1 | **••• | BLUE |
| | 94065 AA020EL | GRILLE ASSY (SPKR)RH | . 1 1 1 . 1 1 | 1 • | • 1 1 1 1 | 11 | 1 1 | ** • • • | BEIGE |
| | 94065 AA020LM | GRILLE ASSY (SPKR)RH | . 1 1 1 1 1 1 | 1 1 | • 1 1 1 1 | 11 | 1 1 | **••• | GRAY |
| | 94065 AA020BK | GRILLE ASSY (SPKR)RH | . 11 11 | | • 1 1 • 1 | 1 • • 1 | $\cdot \cdot $ | • • * • • | BLUE |
| 2000 | 94065 AA020EM | GRILLE ASSY (SPKR)RH | . 11 11 | • • | • 1 1 • 1 | 1 · · · | • • | • • * • • | BEIGE |
| | 94065 AA020MJ | GRILLE ASSY (SPKR)RH | • 1 1 • • 1 1 | | | I | | | |
| | 94065 AA020ML | GRILLE ASSY (SPKR)RH | | • • • | • • • • • | • • 1 • | • • | • • * • • | BLACK |
| 2002 | 94065 AA020BK | GRILLE ASSY (SPKR)RH | • 11••11 | · • • | • 1 1 • 1 | 1 • • 1 | • • | • • • * * | BLUE |
| | 94065 AA020EM | GRILLE ASSY (SPKR)RH | • 11 • • 11 | | | I | - 1 | | 1 |
| | 94065 AA020MJ | GRILLE ASSY (SPKR)RH | • 1 1 • • 1 1 | · • • | • 1 1 • 1 | 1 • • • | • • | • • • * * | GRAY |
| | 94065 AA020ML | GRILLE ASSY (SPKR)RH | | | | | - 1 | | |
| 51 | 94065 AA030BI | GRILLE ASSY (SPKR)LH | • 1 1 1 • 1 1 | | | | - 1 | | |
| | 94065 AA030EL | GRILLE ASSY (SPKR)LH | • 1 1 1 • 1 1 | | | 1 | - 1 | | |
| | 94065 AA030LM | GRILLE ASSY (SPKR)LH | • 1 1 1 1 1 1 | | | 1 | - 1 | | |
| | 94065 AA030BK | GRILLE ASSY (SPKR)LH | 111.11 | | | l | - 1 | | |
| | 94065 AA030EM | GRILLE ASSY (SPKR)LH | ·11··11 | • • | • 1 1 • 1 | 1 | • • | • • * • • | REIGE |
| <u></u> | | | | | | | <u> </u> | · · · · · · · · · · · · · · · · · · · | |



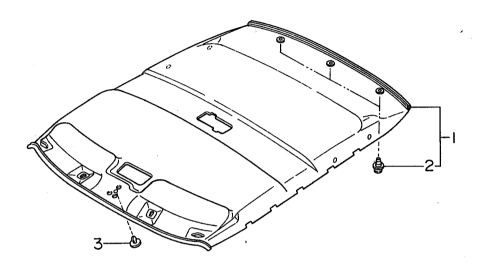
BOOK-NO ELU1

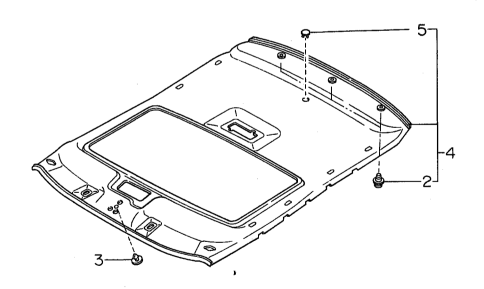
| | · | | O ELUI | 9.4 | | 10 343-1 | |
|-------------|----------------|----------------------|--------------------------------|-------------------|-----------|---------------------|--------------------------------|
| | | | 4D | sw | τw | M | |
| ITEM NO. | PART NUMBER | PART NAME | 2WD 4WD | 2WD 4WD | 2 4 WW | Y | |
| | 1 | FART NAME | L L L T L L L T S S U S S U | | LL | | REMARKS |
| | | | S S U S S U R | | | 9 9 9 9 9 0 1 2 3 4 | |
| | | | | | | | |
| 51 | 94065 AA030MJ | GRILLE ASSY (SPKR)LH | . 1 1 1 1 | | | i | i |
| | 94065 AA030ML | GRILLE ASSY (SPKR)LH | 1 | • • • • • • 1 • | | | |
| l | 94065 AA030BK | GRILLE ASSY (SPKR)LH | 11 | | | | |
| | 94065 AA030EM | GRILLE ASSY (SPKR)LH | 11 | • 1 1 • 1 1 • • • | • • | • • • * * | BEIGE |
| | 94065 AA030MJ | GRILLE ASSY (SPKR)LH | 111.11. | • 1 1 • 1 1 • • • | | • • • * * | GRAY |
| | 94065 AA030ML | GRILLE ASSY (SPKR)LH | • • • • • • 1 | • • • • • • 1 • | • • | • • • * * | BLACK |
| 52 | 94067 AA000BI | COVER GUSSET RH | 111111 | • 1 1 1 1 1 1 • 1 | 1 1 | **••• | BLUE |
| | 94067 AA000VG | COVER GUSSET RH | 11111111 | • 1 1 1 1 1 1 • • | 1 1 | **••• | BLACK |
| | 94067 AA000BK | COVER GUSSET RH | • 1 1 • • 1 1 • • | • 1 1 • 1 1 • • 1 | • • | • • * * * | BLUE I/C.BLUE |
| | 94067 AA000VG | COVER GUSSET RH | . 11 11 . 1 | • 1 1 • 1 1 • 1 • | • • | • • * * * | BLACK I/C.BEIGE.GRAY |
| 53 | 94067 AA010BI | COVER GUSSET LH | . 1 1 1 . 1 1 1 . | . 1 1 1 1 1 1 | | ala ala | &BLACK |
| | 94067 AA010VG | COVER GUSSET LH | | | | | |
| | 94067 AA010BK | COVER GUSSET LH | . 1 1 1 1 1 1 1 1 | | | 1 | |
| | 94067 AA010VG | COVER GUSSET LH | . 1 1 1 1 | | | | |
| | 04007 AA010VG | COVER GUSSET LA | | | | • • * * * | BLACK I/C.BEIGE.GRAY &BLACK |
| 54 | 94068 AA040BI | CAP PULL HANDLE | . 2 2 2 . 2 2 2 . | . 2 2 2 2 2 2 | 2 2 | * • • • • | −9Z BLUE |
| | 94068 AA040EL | CAP PULL HANDLE | . 2 2 2 . 2 2 2 . | . 2 2 2 2 2 2 | 2 2 | * • • • • | -9Z BEIGE |
| | 94068 AA040LM | CAP PULL HANDLE | . 2 2 2 . 2 2 2 . | . 2 2 2 2 2 2 | 2 2 | * • • • • | -9Z GRAY |
| 55 | 94071 AA010 | COLLAR | . 2 2 | . 2 2 | 2 2 | **** | 9Y- SIA |
| 56 | 94099 AA310 | CLIP | . 666 . 666 . | 6666666 | 6 6 | **** | 9X- |
| 57 | 0450 05203 | TAPPING SCREW | . 2 2 2 . 2 2 2 . | . 2 2 2 2 2 2 | 2 2 | * • • • • | - 98 |
| | 0451 05123 | TAPPING SCREW | . 2 2 2 2 2 2 2 2 | . 2 2 2 2 2 2 2 2 | 2 2 | ***•• | 99–19 |
| | 94071 AA030 | TAPPING SCREW | . 2 2 2 2 . 2 | 22 - 22 - 22 | | • • * * * | 1X- |
| | | | | | | | |
| | | | | | | | |
| | | | | | | ŀ | |
| 1 | | | - | | | | |
| | | | | | | | |
| | | ' | | | | | |
| Ì | | | | | | | , |
| | | | | | 1 | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | , | | | | |
| | | | | | | | |
| ľ | | | | | | | |
| | | | | | | | |
| | | | | | | İ | |
| | | | | | | | |
| | | | | | | | |
| 1 | | | | 1 | | | |
| | | | | | | 1 | |
| | | | | | | | |
| | | | | 1 | | | |
| | | 4.00 | | | | | |

Fig No. 944-S

TRIM PANEL ROOF (1)

1 94035 AAD LYO EN 93 LT 25 ANNI BEIGE 94035 AAD ZYO MK 93 LT 25 ANNI GRAY





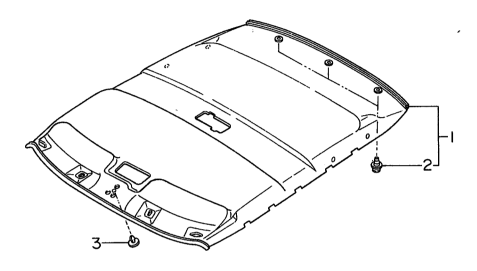
BOOK-NO ELU1

FIG-NO 944-S

| 1 | | 4D | | sw | | 1,44 | TW , | | 1 | |
|------|---------------|---------------|-------------|-----------|---------------------------------------|---|-------|-------|--------|------------------|
| ITEM | | | 2WD 4WD | | 2WD | 4WD | 2 4 | | M Y | The terms |
| NO. | NUMBER | PART NAME | 1. 1. 1. 7 | LLLT | i i | | WW | _ | | REMARKS |
| | | | | SSS | SS | L L S R B B B B B B B B B B B B B B B B B B | | | 9 9 9 | |
| | | | D O | D 0 | | DOD | | 0 1 | 2 3 4 | |
| 1 | 94035 AA010BJ | TRIM PNL ROOF | 1 | • 1 • • | | | | * • | | |
| | 94035 AA010EK | TRIM PNL ROOF | 1 | • 1 • • | | | | * • | | BEIGE CANADA |
| | 94035 AA010MB | TRIM PNL ROOF | 1 | • 1 • • | | | | * • | | GRAY CANADA |
| | 94035 AA170BJ | TRIM PNL ROOF | 1 | • 1 • • | | | | * • | | BLUE USA |
| | 94035 AA170EK | TRIM PNL ROOF | ••1•• | • 1 • • | | | | * • | | BEIGE USA |
| | 94035 AA170MB | TRIM PNL ROOF | 1 | • 1 • • | | | •• | * • | • • • | GRAY USA |
| : | 94035 AA000BJ | TRIM PNL ROOF | 11 | 1 • • • | • • • • | | | ** | | BLUE CANADA |
| | 94035 AA000EK | TRIM PNL ROOF | 11 | 1 • • • | | | | * * | | BEIGE CANADA |
| İ | 94035 AA000MB | TRIM PNL ROOF | 111 | 1 • • 1 | • • • • • | | | * * | | GRAY CANADA |
| | 94035 AA020BJ | TRIM PNL ROOF | 11 | 1 • • • | | | | ** | | -11 BLUE USA |
| | 94035 AA020EK | TRIM PNL ROOF | 11 | 1 • • • | • • • • | | | ** | | -11 BEIGE USA |
| | 94035 AA020MB | TRIM PNL ROOF | 111 | • • 1 | | | | ** | | -11 GRAY USA |
| | 94035 AA180BJ | TRIM PNL ROOF | • 1 • • • • | ۱۰۰۰ | | • • • • | | • * | | 12- BLUE USA |
| | 94035 AA180EK | TRIM PNL ROOF | • 1 • • • | | | | | ۰* | | 12- BEIGE USA |
| , | 94035 AA180MB | TRIM PNL ROOF | • 1 • • 1 | r • • 1 | | | | • * | • • • | 12- GRAY USA |
| | 94035 AA000EN | TRIM PNL ROOF | • 1 • • • • | | | | | • • ; | *** | BEIGE CANADA |
| | 94035 AA000MK | TRIM PNL ROOF | • 1 • • • 1 | | | | | • • ; | *** | GRAY CANADA |
| | 94035 AA180EN | TRIM PNL ROOF | • 1 • • • 1 | | | | | ; | *** | BEIGE USA |
| | 94035 AA180MK | TRIM PNL ROOF | • 1 • • • 1 | | | | ٠. | , | *** | GRAY USA |
| 2 | 94099 AA090 | CLIP | 333333 | 3 3 3 | | | | * * * | * * * | |
| 3 | 94099 AA230 | CLIP (ROOF) C | 111111 | 1 1 1 | | | | * * > | *** | |
| 4 | 94035 AA030BJ | TRIM PNL ROOF | • • 11 • • | 11. | | | | ** | | BLUE USA |
| İ | 94035 AA030EK | TRIM PNL ROOF | • • 11 • • | 11. | | | , | ** | | BEIGE USA |
| | 94035 AA030MB | TRIM PNL ROOF | • • 11 • • | 11. | | | ٠., | ** | | GRAY USA |
| | 94035 AA190BJ | TRIM PNL ROOF | • • 11 • • | 11. | · • • • | | , | ** | | -11 BLUE CANADA |
| | 94035 AA190EK | TRIM PNL ROOF | ••11•• | 11. | | | , | *.* | | -11 BEIGE CANADA |
| | 94035 AA190MB | TRIM PNL ROOF | • • 11 • • | 11. | | | , | ** | | -11 GRAY CANADA |
| | 94035 AA192BJ | TRIM PNL ROOF | • • 1 • • • | 1 | | • • • • † | • • | • * • | | |
| İ | 94035 AA192EK | TRIM PNL ROOF | 1 | 1 • • | | | • • | • * • | | |
| | 94035 AA192MB | TRIM PNL ROOF | • • 1 • • • | 1 | | | | • * • | | |
| - | 94035 AA240MB | TRIM PNL ROOF | • • • • 1 • | • • 1 | | • • • • | . | . * • | | |
| | 94035 AA250MB | TRIM PNL ROOF | • • • • 1 • | 1 | • • • • | | . | * • | | -12 GRAY CANADA |
| | 94035 AA251MB | | • • • • 1 • | | | | | | | |
| | 94035 AA030EN | TRIM PNL ROOF | • • 1 • • • | 1 | | • • • • | . | • • * | * • | BEIGE USA |
| ! | 94035 AA030MK | TRIM PNL ROOF | • • 1 • • • | 1 • • • | | | . | • • * | * • | GRAY USA |
| | 94035 AA192EN | TRIM PNL ROOF | • • 1 • • • | 1 • • • | | •••• | · • • | • * | : * • | BEIGE CANADA |
| | 94035 AA192MK | TRIM PNL ROOF | 1 | 1 • • • | | | · . . | • * | * • | GRAY CANADA |
| - 1 | | | | | | | | | | |
| | 94035 AA251MK | TRIM PNL ROOF | | • • 1 | |]. | . | • * | * • | GRAY CANADA |
| | 94035 AA030EN | | | | | | | | | BEIGE USA |
| ! | 94035 AA030MK | | | | | | | | | GRAY USA |
| [5 | 94035 AA192EN | | | | | | | | | BEIGE CANADA |
| - 1 | | TRIM PNL ROOF | 1 | 1 • 1 • | | . | . . | | · * | GRAY CANADA |
| 5 | 94077 AA030BJ | | • 11 • • | I | | I . | - 1 | | | |
| 15 | 94077 AA030EK | CAP | • 11•• | 11. | | . | • * | * * • | | BEIGE |
| | | | | | · · · · · · · · · · · · · · · · · · · | , | | | | |

Fig No. 944-S

TRIM PANEL ROOF (1)



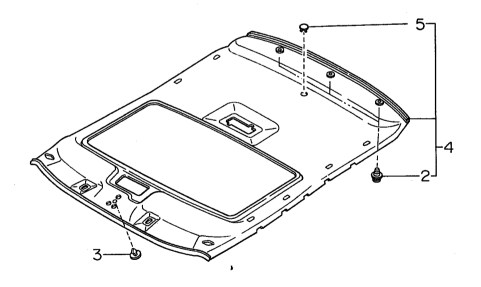


FIG-NO 944-S

| ITEM NO. | PART NUMBER | PART NAME | 4D 2WD 4WD L L T L L T S S R S R S R D D D D D D | 2WD 4WD 2 W | W M Y W Y U D D D D D D D D D D D D D D D D D D | REMARKS |
|-------------|---|-------------------|--|----------------|---|---------|
| | 94077 AAO30MB 94077 AAO30EN 94077 AAO30MK | CAP CAP CAP | ••111•111 | | | BEIGE |
| | | | , | | | |
| | | | | | | · |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | · | | | |
| | | | | | | |

Fig No. **944–W**

TRIM PANEL ROOF (2)

#1 94035AA340EN 94035AA340MK

93 L+ 25 ANNI BEIGE 93 L+ 25 ANNI GRAY

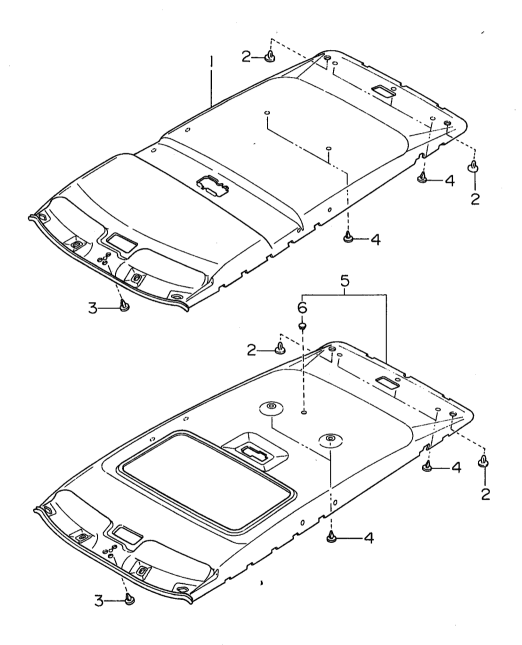


FIG-NO 944-W

| ITEM NO. | PART NUMBER | PART NAME | 2 | WD | | 4WD | 1 | | | | | 2 4 | | N Y | | *** * ** |
|-------------|----------------|---------------------------------|-----|-----|------|--------|-------|-------|-----|-----|--------------|----------|-----|------------|-----|---|
| | NOMBER | FART NAME | | | | 4000 | : | 2WE |) | 4 | WD | WW | | | | |
| 1 | | | | LL | ŢĻ | LLT | ; | LL | | LL | LTL | + | | | II | _ REMARKS |
| 1 | | | | SS | B | SSS | 3 | 5 | S | 1 1 | S R H B D | 1 1 | 9 | 1 2 | 9 9 | |
| | 94035 AA070BJ | TRIM PNL ROOF | | | 191 | 1 1010 | | • 1 | · · | | •••• | 1 ' | + | | | BLUE CANADA |
| ! | 94035 AA070EK | TRIM PNL ROOF | | | | | . . | . 1 | | . 1 | | | 1 | | | |
| | 94035 AA070MB | TRIM PNL ROOF | | | | | | • 1 | | ٠ 1 | | | * | ٠. | | GRAY CANADA |
| | 94035 AA090BJ | TRIM PNL ROOF | | | | | | • 1 | | 1 | | | * | | | BLUE USA |
| | 94035 AA090EK | TRIM PNL ROOF | | | | | . | • 1 | | 1 | | | * | | | BEIGE USA |
| | 94035 AA090MB | TRIM PNL ROOF | | | • ,• | | . | • 1 | | 1 | | | * | | | GRAY USA |
| | 94035 AA160BJ | TRIM PNL ROOF | | | | | - | | | • | | 1 1 | * | | | BLUE CANADA |
| 1 | 94035 AA160EK | TRIM PNL ROOF | • • | | | | - | | | • | | 1 1 | * | | | BEIGE CANADA |
| , | 94035 AA160MB | TRIM PNL ROOF | •• | | | | - | | | • | | 1 1 | * | | | GRAY CANADA |
| 9 | 94035 AA200BJ | TRIM PNL ROOF | •• | | | | | | | • | | 1 1 | * | | | BLUE USA |
| 1 | 94035 AA200EK | TRIM PNL ROOF | · • | • • | | | - | | | • | | 1 1 | * | | | BEIGE USA |
| , | 94035 AA200MB | TRIM PNL ROOF | • • | | | • • • | • | • • | | • | | 1 1 | * | | | GRAY USA |
| | 94035 AA060BJ | TRIM PNL ROOF | | • • | | | 1 | 1 • | • 1 | • | • • 1 | •• | * | * • | | BLUE CANADA |
| | 94035 AA060EK | TRIM PNL ROOF | • • | • • | | | | 1 • | • 1 | • | • • • | • • | * | * • | | BEIGE CANADA |
| , | 94035 AA060MB | TRIM PNL ROOF | • • | • • | | • • • | 1 | 1 • | • 1 | • | • • • | • • | * | * • | | GRAY CANADA |
| 5 | 94035 AA080BJ | TRIM PNL ROOF | | • • | • • | • • • | 1 | 1 - • | ٠ 1 | • | | · • | * : | * • | | -11 BLUE USA |
| | 94035 AA080EK | TRIM PNL ROOF | • • | • • | | | • | 1 • | ٠ 1 | • | | | * | ۴ • | | −11 BEIGE USA |
| | 94035 AA080MB | TRIM PNL ROOF | • • | • • | • • | • • • | 1 | 1 • | • 1 | • | | • • | * | k • | | -11 GRAY USA |
| - 1 | 94035 AA150BJ | TRIM PNL ROOF | • • | • • | • • | • • • | • | 1 • | ٠ 1 | • | • • • | | ٠ : | * • | | 12- BLUE USA 🐛 |
| | 94035 AA150EK | TRIM PNL ROOF | • • | • • | • • | • • • | • | 1 • | • 1 | • | • • • | | . ; | k۰ | • • | 12- BEIGE USA |
| | 94035 AA150MB | TRIM PNL ROOF | • • | • • | • • | • • • | • | 1 • | • 1 | • | | ••• | ٠ ; | ķ · | • • | 12- GRAY USA |
| - 1 | 94035 AA060EN | TRIM PNL ROOF | • • | • • | • • | • • • | . | 1 • | • 1 | • | • • • | • • | • | • * | * * | BEIGE CANADA |
| | 94035 AA060MK | TRIM PNL ROOF | | • • | • • | • • • | | 1 • | • 1 | • | • • • | | • | * | * * | GRAY CANADA |
| | 94035 AA150EN | TRIM PNL ROOF | • • | • • | • • | • • • | • | 1 • | • 1 | • | • • • | | • | * | * * | BEIGE USA |
| | 94035 AA150MK | TRIM PNL ROOF | • • | • • | • • | • • • | ٠ | 1 • | • 1 | • | • • • | | • | * | * * | GRAY USA |
| - 1 | 94035 AA060MK | TRIM PNL ROOF | • • | • • | • • | • • • | ١. | • • | • • | • | • • 1 | | l | | * • | GRAY RHD USA |
| | 94070 GA750BJ | CLIP CHILD ANCHOR | • • | • • | • • | | | | | | 2 | | Į į | | | -94 BLUE |
| 1. | | CLIP CHILD ANCHOR | • • | | | • • • | 1 | | | | | 1 | | | | |
| | · | CLIP CHILD ANCHOR | • • | | | • • • | | | | | | l | | | | |
| | | CLIP CHILD ANCHOR | • • | | | • • • | ı | | | | | l | ı | | | |
| i | | CLIP CHILD ANCHOR | • • | | | • • • | ١. | | | | | 1 | l | | | 1 |
| | | CLIP CHILD ANCHOR | • • | | | • • • | 1 | | | | | | | | | |
| | | CLIP CHILD ANCHOR | | | | | l | | | | | ŀ |] | | | BEIGE |
| | i | CLIP CHILD ANCHOR CLIP (ROOF) C | | | | | | | | | | | l | | | GRAY |
| | Į. | CLIP B | | | | | | | | | | | | | | |
| 1_ | | CLIP B | | | | | | | | | | | | | | -94 BLUE (ROOF CENTER) |
| | | CLIP B | | | | | 1 | | | | | | | | | , |
| | | CLIP A | | | | | l | | | | | | ĺ | | | |
| | 1 | CLIP A | | | | | ı | | | | | | ı | | | , |
| - 1 | | CLIP A | | | | | l | | | | | | l | | | 94 BEIGE (ROOF REAR)94 GRAY (ROOF REAR) |
| | | CLIP (ROOF) D | | | | | 1 | | | | | | | | | 95- BLUE |
| | | | | | | | | | | | | | | | | |
| | | CLIP (ROOF) D | | | | | | | | | | | | | | |
| 1 | | CLIP (ROOF) D | | | | | l _ | | _ | _ | i | | | | | |
| _ ¯ | | , - | | | | | ` | | ٥ | • | | | | -,- | · T | J2.G2 |

Fig No. **944–W**

TRIM PANEL ROOF (2)

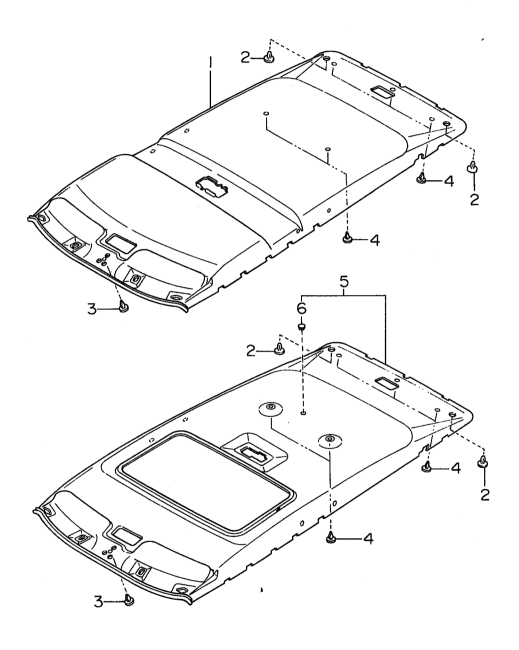


FIG-NO 944-W

| | | | | 4D | sw | TW | M Y | |
|---|-----|--|-----------------------------|-------------------------|-----------------|------------------|------------------------|---|
| | NO. | PART NUMBER | PART NAME | 2WD 4WD | 200 400 | 2 4 WW L L | 1 | REMARKS |
| | | | | L L L T L S S S S B D D | L L S S · BO D | | 9 9 9 9 9 0 1 2 3 4 | |
| | 4 | 94099 AA240MK | CLIP (ROOF) D | " | D D D | | | |
| | 5 | 94035 AA120BJ | TRIM PNL ROOF | | ••11•11•• | | | |
| | | 94035 AA120EK | TRIM PNL ROOF | | 11 . 11 | | ** • • • | BEIGE CANADA |
| 2000 | | 94035 AA120MB | TRIM PNL ROOF | | 1 1 . 1 1 | | | |
| | | 94035 AA140BJ 94035 AA140EK | TRIM PNL ROOF TRIM PNL ROOF | | · · 11 · 11 · · | | | |
| 8 | | 94035 AA140ER | TRIM PNL ROOF | | ••11•11•• | | | ٠ |
| No. | | 94035 AA120EN | TRIM PNL ROOF | | | | | BEIGE CANADA |
| | | 94035 AA120MK | TRIM PNL ROOF | | 1 1 . 1 . | | • • * * * | GRAY CANADA |
| | | | TRIM PNL ROOF | • • • • • • • • | | | • • * * * | |
| | | 94035 AA140MK | TRIM PNL ROOF | | - | | • • * * * | |
| | | 94077 AA030BJ 94077 AA030EK | CAP CAP | | · · 11 · 11 · · | | | |
| 100000000000000000000000000000000000000 | | 94077 AA030ER | CAP | | ••11•11•• | | | |
| | | 94077 PA080EN | CAP | | | | • • • * * | |
| *************************************** | | 94077 PA080MK | CAP | | ••1••1•1• | | • • • * * | GRAY |
| Section of the section | | • | | | | | | |
| | | | | | | | | |
| and distances | | | | | | | | |
| | | | | | | | | · |
| hardmentees | | | | | | | | |
| | | | | | | | | |
| | | | | | 4 | | | |
| and the same | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | • | | : | | | | |
| | | · | | | | | | |
| - | | | | | | | | |
| | | | | | | | : | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | , | | | | |
| | | | | | | | | |
| | | | | | | | | · |
| Very New Subdiscold | | | | | | | | |
| | | | | | | | | |
| October 1997 | | | | | | | | |
| THE CONTRACTOR | | : | | | | | | |
| | | | | | | | | |
| A comment | | | | | | | | |
| | | nama ne m. , aan maa aa ah ah ah ah ah ah ah ah ah ah ah a | | | | | www.meania.amaineeania | areas areas and a second and a second and a second and a second and the second assets as the second assets as |

Fig No. 946-1

TRIM PANEL TRUNK ROOM

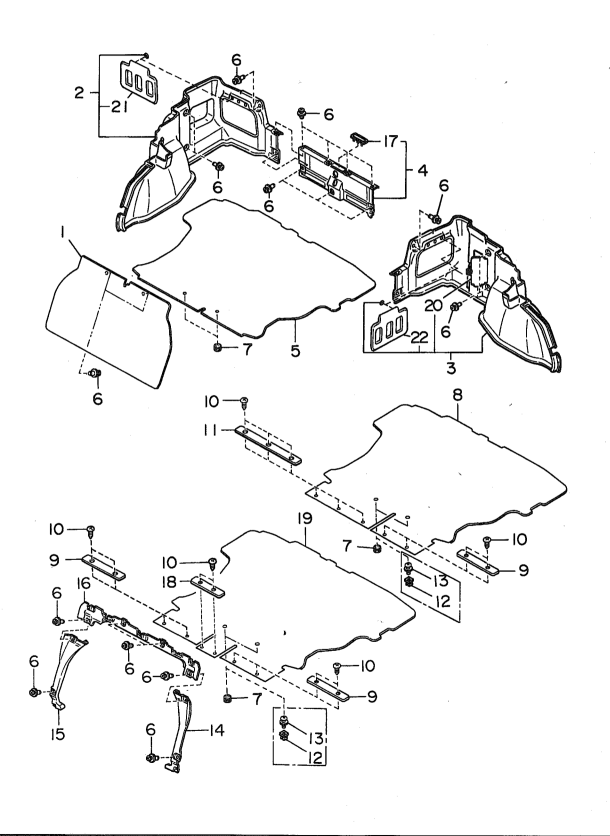


FIG-NO 946-1

| | | | 4D | sw | TW | | |
|-------------|----------------|---------------------|-----------------------|-------|-----|-----------|---------------|
| | DART | | | | 2 4 | M | · sain in ing |
| ITEM NO. | PART NUMBER | PART NAME | 2WD 4WD | | ŵŵ | | REMARKS |
| | | | L L L T L L L T S S R | | 니니 | 9 9 9 9 9 | |
| | | | DO DO | D D D | | 0 1 2 3 4 | |
| 1 | 94050 AA000MA | TRIM PNL AY TRK F | 111 | | | **** | GRAY |
| | 94050 AA130MA | TRIM PNL AY TRK F | . 1 1 | | | * | |
| 2 | 94050 AA020MA | TRIM PNL TRK SD RH | 111111111 | | | . | GRAY |
| | 94050 AA140MA | TRIM PNL TRK SD RH | . 1 1 1 1 . 1 | | | • • * * * | |
| 3 | 94050 AA030MA | TRIM PNL TRK SD LH | 111111111 | | | **** | |
| | 94050 AA170MA | TRIM PNL TRK SD LH | • 1 1 • • 1 1 • 1 | | | • • * * * | |
| 4 | 94050 AA060MA | TRIM PNL AY TRK R | 1111111 | | | * • • • • | -9Z GRAY |
| - | 94050 AA070MA | TRIM PNL AY TRK R | 1111.111 | • | | * • • • • | |
| | 94050 AA070MA | TRIM PNL AY TRK R | . 1 1 1 1 | | | . * • • • | |
| | 94050 AA230MA | TRIM PNL AY TRK R | . 1 1 . 1 1 1 . 1 | | | | GRAY |
| | 94050 AA180MA | TRIM PNL AY TRK R | . 1 1 1 1 . 1 | | | • • * * * | |
| 5 | 94055 AA020MA | CARPET TRUNK | 11 | | | **** | |
| | 94055 AA021MA | CARPET TRUNK | | | | * * * • | |
| 6 | 94099 AA200MA | | G G H H H G H H H | | | **••• | |
| | 94099 AA200MA | CLIP (RQ) | · FH · · FH · H | | | | GRAY |
| | 94099 AA200MA | CLIP (RQ) | · н н · · н н · н | | | | GRAY |
| 1 7 | 90923 0011 | GROMMET SHEET | 222 | | | ** | diki |
| | 90923 0011 | GROMMET SHEET | . 2 2 2 2 . 2 | | | • • * * * | |
| ۱ ۵ | 94055 AA040MA | CARPET TRUNK | 1 1 1 . 1 1 1 | | | ***** | GRAV |
| 9 | 94055 AA041MA | CARPET TRUNK | | | | * * * * • | |
| | 94055 AA031MA | CARPET TRUNK | | | | • • • * • | |
| Selferinos | 94055 AA041MA | CARPET TRUNK | . 1 1 1 | | | | GRAY |
| | 94055 AA031MA | CARPET TRUNK | . 1 1 | | | | GRAY SIA |
| | 94055 AA042MA | CARPET TRUNK | | | | | GRAY |
| | 94058 AA010MA | EDGE F LH | 1 1 1 . 1 1 1 | | | ***** | _ |
| 1 | 94058 AA010MA | EDGE F | 2 2 . 1 | | | • • * • • | |
| | | EDGE F | . 1 2 1 2 . 1 | | | • • • * * | |
| 10 | | TAPPING SCREW | 5 5 5 . 5 5 5 | | | | |
| 1 | | TAPPING SCREW | 6 6 . 5 | | | | |
| | | TAPPING SCREW | 5 6 . 5 6 . 5 | | | | |
| 11 | 94058 AA000MA | EDGE F RH | 1 1 1 . 1 1 1 | | - 1 | | GRAV |
| | 94058 AA000MA | EDGE F RH | _ | | | | |
| | 94058 AA000MA | EDGE F RH | . 1 1 1 | | | | |
| | 95031 AA020 | SCREW GROMMET | 2 2 2 . 2 2 2 | | | | UNA |
| | | HOOK MAT | 2 2 2 2 . | · | | | -9 5 |
| | | HOOK MAT | 2 2 2 . 2 2 2 | | | | |
| 114 | 94051 AA030MA | TRIM PNL R BK SD LH | ••111•111 | | | | |
| | 94051 AA030MA | TRIM PNL R BK SD LH | • • 1 • • • 1 • 1 | | | | |
| | 94051 AA030MA | TRIM PNL R BK SD LH | • 1 1 • • 1 1 • 1 | | | | |
| 15 | 94051 AA020MA | TRIM PNL R BK SD RH | ••111•111 | | | | |
| 1 | 94051 AA020MA | TRIM PNL R BK SD RH | ••1•••1 | | | | |
| 1 | | TRIM PNL R BK SD RH | • 1 1 • • 1 1 • 1 | | | | |
| 1 | 94051 AA000MA | TRIM PNL R BK U | ••111•11 | | | | |
| | 94051 AA000MA | TRIM PNL R BK U | 1 | | | | |
| | · | TRIM PNL R BK U | 1 1 | | - 1 | | |
| | S 1001 AAOTOMA | THE IT DIC O | | | | T T T | |
| Ł | | | | | | | |

Fig No. 946-1

TRIM PANEL TRUNK ROOM

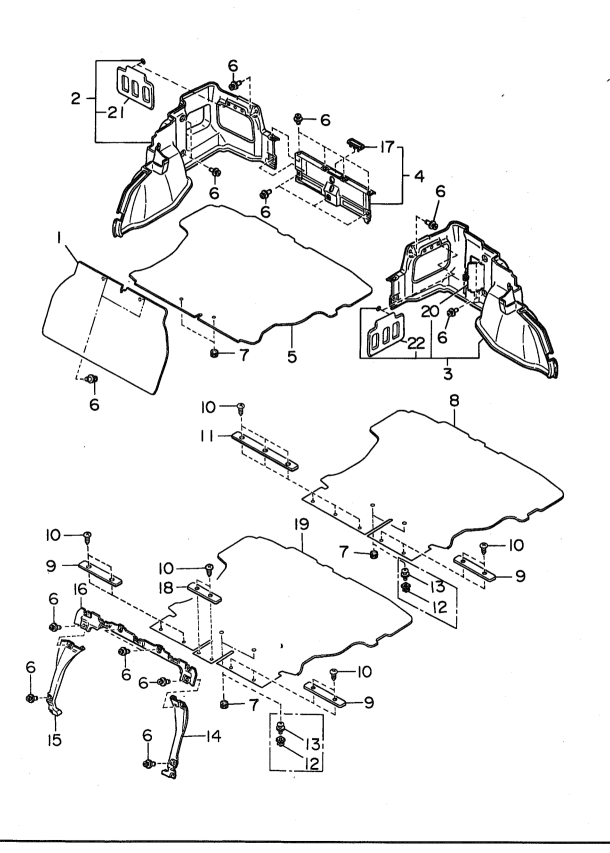


FIG-NO 946-1

| ITEM | PART | | 4D 2WD 4WD | SW 2WD 4WD | TW M Y | · · · · · · · · · · · · · · · · · · · |
|----------------------|--|---|---------------------------------------|---------------|---------------------------------------|---------------------------------------|
| NO. | NUMBER | PART NAME | L L T L L T S S U S S U S B U D O D O | 1 | WW 9 9 9 9 9 9 0 1 2 3 4 | REMARKS |
| 18 19 20 21 | 94051 AA000MA 94053 AA000 94053 AA000 94053 AA010 94058 AA020MA 94055 AA001MA 94055 AA002MA 94050 AA240MA 94053 AA020MA 94053 AA030MA | TRIM PNL R BK U MOUL STRIKER MOUL STRIKER MOUL STRIKER EDGE F CTR CARPET TRUNK CARPET TRUNK COVER ASSY JACK MOUL R COMBI COVER MOUL R COMBI COVER | . 1 1 | | · · · · · · · · · · · · · · · · · · · | SIA GRAY GRAY GRAY GRAY GRAY |
| | | | | | | |
| | | | • | | | |

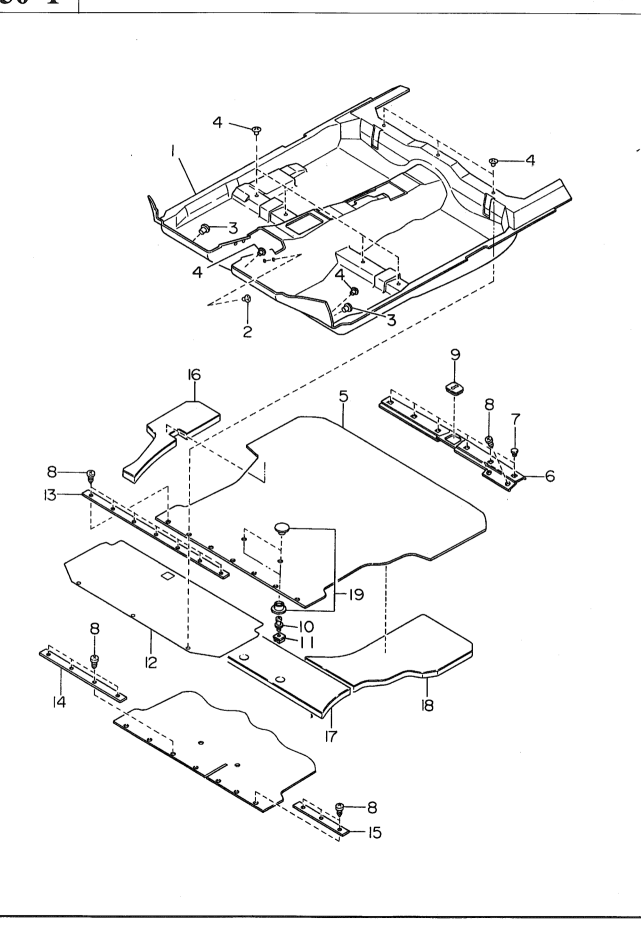


FIG-NO 950-1

| | | | 4D | | S | w | TW | | / | |
|--|--------------------------------|---------------------------|-------------|---------|-----------|-----------|-----------------|-------|---------------|--|
| ITEM | PART | | 2WD | 4WD | 2WD | 4WD | 2 4 | | <u>'</u> | _ fee = === |
| NO. | NUMBER | PART NAME | LLLT | LLLT | | LILITIĻ | WW LL | | П | REMARKS |
| | | | S S U | S S R | SS | SSRH | | 9 9 9 | 9 9 2 3 4 | |
| 1 | 95010 AA050BI | CARRET FLOOR | D B | DO | D | DOP | | | $\perp \perp$ | |
| | 95010 AA050B1 | CARPET FLOOR CARPET FLOOR | 1 | | 1 | | | | | BLUE USA |
| | 95010 AA060BI | CARPET FLOOR | 1 | | 1 | | | * | | GRAY USA BLUE CANADA |
| | 95010 AA060LM | CARPET FLOOR | | | 1 | | | * • | | GRAY CANADA |
| | 95010 AA070BI | CARPET FLOOR | • • 1 1 • • | . 11. | • • 1 1 • | . 1 1 | | * • • | | BLUE USA |
| | 95010 AA070EL | CARPET FLOOR | 1 1 . | . 11. | 11 . | 11 | | • | | |
| | 95010 AA070LM | CARPET FLOOR | 1 1 . | · 11 · | 11 . | 11 | | * • • | | GRAY USA |
| | 95010 AA100BI | CARPET FLOOR | ••11• | . 11. | 11 . | 11 | | * • • | | BLUE CANADA |
| | 95010 AA100EL | CARPET FLOOR | ••11• | . 11. | ••11• | 11 | | * • • | | BEIGE CANADA |
| | 95010 AA100LM | CARPET FLOOR | • • 11 • • | • 11• | • • 1 1 • | 11 | | * • • | | GRAY CANADA |
| and the state of t | 95010 AA071BI | CARPET FLOOR | • • 1 • • • | . 1 | • • 1 • • | . 1 • • • | • • | • * • | | BLUE USA |
| | 95010 AA071EL | CARPET FLOOR | • • 1 • • | 1 • • | • • 1 • • | 1 • • • | • • | • * • | • • | BEIGE USA |
| | 95010 AA071LM | CARPET FLOOR | ••1••• | . 1 | • • 1 • • | 1 • • • | • • | • * • | • • | GRAY USA |
| | 95010 AA090BI | CARPET FLOOR | • 1 • • • • | ۱۰۰۰ | • 1 • • 1 | | 1 1 | **• | • • | BLUE CANADA |
| | 95010 AA090EL | CARPET FLOOR | • 1 • • • • | 1 • • • | • 1 • • 1 | | 1 1 | **• | • • | BEIGE CANADA |
| | 95010 AA090LM | CARPET FLOOR | • 1 • • 1 | • • 1 | • 1 • • 1 | | 1 1 | **• | • • | GRAY CANADA |
| 200 | 95010 AA101BI | CARPET FLOOR | ••1•• | 1 • • | • • 1 • • | 1 • • • | • • | • * • | | |
| | 95010 AA101EL | CARPET FLOOR | 1 | 1 • • | • • 1 • • | 1 • • • | 1 | • * • | | BEIGE CANADA |
| | 95010 AA170D | CARPET FLOOR | 1 | 1 • • | • • 1 • • | 1 | | | | GRAY CANADA |
| | 95010 AA170EL | CARPET FLOOR | • 1 • • • 1 | | | | | • | | BLUE USA |
| | 95010 AA170EL 95010 AA170LM | CARPET FLOOR CARPET FLOOR | • 1 • • • 1 | | | ŀ | | | | BEIGE USA |
| | 95010 AA071BK | CARPET FLOOR | • • 1 • • 1 | | 1 | | | · · * | | GRAY USA BLUE USA |
| | | | | , | | ' ' | | 4 | | EXC.AIR BAG MODEL |
| | 95010 AA071EM | CARPET FLOOR | • • 1 • • • | 1 • • | 1 | 1 • • • | • • | • • * | • • | BEIGE USA EXC.AIR BAG MODEL |
| | 95010 AA071MJ | CARPET FLOOR | • • 1 • • • | 1 • • | ••1•• | 1 • • • | • • | • • * | • • | GRAY USA EXC.AIR BAG MODEL |
| | 95010 AA090BK | CARPET FLOOR | • 1 • • • 1 | • • • | • 1 • • 1 | • • • • | • • | • • * | • • • | BLUE CANADA |
| | 95010 AA090EM | CARPET FLOOR | • 1 • • • 1 | • • • | • 1 • • 1 | | $\cdot \cdot $ | • • * | • • | BEIGE CANADA |
| | 95010 AA090MJ | CARPET FLOOR | • 1 • • • 1 | • • 1 | • 1 • • 1 | • • • •] | • • | • • * | • • | GRAY CANADA |
| III C | | CARPET FLOOR | • • 1 • • • | 1 • • | • • 1 • • | 1 • • • | • • | • • * | • • | BLUE CANADA |
| | | CARPET FLOOR | _ | | | ľ | | | | BEIGE CANADA |
| | | CARPET FLOOR | • • 1 • • • | ı | | | - 1 | | | |
| All the second s | 95010 AA170BK | CARPET FLOOR | • 1 • • • 1 | | • 1 • • 1 | •••• | ٠ : ا | • • * | | BLUE USA EXC.AIR BAG MODEL |
| | 95010 AA170EM | CARPET FLOOR | • 1 • • • 1 | • • • | • 1 • • 1 | • • • • | • • | • • * | • • | BEIGE USA EXC.AIR BAG MODEL |
| | 95010 AA170MJ | CARPET FLOOR | • 1 • • • 1 | · • • 1 | • 1 • • 1 | | • • | • • * | • | GRAY USA EXC.AIR BAG MODEL |
| | 95010 AA170ML | CARPET FLOOR | | | | • • 1 • | • • | • • * | | BLACK USA EXC.AIR BAG MODEL |
| | 95010 AA290BK | CARPET FLOOR | ••1••• | 1 • • | • • 1 • • | 1 · · · | $\cdot \cdot $ | • • * | | BLUE USA FOR AIR BAG MODEL |
| | 95010 AA290EM | CARPET FLOOR | 1 | 1 · · | • • 1 • • | 1 · · · | | • • * | | BEIGE USA FOR AIR BAG MODEL |
| | 95010 AA290MJ | CARPET FLOOR | • • 1 • • • | 1 · · | ••1•• | 1 · · · | | • • * | • • | GRAY USA FOR.AIR BAG MODEL |
| | 95010 AA310BK | CARPET FLOOR | • 1 • • • 1 | • • • | • 1 • • 1 | | • • | • • * | | BLUE USA FOR AIR BAG MODEL |
| | | | | l. | | | | | | - Committee of the comm |

Fig No. 950-1

MAT

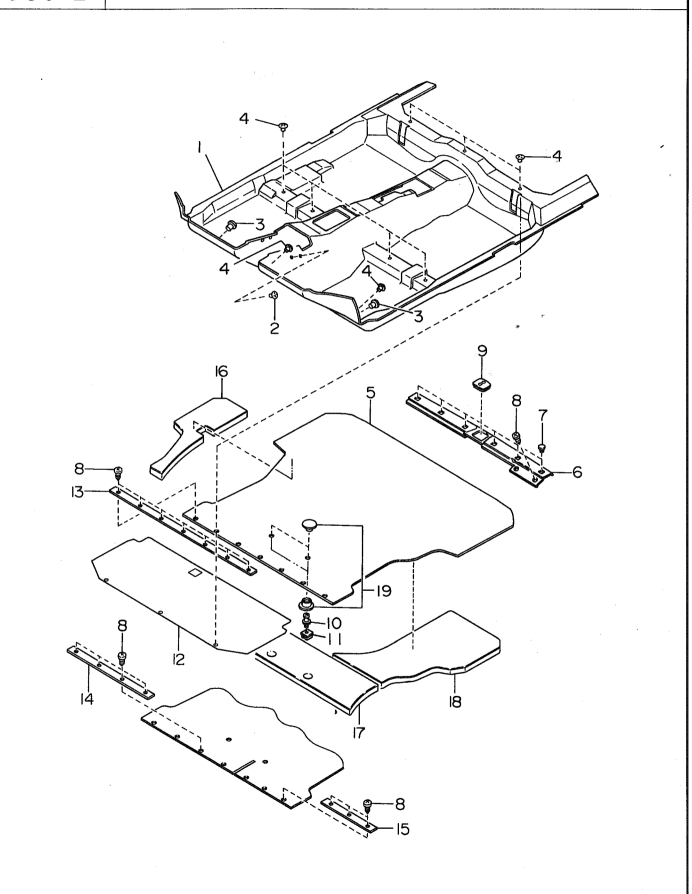


FIG-NO 950-1

| | | | 41 | D | sw | TW | | |
|------------------------------|--------------------------------|---------------------------|--|-------------|---------------------|-----------|---|--|
| ITEM | PART | | | | 1 | 24 | M | ************************************** |
| NO. | NUMBER | PART NAME | 2WD | 4WD | 2WD 4WD | ww | | REMARKS |
| | | | LLLT | LLLT | SS SSU | L L | 9 9 9 9 9 | |
| | | | DO | D O | | | 0 1 2 3 4 | |
| 1 | 95010 AA310EM | CARPET FLOOR | | | . 1 1 | _ | . * * • • | BEIGE USA |
| | 95010 AA310MJ | CARPET FLOOR | . 1 | 1 | | | | FOR AIR BÁG MODEL GRAY USA |
| | 95010 AA350ML | CARRET FLOOR | | | | | | FOR.AIR BAG MODEL |
| | 95010 AASSOME | CARPET FLOOR | | • • • • | • • • • • • 1 • | | * | BLACK CANADA FOR.AIR BAG MODEL |
| | 95010 AA090BK | CARPET FLOOR | . 11 | 11 | • 1 1 • 1 1 • • • | | * . | |
| | 95010 AA090EM | CARPET FLOOR | . 11 | 11 | . 1 1 . 1 1 | | * . | BEIGE CANADA |
| are constitution as a second | 05040000 | | | : | | | | EXC.AIR BAG MODEL |
| | 95010 AA090MJ | CARPET FLOOR | • 11•• | 11 | • 1 1 • 1 1 • • • | | * . | GRAY CANADA EXC.AIR BAG MODEL |
| Applications of the second | 95010 AA090ML | CARPET FLOOR | · · · · · | • • • 1 | 1 . | | * . | BLACK CANADA |
| | 95010 AA170BK | CARPET FLOOR | . 1 1 | 11 | • 1 1 • 1 1 • • • | | | EXC.AIR BAG MODEL BLUE USA |
| l | | | ' ' | ' ' | ,, , , , , , , | | , | EXC.AIR BAG MODEL |
| | 95010 AA170EM | CARPET FLOOR | • 11 • • | 11 | . 1 1 . 1 1 | •• | • • • * • | BEIGE USA EXC.AIR BAG MODEL |
| | 95010 AA170MJ | CARPET FLOOR | . 1 1 | 11 | . 1 1 . 1 1 | | • • • * • | GRAY USA |
| | 95010 AA170ML | * CARPET FLOOR | | 1 | 1 . | | | EXC.AIR BAG MODEL |
| 1 | · AATTOWLE | CARLETTEOOR | | | • | | • | BLACK USA EXC.AIR BAG MODEL |
| | 95010 AA310BK | CARPET FLOOR | • 11 • • | 11 | • 1 1 • 1 1 • • • | •• | • • • * • | BLUE USA FOR.AIR BAG MODEL |
| | 95010 AA310EM | CARPET FLOOR | .11 | 11 | • 1 1 • 1 1 • • • | | * . | |
| | 05010 4421041 | CARRET ELOOR | | | | | | FOR.AIR BAG MODEL |
| | 95010 AA310MJ 95010 AA310MJ | CARPET FLOOR CARPET FLOOR | | i i | • 1 1 • 1 1 • • • | 1 1 | | |
| | 95010 AA310ML | CARPET FLOOR | | 1 | • 11 • 11 • • • | | * . | FOR AIR BAG MODEL BLACK USA |
| | | 07.11.1 21 1 20011 | | • | | | * | FOR AIR BAG MODEL |
| | 95010 AA350BK | CARPET FLOOR | • 11•• | 11 | • 1 1 • 1 1 • • • | $ \cdot $ | * . | BLUE CANADA FOR.AIR BAG MODEL |
| | 95010 AA350EM | CARPET FLOOR | . 11 | 11 | . 1 1 . 1 1 | | • • • • • • | BEIGE CANADA |
| | 95010 AA350MJ | CARPET FLOOR | . 1 1 | | • 1 1 • 1 1 • • • | | | FOR.AIR BAG MODEL GRAY CANADA |
| | | | | | | 1 1 | | FOR.AIR BAG MODEL |
| | 95010 AA350ML | CARPET FLOOR | • • • • • | • • • 1 | 1 . | •• | • • • • • | BLACK CANADA FOR.AIR BAG MODEL |
| | 95010 AA310BK | CARPET FLOOR | | | . 1 1 . 1 1 | | | |
| | 95010 AA310EM | CARPET FLOOR | . 11 | 11 | • 1 1 • 1 1 • • • | | • • • • * | BEIGE USA |
| | 95010 AA310MJ | CARPET FLOOR | •.1.1 • • | 11 | . 1 1 . 1 1 | • • | • • • • * | GRAY USA |
| | 95010 AA310ML | CARPET FLOOR | | • • • 1 | • • • • • • 1 • | • • | • • • • * | BLACK USA |
| | 95010 AA350BK | | | | • 1 1 • 1 1 • • • | | | |
| | 95010 AA350EM | | | i | • 1 1 • 1 1 • • • | | | |
| 1 1 | 95010 AA350MJ 95010 AA350ML | | • 1 1 • ,• | 11 | • 1 1 • 1 1 • • • | [| . | |
| | 95010 AA350ML | CARPET FLOOR CARPET FLOOR | | | | | | BLACK CANADA |
| | 95010 AA040BK | CARPET FLOOR | | | • • • • • • • • 1 | | * * • • • | |
| | | | 4444 • | 444. | 4444444.2 | 1 1 | | |
| | 94099 AA000EL | | | 1 | . 4 4 4 4 4 4 | | | · |
| | 94099 AA000LM | | | | 444444 | | | |
| | 94099 AA000BK | CLIP MAT FLOOR | . 44 | 44 | . 4 4 . 4 4 4 | | * | BLUE |
| | 94099 AA000EM | CLIP MAT FLOOR | • 4 4 • • | 44 | . 4 4 . 4 4 | •• | • • • • • | BEIGE |
| | | | . 44 | 44 • 4 | • 4 4 • 4 4 • • • | •• | • • • • • | GRAY |
| | 94099 AA000ML | CLIP MAT FLOOR | • • • • • | • • • | • • • • • • • • 2 • | •• | • • • • • | BLACK |
| | | | Annual Control of the | | | | | |

Fig No. 950-1

MAT

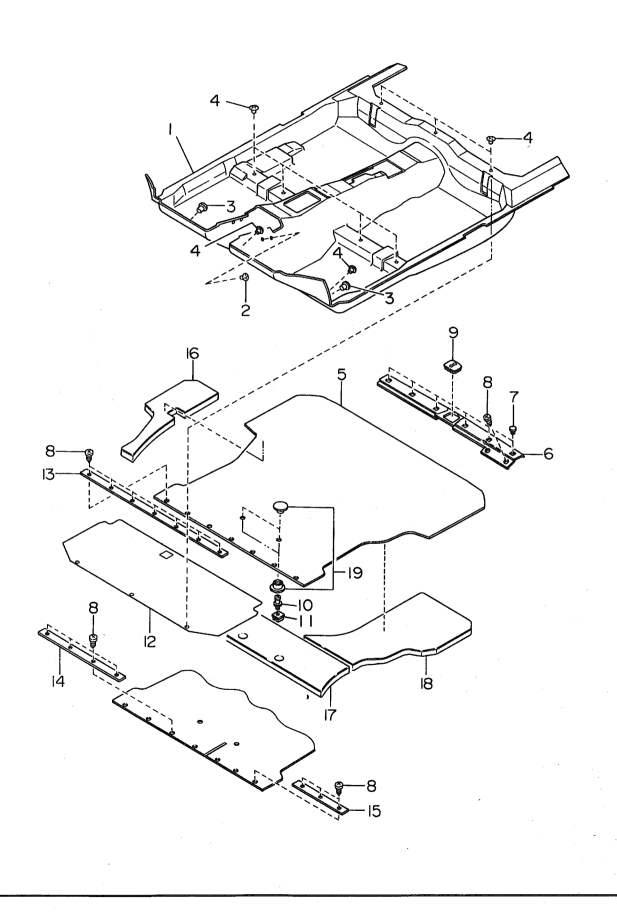


FIG-NO 950-1

| - | | | U ELU! | | - 1 | U 30U-1 | |
|------|-----------------|------------------|---|---------------------|------------------|---------------------|-----------------|
| | | | 4D | sw | TW | M | |
| ITEM | | | 2WD 4WD | 2WD 4WD | 2 4 | Y | Asserted August |
| NO. | NUMBER | PART NAME | | | WW L L | TTIT | REMARKS |
| | | | | SS SS R | - - | 9 9 9 9 9 0 1 2 3 4 | |
| | | | D B D O | D D D D | | 9 1 2 3 4 | |
| 2 | 94099 AA000BK | CLIP MAT FLOOR | • 4 4 • • 4 4 • • | • 4 4 • 4 4 • • 4 | •• | • • • * * | BLUE |
| | 94099 AA000EM | CLIP MAT FLOOR | . 44 · · 44 · · | • 4 4 • 4 4 • • • | • • | • • • * * | BEIGE |
| | 94099 AA000MJ | CLIP MAT FLOOR | • 4 4 • • 4 4 • • | • 4 4 • 4 4 • • • | $ \cdot \cdot $ | • • • * * | GRAY |
| | 94099 AA000ML | CLIP MAT FLOOR | • • • • • • 4 | • • • • • • 4 • | •• | • • • * * | BLACK |
| 3 | 94099 AA250B1 | CLIP MAT FLOOR | 222 · · 222 · | | 1 1 | | -95 BLUE |
| | 94099 AA250EL | CLIP MAT FLOOR | . 2 2 2 2 2 . | | | 1 | −95 BEIGE |
| W W | 94099 AA250LM | CLIP MAT FLOOR | 222 · · 222 · | 222 • 222 • • | 2 2 | * • • • • | -95 GRAY |
| | 94099 AA270BI | CLIP MAT FLOOR C | 2222 • 222 • | | 1 | | 96- BLUE |
| | 94099 AA270EL | CLIP MAT FLOOR C | . 2 2 2 . 2 2 2 . | | | | 96- BEIGE |
| | 94099 AA270LM | CLIP MAT FLOOR C | 2 2 2 2 2 2 2 2 2 | | - 1 | | 96- GRAY |
| | 94099 AA270BK | CLIP MAT FLOOR C | • 2 2 • • 2 2 • • | · · | | 1 | BLUE |
| | 94099 AA270EM | CLIP MAT FLOOR C | . 2 2 2 2 | . 2 2 . 2 2 | • • | • • * • • | BEIGE |
| | 94099 AA270MJ | CLIP MAT FLOOR C | • 2 2 • • 2 2 • 2 | . 2 2 . 2 2 | • • | • • * • • | GRAY |
| | 94099 AA270ML | CLIP MAT FLOOR C | • • • • • • • • | • • • • • • 2 • | • • | • • * • • | BLACK |
| | 94099 AA270BK | CLIP MAT FLOOR C | . 2 2 2 2 | . 2 2 . 2 2 2 | • • | • • • * * | BLUE |
| | 94099 AA270EM | CLIP MAT FLOOR C | . 2 2 2 2 | . 2 2 . 2 2 | • • • | • • • * * | BEIGE |
| | 94099 AA270MJ | CLIP MAT FLOOR C | . 2 2 2 2 | . 2 2 . 2 2 | • • | * * | GRAY |
| | 94099 AA270ML | CLIP MAT FLOOR C | 2 | 2 . | • • | * * | BLACK # |
| 4 | | CLIP (R SLF) RH | 3333 • 333 • 3 | 333333 | 3 3 | k · · · · | −96 BLUE |
| | 65548 GA210EL | CLIP (R SLF) RH | .333.333. | 33.333 | 3 3 ⅓ | × · · · · | −96 BEIGE |
| | 65548 GA210LM | CLIP (R SLF) RH | 3333 • 333 • 3 | 333333 | 3 3 | k • • • • | -96 GRAY |
| | 65548 GA210BI | CLIP (R SLF) RH | 8888 888 8 | 888888 | в 8 ж | ٠ · · · ا | 97-02 BLUE |
| | i i | CLIP (R SLF) RH | .888.888 | 888888 • • | 8 8 | | 97-02 BEIGE |
| | | CLIP (R SLF) RH | 888 8 8 8 8 8 8 | 888888 • • | 8 8 ∤ | | 97-02 GRAY |
| 1 | 1 | CLIP (R SLF) RH | 999 · · 99 · · | 99 - 99 9 | 9 9 * | ** • • • | 03 BLUE |
| | | | .999.999. | | | 1 | 03- BEIGE |
| i I | | CLIP (R SLF) RH | 999999999 | 999999 • • | 9 9 * | * * • • • | 03- GRAY |
| ľ | | | .9999 | 99 • 99 • • 9 | • • | • * • • | BLUE |
| | | | . 9 9 9 9 | 99.99 | · · · | * * • • | BEIGE |
| | | | . 9 9 9 9 . 9 | 99 • 99 • • • • | • • • | ** • • | GRAY |
| | | CLIP (R SLF) RH | • | 1 | - 1 | | |
| | | | .9999 | | - 1 | | l l |
| | | i i | . 9 9 9 9 | i | | | i |
| | 65548 GA210MJ - | | .9999 | | | | |
| | 65548 GA210ML - | | • | | - 1 | 1 | ~ |
| | · ' | i e | • • • • • • • • 1 | • • • • • • • • • | * * | • • • • • | BULE |
| J | | CARPET R FLOOR | • • • • • • • • 1 | ••••• | * | • • • • • • | GRAY |
| i | | CARPET R FLOOR | | • 1 1 • 1 1 • • • | | | |
| | | CARPET R FLOOR | • | . 11 . 11 | * * | * • • • | BEIGE |
| - 1 | | CARPET R FLOOR | • | . 1 1 . 1 1 | * | • • • • | GRAY |
| | ! | CARPET R FLOOR | • | 1 • • 1 • • • 1 1 | 1 * | * · · · | BLUE |
| | | CARPET R FLOOR | • | 1 · · 1 · · · · | 1 * | * • • • | BEIGE |
| - 1 | | CARPET R FLOOR | • | 1 · · 1 · · · · 1 | 1 * | * • • • (| GRAY |
| | | CARPET R FLOOR | • | . 1 1 | • • | * · · · E | BLUE |
| | 95020 AA021LM | CARPET R FLOOR | • | . 1 1 | . . | * • • • • • | GRAY |
| | | | | | | | |

Fig No. 950-1

MAT

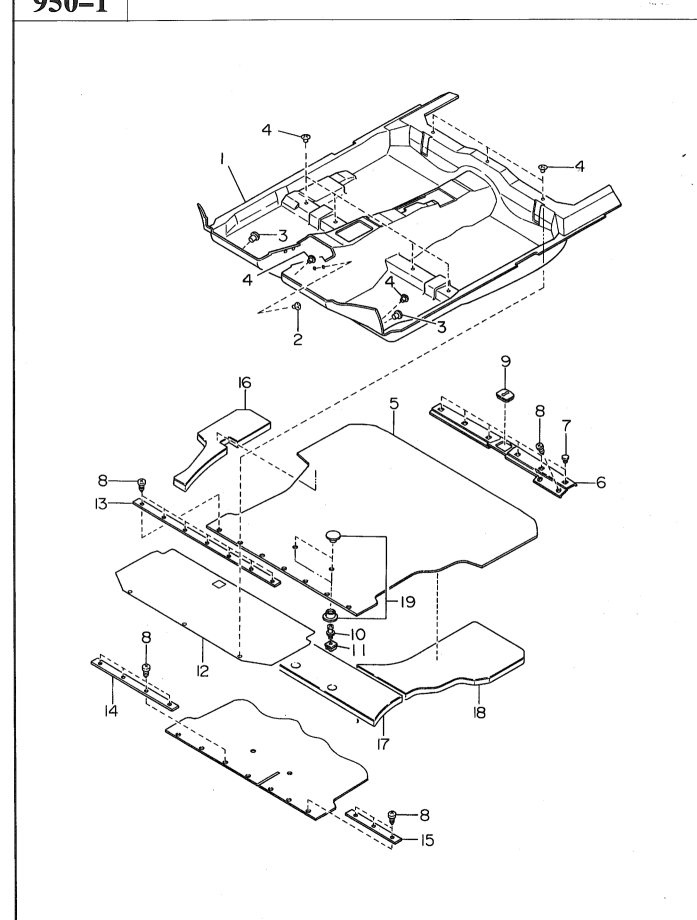


FIG-NO 950-1

| | | | 4D | sw | TW | М | |
|--------------|---------------|----------------------|-------------|---------------------|-----------|------------------------|-------------|
| ITEM | PART | | 2WD 4WD | 2WD 4WD | 2 4 WW | Y | Alle Alle A |
| NO. | NUMBER | PART NAME | | | LL | | REMARKS |
| | | , | S S U S S R | S S S S R H | | 9 9 9 9 9 0 1 2 3 4 | |
| 5 | 95020 AA010BK | CARPET R FLOOR | | | | | DITIE |
| | 95020 AA010EM | CARPET R FLOOR | | .11.11 | | | |
| | 95020 AA010MJ | CARPET R FLOOR | | .11.11 | | | |
| | 95020 AA010ML | CARPET R FLOOR | | _ | | • • * * * | |
| 6 | 95030 AA040BI | EDGE R | | 111111111 | | | BLUE |
| | 95030 AA040EL | EDGE R | | . 1 1 1 1 1 1 | | | BEIGE |
| | 95030 AA040LM | EDGE R | | 1111111 | | | GRAY |
| NIN CONTRACT | 95030 AA040BK | EDGE R | | . 1 1 . 1 1 1 | | | |
| | 95030 AA040EM | EDGE R | | . 1 1 . 1 1 | | | |
| | 95030 AA040MJ | EDGE R | | .11.11 | İ | | |
| | 95030 AA040ML | EDGE R | | . | | • • * * * | |
| 7 | 94099 AA010BI | CLIP(COVER SD SILLL) | | 66666666 | - 1 | i | BLUE |
| | 94099 AA010EL | CLIP(COVER SD SILLL) |] | .66.666. | Ī | | BEIGE |
| | 94099 AA010LM | CLIP(COVER SD SILLL) | | 6666666 | | | |
| | 94099 AA010BK | CLIP(COVER SD SILLL) | | .66.666 | | ľ | |
| | 94099 AA010EM | CLIP(COVER SD SILLL) | | .66.66 | - 1 | | |
| | 94099 AA010MJ | CLIP(COVER SD SILLL) | | .66.66 | .] | | |
| | 94099 AA010ML | CLIP(COVER SD SILLL) | | _ | | • • * * * | _ |
| 8 | 0450 05203 | TAPPING SCREW | | 99999999 | | ŀ | BLACK |
| | 95031 AA010BI | COVER | | 1 1 1 1 1 1 1 • 1 | | | RILIE |
| ĝ | 95031 AA010EL | COVER | | . 1 1 1 1 1 1 | | | |
| | 95031 AA010LM | COVER | | 1111111. | | | |
| i I | 95031 AA010BK | COVER | | . 1 1 . 1 1 1 | | | |
| | 95031 AA010EM | COVER | · | | 1 | • • * * * | |
| 1 | 95031 AA010MJ | COVER | | | | • • * * * | |
| | 95031 AA010ML | COVER | | | - 1 | • • * * * | |
| | 7970 74040 | HOOK MAT | | 222222. | - 1 | | -95 |
| | 95032 AA010 | HOOK MAT | | | - 1 | | 96- |
| 1 1 | 95031 AA020 | SCREW GROMMET | i | 2 2 2 2 2 2 2 2 2 2 | | | |
| | | COVER R FLOOR | | 1111111. | - 1 | İ | – 01 |
| | | COVER R FLOOR | | 1 1 1 1 1 1 1 1 | | | |
| | | EDGE F | | 1 | | | |
| | | EDGE F | 1 | 1 | | | |
| | | | | ľ | | | |
| | | i | | | - 1 | Ι' | |
| l l | | EDGE F RH | | . 1 1 1 1 1 1 | | | |
| | | EDGE F RH | į | . 1 1 . 1 1 1 | - 1 | | 1 |
| | | EDGE F RH | | . 1 1 . 1 1 | | | |
| | | EDGE F RH | | . 1 1 . 1 1 | ŀ | | |
| 1 | | EDGE F RH | | | | | |
| | | EDGE F LH | | . 1 1 1 1 1 1 . 1 | | | · |
| | | EDGE F LH | i | . 1 1 1 1 1 1 | - 1 | | 1 |
| | | EDGE F LH | ŀ | 111111. | | | |
| | | EDGE F LH | | . 1 1 . 1 1 1 | | i | ı |
| 1 1 | | EDGE F LH | | 11.11 | | | • |
| | | | | , , , , , , , | | *** | J.IJL |
| | | | | | | | |

Fig No. 950-1

MAT

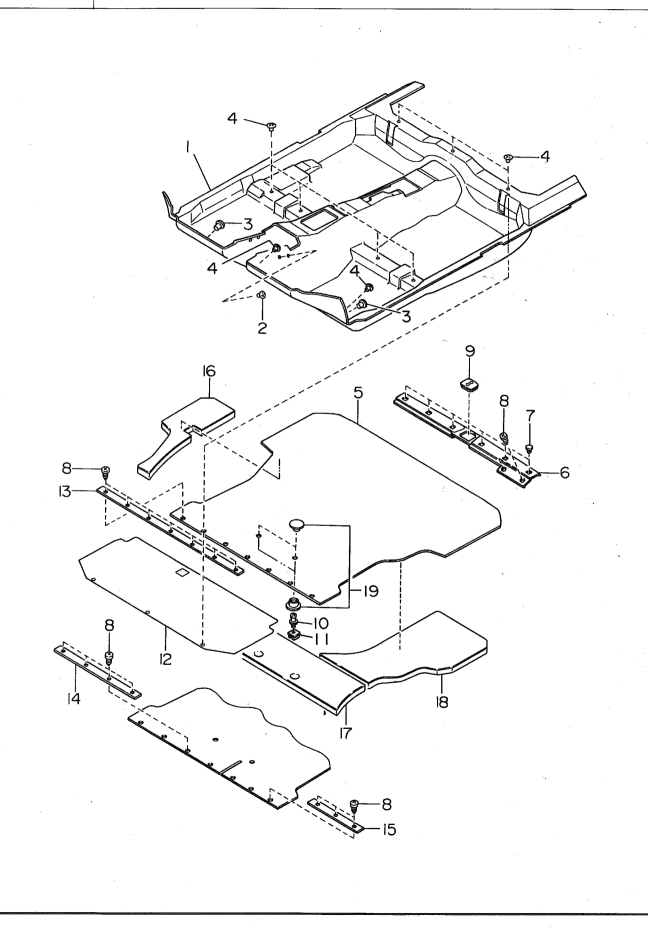


FIG-NO 950-1

| | | | <u> </u> | | G 110 000 1 | |
|------|---------------|----------------------|--|--|--|-----------|
| | | | 4D | sw | TW M | |
| ITEM | PART | | 2WD 4WD | 2WD 4WD | 2 4 Y | New Years |
| NO. | NUMBER | PART NAME | | | ww | REMARKS ' |
| | | | L L L T L L T U S S S R S S B D D O | L L L L T L SS SSR | L L 9 9 9 9 9 9 9 0 1 2 3 4 | |
| | | | DO DO | | 0 1 2 3 4 | · |
| 15 | 95030 AA030MJ | EDGE F LH | | | | GRAY |
| | 95030 AA030ML | EDGE F LH | | 1 . | * * * | BLACK |
| 16 | 95011 AA020 | INSULATOR R FL SD RH | | 1111111.1 | 11 ** • • • | |
| | 95011 AA021 | INSULATOR R FL SD RH | | . 1 1 . 1 1 . 1 1 | * * . | |
| | 95011 AA110 | INSULATOR R FL SD RH | | . 1 1 . 1 1 . 1 1 | | SIA |
| | 95011 AA021 | INSULATOR R FL SD RH | | 1 1 | | |
| | 95011 AA110 | INSULATOR R FL SD RH | | . 1 1 . 1 1 | * | SIA |
| 17 | 95011 AA000 | INSULATOR R FLOOR F | | 1111111.1 | 1 1 * * • • • | |
| | 95011 AA001 | INSULATOR R FLOOR F | | . 1 1 . 1 1 . 1 1 | | |
| | 95011 AA100 | INSULATOR R FLOOR F | | . 1 1 . 1 1 . 1 1 | | SIA |
| | 95011 AA001 | INSULATOR R FLOOR F | | 1 1 | * | |
| | 95011 AA100 | INSULATOR R FLOOR F | | . 1 1 . 1 1 | * | SIA |
| 18 | 95011 AA030 | INSULATOR R FL SD LH | | 1111111.1 | 11**** | 12 |
| | 95011 AA031 | INSULATOR R FL SD LH | | . 1 1 . 1 1 . 1 1 | ر | |
| | 95011 AA120 | INSULATOR R FLOOR LH | . | . 1 1 . 1 1 . 1 1 | | SIA |
| | 95011 AA031 | INSULATOR R FL SD LH | | | | |
| | 95011 AA120 | INSULATOR R FL SD LH | | . 1 1 . 1 1 | | SIA |
| 19 | 94099 AA130BI | CLIP MAT HOOK FEMALE | | | | |
| | 94099 AA130EL | CLIP MAT HOOK FEMALE | | . 2 2 2 2 2 2 | , | , , |
| | 94099 AA130LM | CLIP MAT HOOK FEMALE | · · · · · · · · · · · · | man and a second of the second | | l 1- |
| | 94099 AA130BK | CLIP MAT HOOK FEMALE | | | | |
| | 94099 AA130EM | CLIP MAT HOOK FEMALE | | | | 1 |
| | 94099 AA130MJ | CLIP MAT HOOK FEMALE | | . 2 2 . 2 2 | | l l |
| | 94099 AA130ML | CLIP MAT HOOK FEMALE | | 2 . | | · |
| | | | · | - | | DEA OR |
| | | | | | | |
| | , | | | | | , |
| | | | | | | , |
| | | | | | | |
| | | | | | | |
| | | , | | | | |
| | • | | , | | | |
| | | | | | | |
| | | | | | | · |
| | | | | | | * |
| | | | , | | | |
| | | | | 4 | | |
| | | | , | | | |
| | | | | | | |
| | , | | | | | |
| | | A . | · / | | | |
| | · | | . , | | | - |
| | | | | | | |
| | | | in the second se | | | |
| | | | | | | |
| | | , | | | | |
| | | | | | | |

Fig No. 953-1

SILENCER

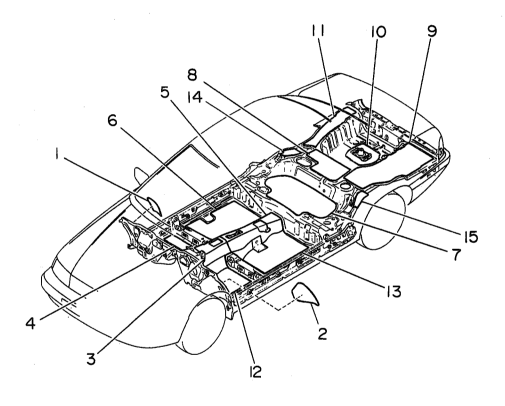


FIG-NO 953-1

| | | | 4D | sw | TW | м | |
|-------------|----------------------------|-------------------------------------|--------------------|-------------------|-----------------|-----------|-----------|
| ITEM NO. | PART NUMBER | PART NAME | 2WD 4WD | 2WD 4WD | 2 4 WW | Y | REMARKS |
| | Nomber 1 | I AITI IVAIVIL | LLLTLLT SSU SSU | LLLLLT A | LL | 9 9 9 9 9 | NEIVIANNS |
| | | | B DO DO | D D D D | | 0 1 2 3 4 | |
| 1 | 90711 AA140 | SILENCER F APRON RH | 11111111 | | 1 1 | **** | |
| | 90711 AA440 | SILENCER F APRON RH | 1111111 | 1111111 | 1 1 | **** | SIA |
| | 90711 AA140 | SILENCER F APRON RH | 1 | 1 1 | | * | |
| | 90711 AA440 | SILENCER F APRON RH | . 1 1 1 1 | . 1 1 . 1 1 | | • • • • * | SIA |
| 2 | 90711 AA150 | SILENCER F APRON LH | 111111111 | 111111111 | 1 1 | **** | , |
| | 90711 AA450 | SILENCER F APRON LH | 11111111 | 1111111 | 1 1 | **** | SIA |
| | 90711 AA150 | SILENCER F APRON LH | 1 | • • • • • • 1 1 | | • • • • * | |
| | 90711 AA450 | SILENCER F APRON LH | • 1 1 • • 1 1 • • | . 1 1 . 1 1 | | * | SIA |
| 3 | 90711 AA060 | SILENCER TUNNEL F | 111111111 | 111111111 | 1 1 | ** • • • | gash |
| | 90711 AA360 | SILENCER TUNNEL F | 1111:111 | 1111111 | 1 1 | **** | SIA 🕏 |
| | 90711 AA062 | SILENCER TUNNEL F | • 1 1 • • 1 1 • 1 | • 1 1 • 1 1 • 1 1 | | • • * * • | |
| | 90711 AA362 | SILENCER TUNNEL F | . 1 1 • • 1 1 • • | • 1 1 • 1 1 • • • | • • | • • * * • | SIA |
| | 90711 AA062 | SILENCER TUNNEL F | ••••• | • • • • • • 1 1 | •• | • • • • * | |
| | 90711 AA362 | SILENCER TUNNEL F | • 11••11•• | • 1 1 • 1 1 • • • | • • | * | SIA |
| 4 | 90711 AA070 | SILENCER FLOOR F | 111111111 | 1111111111 | 1 1 | **••• | |
| | 90711 AA370 | SILENCER FLOOR F | 1111.111. | 1111111 | 1 1 | **••• | SIA |
| | 90711 AA070 | SILENCER FLOOR F | • 1 1 • • 1 1 • 1 | . 1 1 . 1 1 . 1 1 | • • | • • * * • | |
| | 90711 AA371 | SILENCER FLOOR F | • 11• • 11• • | . 1 1 . 1 1 | $ \cdot \cdot $ | • • * * • | SIA |
| | 90711 AA070 | SILENCER FLOOR F | 1 | • • • • • • 1 1 | • • | • • • • * | |
| | 90711 AA371 | SILENCER FLOOR F | • 1 1 • • 1 1 • • | • 1 1 • 1 1 • • • | • • | • • • • * | SIA |
| 5 | 90711 AA080 | SILENCER TUNNEL R | 111111111 | | | | |
| | 90711 AA380 | SILENCER TUNNEL R | 11111111 | 11111111. | 1 1 | **** | SIA |
| | 90711 AA080 | SILENCER TUNNEL R | •••••1 | | | | |
| | 90711 AA380 | SILENCER TUNNEL R | •11••11•• | • 1 1 • 1 1 • • • | • • | • • • • * | SIA |
| 6 | 90711 AA090 | SILENCER FLOOR R | 111111111 | i | | | |
| | 90711 AA390 | SILENCER FLOOR R | 1 1 1 1 • 1 1 1 • | | | | |
| | 90711 AA090 | SILENCER FLOOR R | · · | • • • • • • 1 1 | | | |
| | 90711 AA390 | SILENCER FLOOR R | • 1 1 • • 1 1 • • | | | | SIA |
| | 90711 AA100 | SILENCER R FLR ST | 111111111 | | | | |
| | 90711 AA400 | SILENCER R FLR ST | 1 1 1 1 • 1 1 1 • | | | | |
| l | 90711 AA100 | SILENCER R FLR ST | 1 | | 1 | | |
| | 90711 AA400 | SILENCER R FLR ST | • 1 1 • • 1 1 • • | | 1 | | |
| 1 | 90711 AA110 90711 AA500 | SILENCER R FLR FT | 1 | | 1 | | JIM . |
| | 90711 AA500 90711 AA110 | SILENCER R FLR FT SILENCER R FLR FT | 1 | | | | SIV |
| i | 90711 AA110 90711 AA500 | SILENCER R FLR FT | , 1 | | - 1 | | |
| | 90711 AA300 90711 AA120 | SILENCER R FLR SD LH | 11111111 | | - 1 | | |
| | 90711 AA490 | SILENCER R FLR SD LH | 111111111 | | | | -06 |
| | 90711 AA490 | SILENCER R FLR SD LH | . 1 1 . 1 1 1 . 1 | | | | |
| | 90711 AA120 | SILENCER R FLR SD LH | . 1 1 1 1 | | - 1 | | |
| | 90711 AA491 | SILENCER R FLR SD LH | 1 | | | | |
| 10 | 90711 AA130 | SILENCER R FLR R | 1 1 1 1 1 1 1 1 1 | | . | | |
| | 90711 AA200 | SILENCER R FLR SD RH | 1111.111. | | | | |
| | 90711 AA460 | SILENCER R FLR SD RH | 11111111 | | . | | -06 |
| | 90711 AA461 | SILENCER R FLR SD RH | • 1 1 • 1 1 1 • 1 | | 1 | | 07- |
| | | | | ' ' | | | |

Fig No. 953-1

SILENCER

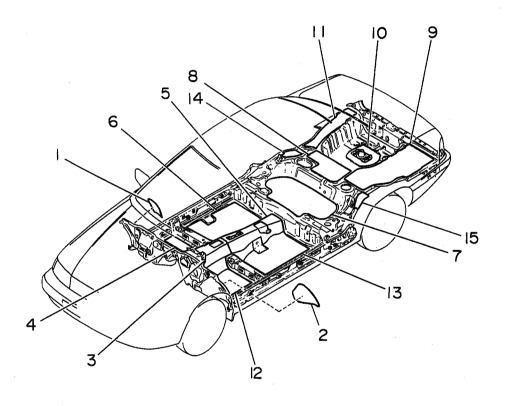


FIG-NO 953-1

| | | | 4D | sw | TW | м | |
|--|----------------------------|---|---------------------------|---|-----------------|---|-------------|
| ITEM | | | 2WD 4WD | | 2 4 | Ÿ | g Herman 19 |
| NO. | NUMBER | PART NAME | | | WW L L | | REMARKS |
| | | | L L L T L L L T S S R S R | | | 9 9 9 9 9 0 1 2 3 4 | |
| | | | | | | | |
| וון | 90711 AA200 | SILENCER R FLR SD RH | . 11 · · 11 · · | | l i | | SIA |
| 12 | 90711 AA461 90711 AA270 | SILENCER R FLR SD RH | | • • • • • • 1 1 | | · | |
| '2 | 90711 AA270 | SILENCER FLOOR F LH SILENCER FLOOR F | | | | | CIA |
| | 90711 AA370 | SILENCER FLOOR F | . 1 1 1 1 | | | | |
| | 90711 AA270 | SILENCER FLOOR F LH | | • • • • • • 1 1 | | • • • • * | JIA , |
| in the second second | 90711 AA371 | SILENCER FLOOR F | | | | · 1 | SIA |
| 13 | 90711 AA290 | SILENCER FLOOR R LH | 111111111 | | | 1 | . |
| | 90711 AA390 | SILENCER FLOOR R | 1111.111. | | | | SIA |
| | 90711 AA290 | SILENCER FLOOR R | 1 | | | | |
| | 90711 AA390 | SILENCER FLOOR R | . 1 1 1 1 | . 1 1 . 1 1 | | * | SIA |
| 14 | 90711 AA510 | SILENCER R WHL AP RH | . 1 1 1 1 . 1 | | | • • • • • | |
| | 90711 AA530 | SILENCER R WHL AP RH | | . 1 1 . 1 1 . 1 1 | $ \cdot $ | * | |
| | 90711 AA510 | SILENCER R WHL AP RH | . 1 1 1 1 | | | • • • • • | SIA |
| | 90711 AA530 | SILENCER R WHL AP RH | | . 1 1 . 1 1 | | * . | SIA |
| | 90711 AA550 | SILENCER R WHL AP RH | . 1 1 1 1 . 1 | | | • • • • | * |
| | 90711 AA560 | SILENCER R WHL AP RH | | • 1 1 • 1 1 • 1 1 | $\cdot \cdot $ | • • • * • | |
| A STATE OF THE STA | 90711 AA510 | SILENCER R WHL AP RH | • 1 1 • • 1 1 • • | | $\cdot \cdot $ | • • • • * | SIA |
| annum page | 90711 AA530 | SILENCER R WHL AP RH | | . 1 1 . 1 1 | • • | • • • • * | SIA |
| | 90711 AA550 | SILENCER R WHL AP RH | 1 | • • • • • • • • | • • | • • • • * | |
| | 90711 AA560 | SILENCER R WHL AP RH | | • • • • • • 1 1 | • • | * * * | |
| 15 | 90711 AA520 | SILENCER R WHL AP LH | •11••11•1 | • • • • • • • • | • • | * * * • • | U · · |
| | 90711 AA540 | SILENCER R WHL AP LH | | • 1 1 • 1 1 • 1 1 | • • | • • * • • | |
| | 90711 AA520 | SILENCER R WHL AP LH | •11••11•• | • • • • • • • • • | • • | • • • • • | SIA |
| | 90711 AA540 | SILENCER R WHL AP LH | | . 1 1 . 1 1 | • • | • • • • • | SIA |
| | 90711 AA550 | SILENCER R WHL AP LH | •11••11•1 | | • • | * . | |
| | 90711 AA560 | | • 11 • • 11 • 1 | | | • • • • • | |
| | 90711 AA520 | SILENCER R WHL AP LH | i i | l l | - 1 | | |
| | 90711 AA540 | | | | - 1 | | SIA |
| | 90711 AA550 90711 AA560 | SILENCER R WHL AP LH SILENCER R WHL AP LH | | | 1 | | ` |
| | 90711 AA560 | SILENCER R WAL AP LA | | • | • | • | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | • | | | | |
| | | | | | | | , |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | - | |
| | _ | | | | | | |
| | | | | | | | |

Fig No. **955-S**

INSULATOR (1)

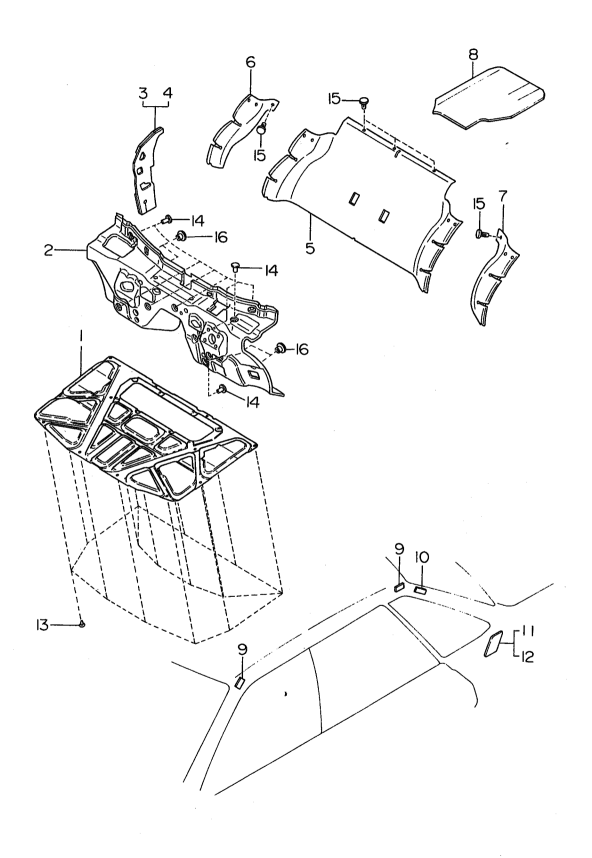


FIG-NO 955-S

| | | | 4D | sw | TW M | |
|--|----------------|--------------------|-------------------------------|---|---|-------------|
| ITEM NO. | PART NUMBER | DADT NAME | 2WD 4WD | | 2 4 Y WW | . ••• • |
| 140. | NOMBER | PART NAME | | | | REMARKS |
| and the same of th | | | L L L T L L T T S S R B D D D | | 9 9 9 9 9 9 9 0 1 2 3 4 | |
| 1 | 90815 AA330 | INSULATOR F HOOD | 1111111 | | * * | |
| | 90815 AA090 | INSULATOR F HOOD | 1 1 | | **** | |
| | 90815 AA380 | INSULATOR F HOOD | | | • • • • * * * | |
| 2 | 90815 AA080 | INS TOE BOARD LHD | 11111111 | | * | – 01 |
| | 90815 AA400 | INS TOE BOARD LHD | 1111.111. | | **** | 02- SIA - |
| al vana | 90815 AA410 | INS TOE BOARD LHD | 111111111 | | · · * * * * • | 02- |
| | 90815 AA400 | INS TOE BOARD LHD | . 1 1 1 1 | . <i></i> | | SIA |
| | 90815 AA410 | INS TOE BOARD LHD | 1 | | | |
| 3 | 90815 AA170 | INSULATOR F PLR RH | 11111111 | | **** | |
| | 90815 AA170 | INSULATOR F PLR RH | 1 | | • • • • • * | |
| | 90815 AA460 | INSULATOR F PLR RH | 11 | • | • • • • • • * | SIA |
| 4 | 90815 AA180 | INSULATOR F PLR LH | 11111111 | • | **** | |
| Wester-Society | 90815 AA180 | INSULATOR F PLR LH | | | * | |
| | 90815 AA470 | INSULATOR F PLR LH | • 1 1 • • 1 1 • • | | • • • • • • * | SIA |
| 5 | 90815 AA190 | INS R BULKHEAD | 1111 | | ***** | |
| | 90815 AA190 | INS R BULKHEAD | • 1 • • • 1 • • • | | • | |
| 6 | 90815 AA200 | INS R BULKHEAD RH | • • 1 1 • • 1 1 • | | ***** | |
| | 90815 AA200 | INS R BULKHEAD RH | . 11 1 . 1 | | · · · · * * * | · |
| 7 | 90815 AA210 | INS R BULKHEAD LH | • • 1 1 • • 1 1 • • | | * * * • • • | |
| | 90815 AA210 | INS R BULKHEAD LH | 1 1 . 1 | | * * * * * | |
| | 90815 AA320 | INSULATOR R FLOOR | 11111111 | | **** | |
| 1 | 90815 AA320 | INSULATOR R FLOOR | • 1 1 • • 1 1 • 1 • | • | · · · · · * · | |
| | 90815 AA450 | INSULATOR R FLOOR | 11 | | * • • • * • | SIA |
| | 90815 AA320 | INSULATOR R FLOOR | | | * * * * * | |
| | 90815 AA450 | INSULATOR R FLOOR | 11 | • • • • • • • • • • • | * | SIA |
| | 90923 0016 | | 4 4 4 4 4 4 4 4 4 4 | | **** | |
| | 90815 AA230 | | 2 2 2 2 2 2 2 2 2 2 . | | * * * * • • | |
| | 1 | | 11111111 | 1 | 1 1 | |
| | Į. | | 111111111 | i | | |
| 1 1 | 90920 5042 | | 888888888 | | 1 1 | |
| | 7655 48190 | | 332233223 | | | |
| | | | . 3 2 3 2 . 2 | | | |
| 1 i | 90920 5054 | | 2222 · 222 · . | | 1 | 94–01 |
| | | l | 444444444 | | | 02- |
| | | | • | | | V L |
| Č programa. | | | | | | |
| | | | | | | |
| | | | · | | | · |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |

Fig No. **955-W**

INSULATOR (2)

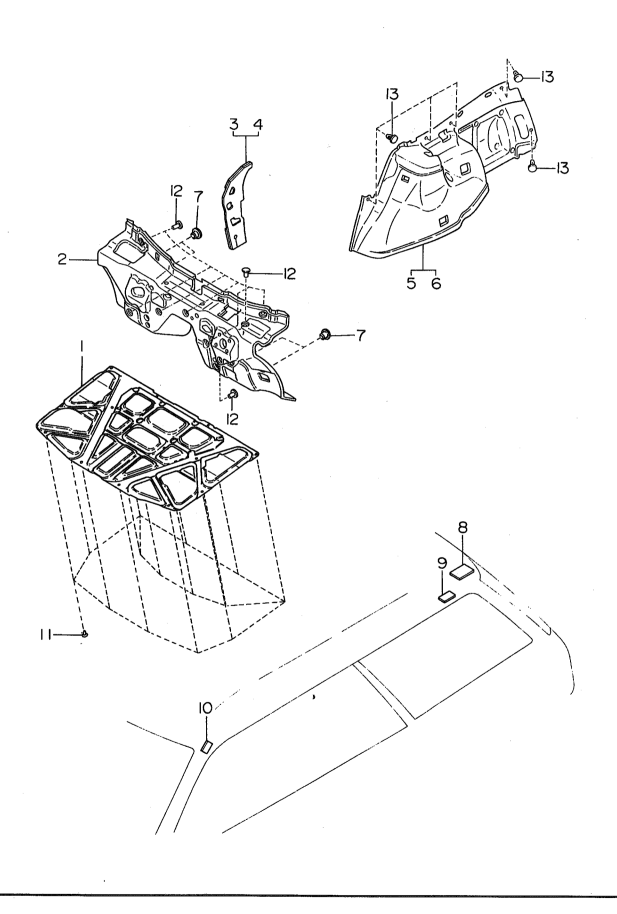


FIG-NO 955-W

| | | I DOOK-18 | O ELOI | | 3-140 300-A | |
|--------------------|-------------|--------------------|-----------------------------|-----------------------|---------------|--|
| | | · | 4D | sw | TW M | |
| ITEM | , | | 2WD 4WD | 2WD 4WD | 2 4 Y | Page of the Control o |
| NO. | NUMBER | PART NAME | | | <u>////</u> | REMARKS |
| | | | L L T L L T S S R S B D D O | Isis Isis UR | 99999 | |
| | | | | D D D D | 0 1 2 3 4 | |
| 1 | 90815 AA330 | INSULATOR F HOOD | | 111111111 | 11**** | |
| | 90815 AA380 | INSULATOR F HOOD | ••••• | 1 . | • • • * * * | |
| 2 | 90815 AA080 | INS TOE BOARD LHD | | 1111111 | 1 1 * • • • • | -01 |
| | 90815 AA400 | INS TOE BOARD LHD | | 111111111 | 1 1 * * * * • | 02- SIA |
| West of the second | 90815 AA410 | INS TOE BOARD LHD | | 1111111 | 1 1 * * • • • | 02- |
| | 90815 AA070 | INS TOE BOARD RHD | | 1 | • • • * * * • | RHD |
| | 90815 AA410 | INS TOE BOARD | | . 1/1 - 1 1 - 1 1 | | , , |
| | 90815 AA400 | INS TOE BOARD LHD | | . 1 1 . 1 1 | | SIA |
| | 90815 AA410 | INS TOE BOARD LHD | | 1 . | | |
| | 90815 AA070 | INS TOE BOARD RHD | | 1 | * | RHD |
| 3 | 90815 AA170 | INSULATOR F PLR RH | [| 111111111 | | |
| | 90815 AA460 | INSULATOR F PLR RH | | . 1 1 . 1 1 | | SIA |
| 4 | 90815 AA180 | INSULATOR F PLR LH | | 111111111 | | |
| | 90815 AA470 | INSULATOR F PLR LH | | . 1 1 . 1 1 | | SIA |
| 5 | 90815 AA100 | INSULATOR RQ RH | | 111111111 | | |
| 6 | 90815 AA110 | INSULATOR RQ LH | | 1 1 1 1 1 1 1 1 1 1 | | , |
| 7 | 90920 5054 | HOLDER INSULATOR | | 2222222 | | 94-01 |
| 1 | 90920 5054 | HOLDER INSULATOR | 1 | 4 4 4 4 4 4 4 4 4 | | 02- |
| 8 | 90815 AA260 | TAPE RQ IN A | | 222 · 222 · · 2 | | _92 |
| | 90815 AA280 | TAPE RQ IN B | | 2 2 2 2 2 2 2 2 • 2 2 | - 1 | <u> </u> |
| 10 | 90923 0016 | GROMMET SHEET | | 2222222222 | 1 | |
| 11 | 90814 AA000 | CLIP (HOOD INS) | | F | | |
| | | CLIP (HOOD INS) | | | * * * | |
| 12 | 90920 5042 | CLIP | | 888888888 | | |
| 13 | 90815 AA270 | CLIP RQ IN | | A A A A A A A A | | |
| | | | | | | |
| | | | | | | , |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| No. | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | , | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | , |
| | | | | | | |
| L | | | | | | |

Fig No. **970–1**

SERVICE TOOL & SPARE WHEEL HOLDER

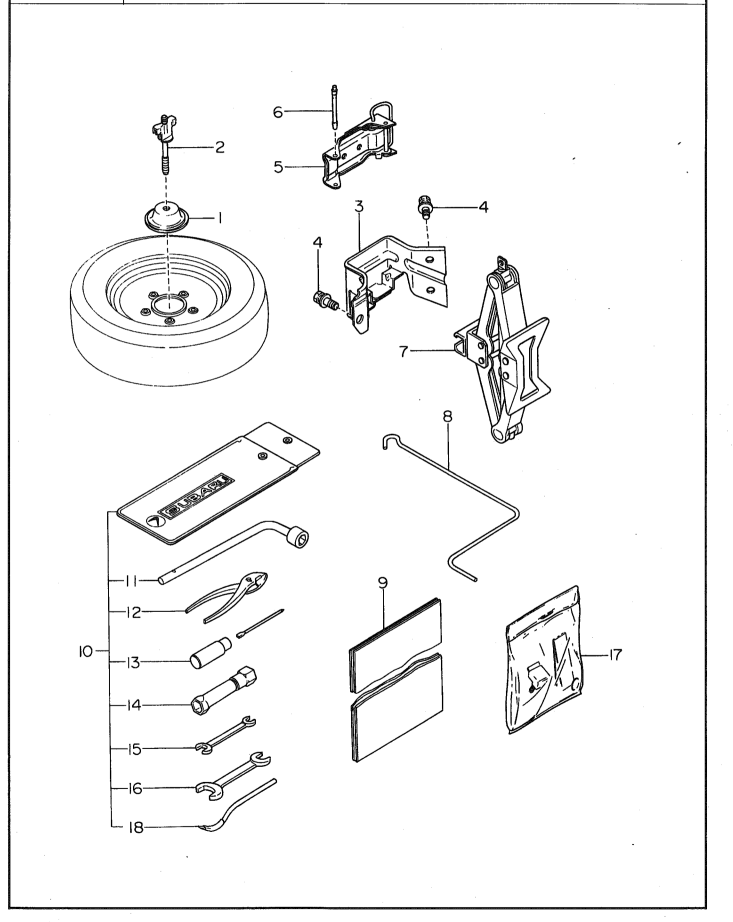


FIG-NO 970-1

| AD SW NW NW NW NW NW NW NW | ************************************** | | | | | G-140 370- | |
|--|--|---------------|-------------------|-------------------|-------------------|---------------|----------------------|
| NUMBER PART NAME 2WD 4WD 2WD 4WD WW REMARKS | | | · | 4D | sw | TW M | |
| 1 97047 AA010 | 8 | | DART NAME | 2WD 4WD | 2WD 4WD | - - | |
| 1 97047 AA010 2 97052 AA000 3 94078 AA040 BRKT JACK A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | NO. | NOMBEN | PART NAME | | | | |
| 1 97047 AA010 SUPPORTER HOLDER | | | | SSU SSU | SS SSUR | 99999 | 9 |
| 2 97052 AA000 | | | | | | | |
| 3 94078 AA040 BRKT JACK A 1111111111 | 1 | 97047 AA010 | SUPPORTER HOLDER | 1111111111 | 111111111 | 1 1 * * * * * | k |
| 4 0100 06160 FLANGE BOLT 33333333 | | | HOLDER AY/SP TIRE | 111111111 | 111111111 | 1 1 **** | * |
| 5 51464 AA250 BRKT JACK ASSY | | | BRKT JACK A | 111111111 | • • • • • • • • | **** | * |
| 6 51464 AA270 | | | FLANGE BOLT | 3 3 3 3 3 3 3 3 3 | • • • • • • • • • | **** | * |
| 7 97031 AA000 JACK | | | BRKT JACK ASSY | ••••• | 111111111 | 1 1 * * * * * | , |
| 8 97032 AA000 | 1 | | SPRING PIN | | 111111111 | 1 1 * * * * * | • |
| 9 94001 AA010 PROTECTOR RQ 111111111 1 1 1 1 1 1 1 1 1 1 1 1 1 | 7 | 97031 AA000 | JACK | 111111111 | 111111111 | 1 1 * * * * * | · ' |
| 10 97010 AA000 TOOL KIT | 8 | 97032 AA000 | JACK HANDLE | 111111111 | 111111111 | 1 1 * * * * * | 4 |
| 11 6940 05092 WHEEL NUT WRENCH 11 1 1 1 1 1 1 1 1 | 9 | 94001 AA010 | PROTECTOR RQ | 1111111 | • • • • • • • • • | · | -9 Z |
| 12 90973 0001 PLIER | 10 | 97010 AA000 | TOOL KIT | 111111111 | 1 1 1 1 1 1 1 1 1 | 1 1 * * * * * | 4 |
| 13 6940 03030 DRIVER + — | 11 | 6940 05092 | WHEEL NUT WRENCH | 111111111 | 111111111 | 11**** | |
| 14 97016 AAOOO PLUG WRENCH 1 1 1 1 1 1 1 1 1 | 12 | 90973 0001 | PLIER | 111111111 | 111111111 | 11 **** | : |
| 15 90970 0810 SPANNER 8X10 SPANNER 8X10 SPANNER 12X14 SPANNER 12 | 13 | 6940 03030 | DRIVER + - | 111111111 | 111111111 | 11**** | : |
| 16 90970 1214 SPANNER 12X14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 14 | 97016 AA000 | PLUG WRENCH | 11111111 | 1 1 1 1 1 1 1 1 1 | 1 1 * * * * * | : |
| 17 96031 AA080BI PLATE ANC SET 4D 1 1 1 1 1 1 1 1 1 1 | 15 | 90970 0810 | SPANNER 8X10 | 111111111 | 1 1 1 1 1 1 1 1 1 | 11**** | : |
| 96031 AA080EL 96031 AA080EL 96031 AA080LM PLATE ANC SET 4D 1111111 | 16 | 90970 1214 | SPANNER 12X14 | 111111111 | 111111111 | 1 1 * * * * * | |
| 96031 AA080LM PLATE ANC SET 4D 11111111 | 17 | 96031 AA080BI | PLATE ANC SET 4D | 11111111 | • • • • • • • • | ** • • | BLUE FOR CHILD SEAT |
| 96031 AA090BI PLATE ANC SET | | 96031 AA080EL | PLATE ANC SET 4D | . 1 1 1 . 1 1 1 . | | **** | BEIGE FOR CHILD SEAT |
| 96031 AA090EL PLATE ANC SET | | 96031 AA080LM | PLATE ANC SET 4D | 111111111 | | ***** | GRAY FOR CHILD SEAT |
| 96031 AA090LM PLATE ANC SET | | 96031 AA090BI | PLATE ANC SET | | 111111111 | 11 ***** | BLUE FOR CHILD SEAT |
| 96031 AA080BK PLATE ANC SET 4D 11 11 1 | | 96031 AA090EL | PLATE ANC SET | | . 1 1 1 1 1 1 | 11 * * • • • | BEIGE FOR CHILD SEAT |
| 96031 AA080BK PLATE ANC SET 4D 11 11 1 | | 96031 AA090LM | PLATE ANC SET | | 1111111 | 11 ** • • • | GRAY FOR CHILD SEAT |
| 96031 AA080MJ PLATE ANC SET 4D | | 96031 AA080BK | PLATE ANC SET 4D | . 1 1 1 1 | | * | |
| 96031 AA090BK PLATE ANC SET | | 96031 AA080EM | PLATE ANC SET 4D | . 1 1 1 1 | | | BEIGE FOR CHILD SEAT |
| 96031 AA090MJ PLATE ANC SET | | 96031 AA080MJ | PLATE ANC SET 4D | • 1 1 • • 1 1 • 1 | | | GRAY FOR CHILD SEAT |
| 96031 AA090MJ PLATE ANC SET | j | 96031 AA090BK | PLATE ANC SET | | . 1 1 . 1 1 1 | | BLUE FOR CHILD SEAT |
| 96031 AA090ML PLATE ANC SET | | 96031 AA090EM | PLATE ANC SET | | . 1 1 . 1 1 | | BEIGE FOR CHILD SEAT |
| 96031 AA090ML PLATE ANC SET | | 96031 AA090MJ | PLATE ANC SET | | . 1 1 . 1 1 | | GRAY FOR CHILD SEAT |
| 96031 AA080BK PLATE ANC SET 4D | | 96031 AA090ML | PLATE ANC SET | | | l l | 1 |
| 96031 AA080EM 96031 AA080MJ PLATE ANC SET 4D 11 · 11 · | | 96031 AA080BK | | | | | l e |
| 96031 AA080MJ PLATE ANC SET 4D | | 96031 AA080EM | | | | | |
| 96031 AA080ML PLATE ANC SET | | 96031 AA080MJ | | | 1 | I | l i |
| 96031 AA090BK PLATE ANC SET | | 96031 AA080ML | PLATE ANC SET | | | I | |
| 96031 AA090EM PLATE ANC SET | | 96031 AA090BK | PLATE ANC SET | | | 1 | |
| 96031 AA090MJ PLATE ANC SET | | 96031 AA090EM | i | | | | |
| 96031 AA090ML PLATE ANC SET | | 96031 AA090MJ | | | i i | | l l |
| | | 96031 AA090ML | | ı | | i | 1 |
| | 18 | 97020 AA000 | i | | | I . | 1 |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | 110 | | |
| | | ı | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |

GROUP INDEX

PART-NUMBER INDEX

The part number marked with * are newly entered ones for this revision. They are additional ones compared to microfiche parts catalog pub. no. ELU1-13.

| | | | | | 53 (S) (S) | | . •. | |
|---|-------------|------------|----------------|--------------|------------|------------------------|------------|------------|
| PART NO. | PAGE | ITEM | PART NO. | PAGE | ITEM | PART NO. | PAGE | ITEM |
| 000400007 | 573 | 017 | 010008166 | 339 | 014 | 010408120 | 155 | 003 |
| 00040007 | 591 | 008 | 0.0000.00 | 341 | 019 | 0.0.00.20 | 157 | 003 |
| 010006100 | 507 | 041 | | 509 | 048 | 01040816A | 127 | 017 |
| • . • • • • • • • • • • • • • • • • • • | 515 | 051 | | 515 | 058 | | 169 | 004 |
| 010006120 | 259 | 004 | | 531 | 017 | | 633 | 012 |
| | 261 | 010 | | 533 | 017 | 01040816G | 131 | 022 |
| | 441 | 030 | 010008200 | 519 | 037 | | 133 | 022 |
| | 447 | 042 | | 525 | 032 | | 135 | 028 |
| | 455 | 030 | | 527 | 800 | | 147 | 017 |
| | 543 | 025 | 010008206 | 323 | 008 | 04040000 | 169 | 004 |
| | 891 | 013 | 04000000 | 355 | 011 | 01040820G | 143 | 011 |
| | 899 | 004 | 010008300 | 345 | 016 | 01040825G | 147 143 | 001 011 |
| | 901 | 004 | 010008356 | 473 | 027 003 | 010408256 | 143 | 001 |
| | 903 | 004 | 010010200 | * 505 511 | 003 | 01040840A | 149 | 001 |
| 040006406 | 1033 173 | 017 022 | 010106106 | 507 | 041 | 01040840B | 149 | 001 |
| 010006126 | 175 | 006 | 010100100 | 515 | 051 | 01041020G | 129 | 030 |
| | 595 | 020 | 010106120 | 611 | 012 | 010410200 | 151 | 009 |
| | 597 | 020 | 010106126 | 413 | 025 | 01041022A | 151 | 009 |
| | 599 | 006 | 0.0.00.20 | 417 | 029 | 01041025A | 851 | 024 |
| | 601 | 024 | 010106160 | 345 | 013 | | 853 | 012 |
| | 603 | 023 | | 709 | 004 | 01041028A | 851 | 014 |
| | 605 | 022 | | 715 | 019 | | 853 | 009 |
| | 607 | 020 | | 729 | 038 | | 857 | 009 |
| | 831 | 024 | | 741 | 039 | 01041030A | 853 | 009 |
| | 837 | 005 | 010106166 | 413 | 023 | 01041038A | 851 | 022 |
| | 883 | 021 | | 417 | 024 | | 851 | 037 |
| | 885 | 021 | | 577 | 029 | | 853 | 008 |
| | 967 | 002 | 010106200 | 709 | 004 | · · | 853 | 032 |
| 010006160 | 417 | 034 | | 715 | 019 | | 857 | 008 |
| | 473 | 029 | • | 723 | 043 | 01041040A | 851 | 022 |
| | 507 | 044 | | 729 | 038 | | 853 | 800 |
| | 515 | 052 | 010108160 | 549 | 006 | 010506106 | 851 | 027 |
| | 579 | 004 | | 551 | 006 | 01050620A | 107 | 029 |
| | 585 | 003 | 010108166 | 347 | 025 | 01050812A | 153 | 010 |
| | 589 | 003 | | 351 | 012 | 01050818A | 93 107 | 017 006 |
| | 615 | 018 | | 353 | 004 | 01050822A | 197 | 018 |
| | 625 | 009 | 040408200 | 577 | 028 038 | 010508222 01050830A | 153 | 014 |
| | 633 | 013 | 010108200 | 443 445 | 036 | 01050830A | 851 | 028 |
| | 785 707 | 008 013 | | 483 | 010 | | 853 | 021 |
| | 797 829 | 030 | | 487 | 014 | | 857 | 021 |
| | 833 | 042 | 010108203 | 727 | 034 | 01050830D | 131 | 026 |
| | 899 | 025 | 010108203 | 735 | 006 | 0.000000 | 133 | 026 |
| | 903 | 007 | 010108206 | 137 | 013 | | 135 | 026 |
| | 1169 | 004 | 0.0.00 | 275 | 024 | | 153 | 014 |
| 010006166 | 413 | 030 | | 323 | 014 | * 01050835A | 133 | 026 |
| 0.0000.00 | 417 | 034 | | 347 | 027 | | 133 | 027 |
| | 531 | 018 | | 633 | 012 | | 135 | 025 |
| | 533 | 018 | 010108257 | 413 | 015 | | 135 | 026 |
| | 537 | 023 | | 417 | 016 | 010508350 | 225 | 042 |
| | 539 | 023 | 010108356 | 473 | 027 | | 251 | 019 |
| | 633 | 015 | 010110200 | 481 | 018 | 01050842A | 107 | 010 |
| | 805 | 028 | | 483 | 011 | 01050865D | 131 | 027 |
| | 831 | 800 | | 487 | 013 | | 133 | 027 |
| | 831 | 020 | 010110201 | 505 | 003 | | 135 | 025 |
| | 835 | 005 | | 511 | 003 | 010508976 | 853 | 004 |
| | 837 | 027 | 010110250 | 487 | 015 | 04054055 | 857 | 004 |
| | 839 | 005 | 0404455 | 523 | 020 | 010510250 | 181 | 011 |
| | 851 | 010 | 010110450 | 481 | 014 | 01100610G | 853 957 | 007 |
| | 851 | 020 | 010112350 | 481 | 023 | 044000000 | 857 | 007 |
| | 853 | 023 | 01040608A | 261 | 010 | 011008200 | 445 | 036 |
| | 853 | 030 | 01040610A | 119 | 004 | 011306180 | 119 201 | 013 014 |
| 04000000 | 857 | 023 | | 123 | 010 | 011206256 | 827 | 003 |
| 010006200 | 931 | 007 | | 125 | 001 016 | 011306256 | 835 | 029 |
| 010006206 | 137 347 | 010 020 | 01040614A | 127 153 | 016 | | 837 | 029 |
| | | 020 | 01040614A | 141 | 017 | | 839 | 030 |
| 010008160 | 351 287 | 035 | 01040618G | 153 | 017 | 011306306 | 831 | 005 |
| 010006160 | 287 345 | 003 | 010406180 | 225 | 038 | 011308360 01130814A | 153 | 010 |
| | 431 | 030 | 01040620G | 115 | 009 | 011308180 | 179 | 003 |
| | 437 | 024 | 0.0700200 | 153 | 013 | | 181 | 003 |
| | 443 | 037 | 01040625A | 125 | 012 | | 195 | 001 |
| | 445 | 037 | J. J. TO J. J. | 127 | 005 | 011308200 | 639 | 017 |
| | 451 | 033 | 010406250 | 125 | 012 | | 647 | 017 |
| | 455 | 023 | 0.0700200 | 127 | 005 | 1 | 677 | 012 |
| | 455 459 | 023 | 01040628A | 153 | 001 | 1 | 681 | 014 |
| | 461 | 013 | 01040630D | 153 | 001 | | 693 | 014 |
| | 509 | 048 | 01040632C | 131 | 012 | | 705 | 013 |
| | 515 | 058 | 0.040020 | 133 | 012 | 011308250 | 657 | 017 |
| | 527 | 012 | | 135 | 019 | | 667 | 017 |
| | 527 | 015 | 01040640C | 131 | 004 | 011308356 | 827 | 013 |
| | | 021 | | 133 | 004 | | 831 | 011 |
| | 581 | 021 | | | | | 835 | 026 |

| | | | | | | | New record | |
|------------------------|------------|------------|------------------------|------------|------------|-----------|-------------|-------------|
| PART NO. | PAGE | ITEM | PART NO. | PAGE | ITEM | PART NO. | PAGE | ITEM |
| 011308356 | 837 | 025 | 016608550 | 431 | 025 | 023706000 | 611 | 009 |
| | 839 | 025 | | 437 | 023 | | 613 | 008 |
| 011310206 | 333 | 015 | 016608800 | 431 | 025 | | 619 | 022 |
| 011310220 | 355 481 | 010 019 | 016608850 016610250 | 431 | 025 | | 623 | 014 |
| 011310220 | 483 | 013 | 018610250 | 851 857 | 029 013 | | 627 | 020 |
| 011310250 | 851 | 029 | 01661060D | 273 | 021 | | 631 633 | 021 014 |
| | 853 | 013 | 01670845A | 151 | 004 | | 773 | 019 |
| 011506166 | 911 | 012 | 01670845D | 275 | 028 | | 883 | 017 |
| 011506306 | 827 | 016 | 016710403 | 197 | 012 | | 885 | 017 |
| | 831 | 019 | 016710553 | 279 | 049 | | 891 | 018 |
| | 835 837 | 023 026 | 01671060D | 285 273 | 043 | | 899 | 017 |
| | 839 | 026 | * 016710603 | 273 273 | 021 021 | | 901 1037 | 7013 012 |
| 011508160 | 897 | 005 | 017006100 | 441 | 028 | · · | 1037 | 012 |
| 011508200 | 431 | 026 | | 443 | 046 | 023706006 | 595 | 017 |
| 011508256 | 413 | 020 | | 445 | 031 | | 597 | 017 |
| 011500100 | 417 | 021 | 021706000 | 961 | 016 | | 597 | 021 |
| 011508406 | 413 417 | 021 022 | 021706006 021708000 | 323 | 011 | | 599 | 003 |
| 011510250 | 481 | 020 | 021708000 | 159 163 | 007 006 | | 601 | 021 |
| 01151030A | 851 | 014 | | 897 | 003 | | 601 605 | 025 021 |
| | 853 | 009 | 021708006 | 325 | 003 | | 831 | 021 |
| 011510300 | 429 | 020 | i | 327 | 009 | _ | 837 | 011 |
| 011510606 | 481 | 022 | 021710000 | 449 | 800 | | 897 | 011 |
| 011605124 | 483 | 014 | | 455 | 008 | | 911 | 013 |
| 01160512A | 143 227 | 014 014 | | 459 | 015 | | 913 | 800 |
| 011605120 | 227 | 014 | 021805006 | 461 355 | 008 004 | 023708000 | 967 | 012 |
| 01160514A | 141 | 008 | 021806000 | 883 | 015 | 023708000 | 323 451 | 009 033 |
| | 143 | 014 | | 885 | 015 | | 455 | 024 |
| 01160514G | 173 | 007 | 021808000 | 357 | 017 | | 459 | 023 |
| 01160518A | 143 | 001 | 021808006 | 347 | 012 | | 461 | 034 |
| 01160520A 011605300 | 143 287 | 001 041 | 021910000 | 357 | 004 | 00070000 | 775 | 037 |
| 01180510G | 173 | 009 | 021810000 021814000 | 265 421 | 027 039 | 023708006 | 275 507 | 027 |
| 011806100 | 441 | 028 | 021814006 | 227 | 017 | | 597 601 | 010 010 |
| | 445 | 027 | 022705000 | 773 | 017 | 023710000 | 347 | 016 |
| 011806160 | 583 | 044 | 022708000 | 957 | 022 | | 351 | 016 |
| 012308250 | 273 | 022 | | 959 | 022 | 023805000 | 851 | 002 |
| | 279 | 035 | 022710000 | 449 | 010 | | 853 | 024 |
| 012308256 | 285 273 | 035 022 | | 455 459 | 010 017 | 022906000 | 857 | 024 |
| 012000200 | 279 | 035 | | 461 | 010 | 023806000 | 287 503 | 040 047 |
| | 285 | 035 | 022812000 | 389 | 010 | | 509 | 051 |
| 012308306 | 273 | 022 | | 391 | 010 | | 515 | 063 |
| 012308406 | 279 | 034 | | 393 | 007 | | 899 | 028 |
| 012308450 012308456 | 285 | 034 | | 397 | 007 | | 901 | 007 |
| 012306456 | 279 285 | 034 034 | 023212010 | 399 273 | 007 010 | | 953 | 014 |
| 012510250 | 519 | 038 | 023212010 | 413 | 005 | | 957 959 | 021 021 |
| 0.20.0200 | 523 | 030 | | 417 | 006 | 023806006 | 173 | 006 |
| 012510306 | 413 | 007 | 023508000 | 179 | 012 | 0000000 | 603 | 022 |
| | 417 | 008 | | 429 | 012 | | 605 | 023 |
| 012512400 | 279 | 020 | 00050000 | 435 | 010 | | 607 | 023 |
| 012512406 | 283 279 | 020 020 | 023508006 023510000 | 275 | 029 | | 829 | 041 |
| 012012400 | 283 | 020 | 023510000 | 275 279 | 026 033 | 023808000 | 851 189 | 008 012 |
| 015508800 | 441 | 027 | | 285 | 033 | 023808000 | 441 | 029 |
| | 445 | 026 | 023510006 | 275 | 026 | | 445 | 028 |
| 015608750 | 441 | 027 | | 279 | 033 | | 483 | 015 |
| 015610020 | 449 | 004 | 00054000 | 285 | 033 | | 519 | 036 |
| 01561045C 015610452 | 275 275 | 030 030 | 023512000 | 299 | 009 | 0222020 | 523 | 029 |
| 015610650 | 455 | 004 | | 309 487 | 009 012 | 023808006 | 411 473 | 013 005 |
| 0.00.000 | 459 | 011 | 023512006 | 293 | 009 | | 473 | 020 |
| 01571232C | 329 | 009 | , | 305 | 009 | | 475 | 012 |
| | 331 | 006 | | 311 | 004 | | 605 | 025 |
| 01650612A | 635 | 024 | | 313 | 007 | 023808007 | 517 | 005 |
| 01650816A | 329 331 | 011 007 | | 315 | 006 | 023810000 | 189 | 013 |
| 016508400 | 429 | 011 | | 317 319 | 007 007 | | 481 | 013 |
| 0.0000700 | 435 | 009 | | 319 | 007 | 023810006 | 483 481 | 016 024 |
| 016508450 | 429 | 011 | 023705000 | 287 | 032 | 02001000 | 483 | 017 |
| | 435 | 009 | | 581 | 035 | 023905000 | 645 | 004 |
| 016508550 | 429 | 016 | | 585 | 014 | | 655 | 006 |
| 01651044 | 437 | 023 | | 589 | 014 | | 665 | 006 |
| 01651014A 016510140 | 269 267 | 006 018 | | 929 985 | 009 | 022000000 | 693 | 022 |
| 010010140 | 269 | 006 | | 985 987 | 002 011 | 023908000 | 287 717 | 034 028 |
| 016510250 | 449 | 014 | | 1011 | 015 | 023908006 | 717 287 | 028 |
| 016606140 | 193 | 003 | 023706000 | 175 | 002 | 025004010 | 789 | 037 |
| | 195 | 015 | | 175 | 009 | | 797 | 022 |
| 016608550 | 431 | 025 | | 259 | 002 | 025005010 | 793 | 079 |

| PART NO. | PAGE | ITEM | PART NO. | PAGE | ITEM | PART NO. | PAGE | ITEM |
|--|--------------------|------------|------------------------|---------------------------|---|-------------|-------------|------------|
| 025005010 | 799 | 062 | 032008006 | 325 | 006 | * 043108253 | 443 | 048 |
| 028308000 | 773 | 025 | 00200000 | 327 | 010 | A 043100233 | 447 | 046 |
| 031005000 | 287 | 043 | | 329 | 012 | 043505146 | 143 | 001 |
| 031005006 | 227 | 015 | | 331 | 009 | | 143 | 014 |
| 031008000 | 193 | 012 | | 347 | 014 | 043505206 | 143 | 001 |
| | 195 | 010 | | 357 | 003 | * 043506120 | 615 | 028 |
| 031008006 | 347 | 013 | 032010000 | 95 | 003 | | 627 | 027 |
| 031010000 | 95 | 004 | | 197 | 011 | 043604086 | 149 | 005 |
| | 197 | 010 | | 265 | 026 | 045004080 | 939 | 014 |
| 031010006 | 233 | 017 | | 449 | 009 | 045004100 | 601 | 018 |
| 031010006 | 159 165 | 023 027 | | 455 459 | 007 014 | | 937 1003 | 009 011 |
| 031012000 | 389 | 008 | | 461 | 009 | 045004120 | 771 | 005 |
| 031012000 | 391 | 008 | 032010006 | 481 | 026 | 043004120 | 931 | 003 |
| | 393 | 005 | 002010000 | 483 | 019 | * | 933 | 004. |
| | 397 | 005 | 032012000 | 389 | 009 | | 939 | 009 |
| | 399 | 005 | | 391 | 009 | 045004123 | 727 | 013 |
| 031103000 | 453 | 042 | | 393 | 006 | | 737 | 020 |
| 031106000 | 121 | 013 | | 397 | 006 | 045004124 | 771 | 015 |
| | 441 | 033 | | 399 | 006 | | 1009 | 800 |
| 22112222 | 633 | 022 | 032012006 | 329 | 010 | | 1011 | 008 |
| 031106006 | 633 | 022 | 000440000 | 331 | 008 | 045004126 | 771 | 015 |
| 031108000 | 443 | 040 | 032110000 | 275 275 | 031 | | 1009 | 800 |
| 031108006 | 445 413 | 038 031 | 032110006 032214000 | 275 461 | 031 006 | 045004160 | 1011 389 | 008 011 |
| 03110000 | 413 | 031 | 032214000 | 389 | 003 | 0-500-100 | 389 391 | 011 |
| 031110000 | 481 | 025 | 33300000 | 391 | 003 | | 393 | 008 |
| 55.115566 | 481 | 029 | 033210000 | 851 | 030 | | 397 | 008 |
| | 483 | 018 | | 853 | 014 | | 399 | 008 |
| | 483 | 025 | 037008000 | 187 | 020 | | 793 | 082 |
| 031206000 | 531 | 019 | 037010000 | 187 | 004 | | 799 | 066 |
| | 533 | 019 | | 201 | 002 | | 845 | 019 |
| 031206003 | 639 | 022 | 037012000 | 187 | 005 | | 939 | 020 |
| | 647 | 022 | | 201 | 025 | 045004163 | 717 | 033 |
| | 657 | 022 | 037016200 | 225 | 049 | 045004404 | 721 | 020 |
| | 667 | 022 | 037018200 | 93 | 026 | 045004164 | 935 | 004 |
| | 677 | 016 | 040204160 | 323 | 016 | 045005100 | 579 505 | 006 |
| | 683 693 | 019 019 | 040204166 040204200 | 983 721 | 006 021 | | 585 589 | 005 005 |
| | 705 | 017 | 040205100 | 1001 | 0.13 | 045005106 | 273 | 019 |
| 031206006 | 851 | 007 | 040200100 | 1003 | 007 | 045005120 | 883 | 012 |
| 031208000 | 473 | 025 | 040205103 | 441 | 026 | 0.0000120 | 885 | 012 |
| 031210000 | 347 | 028 | | 445 | 025 | 045005126 | 977 | 005 |
| | 351 | 017 | | 1001 | 007 | 045005160 | 545 | 027 |
| 031305000 | 235 | 030 | | 1001 | 013 | | 547 | 025 |
| 031306001 | 611 | 018 | 040205120 | 1001 | 007 | | 805 | 012 |
| | 623 | 017 | 040205160 | 793 | 078 | | 807 | 014 |
| 031430000 | 225 | 034 | 040005466 | 799 | 064 | 045005163 | 1083 | 037 |
| 031432000 | 429 | 006 005 | 040205166 | 531 533 | 013 | 045005164 | 935 | 005 |
| 031512000 | 435 189 | 024 | 040205200 | 533 933 | 013 006 | 045005166 | 915 917 | 008 008 |
| 031312000 | 263 | 012 | 040206136 | 903 | 007 | 045005203 | 781 | 005 |
| 031514000 | 203 | 033 | 040206166 | 607 | 015 | 040000200 | 1037 | 011 |
| 031534000 | 221 | 010 | 040206201 | 741 | 035 | | 1049 | 023 |
| 032006000 | 441 | 032 | 040206203 | 727 | 031 | | 1107 | 029 |
| | 443 | 047 | | 741 | 035 | | 1109 | 037 |
| | 447 | 045 | 043104080 | 821 | 027 | | 1135 | 049 |
| | 633 | 023 | | 823 | 010 | | 1137 | 057 |
| | 883 | 016 | 040604400 | 825 | 017 | | 1147 | 010 |
| 022006002 | 885 620 | 016 | 043104103 | 639 647 | 026 | 045006400 | 1157 | 008 |
| 032006003 | 639 647 | 023 023 | | 647 657 | 026 026 | 045006120 | 883 885 | 025 |
| | 64 <i>7</i> 657 | 019 | | 667 | 026 | | 953 | 025 012 |
| | 657 | 023 | 043105080 | 951 | 006 | 045006160 | 1001 | 004 |
| | 667 | 019 | 043105080 | 843 | 021 | J-3000100 | 1003 | 003 |
| | 667 | 023 | 04040=440 | 843 | 007 | 045006250 | 1125 | 020 |
| | 677 | 017 | | 845 | 007 | 045006353 | 1107 | 032 |
| | 683 | 020 | | 847 | 007 | 045104080 | 773 | 020 |
| | 693 | 020 | | 849 | 007 | | 899 | 013 |
| | 705 | 018 | 043106103 | 657 | 020 | | 901 | 018 |
| | 717 | 024 | 0.00000000 | 667 | 020 | 045104100 | 905 | 002 |
| 00000000 | 721 | 023 | 043106123 | 639 | 024 | 045404400 | 1107 | 033 |
| 032006006 | 633 | 023 | | 647 657 | 024 | 045104120 | 797 | 024 |
| 032008000 | 159 163 | 006 007 | | 657 667 | 024 024 | 045104160 | 1121 843 | 010 |
| | 193 | 013 | | 677 | 018 | 045104160 | 843 847 | 013 013 |
| | 195 | 006 | | 683 | 021 | | 849 | 013 |
| | 209 | 026 | | 693 | 021 | 045104163 | 661 | 041 |
| • | 211 | 019 | | 705 | 019 | 1 .5.5.0 | 673 | 051 |
| | 357 | 018 | | 717 | 025 | | 689 | 036 |
| | 413 | 002 | | 721 | 024 | | 701 | 044 |
| | 417 | 001 | 043106163 | 727 | 007 | | 787 | 018 |
| | 897 | 004 | | 735 | 011 | | 797 | 014 |
| 032008006 | 151 | 005 | 043106250 | 773 | 021 | 045105100 | 895 | 004 |
| Commence Company of the Commence Commence Commence Commence Commence Commence Commence Commence Commence Comme | | | | error and a second second | no del mello del Chimo Million milliono persono | | | |

| | | | | | | | *** * | |
|------------------------|--------------|------------|--------------------------|-------------|------------|---------------------------------------|---------------------------------------|------------|
| PART NO. | PAGE | ITEM | PART NO. | PAGE | ITEM | PART NO. | PAGE | ITEM |
| 045105100 | 951 | 007 | 047105160 | 445 | 034 | 051905322 | 451 | 025 |
| 045105120 | 843 | 023 | 047105166 | 489 | 028 | | 455 | 016 |
| 045105123 | 847 1107 | 021 029 | | 495 | 037 | | 459 | 007 |
| 040103123 | 1109 | 037 | | 497 503 | 028 037 | 051906452 | 461 | 027 |
| | 1135 | 049 | 047106160 | 883 | 001 | 051906452 | 367 369 | 022 022 |
| | 1137 | 057 | | 885 | 004 | | 375 | 022 |
| 045105160 | 545 | 027 | | 899 | 019 | 051915123 | 793 | 067 |
| | 547 805 | 025 020 | 047205080 | 389 | 020 | | 801 | 072 |
| | 807 | 020 | | 395 397 | 018 024 | 053007250 | 211 | 002 |
| 045105163 | 1059 | 024 | 1 | 401 | 024 | 053007251 053107250 | 211 207 | 002 006 |
| 045105200 | 773 | 024 | 047305164 | 955 | 003 | 053204200 | 207 | ´007 |
| 045106120 | 619 | 007 | 047406120 | 529 | 004 | 060162080 | 221 | 003 |
| | 629 1129 | 007 027 | | 571 | 005 | 060162090 | 251 | 006 |
| 045204120 | 1045 | 010 |] | 571 743 | 006 003 | 062620280 | 429 | 007 |
| 045304100 | 791 | 047 | | 745 | 003 | 071010006 | 435 225 | 006 046 |
| | 799 | 060 | | 749 | 003 | 091748004 | 531 | 016 |
| 045304430 | 923 | 800 | 047406123 | 477 | 003 | | 533 | 016 |
| 045304123 | 821 825 | 029 022 | 047406125 047406126 | 287 | 019 | | 537 | 017 |
| 045304160 | 813 | 034 | 047400126 | 489 495 | 027 036 | 092215502 | 539 | 017 |
| | 819 | 022 | | 497 | 027 | 092210002 | 325 327 | 012 015 |
| 0450555 | 929 | 007 | | 503 | 036 | 092310503 | 493 | 026 |
| 045305100 045305164 | 819 | 018 | 04740010- | 953 | 015 | | 501 | 025 |
| 045305164 | 1035 1027 | 020 002 | 047406127 | 571 573 | 005 | * | 507 | 023 |
| 5555254 | 1027 | 020 | 047406160 | 573 287 | 005 009 | 092310504 | 513 489 | 031 029 |
| 045404100 | 907 | 016 | | 453 | 038 | | 489 495 | 029 |
| 045404450 | 909 | 011 | | 577 | 029 | | 497 | 029 |
| 045404120 045404160 | 931 1037 | 003 005 | | 579 | 004 | | 503 | 038 |
| 045404161 | 1131 | 035 | | 581 585 | 029 004 | | 509 | 047 |
| * 045404250 | 809 | 024 | | 589 | 003 | 092311502 | 515 531 | 057 023 |
| 0.55.05.05 | 817 | 022 | | 775 | 040 | | 533 | 028 |
| 045405120 | 813 | 037 | , | 883 | 010 | 092311503 | 531 | 023 |
| | 819 953 | 026 003 | | 885 891 | 010 | | 533 | 028 |
| 045405121 | 811 | 033 | | 897 | 021 006 | | 537 539 | 016 016 |
| | 817 | 027 | 047406166 | 605 | 024 | 092311504 | 141 | 010 |
| 045405400 | 841 | 014 | | 805 | 028 | 092313103 | 507 | 021 |
| 045405160 045504354 | 813 919 | 027 010 | 048604160 | 791 | 043 | | 513 | 029 |
| 0 + 3 3 0 + 3 5 + | 923 | 009 | 048704100 | 799 821 | 063 027 | | 537 539 | 025 |
| 045504404 | 919 | 010 | 0.0.000 | 821 | 029 | 092313104 | 491 | 027 031 |
| 046005201 | 1031 | 006 | | 825 | 017 | 332313131 | 491 | 040 |
| 046304103 | 773 793 | 022 057 | 049704120 | 825 | 022 | | 495 | 040 |
| | 793 801 | 067 | 048704120 048704160 | 1133 791 | 046 044 | | 495 | 049 |
| 046304123 | 1001 | 010 | 048704163 | 791 | 043 | | 497 503 | 031 040 |
| * 046305200 | 1031 | 006 | | 871 | 003 | | 503 | 049 |
| 046404103 | 793 801 | 058 068 | 054000400 | 873 | 003 | 092313111 | 581 | 039 |
| | 1037 | 009 | 051030120 | 717 721 | 021 025 | | 585 | 016 |
| 046504123 | 789 | 040 | 051030200 | 413 | 006 | 092316502 | 589 421 | 017 032 |
| | 799 | 037 | 1 | 417 | 007 | | 423 | 023 |
| 047104161 | 1045 | 011 | 051030250 | 273 | 011 | 09513A140 | 491 | 044 |
| 047104161 | 741 727 | 031 029 | 051108000 051108001 | 473 451 | 007 035 | | 495 | 053 |
| | 739 | 031 | 031108001 | 455 | 026 | 09513E420 | 503 491 | 053 036 |
| * 047104200 | 937 | 004 | | 459 | 025 | 000102420 | 495 | 046 |
| 047104203 | 937 | 004 | | 461 | 036 | | 499 | 036 |
| 047104253 | 657 667 | 032 032 | 051110001 | 475 | 009 | | 503 | 045 |
| 047105100 | 175 | 005 | 051110001 051503000 , | 355 453 | 007 041 | 09513H120 | 505 511 | 014 |
| | 389 | 016 | , | 1037 | 800 | 09516G120 | 505 | 014 013 |
| | 391 | 016 | | 1039 | 021 | | 511 | 015 |
| | 395 397 | 014 | | 1045 | 007 | 09516G160 | 505 | 017 |
| | 399 | 013 014 | 051508000 | 1047 461 | 019 016 | 005160170 | 513 | 022 |
| | 749 | 004 | 051508000 | 451 | 018 | 09516G170 09516G180 | 505 505 | 017 017 |
| | 895 | 005 | | 455 | 019 | | 513 | 022 |
| 047105106 | 997 | 003 | | 459 | 010 | 09516G200 | 489 | 005 |
| U+/1U01U0 | 967 997 | 013 003 | 051902060 | 461 719 | 030 | | 493 | 001 |
| 047105120 | 347 | 024 | VJ 13UZUOU | 719 721 | 041 013 | | 497 501 | 005 005 |
| | 351 | 011 | 051902100 | 785 | 013 | 09516G220 | 489 | 005 |
| | 883 | 013 | AF45545 | 797 | 010 | · · · · · · · · · · · · · · · · · · · | 493 | 005 |
| | 885 899 | 013 012 | 051904220 | 431 | 035 | | 497 | 001 |
| 047105160 | 431 | 012 | 051904250 | 437 793 | 032 071 | 09516G420 | 501 | 001 |
| | 437 | 022 | | 799 799 | 035 | U3510U42U | 489 493 | 006 006 |
| | 443 | 036 | 051905320 | 181 | 012 | | 497 | 006 |
| | | | | | | | · · · · · · · · · · · · · · · · · · · | |

| PART NO. PAGE ITEM 095166420 501 006 383775200 361 030 633139030 455 095176120 505 013 383765200 361 030 636004050 451 095176125 505 013 383765200 361 030 455 095176125 505 013 383805200 361 030 455 095176160 513 022 383825200 361 030 636008100 451 095176170 505 017 383835200 361 030 641038000 481 095176170 505 017 383835200 361 030 641038000 481 095176180 505 017 383835200 361 030 641038000 481 095176200 489 005 383875200 361 030 641038000 481 493 005 383875200 359 026 657306110 287 493 005 383875200 359 026 661157040 611 493 011 441865610 193 011 107 1083 005 1095176220 489 001 441865610 193 011 107 1083 005 1095176420 489 006 492047502 163 013 684102510 939 014 492017502 163 013 684102510 931 112925161 337 015 492287502 163 016 016 492047502 163 016 016 492047502 163 016 016 492047502 163 016 016 492047502 163 016 016 492047502 163 016 016 492047502 163 016 016 492047502 163 016 016 492047502 163 016 016 492047502 163 016 016 492047502 163 016 016 492047502 163 016 016 684102510 921 11107 1 | 1TEM 024 030 021 020 019 029 027 020 016 023 036 030 040 030 001 017 006 |
|--|--|
| 095176120 505 013 383785200 361 030 636004050 451 095176125 505 013 383805200 361 030 459 095176160 513 022 383815200 361 030 461 095176170 505 017 383825200 361 030 641038000 455 095176200 483 002 38385200 361 030 641038000 481 095176200 483 005 38385200 359 023 661157040 611 493 005 383855200 359 023 661157040 611 493 005 383855200 359 023 661157040 611 495 005 383855200 359 027 661157040 611 495 005 425815700 153 002 661179000 1059 09517G220 489 001 441865610 193 011 <t< th=""><th>030 021 029 029 027 027 012 016 023 036 030 040 030 011 017</th></t<> | 030 021 029 029 027 027 012 016 023 036 030 040 030 011 017 |
| Section Sect | 021 020 019 029 027 020 012 016 023 036 030 040 030 001 017 006 |
| 09517G125 505 013 383805200 361 030 469 09517G160 513 022 383815200 361 030 636008100 451 09517G170 505 017 383815200 361 030 641038000 481 09517G180 505 017 383845200 361 030 641038000 481 09517G200 489 005 383865200 359 023 661157040 611 287 493 005 383865200 359 026 657306110 287 483 005 383865200 359 027 661157040 611 497 006 425915900 327 017 661179000 1059 005 1053 002 661179000 1059 001 492007502 163 011 1107 11083 11083 11083 11083 11083 11083 11083 11083 11083 11083 11083 11083 11083 11 | 020 019 029 027 020 016 023 036 030 040 030 001 017 006 |
| Section | 019 029 020 027 020 012 016 023 030 040 030 0011 017 |
| 09517G160 513 022 383825200 361 030 636008100 451 09517G180 505 017 383855200 361 030 641038000 481 09517G200 489 005 383865200 359 023 657306110 287 493 005 383875200 359 027 661157040 611 497 005 425915700 153 002 661177000 1059 501 005 425915900 327 017 1083 1107 493 001 425915900 327 017 674035110 801 493 001 425915900 327 017 1083 1107 493 001 429207502 163 013 674035110 808 9517G420 489 006 492027502 163 013 682114010 593 493 006 492047502 163 012 682114010 593 </td <td>029 020 027 020 012 016 023 036 030 040 030 011 017</td> | 029 020 027 020 012 016 023 036 030 040 030 011 017 |
| 09517G170 505 017 383845200 361 030 641038000 481 09517G180 505 017 383845200 361 030 641038000 481 09517G200 489 005 383865200 359 026 657306110 287 497 005 425915700 153 002 661157040 611 497 005 425915700 153 002 661179000 1059 501 005 425915900 327 017 1083 09517G220 489 001 441865610 193 011 1107 497 001 492007502 163 017 674035110 809 9517G420 489 006 492047502 163 013 682114010 593 493 006 492047502 163 021 684102500 939 09910140 429 017 492187502 163 012 684102500 | 020 027 020 012 016 023 036 040 030 040 011 017 |
| 09517G180 505 017 383845200 361 030 641038000 481 09517G200 489 005 383865200 359 026 657306110 287 493 005 425915900 359 027 661157040 611 497 005 425915900 327 017 1083 09517G220 489 001 425915900 327 017 1083 09517G420 489 001 492007502 163 017 674035110 809 09517G420 489 006 49207502 163 017 674035110 809 09517G420 489 006 49207502 163 017 674035110 809 09517G420 489 006 49207502 163 021 682114010 593 497 006 49207502 163 021 684102510 921 099910140 429 017 492187502 163 | 027 020 012 016 023 036 040 030 002 011 017 |
| Signature | 020 012 016 023 036 030 040 030 001 017 006 |
| 09517G200 489 005 383866200 359 026 657306110 287 497 005 425915700 153 002 661157040 611 09517G220 489 001 425915900 327 017 1083 09517G220 489 001 441865610 193 011 1131 497 001 492007502 163 013 674035110 809 501 001 492017502 163 013 682114010 593 497 006 492047502 163 021 682114010 593 497 006 492047502 163 021 684102510 921 501 006 492057302 159 022 684102510 921 099910140 429 017 492187302 163 012 987 112925161 337 017 492187502 163 012 686223030 963 112925161 | 012 016 023 036 030 040 030 002 011 017 |
| 493 | 016 023 036 030 040 030 002 011 017 006 |
| 497 | 023 036 030 040 030 002 011 017 006 |
| 09517G220 489 001 425915900 327 017 1083 493 001 441865610 193 011 1107 493 001 492007502 163 013 674035110 809 501 001 492007502 163 013 6841 841 09517G420 489 006 492027502 163 021 682114010 593 497 006 492047502 163 021 684102500 933 497 006 492047502 163 016 925 501 006 163 016 925 099910140 429 017 492097222 163 012 987 112925161 337 017 492187502 163 012 686223030 963 112925161 337 017 492187502 163 012 686223030 963 12925161 337 018 492287302 | 036 030 040 030 002 011 017 006 |
| 09517G220 489 001 441865610 193 011 1107 497 001 492007502 163 017 674035110 809 09517G420 489 006 492017502 163 013 682114010 593 493 006 492047502 163 021 682114010 593 497 006 492047502 163 021 684102500 939 497 006 492057302 159 022 684102510 921 501 006 163 016 925 925 684102510 921 099910140 429 017 492097222 163 012 987 112925161 337 017 492187502 163 012 686226060 963 112925161 339 013 492287502 159 019 686517010 791 345 015 492287502 159 019 686517010 797 | 030 040 030 002 011 017 006 |
| 493 | 040 030 002 011 017 006 |
| 1430151 337 015 49207502 163 017 674035110 809 | 030 002 011 017 006 |
| 09517G420 | 002 011 017 006 |
| 09517G420 489 006 492027502 163 021 682114010 593 497 006 492057302 159 022 684102510 921 099910140 429 017 492097222 163 012 987 435 014 492147302 163 022 686206060 963 112925161 337 017 492187502 163 022 686223030 963 341 018 492287202 159 019 686517010 791 341 018 492287502 159 019 686517010 791 347 005 492297302 163 025 690302450 455 347 005 492297302 163 025 690302530 777 473 004 492437502 163 025 690302540 805 114130151 337 015 492887302 159 010 973 347 | 011 017 006 |
| 493 | 017 006 |
| 497 006 492057302 159 022 684102510 921 | 006 |
| 099910140 429 017 492097222 163 012 925 112925161 337 017 492187502 163 010 686223030 963 112925161 337 017 492187502 163 022 686223030 963 339 013 492287202 159 019 686517010 791 341 018 492287502 159 019 686517010 791 347 005 492297302 163 023 690302450 455 347 005 492297302 163 025 690302530 777 473 004 492437502 163 015 690302540 805 114130151 337 015 492887302 159 010 973 341 016 163 002 690302560 971 347 004 492897302 159 011 973 3475 011 492897302 | |
| 099910140 429 017 492097222 163 012 987 112925161 337 017 492187502 163 010 686223030 963 112925161 337 017 492187502 163 022 686223030 963 341 018 492287502 159 019 686517010 791 345 015 492287502 159 019 690302450 455 347 005 492297302 163 023 690302530 777 473 004 492437502 163 025 690302540 805 475 006 492717502 161 025 807 114130151 337 015 163 020 971 345 011 492887302 159 010 973 347 004 492897302 159 011 973 383355200 359 016 492917502 163 00 | |
| 112925161 | 007 |
| 112925161 | 003 |
| 339 | 007 |
| 341 018 492287502 159 019 690302450 455 347 005 492297302 163 025 690302530 777 473 004 492437502 161 025 807 114130151 337 015 492887302 159 010 973 341 016 973 347 004 492897302 159 010 973 347 004 492897302 159 011 973 347 004 473 003 492907302 163 003 690302580 971 473 003 475 007 492917502 163 004 973 383375200 359 016 492927302 159 016 383385200 359 014 383385200 359 010 492937502 163 018 383445201 359 010 492937502 163 018 383445201 359 010 492937502 163 019 515 383445202 359 010 492937502 163 019 515 383445202 359 010 492937502 163 019 515 383445202 359 010 492937502 163 019 515 383445202 359 010 492937502 163 019 515 383445202 359 010 492937502 163 019 515 383445202 359 010 492937502 163 019 515 383445202 359 010 492937502 163 019 515 383445202 359 010 492937502 163 019 515 515 383445202 359 010 492937502 163 019 515 515 383445202 359 010 492937502 163 019 515 515 383445202 359 010 492937502 163 019 515 515 383445202 359 010 492937502 163 019 515 515 383445202 359 010 492937502 163 019 515 515 383445202 359 010 492937502 163 019 515 515 383445202 359 010 492937502 163 019 515 515 515 515 383445202 359 010 492937502 163 019 515 515 515 515 515 515 515 515 515 5 | 046 |
| 345 015 347 005 492297302 163 025 690302530 777 473 004 492437502 163 015 690302540 805 807 475 006 492717502 161 025 807 339 011 339 011 492887302 159 010 973 341 016 163 002 690302560 971 347 004 473 003 492897302 159 011 973 347 004 473 003 492907302 163 003 690302580 971 473 003 475 007 492917502 163 005 973 383375200 359 016 492927302 159 010 383375200 359 014 383385200 359 014 383385200 359 014 383385200 359 010 492937502 163 018 383445201 359 010 492937502 163 018 383445201 359 010 492937502 163 018 383445202 359 010 492937502 163 019 515 383445202 359 010 492937502 163 019 515 383445202 359 010 492937502 163 019 515 383445202 359 010 492937502 163 019 515 | 059 |
| 347 005 492297302 163 025 690302530 777 473 004 492437502 163 015 690302540 805 807 114130151 337 015 163 020 971 339 011 492887302 159 010 973 341 016 163 002 690302560 971 973 347 004 163 003 690302580 971 973 347 004 492897302 159 011 973 3475 007 492917502 163 004 973 383355200 359 016 492927302 159 003 693005690 139 383375200 359 014 383385200 359 014 383385200 359 014 3833425210 359 010 492937502 163 018 383445201 359 010 492937502 163 018 383445201 359 010 492937502 163 018 383445202 359 010 492937512 159 008 694003030 1169 | 028 |
| 114130151 37 015 49287302 163 015 690302540 805 807 1337 015 163 020 971 339 011 492887302 159 010 973 341 016 163 002 690302560 971 345 011 492897302 159 011 973 347 004 163 003 690302580 971 473 003 492907302 163 004 973 475 007 492917502 163 005 973 383355200 359 016 492927302 159 003 693005690 139 383375200 359 014 163 011 443 383385200 359 014 383385200 359 014 383385200 359 010 492937502 163 018 383445201 359 010 492937502 163 018 383445202 359 010 492937502 163 018 383445202 359 010 492937502 163 018 383445202 359 010 492937502 163 018 515 383445202 359 010 492937502 163 018 515 383445202 359 010 492937502 163 018 515 383445202 359 010 492937502 163 018 515 | 003 |
| 114130151 | 005 |
| 114130151 | 006 |
| 339 011 492887302 159 010 973 341 016 163 002 690302560 971 345 011 492897302 159 011 973 347 004 163 003 690302580 971 473 003 492907302 163 005 973 475 007 492917502 163 005 973 383355200 359 016 492927302 159 003 693005690 139 383375200 359 014 163 011 443 383385200 359 014 163 011 443 383425210 359 011 492937502 159 016 447 383445201 359 010 492937502 163 018 485 383445202 359 010 492997312 159 008 694003030 1169 | 026 |
| 341 016 163 002 690302560 971 345 011 492897302 159 011 973 347 004 163 003 690302580 971 473 003 492907302 163 004 973 475 007 492917502 163 005 973 383355200 359 016 492927302 159 003 693005690 139 383385200 359 022 492937202 159 016 447 383425210 359 011 492937502 163 018 485 383445201 359 010 492937552 163 019 515 383445202 359 010 492997312 159 008 694003030 1169 | 028 |
| 345 011 492897302 159 011 973 477 004 473 003 492907302 163 004 973 475 007 492917502 163 005 973 383355200 359 016 492927302 159 003 693005690 139 383375200 359 014 163 011 443 383385200 359 012 492937202 159 016 383425210 359 011 492937502 163 018 485 383445201 359 010 492937552 163 018 515 383445202 359 010 492997312 159 008 694003030 1169 | 028 |
| 347 004 492907302 163 003 690302580 971 473 003 475 007 492917502 163 005 973 383355200 359 016 492927302 159 003 693005690 139 383375200 359 014 163 011 443 383385200 359 012 492937202 159 016 447 383445201 359 010 492937502 163 018 383445201 359 010 492937552 163 019 515 383445202 359 010 492997312 159 008 694003030 1169 | 030 |
| 473 003 492907302 163 004 973 383355200 359 016 492917502 163 005 973 383375200 359 014 163 011 443 383385200 359 022 492937202 159 016 447 383425210 359 011 492937502 163 018 485 383445201 359 010 492937552 163 019 515 383445202 359 010 492997312 159 008 694003030 1169 | 002 |
| 475 007 492917502 163 005 973 383355200 359 016 492927302 159 003 693005690 139 383375200 359 014 163 011 443 383385200 359 022 492937202 159 016 447 383425210 359 011 492937502 163 018 485 383445201 359 010 492937552 163 019 515 383445202 359 010 492997312 159 008 694003030 1169 | 002 |
| 383355200 359 016 492927302 159 003 693005690 139 383375200 359 014 163 011 443 383385200 359 022 492937202 159 016 447 383425210 359 011 492937502 163 018 485 383445201 359 010 492937552 163 019 515 383445202 359 010 492997312 159 008 694003030 1169 | 034 |
| 383375200 359 014 163 011 443 383385200 359 022 492937202 159 016 447 383425210 359 011 492937502 163 018 485 383445201 359 010 492937552 163 019 515 383445202 359 010 492997312 159 008 694003030 1169 | 015 |
| 383425210 359 011 492937502 163 018 485 383445201 359 010 492937552 163 019 515 383445202 359 010 492997312 159 008 694003030 1169 | 041 |
| 383445201 359 010 492937552 163 019 515 383445202 359 010 492997312 159 008 694003030 1169 | 039 |
| 383445202 359 010 492997312 159 008 694003030 1169 | 004 |
| | 062 |
| 383445203 359 010 163 008 694005092 1169 | 013 |
| | 011 |
| 383465200 359 021 621028060 375 020 721051400 487 | 011 |
| 383475201 359 004 622005030 357 008 722035010 357 | 020 |
| 383475202 359 004 622016000 359 008 723141010 379 | 004 |
| 383475203 359 004 622018000 357 007 723141020 379 | 004 |
| 383475204 359 004 622034020 357 009 723141030 379 | 004 |
| 383475205 359 004 623006003 379 001 723141040 379 | 004 |
| 383485200 359 003 623006021 379 001 723141050 379 | 004 |
| 383495200 361 033 623205190 367 012 723141060 379 | 004 |
| 383505200 361 033 375 013 723141070 379 | 004 |
| 383515200 361 033 623206070 365 011 723141080 379 | 004 |
| 383525200 361 033 373 012 723141090 379 | 004 |
| 383535200 361 033 623206120 367 011 723141100 379 | 004 |
| 383545200 361 033 373 012 723141110 379 | 004 |
| 383555200 361 033 623207200 373 006 723141220 379 | 004 |
| 383565200 361 033 625006000 335 023 723223000 365 383575200 361 033 625205010 339 016 | 005 |
| 383575200 361 033 625205010 329 016 369 383585200 361 033 625205070 331 016 375 | 005 |
| | 024 |
| 383595200 361 033 333 011 723223010 367 383605200 361 033 625303000 335 019 371 | 027 |
| 383615200 361 033 625304000 335 020 375 | 027 029 |
| 383615200 361 033 625304000 335 020 375 383625200 361 033 627013001 345 014 723223020 367 | 029 |
| | 026 |
| 383635200 361 033 | 028 |
| 383655200 361 033 627022040 325 013 725042000 325 | 015 |
| 383655200 361 033 627022041 131 024 327 | 004 |
| 383675200 361 033 627022041 131 024 327 383675200 361 033 133 005 725546010 337 | 002 |
| 383685200 361 033 133 024 341 | 002 |
| 383695201 361 031 135 003 725546060 337 | 008 |
| 383695202 361 031 631308040 419 005 339 | 002 |
| 383695203 361 031 3333341 423 005 341 | 008 |
| 383695204 361 031 633011230 439 003 725546070 337 | 009 |
| 383695205 361 031 445 003 72373737339 | |
| 383695206 361 031 633042030 429 010 341 | |
| 383705200 361 030 431 036 345 | 003 |
| 383715200 361 030 435 008 725546120 337 | 003 009 |
| 383725200 361 030 633042060 429 015 341 | 003 009 006 |
| 383735200 361 030 435 013 725546290 337 | 003 009 006 007 |
| 383745200 361 030 633046020 431 022 341 | 003 009 006 007 006 |
| 383755200 361 030 437 019 725736010 325 | 003 009 006 007 006 003 |
| 383765200 361 030 633139030 441 025 327 | 003 009 006 007 006 |

| PART NO. | PAGE | ITEM | PART NO. | PAGE | ITEM | PART NO. | PAGE | ITEM |
|------------------------|------------|------------|---|------------|------------|------------------------|------------|-------------|
| 731053060 | 413 | 008 | 782212030 | 835 | 025 | 800210990 | 93 | 003 |
| | 417 | 009 | , | 837 | 023 | 800211130 | 359 | 018 |
| 731259130 | 419 | 017 | | 839 | 023 | 800211190 | 97 | 001 |
| 731259240 | 419 | 019 | | 891 | 009 | | 97 | 008 |
| 731266420 | 423 | 021 | 784301350 | 935 | 003 | 800213030 | 101 | 014 |
| 731335000 | 419 423 | 004 004 | 784920020 | 925 | 006 005 | 800408020 | 239 | 038 |
| 731429030 | 389 | 013 | 784920030 | 929 925 | 005 | 800506240 | 243 257 | 038 015 |
| 731429030 | 391 | 013 | 784920030 | 927 | 003 | 800506320 | 93 | 015 |
| | 393 | 010 | | 929 | 006 | 000300320 | 105 | 007 |
| | 397 | 010 | 784920210 | 443 | 042 | | 119 | 009 |
| | 399 | 010 | | 447 | 041 | | 129 | 006 |
| 736013000 | 449 | 005 | 784920330 | 937 | 003 | | 131 | ~017 |
| | 455 | 005 | 784920430 | 919 | 007 | 1 | 133 | 017 |
| | 459 | 012 | 784952180 | 911 | 018 | | 135 | 020 |
| 736016020 | 461 451 | 005 034 | 784956160 784965200 | 911 911 | 006 017 | | 141 147 | 005 004 |
| 730010020 | 455 | 025 | 784975020 | 919 | 009 | | 223 | 012 |
| | 459 | 024 | 704070020 | 923 | 011 | ł | 227 | 013 |
| | 461 | 035 | 785056010 | 943 | 016 | * 800506350 | 105 | 007 |
| | 473 | 006 | | 945 | 014 | | 129 | 006 |
| | 475 | 800 | | 949 | 016 | | 133 | 017 |
| 736031140 | 449 | 020 | 786611040 | 963 | 002 | | 133 | 031 |
| 707444750 | 461 | 038 | 786639050 | 963 | 800 | * 00050000 | 135 | 020 |
| 737411750 737411751 | 469 469 | 005 | 786639100 786639101 | 963 963 | 009 | * 800508220 | 413 | 021 |
| 737411751 | 469 471 | 005 002 | 786639101 788025000 | 963 977 | 009 004 | 800606560 | 417 253 | 022 033 |
| 737411752 | 469 | 002 | 790321030 | 977 971 | 004 | 80000000 | 261 | 033 |
| /V/TI/VE | 471 | 002 | | 973 | 009 | 800608250 | 93 | 024 |
| 742038300 | 489 | 030 | 790321040 | 971 | 027 | 800608430 | 189 | 002 |
| | 495 | 039 | | 973 | 029 | 800608440 | 189 | 003 |
| | 497 | 030 | 790321070 | 971 | 032 | 800608450 | 189 | 005 |
| | 503 | 039 | | 973 | 035 | 800608470 | 189 | 004 |
| | 507 | 022 | 790331010 | 975 | 015 | 800608490 | 189 | 006 |
| 742038410 | 513 473 | 030 028 | 791084000 | 597 601 | 023 028 | 800610010 800610030 | 93 95 | 005 002 |
| 744154020 | 517 | 004 | | 603 | 013 | 800610030 | 95 | 002 |
| 745124051 | 531 | 024 | | 605 | 013 | 800610050 | 95 | 005 |
| 7.012.00. | 535 | 029 | 794070400 | 1107 | 028 | 800610150 | 107 | 023 |
| | 537 | 002 | 796050160 | 595 | 009 | 800610160 | 189 | 010 |
| | 539 | 002 | | 597 | 004 | 800610170 | 189 | 011 |
| 745124070 | 531 | 028 | | 599 | 020 | 800610180 | 189 | 007 |
| | 535 | 033 | | 601 | 004 | 800610190 | 189 | 009 |
| | 537 539 | 003 003 | | 603 605 | 012 005 | 800610200 | 189 | 008 |
| 745128040 | 539 531 | 027 | | 607 | 009 | 800610590 | 851 853 | 037 032 |
| 7-51200-0 | 535 | 032 | 797074040 | 1147 | 013 | | 855 | 032 |
| | 537 | 004 | 707071010 | 1157 | 010 | | 857 | 002 |
| | 539 | 004 | 800106250 | 253 | 028 | 800706110 | 115 | 001 |
| 745145040 | 531 | 029 | 800106350 | 247 | 034 | 800706240 | 111 | 800 |
| | 535 | 034 | 800106930 | 125 | 006 | 800706260 | 117 | 800 |
| 746056061 | 139 | 013 | | 127 | 800 | 800706480 | 107 | 011 |
| 760119000 | 619 | 006 | 800108680 | 111 | 009 | 800706500 | 93 | 023 |
| | 629 953 | 006 013 | 800108860 | 113 93 | 019 008 | 800706510 | 121 131 | 009 005 |
| 760122110 | 581 | 013 | 800110880 | 107 | 016 | 800706510 | 145 | 005 |
| 700122110 | 633 | 011 | 800110360 | 107 | 023 | | 147 | 009 |
| 765548180 | 1061 | 028 | 800112070 | 107 | 014 | 800706530 | 117 | 006 |
| · | 1085 | 043 | 800112080 | 107 | 014 | 800706540 | 257 | 016 |
| 765548190 | 1065 | 040 | 800206150 | 253 | 027 | 800706660 | 117 | 012 |
| | 1089 | 057 | 0000000 | 257 | 014 | 800706730 | 129 | 014 |
| 70007000 | 1165 | 015 | 800206180 | 107 | 005 | 800706800 | 119 | 010 |
| 766079000 | 793 797 | 069 023 | 200202210 | 253 | 030 | 800706920 | 145 117 | 001 |
| 772017150 | 797 813 | 023 | 800206210 800208080 | 119 193 | 010 009 | 800706930 | 117 117 | 006 008 |
| 772017150 | 811 | 042 | 00020000 | 195 | 009 | 800706940 | 115 | 001 |
| 772017300 | 813 | 035 | 800208270 | 209 | 027 | 800706950 | 117 | 012 |
| 772047130 | 813 | 033 | • | 211 | 020 | 800708100 | 151 | 003 |
| | 819 | 011 | 800208460 | 195 | 005 | 800708120 | 129 | 019 |
| 772047150 | 819 | 028 | 800208470 | 193 | 010 | 800708380 | 151 | 003 |
| 772067000 | 825 | 019 | 000000=10 | 195 | 016 | * 800708420 | 111 | 009 |
| 781350000 | 883 | 034 | 800208510 | 359 | 002 | 900040040 | 113 | 019 |
| 782163040 | 885 897 | 034 014 | 800208580 800208710 | 265 245 | 029 003 | 800810040 | 189 263 | 014 006 |
| 782211070 | 891 | 014 | 800208710 | 245 227 | 012 | 800910270 | 189 | 014 |
| 782211070 | 891 | 008 | 800208740 | 359 | 012 | 000310270 | 263 | 006 |
| 782212000 | 829 | 037 | 800210310 | 247 | 029 | 800910340 | 129 | 020 |
| | 831 | 032 | 800210530 | 267 | 011 | 800910360 | 223 | 006 |
| | 835 | 028 | 800210660 | 105 | 002 | | 247 | 026 |
| | 837 | 030 | 800210670 | 105 | 005 | 800910370 | 223 | 005 |
| | 839 | 029 | 800210710 | 269 | 012 | 800910390 | 97 | 005 |
| 70004000 | 891 | 007 | 800210720 | 263 | 010 | 800910410 | 223 | 006 |
| 782212030 | 829 | 036 | 800210970 | 263 | 023 | 800010420 | 247 | 026 |
| | 831 | 031 | 800210980 | 95 | 002 | 800910420 | 223 | 005 |

| PART NO. | PAGE | ITEM | PART NO. | PAGE | ITEM | PART NO. | PAGE | ITEM |
|------------------------|--|------------|------------------------|-------------|------------|--------------------------|------------|------------|
| 800910470 | 93 | 014 | 803912040 | 129 | 010 | 805914140 | 147 | 012 |
| 800912040 | 359 | 012 | 803914020 | 187 | 009 | 805918010 | 123 | 003 |
| 801506040 | 93 | 019 | | 193 | 006 | | 127 | 012 |
| 901014010 | 121 | 004 | | 195 | 007 | | 129 | 005 |
| 801914010 802008270 | 225 519 | 046 028 | | 217 | 022 | 00504000 | 147 | 015 |
| 802008270 | 523 | 028 | 803926040 | 225 | 045 002 | 805919080 | 139 | 008 |
| 802009010 | 99 | 007 | 803920040 | 187 189 | 017 | 1 | 149 | 009 |
| 802010020 | 233 | 016 | | 217 | 002 | | 169 171 | 001 005 |
| 802010080 | 95 | 007 | | 263 | 008 | 805919090 | 129 | 005 |
| · | 247 | 030 | 803928010 | 89 | 002 | | 147 | 015 |
| | 263 | 005 | | 93 | 010 | 805920060 | 125 | 007 |
| 802010110 | 159 | 024 | | 93 | 031 | | 127 | 015 |
| | 165 | 028 | 803928020 | 93 | 031 | 805922070 | 129 | 004 |
| 802010140 | 247 | 030 | | 123 | 009 | | 131 | 003. |
| 000040040 | 263 | 005 | 803936020 | 89 | 003 | | 171 | 006 |
| 802618010 802622010 | 207 205 | 016 021 | 803942010 | 93 | 029 | 805922077 | 169 | 008 |
| 802022010 | 211 | 014 | 804004150 | 115 227 | 006 016 | 805923030 | 125 | 007 |
| 802622020 | 221 | 007 | 804005030 | 359 | 017 | 805924040 805926040 | 131 129 | 001 |
| 802630010 | 247 | 031 | 804005040 | 267 | 010 | 805520040 | 129 | 026 028 |
| 802642010 | 209 | 029 | 30.333343 | 269 | 016 | | 131 | 009 |
| 803008170 | 239 | 037 | 804006210 | 201 | 020 | 1 | 131 | 033 |
| | 243 | 037 | 804006240 | 205 | 024 | | 133 | 001 |
| 803008190 | 151 | 006 | 804008020 | 223 | 009 | | 135 | 024 |
| 803010120 | 93 | 004 | 804010060 | 97 | 007 | | 139 | 010 |
| 803012060 | 189 | 022 | 804014060 | 93 | 027 | | 169 | 011 |
| 803012100 | 263 | 020 | 804505040 | 211 | 001 | 005040040 | 171 | 007 |
| 803012100 | 97 209 | 002 034 | 804505060 805012020 | 99 189 | 008 | 805948010 | 129 | 032 |
| 803018110 | 209 | 034 | 000012020 | 263 | 020 021 | 805950040 | 491 495 | 032 |
| 803020151 | 205 | 022 | 805028011 | 263 267 | 005 | | 495 499 | 041 032 |
| 803020152 | 205 | 022 | 805028012 | 267 | 005 | | 503 | 041 |
| 803020153 | 205 | 022 | 805029010 | 221 | 001 | 805984020 | 129 | 031 |
| 803020154 | 205 | 022 | 805030041 | 197 | 800 | | 139 | 011 |
| 803020155 | 205 | 022 | 805030042 | 197 | 008 | | 139 | 012 |
| 803025051 | 209 | 032 | 805030043 | 197 | 008 | | 149 | 011 |
| 803025052 803025053 | 209 | 032 | 805047030 | 251 | 013 | 805984040 | 129 | 031 |
| 803025054 | 209 209 | 032 030 | 805054010 805056020 | 229 | 800 | 005004000 | 149 | 011 |
| 803025054 | 209 | 030 | 805058020 | 233 207 | 003 022 | 805984060 | 149 | 011 |
| 803025055 | 209 | 032 | 505058020 | 211 | 005 | * 805984070 805991010 | 149 139 | 012 011 |
| 803025056 | 209 | 032 | 805070010 | 237 | 011 | 003331010 | 149 | 012 |
| 803025057 | 209 | 032 | | 241 | 011 | 805991020 | 149 | 012 |
| 803025058 | 209 | 030 | 805074010 | 207 | 010 | 806005010 | 203 | 031 |
| 803025059 | 209 | 030 | 805100030 | 251 | 004 | 806005050 | 257 | 004 |
| 803025060 | 221 | 016 | 805100040 | 239 | 026 | 806007020 | 201 | 004 |
| 803031021 803031022 | 245 245 | 006 006 | 005400064 | 241 | 026 | 806011020 | 225 | 053 |
| 803031023 | 245 | 006 | 805100061 805100062 | 197 197 | 020 | 806212020 | 105 | 008 |
| 803031023 | 245 | 006 | 805100062 | 197 | 020 020 | 806222060 806222120 | 197 | 001 |
| 803031025 | 245 | 006 | 805100070 | 237 | 021 | 806225070 | 197 359 | 001 024 |
| 803031026 | 245 | 006 | 333.333,3 | 241 | 021 | 806225100 | 205 | 013 |
| 803031027 | 245 | 006 | 805100080 | 229 | 013 | 806225180 | 205 | 013 |
| 803033010 | 207 | 002 | 805100090 | 237 | 016 | 806228030 | 211 | 018 |
| 803036030 | 199 | 031 | | 241 | 016 | 806230050 | 197 | 003 |
| 803038021 | 267 | 007 | 805100110 | 233 | 011 | 806230080 | 197 | 006 |
| 803038022 | 269 267 | 003 007 | 805100120 805100150 | 229 | 013 | 806230120 | 197 | 006 |
| 00000022 | 269 | 007 | 000100100 | 239 241 | 026 026 | 806230130 806234020 | 197 | 003 |
| 803038023 | 267 | 007 | 805128010 | 201 | 005 | 806255010 | 221 197 | 011 019 |
| | 269 | 003 | 805172071 | 197 | 005 | 806325020 | 361 | 019 |
| 803045041 | 197 | 023 | 805172072 | 197 | 005 | 806330010 | 361 | 032 |
| 803045042 | 197 | 023 | 805172073 | 197 | 005 | 806339010 | 223 | 002 |
| 803045043 | 197 | 023 | 805182010 | 233 | 005 | | 251 | 020 |
| 803045044 | 197 | 023 | 805182020 , | 231 | 025 | 806340010 | 359 | 006 |
| 803045045 803052021 | 197 | 023 | 805187010 | 237 | 023 | 806340030 | 267 | 012 |
| 803052021 | 197 197 | 004 004 | 805198020 | 241 | 023 | 006044040 | 269 | 011 |
| 803052023 | 197 | 004 | 505136020 | 239 241 | 025 025 | 806341010 806341020 | 211 247 | 003 |
| 803058010 | 207 | 021 | 805323020 | 91 | 039 | 806341020 | 247 247 | 028 028 |
| | 211 | 006 | | 99 | 003 | 806342010 | 207 | 001 |
| 803074010 | 207 | 011 | 805329010 | 269 | 009 | 806342020 | 209 | 025 |
| 803135013 | 199 | 031 | 805343020 | 263 | 013 | 806420060 | 197 | 025 |
| 803220010 | 121 | 011 | 805912050 | 129 | 027 | 806425070 | 207 | 009 |
| 803518020 | 209 | 035 | 00504000 | 173 | 018 | 806427020 | 205 | 002 |
| 803522030 | 205 | 020 | 805912080 | 225 | 036 | 806430030 | 207 | 004 |
| 803522040 | 211 221 | 021 008 | 205012050 | 247 | 021 | 806430040 | 251 | 008 |
| 803530020 | 247 | 032 | 805913050 805914140 | 141 131 | 001 | 806430050 | 251 | 008 |
| 803542010 | 209 | 028 | UVJJ T TU | 133 | 007 007 | 806432010 | 239 243 | 032 |
| 803910050 | 91 | 046 | | 135 | 015 | 806432040 | 243 205 | 032 004 |
| | 129 | 002 | | 135 | 022 | 806432060 | 205 | 004 |
| 803912040 | 91 | 045 | | 145 | 006 | 806435040 | 199 | 032 |
| | ······································ | | | ~~ <u>~</u> | | | | |

| PART NO. | PAGE | ITEM | PART NO. | PAGE | ITEM | PART NO. | PAGE | ITEM |
|--|--|---|--|--|--|--|---|---|
| 806441010 | 197 | 022 | 806913100 | 263 | 018 | 807506081 | 141 | 011 |
| 806479020 | 237 | 022 | 806915110 | 91 | 050 | 807506102 | 225 | 035 |
| 806525020 | 241 | 022 | 000040040 | 107 | 028 | 00750540 | 247 | 020 |
| | 209 | 031 | 806916010 | 217 | 018 | 807507412 | 131 | 011 |
| 806530020 806533010 | 245 207 | 005 003 | 906017040 | 223 | 013 | | 133 | 011 |
| 806534010 | 207 | 019 | 806917040 | 91 | 049 | 007540474 | 135 | 021 |
| 806535020 | 229 | 014 | 806919050 | 119 89 | 012 011 | 807512171 | 149 | 010 |
| 800035020 | 251 | 014 | 800919090 | 93 | 022 | 807512181 807512592 | 171 | 002 |
| 806535030 | 251 | 014 | - | 121 | 003 | 807512692 | 169 | 002 |
| 806535040 | 251 | 014 | 806920010 | 217 | 003 | 807512612 | 169 169 | 003 |
| 806535050 | 251 | 014 | 800920010 | 263 | 003 | | | 009 |
| 806535060 | 25 I | 014 | 806921020 | 203 219 | 043 | 807512792 807512952 | 169 | 002 |
| 806535070 | 251 | 014 | 000321020 | 261 | 008 | 807512962 | 171 | °008 |
| 806535080 | 231 | 021 | 806923030 | 187 | 022 | 807512972 | 171 171 | 009 |
| 00000000 | 231 | 030 | 806923060 | 91 | 036 | 807512972 | 171 | 011 015 |
| 806535090 | 251 | 014 | 00002000 | 115 | 008 | 807512992 | 171 | 010 |
| 806535120 | 231 | 030 | 806924020 | 223 | 014 | 807515712 | 129 | 003 |
| 806536020 | 229 | 014 | 806924030 | 217 | 042 | 807515842 | 169 | 007 |
| 00000020 | 251 | 014 | 000024000 | 257 | 013 | 807515962 | 131 | 002 |
| 806542010 | 239 | 031 | 806924060 | 217 | 017 | 807519051 | 133 | 010 |
| 300042010 | 243 | 031 | 000324000 | 223 | 014 | 807519082 | 129 | 023 |
| 806550010 | 199 | 035 | 806927020 | 223 | 017 | 607519062 | 169 | 012 |
| 806558020 | 229 | 017 | 806927050 | 217 | 016 | | 171 | |
| 806564010 | 239 | 034 | 555527550 | 223 | 017 | 807519112 | 131 | 004 010 |
| | 243 | 034 | 806931020 | 223 89 | 017 | 00/013112 | 131 | |
| 806712090 | 187 | 014 | 000931020 | 93 | 006 | 807519202 | 133 | 010 023 |
| | 189 | 023 | 806932030 | 89 | 013 | 807519202 | 129 | 023 |
| | 219 | 044 | 000002000 | 93 | 021 | 807607121 | 145 | 024 |
| | 263 | 022 | 806933010 | 91 | 040 | 807607121 | 145 | 007 |
| 806713020 | 187 | 024 | 55555510 | 145 | 005 | 00,00,131 | 145 | 010 |
| 806715020 | 187 | 025 | | 145 | 008 | 807607202 | 131 | 010 |
| 806716040 | 217 | 020 | 806935010 | 187 | 011 | 807607212 | 131 | 008 |
| 000710040 | 223 | 007 | 000300010 | 201 | 011 | 307007212 | 133 | 008 |
| 806718010 | 187 | 019 | 806936010 | 217 | 025 | | 135 | 014 |
| 000710010 | 193 | 004 | 000000010 | 247 | 038 | 807607362 | 145 | 007 |
| 806718040 | 187 | 015 | 806939010 | 223 | 016 | 307007302 | 147 | 010 |
| 000710040 | 195 | 004 | 806939030 | 217 | 015 | 807607922 | 147 | 016 |
| 806718070 | 195 | 004 | 000333030 | 223 | 016 | 807611031 | 123 | 007 |
| 806718080 | 195 | 004 | 806944020 | 223 | 019 | 807611172 | 147 | 014 |
| 806725090 | 187 | 013 | 806944030 | 217 | 014 | 807611182 | 123 | 002 |
| 000723030 | 205 | 003 | 000344030 | 223 | 019 | 807611182 | 129 | 002 |
| 806730031 | 187 | 017 | 806946030 | 89 | 019 | 807611232 | 127 | 010 |
| 000730031 | 219 | 051 | 000340030 | 107 | 002 | 807611242 | 127 | 010 |
| | 267 | 014 | 806959020 | 91 | 048 | 807615081 | 125 | 800 |
| | 269 | 018 | 00000020 | 123 | 004 | 807615292 | 127 | 014 |
| 806730032 | 187 | 018 | 806961010 | 187 | 023 | 807707130 | 141 | 002 |
| 000700052 | 219 | 052 | 806971010 | 217 | 036 | 807907032 | 147 | 011 |
| | 267 | 013 | 300371010 | 235 | 026 | 808208280 | 255 | 003 |
| | 269 | 010 | | 235 | 034 | 809218140 | 151 | 003 |
| 806732030 | 359 | 001 | 806975010 | 187 | 012 | 900080005 | 593 | 024 |
| 806732050 | 89 | 018 | 000373010 | 267 | 016 | 900335056 | 279 | 028 |
| 000702000 | 107 | 012 | 806982010 | 247 | 037 | 900333030 | 285 | 028 |
| 806733010 | 89 | 034 | 806982020 | 217 | 024 | 901000028 | 389 | 012 |
| 000700010 | 121 | 016 | 000302020 | 247 | 037 | 301000028 | 391 | |
| 806735070 | 187 | 016 | 806984020 | 247 219 | 053 | | 393 | 012 009 |
| | 197 | 013 | 500334020 | 269 | 019 | | 393 397 | 009 |
| | 219 | 046 | * 806984030 | 219 | 053 | | 397 399 | 009 |
| | 251 | 017 | . 55555 | 269 | 019 | 901000036 | 455 | 030 |
| 806735130 | 359 | 025 | 806992020 | 359 | 005 | 901000030 | 613 | 007 |
| 806750030 | 217 | 013 | 806994010 | 217 | 023 | 00100000 | 627 | 019 |
| | 263 | 009 | 55555,7515 | 245 | 012 | 901000045 | 517 | 014 |
| 806752010 | 217 | 026 | 807010040 | 201 | 001 | 301000070 | 523 | 005 |
| | | 036 | 807014070 | 225 | 030 | | 633 | 019 |
| | 247 | | | 119 | 006 | 901000053 | 583 | 043 |
| | 247 89 | 010 | 80/020010 | | | | | |
| | 89 | 010 020 | 807020010 | | | 901000065 | 507 | [].< |
| 806786010 | 89 93 | 020 | | 225 | 026 | 901000065 | 507 515 | 036 |
| 806786010 806903020 | 89 93 247 | 020 022 | 807020070 ' | 225 225 | 026 026 | | 515 | 045 |
| 806786010 806903020 | 89 93 247 217 | 020 022 019 | 807020070 ' 807020080 | 225 225 121 | 026 026 015 | 901000065 901000081 | 515 473 | 045 019 |
| 806786010 806903020 | 89 93 247 217 223 | 020 022 019 004 | 807020070 ' 807020080 807021020 | 225 225 121 221 | 026 026 015 006 | | 515 473 597 | 045 019 011 |
| 806786010 806903020 | 89 93 247 217 223 247 | 020 022 019 004 039 | 807020070 ' 807020080 807021020 807025010 | 225 225 121 221 359 | 026 026 015 006 013 | 901000081 | 515 473 597 601 | 045 019 011 011 |
| 806786010 806903020 806908070 | 89 93 247 217 223 247 253 | 020 022 019 004 039 036 | 807020070 ' 807020080 807021020 807025010 807045010 | 225 225 121 221 359 107 | 026 026 015 006 013 007 | | 515 473 597 601 473 | 045 019 011 011 031 |
| 806786010 806903020 806908070 806908080 | 89 93 247 217 223 247 253 119 | 020 022 019 004 039 036 016 | 807020070 ' 807020080 807021020 807025010 807045010 807045020 | 225 225 121 221 359 107 107 | 026 026 015 006 013 007 026 | 901000081 | 515 473 597 601 473 829 | 045 019 011 011 031 049 |
| 806786010 806903020 806908070 806908080 | 89 93 247 217 223 247 253 119 89 | 020 022 019 004 039 036 016 015 | 807020070 , 807020080 807021020 807025010 807045010 807045020 * 807045040 | 225 225 121 221 359 107 107 | 026 026 015 006 013 007 026 026 | 901000081 901000099 901000100 | 515 473 597 601 473 829 973 | 045 019 011 011 031 049 020 |
| 806786010 806903020 806908070 806908080 806910020 | 89 93 247 217 223 247 253 119 89 119 | 020 022 019 004 039 036 016 015 | 807020070 ' 807020080 807021020 807025010 807045010 807045020 * 807045040 807204161 | 225 225 121 221 359 107 107 107 | 026 026 015 006 013 007 026 026 016 | 901000081 | 515 473 597 601 473 829 973 279 | 045 019 011 011 031 049 020 031 |
| 806786010 806903020 806908070 806908080 806910020 806910030 | 89 93 247 217 223 247 253 119 89 119 225 | 020 022 019 004 039 036 016 015 003 | 807020070 ' 807020080 807021020 807025010 807045010 807045040 807045040 807204161 807415102 | 225 225 121 221 359 107 107 107 173 | 026 026 015 006 013 007 026 026 016 003 | 901000081 901000099 901000100 901000109 | 515 473 597 601 473 829 973 279 285 | 045 019 011 011 031 049 020 031 031 |
| 806786010 806903020 806908070 806908080 806910020 806910030 | 89 93 247 217 223 247 253 119 89 119 225 217 | 020 022 019 004 039 036 016 015 003 054 | 807020070 ' 807020080 807021020 807025010 807045010 807045020 * 807045040 807204161 807415102 807503172 | 225 225 121 221 359 107 107 177 173 171 | 026 026 015 006 013 007 026 026 0016 003 | 901000081 901000099 901000100 901000109 901000110 | 515 473 597 601 473 829 973 279 285 279 | 045 019 011 011 031 049 020 031 031 |
| 806786010 806903020 806908070 806908080 806910020 806910030 806910040 | 89 93 247 217 223 247 253 119 89 119 225 217 233 | 020 022 019 004 039 036 016 015 003 054 037 | 807020070 '807020080 807021020 807025010 807045010 807045020 *807045040 807204161 807415102 807503172 807503182 | 225 225 121 221 359 107 107 173 173 171 141 | 026 026 015 006 013 007 026 016 003 003 | 901000081 901000099 901000100 901000110 901000111 | 515 473 597 601 473 829 973 279 285 279 | 045 019 011 011 031 049 020 031 031 021 |
| 806786010 806903020 806908070 806908080 806910020 806910030 806910040 806910090 | 89 93 247 217 223 247 253 119 225 217 233 187 | 020 022 019 004 039 036 015 003 054 037 018 | * 807020070 807020080 807021020 807025010 807045010 807045020 * 807045040 807204161 807415102 807503172 807503182 807503400 | 225 225 121 221 359 107 107 173 171 141 141 | 026 026 015 006 013 007 026 016 003 003 004 012 | 901000081 901000099 901000100 901000110 901000111 901000112 | 515 473 597 601 473 829 973 279 285 279 279 | 045 019 011 011 031 049 020 031 031 021 039 |
| 806786010 806903020 806908070 806908080 806910020 806910030 806910040 806910090 806910110 | 89 93 247 217 223 247 253 119 225 217 233 187 91 | 020 022 019 004 039 036 016 015 003 054 037 018 010 | 807020070 | 225 225 121 221 359 107 107 173 171 141 141 141 | 026 026 015 006 013 007 026 026 016 003 003 004 012 | 901000081 901000099 901000100 901000110 901000111 | 515 473 597 601 473 829 973 279 285 279 283 553 | 045 019 011 031 049 020 031 021 039 002 018 |
| 806786010 806903020 806908070 806908080 806910020 806910030 806910040 806910090 806910110 806913060 | 89 93 247 217 223 247 253 119 225 217 233 187 91 263 | 020 022 019 004 039 036 016 015 003 054 018 010 047 | 807020070 | 225 225 121 221 359 107 107 173 171 141 141 173 173 | 026 026 015 006 013 007 026 026 016 003 003 004 012 008 | 901000081 901000099 901000100 901000110 901000111 901000112 901000113 | 515 473 597 601 473 829 973 279 285 279 279 283 555 | 045 019 011 031 039 020 031 031 039 0018 017 |
| 806786010 806903020 806908070 806908080 806910020 806910030 806910040 806910090 806910110 | 89 93 247 217 223 247 253 119 2217 233 187 91 263 189 | 020 022 019 004 039 036 015 003 054 037 018 010 047 | 807020070 | 225 225 121 221 359 107 107 173 171 141 141 173 173 173 | 026 026 015 006 013 007 026 016 003 003 004 012 008 012 | 901000081 901000099 901000100 901000109 901000110 901000111 901000113 901000114 | 515 473 597 601 473 829 973 279 285 279 285 555 987 | 045 019 011 031 039 020 031 031 021 039 002 017 009 |
| 806786010 806903020 806908070 806908080 806910020 806910030 806910040 806910090 806910110 806913060 | 89 93 247 217 223 247 253 119 225 217 233 187 91 263 | 020 022 019 004 039 036 016 015 003 054 018 010 047 | 807020070 | 225 225 121 221 359 107 107 173 171 141 141 173 173 | 026 026 015 006 013 007 026 026 016 003 003 004 012 008 | 901000081 901000099 901000100 901000110 901000111 901000112 901000113 | 515 473 597 601 473 829 973 279 285 279 279 283 555 | 045 019 011 011 031 049 020 031 031 039 002 018 017 |

| | | | | | | | . *** | |
|------------------------------|------------|------------|-------------------------------------|------------|------------|------------------------------|------------|------------|
| | PAGE | ITEM | PART NO. | PAGE | ITEM | PART NO. 902600009 | PAGE | ITEM |
| 901000115 | 727 | 016 | 901250029 | 665 | 001 | 902600009 | 537 | 024 |
| 00400044 | 735 | 010 | | 677 | 001 | | 539 | 024 |
| 901000117 | 633 | 015 | | 681 | 001 | | 853 | 029 |
| 901000129 | 633 | 015 | 901250035 901250043 901250049 | 691 | 001 | 000400040 | 857 | 014 |
| 901010002 901010004 | 955 | 012 | 001250025 | 705 | 001 | 903100018 | 481 | 025 |
| 301010004 | 493 501 | 025 021 | 901250035 | 357 | 005 | | 481 | 029 |
| 901010005 | 595 | 011 | 901250043 | 357 473 | 005 | | 483 | 018 |
| 301010005 | 599 | 022 | 901250049 | 473 475 | 033 010 | 003400403 | 483 | 025 |
| 901060002 | 347 | 017 | 901250054 | 281 | 050 | 903100102 | | 029 |
| 301000002 | 351 | 015 | 301230034 | 285 | 044 | 903100103 | 483 591 | 025 006 |
| | 899 | 008 | 901270002 | 611 | 005 | 903100103 903100136 | 987 | 012 |
| | 901 | 010 | 301270002 | 611 | 006 | * 903100130 * 903100151 | 443 | 040 |
| 901060004 | 347 | 017 | | 623 | 007 | * 303100131 | 447 | 038 |
| 901120010 | 805 | 007 | | 623 | 008 | 903100157 | 637 | 002 |
| | 829 | 030 | 901280001 | 611 | 006 | 000.00.07 | 645 | 002 |
| | 833 | 042 | | 623 | 008 | | 655 | 002 |
| 901120014 | 965 | 006 | 901300005 | 647 | 016 | | 665 | 002 |
| 901120021 | 581 | 032 | | 647 | 018 | | 677 | 002 |
| | 585 | 011 | | 667 | 029 | | 681 | 002 |
| 901120036 | 333 | 006 | | 675 | 053 | | 691 | 002 |
| | 333 | 015 | | 693 | 015 | | 705 | 002 |
| 901120037 | 575 | 004 | 901550060 | 413 | 004 | 903130004 | 727 | 019 |
| 901120043 | 367 | 024 | | 417 | 005 | 903130005 | 611 | 018 |
| | 371 | 024 | 901660010 | 357 | 016 | | 623 | 017 |
| | 375 | 026 | 901660010 901660014 | 519 | 029 | 903320001 | 883 | 011 |
| | 377 | 010 | 10.00014 | 523 | 022 | 0002001 | 885 | 011 |
| 901120046 | 607 | 017 | 901660015 | | 002 | | 891 | 022 |
| 901120047 | 595 | 015 | | 391 | 002 | 1 | 897 | 008 |
| | 597 | 015 | 901660021 901810002 | 357 | 002 | 904100015 | 619 | 018 |
| | 599 | 001 | 901810002 | 571 | 005 | 004.00010 | 631 | 017 |
| | 601 | 019 | | 571 | 006 | 904100019 | | 018 |
| | 603 | 019 | 901810003 902350001 | 571 | 006 | | 631 | 017 |
| | 605 | 019 | 902350001 | 519 | 030 | 904100022 | 619 | 017 |
| 901120052 | 137 | 007 | | 523 | 026 | | 631 | 016 |
| 901120059 | 137 | 012 | 902350004 | 519 | 028 | 904210029 | | 017 |
| 901120061 | 963 | 019 | | 523 | 024 | 001210020 | 631 | 016 |
| 901120062 | 963 | 019 | 902350006 | 275 | 025 | 904210031 | | 017 |
| 901120063 | 481 | 021 | | 279 | 023 | | 631 | 016 |
| | 483 | 013 | | 283 | 023 | 904210032 | 619 | 017 |
| 901120067 | 581 | 032 | 902350013 | 279 | 032 | | 631 | 016 |
| | 585 | 011 | | 285 | 032 | 904320014 904360001 | 987 | 004 |
| | 589 | 011 | | 295 | 012 | 904360001 | 611 | 014 |
| 901120068 | 805 | 007 | | 299 | 011 | | 615 | 019 |
| | 829 | 030 | | 305 | 012 | | 625 | 011 |
| | 833 | 042 | | 309 | 011 | 904360004 | 611 | 014 |
| 901120069 | 911 | 012 | | 311 | 012 | | 615 | 019 |
| | 913 | 009 | | 313 | 009 | | 625 | 011 |
| 901120077 | 367 | 024 | | 315 | 008 | 904510010 | 1009 | 009 |
| | 371 | 024 | | 317 | 009 | | 1011 | 009 |
| | 375 | 026 | | 319 | 009 | 904510021 | 951 | 800 |
| | 377 | 010 | | 321 | 022 | 904510024 904510025 | 1085 | 042 |
| 901120080 | 775 | 042 | 902350014 | 275 | 025 | 904510025 | 789 | 039 |
| 901130006 | 639 | 019 | | 279 | 023 | | 801 | 069 |
| | 647 | 019 | | 285 | 023 | 904510026 | 1133 | 046 |
| | 657 | 030 | 902370009 | 519 | 031 | 904510032 | 1033 | 013 |
| | 667 | 030 | 902370010 | 519 | 031 | 904510041 | 767 | 008 |
| | 677 | 013 | | 523 | 023 | 904510042 | 975 | 018 |
| | 683 | 016 | 000070011 | 527 | 007 | | 1009 | 009 |
| | 693 | 016 | 902370014 | 507 | 024 | | 1011 | 009 |
| 20112000 | 705 | 014 | 000070010 | 513 | 032 | 904510043 | 615 | 020 |
| 901130007 | 639 | 020 | 902370016 | 983 | 007 | 004=404 | 625 | 012 |
| | 647 | 020 | 902370019 | 323 | 003 | 904510044 | 1009 | 013 |
| | 657 667 | 031 | 902370020 | 805 | 800 | 904510045 | 987 | 013 |
| | 667 | 031 | | 807 | 009 | 904510047 | 615 | 020 |
| | 677 | 014 | | 829 | 031 | | 625 | 012 |
| | 683 | 017 | | 833 | 041 | 904530008 | 937 | 008 |
| | 693 705 | 017 | | 837 | 036 | 904530027 | 1027 | 002 |
| 901130011 | 705 | 015 | 000070004 | 839 | 035 | 00450000 | 1035 | 020 |
| 701130011 | 329 | 009 | 902370021 | 977 | 003 | 904530028 | 1035 | 020 |
| 001125002 | 331 | 006 | 902510009 | 789 | 037 | 904560004 | 901 | 020 |
| 901135002 | 785 700 | 008 | 902510011 | 789 | 036 | 904575005 | 887 | 003 |
| 901250004 | 709 715 | 005 | 00000000 | 799 | 061 | 0045==000 | 967 | 017 |
| | 715 | 015 | 902600002 | 611 | 013 | 904575006 | 175 | 005 |
| 001250044 | 723 | 042 | | 613 | 013 | 004==== | 953 | 005 |
| 901250011 | 393 | 009 | 00000000 | 625 | 010 | 904575009 | 953 | 005 |
| 004350040 | 399 | 009 | 902600003 | 633 | 020 | 904586003 | 961 | 017 |
| 901250018 | 557 501 | 019 | 902600004 | 175 | 009 | 904586006 | 591 | 002 |
| 901250021 | 581 707 | 017 | | 613 | 008 | 904586009 | 797 | 017 |
| 901250027 | 727 | 012 | | 627 | 020 | 904586010 | 829 | 030 |
| 004050000 | 737 | 018 | | 983 | 007 | | 833 | 042 |
| AN 1 1 7 7 34 (1) (1) 7) (1) | 637 | 001 | 902600009 | 139 | 002 | 904586011 | 957 | 020 |
| 901250029 | ~ | | | | | | | |
| 301230023 | 645 655 | 001 001 | | 531 533 | 020 020 | 904586013 | 959 805 | 020 007 |

| PART NO. PAGE ITEM PART NO. PAGE ITEM PART NO. PAGE ITEM SO4588013 807 008 902205037 885 018 1010AAN830 1015 003 | | | | | | ES 101 1000 | | *** * | |
|--|-------------|------|------|---------------|------|-------------|-------------------|-------|------|
| 904588013 807 008 909205037 885 018 10024A0010 1015 005 1010A08910 85 001 837 034 839 | PART NO. | PAGE | ITEM | PART NO. | PAGE | ITEM | PART NO. | PAGE | ITEM |
| 829 3030 903205642 619 005 10100ANB10 85 001 833 042 903205642 1197 015 10100ANB10 85 001 903205642 1197 011 10100ANB10 85 001 903400000 411 002 903205642 1197 011 10100ANB30 85 001 903400000 411 002 903205642 775 041 10100ANB30 85 001 903400000 41 002 903205648 775 041 10100ANB30 85 001 903400000 41 002 903205648 775 041 10100ANB30 85 001 903400000 41 002 903205648 775 041 10100ANB30 85 001 903400000 85 001 903205048 775 041 10100ANB30 85 001 903400000 85 001 903205048 775 041 10100ANB30 85 001 903205048 85 001 903205648 85 001 903205648 85 001 903205648 85 001 903205648 85 001 903205648 85 001 903205648 85 001 903205648 85 001 903205648 85 001 903205648 85 001 903205648 95 903205648 95 903205648 95 903205648 95 903205648 95 903205648 95 903205648 95 903205648 95 903205648 95 903205648 95 903205648 95 903205648 95 903205648 95 903205648 95 903205648 95 903205648 95 903205648 95 903205648 95 903205648 95 903205 | 904586013 | 807 | 008 | | | | _ | | |
| Section Sect | 00400010 | | | | | | | | |
| SOURT SOUR | 1 | | | | | | | | |
| Section Sect | | | | | | | | | |
| \$04440007 | | | | 909205042 | | | | | |
| 9046490002 | 904640007 | | | 909305043 | | | | | |
| 904680002 641 032 909205048 453 039 10100AP110 85 001 667 028 667 028 667 028 667 028 667 028 668 039 | | | | | | | | | |
| Section Sect | | | | | | | | | |
| Section Sect | 904680002 | | | 909205048 | | | | | |
| | ł | | | | | | | 85 | |
| 677 020 699 205058 | | | | | | | | | |
| Section Sect | | | | | | | | 85 | 001 |
| 904720001 | | | | 909205054 | | | * 10100AR860 | 85 | 001 |
| 904720001 | | | | | 1167 | 007 | * 10100AR870 | 85 | ″001 |
| 904720001 | | | | 909207006 | 1017 | 003 | * 10100AR880 | 85 | 001 |
| 904720001 \$37 | | 705 | 021 | | 1021 | 003 | * 10100AR890 | 85 | |
| 645 005 008210212 611 021 * 10100AR810 85 001 667 025 908230010 139 010 * 10100AR820 85 001 683 023 683 023 683 023 683 023 683 023 683 023 683 023 683 023 683 028 683 023 683 028 683 023 683 028 683 023 683 028 028 | 904720001 | 637 | 006 | 909207014 | 581 | 028 | * 10100AR900 | | |
| 667 025 909210214 275 032 * 10100AR920 85 001 | | 645 | 006 | 909210212 | 611 | 021 | | | |
| Section Sect | | 657 | 025 | 909210214 | 275 | | | | |
| 677 019 683 023 585 008 10100AR850 85 001 | | 667 | 025 | | | | | | |
| Section Sect | | | | 0000000 | | | | | |
| Section Sect | | | | | | | ± 10100AR340 | | |
| 904740003 973 020 745 008 **1010ABA750 85 001 904860005 1085 042 887 004 10103AA280 87 001 904860006 185 042 887 004 10103AA280 87 001 904860006 187 072 804860007 1107 072 909230011 715 009 909230011 715 009 909230011 715 009 909230011 909230011 909230012 909230011 909230012 909230011 909230012 909230012 909230012 909230012 909230012 909230012 909230012 909230012 909230012 909230013 9092300013 9092300013 9092300013 9092300013 9092300013 9092300013 9092300013 9092300013 9092300013 9 | | | | | | | | | |
| 904740003 973 020 745 004 10103AA310 87 001 904860006 1085 042 887 004 10103AA310 87 001 904860006 783 072 973 021 10105AA020 89 001 904860007 1107 026 909230011 7111 0100 012 10105AA021 89 001 9056190005 375 022 909230011 7111 0100 0105AA021 89 001 9056190005 375 022 909230011 7111 0100 0105AA021 89 001 9056190005 375 022 909230011 7111 0100 0105AA021 89 001 9056190005 375 022 909230011 7111 0100 0105AA021 89 001 9056190005 375 022 909230011 7111 0100 0105AA021 89 001 9056190005 375 022 909230012 743 009 11021AA020 93 000 906250020 367 019 909230012 743 009 11021AA020 93 000 900250019 805 023 009 11024AA111 93 025 909150019 377 008 909230013 749 005 11024AA111 93 025 909150019 375 041 909230013 749 005 11024AA111 93 025 909150019 375 041 909230013 749 005 11024AA111 93 025 90915019 329 048 7109 027 11039AA000 89 004 90915019 375 041 909230013 749 005 11024AA111 93 025 90915019 329 048 7109 027 11039AA000 89 004 90915019 375 041 909230013 749 005 11024AA111 93 025 90915019 329 048 7109 027 11039AA000 89 004 90915019 329 048 909230016 973 004 90915021 465 004 971 004 11004AA112 89 014 90915032 389 015 909230016 973 004 90915032 389 015 909230016 973 004 90915032 389 017 909230021 883 004 909340016 883 005 909230016 973 004 90915032 389 017 909250002 973 005 11024AA111 97 004 90915032 389 017 909250002 973 005 11024AA111 97 004 90915032 389 017 909250002 973 005 11024AA111 97 004 90915032 389 017 9092300016 893 004 909300016 899 020 11004AA2281 97 004 90915032 885 005 909300016 899 020 11004AA2281 97 004 90915003 885 005 909300016 899 020 11004AA2281 97 004 90915003 885 005 909300016 899 020 11004AA2281 97 004 90915003 805 005 909300016 899 020 11004AA2281 97 004 90915003 805 005 909300016 899 020 11004AA2281 97 004 90915003 805 005 909300016 899 020 11004AA2281 97 004 90915003 805 005 909300016 899 020 11004AA2281 97 004 90915003 805 005 909300016 899 020 11004AA2281 97 004 90915003 805 005 909300016 899 020 11004AA2281 97 004 90915003 805 005 909300016 899 020 11004AA2281 97 004 90915003 805 005 909300016 899 0 | | | | | | | | | |
| 904880006 1085 042 887 004 10103AA310 87 001 904880006 793 072 909230011 711 010 10105AA020 89 001 904880007 1107 026 909230011 711 010 10105AA021 89 001 905820019 80 022 909230011 711 010 10105AA021 89 001 905820019 80 022 909230011 711 010 10105AA025 89 001 905820019 80 022 909230013 909230013 9092300013 9092300013 9092300013 9092300013 9092300013 9092 | 904740002 | | | | | | | | |
| 904880006 793 072 973 072 10105A020 89 001 904880007 1107 026 909230011 711 010 10105A020 89 001 9058190005 375 022 909230011 711 010 11005A020 89 001 9058190004 545 002 713 045 11008A020 93 001 905810004 545 002 885 007 11008A020 93 001 905810004 545 002 885 007 11008A020 93 001 905810004 545 002 885 007 11008A020 93 001 905810004 545 002 885 007 11008A020 93 001 905820019 605 028 885 007 11008A020 93 001 905820019 605 028 885 007 11008A020 93 001 905820020 367 019 909230012 1447 007 11021A020 93 023 024 9065820020 367 019 909230012 743 009 11021A0120 93 023 024 909100009 137 014 909230013 431 031 11024A0110 93 025 909100009 137 014 909230013 431 031 11034A0000 89 004 909115012 725 041 909230013 431 031 11034A0000 89 004 909115012 725 044 909230013 431 031 11034A0000 89 004 909115012 725 044 909230013 431 031 11034A0000 89 004 909115012 725 044 909230013 431 031 11034A0000 89 004 909115021 465 004 973 004 11034A000 89 004 909115021 465 004 973 004 909115030 883 006 909230016 1165 009 11044AA111 97 004 909115030 389 017 909230021 883 004 973 004 909115032 389 017 909230021 883 004 909115032 389 017 909230021 883 004 909115032 389 017 9092300016 1165 009 11044AA111 97 004 11044AA2112 89 014 909115032 389 017 9092300016 1165 009 11044AA111 97 004 909115032 389 017 9092300016 330 012 11044AA2112 89 014 909120014 883 008 909300016 839 004 909300016 883 019 909300016 889 020 111099A0001 125 011 909250002 909120016 883 019 909300016 889 020 111099A0001 125 011 909170023 255 008 909300021 883 024 111099A001 129 007 007 909170023 255 008 909300016 899 020 111099A001 119 006 909170023 255 008 909300016 899 020 111099A001 119 006 909170023 255 008 909300016 899 020 111099A001 119 007 909170023 255 008 909300016 899 020 111099A001 119 007 909170023 255 008 909300016 899 020 111099A001 119 007 909170023 255 008 909300016 899 020 111099A001 119 007 909170023 255 008 909300016 899 020 111099A001 119 007 909170023 255 008 909300010 90930001 11099A0001 111099A0001 119 007 909170023 255 008 90910000 1100000 1100000 110000000000 | | | | | | | | | |
| 904860007 107 028 1003 072 10105AA021 89 001 905600002 591 005 375 022 909230011 711 010 10105AA020 89 001 905600002 591 005 715 009 11008AA030 93 001 905600002 591 005 715 009 11008AA030 93 001 905910004 545 002 885 007 715 009 11008AA030 93 001 905910004 545 002 885 007 71008AA030 93 001 905910004 545 002 885 007 71008AA030 93 001 905910004 545 002 885 007 71008AA030 93 001 905910004 545 002 885 007 71008AA030 93 001 905920019 507 028 889 023 889 023 93 005 905820025 597 028 889 023 93 005 909230012 745 005 11021AA120 93 028 906250010 367 018 909230012 745 005 11021AA120 93 028 909115012 775 041 909230013 431 031 11024AA111 93 025 909115019 829 048 717 020 11024A4111 93 002 99 001 909115019 829 048 717 020 11036AA001 93 002 909115012 775 041 909115019 829 048 717 020 11036AA001 93 002 909115012 775 041 909115021 833 036 723 044 11036AA001 93 002 909115012 829 048 717 020 11036AA001 93 002 909115012 775 041 909115026 883 036 909230016 1165 009 11044AA110 89 014 909115030 389 015 909230016 1165 009 11044AA111 97 004 909115030 389 017 909230200 971 024 11044AA111 97 004 909115032 389 015 909230021 893 004 909115032 389 015 909230006 833 004 909300016 833 004 909115032 389 015 909230006 833 004 909300016 883 009 909300016 883 009 909300016 889 004 909300016 883 009 909300016 889 004 909300016 889 004 909300016 889 004 909300016 889 004 909300016 889 004 909300016 889 004 909300016 889 009300016 889 007 909170023 255 008 909300016 889 020 11108AA0010 177 004 1108AA0000 011 711 010 1008A020 93 001 905910004 545 002 723 045 11008A030 93 001 905910004 545 002 885 007 11008A030 93 001 930 001 905920019 547 002 885 007 11021AA020 93 002 8305920025 597 022 909230012 743 009 11021AA110 93 028 909250020 367 019 909230012 743 009 11021AA110 93 028 909250010 377 018 745 005 11024AA111 93 025 909100009 137 014 909230013 749 005 11024AA111 93 025 909115012 775 041 707 025 11036AA000 83 004 909115019 829 048 717 020 11036AA000 83 004 909115019 829 048 717 020 11036AA001 93 013 014 909115026 883 005 909230016 185 009 11044AA112 89 014 909115026 883 005 909230016 1185 009 11044AA111 97 004 909115030 385 015 909230016 1185 009 11044AA112 97 004 909115030 385 015 909230016 1185 009 11044AA112 97 004 909115030 385 015 909230016 1185 009 11044AA112 97 004 909115030 389 015 909230010 743 016 11044AA112 97 004 909115030 389 015 909230016 1185 009 11044AA112 97 004 909115030 389 015 909230016 1185 009 11044AA112 97 004 909115030 389 015 909230016 1185 009 11044AA112 97 004 909115030 389 015 909230016 1185 009 11044AA113 97 004 909115030 389 015 909230016 1185 009 11044AA113 97 004 909115030 389 015 909230016 1185 009 11044AA113 97 004 909115030 389 015 909230016 1185 009 11044AA113 97 004 909115030 389 015 909230006 833 021 90904000 909115030 90911 | | | | | | | | | |
| 905600002 591 005 7116 009 11008AA020 93 001 905920019 605 028 889 023 93 003 93 001 905920019 605 028 889 023 93 003 93 009 905920019 605 028 889 023 93 003 93 009 905920019 605 028 889 023 93 003 93 009 905920019 605 028 889 023 93 003 93 009 905920019 605 028 889 023 93 003 93 009 905920019 745 005 11021AA110 93 028 90626000 367 019 909230012 743 009 11021AA110 93 028 9059100009 137 008 909230013 431 031 11024AA111 93 025 9059100009 137 014 909230013 431 031 11034AA000 89 004 909115012 755 021 909230013 431 031 11034AA000 89 004 909115019 829 048 723 044 11039AA602 97 003 909115019 829 048 909230016 1165 009 11039AA602 97 003 909115026 883 006 909230016 1165 009 11034AA111 97 004 909115030 389 017 909230021 893 004 973 004 11039AA602 97 004 909115030 389 017 909230021 893 004 97 004 909115032 389 017 909230021 893 004 97 004 909115032 389 017 909230021 893 004 97 004 909115032 389 017 909230021 893 004 97 004 909115032 389 017 909230021 893 004 97 004 909115032 389 017 9092300016 1165 009 11044AA111 97 004 395 016 909230016 1165 009 11044AA111 97 004 909115032 389 017 9092300016 973 024 11034AA281 97 004 395 015 9092300016 973 024 11034AA281 97 004 395 015 9092300016 973 024 11034AA281 97 004 395 015 9092300016 973 024 11034AA281 97 004 395 015 9092300015 9092300015 9092300016 9092300016 9092300016 9092300016 9092300016 9092300016 9092300016 9092300016 9092300016 9092300016 9092300016 9092300016 9092300016 9092300016 9092300016 9092300016 9093300010 9093300016 9093300010 9093300010 9093300010 9093300010 90933000 | | | | 000220044 | | | | | |
| 905910004 545 002 723 045 11008AA030 93 009 909170028 895 007 11021AA020 93 009 90920019 505 597 022 906260020 367 019 909230012 743 009 11021AA110 93 025 909100009 377 008 749 005 11024AA110 93 025 909100009 90915019 909230013 431 035 11024AA111 93 025 909100009 90915019 809 004 909230013 431 035 11024AA111 93 025 909100009 90915019 809 004 909230013 431 035 11024AA111 93 025 909100009 90915019 809 004 909230013 431 035 11024AA111 93 025 909116019 829 048 7097 020 11038AA000 89 004 909115024 465 004 971 004 909115026 883 005 909230016 1165 009 11044AA110 89 014 909115020 885 005 909230016 1165 009 11044AA110 89 014 909115030 389 017 909230201 893 004 909115030 389 017 909230201 893 004 909115032 389 017 909230201 971 024 11044AA111 97 004 909115032 389 017 909230201 971 024 11044AA112 89 014 909115032 389 017 909230200 971 024 11044AA112 89 014 909115032 389 017 909230201 971 024 11044AA112 89 014 909115032 389 017 909230201 971 024 11044AA112 89 014 909115032 389 017 909230201 971 024 11044AA112 89 014 909115032 389 017 909230201 971 024 11044AA122 89 014 909115032 389 017 909230201 971 024 11044AA113 97 004 909115032 389 017 909230201 971 024 11044AA113 97 004 909115032 389 017 909230201 971 024 11044AA113 97 004 909115032 389 017 909230200 971 024 11044AA113 97 004 909115032 389 017 909230200 971 024 11044AA133 97 004 909115032 389 017 909250002 971 024 11044AA133 97 004 909120016 885 008 909300015 546 029 11044AA133 97 004 909120016 885 009 909300015 546 029 11044AA130 121 015 909170023 555 009 909300022 577 007 909170023 555 009 909300022 577 007 909170033 805 006 909300022 577 007 909170033 805 006 909300022 577 007 909170033 805 006 909300022 577 007 909170033 805 006 909300022 577 007 909170033 805 006 909300022 577 007 909170033 805 006 909300022 577 007 909170033 805 006 909300022 577 007 909170033 805 006 909300022 577 007 909170033 805 006 909300022 577 007 909170033 805 006 909300022 577 007 909170033 805 006 909300002 909300002 909300002 909300002 909300002 909300002 909300002 909300002 909300002 | | | | 909230011 | | | | | |
| 905920019 | | | | | | | | | |
| 905920019 | 905910004 | | | | | | | | |
| * 905520025 | | | | | | | 11021AA020 | 93 | 009 |
| 908250020 367 019 909230012 743 009 11024AA110 93 025 909100009 8137 014 909230013 431 031 11024AA111 93 025 909100009 825 021 437 025 909115012 775 041 709 007 11036AA000 89 004 909115019 829 048 717 020 11039AA602 97 003 1009115019 829 048 717 020 11039AA602 97 003 909115019 829 048 973 004 11044AA110 89 014 973 004 909115026 883 036 723 044 11044AA110 89 014 973 004 909115026 883 005 909230016 1165 009 11044AA111 97 004 909115030 888 005 909230021 883 005 909230021 893 002 909230021 893 007 909230020 977 004 909115032 888 005 909230021 893 004 909115032 889 007 909230020 977 004 909115032 889 007 909250002 139 016 909120014 883 008 90930006 633 021 909410010 909120016 888 009 909300016 899 020 11051AA080 127 004 909120016 888 009 909300016 899 020 110510AA0A000 127 004 909120016 888 009 909300016 899 020 11051AA080 127 004 909120016 888 009 909300016 899 020 11051AA080 127 004 909120016 888 009 909300016 899 020 11051AA080 127 004 909120016 888 009 909300016 899 020 11051AA080 127 004 909120016 888 009 909300016 899 020 11051AA080 127 004 909120016 888 009 909300016 899 020 11051AA080 127 004 909120016 888 009 909300016 899 020 11051AA080 127 004 909120016 888 009 909300016 899 020 11051AA080 127 004 909120016 883 019 909300016 899 020 11051AA080 127 004 909120016 883 019 909300016 899 020 11051AA080 127 004 909120016 883 019 909300016 899 020 11051AA000 93 007 909120016 883 019 909300016 899 020 11051AA000 93 007 909120016 883 019 909300012 977 007 909120016 909120010 909120010 909120010 909120010 909120010 909120010 909120010 909120010 909120010 909120010 909120010 909120010 | | | | | | | | 93 | 030 |
| 908260010 369 019 745 005 11024AA110 33 025 909100009 137 008 825 021 437 025 909100009 137 014 909230013 431 031 11034AA000 89 004 909115012 775 041 709 007 11038AA001 93 012 909115019 829 048 717 020 11039AA602 97 003 1469 004 971 004 11039AA602 97 003 1469 004 971 004 11039AA610 97 003 11039AA610 97 003 11039AA610 97 003 11039AA610 97 003 11039AA610 97 003 11039AA610 97 003 11039AA610 97 003 11039AA610 97 003 11039AA610 97 003 11039AA610 97 003 11039AA610 97 003 11039AA610 97 003 11039AA610 97 003 11039AA610 97 003 11039AA610 97 004 909115026 885 005 909230016 1165 009 11044AA110 89 014 97 004 909115030 389 017 909230201 893 004 97 004 | | | | | | | | 93 | 028 |
| \$\begin{array}{c c c c c c c c c c c c c c c c c c c | 906250020 | | | 909230012 | | | 11021AA120 | 93 | 030 |
| 909100009 | | | | | | 005 | 11024AA110 | 93 | 025 |
| 909100009 137 014 909230013 431 031 11034AA000 89 004 909115012 775 041 709 007 11036AA001 93 002 11039A8612 97 003 11039A8610 97 004 97 0 | | | | | 749 | 005 | 11024AA111 | 93 | 025 |
| 909115012 | 909100009 | 137 | 014 | 909230013 | 431 | 031 | 11034AA000 | 89 | |
| 909115012 775 041 709 007 11036AA001 93 012 709 115015019 829 048 717 020 11039AA602 97 003 833 036 723 044 11039AA602 97 003 723 044 11039AA602 97 003 723 044 11039AA602 97 003 723 044 11039AA602 97 003 723 044 11039AA602 97 003 723 044 11039AA602 97 004 97 00 | | 825 | 021 | | 437 | 025 | | | |
| \$\begin{array}{c c c c c c c c c c c c c c c c c c c | 909115012 | 775 | 041 | | 709 | 007 | 11036AA001 | | |
| * 909115021 | 909115019 | 829 | 048 | | 717 | | | | |
| * 909115021 | | 833 | 036 | | | | | | |
| 909115026 883 005 885 005 909230016 1165 009 11044AA111 97 004 885 005 909230021 893 004 909115030 389 017 909230200 971 032 11044AA280 89 014 909115032 389 017 909250002 139 016 11044AA282 97 004 395 015 397 014 743 010 11044AA282 97 004 395 015 397 015 399 015 743 010 11051AA080 121 015 399 015 399 015 743 010 11051AA080 121 015 909120014 883 008 909300015 545 029 11060AA060 127 004 885 008 909300015 545 029 11060AA060 127 004 883 019 883 019 883 019 883 019 909170023 255 008 883 019 909300016 889 004 909300021 883 024 1108AA010 93 007 909170023 255 008 909300022 571 007 909170023 255 008 909300022 571 007 909170023 255 008 909300022 571 007 909170023 255 008 909300022 571 007 909170023 255 008 909300022 571 007 909170023 805 006 909300022 571 007 909170033 805 006 909300022 571 007 909170033 805 006 909300022 571 007 909170033 805 006 909300022 571 007 909170033 805 006 909300022 571 007 909170033 805 006 909300022 571 007 909170033 805 006 909300022 571 007 909170033 805 006 909300022 571 007 909170033 805 006 909300022 571 007 909170033 805 006 909300022 571 007 909170033 805 006 909300022 571 007 909170033 805 006 909300022 571 007 909170033 805 006 909300022 571 007 909170033 805 006 909300022 571 007 909170033 805 006 909300022 571 007 909170033 805 006 909300022 571 007 909170033 805 006 909300022 571 007 909170033 805 006 909300022 571 007 909170033 805 006 909300022 571 007 973 006 11126AA000 89 017 909170033 805 006 909410010 971 007 973 007 119 007 | * 909115021 | 465 | 004 | | | | | | |
| 909115026 | | 469 | 004 | | | | | | |
| 909115030 | 909115026 | | | 909230016 | | | 1104466111 | | |
| 909115030 | | | | | | | | | |
| 391 | 909115030 | | | 909230021 | | | 1107744112 | | |
| 909115032 389 017 389 016 373 026 11044AA280 89 014 399 015 389 017 3973 026 11044AA281 97 004 391 017 395 015 3973 035 11044AA282 97 004 395 015 397 014 399 015 399 016 399 016 399 0170023 255 008 399 010 533 024 399 010 533 024 399 0170 399 0170026 505 019 399 0170026 505 019 399 0170026 505 019 399 0170026 505 019 399 0170026 505 019 399 0170026 505 019 399 0170026 505 019 399 3000 22 571 007 399 300 300 300 300 300 300 300 300 300 | | | | | | | ¥ 11044A112 | | |
| 909115032 | | | | 000200200 | | | | | |
| 909115032 389 017 909250002 139 016 11044AA281 97 004 395 015 743 010 11051AA031 121 015 397 014 745 006 11051AA031 121 015 399 015 755 034 11060AA060 125 011 909120014 883 008 90930006 633 021 11060AA060 125 011 909120015 465 002 547 027 11060AA060 127 004 889 009170023 255 008 909300021 883 024 11109AA061 119 005 533 024 885 024 11109AA091 119 005 533 024 885 024 11109AA091 119 005 539 030 805 019 11084AA010 89 016 539 030 805 019 11126AA000 89 016 539 030 805 019 11126AA000 89 016 539 030 805 019 11126AA000 89 016 539 030 805 019 11126AA000 89 016 539 030 805 019 11126AA000 89 016 539 030 805 006 11126AA000 89 017 025 11140AA041 119 005 613 027 809170033 805 006 809410010 971 007 873 006 11126AA000 89 017 909170033 805 006 909410010 971 007 973 007 225 027 909186010 491 031 909410011 971 025 11140AA042 119 001 503 040 909410012 623 013 11140AA044 119 001 507 021 807 029 809700810 1169 015 11711AA004 119 001 507 021 807 029 909700810 1169 015 11711AA005 151 008 909205008 287 039 909730001 1169 015 11711AA030 151 008 909205028 355 012 X3124AA000 247 043 11821AA000 139 007 | | | | | | | 1104444200 | | |
| 391 | 909115032 | | | | | | 1104488201 | | |
| 395 015 743 010 11051AA031 121 015 397 014 399 015 745 006 11051AA080 121 015 399 015 755 034 11060AA050 125 011 11051A080 127 004 11060A050 127 011 11060A060 127 004 11060A0 | 000110002 | | | 909250002 | | | | | |
| 397 | | | | 303230002 | | | | | |
| 909120014 883 008 909300006 633 021 11060AA060 127 004 885 008 909300015 545 029 * 11060AA060 127 004 909120015 465 002 547 027 11060AA070 125 011 11060A070 | | | | | | | | | |
| 909120014 | | | | | 745 | | 444444 | 121 | 015 |
| 909120015 | 000420044 | | | 00000000 | | | | | |
| 909120015 | 303120014 | | | | | | | | |
| 883 019 805 019 107 004 889 004 889 020 11084AA010 107 004 889 020 11093AA000 93 007 909170023 255 008 909300021 883 024 11109AA051 119 005 533 024 885 024 11109AA051 119 005 539 030 909300022 571 007 119 008 909170026 505 019 573 006 11126AA000 89 017 909170033 805 006 971 007 971 007 119 007 909170033 805 006 971 007 973 007 217 021 807 007 909410010 971 007 973 007 225 027 909410011 971 025 11140AA042 119 001 495 040 909410011 971 025 11140AA043 119 001 495 040 909410011 971 025 11140AA044 119 001 503 040 909410012 623 013 11140AA044 119 001 503 040 909410012 623 013 11140AA044 119 001 503 040 909410012 623 013 11140AA044 119 001 507 021 971 005 11413AA032 95 001 513 029 90970810 1169 015 11711AA020 151 008 909205008 287 039 909700810 1169 015 11711AA020 151 008 909205008 287 039 909730001 1169 012 11810AA000 131 016 909205028 355 012 X3124AA010 247 043 909205036 465 003 X3124AA010 247 043 909205036 465 003 X3124AA010 247 043 909205036 465 003 X3124AA010 247 043 909205036 465 003 X3124AA010 247 043 909205036 465 003 X3124AA010 247 043 909205036 465 003 X3124AA010 247 043 909205036 465 003 X3124AA010 247 043 909205036 465 003 X3124AA010 247 043 909205036 465 003 X3124AA010 247 043 909205036 465 003 X3124AA020 247 043 11821AA000 139 007 | 00040004 | | | 909300015 | | | | | |
| 909120016 889 004 909300016 899 020 11109AA051 119 005 909170023 255 008 909300021 883 024 11109AA091 119 005 533 024 885 024 11122AA000 89 016 539 030 909300022 571 007 119 008 909170026 505 019 513 027 909410010 971 007 909170033 805 006 909410010 971 007 119 007 119 007 909186010 491 031 973 003 11140A042 119 001 495 040 909410011 971 025 11140A044 119 001 499 031 499 031 499 031 499 031 503 040 909410012 623 013 11140A044 119 001 503 040 909410012 623 013 11140A044 119 001 503 040 909410012 623 013 11140A045 119 001 503 040 909410012 623 013 11140A0045 119 001 503 040 909410012 623 013 11140A0045 119 001 503 029 909410012 623 013 11140A0045 119 001 503 029 909410012 623 013 11140A0045 119 001 513 029 909410012 623 013 11140A0045 119 001 513 029 909410012 623 013 11711A0000 151 008 909205002 507 031 90970810 1169 015 11711A0001 151 008 909205008 287 039 909701214 1169 016 117717A0030 151 008 909205008 287 039 909730001 1169 012 11810A0000 131 016 411 016 X3124AA000 247 043 135 002 909205036 465 003 X3124AA000 247 043 135 002 909205036 465 003 X3124AA000 247 043 13821AA000 139 007 | 909120015 | | | | | | | | |
| 909120016 8889 004 909300016 807 021 11093AA000 93 007 1109AA051 119 005 11 005 1109AA051 909170023 255 008 533 024 533 024 539 030 909300021 885 024 11109AA091 119 005 119 005 119 005 119 005 119 005 119 005 119 005 119 005 119 005 119 005 119 007 119 008 119 007 11 | | | | | | | | | |
| 909170023 | | | | | | | | | |
| 909170023 | | | | | | | | 119 | 005 |
| 909170026 533 024 539 030 909300022 571 007 119 008 119 008 11126AA000 89 017 007 909170033 805 006 807 007 973 007 225 027 119 001 807 007 909186010 491 031 495 040 909410011 971 025 11140AA042 119 001 499 031 503 040 909410012 623 013 11140AA044 119 001 503 040 909410012 623 013 11140AA044 119 001 507 021 973 005 11140AA045 119 001 909205002 507 031 909700810 1169 015 11711AA051 151 008 909205008 287 039 909701214 1169 016 11717AA030 151 001 909205028 355 012 X3124AA000 247 043 11821AA000 139 007 139 007 | 909170023 | | | 909300021 | | | 11109AA091 | | 005 |
| 909170026 505 019 505 019 573 006 11126AA000 89 017 909170033 805 006 807 007 119 007 * 909186010 491 031 909410011 971 025 11140AA042 119 001 495 040 499 031 973 027 11140AA043 119 001 503 040 909410012 623 013 11140AA044 119 001 507 021 973 005 11140AA045 119 001 507 021 973 005 11711AA032 95 001 909205002 507 031 909700810 1169 015 11711AA051 151 008 909205008 287 039 909701214 1169 016 11717AA030 151 001 909205028 355 012 X3124AA000 247 043 11821AA000 139 007 | | | | | 885 | 024 | 11122AA000 | | |
| 909170026 505 019 513 027 909410010 971 007 119 007 909170033 805 006 807 007 973 007 225 027 909186010 491 031 495 040 499 031 503 040 507 021 503 040 507 021 513 029 909410012 623 013 11140AA044 119 001 513 029 513 029 973 005 11413AA032 95 001 973 005 11711AA020 151 008 909205002 507 031 909700810 1169 015 11711AA051 151 008 909205008 287 039 909701214 1169 016 11717AA030 151 001 909205028 355 012 X3124AA000 247 043 11821AA000 139 007 | | | | 909300022 | | | | | |
| 909170033 | 909170026 | 505 | | | | | 11126AA000 | | |
| 909170033 805 006 , 971 031 217 021 807 007 973 007 225 027 * 909186010 491 031 973 033 11140AA042 119 001 495 040 499 031 973 027 11140AA044 119 001 503 040 909410012 623 013 11140AA045 119 001 507 021 971 005 11711AA032 95 001 909205002 507 031 909700810 1169 015 11711AA051 151 008 909205008 287 039 909701214 1169 016 11717AA030 151 001 909205028 355 012 X3124AA000 247 043 133 016 909205036 465 003 X3124AA010 247 043 11821AA000 139 007 | | 513 | 027 | 909410010 | | | · = - · · · · · · | | |
| * 909186010 | 909170033 | | | | | | | | |
| * 909186010 | · | | | , | | | | | |
| 495 040 909410011 971 025 11140AA043 119 001 499 031 973 027 11140AA044 119 001 503 040 909410012 623 013 11140AA044 119 001 507 021 971 005 11413AA032 95 001 909205002 507 031 909700810 1169 015 11711AA051 151 008 909205008 287 039 909701214 1169 015 11717AA030 151 001 909205028 355 012 X3124AA000 247 043 133 016 909205036 465 003 X3124AA020 247 043 11821AA000 139 007 | * 909186010 | | | | | | 111404042 | | |
| 499 031 973 027 11140A0044 119 001 503 040 909410012 623 013 11140A0045 119 001 507 021 971 005 11413A0032 95 001 513 029 973 005 11711A0020 151 008 513 039 909700810 1169 015 11711AA051 151 008 513 039 909701214 1169 016 11717AA030 151 001 909205008 287 039 909701214 1169 016 11717AA030 151 001 909205028 355 012 X3124AA000 247 043 133 016 909205036 465 003 X3124AA020 247 043 11821AA000 139 007 | | | | 909410011 | | | | | |
| 503 040 909410012 623 013 11140A0045 119 001 507 021 971 005 11413AA032 95 001 909205002 507 031 909700810 1169 015 11711AA051 151 008 909205008 287 039 909701214 1169 016 11717AA030 151 001 909205008 287 039 909730001 1169 012 11810AA000 131 016 909205028 355 012 X3124AA010 247 043 11821AA000 139 007 909205036 465 003 X3124AA020 247 043 11821AA000 139 007 | | | | | | | | | |
| 507 021 971 005 11413AA032 95 001 909205002 507 031 909700810 1169 015 11711AA051 151 008 909205008 287 039 909701214 1169 016 11717AA030 151 001 909205008 287 039 909730001 1169 012 11810AA000 131 016 909205028 355 012 X3124AA000 247 043 133 016 909205036 465 003 X3124AA020 247 043 11821AA000 139 007 | | | | 909410012 | | | | | |
| 909205002 507 031 909700810 1169 015 11711AA020 151 008 513 039 909701214 1169 016 11711AA051 151 008 909205008 287 039 909730001 1169 012 11810AA000 131 016 411 016 X3124AA000 247 043 133 016 909205028 355 012 X3124AA010 247 043 135 002 909205036 465 003 X3124AA020 247 043 11821AA000 139 007 | | | | JUJ# UU Z | | | | | |
| 909205002 507 031 909700810 1169 015 11711AA051 151 008 513 039 909701214 1169 016 11717AA030 151 001 909205008 287 039 909730001 1169 012 11810AA000 131 016 411 016 X3124AA000 247 043 133 016 909205028 355 012 X3124AA010 247 043 11821AA000 139 007 | | | | | | | | | |
| 909205008 287 039 909701214 1169 016 11717AA030 151 001 909205008 287 039 909730001 1169 012 11810AA000 131 016 411 016 X3124AA000 247 043 133 016 909205028 355 012 X3124AA010 247 043 135 002 909205036 465 003 X3124AA020 247 043 11821AA000 139 007 | 909205002 | | | 000700040 | | | | | |
| 909205008 287 039 909730001 1169 012 11810AA000 131 016 411 016 X3124AA000 247 043 133 016 909205028 355 012 X3124AA010 247 043 135 002 909205036 465 003 X3124AA020 247 043 11821AA000 139 007 | 3U3ZU3UUZ | | | | | | | | |
| 411 016 X3124AA000 247 043 133 016 909205028 355 012 X3124AA010 247 043 135 002 909205036 465 003 X3124AA020 247 043 11821AA000 139 007 | 000005000 | | | | | | | | |
| 909205028 355 012 X3124AA010 247 043 135 002 909205036 465 003 X3124AA020 247 043 11821AA000 139 007 | 303203008 | | | | | | 11810AA000 | | |
| 909205036 465 003 X3124AA020 247 043 11821AA000 139 007 | 00000=000 | | | | | | | | |
| | | | | | | | | | |
| | 909205036 | | | | | | 11821AA000 | | |
| | | 467 | 002 | X3124AA030 | 249 | 043 | 11821AA221 | 169 | 010 |
| 909205037 467 003 X3601AA000 449 016 11821AA320 171 001 | 909205037 | 467 | 003 | | | | | | |
| 837 029 10005AA031 151 002 11821AA330 139 007 | | | 029 | | | | | | |
| 839 028 10010AA001 93 016 171 013 | | | | 10010AA001 | | | | | |
| 883 018 10024AA000 1015 003 11821AA340 171 012 | | | | 10024AA000 | | | 11821AA340 | | |

| | | | | | | | | . *** | 4 4. |
|-------------|--------------------------|------------|------------|--------------------------|------------|------------|--------------------------------|------------|------------|
| | PART NO. | PAGE | ITEM | PART NO. | PAGE | ITEM | PART NO. | PAGE | ITEM |
| | 11821AA350 | 171 | 014 | 12212AA050 | 101 | 011 | 13222AA030 | 111 | 007 |
| | 11831AA010 | 93 | 018 | 12212AA060 | 101 | 011 | * 13222AA031 | 111 | 007 |
| * | 11831AA080 | 93 | 018 | 12212AA070 | 101 | 011 | 13222AA040 | 111 | 013 |
| | 11840AA010 | 169 | 006 | 12212AA080 | 101 | 011 | 13222AA050 | 111 | 014 |
| | 12013AA230 12013AA231 | 99 99 | 002 002 | 12212AA090 12212AA100 | 101 | 011 | * 13222AA180 | 111 | 013 |
| | 12013AA231 | 99 | 002 | 12212AA100 12212AA110 | 101 101 | 011 011 | * 13222AA190 * 13222AA200 | 111 111 | 013 014 |
| | 12013AA241 | 99 | 002 | 12213AA000 | 101 | 013 | * 13222AA210 | 111 | 014 |
| | 12013AA250 | 99 | 002 | 12213AA010 | 101 | 013 | * 13222AA220 | 111 | 007 |
| | 12013AA251 | 99 | 002 | 12213AA020 | 101 | 013 | * 13222AA230 | 111 | 007 |
| | 12013AA260 | 99 | 002 | 12213AA030 | 101 | 013 | 13230AA110 | 111 | 016 |
| | 12013AA261 | 99 | 002 | 12213AA040 | 101 | 013 | 13251AA000 | 111 | 010 |
| | 12013AA270 12013AA271 | 99 99 | 002 002 | 12213AA050 12213AA060 | 101 | 013 | 13251AA010 | 111 | 010 |
| | 12013AA271 12013AA340 | 99 | 002 | 12213AA070 | 101 101 | 013 013 | 13251AA020 13251AA030 | 111 111 | 011 011 |
| | 12013AA350 | 99 | 002 | 12305AA130 | 101 | 015 | 13252AA011 | 111 | 015 |
| | 12013AA360 | 99 | 002 | 12305AA150 | 101 | 015 | * 13252AA013 | 111 | 015 |
| | 12013AA370 | 99 | 002 | 12310AA080 | 105 | 001 | 13252AA021 | 111 | 015 |
| | 12013AA380 | 99 | 002 | 12310AA090 | 105 | 001 | * 13252AA023 | 111 | 015 |
| | 12018AA230 | 103 | 018 | 12332AA030 | 105 | 003 | 13256AA030 | 111 | 012 |
| | 12018AA231 12018AA240 | 103 103 | 018 018 | 12332AA040 12333AA010 | 105 | 003 | 13264AA070 | 115 | 003 |
| 8 | 12018AA241 | 103 | 018 | 13012AA060 | 105 107 | 004 027 | 13264AA110 13271AA002 | 115 89 | 003 005 |
| | 12018AA250 | 103 | 018 | 13013AA031 | 107 | 009 | I JZ / IAAUUZ | 115 | 005 |
| | 12018AA251 | 103 | 018 | 13017AA003 | 107 | 025 | 13278AA060 | 115 | 010 |
| | 12018AA260 | 103 | 018 | 13019AA003 | 107 | 013 | 13278AA090 | 115 | 010 |
| | 12018AA261 | 103 | 018 | 13019AA004 | 107 | 013 | 13294AA011 | 89 | 006 |
| | 12018AA270 | 103 | 018 | 13020AA260 | 107 | 001 | | 115 | 004 |
| | 12018AA271 12018AA340 | 103 103 | 018 018 | 13020AA310 | 107 | 001 | * 13294AA012 13396AA000 | 115 | 004 |
| | 12018AA350 | -103 | 018 | 13020AA430 13021AA064 | 107 101 | 001 016 | 13549AA000 | 113 91 | 017 041 |
| | 12018AA360 | 103 | 018 | 13021AA065 | 101 | 016 | 1334344000 | 117 | 018 |
| | 12018AA370 | 103 | 018 | 13021AA090 | 101 | 016 | 13550AA000 | 91 | 042 |
| | 12018AA380 | 103 | 018 | 13022AA250 | 107 | 008 | | 117 | 017 |
| | 12024AA030 | 99 | 004 | 13022AA290 | 107 | 008 | 13553AA000 | 89 | 022 |
| | 12024AA031 | 99 | 004 | 13022AA400 | 107 | 008 | 4057044040 | 117 | 001 |
| | 12024AA050 12033AA210 | 99 99 | 004 001 | 13028AA101 13028AA102 | 107 107 | 015 015 | 13570AA042 13570AA043 | 117 117 | 011 |
| | 12033AA220 | 99 | 001 | 13068AA022 | 107 | 021 | 13570AA043 | 117 | 011 011 |
| | 12033AA230 | 99 | 001 | 13068AA024 | 107 | 021 | 13570AA051 | 117 | 011 |
| | 12033AA390 | 99 | 001 | 13068AA025 | 107 | 021 | 13572AA030 | 117 | 007 |
| 1 | 12033AA400 | 99 | 001 | * 13068AA026 | 107 | 021 | 13573AA031 | 117 | 005 |
| | 12033AA410 | 99 | 001 | 13069AA034 | 107 | 022 | 13573AA032 | 117 | 005 |
| 1 | 12100AA030 12100AA031 | 99 99 | 005 005 | 13073AA080 | 107 | 024 | 13573AA033 | 117 | 005 |
| | 12100AA031 | 101 | 017 | 13073AA081 | 107 107 | 030 024 | 13574AA040 13575AA052 | 117 117 | 016 014 |
| | 12108AA220 | 101 | 017 | 1007044061 | 109 | 030 | 13575AA053 | 117 | 014 |
| | 12108AA230 | 101 | 017 | 13073AA082 | 107 | 024 | 13575AA054 | 117 | 014 |
| | 12108AA240 | 101 | 017 | | 109 | 030 | 13575AA055 | 117 | 014 |
| | 12108AA250 | 101 | 017 | * 13073AA142 | 107 | 024 | 13578AA010 | 117 | 019 |
| | 12108AA260 | 101 | 017 | 13073AA180 | 109 | 030 | 13581AA050 | 89 | 023 |
| | 12108AA270 12108AA280 | 101 101 | 017 017 | 13085AA010 13086AA012 | 107 107 | 017 018 | 13583AA051 | 117 | 009 |
| * | 12108AA290 | 103 | 017 | 13091AA001 | 89 | 020 | 13963AAU51 | 89 117 | 024 002 |
| • | 12108AA380 | 101 | 017 | | 107 | 019 | 13583AA052 | 117 | 002 |
| | 12108AA390 | 101 | 017 | 13091AA011 | 89 | 021 | 13584AA050 | 89 | 025 |
| | 12108AA400 | 101 | 017 | | 107 | 020 | · | 1 1 7 | 003 |
| | 12108AA410 | 101 | 017 | 13092AA000 | 107 | 003 | 13585AA071 | 89 | 026 |
| | 12108AA460 12108AA470 | 103 103 | 017 017 | 13201AA070 13201AA071 | 111 111 | 001 001 | 1250644044 | 117 | 013 |
| | 12108AA480 | 103 | 017 | 13201AA071 | 111 | 001 | 13586AA041 | 89 117 | 027 015 |
| | 12109AA020 | 99 | 006 | 13201AA080 | 111 | 001 | 13592AA010 | 89 | 028 |
| | 12109AA031 | 99 | 006 | 13201AA081 | 111 | 001 | | 117 | 004 |
| | 12200AA040 | 99 | 009 | 13201AA082 | 111 | 001 | 13594AA000 | 89 | 029 |
| * | 12200AA042 | 99 | 009 | 13202AA110 | 111 | 002 | | 117 | 010 |
| 4 | 12200AA050 | 99 | 009 | 13202AA112 , | 111 | 002 | 13594AA010 | 89 | 029 |
| 「「「 | 12200AA051 12209AA000 | 99 99 | 009 010 | 13202AA170 13202AA171 | 111 111 | 002 002 | 14010AA020 | 117 527 | 010 001 |
| 0000000 | 12209AA010 | 99 | 010 | 13207AA050 | 89 | 030 | 14010AA020 14016AA052 | 131 | 015 |
| 110,000,011 | 12209AA020 | 101 | 010 | . JEV/ANVV | 111 | 003 | ITUIVAAUE | 133 | 015 |
| | 12209AA030 | 101 | 010 | 13209AA030 | 111 | 005 | 14016AA090 | 135 | 001 |
| | 12209AA040 | 99 | 010 | * 13209AA060 | 111 | 005 | * 14016AA190 | 133 | 015 |
| | 12209AA050 | 99 | 010 | 13210AA020 | 89 | 031 | * 14016AA200 | 135 | 001 |
| | 12209AA060 | 99 | 010 | 1224488050 | 111 | 006 | 14023AA020 | 527 | 002 |
| | 12209AA070 12211AA040 | 99 101 | 010 012 | 13211AA050 | 89 113 | 032 018 | 14025AA010 | 149 | 013 |
| | 12211AA040 | 101 | 012 | 13212AA040 | 97 | 006 | 14025AA040 14035AA131 | 149 89 | 013 033 |
| | 12211AA060 | 101 | 012 | 13217AA000 | 111 | 004 | ITOURATO! | 131 | 028 |
| | 12211AA070 | 101 | 012 | 13217AA060 | 111 | 004 | | 135 | 004 |
| | 12211AA080 | 101 | 012 | * 13217AA080 | 111 | 004 | 14035AA132 | 89 | 033 |
| | 12211AA090 | 101 | 012 | 13222AA000 | 111 | 007 | | 131 | 028 |
| | 12211AA100 | 101 | 012 | * 13222AA001 | 111 | 007 | | 133 | 028 |
| | 12211AA110 12212AA040 | 101 101 | 012 011 | 13222AA010 13222AA020 | 111 111 | 013 014 | 14035AA210 | 135 133 | 004 |
| 8 | | 101 | V11 | IJEEEAAUEU | 1 1 1 | V 14 | ITUSSMAZIU | 133 | 028 |

| | | | | | EST MAN ANTHU | | *** * ** | |
|--------------------------|------------|------------|--------------------------|------------|---------------|---|------------|-------------|
| PART NO. | PAGE | ITEM | PART NO. | PAGE | ITEM | PART NO. | PAGE | ITEM |
| 14035AA210 | 135 | 004 | 16118AA801 | 149 | 004 | 20255AA023 | 285 | 038 |
| 14038AA000 | 91 | 044 | 16175AA050 | 89 | 800 | 20255AA040 | 277 | 006 |
| 1405044000 | 527 | 011 | 4.5. | 149 | 007 | 20255AA041 | 277 | 006 |
| 14050AA060 14050AA061 | 145 | 004 | 16546AA020 | 137 | 005 | 20255AA042 | 277 | 006 |
| 14050AA061 | 145 147 | 004 005 | 16605AA020 16605AA030 | 143 | 002 | 20255AA050 | 283 | 005 |
| 14056AA001 | 127 | 013 | 16607AA011 | 143 143 | 002 010 | 20255AA051 20255AA052 | 283 | 005 |
| * 14064AA000 | 133 | 014 | 16607AA030 | 143 | 015 | 20255AA060 | 283 283 | 005 006 |
| 14065AA000 | 125 | 002 | 16607AA031 | 143 | 015 | 20255AA061 | 283 | 006 |
| 14065AA040 | 127 | 009 | 16607AA040 | 143 | 015 | 20255AA062 | 283 | 006 |
| 14066AA000 | 223 | -008 | 16607AA060 | 143 | 010 | 20255AA300 | 279 | 045 |
| 4400=44004 | 247 | 023 | 16608AA020 | 143 | 009 | 20255AA310 | 279 | 046 |
| 14085AA001 14086AA002 | 527 | 003 | 16611AA090 | 143 | 003 | 20255AA340 | 285 | ´039 |
| 14086AA002 | 527 527 | 013 013 | 16611AA120 | 143 | 003 | 20255AA350 | 285 | 040 |
| 14090AA000 | 527 527 | 009 | 16611AA140 16611AA141 | 143 143 | 003 003 | 20267AA040 | 279 | 017 |
| 14091AA000 | 527 | 010 | 16611AA150 | 143 | 003 | 20270AA000 | 283 277 | 017 008 |
| 14094AA010 | 149 | 002 | 16696AA000 | 143 | 005 | 20270AA000 | 283 | 008 |
| 14094AA011 | 149 | 002 | 16697AA000 | 143 | 006 | 20270AA001 | 277 | 008 |
| 14094AA041 | 153 | 019 | 16698AA010 | 143 | 004 | | 283 | 008 |
| 14096AA000 | 149 | 003 | 16698AA020 | 143 | 007 | 20271AA010 | 277 | 010 |
| 1400044004 | 153 | 003 | 16698AA030 | 143 | 004 | | 283 | 010 |
| 14096AA001 | 149 | 003 | 16698AA040 | 143 | 007 | 20271AA020 | 277 | 009 |
| 14412AA070 | 153 129 | 003 011 | 16698AA050 16698AA060 | 143 143 | 004 | 2027444004 | 283 | 009 |
| 14415AA030 | 129 | 017 | 16699AA000 | 143 | 007 016 | 20271AA021 | 277 | 009 |
| 14419AA030 | 129 | 016 | 17527AA042 | 141 | 014 | 20313AA100 | 283 291 | 009 001 |
| 14421AA010 | 129 | 029 | 17533AA020 | 143 | 012 | 20313AA110 | 291 | 001 |
| 14430AA020 | 129 | 015 | 17533AA090 | 143 | 012 | 20313AA120 | 291 | 001 |
| 14457AA050 | 149 | 800 | 17533AA100 | 143 | 012 | 20313AA130 | 291 | 002 |
| 14462AA060 14471AA001 | 129 129 | 021 | 17535AA020 | 143 | 800 | 20313AA140 | 291 | 001 |
| 14774AA340 | 173 | 022 002 | 17535AA080 17535AA090 | 143 143 | 800 800 | 20313AA150 | 291 | 002 |
| 14774AA350 | 131 | 021 | 17540AA010 | 143 | 006 | 20313AA280 | 291 301 | 001 |
| | 133 | 021 | 17540AA060 | 141 | 006 | 20313AA290 | 291 | 001 002 |
| | 135 | 027 | * 17540AA061 | 141 | 006 | | 301 | 002 |
| 14874AA030 | 173 | 011 | 17543AA010 | 141 | 016 | 20313AA700 | 301 | 001 |
| 14878AA000 | 173 | 004 | 17543AA091 | 141 | 016 | 20313AA710 | 301 | 002 |
| 14879AA001 15010AA092 | 173 | 005 | 17595AA000 | 141 | 009 | 20313AA720 | 301 | 001 |
| 15010AA092 | 121 121 | 002 002 | 18156AA202 | 131 133 | 023 023 | 20313AA730 | 301 | 002 |
| 15010AA094 | 121 | 002 | | 135 | 005 | 20313AA800 20313AA810 | 301 301 | 001 002 |
| 15010AA095 | 121 | 002 | 20100AA100 | 273 | 001 | 20313AA610 20314AA000 | 297 | 002 |
| 15010AA103 | 121 | 002 | 20100AA101 | 273 | 001 | acc i i i i i i i i i i i i i i i i i i | 307 | 001 |
| 15010AA104 | 121 | 002 | 20100AA111 | 273 | 001 | 20314AA001 | 297 | 001 |
| 15010AA105 | 121 | 002 | 20100AA120 | 273 | 001 | | 307 | 001 |
| 15015AA050 15015AA090 | 121 121 | 007 007 | 20150AA110 20150AA111 | 283 | 001 | 20314AA010 | 297 | 002 |
| 15016AA050 | 121 | 006 | 20151AA001 | 283 277 | 001 001 | 20314AA011 | 307 | 002 |
| 15016AA090 | 121 | 006 | 20151AA010 | 277 | 001 | 20314AA011 | 297 307 | 002 002 |
| 15018AA020 | 93 | 013 | 20151AA011 | 277 | 001 | 20314AA200 | 297 | 001 |
| 15018AA021 | 93 | 013 | 20151AA021 | 277 | 001 | 20314AA201 | 297 | 001 |
| 15019AA040 | 121 | 014 | 20151AA030 | 277 | 001 | 20314AA210 | 297 | 002 |
| 15020AA050 15020AA060 | 121 121 | 012 | 20151AA031 | 277 | 001 | 20314AA211 | 297 | 002 |
| 15020AA000 15021AA020 | 121 | 012 010 | 20174AA010 20174AA020 | 277 277 | 002 | 20320AA010 | 311 | 003 |
| 15027AA001 | 131 | 025 | 20175AA010 | 277 279 | 002 038 | 20320AA100 | 291 297 | 003 003 |
| | 131 | 035 | 20200AA040 | 273 | 002 | | 301 | 003 |
| | 133 | 003 | 20200AA050 | 273 | 003 | | 307 | 003 |
| | 133 | 006 | 20200AA200 | 273 | 002 | 20320AA110 | 291 | 003 |
| 15027AA170 | 133 | 025 | 20200AA210 | 273 | 003 | 00000000 | 301 | 003 |
| 15027AA170 15034AA001 | 121 121 | 015 005 | 20201AA000 20201AA030 | 273 | 006 | 20321AA200 | 291 | 006 |
| 15034AA001 | 119 | 015 | 20201AA030 20201AA031 | 273 273 | 004 | | 297 301 | 006 |
| 15048AA000 | 91 | 035 | 20201AA040 | 273 273 | 005 | | 301 | 006 006 |
| | 121 | 800 | 20201AA041 | 273 | 005 | 20322AA000 | 291 | 007 |
| 15048AA001 | 91 | 035 | 20202AA000 | 275 | 033 | | 297 | 007 |
| 4505044000 | 121 | 008 | 20202AA010 | 275 | 034 | | 301 | 007 |
| 15050AA020 15052AA022 | 119 | 011 | 20206AA000 | 273 | 007 | 00000000 | 307 | 007 |
| 15152AAU22 15144AA000 | 119 119 | 014 002 | 20207AA000 20250AA000 | 273 | 008 | 20323AA100 | 291 | 004 |
| 15182AA020 | 129 | 018 | 20250AA000 20250AA001 | 277 277 | 003 | ~v | 297 301 | 004 004 |
| 15192AA021 | 129 | 009 | 20250AA002 | 277 | 003 | | 301 | 004 |
| 15194AA100 | 129 | 007 | 20250AA010 | 283 | 003 | 20325AA000 | 295 | 010 |
| 15194AA110 | 129 | 001 | 20250AA011 | 283 | 003 | | 305 | 010 |
| 15196AA000 | 129 | 013 | 20250AA012 | 283 | 003 | 20325AA001 | 295 | 010 |
| 15197AA010 15208AA021 | 129 121 | 012 | 20251AA000 | 277 | 004 | | 299 | 010 |
| 15251AA000 | 115 | 001 007 | 20251AA010 | 283 277 | 004 005 | | 305 | 010 |
| 15255AA020 | 115 | 005 | 20251AA010 20251AA020 | 2// 277 | 005 | 20326AA000 | 309 291 | 010 005 |
| 15255AA021 | 115 | 005 | 20251AA021 | 277 | 007 | ~~~~UAAUUU | 297 | 005 |
| * 15255AA022 | 115 | 005 | 20251AA030 | 283 | 007 | | 301 | 005 |
| 16102AA012 | 173 | 001 | 20251AA031 | 283 | 007 | | 307 | 005 |
| 16118AA800 | 149 | 004 | 20255AA013 | 279 | 044 | 20326AA110 | 295 | 017 |
| | | | | | | | | |

| PART NO. | | | | | | | | |
|--|--|--|---|--|---|--|---|--|
| ~~~~~ | PAGE | ITEM | PART NO. | PAGE | ITEM | PART NO. | PAGE | ITEN |
| 20326AA110 | 305 | 017 | 20361AA600 | 317 | 001 | 20382AA050 | 319 | 800 |
| 20326AA120 | 295 | 017 | 20361AA610 | 317 | 002 | 20382AA060 | 315 | 007 |
| | 299 | 016 | 20361AA700 | 317 | 001 | 20382AA070 | 315 | 007 |
| | 305 | 017 | 20361AA710 | 317 | 002 | * 20382AA120 | 319 | 008 |
| | 309 | 016 | 20361AA920 | 313 | 001 | 20382AA130 | 315 | 007 |
| 20331AA010 | 291 | 800 | 20361AA930 | 313 | 002 | | 319 | 008 |
| | 301 | 800 | 20361AA960 | 317 | 001 | 20382AA140 | 315 | 007 |
| | 307 | 008 | 20361AA970 | 317 | 002 | | 319 | 008 |
| 20331AA020 | 291 | 008 | 20362AA000 | 315 | 001 | 20382AA150 | 315 | 007 |
| 2000 1 AAU20 | 297 | 008 | 20362AA001 | 315 | 001 | LOGGEARIOG | 319 | 008 |
| | 301 | 008 | 20362AA010 | 315 | 002 | 20382AA210 | 315 | 007 |
| | 303 | 008 | 20362AA011 | 315 | 002 | 20382AA220 | 315 | 007 |
| | 305 | 008 | 20362AA100 | 315 | 001 | 20382AA230 | 315 | 007 |
| | | | 20362AA101 | | | 20362AA230 20401AA000 | | |
| | 307 | 800 | | 315 | 001 | 2040 I AAUUU - | 279 | 019 |
| | 309 | 800 | 20362AA110 | 315 | 002 | 0040044000 | 283 | 019 |
| 20331AA030 | 291 | 800 | 20362AA111 | 315 | 002 | 20402AA000 | 277 | 015 |
| | 293 | 008 | 20362AA200 | 315 | 001 | | 283 | 015 |
| | 297 | 800 | 20362AA201 | 315 | 001 | 20403AA000 | 273 | 017 |
| | 299 | 800 | 20362AA210 | 315 | 002 | 20410AA030 | 273 | 012 |
| | 301 | 008 | 20362AA211 | 315 | 002 | 20410AA050 | 273 | 012 |
| | 303 | 008 | 20362AA500 | 319 | 001 | 20410AA060 | 273 | 012 |
| | 305 | 800 | 20362AA501 | 319 | 001 | 20410AA070 | 273 | 012 |
| | 307 | 008 | 20362AA510 | 319 | 002 | 20414AA060 | 321 | 016 |
| | 309 | 008 | 20362AA511 | 319 | 002 | 20414AA070 | 321 | 017 |
| 20331AA040 | 291 | 008 | 20362AA600 | 319 | 001 | 20420AA000 | 273 | 018 |
| 2033 IAA040 | 293 | 008 | 20362AA601 | 319 | 001 | 20420AA001 | 273 | 018 |
| | 293 297 | 008 | 20362AA610 | 319 | 002 | 20420AA001 20420AA002 | 273 | 018 |
| | | | | | | | | |
| | 299 | 800 | 20362AA611 | 319 | 002 | 20450AA002 | 277 | 011 |
| | 301 | 008 | 20370AA000 | 313 | 004 | 20450AA010 | 277 | 011 |
| | 303 | 800 | 20370AA001 | 313 | 004 | 20450AA011 | 277 | 011 |
| | 305 | 800 | 20370AA010 | 313 | 005 | 20450AA012 | 277 | 011 |
| | 307 | 800 | 20370AA011 | 313 | 005 | 20450AA022 | 283 | 011 |
| | 309 | 800 | 20370AA020 | 317 | 004 | 20450AA030 | 283 | 011 |
| 20331AA050 | 291 | 008 | 20370AA021 | 317 | 004 | 20450AA031 | 283 | 011 |
| | 293 | 008 | 20370AA030 | 317 | 005 | 20450AA032 | 283 | 011 |
| | 297 | 008 | 20370AA031 | 317 | 005 | 20450AA040 | 277 | 011 |
| | 299 | 008 | 20370AA060 | 321 | 003 | 20450AA041 | 277 | 011 |
| | 301 | 008 | 20370AA200 | 315 | 004 | 20450AA042 | 277 | 011 |
| | 303 | 008 | 20370AA220 | 319 | 004 | 20450AA051 | 277 | 011 |
| | 305 | 008 | 20370AA230 | 319 | 005 | 20450AA052 | 277 | 011 |
| | 303 | 008 | 20370AA230 20371AA020 | 313 | 003 | 20450AA032 20450AA070 | 279 | 047 |
| | | | 20371AA020 | 317 | 003 | 20450AA070 | 285 | 041 |
| 0000444000 | 309 | 800 | 2027444040 | | | 2045044000 | | |
| 20331AA060 | 291 | 800 | 20371AA040 | 315 | 003 | 20450AA080 | 279 | 047 |
| | 293 | 800 | | 319 | 003 | 20450AA090 | 279 | 047 |
| | 297 | 008 | 20372AA000 | 313 | 006 | 20461AA000 | 277 | 012 |
| | 299 | 800 | | 317 | 006 | | 283 | 012 |
| | 303 | 008 | 20372AA030 | 315 | 005 | 20461AA002 | 277 | 012 |
| | 305 | 800 | | 319 | 006 | | 283 | 012 |
| | 307 | 008 | 20373AA200 | 315 | 013 | 20471AA000 | | 018 |
| | 307 | | | | 014 | | 279 | |
| | | 008 | | 319 | 014 | | 2/9 283 | 018 |
| 20331AA070 | 309 | | 20375AA000 | 319 313 | 014 | 20480AA000 | | |
| 20331AA070 | 309 293 | 800 | 20375AA000 20375AA001 | 313 | 012 | 20480AA000 | 283 277 | 016 |
| 20331AA070 | 309 293 297 | 800 800 | 20375AA000 20375AA001 | 313 313 | 012 012 | | 283 277 283 | 016 |
| 20331AA070 | 309 293 297 299 | 800 008 008 | 20375AA001 | 313 313 315 | 012 012 011 | 20480AA000 20480AA001 | 283 277 283 277 | 016 016 016 |
| 20331AA070 | 309 293 297 299 303 | 008 008 008 008 | 20375AA001 * 20375AA002 | 313 313 315 315 | 012 012 011 011 | 20480AA001 | 283 277 283 277 283 | 016 016 016 |
| 20331AA070 | 309 293 297 299 303 305 | 008 008 008 008 008 | 20375AA001 | 313 313 315 315 313 | 012 012 011 011 013 | | 283 277 283 277 283 277 | 016 016 016 016 |
| 20331AA070 | 309 293 297 299 303 305 307 | 008 008 008 008 008 008 | 20375AA001 * 20375AA002 20375AA010 | 313 315 315 315 313 317 | 012 012 011 011 013 013 | 20480AA001 20480AA002 | 283 277 283 277 283 277 283 | 016 016 016 016 016 |
| | 309 293 297 299 303 305 307 309 | 008 008 008 008 008 008 | 20375AA001 * 20375AA002 | 313 315 315 315 313 317 313 | 012 012 011 011 013 013 013 | 20480AA001 | 283 277 283 277 283 277 283 279 | 016 016 016 016 016 016 |
| | 309 293 297 299 303 305 307 309 293 | 008 008 008 008 008 008 008 | 20375AA001 * 20375AA002 20375AA010 20375AA011 | 313 315 315 315 313 317 313 | 012 012 011 011 013 013 013 | 20480AA001 20480AA002 20481AA000 | 283 277 283 277 283 277 283 279 285 | 016 016 016 016 016 048 048 |
| 20331AA080 | 309 293 297 299 303 305 307 309 293 305 | 008 008 008 008 008 008 008 008 | 20375AA001 * 20375AA002 20375AA010 | 313 313 315 315 317 317 317 317 | 012 012 011 011 013 013 013 013 | 20480AA001 20480AA002 20481AA000 20510AA000 | 283 277 283 277 283 277 283 279 285 273 | 016 016 016 016 016 048 042 013 |
| 20331AA080 | 309 293 297 299 303 305 307 309 293 305 297 | 008 008 008 008 008 008 008 008 | 20375AA001 * 20375AA002 20375AA010 20375AA011 20375AA020 | 313 315 315 315 313 317 317 317 319 | 012 012 011 011 013 013 013 012 012 | 20480AA001 20480AA002 20481AA000 | 283 277 283 277 283 277 283 279 285 273 277 | 016 016 016 016 016 048 043 013 |
| 20331AA080 20331AA100 | 309 293 297 299 303 305 307 309 293 305 297 299 | 008 008 008 008 008 008 008 008 008 | 20375AA001 * 20375AA002 20375AA010 20375AA011 20375AA020 * 20375AA021 | 313 315 315 317 313 317 317 319 319 | 012 012 011 011 013 013 013 013 012 012 | 20480AA001 20480AA002 20481AA000 20510AA000 20520AA001 | 283 277 283 277 283 277 283 279 285 277 283 | 016 016 016 016 016 048 043 013 |
| 20331AA080 20331AA100 | 309 293 299 303 305 307 309 293 305 299 299 | 008 008 008 008 008 008 008 008 008 | 20375AA001 * 20375AA002 20375AA010 20375AA011 20375AA020 | 313 315 315 317 317 317 317 319 319 | 012 012 011 013 013 013 012 012 012 | 20480AA001 20480AA002 20481AA000 20510AA000 | 283 277 283 277 283 277 283 279 285 273 277 283 277 | 016 016 016 016 016 016 048 042 013 |
| 20331AA080 20331AA100 20331AA110 | 309 293 299 303 305 309 293 305 297 299 299 | 008 008 008 008 008 008 008 008 008 | 20375AA001 * 20375AA002 20375AA010 20375AA011 20375AA020 * 20375AA021 20375AA030 | 313 315 315 317 317 317 317 319 319 | 012 012 011 013 013 013 012 012 012 012 | 20480AA001 20480AA002 20481AA000 20510AA000 20520AA001 20520AA011 | 283 277 283 277 283 277 283 279 285 277 283 277 283 | 016 016 016 016 016 016 048 042 013 013 |
| 20331AA080 20331AA100 20331AA110 | 309 293 299 303 305 307 309 293 305 299 299 | 008 008 008 008 008 008 008 008 008 | 20375AA001 * 20375AA002 20375AA010 20375AA011 20375AA020 * 20375AA021 | 313 315 315 317 317 317 317 319 319 | 012 012 011 013 013 013 012 012 012 012 013 008 | 20480AA001 20480AA002 20481AA000 20510AA000 20520AA001 | 283 277 283 277 283 277 283 277 283 277 283 277 283 279 | 016 016 016 016 016 016 048 042 013 014 014 |
| 20331AA080 20331AA100 20331AA110 | 309 293 299 303 305 307 309 293 297 299 293 297 | 008 008 008 008 008 008 008 008 008 008 | 20375AA001 * 20375AA002 20375AA010 20375AA011 20375AA020 * 20375AA021 20375AA030 20381AA200 20381AA210 | 313 315 315 317 317 317 317 319 319 313 | 012 012 011 013 013 013 012 012 012 012 013 008 | 20480AA001 20480AA002 20481AA000 20510AA000 20520AA001 20520AA011 20520AA030 | 283 277 283 277 283 277 283 279 285 277 283 277 283 279 285 | 016 016 016 016 016 016 017 017 017 017 036 |
| 20331AA080 20331AA100 20331AA110 20331AA120 | 309 293 299 303 305 307 309 293 297 299 299 299 | 008 008 008 008 008 008 008 008 008 008 | 20375AA001 * 20375AA002 20375AA010 20375AA011 20375AA020 * 20375AA021 20375AA030 20381AA200 | 313 315 315 317 317 317 317 319 319 319 313 | 012 011 011 013 013 013 012 012 012 012 013 008 008 | 20480AA001 20480AA002 20481AA000 20510AA000 20520AA001 20520AA011 | 283 277 283 277 283 277 283 273 277 283 277 283 277 283 277 | 016 016 016 016 016 016 017 017 017 017 017 017 017 017 |
| 20331AA080 20331AA100 20331AA110 20331AA120 20331AA130 | 309 293 299 303 305 307 309 293 297 299 293 297 | 008 008 008 008 008 008 008 008 008 008 | 20375AA001 * 20375AA002 20375AA010 20375AA011 20375AA020 * 20375AA021 20375AA030 20381AA200 20381AA210 | 313 315 315 317 317 317 317 319 319 313 | 012 012 011 013 013 013 012 012 012 012 013 008 | 20480AA001 20480AA002 20481AA000 20510AA000 20520AA001 20520AA011 20520AA030 | 283 277 283 277 283 277 283 279 285 277 283 277 283 279 285 | 016 016 016 016 016 016 017 017 017 017 017 017 017 017 |
| 20331AA080 20331AA100 20331AA110 20331AA120 20331AA130 | 309 293 299 303 305 309 293 305 297 299 299 299 299 299 | 008 008 008 008 008 008 008 008 008 008 | 20375AA001 * 20375AA002 20375AA010 20375AA011 20375AA020 * 20375AA021 20375AA030 20381AA200 20381AA200 20381AA250 , | 313 315 315 317 317 317 319 319 313 313 | 012 011 011 013 013 013 012 012 012 012 013 008 008 | 20480AA001 20480AA002 20481AA000 20510AA000 20520AA001 20520AA011 20520AA030 20520AA040 | 283 277 283 277 283 277 283 273 277 283 277 283 277 283 277 | 016 016 016 016 016 016 016 017 017 017 017 017 017 017 017 |
| 20331AA080 20331AA100 20331AA110 20331AA120 20331AA130 | 309 293 299 305 305 309 293 297 299 299 299 299 299 299 299 299 | 008 008 008 008 008 008 008 008 008 008 | 20375AA001 * 20375AA002 20375AA010 20375AA011 20375AA020 * 20375AA021 20375AA030 20381AA200 20381AA210 20381AA250 20381AA4400 20381AA4400 20381AA4430 | 313 315 315 317 317 317 317 319 319 313 313 313 | 012 012 011 013 013 013 012 012 012 012 013 008 008 | 20480AA001 20480AA002 20481AA000 20510AA000 20520AA001 20520AA011 20520AA030 | 283 277 283 277 283 277 283 277 283 277 283 277 285 279 285 279 | 016 016 016 016 016 048 042 013 014 036 037 037 |
| 20331AA080 20331AA100 20331AA110 20331AA120 20331AA130 20331AA160 | 309 2937 2993 3057 3079 2997 2997 2993 2993 2993 2993 2993 29 | 008 008 008 008 008 008 008 008 008 008 | 20375AA001 * 20375AA002 20375AA010 20375AA011 20375AA020 * 20375AA021 20375AA030 20381AA200 20381AA210 20381AA250 20381AA450 20381AA430 20381AA430 | 313 315 315 317 317 317 317 319 319 313 313 313 | 012 012 011 013 013 013 012 012 012 012 013 008 008 008 | 20480AA001 20480AA002 20481AA000 20510AA000 20520AA001 20520AA011 20520AA030 20520AA040 | 283 277 283 277 283 277 283 277 283 277 283 279 285 279 285 277 287 287 287 287 287 287 287 287 287 | 016 016 016 016 016 016 016 016 016 016 |
| 20331AA080 20331AA100 20331AA110 20331AA120 20331AA130 20331AA160 | 309 2937 2993 30057 30057 2993 2997 2999 2993 2993 2993 2993 299 | 008 008 008 008 008 008 008 008 008 008 | 20375AA001 * 20375AA002 20375AA010 20375AA011 20375AA020 * 20375AA021 20375AA030 20381AA200 20381AA200 20381AA450 20381AA450 20381AA450 20381AA450 20381AA4600 | 313 315 315 317 317 317 319 319 313 313 313 317 | 012 011 011 013 013 013 012 012 012 012 013 008 008 008 | 20480AA001 20480AA002 20481AA000 20510AA000 20520AA001 20520AA011 20520AA030 20520AA040 | 283 277 283 277 283 277 283 273 277 283 277 285 279 285 279 285 277 | 016 016 016 016 016 016 016 017 017 017 017 |
| 20331AA080 20331AA100 20331AA110 20331AA120 20331AA130 20331AA160 | 309 2937 2993 30057 3093 30957 2997 2993 2993 2993 2997 2997 | 008 008 008 008 008 008 008 008 008 008 | 20375AA001 * 20375AA002 20375AA010 20375AA011 20375AA020 * 20375AA021 20375AA030 20381AA200 20381AA210 20381AA250 20381AA450 20381AA450 20381AA450 20381AA600 20381AA600 | 313 315 315 317 317 317 317 319 319 313 313 313 317 317 | 012 011 011 013 013 013 012 012 012 012 013 008 008 008 | 20480AA001 20480AA002 20481AA000 20510AA000 20520AA001 20520AA011 20520AA030 20520AA040 20520AA050 20520AA060 | 283 287 287 287 287 287 287 287 287 287 287 | 016 016 016 016 016 016 017 017 017 017 017 |
| 20331AA080 20331AA100 20331AA110 20331AA120 20331AA130 20331AA160 | 309 2993 2993 3005 3005 3093 2997 2993 2993 2993 2993 2993 2995 2995 2995 | 008 008 008 008 008 008 008 008 008 008 | 20375AA001 * 20375AA002 20375AA010 20375AA011 20375AA020 * 20375AA021 20375AA030 20381AA200 20381AA210 20381AA250 20381AA450 20381AA450 20381AA600 20381AA600 20381AA600 | 313 315 315 317 317 317 319 319 313 313 313 317 317 | 012 012 011 013 013 013 012 012 012 012 013 008 008 008 008 | 20480AA001 20480AA002 20481AA000 20510AA000 20520AA001 20520AA011 20520AA030 20520AA040 | 283 277 287 287 287 287 287 287 287 287 287 | 016 016 016 016 016 016 016 017 017 017 017 017 017 017 017 017 017 |
| 20331AA080 20331AA100 20331AA110 20331AA120 20331AA130 20331AA160 20331AA170 | 309 299 2993 305 3099 3097 2997 2993 2997 2993 2995 2995 2995 2995 2995 2995 2995 | 008 008 008 008 008 008 008 008 008 008 | 20375AA001 * 20375AA002 20375AA010 20375AA011 20375AA020 * 20375AA021 20375AA030 20381AA200 20381AA210 20381AA450 20381AA450 20381AA450 20381AA600 20381AA600 20381AA600 20381AA600 | 313 315 315 317 317 317 317 319 319 313 313 313 317 317 | 012 012 011 013 013 013 012 012 012 012 013 008 008 008 008 008 | 20480AA001 20480AA002 20481AA000 20510AA000 20520AA001 20520AA011 20520AA030 20520AA040 20520AA050 20520AA060 20530AA020 | 283 277 2877 2877 2877 2877 2877 2877 28 | 016 016 016 016 016 016 016 017 017 017 017 017 017 017 017 017 017 |
| 20331AA080 20331AA100 20331AA110 20331AA120 20331AA130 20331AA160 20331AA170 | 309 2997 2993 3005 3005 3005 2997 2999 2997 2997 2997 2993 2993 2993 | 008 008 008 008 008 008 008 008 008 008 | 20375AA001 * 20375AA002 20375AA010 20375AA011 20375AA020 * 20375AA021 20375AA030 20381AA200 20381AA210 20381AA450 20381AA450 20381AA450 20381AA600 20381AA600 20381AA600 20381AA600 20381AA600 20381AA6700 | 313 315 315 317 317 317 319 319 313 313 317 317 317 | 012 012 011 011 013 013 013 012 012 012 012 013 008 008 008 008 008 | 20480AA001 20480AA002 20481AA000 20510AA000 20520AA001 20520AA011 20520AA030 20520AA040 20520AA050 20520AA060 | 283 277 2873 2873 2877 2873 2873 2873 28 | 016 016 016 016 016 016 016 016 017 017 017 017 017 017 017 017 |
| 20331AA080 20331AA100 20331AA110 20331AA120 20331AA130 20331AA160 20331AA170 | 309 2997 2993 3005 30093 2997 2993 2997 2993 2993 2993 2993 29 | 008 008 008 008 008 008 008 008 008 008 | 20375AA001 * 20375AA002 20375AA010 20375AA011 20375AA020 * 20375AA021 20375AA030 20381AA200 20381AA210 20381AA450 20381AA450 20381AA450 20381AA600 20381AA600 20381AA600 20381AA600 20381AA600 20381AA6700 20381AA6700 20381AA700 | 313 315 315 317 317 317 317 319 319 313 313 317 317 317 | 012 011 011 013 013 013 012 012 012 012 013 008 008 008 008 008 008 | 20480AA001 20480AA002 20481AA000 20510AA000 20520AA001 20520AA030 20520AA040 20520AA050 20520AA060 20530AA020 20530AA030 | 283 287 287 287 287 287 287 287 287 287 287 | 016 016 016 016 016 016 017 017 017 017 017 017 017 017 017 017 |
| 20331AA080 20331AA100 20331AA110 20331AA120 20331AA130 20331AA160 20331AA170 | 309 3093 2993 3005 3093 3093 2099 2099 2099 2099 2099 2099 | 008 008 008 008 008 008 008 008 008 008 | 20375AA001 * 20375AA002 20375AA010 20375AA011 20375AA020 * 20375AA021 20375AA030 20381AA210 20381AA250 20381AA450 20381AA450 20381AA610 20381AA610 20381AA610 20381AA670 20381AA710 20381AA710 20381AA710 20381AA710 | 313 315 315 317 317 317 319 319 313 313 313 317 317 317 317 317 | 012 011 011 013 013 013 012 012 012 012 012 018 008 008 008 008 008 008 | 20480AA001 20480AA002 20481AA000 20510AA000 20520AA001 20520AA011 20520AA030 20520AA040 20520AA050 20520AA060 20530AA020 20530AA030 20531AA001 | 283 2877 2877 2877 2877 22877 22877 228788 22978 20788 | 016 016 016 016 016 016 016 017 017 017 017 017 017 017 017 017 017 |
| 20331AA080 20331AA100 20331AA110 20331AA120 20331AA130 20331AA160 20331AA170 | 309 2997 2993 3005 30093 2997 2993 2997 2993 2993 2993 2993 29 | 008 008 008 008 008 008 008 008 008 008 | 20375AA001 * 20375AA002 20375AA010 20375AA011 20375AA020 * 20375AA021 20375AA030 20381AA200 20381AA210 20381AA450 20381AA450 20381AA450 20381AA600 20381AA600 20381AA600 20381AA600 20381AA600 20381AA6700 20381AA6700 20381AA700 | 313 315 315 317 317 317 317 319 319 313 313 317 317 317 | 012 011 011 013 013 013 012 012 012 012 013 008 008 008 008 008 008 | 20480AA001 20480AA002 20481AA000 20510AA000 20520AA001 20520AA030 20520AA040 20520AA050 20520AA060 20530AA020 20530AA030 | 283 287 287 287 287 287 287 287 287 287 287 | 016 016 016 016 016 016 016 017 017 017 017 017 017 017 017 017 017 |
| 20331AA080 20331AA100 20331AA110 20331AA120 20331AA130 20331AA160 20331AA170 | 309 299 309 309 300 309 309 309 309 309 309 3 | 008 008 008 008 008 008 008 008 008 008 | 20375AA001 * 20375AA002 20375AA010 20375AA011 20375AA020 * 20375AA021 20375AA030 20381AA210 20381AA250 20381AA450 20381AA450 20381AA610 20381AA610 20381AA610 20381AA670 20381AA710 20381AA710 20381AA710 20381AA710 | 313 315 315 317 317 317 319 319 313 313 313 317 317 317 317 317 | 012 011 011 013 013 013 012 012 012 012 012 018 008 008 008 008 008 008 | 20480AA001 20480AA002 20481AA000 20510AA000 20520AA001 20520AA011 20520AA030 20520AA040 20520AA050 20520AA060 20530AA020 20530AA030 20531AA001 | 283 2877 2877 2877 2877 22877 22877 228788 22978 20788 | 016 016 016 016 016 016 017 017 017 017 017 017 017 017 017 017 |
| 20331AA080 20331AA100 20331AA110 20331AA120 20331AA130 20331AA160 20331AA170 20331AA180 20331AA350 | 309 299 2993 3005 3005 3005 2997 2999 2997 2993 2993 2993 2995 2995 2995 3095 2995 3095 3095 3095 3095 3095 3095 3095 3 | 008 008 008 008 008 008 008 008 008 008 | 20375AA001 * 20375AA002 20375AA010 20375AA011 20375AA020 * 20375AA021 20375AA030 20381AA200 20381AA250 20381AA430 20381AA450 20381AA600 20381AA600 20381AA600 20381AA620 20381AA620 20381AA600 20381AA620 20381AA620 20381AA620 20381AA620 | 313 313 315 315 317 317 319 313 313 317 317 317 317 317 317 317 | 012 012 011 011 013 013 013 012 012 012 012 013 008 008 008 008 008 008 008 | 20480AA001 20480AA002 20481AA000 20510AA000 20520AA001 20520AA030 20520AA040 20520AA050 20520AA050 20520AA050 20530AA020 20530AA020 20531AA001 20540AA010 | 283 287 287 287 287 287 287 287 287 287 287 | 016 016 016 016 016 016 016 017 017 017 017 017 017 017 017 017 017 |
| 20331AA080 20331AA100 20331AA110 20331AA120 20331AA130 20331AA160 20331AA170 20331AA180 20331AA350 | 309 3093 2093 3005 30093 30093 30093 2099 20993 | 008 008 008 008 008 008 008 008 008 008 | 20375AA001 * 20375AA002 20375AA010 20375AA011 20375AA020 * 20375AA021 20375AA030 20381AA200 20381AA210 20381AA450 20381AA450 20381AA600 20381AA600 20381AA600 20381AA600 20381AA600 20381AA600 20381AA600 20381AA600 20381AA600 20381AA600 20381AA600 20381AA600 20381AA600 20381AA600 20381AA600 20381AA600 | 313 313 315 317 317 317 319 319 313 317 317 317 317 317 317 317 317 317 | 012 011 011 013 013 013 012 012 012 012 013 008 008 008 008 008 008 008 008 | 20480AA001 20480AA002 20481AA000 20510AA000 20520AA001 20520AA030 20520AA040 20520AA050 20520AA050 20520AA050 20530AA020 20530AA020 20531AA001 20540AA000 20540AA000 20540AA010 20540AA030 | 28372287228722873228732287322873228783722222222 | 016 016 016 016 016 016 016 017 017 017 017 017 017 017 017 017 |
| 20331AA080 20331AA100 20331AA110 20331AA120 20331AA130 20331AA160 20331AA170 20331AA180 20331AA350 | 309 3093 2093 3005 30093 30093 3093 2099 20993 2 | 008 008 008 008 008 008 008 008 008 008 | 20375AA001 * 20375AA002 20375AA010 20375AA011 20375AA020 * 20375AA021 20375AA030 20381AA210 20381AA250 20381AA450 20381AA450 20381AA610 20381AA610 20381AA600 20381AA600 20381AA710 20381AA700 20381AA700 20381AA700 20381AA850 20381AA850 20381AA800 20381AA800 | 313 313 315 315 317 317 319 319 313 317 317 317 317 317 317 317 319 319 | 012 011 011 013 013 013 012 012 012 012 012 013 008 008 008 008 008 008 008 008 008 | 20480AA001 20480AA002 20481AA000 20510AA000 20520AA001 20520AA011 20520AA030 20520AA040 20520AA050 20520AA060 20530AA020 20530AA030 20540AA010 20540AA010 20540AA010 20540AA030 20540AA030 20540AA030 | 2837228372283722837228372283722837228783722222222 | 016 016 016 016 016 016 013 013 013 013 013 013 014 014 014 015 014 014 014 014 014 014 014 014 014 014 |
| 20331AA080 20331AA100 20331AA110 20331AA120 20331AA130 20331AA160 20331AA350 20331AA350 | 309379935799379937993799379937993799379937 | 008 008 008 008 008 008 008 008 008 008 | 20375AA001 * 20375AA002 20375AA010 20375AA011 20375AA020 * 20375AA021 20375AA030 20381AA200 20381AA250 20381AA430 20381AA450 20381AA600 20381AA600 20381AA600 20381AA620 20381AA620 20381AA600 20381AA620 20381AA620 20381AA620 20381AA620 | 313 313 315 317 317 319 319 3113 3117 3117 3117 311 | 012 011 011 013 013 013 012 012 012 012 013 008 008 008 008 008 008 008 008 008 | 20480AA001 20480AA002 20481AA000 20510AA000 20520AA001 20520AA011 20520AA030 20520AA040 20520AA050 20520AA050 20530AA020 20530AA020 20540AA010 20540AA010 20540AA010 20540AA010 20540AA050 | 283 287 287 287 287 287 287 287 287 287 287 | 016 016 016 016 016 016 016 017 017 017 017 017 017 017 017 017 017 |
| 20331AA080 20331AA100 20331AA110 20331AA120 20331AA130 20331AA160 20331AA170 20331AA350 20331AA360 20331AA360 20361AA200 20361AA200 20361AA200 20361AA400 | 309 3093 2093 3005 30093 30093 3093 2099 20993 2 | 008 008 008 008 008 008 008 008 008 008 | 20375AA001 * 20375AA002 20375AA010 20375AA011 20375AA020 * 20375AA021 20375AA030 20381AA210 20381AA250 20381AA450 20381AA450 20381AA610 20381AA610 20381AA600 20381AA600 20381AA710 20381AA700 20381AA700 20381AA700 20381AA850 20381AA850 20381AA800 20381AA800 | 313 313 315 315 317 317 319 319 313 317 317 317 317 317 317 317 319 319 | 012 011 011 013 013 013 012 012 012 012 012 013 008 008 008 008 008 008 008 008 008 | 20480AA001 20480AA002 20481AA000 20510AA000 20520AA001 20520AA011 20520AA030 20520AA040 20520AA050 20520AA060 20530AA020 20530AA030 20540AA010 20540AA010 20540AA010 20540AA030 20540AA030 20540AA030 | 2837228372283722837228372283722837228783722222222 | 018 016 016 016 016 013 013 013 013 013 014 036 037 013 014 014 015 015 017 017 017 017 017 017 017 017 017 017 |

| | | | | | | | **** | |
|--------------------------|---|------------|--------------------------|------------|------------|--------------------------|--------------|-------------|
| PART NO. | PAGE | ITEM | PART NO. | PAGE | ITEM | PART NO. | | |
| 20540AA090 | 295 | 014 | 20715AA120 | 311 | 017 | 1 | PAGE | ITEM |
| | 299 | 013 | 20716AA080 | 311 | 010 | 22060AA030 22312AA440 | 153 | 017 |
| | 305 | 014 | 20716AA110 | 311 | 009 | 22314AA130 | 147 173 | 002 021 |
| | 309 | 013 | 20716AA140 | 321 | 015 | 22314AA160 | 131 | 032 |
| 20540AA100 | 311 | 014 | 20718AA010 | 287 | 022 | | 825 | 020 |
| 20540AA 100 | 295 299 | 013 012 | 20720AA030 | 287 | 003 | 22317AA010 | 149 | 014 |
| | 305 | 012 | 20720AA040 20721AA011 | 287 | 004 | 22326AA090 | 173 | 020 |
| | 309 | 012 | 20721AA040 | 287 287 | 016 030 | 22401AA310 22401AA450 | 153 | 015 |
| | 311 | 013 | 20721AA140 | 287 | 031 | 22433AA230 | 153 153 | 015 008 |
| | 313 | 010 | 20721AA190 | 287 | 013 | 22433AA240 | 153 | 008 |
| | 315 | 009 | 20723AA000 | 321 | 020 | 22438AA030 | 175 | .007 |
| | 317 319 | 010 010 | 20723AA010 | 321 | 021 | 22438AA040 | 175 | ^007 |
| | 321 | 023 | 20724AA010 | 287 321 | 042 | 22442AA001 | 95 | 006 |
| 20540AA111 | 279 | 024 | 20730AA050 | 287 | 008 014 | 22451AA240 22451AA241 | 153 153 | 004 004 |
| 20540AA120 | 275 | 028 | 20730AA051 | 287 | 014 | 22451AA250 | 153 | 004 |
| 20550AA000 | 285 | 025 | 20731AA001 | 287 | 015 | 22451AA251 | 153 | 005 |
| 20550AA010 | 279 283 | 029 022 | 20740AA010 | 287 | 025 | 22451AA260 | 153 | 006 |
| | 295 | 016 | 20741AA040 20741AA050 | 287 | 002 | 22451AA261 | 153 | 006 |
| | 299 | 015 | 20741AA060 | 287 287 | 037 036 | 22451AA270 22451AA410 | 153 | 007 |
| | 305 | 016 | 20742AA000 | 287 | 027 | 22451AA420 | 153 153 | 005 007 |
| | 309 | 015 | 21047GA380 | 311 | 006 | 22472AA030 | 141 | 015 |
| | 311 | 016 | | 321 | 009 | 22472AA040 | 133 | 002 |
| | 313 315 | 011 | 21047GA641 | 287 | 017 | | 135 | 011 |
| | 315 | 010 011 | 21047GA671 | 321 273 | 007 | | 135 | 017 |
| | 319 | 011 | 21047GA671 | 273 279 | 015 019 | 22472AA050 | 141 | 013 |
| | 321 | 024 | 21047GA811 | 279 | 019 | 22472AAU5U | 131 133 | 020 020 |
| 20560AA000 | 279 | 025 | | 283 | 019 | | 135 | 020 |
| 20560AA011 20560AA020 | 279 | 026 | 21047GA821 | 273 | 015 | 22472AA110 | 131 | 018 |
| 20560AA020 20560AA030 | 283 279 | 021 022 | 3104004030 | 279 | 019 | | 131 | 034 |
| 20560AA040 | 295 | 015 | 21049GA020 21050GA172 | 321 273 | 010 016 | | 131 | 036 |
| | 299 | 014 | 21050GA172 | 273 | 016 | | 133 | 002 |
| | 305 | 015 | 21051GA150 | 487 | 011 | | 133 - 133 | 009 018 |
| | 309 | 014 | 21051GA370 | 287 | 024 | | 135 | 006 |
| 20570AA090 | 311 279 | 015 | 21053GA160 | 287 | 018 | | 135 | 011 |
| 20570AA090 20570AA100 | 279 279 | 042 043 | 21067GA050 21069GA120 | 273 | 009 | | 135 | 017 |
| 20600AA020 | 311 | 001 | 21069GA120 21069GA130 | 287 311 | 028 007 | | 135 | 029 |
| 20600AA021 | 311 | 001 | 21000CA100 | 321 | 011 | * 22472KA060 | 141 133 | 013 009 |
| 20600AA022 | 311 | 001 | 21089GA010 | 289 | 046 | TETTE RACOU | 135 | 029 |
| 20600AA024 | 311 | 001 | 21111AA000 | 125 | 005 | 22473AA241 | 131 | 019 |
| 20600AA030 20600AA031 | 311 311 | 002 002 | 21111AA001 | 125 | 005 | | 133 | 019 |
| 20600AA031 | 311 | 002 | 21111AA002 21111AA021 | 125 127 | 005 001 | 2247044000 | 135 | 010 |
| 20600AA034 | 311 | 002 | 21111AA060 | 127 | 001 | 22473AA330 | 131 133 | 030 |
| 20613AA030 | 287 | 010 | 21111AA061 | 127 | 001 | - | 135 | 030 016 |
| 20613AA040 | 315 | 014 | 21114AA020 | 89 | 009 | * 22473AA621 | 133 | 030 |
| 20623AA070 | 319 321 | 015 019 | 244444000 | 125 | 003 | | 135 | 016 |
| 20623AA100 | 321 | 018 | 21114AA030 | 89 125 | 009 | 22499AA002 | 153 | 011 |
| 20630AA020 | 311 | 004 | | 125 127 | 003 007 | 22611AA380 22611AA381 | 175 | 001 |
| 20630AA030 | 311 | 005 | 21116AA010 | 91 | 037 | 22611AA381 22611AA382 | 175 175 | 001 001 |
| 20650AA020 | 321 | 001 | | 125 | 004 | 22611AA383 | 175 | 001 |
| 20650AA030 20650AA100 | 321 | 002 | 04400 | 127 | 006 | 22611AA560 | 175 | 001 |
| 20650AA101 | 321 321 | 001 001 | 21132AAO10 21141AAO11 | 147 | 013 | 22611AA561 | 175 | 001 |
| 20650AA110 | 321 | 002 | 21200AA070 | 147 125 | 003 | 22611AA562 | 175 | 001 |
| 20650AA111 | 321 | 002 | 21200AA071 | 125 | 009 | 22611AA563 22611AA564 | 175 175 | 001 001 |
| 20660AA000 | 321 | 005 | | 127 | 002 | 22611AA690 | 175 | 001 |
| 20660AA010 | 321 | 006 | 21203AA030 | 145 | 003 | 22611AA691 | 175 | 001 |
| 20660AA060 20711AA000 | 287 287 | 026 | 2400044000 | 147 | 006 | 22611AA692 | 175 | 001 |
| 20711AA050 | 287 | 001 007 | 21236AA000, | 91 | 038 | 22611AA693 | 175 | 001 |
| 20711AA060 | 287 | 008 | | 125 127 | 010 003 | 22611AA694 22611AA930 | 175 | 001 |
| 20711AA090 | 287 | 005 | 21236AA010 | 125 | 010 | 22611AA931 | 175 175 | 001 001 |
| 20711AA100 | 287 | 006 | | 127 | 003 | 22611AA932 | 175 | 001 |
| 20711AA130 | 321 | 014 | 21310AA000 | 123 | 001 | 22611AB020 | 175 | ŏŏ i |
| 20711AA160 20711AA170 | 321 321 | 012 | 21317AA011 | 123 | 005 | 22611AB050 | 175 | 001 |
| 20711AA180 | 287 | 023 | 21328AA010 21369AA010 | 123 123 | 006 008 | 22611AB060 | 175 | 001 |
| 20711AA200 | 289 | 047 | 21619AA002 | 225 | 008 | 22611AB100 22611AB180 | 175 175 | 001 |
| 20711AA201 | 289 | 047 | 21619AA003 | 225 | 047 | 22611AB181 | 175 175 | 001 001 |
| 20711AA230 | 287 | 033 | 21620AA002 | 225 | 032 | 22611AB182 | 175 | 001 |
| 20711AA240 | 287 | 020 | 21620AA012 | 257 | 009 | * 22611AB760 | 175 | 001 |
| 20713AA020 20715AA000 | 311 311 | 011 008 | 21620AA020 | 225 | 050 | * 22611AB770 | 175 | 001 |
| 20715AA060 | 287 | 011 | 21667AA000 22012AA020 | 225 | 051 | * 22611AB780 | 175 | 001 |
| 20715AA100 | 287 | 038 | 22012AA020 22053AA010 | 173 153 | 003 | 22630AA020 22630AA021 | 257 257 | 008 |
| 20715AA110 | 287 | 044 | 22056AA001 | 153 | 012 | 22630AA040 | 257 145 | 008 002 |
| 20715AA120 | 289 | 048 | 22056AA002 | 153 | 012 | | 147 | 007 |
| | *************************************** | | | | | | | |

| | | | | | | | . *** | |
|--------------------------|------------|------------|--------------------------|------------|------------|----------------------------|------------|-------------|
| PART NO. | PAGE | ITEM | PART NO. | PAGE | ITEM | PART NO. | PAGE | ITEM |
| 22630AA041 | 145 | 002 | 23310AA040 | 163 | 017 | 24029AA060 | 259 | 005 |
| | 147 | 007 | 23310AA050 | 159 | 014 | 24029AA070 | 259 | 005 |
| 22633AA060 | 149 | 006 | 23312AA020 | 159 | 002 | 24029AA130 | 259 | 005 |
| 22650AA032 | 131 | 013 | 23312AA030 | 163 | 012 | 24031AA080 | 191 | 001 |
| | 133 | 013 | 23312AA031 | 163 | 012 | 24046AA012 | 259 | 006 |
| 22650AA050 | 131 | 006 013 | 23312AA040 23312AA041 | 159 159 | 002 002 | 24046AA013 24046AA020 | 261 191 | 006 002 |
| 22650AA110 22654AA041 | 135 259 | 003 | 23318AA030 | 159 | 012 | 24046AA040 | 191 | 005 |
| 22654AA050 | 259 | 003 | 23318AA040 | 163 | 013 | 24046AA050 | 253 | 037 |
| 22655AA000 | 173 | 010 | 23318AA050 | 159 | 012 | 24226KA000 | 155 | 002 |
| | 261 | 009 | 23319AA010 | 159 | 016 | | 157 | 002 |
| 22655AA010 | 173 | 010 | | 163 | 018 | | 247 | 041 |
| | 261 | 009 | 23320AA010 | 159 | 015 | 24226KA030 | 173 | 017 |
| 22655AA030 | 261 | 009 | 23320AA020 | 159 | 015 | 24230AA000 - | 153 | 018 |
| 22657AA010 | 135 | 008 029 | 23333AA020 | 163 159 | 019 022 | 24232AA011 | 153 253 | 020. 024 |
| 22659AA001 22659AA002 | 131 91 | 043 | 23337AA030 | 159 | 020 | 24232AA101 | 227 | 018 |
| 22003AA002 | 131 | 029 | 23337AA040 | 165 | 026 | 24232AA140 | 263 | 024 |
| | 133 | 029 | 23337AA050 | 159 | 020 | 24233AA053 | 95 | 008 |
| | 135 | 012 | 23339AA020 | 159 | 018 | 24233AA131 | 253 | 029 |
| 22660AA000 | 135 | 009 | 23339AA030 | 163 | 024 | 24233AA230 | 191 | 004 |
| 22670AA050 | 143 | 013 | 23339AA040 | 163 | 024 | 24233AA270 | 189 | 025 |
| 22680AA160 | 137 | 009 | 23339AA050 | 159 | 018 | 24233AA370 | 363 | 035 |
| 22680AA170 | 137 | 009 | 23339AA060 23339AA070 | 163 159 | 024 018 | 24234AA090 24234AA100 | 173 169 | 019 005 |
| 22683AA010 | 139 519 | 009 039 | 23339AAU70 23340AA000 | 159 | 007 | 24234AA130 | 247 | 042 |
| 22690AA090 22690AA150 | 519 | 039 | LUUTVAAUUU | 163 | 006 | 25189GA020 | 331 | 013 |
| 22690AA160 | 527 | 014 | 23343AA030 | 159 | 005 | 25229AA000 | 175 | 003 |
| 22690AA161 | 527 | 014 | | 163 | 009 | 25229AA001 | 175 | 003 |
| 23118GA050 | 379 | 002 | 23343AA050 | 163 | 009 | 25232AA000 | 175 | 008 |
| 23141GA460 | 379 | 005 | 23343AA060 | 159 | 005 | 25232AA020 | 175 | 008 |
| 23141GA461 | 379 | 005 | 23343AA070 | 163 | 009 | 25240KA040 | 93 | 015 |
| 23141GA462 | 379 | 005 | 23343AA080 23353AA000 | 159 159 | 005 009 | 25546GA380 | 337 341 | 004 007 |
| 23141GA470 23141GA471 | 379 379 | 005 005 | 23353AA010 | 159 | 009 | 25546GA400 | 337 | 016 |
| 23141GA472 | 379 | 005 | 20000A010 | 163 | 004 | 2004004400 | 339 | 012 |
| 23141GA480 | 379 | 005 | 23356AA000 | 159 | 010 | | 341 | 017 |
| 23141GA481 | 379 | 005 | • | 163 | 002 | 25546GA430 | 337 | 010 |
| 23141GA482 | 379 | 005 | 23376AA000 | 161 | 026 | | 967 | 005 |
| 23141GA490 | 379 | 005 | | 163 | 022 | 25570GA070 | 343 | 007 |
| 23141GA491 | 379 | 005 | 23378AA040 | 159 | 021 | 25570GA080 | 343 | 008 |
| 23141GA500 | 379 | 005 | 23378AA050 23378AA060 | 163 159 | 015 021 | 25731GA130 | 325 327 | 014 014 |
| 23141GA501 23141GA510 | 379 379 | 005 005 | 23393AA000 | 159 | 004 | 25812GA000 | 355 | 003 |
| 23141GA510 23141GA511 | 379 379 | 005 | 23393AA010 | 163 | 010 | 26001AA000 | 323 | 001 |
| 23141GA520 | 379 | 005 | 23393AA020 | 159 | 004 | 26001AA010 | 323 | 001 |
| 23141GA521 | 379 | 005 | 23480AA010 | 159 | 013 | 26001AA020 | 323 | 001 |
| 23141GA530 | 379 | 005 | 23480AA020 | 163 | 014 | 26001AA070 | 323 | 001 |
| 23141GA531 | 379 | 005 | 23480AA030 | 159 | 013 | 26001AA080 | 323 | 001 |
| 23141GA540 | 379 370 | 005 005 | 23700AA090 | 163 167 | 014 001 | 26001AA090 26001AA100 | 323 323 | 001 001 |
| 23141GA541 23141GA550 | 379 379 | 005 | 23700AA030 23708AA070 | 167 | 008 | 26001AA101 | 323 | 001 |
| 23141GA551 | 379 | 005 | 23712AA050 | 167 | 010 | 26001AA102 | 323 | 001 |
| 23141GA560 | 379 | 005 | 23718AA030 | 167 | 004 | 26001AA120 | 323 | 001 |
| 23141GA561 | 379 | 005 | 23721AA010 | 167 | 009 | 26001AA121 | 323 | 001 |
| 23141GA570 | 379 | 005 | 23721AA050 | 167 | 005 | 26001AA122 | 323 | 001 |
| 23141GA571 | 379 | 005 | 23723AA000 | 167 | 006 | 26001AA130 | 323 | 001 |
| 23142GA040 23223GA050 | 379 367 | 003 027 | 23727AA060 23730AA030 | 167 167 | 018 015 | 26001AA131 - 26001AA132 | 323 323 | 001 001 |
| ZJZZJUMUJU | 307 371 | 027 | 23733AA020 | 167 | 011 | 26001AA132 26001AA140 | 323 | 001 |
| * 23223GA060 | 365 | 005 | 23752AA010 | 167 | 003 | 26001AA141 | 323 | 001 |
| | 369 | 005 | 23755AA000 | 167 | 002 | 26001AA142 | 323 | 001 |
| 23224GA030 | 369 | 011 | 23760AA000 | 167 | 007 | 26001AA150 | 323 | 001 |
| 23233GA071 | 367 | 014 | 23768AA000 | 167 | 017 | 26001AA151 | 323 | 001 |
| 000000000 | 369 | 014 | 23768AA010 | 167 | 017 | 26001AA152 | 323 | 001 |
| 23233GA091 | 375 365 | 014 008 | 23798AA000 > 23815AA010 | 167 167 | 016 012 | 26001AA160 26001AA161 | 323 323 | 001 001 |
| 23242GA400 | 365 365 | 008 | 23818AA010 | 167 | 012 | 26001AA161 26001AA162 | 323 | 001 |
| | 369 | 008 | 23830AA040 | 167 | 013 | 26001AA170 | 323 | 001 |
| | 369 | 009 | 24020AA680 | 155 | 001 | 26001AA171 | 323 | 001 |
| | 373 | 009 | 24020AA860 | 155 | 001 | 26001AA172 | 323 | 001 |
| | 373 | 010 | 24020AA970 | 157 | 001 | 26012AA021 | 323 | 012 |
| 23242GA410 | 365 | 010 | 24020AA980 | 157 | 001 | 26012AA031 | 323 | 013 |
| | 369 | 010 | 24020AB110 | 155 155 | 001 | 26041AA000 | 323 | 006 |
| 2224504040 | 373 | 011 | 24020AB120 24020AB130 | 155 157 | 001 001 | 26042AA000 26042AA030 | 323 323 | 007 010 |
| 23245GA010 23300AA200 | 369 159 | 012 001 | 24020AB130 24020AB140 | 157 | 001 | 26042AA030 26051AA020 | 323 | 004 |
| 23300AA200 23300AA210 | 163 | 001 | 24027AA010 | 141 | 007 | 26051AA030 | 323 | 005 |
| 23300AA210 | 159 | 001 | | 141 | 018 | 26051AA040 | 323 | 002 |
| 23300AA230 | 163 | 001 | 24028AA000 | 191 | 003 | 26151AA160 | 325 | 004 |
| 23309AA080 | 159 | 017 | 24029AA020 | 259 | 005 | 26151AA161 | 325 | 004 |
| 23309AA090 | 159 | 017 | 24029AA021 | 259 | 005 | 26151AA162 | 325 325 | 004 |
| 23309AA100 | | | 24029AA030 | 259 | 005 | 26151AA163 | マンち | 004 |
| 23310AA030 | 163 159 | 021 014 | 24029AA031 | 259 | 005 | 26151AA200 | 327 | 003 |

| | | | | | = = 100 | | | |
|----------------------------|------------|------------|------------------------------|------------|------------|--------------------------|------------|------------|
| PART NO. | PAGE | ITEM | PART NO. | PAGE | ITEM | PART NO. | PAGE | ITEM |
| 26151AA201 | 327 | 003 | 26290AA000 | 329 | 014 | 26512AA130 | 337 | 001 |
| 26151FA000 | 327 | 003 | 26290AA010 | 329 | 015 | 26512AA170 | 337 | 012 |
| 26220AA061 | 333 | 001 | 26290AA020 | 331 | 004 | | 341 | 013 |
| 26220AA071 26220AA081 | 333 | 002 | 26290AA030 | 331 | 005 | 26512AA171 | 337 | 012 |
| 26220AA081 26220AA091 | 333 333 | 001 002 | 26290FA000 | 329 | 014 | 2654244000 | 341 | 013 |
| 26220AA101 | 331 | 001 | 26291AA000 | 331 329 | 004 001 | 26512AA230 26512AA320 | 341 341 | 001 001 |
| 26220AA111 | 331 | 002 | 26291AA010 | 329 | 002 | 26512AA380 | 339 | 006 |
| 26220AA121 | 333 | 001 | 26291AA040 | 331 | 001 | 26512AA420 | 339 | 007 |
| 26220AA131 | 333 | 002 | * 26291AA041 | 331 | 001 | 26512AA421 | 339 | 007 |
| 26220AA141 26220AA151 | 329 329 | 001 002 | 26291AA050 | 331 | 002 | 26512AA430 | 339 | 800 |
| 26220AA180 | 329 | 002 | * 26291AA051 26291AA060 | 331 333 | 002 001 | 26512AA431 26512AA530 | 339 | 008 |
| 26220AA190 | 329 | 002 | 26291AA070 | 333 | 002 | 26512AA640 | 337 339 | 011 001 |
| 26226AA030 | 333 | 003 | 26291AA080 | 333 | 001 | 26512AA830 | 341 | 001 |
| 26226AA040 | 331 | 012 | 26291AA090 | 333 | 002 | 26512AA840 | 341 | 00 i |
| 26226AA050 | 333 | 003 | 26291AA100 | 333 | 001 | 26513AA270 | 341 | 001 |
| 26226AA060 26226PA020 | 329 333 | 003 003 | 26291AA110 26296AA020 | 333 | 002 | 26522AA010 | 345 | 005 |
| 26226PA030 | 333 | 003 | 26296AA040 | 329 331 | 004 010 | 26522AA020 26531AA001 | 345 | 004 |
| 26228AA000 | 331 | 014 | 26296AA060 | 333 | 004 | 2055 IAA00 I | 337 339 | 013 009 |
| * 26228AA001 | 331 | 014 | 26296AA061 | 333 | 004 | | 341 | 014 |
| 26228AA010 | 333 | 005 | 26296AA080 | 333 | 004 | 26531AA010 | 337 | 014 |
| 26228AA020 | 333 | 007 | 26296AA081 | 333 | 004 | | 339 | 010 |
| 26228AA030 26228AA040 | 331 329 | 015 008 | 26296AA120 | 329 | 004 | 205244044 | 341 | 015 |
| 26228AA050 | 329 329 | 008 | 26296AA160 26296AA161 | 329 329 | 004 004 | 26531AA041 26531AA070 | 345 | 009 |
| 26231AA000 | 333 | 009 | 26297AA010 | 329 | 004 | 26531AA080 | 345 337 | 010 013 |
| 26231AA010 | 329 | 006 | 26297AA020 | 331 | 011 | | 341 | 013 |
| 26232AA020 | 335 | 034 | * 26297AA021 | 331 | 011 | 26531AA090 | 337 | 014 |
| 26232AA030 | 331 | 021 | 26297AA030 | 333 | 008 | | 341 | 015 |
| 26232AA040 26232AA050 | 335 329 | 034 022 | 26297AA040 | 333 | 008 | 26531AA100 | 345 | 009 |
| 26233AA020 | 335 | 033 | 26310AA031 * 26310AA032 | 329 329 | 013 013 | 26531AA110 26533AA000 | 345 | 010 |
| 26233AA030 | 335 | 032 | 26310AA050 | 335 | 031 | 26533AA120 | 345 345 | 001 012 |
| 26233AA040 | 331 | 019 | * 26310AA051 | 335 | 031 | 26534AA000 | 345 | 002 |
| 26233AA050 | 331 | 020 | 26310AA091 | 331 | 003 | 26535AA000 | 343 | 004 |
| 26233AA060 | 329 | 020 | 26310AA111 | 335 | 035 | 26535AA010 | 343 | 005 |
| 26233AA070 26233AA080 | 329 329 | 019 021 | * 26310AA112 * 26310AA121 | 335 | 035 | 26535AA020 | 345 | 008 |
| 26236AA010 | 329 | 018 | 26401AA250 | 331 327 | 003 001 | 26535AA030 26535AA040 | 341 341 | 003 002 |
| 26236AA020 | 331 | 018 | * 26401AA251 | 327 | 001 | 26535AA050 | 339 | 004 |
| 26236AA030 | 333 | 010 | 26401AA350 | 325 | 001 | 26535AA070 | 337 | 005 |
| 26236AA040 | 333 | 010 | 26401AA351 | 325 | 001 | | 339 | 005 |
| 26239AA000 | 331 333 | 017 012 | * 26401AA352 26401AA400 | 325 | 001 | 0050544000 | 341 | 012 |
| 26239AA010 | 329 | 017 | * 26401AA401 | 325 325 | 001 001 | 26535AA080 26535AA090 | 345 337 | 007 006 |
| 26255AA040 | 333 | 013 | 26401AA410 | 325 | 001 | 2000074000 | 341 | 004 |
| 26255AA041 | 333 | 013 | * 26401AA411 | 325 | 001 | 26535AA100 | 343 | 006 |
| 26255AA050 | 333 | 014 | 26402AA182 | 327 | 002 | 26535AA120 | 341 | 011 |
| 26255AA051 26255AA060 | 333 333 | 014 013 | 26402AA183 | 327 | 002 | 26535AA130 | 337 | 008 |
| 26255AA061 | 333 | 013 | 26402AA184 26402AA200 | 327 325 | 002 002 | 26535AA140 | 341 337 | 008 |
| 26255AA070 | 333 | 014 | 26402AA201 | 325 | 002 | 20939AA 140 | 339 | 009 003 |
| 26255AA071 | 333 | 014 | 26402AA202 | 325 | 002 | | 341 | 009 |
| 26257AA060 | 333 | 017 | 26402AA203 | 325 | 002 | 26535AA150 | 337 | 800 |
| 26257AA061 | 333 | 017 | 26402AA204 | 325 | 002 | | 341 | 800 |
| 26257AA070 26257AA071 | 333 335 | 017 017 | 26402AA230 26402AA231 | 325 325 | 002 002 | 26535AA160 | 337 | 009 |
| 26257AA080 | 333 | 016 | 26402AA232 | 325 325 | 002 | | 339 341 | 003 009 |
| 26257AA081 | 333 | 016 | 26402AA233 | 325 | 002 | 26536AA000 | 337 | 017 |
| 26258AA020 | 335 | 028 | 26402AA234 | 325 | 002 | | 341 | 018 |
| 26259AA040 | 335 | 018 | 26402AA260 | 325 | 002 | 26542AA000 | 343 | 002 |
| 26259AA041 26259AA050 | 335 335 | 018 018 | 26402AA261 26402AA262 | 325 | 002 | 26542AA010 | 343 | 003 |
| 26259AA050 26259AA051 | 335 | 018 | 26402AA262 26402FA010 | 325 327 | 002 002 | 26552AA000 26552AA030 | 343 343 | 001 001 |
| 26265AA040 | 335 | 022 | 26445AA000 | 325 | 010 | 26552AA040 | 343 343 | 001 |
| 26265AA050 | 335 | 025 | | 327 | 007 | 26552AA050 | 343 | 001 |
| 26265AA060 | 335 | 027 | 26447AA000 | 325 | 007 | 26552AA060 | 343 | 001 |
| 26265AA070 | 335 | 029 | 264744040 | 327 | 012 | * 26556FA020 | 337 | 010 |
| * 26265AA071 26265PA000 | 335 335 | 029 025 | 26447AA010 26451AA000 | 327 325 | 012 008 | 2672044040 | 341 | 011 |
| 26265PA010 | 335 | 036 | EVTU I AAUUU | 325 | 008 | 26720AA010 | 347 351 | 023 010 |
| 26267AA010 | 335 | 021 | 26453AA000 | 325 | 011 | 26720AA200 | 347 | 035 |
| 26268AA000 | 335 | 024 | 26453AA002 | 325 | 01.1 | 26720AA210 | 347 | 035 |
| 26268AA001 | 335 | 024 | | 327 | 011 | 26721AA000 | 351 | 002 |
| 26268PA000 26269AA000 | 335 335 | 024 026 | 26456AA020 | 325 | 014 | 26725AA000 | 347 | 023 |
| 26269AA001 | 335 | 026 | 26471AA010 | 325 327 | 005 005 | 26725AA010 | 351 347 | 010 |
| 26269AA010 | 335 | 026 | 26471AA030 | 327 | 005 | 20/20AAUIU | 347 351 | 023 010 |
| 26269AA011 | 335 | 026 | 26471AA031 | 325 | 005 | 26725AA200 | 349 | 036 |
| 26269PA000 | 335 | 026 | 26512AA040 | 337 | 001 | 26725AA210 | 349 | 037 |
| 26269PA010 | 335 | 026 | 26512AA080 | 337 | 011 | * 26730AA001 | 347 | 001 |
| 26271AA000 | 335 | 030 | 26512AA081 | 337 | 011 | 26730AA020 | 347 | 001 |

| 26739AAQ220 347 001 28012AA052 373 002 28055AAQ01 387 015 26731AAQ20 347 030 28012AA053 373 002 28053AAQ01 347 030 28012AA053 373 002 28053AAQ01 347 030 28015AAQ1 375 020 28053AAQ01 347 030 28015AAQ1 367 020 28053AAQ00NT 377 030 28015AAQ1 367 020 28053AAQ00NT 377 030 28015AAQ1 367 020 28053AAQ00NT 377 030 28015AAQ1 367 020 28053AAQ00NT 377 030 28015AAQ1 367 020 28053AAQ00NT 377 030 28015AAQ01 347 037 28015AAQ04 367 020 28053AAQ1 347 037 28015AAQ04 367 020 28053AAQ1 347 037 28015AAQ04 367 020 28053AAQ1 347 037 28015AAQ04 367 020 28053AAQ1 347 032 28015AAQ04 367 020 28053AAQ1 347 032 28015AAQ04 367 020 28053AAQ1 347 032 28015AAQ04 367 020 28053AAQ1 347 032 28015AAQ04 367 020 28053AAQ1 347 032 28015AAQ04 367 020 28053AAQ1 347 032 28015AAQ04 379 020 28053AAQ1 347 032 28015AAQ04 379 020 28053AAQ1 347 032 28015AAQ05 379 020 28053AAQ1 347 032 28015AAQ05 379 020 28053AAQ1 347 032 28015AAQ2 379 020 3809 340 32 32 32 32 32 32 32 32 32 32 32 32 32 | | | | | | | | | ** * *. |
|--|------------|------|------|------------------|------|------|------------|------|---------|
| 26731AA200 347 006 28016AA01 375 013 28063AA010NT 377 013 28073AA099 351 003 28016AA021 367 020 28063AA010NT 377 013 28073AA039 351 003 28016AA021 367 020 28063AA010NT 377 013 28016AA021 367 020 28063AA010NT 377 013 28016AA021 367 020 28063AA010NT 377 013 28016AA021 367 020 28063AA010NT 377 013 28016AA021 367 020 28063AA010NT 377 013 28016AA021 367 020 28063AA010NT 377 013 28016AA021 367 020 28063AA000NT 377 013 013 013 013 013 013 013 013 013 013 | PART NO. | PAGE | ITEM | PART NO. | PAGE | ITEM | PART NO. | PAGE | ITEM |
| 26732AA020 347 009 28015AA001 375 019 28015AA01 375 019 28015AA01 375 020 28015AA01 377 000 38015AA01 375 020 28015AA01 377 000 38015AA01 38 | 26730AA020 | 347 | 001 | 28012AA052 | 373 | | 28055AA001 | | 016 |
| 26732AA630 347 010 28015AA021 367 023 28083AA010WT 377 003 28073AAA000 347 007 28015AA021 367 019 28083AA010WT 377 003 28073AAA000 347 007 28015AA021 369 018 28083AA010WT 377 003 28073AAA000 347 007 28015AA040 369 018 28083AA010WT 377 003 28073AAA000 347 007 28015AA040 369 018 28083AA010WT 377 003 28073AA000 347 002 28015AA040 369 019 28081AA001 367 023 28735AA010 347 002 28015AA040 379 019 28081AA011 367 023 28735AA010 351 018 28015AA080 375 019 28081AA012 367 023 28735AA010 351 018 28015AA080 375 019 28081AA021 367 023 28735AA010 351 018 28015AA080 375 019 28081AA021 367 023 28735AA010 351 018 28015AA080 375 019 28081AA022 367 023 28735AA010 347 003 28015AA080 375 017 28081AA022 367 023 28735AA010 347 008 28015AA080 375 017 28081AA023 367 023 28735AA010 351 018 28015AA020 365 017 28081AA023 367 023 28735AA010 347 008 28021AA023 365 003 28081AA023 371 023 28735AA010 347 008 28021AA023 365 003 28081AA023 371 023 28735AA010 347 036 28021AA031 365 003 28081AA024 371 023 28735AA010 347 036 28021AA081 368 003 28081AA024 371 023 28735AA010 347 036 28021AA082 368 003 28081AA024 371 023 28735AA010 347 036 28021AA082 368 003 28081AA024 371 023 28735AA010 347 036 28021AA082 373 006 28021AA083 373 006 28021AA083 373 006 28021AA084 373 007 28081AA024 371 023 28021AA080 373 006 28021AA084 373 008 28081AA024 371 023 28081AA040 347 038 28021AA082 373 006 28081AA024 371 023 28081AA040 347 038 28081AA024 371 023 28081AA040 347 038 28081AA024 371 023 28081AA040 347 038 28081AA024 371 023 28081AA040 347 038 28081AA024 371 023 28081AA040 347 038 28081AA024 371 023 28081AA040 347 038 28081AA024 371 023 28081AA040 347 038 28081AA024 371 023 28081AA040 347 038 28081AA024 371 023 28081AA040 347 038 28081AA024 371 023 28081AA040 347 038 28081AA024 371 023 28081AA040 347 038 28081AA040 347 038 28081AA040 347 038 28081AA040 347 038 28081AA040 347 038 | 26731AA200 | | | | | | | | |
| 28732AA096 351 003 28015AA021 387 020 28083AA000NT 377 003 28073AA120 347 003 28015AA030 389 019 | | | | | | | | | |
| 26732AA120 | | | | | | | | | |
| * 26732AA130 349 038 28015AA040 367 019 22001AA002 367 023 26735AA000 347 007 28015AA040 368 010 * 22001AA002 367 023 26735AA010 347 002 28015AA046 375 019 22001AA011 357 023 26735AA010 351 018 28015AA060 375 019 22001AA011 357 023 26735AA010 351 018 28015AA060 375 019 22001AA012 367 023 26735AA010 351 018 28015AA060 375 019 22001AA021 367 023 26735AA010 351 018 28015AA060 375 017 22001AA022 367 023 26735AA033 347 003 28016AA02NT 375 017 22001AA023 369 023 26735AA140 351 004 28016AA02NT 375 017 22001AA023 369 023 26735AA140 351 004 28021AA032 365 003 2201AA024 369 023 26735AA140 351 004 28021AA032 365 003 2201AA024 369 023 26735AA140 351 004 28021AA032 365 003 2201AA024 369 023 26735AA140 351 004 28021AA032 365 003 2201AA024 369 023 26735AA140 351 004 28021AA032 365 003 2201AA024 369 023 26735AA140 351 005 28021AA032 365 003 2201AA024 369 023 26735AA140 351 006 28021AA032 368 003 2201AA040 347 011 28021AA062 368 003 2201AA040 347 011 28021AA062 368 003 2201AA040 357 016 28021AA062 368 003 2201AA040 357 016 28021AA062 368 003 2201AA040 357 005 28021AA063 373 005 28021AA040 351 005 28021AA062 373 005 28021AA040 351 005 28021AA062 373 005 28021AA040 351 005 28021AA062 373 005 28021AA040 351 005 28021AA062 373 005 28021AA040 351 005 28021AA062 373 005 28021AA040 351 014 28021AA062 373 005 28021AA040 351 014 28021AA062 373 005 28021AA040 351 014 28021AA063 373 005 28021AA040 351 014 28021AA063 373 005 28021AA063 373 005 28021AA063 373 005 28021AA063 373 005 28021AA063 373 005 28021AA063 373 005 28021AA063 373 005 28021AA063 373 005 28021AA063 373 005 28021AA063 373 005 28021AA064 351 014 | | | | 28015AA021 | | | | | |
| 26736AA000 347 007 28015AA040 369 019 * 28016AA014 367 023 28015AA040 367 027 28015AA040 367 022 28015AA060 375 019 28016AA010 367 023 | | | | 2004 E A A O 2 O | | | | | |
| ** 267-39AAQ010 347 007 28015AAQ40 367 020 28091AAQ11 367 022 267-39AAQ010 347 002 28015AAQ60 347 002 28015AAQ60 347 003 28016AAQ11NT 367 017 28091AAQ21 367 023 28016AAQ11NT 367 017 28091AAQ21 367 023 28016AAQ10NT 367 017 28091AAQ21 367 023 28016AAQ1NT 367 017 28091AAQ21 367 023 28016AAQ1NT 367 017 28091AAQ21 367 023 28016AAQ1NT 367 017 28091AAQ21 367 023 28016AAQ1NT 367 017 28091AAQ21 367 023 28016AAQ1NT 367 017 28091AAQ21 367 023 28016AAQ1NT 367 017 28091AAQ21 367 023 28016AAQ1NT 367 017 28091AAQ21 368 023 28016AAQ1NT 367 017 28091AAQ21 368 023 28016AAQ10 347 018 28016AAQ1NT 368 013 28091AAQ21 368 023 28016AAQ10 347 018 28016AAQ1NT 368 013 28091AAQ21 368 023 28016AAQ10 347 018 28016AAQ1NT 368 013 28091AAQ41 368 023 28016AAQ10 347 019 28016AAQ11 368 003 28091AAQ41 368 023 28016AAQ1 368 023 28016AAQ1 368 023 28016AAQ1 368 023 28016AAQ1 368 023 28016AAQ1 368 023 28016AAQ1 368 023 28016AAQ1 368 023 28016AAQ1 368 023 28016AAQ1 368 023 28016AAQ1 368 023 28016AAQ1 368 023 28016AAQ1 368 023 28016AAQ1 368 023 28016AAQ1 368 023 28016AAQ1 368 023 28016AAQ1 371 023 28 | | | | 28015AA030 | | | | | |
| 26735AA000 347 002 28015AA01 367 013 28015AA01 367 023 28015AA01 367 023 28015AA01 367 023 28015AA01 367 013 28015AA01 3 | | | | 2801544040 | | | | | |
| 28735AA010 357 002 28015AA080 375 019 28091AA012 367 023 28015AA080 375 020 28091AA021 367 023 28015AA080 375 020 28091AA021 367 023 28015AA080 375 020 28091AA021 367 023 28015AA080 375 017 28091AA023 367 023 28015AA030 369 023 28015AA030 357 014 28091AA031 369 023 28015AA030 357 014 28091AA031 369 023 28015AA040 357 014 28091AA031 369 023 28015AA040 357 014 28091AA031 369 023 28015AA040 357 014 28091AA031 369 023 28015AA040 357 014 28091AA031 369 023 28015AA040 357 014 28091AA031 369 023 28015AA040 351 004 28021AA013 369 003 28091AA041 369 023 28015AA040 351 005 28021AA013 369 003 28091AA040 369 023 28015AA040 351 005 28021AA013 369 003 28091AA040 369 023 28021AA014 369 023 28021AA014 369 023 28021AA014 369 023 28021AA014 369 023 28021AA014 369 023 28021AA014 369 023 28021AA014 369 023 28021AA014 369 023 28021AA014 369 023 28021AA014 369 023 28021AA014 369 023 28021AA014 369 023 28021AA014 369 023 28021AA014 369 023 28021AA014 370 018 28021AA081 373 003 28091AA040 369 023 28021AA014 370 023 28021AA014 37 | | | | 20010000 | | | | | |
| 26735AA010 347 003 28016AA011NT 367 017 28091AA021 367 023 28015AA011 347 003 28016AA011NT 367 017 28091AA021 367 023 28015AA030 347 008 28015AA000 357 014 28091AA031 389 023 28015AA021 367 014 28091AA031 389 023 28015AA021 367 014 28091AA031 389 023 28015AA021 367 014 28091AA031 389 023 28015AA021 367 014 28091AA031 389 023 28015AA021 367 014 28091AA031 389 023 28015AA021 367 014 28091AA031 389 023 28015AA021 367 014 28091AA031 389 023 28015AA021 367 014 28091AA031 389 023 28015AA021 367 014 28015AA032 367 014 28015AA032 367 013 28015AA032 367 013 28015AA032 367 013 28015AA032 367 013 28015AA032 367 013 28015AA032 367 013 28015AA031 368 003 28091AA032 371 023 28015AA041 369 023 28015AA031 369 023 28015AA033 367 013 28015AA032 371 023 28015AA041 369 023 28015AA031 371 023 28015AA032 373 003 28091AA031 371 023 28015AA032 373 003 28091AA031 373 003 28015AA043 373 003 28091AA031 373 003 28015AA043 373 003 28015AA04 | | | | 28015AA050 | | | | | |
| 26736AA010 347 005 28018AA020NT 375 017 28091AA022 387 023 28738AA013 347 006 2801AA031 365 003 28091AA033 371 023 28738AA140 351 004 28021AA031 365 003 28091AA033 371 023 28738AA160 347 006 28021AA033 365 003 28091AA043 371 023 28738AA160 347 006 28021AA033 365 003 28091AA043 371 023 28738AA160 347 006 28021AA033 365 003 28091AA044 389 023 28738AA160 347 006 28021AA033 365 003 28091AA044 389 023 28738AA160 347 018 28021AA053 365 003 28091AA044 389 023 28740AA000 347 018 28021AA053 365 003 28091AA044 389 023 28740AA000 347 018 28021AA053 369 003 28091AA044 371 023 28740AA000 357 005 28021AA053 369 003 28091AA043 371 023 28740AA010 351 006 28021AA053 373 005 28740AA010 351 006 28021AA053 373 005 28740AA013 353 001 28021AA053 373 004 28021AA053 373 005 28740AA013 353 001 28021AA053 373 004 28021AA053 373 005 28740AA013 353 001 28021AA091 373 004 28021AA053 373 005 28750AA013 357 001 28021AA013 373 004 28021AA053 373 005 28750AA013 357 002 28021AA013 365 003 28091AA033 373 005 28750AA013 357 002 28021AA1102 373 004 28091AA053 373 005 28750AA013 357 002 28021AA112 373 004 28091AA053 373 005 28021AA112 373 004 28091AA053 373 005 28021AA113 373 004 28091AA053 373 005 28021AA130 365 003 28091AA023 373 005 28021AA130 365 003 28091AA023 373 005 28021AA130 365 003 28091AA033 373 005 28021AA130 365 003 28091AA033 373 005 28021AA130 365 003 28091AA033 373 005 28021AA130 365 003 28091AA033 373 005 28021AA130 365 003 28091AA033 373 005 28021AA130 365 003 28091AA033 373 005 28021AA130 365 003 28091AA033 373 005 28021AA130 365 003 28091AA033 373 005 28021AA130 365 003 28091AA033 373 005 28021AA130 365 003 28091AA033 373 005 28021AA030 355 001 28021AA130 365 003 28091AA031 373 005 28021AA030 355 001 28021AA130 365 003 28091AA031 373 005 28021AA030 355 001 28021AA130 365 003 28091AA031 373 005 28021AA030 355 001 28021AA130 365 003 28091AA031 365 003 28091AA031 365 003 28091AA031 365 003 28091AA031 365 003 28091AA031 365 003 28091AA031 365 003 28091AA031 365 003 28091AA031 365 003 28091AA031 365 003 28091AA031 365 003 28091AA031 | | | | 28015AA060 | 375 | 020 | 28091AA020 | 367 | 023 |
| 28735AA030 | 26735AA010 | 347 | | 28016AA011NT | | | | | |
| 26735AA030 347 008 28018AA000 357 014 28091AA031 389 023 28091AA031 377 008 28021AA031 365 003 28091AA032 371 023 28091AA031 370 006 28021AA033 365 003 28091AA032 371 023 28091AA041 370 006 28021AA033 365 003 28091AA041 369 023 28091AA041 371 023 28021AA033 365 003 28091AA041 369 023 28091AA041 369 023 28091AA041 369 023 28091AA041 369 023 28091AA041 369 023 28091AA041 369 023 28091AA041 369 023 28091AA041 369 023 28091AA041 369 023 28091AA041 369 023 28091AA041 369 023 28091AA041 369 023 28091AA041 369 023 28091AA041 369 023 28091AA041 369 023 28091AA041 369 023 28091AA041 369 023 28091AA041 369 023 28091AA041 369 023 28091AA042 371 023 28091AA040 361 029 28091AA082 373 005 28091AA082 37 | | | | | | | | | |
| ** 26736AA031 347 008 28021AA013 385 003 28091AA023 371 023 28736AA140 351 006 28021AA031 385 003 28091AA023 371 023 28736AA140 351 006 28021AA051 385 003 28091AA041 350 002 280736AA200 347 018 28021AA051 385 003 28091AA042 371 023 28736AA200 347 018 28021AA052 389 003 28091AA042 371 023 28736AA000 347 018 28021AA052 389 003 28091AA042 371 023 28736AA000 347 018 28021AA052 389 003 28091AA043 371 025 28021AA051 389 003 28091AA043 371 025 28021AA052 389 003 28091AA043 371 025 28021AA052 373 004 28091AA043 371 025 28021AA051 373 004 28091AA043 373 005 28091AA043 373 005 28091AA043 373 005 28091AA043 373 005 28091AA043 373 005 28091AA043 373 005 28091AA043 373 005 28091AA043 373 005 28091AA043 373 005 28091AA043 373 005 28091AA043 373 005 28091AA043 373 005 28091AA043 373 005 28091AA043 373 005 28091AA043 373 005 28091AA040 347 029 28021AA102 373 004 28091AA063 373 005 28091AA04 | | | | | | | | | |
| 26735AA070 347 006 28021AA031 365 003 28091AA033 371 023 28735AA160 31 004 28021AA032 365 003 28091AA040 369 023 28735AA160 317 006 28021AA032 365 003 28091AA040 369 023 28735AA160 31 005 28021AA062 369 003 28091AA042 371 023 28735AA000 347 018 28021AA063 369 003 28091AA043 371 023 28735AA000 347 019 28021AA063 369 003 28091AA043 371 023 28735AA040 347 019 28021AA081 373 003 28091AA063 373 005 28740AA010 313 002 28021AA081 373 003 28091AA063 373 005 28740AA010 313 002 28021AA082 373 003 28091AA063 373 005 28740AA010 313 002 28021AA082 373 003 28091AA063 373 005 28740AA040 370 02 28021AA010 373 003 28091AA063 373 005 28740AA040 370 02 28021AA101 373 003 28091AA062 373 005 28740AA040 370 02 28021AA102 373 003 28091AA062 373 005 28740AA040 370 02 28021AA102 373 003 28091AA062 373 005 28740AA001 367 024 28021AA112 373 004 28091AA062 373 005 28091AA063 373 005 28091AA064 370 024 28021AA112 373 004 28091AA062 373 005 28091AA064 370 025 28021AA112 375 004 28091AA062 373 005 28091AA064 377 025 28021AA112 375 004 28091AA061 375 025 28021AA112 375 004 28091AA063 373 005 28091AA063 373 005 28091AA064 377 025 28021AA112 375 004 28091AA064 375 025 28021AA112 375 004 28091AA064 375 025 28021AA112 375 004 28091AA064 375 025 28021AA112 375 004 28091AA084 38091A | | | | | | | | | |
| 2873BAA140 351 004 28021AA032 385 003 28091AA040 3869 023 2873BAA200 347 006 28021AA053 365 003 28091AA041 369 023 28091AA041 369 023 28091AA040 347 018 28021AA052 369 003 28091AA041 369 023 28091AA040 347 018 28021AA052 369 003 28091AA041 369 023 28091AA040 347 018 28021AA052 369 003 28091AA050 373 005 28091AA040 347 018 28021AA052 373 003 28091AA051 373 005 28091AA052 373 005 28091AA052 373 005 28091AA040 347 018 28021AA082 373 003 28091AA051 373 005 28740AA040 347 029 28021AA082 373 003 28091AA062 373 005 28740AA040 347 029 28021AA101 373 003 28091AA062 373 005 28740AA000 367 029 28021AA111 373 003 28091AA062 373 005 28750AA011 375 025 28021AA132 365 003 28091AA062 373 005 28750AA011 375 025 28021AA132 365 003 28091AA062 373 005 28091AA061 375 009 28021A4150 365 003 28091AA062 373 005 28091AA062 3 | | | | | | | | | |
| 28735AA160 347 006 28021AA033 385 003 28091AA041 3889 023 28735AA200 347 032 28021AA051 389 003 28091AA042 371 023 28737AA000 317 018 28021AA082 389 003 28091AA042 371 023 28737AA000 310 018 28021AA082 389 003 28091AA043 371 023 2873AA000 310 019 28021AA082 373 003 28091AA061 373 003 2873AA040 310 019 28021AA082 373 003 28091AA061 373 003 2873AA040 310 022 28021AA082 373 004 28091AA063 373 005 28740AA010 310 014 28021AA082 373 004 28091AA063 373 005 28740AA004 310 014 28021AA011 373 004 28091AA063 373 005 28740AA001 310 014 28021AA111 373 004 28091AA063 373 005 28750AA001 377 025 28021AA131 373 004 28091AA063 373 005 28091AA063 373 005 28091AA063 373 005 28091AA063 373 005 28091AA001 377 025 28021AA131 385 003 28091AA063 373 005 28091AA001 377 025 28021AA131 385 003 28091AA063 373 005 28091AA001 377 025 28021AA131 385 003 28091AA063 373 005 28091AA001 377 025 28021AA131 385 003 28091AA063 373 005 28091AA001 375 025 28021AA131 385 003 28091AA083 373 005 28091AA001 375 025 28021AA131 385 003 28091AA003 373 005 28091AA001 375 025 28021AA150 389 003 28091AA000 387 023 28091A000 387 023 28091A000 387 023 28091A000 387 023 | | | | | | | | | |
| 26736AA200 347 032 28021AA051 369 003 28091AA042 371 023 280740AA000 347 015 28021AA053 369 003 28091AA043 371 023 280740AA010 347 019 28021AA062 373 003 28091AA062 373 005 280740AA010 351 006 28021AA091 373 004 28091AA062 373 005 280740AA020 353 002 28021AA091 373 004 28091AA062 373 005 280740AA020 353 002 28021AA091 373 004 28091AA063 373 005 280740AA020 353 002 28021AA092 373 004 28091AA063 373 005 280740AA020 353 002 28021AA092 373 005 28091AA003 357 009 28021AA092 373 005 28091AA003 373 005 28091AA004 370 005 28021AA111 373 004 28091AA063 373 005 28091AA004 370 005 28021AA112 373 004 28091AA063 373 005 28091AA004 370 005 28021AA112 373 004 28091AA063 373 005 28091AA001 367 025 28021AA112 373 004 28091AA063 373 005 28091AA011 377 005 28021AA131 365 003 28091AA063 373 005 28091AA011 377 005 28021AA132 365 003 28091AA063 373 005 28091AA01 377 005 28021AA132 365 003 28091AA063 373 005 28091AA01 375 025 28021AA160 365 003 28091AA063 373 005 28091AA01 375 025 28021AA160 365 003 28091AA081 373 005 28091AA01 375 025 28021AA160 365 003 28091AA081 373 005 28091AA01 375 025 28021AA160 365 003 28091AA081 373 005 28091AA01 375 025 28021AA160 365 003 28091AA081 373 005 28091AA01 375 025 28021AA160 365 003 28091AA081 373 005 28091AA01 375 025 28021AA160 365 003 28091AA091 365 004 28091AA01 365 004 28091AA01 365 004 28091AA000 365 001 28021AA50 365 003 28091AA000 365 004 28091AA000 365 001 28021AA50 365 003 28092AA00 365 004 28091AA000 365 001 28021AA50 365 003 28092AA00 365 004 28091AA000 365 005 28092AA000 365 005 28 | | | | 2802144033 | | | | | |
| 28757AA0000 347 011 28021AA052 389 003 | | | | | | | | | |
| 26740AA0000 347 018 28021AA063 369 003 28091AA050 373 005 28091AA051 373 005 28091AA051 373 005 28091AA051 373 005 28091AA052 373 005 28091AA052 373 005 28091AA052 373 005 28091AA052 373 005 28091AA052 373 005 28091AA052 373 005 28091AA052 373 005 28091AA052 373 005 28091AA052 373 005 28091AA052 373 005 28091AA052 373 005 28091AA052 373 005 28091AA064 373 005 28091AA064 373 005 28091AA064 373 005 28091AA064 373 005 28091AA064 373 005 28091AA064 373 005 28091AA064 373 005 28091AA064 373 005 28091AA064 373 005 28091AA064 373 005 28091AA064 373 005 28091AA064 373 005 28091AA064 373 005 28091AA064 373 005 28091AA064 373 005 28091AA064 373 005 28091AA064 374 025 28091AA132 365 003 28091AA094 367 023 28091AA064 375 025 28091AA152 369 003 28091AA094 367 023 28091AA000 351 001 28021AA164 365 003 28091AA094 367 023 28091AA000 355 001 28021AA46 365 003 28092AA01 365 004 28081AA000 355 001 28021AA46 365 003 28092AA00 365 004 28081AA000 355 009 28021AA50 369 003 28092AA00 365 004 28081AA000 355 009 28021AA50 369 003 28092AA00 365 004 28081AA000 355 009 28021AA50 369 003 28092AA00 365 004 28081AA000 355 008 28021AA50 369 003 28092AA00 365 004 28081AA000 355 008 28021AA50 369 003 28092AA00 365 004 28081AA000 355 008 28021AA50 369 003 28092AA00 365 004 28081AA000 355 008 28021AA50 369 003 28092AA00 365 007 28081AA000 355 008 28021AA50 369 003 28092AA00 365 007 28081AA000 355 008 28021AA50 369 003 28092AA00 365 007 28081AA000 355 008 28021AA50 369 003 28092AA00 365 007 28081AA000 365 008 28081AA000 365 008 28081AA000 365 008 28081AA000 365 008 28081AA000 365 008 28081AA000 365 008 28081AA000 365 008 28081AA000 365 008 28081AA000 365 008 28081AA000 365 008 28081AA000 365 008 28081AA000 365 008 28081AA000 365 008 28081AA000 365 008 28081AA000 365 008 28081AA000 365 008 28081AA000 365 008 28081AA000 365 008 28081AA000 365 00 | | | | | | | | | |
| 26740AA010 347 019 28021AA081 373 003 28091AA052 373 005 28091AA052 373 005 28091AA0030 350 002 28021AA092 373 003 28091AA052 373 005 28091AA0030 353 002 28021AA1002 373 003 28091AA063 373 005 28091AA0030 353 002 28021AA102 373 003 28091AA063 373 005 28091AA0040 351 014 28021AA101 373 003 28091AA063 373 005 28091AA0040 351 014 28021AA111 373 004 28091AA063 373 005 28091AA0040 351 014 28021AA112 373 004 28091AA063 373 005 28091AA0040 351 006 28091AA011 373 005 28091AA0040 351 006 28091AA011 373 005 2809 | | | | | 369 | 003 | 28091AA050 | 373 | 005 |
| 26740AA020 353 002 28021AA091 373 004 28091AA065 373 005 26740AA030 353 001 28021AA020 373 005 28740AA030 353 001 28021AA020 373 003 28091AA061 373 005 28740AA040 347 029 28021AA101 373 003 28091AA061 373 005 28750AA010 367 025 28021AA112 373 004 28091AA061 373 005 28750AA010 377 009 28021AA131 365 003 28091AA081 373 005 28750AA010 377 009 28021AA132 365 003 28091AA081 373 005 28750AA010 375 025 28021AA131 365 003 28091AA081 373 005 28750AA010 375 025 28021AA131 365 003 28091AA081 373 005 28750AA010 375 025 28021AA150 386 003 28091AA081 373 005 28750AA010 375 025 28021AA151 388 003 28091AA081 373 005 28750AA010 375 025 28021AA151 388 003 28091AA082 373 005 28750AA010 375 025 28021AA151 388 003 28091AA082 375 025 28021AA150 386 003 28091AA082 375 025 28021AA150 386 003 28091AA082 375 025 28021AA150 386 003 28091AA082 375 025 28021AA150 386 003 28091AA082 375 025 28021AA150 386 003 28091AA082 375 025 28021AA150 386 003 28091AA082 375 025 28021AA150 386 003 28091AA082 375 025 28021AA150 386 003 28091AA082 375 025 28021AA150 386 003 28091AA082 375 025 28021AA150 386 003 28091AA082 387 023 28091AA082 38 | | 351 | 005 | 28021AA081 | | | | | |
| 26740AA020 353 001 28021AA092 373 004 28091AA060 373 005 26740AA040 347 029 28021AA101 373 003 28091AA061 373 005 26750AA001 367 025 28021AA112 373 004 *28091AA062 373 005 28091AA061 373 005 28091AA061 373 005 28091AA061 373 005 28091AA061 373 005 28091AA001 367 025 28021AA112 365 003 28091AA062 373 005 28091AA061 3 | 26740AA010 | | | | | | | | |
| 28740AA040 347 029 28021AA101 373 003 28091AA061 373 005 28750AA001 387 025 28021AA112 373 004 28091AA062 373 005 28750AA001 387 025 28021AA1313 386 003 28091AA071 373 005 28021AA1313 386 003 28091AA071 373 005 28021AA1313 386 003 28091AA071 373 005 28021AA1313 386 003 28091AA071 373 005 28021AA1313 386 003 28091AA071 373 005 28021AA1313 386 003 28091AA071 373 005 28021AA151 380 003 28091AA091 387 025 28021AA151 389 003 28091AA092 387 023 28756AA001 375 025 28021AA150 389 003 28091AA092 387 023 28756AA001 375 025 28021AA151 389 003 28091AA092 387 023 28756AA001 375 025 28021AA151 389 003 28091AA092 387 023 28756AA001 385 001 28021AA161 365 003 28091AA092 387 023 28756AA001 385 001 28021AA161 365 003 28091AA094 387 023 28756AA001 385 001 28021AA161 365 003 28092AA010 385 004 28021AA161 365 003 28092AA010 385 004 28021AA161 365 003 28092AA010 385 004 28021AA162 386 003 28092AA010 385 004 28021AA162 386 003 28092AA010 385 004 28021AA162 386 003 28092AA010 385 004 28021AA162 386 003 28092AA010 385 004 28021AA162 386 003 28092AA010 385 004 28021AA162 386 003 28092AA010 385 004 28021AA162 386 003 28092AA010 385 004 28021AA164 386 003 28092AA000 375 027 28081AA000 385 006 28022AA010 385 006 28022AA010 385 006 28022AA010 385 006 28022AA010 385 006 28022AA010 385 006 28022AA010 385 006 28022AA010 385 006 28022AA010 385 006 28022AA010 385 006 28022AA010 385 006 28022AA010 385 006 28022AA010 385 006 28022AA010 385 006 28022AA010 385 006 28022AA010 385 006 28022AA010 385 006 28022AA010 385 006 28022AA010 385 006 28022AA010 385 006 28022AA000 385 006 28022AA010 | | | | | | |
| 26750AA000 347 029 28021AA112 373 003 28091AA002 373 005 26750AA001 367 025 28021AA112 373 004 28091AA001 373 005 26750AA011 377 005 28021AA132 365 003 28091AA071 373 005 28021AA132 365 003 28091AA071 373 005 28021AA132 365 003 28091AA071 373 005 28021AA131 373 004 28091AA071 373 005 28021AA132 365 003 28091AA071 373 005 28021AA132 365 003 28091AA071 373 005 28021AA150 369 003 28091AA091 367 023 28091AA000 374 026 28021AA151 369 003 28091AA090 367 023 28091AA000 367 023 28091AA000 367 023 28091AA000 367 023 28091AA000 365 004 28091AA161 365 003 28091AA090 367 023 28091AA000 365 004 28091AA000 36 | | | | | | | | | |
| 26750AA000 367 025 28021AA111 373 004 28091AA063 373 005 26750AA001 367 025 28021AA112 373 004 28091AA072 373 005 371 025 28021AA130 365 003 28091AA072 373 005 371 025 28021AA131 365 003 28091AA072 373 005 371 025 28021AA131 365 003 28091AA081 373 005 371 025 28021AA131 365 003 28091AA081 373 005 374 025 28021AA131 365 003 28091AA082 373 005 374 025 28021AA131 365 003 28091AA082 373 005 374 025 28021AA131 365 003 28091AA082 373 005 374 025 28021AA131 365 003 28091AA082 373 005 374 025 28021AA131 365 003 28091AA092 367 023 28091AA000 367 025 28021AA161 365 003 28091AA092 367 023 28091AA000 365 004 28021AA161 365 003 28091AA092 367 023 28091AA000 365 004 28021AA161 365 003 28091AA092 367 023 28091AA000 365 004 28021AA161 365 003 28092AA010 365 004 28021AA161 365 003 28092AA010 365 004 28021AA161 365 003 28092AA010 365 004 28081AA010 355 001 28021AA630 369 003 28092AA010 365 004 28081AA010 355 001 28021AA630 369 003 28092AA040 365 004 28081AA000 355 001 28021AA630 369 003 28092AA040 365 004 28081AA000 355 001 28021AA630 369 003 28092AA010 365 004 28081AA000 355 009 28021AA610 369 003 28092AA010 365 004 28081AA000 355 009 28021AA610 369 004 28081AA000 355 009 28021AA610 365 006 28023AA001 365 006 28023AA001 365 006 28023AA001 365 006 28023AA001 365 006 28093AA000 365 006 28023AA001 365 006 28093AA000 365 006 28023AA001 365 006 28093AA000 365 006 28023AA001 365 006 28093AA000 365 006 28023AA001 365 006 28093AA000 365 006 28023AA001 365 006 28093AA000 367 021 28023AA001 365 006 28093AA000 367 021 28023AA001 365 006 28093AA000 367 021 28023AA001 365 006 28093AA000 367 021 28023AA001 365 006 28093AA000 367 021 28023AA001 365 006 28093AA000 367 021 28023AA001 365 006 28093AA000 367 021 28023AA004 369 006 28101AA001 381 006 28023AA004 369 007 28101AA001 381 006 28023AA000 367 007 28101AA001 381 006 28023AA000 367 007 28101AA001 381 006 28023AA000 367 007 28101AA001 381 00 | | | | | | | | | |
| 26750AA000 367 026 28021AA112 373 004 28091AA071 373 005 28021AA130 365 003 28091AA081 373 005 28021AA131 386 003 28091AA081 373 005 28021AA131 386 003 28091AA081 373 005 28021AA131 386 003 28091AA081 373 005 28021AA131 386 003 28091AA081 373 005 28021AA131 386 003 28091AA081 373 005 28021AA131 386 003 28091AA080 367 023 28021AA131 380 003 28091AA081 367 023 28021AA131 380 003 28091AA081 367 023 28021AA131 380 003 28091AA081 367 023 28021AA131 380 003 28091AA084 367 023 28021AA131 380 003 28091AA084 367 023 28021AA131 380 003 28091AA084 367 023 28021AA131 380 003 28091AA004 380 003 28091AA004 380 003 28091AA004 380 003 28091AA004 380 003 28091AA004 380 004 28021AA131 380 003 28091AA004 380 004 28021AA131 380 003 28091AA004 380 004 28021AA131 380 003 28091AA004 380 004 28021AA131 380 003 28091AA000 380 004 28021AA541 380 003 28091AA000 380 004 28021AA541 380 003 28091AA000 380 004 28021AA541 380 003 28091AA000 380 004 28021AA541 380 003 28091AA000 380 004 28021AA541 380 003 28091AA000 380 004 28021AA541 380 003 28091AA000 380 004 28021AA541 380 003 28091AA000 380 004 28021AA541 380 003 28091AA000 380 004 28021AA541 380 003 28091AA000 380 004 28021AA541 380 003 28091AA000 380 004 28021AA541 380 003 28091AA000 380 004 28021AA541 380 003 28091AA000 380 004 28021AA540 380 003 28091AA000 380 004 28021AA541 380 007 28091AA000 380 004 28021AA541 380 007 28091AA000 380 004 28021AA541 380 007 28091AA000 380 004 28021AA541 380 007 28091AA000 380 004 28021AA541 380 007 28091AA000 380 004 28021AA541 380 007 28091AA000 380 004 28021AA541 380 007 28091AA000 380 004 28021AA541 380 007 28091AA000 380 004 28021AA541 380 007 28091AA000 380 007 28091AA000 380 007 28091AA000 380 007 28091AA000 38 | 20/4UAAU4U | | | | | | | | |
| 26750AA001 367 025 28021AA130 365 003 28091AA072 373 005 26051AA061 377 009 28021AA131 365 003 28091AA082 373 005 28021AA1312 365 003 28091AA082 373 005 28021AA151 365 003 28091AA082 373 005 28021AA151 365 003 28091AA082 373 005 28021AA151 369 003 28091AA081 367 023 28021AA151 369 003 28091AA081 367 023 367 0 | 2675044000 | | | | | | | | |
| 267 50 AAO1 | | | | | | | | | |
| 26750AA010 375 025 28021AA150 369 003 28091AA091 367 023 28755A000 347 026 28021AA151 369 003 28091AA091 367 023 28091AA092 367 023 351 013 28021AA160 365 003 28091AA094 367 023 28091AA0094 367 024 28091AA000 355 001 28021AA501 365 003 28092AA030 365 004 28091AA000 365 004 28091AA000 365 004 28091AA000 365 004 28091AA000 365 005 28021AA560 369 003 28092AA000 375 027 28031AA000 355 005 28023AA001 365 006 28033AA000 355 005 28023AA001 365 006 28033AA000 355 008 28023AA001 365 006 28033AA000 355 008 28023AA001 365 006 28033AA000 365 006 2803 | | | | | | | 28091AA081 | 373 | |
| 26750A0011 375 025 28021AA151 3869 003 28091AA092 367 023 351 013 28021AA160 365 003 28091AA092 367 023 351 003 28021AA161 365 003 28091AA092 367 023 353 003 28021AA161 365 003 28092AA010 365 004 28001AA000 351 001 28021AA162 365 003 28092AA010 365 004 28001AA010 355 001 28021AA491 365 003 28092AA040 365 004 28001AA010 355 001 28021AA461 365 003 28092AA040 365 004 28001AA010 355 001 28021AA530 369 003 28092AA040 365 004 28031AA001 355 009 28021AA560 389 003 28092AA060 369 004 28631AA001 355 009 28021AA561 365 003 28092AA070 369 004 28631AA001 355 009 28021AA560 389 003 28092AA070 369 004 28631AA001 355 009 28021AA560 389 003 28092AA070 369 004 28631AA001 355 009 28021AA560 389 003 28092AA070 369 004 28631AA000 355 006 28023AA001 365 006 28023AA001 365 006 28023AA001 365 006 28023AA001 365 006 28023AA001 365 006 28023AA001 365 006 28023AA001 365 006 28023AA010 367 026 2803AA010 367 026 2803AA010 367 026 2803AA000 365 006 28023AA011 365 007 28093AA010 367 026 2803AA010 337 019 28023AA020 365 006 28093AA010 367 026 2803AA010 341 020 28023AA021 365 006 28093AA000 367 026 2803AA000 341 020 28023AA022 365 006 28093AA000 367 026 2803AA040 341 020 28023AA022 365 006 28093AA000 367 026 2803AA040 369 019 28023AA083 369 006 28010AA001 381 006 27011AA040 359 019 28023AA084 369 006 28010AA001 381 006 27011AA040 359 019 28023AA080 373 007 28010AA011 381 006 27011AA040 359 019 28023AA080 373 007 28010AA001 381 006 27011AA011 357 010 28023AA080 373 007 28010AA021 381 006 27011AA001 357 019 28023AA080 373 007 28010AA011 381 006 27011AA001 357 019 28023AA080 373 007 28010AA011 381 006 27011AA000 357 019 28023AA080 373 007 28010AA011 381 006 27011AA000 357 019 28023AA080 373 007 28010AA001 381 006 27011AA000 357 019 28023AA080 373 007 28010AA001 381 006 27011AA000 357 019 28023AA080 373 007 28010AA001 381 006 27011AA000 357 019 28023AA080 373 007 28010AA001 381 006 27011AA000 357 019 28023AA000 377 007 28010AA001 381 006 27011AA000 357 019 28023AA000 377 007 28010AA001 381 006 27011AA000 357 019 28023AA000 367 019 28023AA000 367 | | | | 28021AA132 | 365 | 003 | 28091AA082 | 373 | 005 |
| 26755AA000 | 26750AA010 | | | | | | | | |
| 26071AA000 351 003 28021AA180 365 003 28092AA010 365 004 2801AA000 351 001 28021AA181 365 003 28092AA030 365 004 2801AA000 355 001 28021AA481 365 003 28092AA030 365 004 2801AA010 355 001 28021AA581 365 003 28092AA030 365 004 28021AA611 365 003 28092AA000 365 004 28021AA541 365 003 28092AA000 369 004 28631AA001 355 009 28021AA561 366 003 28092AA080 375 027 28031AA060 313 031 28023AA000 365 006 28092AA080 375 027 28031AA060 355 006 28023AA001 365 006 28092AA000 365 006 28093AA000 365 006 28093AA000 365 006 28093AA000 365 006 28093AA000 365 006 28093AA000 367 026 | | | | | | | | | |
| 26771AA000 351 001 26021AA161 365 003 26092AA010 365 004 26801AA000 355 001 26021AA530 365 003 26092AA040 365 004 26801AA010 355 001 26021AA530 369 003 26092AA040 365 004 26821AA010 355 002 26021AA541 365 003 26092AA040 365 004 26821AA010 355 009 26021AA560 369 003 26092AA080 375 027 26831AA060 131 031 26023AA001 365 006 26092AA000 375 027 26832AA000 355 006 26023AA010 365 006 26092AA110 365 006 26833AA000 355 005 26023AA010 365 006 26092AA10 365 005 26834AA000 355 005 26023AA011 365 006 26093AA000 365 005 26834AA000 355 008 26023AA011 365 006 26093AA000 365 005 26834AA000 355 008 26023AA011 365 006 26093AA000 365 005 26093AA000 365 006 26093AA000 365 005 26093AA010 367 026 26873AA020 337 019 26023AA021 365 006 26093AA000 367 026 26873AA020 337 019 26023AA021 365 006 26093AA000 367 026 26873AA000 341 020 26023AA021 365 006 26093AA000 367 026 26874AA000 341 020 26023AA021 365 006 26093AA000 367 026 26874AA000 341 020 26023AA021 365 006 26093AA000 367 026 26874AA000 341 020 26023AA021 365 006 26093AA000 367 026 26874AA000 341 020 26023AA021 365 006 26093AA000 367 026 26874AA000 341 020 26023AA021 365 006 26093AA000 367 026 26874AA000 341 020 26023AA021 365 006 26093AA000 367 026 26874AA000 341 020 26023AA021 365 006 26093AA000 367 026 26874AA000 341 020 26023AA021 365 006 26093AA000 367 026 26874AA000 341 020 26023AA021 365 006 26093AA000 367 026 26874AA000 341 020 26023AA021 365 006 26093AA000 367 026 26874AA000 341 020 26023AA021 365 006 26093AA000 367 026 26674AA000 341 020 26023AA021 369 007 26003AA000 367 026 26073AA000 367 | 26755AA000 | | | | | | | | |
| 28071AA0000 351 001 28021AA162 365 003 28092AA030 365 004 2801AA010 355 001 28021AA530 365 003 28092AA060 369 004 28021AA510 355 002 28021AA561 365 003 28092AA060 369 004 28021AA510 355 009 28021AA560 369 003 28092AA060 369 004 28031AA001 355 009 28021AA560 369 003 28092AA080 375 027 28021AA500 365 006 28092AA010 365 006 28092AA010 365 006 28092AA010 365 006 28092AA010 365 006 2803AA000 365 006 28092AA010 365 006 28092AA010 365 006 28092AA010 365 006 28092AA010 365 006 28092AA010 365 006 28092AA010 365 006 28092AA010 365 006 28092AA010 365 006 28092AA010 365 006 28092AA010 365 006 28092AA010 365 006 28092AA000 365 006 28092AA000 365 006 28092AA000 365 006 28092AA000 365 006 28092AA000 365 006 28092AA000 365 006 28092AA000 365 006 28092AA000 365 006 28092AA000 365 006 28092AA000 365 006 28092AA000 367 026 2802AA000 365 006 28092AA000 367 026 2802AA000 365 006 28092AA000 367 026 28092AA000 365 006 28092AA000 367 026 28092AA000 365 006 28092AA000 367 026 28092AA000 365 006 28092AA000 367 021 28092AA041 369 006 28101AA000 379 006 28092AA000 367 021 28023AA044 369 006 28101AA000 379 006 28092AA000 367 021 28023AA044 369 006 28101AA001 381 006 2701AA011 359 019 28023AA043 369 006 28101AA001 381 006 2701AA011 359 019 28023AA080 373 007 28101AA001 381 006 2701AA011 359 019 28023AA080 373 007 28101AA001 381 006 2701AA011 359 019 28023AA080 373 007 28101AA001 381 006 2701AA011 357 010 28023AA080 373 007 28101AA001 381 006 2701AA001 357 010 28023AA080 373 007 28101AA001 381 006 2701AA001 357 010 28023AA080 373 007 28101AA001 381 006 2701AA001 357 010 28023AA080 373 007 28101AA001 381 006 2701AA001 357 015 28023AA000 377 007 28101AA001 381 006 2701AA001 357 015 28023AA000 377 007 28101AA000 381 006 2701AA001 357 015 28023AA000 377 006 2801AA000 381 006 2801AA000 357 019 28023AA000 377 006 2801AA000 381 006 2801AA000 357 019 28023AA000 377 006 2801AA000 381 006 2801AA000 357 019 28023AA000 377 006 2801AA000 381 | | | | | | | | | |
| 28801AA000 355 001 28021AA491 365 003 28092AA040 365 004 28021AA010 355 002 28021AA541 365 003 28092AA060 369 004 28021AA541 365 003 28092AA060 369 004 28031AA001 355 009 28021AA560 369 003 28092AA060 375 027 28031AA060 131 031 28023AA000 365 006 28092AA090 375 027 28033AA000 355 006 28023AA001 365 006 28093AA000 365 006 28033AA000 365 006 28033AA000 365 006 28033AA000 365 006 2803AA000 367 026 2803AA000 341 020 28023AA021 365 006 2803AA000 367 026 2803AA000 341 020 28023AA021 365 006 2803AA000 367 026 2803AA000 341 020 28023AA030 365 007 2803AA000 367 026 2803AA000 341 021 28023AA030 365 007 2803AA000 367 021 28023AA044 369 006 28101AA001 381 006 2801AA011 369 019 28023AA044 369 006 28101AA001 381 006 2701AA013 359 019 28023AA080 373 007 28101AA011 381 006 2701AA013 359 019 28023AA080 373 007 28101AA013 381 006 2701AA013 359 019 28023AA080 373 007 28101AA001 381 006 2701AA013 359 019 28023AA080 373 007 28101AA013 381 006 2701AA013 359 019 28023AA080 373 007 28101AA013 381 006 2701AA013 359 019 28023AA080 373 007 28101AA001 381 006 2701AA013 357 012 28023AA080 373 007 28101AA001 381 006 2701AA013 357 012 28023AA080 373 007 28101AA001 381 006 2701AA013 357 015 28023AA000 377 007 28101AA001 381 006 2701AA013 357 015 28023AA000 377 007 28101AA001 381 006 2701AA013 357 015 28023AA000 377 007 28101AA001 381 006 2701AA013 357 015 28023AA000 377 007 28101AA001 381 006 2701AA013 357 015 28023AA000 377 007 28101AA001 381 006 2801AA001 357 015 28023AA000 377 007 28101AA001 381 006 2801AA001 357 015 28023AA000 377 006 28101AA001 381 006 2801AA013 357 015 28023AA000 377 006 28101AA001 381 006 2801AA001 357 015 28023A | | | | | | | | | |
| 28012AA010 355 001 28021AA530 369 003 28092AA060 369 004 26821AA010 355 009 28021AA560 365 006 28092AA080 375 027 26831AA001 355 009 28021AA560 365 006 28092AA080 375 027 26832AA000 355 006 28023AA001 365 006 28092AA110 365 006 26833AA000 355 005 28023AA010 365 006 28092AA110 365 006 26833AA010 355 008 373 008 373 008 26833AA010 357 019 28023AA011 365 007 369 005 26833AA010 337 019 28023AA011 365 007 371 026 26874AA010 341 020 28023AA021 365 006 28093AA020 367 027 26874AA010 341 020 28023AA021 365 006 28093AA000 367 026 26874AA010 341 020 28023AA022 365 006 28093AA000 367 027 26874AA060 341 020 28023AA022 365 006 28093AA000 367 026 26875AA000 341 021 28023AA043 369 006 28101AA001 381 006 27011AA040 359 019 28023AA043 369 006 28101AA011 381 006 27011AA040 359 019 28023AA080 373 007 28101AA011 381 006 27011AA111 359 019 28023AA080 373 007 28101AA01 381 006 27017AA001 357 010 28023AA080 373 007 28101AA02 381 006 27017AA001 357 010 28023AA080 373 007 28101AA02 381 006 27017AA001 357 010 28023AA081 373 007 28101AA03 381 006 27017AA001 357 010 28023AA080 373 007 28101AA04 381 006 27017AA001 357 010 28023AA080 373 007 28101AA04 381 006 27017AA001 357 010 28023AA010 369 007 28101AA04 381 006 27017AA001 357 010 28023AA01 369 007 28101AA04 381 006 27017AA000 357 015 28023AA01 369 017 28101AA00 381 006 27017AA000 357 015 28023AA00 377 006 28101AA00 381 006 27017AA000 357 015 28023AA00 369 017 28101AA00 381 006 27017AA000 357 016 28023AA00 377 006 28101AA00 381 006 27017AA000 357 017 28023AA00 377 006 28101AA00 381 006 27017AA000 35 | | | | | | | | | |
| 26821AA010 355 002 28021AA541 365 003 28092AA070 369 004 26831AA060 131 031 28023AA000 365 006 28092AA090 375 027 26831AA060 355 006 28023AA001 365 006 28092AA090 375 027 3683AA000 365 006 28023AA000 365 006 28092AA000 365 006 28092AA000 365 006 28092AA000 365 006 28092AA000 365 006 28092AA000 365 006 28092AA000 365 006 28092AA000 365 006 28093AA000 365 006 28093AA000 365 006 28093AA000 365 006 28093AA000 365 006 28093AA000 365 006 28093AA000 365 006 28093AA000 367 026 28093AA010 367 026 28093AA020 337 019 373 008 28093AA010 367 026 26874AA000 341 020 28023AA021 365 006 28093AA000 367 027 28093AA000 341 020 28023AA021 365 006 28093AA000 367 027 28093AA000 341 020 28023AA021 365 006 28093AA000 367 026 28093AA000 341 020 28023AA021 365 006 28093AA000 367 026 28093AA000 341 020 28023AA021 365 006 28093AA000 367 026 28093AA000 341 020 28023AA021 365 006 28093AA000 367 026 28093AA000 341 020 28023AA021 365 006 28093AA000 367 026 28093AA000 341 020 28023AA030 365 007 28098AA000 367 026 28093A | | | | | | | | | |
| 26831AA001 355 009 28021AA560 369 003 28092AA080 375 027 26832AA000 355 006 2803AA000 365 006 2803AA000 365 006 26833AA000 355 005 28023AA01 365 006 26833AA000 355 005 28023AA01 365 006 26833AA000 355 008 26837AA010 337 019 28023AA01 365 007 2687AAA000 341 020 28023AA021 365 006 2687AAA010 341 020 28023AA021 365 006 2687AAA010 341 020 28023AA021 365 006 2687AAA010 341 020 28023AA021 365 006 2687AAA010 341 020 28023AA021 365 006 2687AA000 341 021 28023AA021 365 006 2687AA000 341 021 28023AA041 369 006 2687AA000 341 021 28023AA041 369 006 2687AA000 341 021 28023AA043 369 006 27011AA040 359 019 28023AA044 369 006 27011AA040 359 019 28023AA044 369 006 27011AA011 359 019 28023AA050 373 007 27011AA111 359 019 28023AA050 373 007 27011AA111 359 019 28023AA050 373 007 27011AA111 359 019 28023AA050 373 007 27011AA011 357 010 27017AA001 357 010 27017AA001 357 010 27017AA001 357 010 27017AA010 357 010 28027AA000 377 007 28027AA000 367 012 28027AA000 377 007 28027AA000 367 019 28023AA000 377 007 2801AA011 357 016 27037AA001 357 015 28037AA012 367 016 27037AA000 367 019 28023AA000 377 007 2801AA011 357 016 27037AA000 367 019 28023AA000 377 007 2801AA011 357 016 27037AA000 367 019 28023AA000 377 007 2801AA011 367 010 28027AA000 367 018 2803AA000 367 018 2803AA000 367 019 2803AA000 377 007 2801AA011 367 010 2803AA000 377 007 2801AA001 367 011 28037AA012 367 018 2803AA000 367 019 2803AA000 367 019 2803AA000 377 007 28101AA011 367 010 2803AA000 377 007 28101AA011 367 010 2803AA000 377 007 28101AA001 381 006 27031AA011 367 016 2803AA000 367 018 2803AA000 367 018 2803AA000 367 019 2803AA000 367 019 2803AA000 367 018 2803AA000 367 018 2803AA000 367 018 2803AA000 367 018 2803AA000 367 018 2803AA000 367 018 2803AA000 367 018 2803AA000 377 007 2803AA000 367 018 2803AA000 377 007 2803AA000 367 018 2803AA000 377 007 2803AA000 367 018 2803AA000 377 007 2803AA000 367 018 2803AA000 377 007 2803AA000 367 018 2803AA000 377 007 2803AA000 367 018 2803AA000 377 007 2803AA000 367 2803AA000 367 2803AA000 367 2803AA000 367 2803AA000 367 2803AA000 | | | | | | | | | |
| 26832AA000 355 006 28023AA001 365 006 2803AA000 365 005 2803AA000 365 006 2803AA000 365 006 28023AA010 365 006 2803AA000 365 005 28023AA010 365 007 2803AA010 367 026 2803AA010 337 019 28023AA011 365 006 2803AA010 367 026 2803AA010 337 019 28023AA021 365 006 2803AA020 371 026 2803AA010 341 020 28023AA021 365 006 2803AA000 367 027 2803AA040 341 020 28023AA022 365 006 2803AA000 367 026 28874AA040 341 020 28023AA023 365 006 2803AA000 367 026 28874AA040 341 020 28023AA021 365 006 2803AA000 371 026 28875AA000 341 021 28023AA041 369 006 28101AA000 379 006 28675AA000 341 021 28023AA041 369 006 28101AA001 381 006 27011AA040 359 019 28023AA044 369 006 28101AA011 381 006 27011AA040 359 019 28023AA044 369 006 28101AA011 381 006 27011AA131 359 019 28023AA044 369 006 28101AA011 381 006 27011AA131 359 019 28023AA080 373 007 28101AA021 381 006 27011AA131 359 019 28023AA080 373 007 28101AA021 381 006 27011AA131 359 019 28023AA080 373 007 28101AA021 381 006 27011AA131 359 019 28023AA080 373 007 28101AA021 381 006 27017AA001 357 010 28023PA010 369 007 28101AA021 381 006 27017AA010 357 010 28023PA010 369 007 28101AA021 381 006 27017AA010 357 010 28023PA010 369 007 28101AA031 381 006 27017AA010 357 010 28023PA010 369 007 28101AA021 381 006 27017AA010 357 010 28023PA010 369 007 28101AA021 381 006 27017AA010 357 010 28023PA010 369 007 28101AA021 381 006 27017AA010 357 010 28023PA010 369 007 28101AA021 381 006 27017AA010 357 010 28023PA010 369 007 28101AA021 381 006 27017AA010 357 010 28023PA010 369 007 28101AA021 381 006 27017AA010 357 010 28023PA010 369 007 28101AA021 381 006 27017AA010 357 010 28023PA010 369 007 28101AA021 381 006 27017AA010 357 010 28023PA010 369 007 28101AA021 381 006 27017AA010 357 010 28023PA010 369 007 28101AA020 381 006 27017AA010 357 010 28023PA010 369 007 28101AA020 381 006 27017AA000 357 010 28023PA010 369 007 28101AA020 381 006 27017AA000 357 010 28023PA010 369 007 28101AA020 381 006 27017AA000 357 010 28023PA010 369 007 28101AA000 369 001 28022AA000 377 002 28101AA011 381 006 27017AA000 369 001 28022AA00 | | | | 28021AA560 | 369 | 003 | 28092AA080 | 375 | 027 |
| 26832AA000 355 006 28023AA002 365 006 28093AA000 365 005 26833AA000 355 008 28023AA010 365 007 369 005 2683AAA000 355 008 28023AA011 365 007 369 005 26873AA020 337 019 28023AA011 365 007 371 026 26873AA020 337 019 28023AA011 365 006 28093AA020 367 027 28023AA010 341 020 28023AA021 365 006 28093AA000 367 026 26874AA0010 341 020 28023AA022 365 006 28093AA000 367 026 26874AA060 341 020 28023AA022 365 007 28096AA000 377 026 26874AA060 341 020 28023AA034 369 006 28101AA001 381 006 27011AA040 359 019 28023AA044 369 006 28101AA001 381 006 27011AA111 359 019 28023AA044 369 006 28101AA011 381 006 27011AA113 359 019 28023AA060 373 007 28101AA021 381 006 27011AA131 359 019 28023AA060 373 007 28101AA021 381 006 27011AA131 359 019 28023AA060 373 007 28101AA021 381 006 27011AA131 359 019 28023AA060 373 007 28101AA021 381 006 27011AA151 359 019 28023AA060 373 007 28101AA021 381 006 27017AA001 357 010 28023AA060 373 007 28101AA021 381 006 27017AA010 357 010 28023AA060 373 007 28101AA021 381 006 27017AA001 357 010 28023AA060 373 007 28101AA021 381 006 27017AA001 357 010 28023AA060 373 007 28101AA021 381 006 27017AA001 357 010 28023AA060 373 007 28101AA021 381 006 27017AA010 357 010 28023AA060 373 007 28101AA021 381 006 27017AA010 357 010 28023AA060 373 007 28101AA021 381 006 27017AA010 357 010 28023AA060 373 007 28101AA021 381 006 27017AA010 357 010 28023AA060 373 007 28101AA021 381 006 27017AA010 357 010 28023AA060 373 007 28101AA040 381 006 27017AA010 357 010 28023AA060 377 007 28101AA040 381 006 27017AA000 357 010 28023AA060 377 007 28101AA040 381 006 27017AA000 357 010 28023AA060 377 007 28101AA040 381 006 27017AA000 357 010 28023AA000 377 007 28101AA040 381 006 27017AA000 357 010 28023AA000 377 007 28101AA040 381 006 27017AA000 357 010 28023AA000 377 007 28101AA040 381 006 27017AA000 357 010 28023AA000 377 007 28101AA040 381 006 27017AA000 357 001 28023AA000 377 007 28101AA040 381 006 27017AA000 357 001 28023AA000 377 005 28010AA000 379 003 28023AA000 377 005 28010AA000 379 003 28023AA000 377 005 28010AA000 379 003 28023AA | 26831AA060 | | | | | | | | |
| 26833AA000 355 005 28023AA010 365 007 369 3AA010 367 026 26873AA010 337 019 28023AA011 365 007 371 026 26873AA020 337 019 28023AA021 365 006 28093AA020 367 027 26874AA000 341 020 28023AA021 365 006 28093KA000 367 026 26874AA040 341 020 28023AA022 365 006 28093KA000 367 026 26875AA0060 341 020 28023AA022 365 006 28096AA000 357 021 26875AA000 341 021 28023AA043 369 006 28101AA001 381 006 26875AA000 341 021 28023AA043 369 006 28101AA010 381 006 26875AA000 359 019 28023AA043 369 006 28101AA011 381 006 | | | | | | | | | |
| 26873AA000 355 008 28023AA011 365 007 371 026 26873AA020 337 019 339 015 28023AA021 365 006 28093AA020 367 027 26874AA001 341 020 28023AA022 365 006 28093KA000 367 026 26874AA010 341 020 28023AA022 365 006 371 026 26874AA060 341 020 28023AA023 365 007 28096AA000 357 021 26874AA060 341 020 28023AA023 365 007 28096AA000 357 021 26874AA060 341 020 28023AA033 369 006 28101AA001 381 006 26875AA020 341 021 28023AA044 369 006 28101AA001 381 006 27011AA070 359 019 28023AA044 369 006 28101AA011 381 006 27011AA111 359 019 28023AA060 369 007 28101AA020 381 006 27011AA131 359 019 28023AA060 373 007 28101AA021 381 006 27011AA131 359 019 28023AA080 373 007 28101AA021 381 006 27017AA001 357 010 28023AA080 373 007 28101AA021 381 006 27017AA001 357 010 28023AA080 373 007 28101AA021 381 006 27017AA001 357 010 28023AA080 373 007 28101AA003 381 006 27017AA010 357 011 28023AA000 373 007 28101AA041 381 006 27017AA010 357 011 28027AA000 373 007 28101AA051 381 006 27017AA001 357 012 28023AA000 373 007 28101AA051 381 006 27017AA010 357 012 28023AA000 373 007 28101AA051 381 006 27017AA010 357 015 2803AA000 373 007 28101AA051 381 006 27017AA010 357 015 2803AA000 377 007 28101AA051 381 006 27017AA010 357 015 2803AA000 377 007 28101AA051 381 006 27017AA011 357 015 2803AA000 377 007 28101AA051 381 006 27017AA010 357 015 2803AA000 377 007 28101AA060 381 006 27031AA011 357 015 2803AA000 377 007 28101AA061 381 006 27031AA011 357 015 2803AA000 377 007 28101AA061 381 006 27031AA011 357 015 2803AA000 377 007 28101AA061 381 006 27031AA011 357 015 2803AA000 377 007 28101AA061 381 006 27031AA011 357 015 2803AA000 377 007 28101AA060 381 006 28012AA002 365 001 28042AA001 377 006 28101AA061 381 006 28012AA002 365 001 28042AA000 377 005 28101AA001 381 006 28012AA002 365 001 28042AA000 377 005 28101AA000 381 006 28012AA002 365 001 28042AA000 377 005 28101AA001 381 006 28012AA002 365 001 28042AA000 377 005 28101AA000 381 006 28012AA002 365 001 28042AA000 377 005 28101AA000 381 006 28012AA002 365 001 28042AA000 377 005 28101AA000 381 006 28012AA002 365 001 | | | | | | | 28093AA000 | | |
| 26873AAO10 337 019 28023AAO11 365 007 28093AAO20 367 027 26874AAO00 341 020 28023AAO22 365 006 28093AAO20 367 026 26874AAO10 341 020 28023AAO22 365 006 28093AAO20 367 026 26874AAO40 341 020 28023AAO22 365 006 28093AAO20 367 026 26874AAO040 341 020 28023AAO30 365 007 28096AAO00 357 021 26876AAO00 341 021 28023AAO3 365 007 28096AAO00 359 006 26876AAO20 341 021 28023AAO43 369 006 28101AAO01 381 006 27011AAO40 359 019 28023AAO43 369 006 28101AAO11 381 006 27011AAO11 359 019 28023AAO44 369 006 28101AAO11 381 006 27011AAO11 359 019 28023AAO80 373 007 28101AAO20 381 006 27011AAO11 359 019 28023AAO80 373 007 28101AAO21 381 006 27011AAO11 359 019 28023AAO80 373 007 28101AAO21 381 006 27011AAO11 359 019 28023AAO80 373 007 28101AAO21 381 006 27017AAO01 357 010 28023AAO80 373 007 28101AAO30 381 006 27017AAO01 357 010 28023AAO00 373 007 28101AAO30 381 006 27017AAO01 357 010 28023AAO00 373 007 28101AAO30 381 006 27019AAO00 357 012 28027AAO00 373 006 28101AAO41 381 006 27019AAO00 357 012 28027AAO00 373 006 28101AAO41 381 006 27019AAO00 357 012 28027AAO00 373 006 28101AAO41 381 006 27019AAO00 357 015 28023AAO00 375 018 28023AAO00 375 019 28023AAO00 377 007 28101AAO41 381 006 27031AAO11 357 015 2803AAO00 377 007 28101AAO41 381 006 27031AAO11 357 015 2803AAO00 377 007 28101AAO61 381 006 27031AAO11 357 015 2803AAO00 377 007 28101AAO61 381 006 27031AAO11 357 015 2803AAO00 377 007 28101AAO61 381 006 27031AAO11 357 015 2803AAO00 377 007 28101AAO61 381 006 27031AAO11 357 015 2803AAO00 377 007 28101AAO61 381 006 27031AAO11 357 015 2803AAO00 377 007 28101AAO61 381 006 27031AAO11 357 015 2803AAO00 377 007 28101AAO00 381 006 28012AAO02 365 001 2803AAO00 377 006 28101AAO01 381 006 28012AAO02 365 001 2803AAO00 377 006 28101AAO01 381 006 28012AAO02 365 001 2803AAO00 377 006 28101AAO01 381 006 28012AAO02 365 001 2803AAO00 377 006 28101AAO01 381 006 28012AAO22 365 001 2803AAO00 377 006 28101AAO11 381 006 28012AAO22 365 001 380 001 2803AAO00 377 006 28101AAO11 381 006 28012AAO22 365 001 380 001 2803AAO00 377 005 28101AAO11 381 006 28012AAO22 3 | | | | 28023AA010 | | | 200244010 | | |
| 26873AA020 337 | | | | 2802344011 | | | 28093AA010 | | |
| 28874AA000 341 020 28023AA021 365 006 28093KA000 367 026 28874AA010 341 020 28023AA022 365 006 28093KA000 367 026 28874AA040 341 020 28023AA022 365 007 28096AA000 379 006 28875AA000 341 021 28023AA041 369 006 28101AA001 381 006 2875AA020 341 021 28023AA044 369 006 28101AA001 381 006 27011AA040 359 019 28023AA044 369 006 28101AA011 381 006 27011AA111 359 019 28023AA044 369 006 28101AA011 381 006 27011AA111 359 019 28023AA080 373 007 28101AA020 381 006 27011AA131 359 019 28023AA080 373 007 28101AA021 381 006 27011AA151 359 019 28023AA081 373 007 28101AA021 381 006 27011AA151 359 019 28023AA081 373 007 28101AA021 381 006 27011AA151 359 019 28023AA081 373 007 28101AA021 381 006 27017AA001 357 010 28023AA090 373 007 28101AA031 381 006 27017AA001 357 010 28023AA000 373 007 28101AA040 381 006 27017AA010 357 010 28023AA000 373 007 28101AA040 381 006 27019AA010 357 012 28023AA000 373 007 28101AA051 381 006 27019AA011 357 015 28037AA010 369 017 28101AA051 381 006 27031AA011 357 015 28037AA010 367 018 2801AA060 381 006 27031AA011 357 015 28037AA010 369 018 28101AA061 381 006 27031AA011 357 001 28037AA010 369 018 28101AA061 381 006 27031AA011 357 001 28037AA010 367 018 28101AA061 381 006 27031AA011 357 001 28037AA010 367 018 28101AA061 381 006 27031AA011 357 001 28037AA010 369 018 28101AA061 381 006 27031AA011 357 001 28037AA010 367 018 28101AA061 381 006 27031AA011 357 001 28037AA012 369 018 28101AA061 381 006 27031AA013 369 001 28037AA012 369 012 28101AA090 381 006 28042AA011 377 001 28101AA080 381 006 28042AA011 377 001 28101AA080 381 006 28042AA012 365 001 28044AA000 367 015 28101AA090 381 006 28042AA012 365 001 28044AA000 367 015 28101AA090 381 006 28042AA012 365 001 28044AA000 367 015 28101AA090 381 006 28042AA012 369 001 28042AA001 377 005 28101AA090 381 006 28042AA012 369 001 28042AA001 369 015 28101AA000 381 006 28042AA002 365 001 28044AA000 367 015 28101AA090 381 006 28042AA002 369 001 28042AA001 369 015 28101AA000 381 006 28042AA002 369 001 28042AA002 369 015 28101AA000 381 006 28042AA002 369 001 28042AA000 367 | | | | 26023AA011 | | | 2809344020 | | |
| 28874AA000 341 020 28023AA021 365 006 371 026 28074AA010 341 020 28023AA030 365 007 28098AA000 357 021 28023AA030 365 007 28101AA000 357 021 28023AA041 369 006 28101AA001 381 006 2701AA040 359 019 28023AA044 369 006 28101AA011 381 006 2701AA111 359 019 28023AA080 373 007 28101AA021 381 006 2701AA131 359 019 28023AA080 373 007 28101AA021 381 006 2701AA131 359 019 28023AA080 373 007 28101AA021 381 006 2701AA010 357 010 28023AA081 373 007 28101AA021 381 006 2701AA010 357 010 28023AA080 373 007 28101AA030 381 006 2701AA010 357 010 28023AA000 373 007 28101AA031 381 006 2701AA010 357 010 28023AA000 373 007 28101AA031 381 006 2701AA010 357 010 28023AA000 373 007 28101AA031 381 006 2701AA010 357 011 28027AA000 373 007 28101AA040 381 006 2701AA010 357 012 28023AA000 373 007 28101AA031 381 006 2701AA010 357 012 28023AA000 373 007 28101AA031 381 006 2701AA010 357 012 28027AA010 373 006 28101AA040 381 006 2701AA010 357 012 28027AA010 373 006 28101AA040 381 006 2701AA010 357 015 2803AA000 377 007 28101AA060 381 006 2701AA011 357 015 2803AA000 377 007 28101AA060 381 006 2701AA011 357 015 2803AA000 377 007 28101AA060 381 006 2701AA011 357 015 2803AA000 377 007 28101AA060 381 006 2701AA000 357 019 2803AA000 377 007 28101AA060 381 006 2701AA000 357 019 2803AA000 377 007 28101AA060 381 006 2703AA001 357 015 2803AA000 377 007 28101AA061 381 006 2703AA000 357 019 2803AA001 377 001 28101AA061 381 006 2703AA000 357 019 2803AA000 377 001 2803AA001 377 001 2801AA061 381 006 2703AA000 357 019 28042AA001 377 001 2801AA061 381 006 2703AA002 365 001 2804AA000 377 005 28101AA000 381 006 2801AA002 365 001 2804AA000 377 005 28101AA110 381 006 2801AA002 365 001 2804AA000 377 005 28101AA110 381 006 2801AA002 365 001 2804AA000 377 005 28101AA110 381 006 2801AA002 365 001 2804AA000 377 005 28101AA110 381 006 2801AA002 365 001 2804AA000 377 005 28101AA110 381 006 2801AA002 365 001 2804AA000 377 005 28101AA110 381 006 2801AA002 365 001 2804AA000 377 005 28101AA110 381 006 2801AA002 365 001 2804AA000 377 005 28101AA110 381 006 2801AA004 377 005 281 | 20073AA020 | | | 28023AA020 | | | 2000077020 | | |
| 26874AA010 341 020 28023AA022 365 006 371 026 28074AA040 341 020 28023AA030 365 007 28096AA000 357 021 28074AA040 341 020 28023AA041 369 006 28101AA001 381 006 2701AA040 359 019 28023AA044 369 006 28101AA011 381 006 2701AA070 359 019 28023AA044 369 006 28101AA011 381 006 2701AA071 359 019 28023AA043 369 007 28101AA020 381 006 2701AA071 359 019 28023AA080 373 007 28101AA020 381 006 2701AA111 359 019 28023AA080 373 007 28101AA021 381 006 2701AA011 359 019 28023AA080 373 007 28101AA021 381 006 2701AA011 357 010 28023AA090 373 007 28101AA031 381 006 27017AA001 357 010 28023AA090 373 007 28101AA031 381 006 27017AA001 357 010 28023AA000 373 007 28101AA031 381 006 27017AA010 357 011 28027AA000 373 006 28101AA041 381 006 27017AA010 357 012 28027AA010 373 006 28101AA041 381 006 27019AA000 357 012 28027AA010 373 006 28101AA041 381 006 27019AA000 357 012 28027AA010 373 006 28101AA050 381 006 27019AA011 357 015 28037AA012 367 018 28101AA060 381 006 27031AA011 357 015 28035AA020 375 018 28101AA060 381 006 27031AA011 357 015 28035AA020 375 018 28101AA060 381 006 27031AA011 357 015 28035AA010 367 018 28101AA060 381 006 27031AA011 357 015 28035AA020 375 018 28101AA060 381 006 27031AA011 357 001 28035AA010 367 018 28101AA060 381 006 27031AA011 357 001 28035AA010 367 018 28101AA060 381 006 27031AA011 357 001 28035AA010 367 018 28101AA060 381 006 27031AA011 357 001 28035AA010 367 018 28101AA060 381 006 27031AA021 357 015 28035AA000 377 001 28101AA081 381 006 28012AA002 365 001 28042AA001 377 001 28101AA081 381 006 28012AA002 365 001 28042AA001 377 001 28101AA081 381 006 28012AA002 365 001 28042AA000 377 005 28101AA110 381 006 28012AA002 365 001 28042AA000 377 005 28101AA110 381 006 28012AA002 365 001 28042AA000 377 005 28101AA110 381 006 28012AA002 365 001 28042AA000 377 005 28101AA110 381 006 28012AA002 365 001 28042AA000 377 005 28101AA110 381 006 28012AA002 365 001 28042AA000 377 005 28101AA110 381 006 28012AA002 365 001 28042AA000 377 005 28101AA110 381 006 28012AA002 365 001 28042AA000 377 005 28101AA110 381 006 28012AA002 3 | 26874AA000 | | | | | | 28093KA000 | | |
| 26874AA040 341 020 28023AA030 365 007 28096AA000 357 021 28074AA050 341 020 373 008 28101AA000 379 006 26875AA020 341 021 28023AA041 369 006 28101AA010 381 006 27011AA040 359 019 28023AA043 369 006 28101AA011 381 006 27011AA070 359 019 28023AA050 369 007 28101AA020 381 006 27011AA111 359 019 28023AA080 373 007 28101AA021 381 006 27011AA131 359 019 28023AA080 373 007 28101AA021 381 006 27011AA131 359 019 28023AA080 373 007 28101AA021 381 006 27017AA001 357 010 28023AA080 373 007 28101AA031 381 006 27017AA001 357 010 28023AA080 373 007 28101AA031 381 006 27017AA010 357 011 28027AA000 369 007 28101AA040 381 006 27017AA010 357 012 28027AA000 373 006 28101AA041 381 006 27019AA010 357 012 28027AA000 373 006 28101AA041 381 006 27019AA010 357 013 28027AA000 377 007 28101AA051 381 006 27031AA011 357 015 28035AA010 367 018 28101AA060 381 006 27031AA011 357 015 28035AA010 367 018 28101AA061 381 006 27031AA011 357 001 28037AA012 367 018 28101AA061 381 006 27031AA011 357 001 28037AA012 367 018 28101AA061 381 006 27031AA001 357 001 28037AA012 367 018 28101AA061 381 006 27031AA011 357 001 28037AA012 367 018 28101AA061 381 006 27031AA011 357 001 28037AA012 367 018 28101AA061 381 006 27037AA000 367 019 28042AA011 377 001 28101AA091 381 006 28012AA002 365 001 28042AA001 377 001 28101AA091 381 006 28012AA002 365 001 28042AA001 377 005 28101AA091 381 006 28012AA002 365 001 28042AA001 377 005 28101AA091 381 006 28012AA002 365 001 28042AA001 377 005 28101AA091 381 006 28012AA002 365 001 28042AA001 377 005 28101AA091 381 006 28012AA002 365 001 28052AA000 367 015 28101AA009 381 006 28012AA002 365 001 28052AA000 367 015 28101AA009 381 006 28012AA002 365 001 28052AA000 367 015 28101AA009 381 006 28012AA002 365 001 28052AA000 367 015 28101AA009 381 006 28012AA002 365 001 28052AA000 367 015 28101AA009 381 006 28012AA002 365 001 28052AA000 367 015 28101AA009 381 006 28012AA002 365 001 28052AA000 367 015 28101AA009 381 006 28012AA002 365 001 28052AA000 367 015 28111AA009 381 006 28012AA002 365 001 28052AA000 367 015 28111AA009 381 006 28012 | | | | | | | | 371 | 026 |
| 26875AA000 341 021 28023AA041 369 006 28101AA010 381 006 27011AA040 359 019 28023AA044 369 006 28101AA011 381 006 27011AA070 359 019 28023AA044 369 007 28101AA020 381 006 27011AA111 359 019 28023AA080 373 007 28101AA021 381 006 27011AA131 359 019 ** 28023AA081 373 007 28101AA020 381 006 27011AA131 359 019 ** 28023AA081 373 007 28101AA030 381 006 27011AA151 359 019 ** 28023AA081 373 007 28101AA030 381 006 27017AA001 357 010 28023AA090 373 007 28101AA030 381 006 27017AA010 357 011 28027AA000 373 007 28101AA040 381 006 27019AA010 357 012 28027AA010 373 006 28101AA041 381 006 27019AA010 357 013 28027AA010 373 006 28101AA041 381 006 27020AA000 361 034 28035AA010 367 018 28101AA061 381 006 27031AA011 357 015 28035AA010 367 018 28101AA061 381 006 27031AA011 357 015 28035AA020 375 018 28101AA061 381 006 27031AA111 357 001 28035AA012 367 018 28101AA061 381 006 27031AA111 357 001 28035AA010 377 007 28101AA061 381 006 27031AA111 357 001 28035AA010 377 007 28101AA061 381 006 27031AA111 357 001 28035AA010 377 001 28101AA061 381 006 27031AA111 357 001 28035AA010 377 001 28101AA061 381 006 27037AA000 357 019 28042AA011 377 001 28101AA061 381 006 28012AA002 365 001 28042AA011 377 002 28101AA091 381 006 28012AA002 365 001 28042AA001 377 005 28101AA091 381 006 28012AA022 365 001 28042AA000 377 005 28101AA091 381 006 28012AA022 365 001 28045AA000 377 005 28101AA091 381 006 28012AA022 365 001 28052AA000 377 005 28101AA091 381 006 28012AA022 365 001 28052AA000 377 005 28101AA091 381 006 28012AA022 365 001 28052AA000 377 005 28101AA091 381 006 28012AA022 365 001 28052AA000 377 005 28101AA091 381 006 28012AA022 365 001 28052AA000 377 005 28101AA091 381 006 28012AA022 365 001 28052AA000 377 005 28101AA090 381 006 28012AA002 365 001 28052AA000 377 005 28101AA090 381 006 28012AA002 365 001 28052AA000 377 005 28101AA090 381 006 28012AA002 365 001 28052AA000 377 005 28101AA090 381 006 28012AA002 365 001 28052AA000 377 005 28101AA090 381 006 28012AA002 365 001 28052AA000 377 005 28101AA090 381 006 28012AA002 365 001 28052AA000 367 015 2810 | | | 020 | 28023AA030 | | | | | |
| 26875AA020 341 021 28023AA044 369 006 28101AA010 381 006 27011AA070 359 019 28023AA050 369 007 28101AA021 381 006 27011AA111 359 019 28023AA080 373 007 28101AA021 381 006 27011AA151 359 019 28023AA081 373 007 28101AA021 381 006 27011AA151 359 019 28023AA080 373 007 28101AA021 381 006 27017AA001 357 010 28023AA090 373 007 28101AA031 381 006 27017AA001 357 010 28023AA090 373 007 28101AA040 381 006 27017AA010 357 011 28027AA000 373 006 28101AA041 381 006 27019AA000 357 012 28027AA010 373 006 28101AA041 381 006 27019AA000 357 012 28027AA010 373 006 28101AA050 381 006 27019AA010 357 013 28034AA000 377 007 28101AA051 381 006 27031AA011 357 015 28035AA010 367 018 28101AA061 381 006 27031AA011 357 015 28035AA020 375 018 28101AA061 381 006 27031AA011 357 015 28035AA020 375 018 28101AA061 381 006 27031AA111 357 001 28037AA012 367 013 28037AA012 367 013 28037AA012 367 013 28037AA012 367 013 28037AA012 367 013 28037AA012 367 013 28037AA012 367 013 28101AA061 381 006 27031AA111 357 001 28037AA012 367 013 28101AA061 381 006 27031AA111 357 001 28037AA012 367 013 28101AA080 381 006 27037AA000 357 019 28042AA001 377 001 28101AA080 381 006 27037AA000 357 019 28042AA001 377 001 28101AA081 381 006 27037AA000 357 006 28042AA001 377 001 28101AA081 381 006 28042AA001 377 001 28101AA081 381 006 28042AA001 377 001 28101AA081 381 006 28042AA001 369 021 28101AA091 381 006 28042AA001 369 021 28101AA091 381 006 28042AA002 365 001 28042AA001 377 005 28101AA101 381 006 28042AA002 365 001 28042AA000 367 021 28101AA091 381 006 28012AA022 365 001 28042AA000 367 021 28101AA091 381 006 28012AA032 365 002 369 001 28052AA000 367 015 28101AA110 381 006 28012AA032 365 002 369 001 28052AA000 367 015 28111AA021 381 006 28012AA032 365 002 369 001 28052AA000 367 015 28111AA021 381 006 28012AA042 373 001 | | | | | | | | | |
| 27011AA070 359 019 28023AA044 369 006 28101AA011 381 006 27011AA111 359 019 28023AA050 369 007 28101AA021 381 006 27011AA131 359 019 28023AA081 373 007 28101AA021 381 006 27011AA131 359 019 28023AA081 373 007 28101AA031 381 006 27017AA001 357 010 28023PA010 369 007 28101AA031 381 006 27017AA010 357 011 28023PA010 369 007 28101AA040 381 006 27019AA010 357 012 28027AA000 373 006 28101AA040 381 006 27019AA010 357 013 28027AA010 373 006 28101AA051 381 006 27020AA000 361 034 28027AA010 367 018 28101AA051 381 006 27020AA000 361 034 28035AA010 367 018 28101AA060 381 006 27021AA011 357 015 28035AA010 367 018 28101AA060 381 006 27021AA011 357 015 28035AA012 367 018 28101AA061 381 006 27021AA011 357 001 28027AA012 367 013 28101AA061 381 006 27021AA011 357 001 28027AA012 367 013 28101AA071 381 006 27021AA000 357 019 28042AA001 377 001 28027AA000 367 013 28101AA081 381 006 28012AA002 365 001 28042AA001 377 005 28101AA081 381 006 28012AA002 365 001 28042AA000 367 021 28101AA090 381 006 28012AA022 365 001 28042AA000 367 021 28101AA100 381 006 28012AA022 365 001 28042AA000 367 021 28101AA100 381 006 28012AA022 365 001 28042AA000 367 015 28101AA100 381 006 28012AA002 365 002 365 002 369 001 28042AA000 367 015 28101AA101 381 006 28012AA002 365 002 365 002 369 001 28052AA000 367 015 28111AA010 381 006 28012AA002 365 002 369 001 28052AA000 367 015 28111AA010 381 006 28012AA002 369 001 28052AA000 367 015 28111AA010 381 006 28012AA002 369 001 28052AA000 367 015 28111AA000 381 001 28012AA002 369 015 28111AA010 381 011 38012AA002 369 015 28111AA02 | | | | | | | | | |
| 27011AA0770 359 019 28023AA050 369 007 28101AA020 381 006 27011AA131 359 019 28023AA080 373 007 28101AA031 381 006 27011AA151 359 019 28023AA081 373 007 28101AA031 381 006 27017AA001 357 010 28023AA080 373 007 28101AA031 381 006 27017AA001 357 011 28027AA000 373 006 28101AA041 381 006 27019AA000 357 012 28027AA000 373 006 28101AA041 381 006 27019AA010 357 013 28027AA010 373 006 28101AA050 381 006 27019AA010 357 013 28034AA000 377 007 28101AA051 381 006 27031AA011 357 015 28035AA010 367 018 28101AA061 381 006 27031AA021 357 015 28035AA012 367 018 28101AA061 381 006 27031AA111 357 001 28037AA012 367 013 28101AA070 381 006 27031AA111 357 001 28037AA012 367 013 28101AA071 381 006 27037AA000 357 006 28042AA001 377 001 28012AA002 365 001 28042AA001 377 002 28101AA081 381 006 28012AA002 365 001 28042AA001 377 002 28101AA091 381 006 28012AA022 365 001 28042AA001 377 005 28101AA091 381 006 28012AA022 365 001 28042AA000 367 015 28101AA101 381 006 28012AA022 365 002 369 001 28042AA011 377 005 28101AA101 381 006 28042AA011 377 005 28101AA101 381 006 28042AA012 365 002 369 001 28044AA000 367 015 28101AA101 381 006 28042AA011 377 005 28101AA101 381 006 28042AA002 365 002 28042AA011 377 005 28101AA101 381 006 28042AA002 367 015 28101AA101 381 006 28042AA002 365 002 | | | | | | | | | |
| 27011AA111 359 019 | | | | | | | | | |
| 27011AA131 359 019 | | | | | | | | | |
| 27011AA151 359 | | | | | | | | | |
| 27017AA001 357 010 28023PA010 369 007 28101AA040 381 006 27019AA000 357 011 28027AA000 373 006 28101AA041 381 006 27019AA010 357 013 28034AA000 377 007 28101AA051 381 006 27020AA000 361 034 28035AA010 367 018 28101AA061 381 006 27031AA011 357 015 369 018 28101AA061 381 006 27031AA011 357 015 28035AA020 375 018 28101AA061 381 006 27031AA011 357 001 28037AA012 367 018 28101AA070 381 006 27031AA111 357 001 28037AA012 367 013 28101AA071 381 006 27031AA111 357 001 28037AA012 367 013 28101AA071 381 006 27037AA000 357 019 28042AA001 377 001 28101AA080 381 006 28012AA002 365 001 28042AA011 377 002 28101AA081 381 006 28012AA002 365 001 28042AA011 377 002 28101AA090 381 006 28012AA012 369 001 28044AA000 367 021 28101AA091 381 006 28012AA012 365 002 375 021 28101AA111 381 006 28012AA022 365 001 28045AA000 377 005 28101AA111 381 006 28012AA022 365 001 28045AA000 377 005 28101AA111 381 006 28012AA022 365 001 28045AA000 377 005 28101AA111 381 006 28012AA022 365 001 28045AA000 377 005 28101AA111 381 006 28012AA022 365 001 28045AA000 377 005 28101AA111 381 006 28012AA022 365 001 28052AA000 367 015 28101AA111 381 006 28012AA022 369 001 28052AA000 367 015 28101AA111 381 006 28012AA022 369 001 28052AA000 367 015 28111AA021 381 001 28012AA042 373 001 | | | | | | 007 | | 381 | 006 |
| 27019AA000 357 012 28027AA010 373 006 28101AA050 381 006 27019A010 357 013 28034A000 377 007 28101AA051 381 006 27031AA011 357 015 369 018 28101AA060 381 006 27031AA101 357 015 28035AA020 375 018 28101AA061 381 006 27031AA101 357 001 28037AA012 367 013 28101AA070 381 006 27031AA111 357 001 28037AA012 367 013 28101AA071 381 006 27037AA000 357 019 28042AA001 377 001 28101AA080 381 006 27047AA000 357 006 28042AA011 377 001 28101AA080 381 006 28012AA002 365 001 28042AA011 377 002 28101AA090 381 006 28012AA002 365 002 375 021 28101AA091 381 006 28012AA012 365 002 377 005 28101AA101 381 006 28012AA022 365 001 28045AA000 377 006 28101AA101 381 006 28012AA022 365 001 28045AA000 377 006 28101AA111 381 006 28012AA022 365 001 28052AA000 377 006 28101AA111 381 006 28012AA022 365 002 377 005 28101AA111 381 006 28012AA022 365 002 377 005 28101AA111 381 006 28012AA022 365 002 369 001 28052AA000 367 015 28111AA010 381 006 28012AA032 369 001 28052AA000 367 015 28111AA010 381 006 28012AA042 373 001 | | 357 | 010 | | 369 | | | | |
| 27019AA010 357 013 28034AA000 377 007 28101AA051 381 006 27020AA000 361 034 28035AA010 367 018 28101AA060 381 006 27031AA011 357 015 28035AA020 375 018 28101AA061 381 006 27031AA101 357 001 28035AA020 375 018 28101AA070 381 006 27031AA111 357 001 28035AA012 367 013 28101AA070 381 006 27037AA000 357 001 28042AA011 377 001 28101AA080 381 006 27047AA000 357 006 28042AA011 377 001 28101AA091 381 006 28012AA002 365 001 28044AA000 367 021 28101AA091 381 006 28012AA012 365 002 375 021 28101AA101 381 006 | | | | | | | | | |
| 27020AA000 361 034 28035AA010 367 018 28101AA060 381 006 27031AA011 357 015 28035AA020 375 018 28101AA061 381 006 27031AA101 357 001 28035AA020 375 018 28101AA070 381 006 27031AA111 357 001 28035AA012 367 013 28101AA0701 381 006 27037AA000 357 001 28042AA001 377 001 28101AA081 381 006 27047AA000 357 006 28042AA011 377 001 28101AA090 381 006 28012AA002 365 001 28044AA000 367 021 28101AA091 381 006 28012AA012 365 002 375 021 28101AA100 381 006 28012AA012 365 002 375 021 28101AA100 381 006 28012AA022 | | | | | | | | | |
| 27031AA011 357 015 28035AA020 375 018 28101AA061 381 006 27031AA101 357 001 28035AA020 375 018 28101AA070 381 006 27031AA111 357 001 369 013 28101AA080 381 006 27037AA000 357 019 28042AA001 377 001 28101AA081 381 006 27047AA000 357 006 28042AA011 377 002 28101AA081 381 006 28012AA002 365 001 28044AA000 367 021 28101AA091 381 006 28012AA012 365 002 375 021 28101AA100 381 006 28012AA022 365 001 28045AA000 377 005 28101AA101 381 006 28012AA032 365 002 369 001 28052AA000 367 015 28101AA111 381 006 28012AA042 373 001 369 015 28111AA021 381 001 28012AA042 373 001 369 015 28111AA010 381 015 015 | | | | | | | | | |
| 27031AA021 357 015 28035AA020 375 018 28101AA070 381 006 27031AA101 357 001 28037AA012 367 013 28101AA071 381 006 27037AA000 357 019 28042AA001 377 001 28101AA080 381 006 27047AA000 357 006 28042AA011 377 002 28101AA081 381 006 28012AA002 365 001 28044AA000 367 021 28101AA091 381 006 28012AA012 365 002 377 005 28101AA101 381 006 28012AA022 365 001 28045AA000 377 005 28101AA101 381 006 28012AA022 365 001 28045AA000 377 006 28101AA111 381 006 28012AA032 365 002 377 005 28101AA111 381 006 28012AA032 365 002 369 001 28052AA000 377 006 28101AA111 381 006 28012AA032 369 001 28052AA000 367 015 28111AA021 381 011 28012AA042 373 001 | | | | ∠OU3DAAU1U | | | | | |
| 27031AA101 357 001 28037AA012 367 013 28101AA071 381 006 27037AA000 357 019 28042AA001 377 001 28101AA081 381 006 27047AA000 357 006 28042AA011 377 002 28101AA090 381 006 28012AA002 365 001 28044AA000 367 021 28101AA091 381 006 28012AA012 365 002 375 021 28101AA010 381 006 28012AA022 365 001 28045AA000 377 005 28101AA110 381 006 28012AA022 365 001 28045AA000 377 005 28101AA110 381 006 28012AA032 365 002 365 002 365 002 365 002 377 005 28101AA111 381 006 28012AA032 365 002 365 002 367 015 28111AA021 381 001 28012AA042 373 001 369 015 28111AA090 381 011 28012AA042 373 001 | | | | 2803544020 | | | | | |
| 27031AA111 357 001 369 013 28101AA080 381 006 27037AA000 357 019 28042AA001 377 001 28101AA081 381 006 27047AA000 357 006 28042AA011 377 002 28101AA090 381 006 28012AA002 365 001 28044AA000 367 021 28101AA091 381 006 28012AA012 365 002 375 021 28101AA101 381 006 28012AA022 365 001 28045AA000 377 005 28101AA110 381 006 28012AA032 365 001 28052AA000 377 006 28101AA111 381 006 28012AA032 365 002 367 015 28102AA000 379 003 28012AA042 373 001 28052AA010 367 015 28111AA011 381 011 28012AA042 373 < | | | | | | | | | |
| 27037AA000 357 019 28042AA001 377 001 28101AA081 381 006 27047AA000 357 006 28042AA011 377 002 28101AA090 381 006 28012AA002 365 001 369 021 28101AA091 381 006 28012AA012 365 002 375 021 28101AA100 381 006 28012AA022 365 001 28045AA000 377 005 28101AA110 381 006 28012AA032 365 001 28052AA000 377 006 28101AA111 381 006 28012AA032 365 002 367 015 28101AA111 381 006 28012AA032 365 002 369 015 28111AA021 381 001 28012AA042 373 001 369 015 28111AA010 381 011 | | | | | | | | | |
| 27047AA000 357 006 28042AA011 377 002 28101AA090 381 006 28012AA002 365 001 28044AA000 367 021 28101AA091 381 006 28012AA012 365 002 375 021 28101AA101 381 006 28012AA022 365 001 28045AA000 377 005 28101AA110 381 006 28012AA032 369 001 28052AA000 367 015 28101AA111 381 006 28012AA042 373 001 28052AA010 369 015 28111AA021 381 001 | | | | 28042AA001 | | | | | |
| 28012AA002 365 001 28044AA000 367 021 28101AA091 381 006 28012AA012 365 002 375 021 28101AA101 381 006 28012AA022 365 001 28045AA000 377 005 28101AA101 381 006 28012AA032 365 001 28052AA000 377 006 28101AA111 381 006 28012AA032 365 002 369 0015 28101AA021 381 007 28012AA042 373 001 28052AA010 369 015 28111AA020 381 011 28012AA042 373 001 369 015 28111AA110 381 011 | | | 006 | 28042AA011 | 377 | 002 | 28101AA090 | 381 | 006 |
| 28012AA012 365 002 375 021 28101AA101 381 006 28012AA022 365 001 28045AA000 377 006 28101AA111 381 006 28012AA032 365 001 28052AA000 367 015 28102AA000 379 003 369 002 369 015 28111AA021 381 001 28012AA042 373 001 369 015 28111AA010 381 011 | 28012AA002 | | | 28044AA000 | | | | | |
| 369 002 377 005 28101AA110 381 006 | | | | | | | | | |
| 28012AA022 365 001 28045AA000 377 006 28101AA111 381 006 369 001 28052AA000 367 015 28102AA000 379 003 28012AA032 369 002 369 015 28111AA021 381 007 28012AA042 373 001 369 015 28111AA010 381 011 28012AA042 373 001 369 015 28111AA110 381 011 | 28012AA012 | | | | | | | | |
| 369 001 28052AA000 367 015 28102AA000 379 003 28012AA032 365 002 369 015 28111AA021 381 007 369 002 28052AA010 367 015 28111AA090 381 011 28012AA042 373 001 369 015 28111AA110 381 011 | 2004244022 | | | 2804544000 | | | | | |
| 28012AA032 365 002 369 015 28111AA021 381 007 369 002 28052AA010 367 015 28111AA090 381 011 28012AA042 373 001 369 015 28111AA110 381 011 | ZOUIZAAUZZ | | | | | | | | |
| 369 002 28052AA010 367 015 28111AA090 381 011 28012AA042 373 001 369 015 28111AA110 381 011 | 2801244032 | | | 2000244000 | | | | | |
| 28012AA042 373 001 369 015 28111AA110 381 011 | I ENNVE | | | 28052AA010 | | | | | |
| 28012AA0A3 373 001 28052AA031 375 015 28111AA140 381 010 | 28012AA042 | | | | 369 | 015 | 28111AA110 | 381 | 011 |
| MODIMENTO 0/0 001 MODERNINGOI 0/0 0/0 MODIFICATION 00/ 0/0 | 28012AA043 | 373 | 001 | 28052AA031 | 375 | 015 | 28111AA140 | 381 | 010 |

| | | | | | | | *** * * | |
|--------------------------|------------|------------|----------------------------|------------|------------|---------------------------------------|------------|------------|
| PART NO. | PAGE | ITEM | PART NO. | PAGE | ITEM | PART NO. | PAGE | ITEM |
| 28111AA170 | 381 | 007 | 31000AC390 | 213 | 001 | | | |
| 28111AA180 | 381 | 007 | 31000AC390 31007AA000 | | 001 | 31262AA020 | 225 | 040 |
| 28111AA200 | 381 | 007 | * 31007AA000 | 217 217 | 001 | 31266GA020 | 413 417 | 019 020 |
| 28111AA240 | 381 | 009 | 31020GA050 | 389 | 014 | 31266GA080 | 417 | 019 |
| 28111AA300 | 381 | 012 | 31020GA050 | 391 | 014 | 31266GA060 31267AA000 | 225 | 019 |
| 28111AA320 | 381 | 011 | | 393 | 011 | 31287AA000 | 217 | 029 |
| 28111AA330 | 381 | 011 | | 397 | 011 | 31204AA000 | 245 | 017 |
| 28111AA340 | 381 | 013 | | 399 | 011 | 31285AA000 | 217 | 030 |
| 28111AA400 | 381 | 013 | 31026GA370 | 413 | 028 | 0120044000 | 247 | 019 |
| 28111AA410 | 381 | 012 | 0.02004070 | 417 | 032 | 31286AA000 | 245 | 013 |
| 28111AA420 | 381 | 012 | 31026GA400 | 413 | 029 | 31288AA000 | 225 | 043 |
| * 28111FA030 | 381 | 015 | | 417 | 033 | 31292AA000 | 225 | , 052 |
| * 28111FA170 | 381 | 014 | 31030AA021 | 263 | 025 | 31294AA000 | 217 | 010 |
| 28121AA110 | 385 | 002 | 31080AA051 | 223 | 011 | | 263 | 017 |
| 28121AA360 | 385 | 001 | 31086AA040 | 265 | 028 | 31295AA001 | 263 | 016 |
| 28121AA390 | 385 | 001 | 31086AA060 | 265 | 028 | 31295AA002 | 217 | 011 |
| 28121AA391 | 385 | 001 | 31086AA100 | 265 | 028 | | 263 | 016 |
| 28121AA400 | 385 | 001 | 31088AA030 | 223 | 010 | 31295AA003 | 217 | 011 |
| 28121AA450 | 385 | 001 | 31088AA050 | 223 | 010 | | 263 | 016 |
| 28121AA451 | 385 | 001 | 31100AA254 | 263 | 001 | 31298AA000 | 225 | 033 |
| 28121AA520 | 385 | 002 | 31100AA255 | 263 | 001 | 31298AA010 | 225 | 033 |
| 28121AA560 | 385 | 002 | 31100AA420 | 263 | 001 | 31299AA000 | 245 | 002 |
| 28121AA570 | 385 | 002 | 31100AA430 | 263 | 001 | 31299AA010 | 245 | 002 |
| 28121AA610 | 385 | 001 001 | 31100AA500 | 263 | 001 | 31299AA020 | 245 | 002 |
| 28121AA660 28121AA790 | 385 385 | 001 | 31100AA520 * 31100AA521 | 263 263 | 001 001 | 31299AA030 31299AA040 | 245 | 002 |
| 28121AA790 28121AA810 | 385 | 002 | 31100AA521 31100AA550 | 263 263 | 001 | 31299AAU4U 31299AA050 | 245 245 | 002 002 |
| 28121AA910 | 385 | 001 | 31114AA020 | 237 | 024 | 31299AA060 | 245 | 002 |
| 28121AA910 28811AA000 | 383 | 001 | JIIITAAVZV | 241 | 024 | 31299AAU60 31311AA130 | 245 | 002 |
| 28811AA010 | 383 | 002 | 31181GA240 | 389 | 019 | 31311AA140 | 223 | 001 |
| 28811AA040 | 383 | 003 | J. I. J. GALTO | 391 | 019 | 31311AA170 | 223 | 001 |
| 28811AA050 | 383 | 004 | | 393 | 012 | 31311AA171 | 223 | 00 i |
| 28811AA051 | 383 | 006 | | 397 | 022 | 31311AA172 | 223 | 00 i |
| 28811AA071 | 383 | 005 | | 399 | 012 | 31311AA180 | 223 | 001 |
| 28811AA080 | 383 | 007 | 31220AA020 | 263 | 004 | 31311AA181 | 223 | 001 |
| 28811AA120 | 383 | 004 | 31220AA021 | 263 | 004 | 31311AA182 | 223 | 001 |
| 28811AA250 | 383 | 005 | 31220AA022 | 263 | 004 | 31320GA190 | 419 | 002 |
| 28811AA280 | 383 | 004 | 31232GA082 | 419 | 007 | | 423 | 002 |
| * 28811AA310 | 383 | 007 | | 423 | 800 | 31320GA200 | 419 | 003 |
| * 28811FA030 | 383 | 800 | 31235AA000 | 245 | 018 | | 423 | 003 |
| * 28811FA100 | 383 | 009 | 31235AA010 | 245 | 018 | 31325AA000 | 223 | 003 |
| 30100AA294 | 181 | 001 | 31235AA020 | 245 | 018 | | 247 | 024 |
| 30100AA296 | 181 | 001 | 31235AA030 | 247 | 018 | 0400544000 | 251 | 018 |
| 30100AA310 | 179 | 001 | 31238GA050 | 425 | 031 | 31325AA030 | 223 | 003 |
| 30100AA350 30100AA371 | 179 | 001 001 | 31240AA000 | 245 | 009 | | 247 | 024 |
| 30100AA371 30100AA390 | 179 179 | 001 | 31240AA010 31240AA020 | 245 245 | 009 009 | 2122574000 | 251 | 018 |
| 30100AA390 30100AA410 | 179 | 001 | 31240AA020 | 245 | 009 | 31325KA080 | 223 247 | 003 024 |
| 30100AA440 | 181 | 001 | 31241AA000 | 245 | 011 | | 251 | 018 |
| * 30100AA441 | 181 | 001 | 31241AA010 | 245 | 011 | 31327AA000 | 245 | 001 |
| 30100AA510 | 17.9 | 001 | 31241AA020 | 245 | 011 | 31331AA050 | 251 | 015 |
| 30210AA160 | 179 | 002 | 31241AA030 | 245 | 011 | 31337AA120 | 217 | 006 |
| 30210AA171 | 181 | 002 | 31243AA000 | 245 | 010 | 0100111111111111111111111111111111111 | 225 | 044 |
| 30210AA300 | 179 | 002 | 31243AA010 | 245 | 010 | | 251 | 021 |
| 30217AA020 | 105 | 006 | 31243AA020 | 245 | 010 | 31339AA040 | 217 | 005 |
| 30502AA042 | 181 | 004 | 31243AA030 | 245 | 010 | | 245 | 016 |
| 30502AA043 | 181 | 004 | 31245AA000 | 245 | 800 | 31339AA041 | 245 | 016 |
| 30502AA051 | 179 | 004 | 31246AA000 | 245 | 014 | * 31339AA042 | 245 | 016 |
| 30517AA000 | 255 | 002 | 31259AA001 | 225 | 039 | * 31339AA121 | 217 | 005 |
| 30530AA001 | 181 | 005 | 31260GA030 | 421 | 027 | 0404444 | 245 | 016 |
| 30530AA002 | 181 | 005 | 31260GA040 | 417 | 027 | 31341AA030 | 247 | 025 |
| 30531AA110 30532AA000 | 179 | 006 | 31260GA050 | 413 | 026 | 31341AA050 | 247 | 025 |
| 30532AA000 30534AA001 | 181 179 | 006 008 | 2126004460 | 417 | 026 | 31348AA000 | 247 | 035 |
| 30534AA001 30537AA000 | 179 | 008 | 31260GA160 | 413 417 | 010 012 | 31351AA030 31360AA020 | 225 263 | 041 014 |
| 30537AA000 30537AA030 | 179 | 007 | | 417 427 | 003 | 31360AA020 31361AA000 | 263 | 014 |
| 30539AA000 | 179 | 005 | 31260GA270 | 427 | 030 | JIJUIAAUU | 263 | 015 |
| 30542AA000 | 179 | 009 | 31260GA270 | 423 | 018 | 31363AA010 | 219 | 047 |
| 30542AA021 | 181 | 009 | 31260GA310 | 423 | 021 | 0.000000 | 251 | 011 |
| 30546AA030 | 181 | 008 | 31260GA340 | 425 | 029 | 31363AA030 | 219 | 048 |
| 30550AA000 | 181 | 007 | 31260GA361 | 423 | 014 | | 251 | 009 |
| 30552AA041 | 179 | 010 | 31260GA380 | 423 | 015 | 31377AA010 | 219 | 049 |
| 30556AA010 | 179 | 011 | 31260GA400 | 423 | 016 | | 251 | 005 |
| 30620/AA020 | 181 | 010 | 31260GA460 | 423 | 013 | 31377AA020 | 217 | 032 |
| 30620AA030 | 181 | 010 | 31260GA480 | 423 | 017 | | 221 | 005 |
| 30622AA000 | 181 | 013 | 31260GA500 | 425 | 032 | 31377AA030 | 217 | 027 |
| 31000AB310 / | 213 | 001 | 31260GA580 | 421 | 033 | | 245 | 007 |
| 31000AB360 | 215 | 001 | 31260GA610 | 421 | 028 | 31377AA040 | 217 | 028 |
| 31000AB930 | 213 | 001 | 31260GA650 | 421 | 031 | | 245 | 004 |
| 31000AB940 | 215 | 001 | 31260GA790 | 413 | 011 | 31377AA050 | 217 | 035 |
| 31000AB960 \ | 215 | 001 | | 417 | 011 | | 239 | 033 |
| 31000AC030 | 213 | 001 | 2426004040 | 427 | 004 | * 31377AA122 | 239 | 033 |
| 31000AC150 | 215 | 001 | 31260GA840 | 421 | 037 | 2427044000 | 243 | 033 |
| 31000AC290 | 215 | 001 | 31262AA020 | 217 | 003 | 31379AA000 | 247 | 040 |
| | | | | | | | | |

| | | | | | | | , | •• • |
|--------------------------|------------|------------|--------------------------|------------|------------|--------------------------|------------|------------|
| PART NO. | PAGE | ITEM | PART NO. | PAGE | ITEM | PART NO. | PAGE | ITEM |
| 31390AA030 | 225 | 028 | 31536AA020 | 237 | 013 | 31567AA350 | 233 | 012 |
| 31392X5100 | 225 | 025 | 31536AA030 | 229 | 011 | 31567AA360 | 233 | 012 |
| 31396AA000 | 217 | 031 | 31536AA040 | 229 | 009 | 31567AA370 | 233 | 012 |
| | 247 | 022 | 31536AA050 | 233 | 013 | 31567AA380 | 233 | 012 |
| 31397AA040 | 217 | 004 | 31536AA060 | 229 | 011 | 31567AA390 | 233 | 012 |
| | 225 | 029 | 31536AA070 | 229 | 009 | 31588AA020 | 251 | 001 |
| 31397AA041 | 225 | 029 | 31536AA080 | 237 | 018 | 31588AA060 | 251 | 001 |
| 31409AA000 | 263 | 002 | | 241 | 018 | | 253 | 039 |
| 31409AA010 | 263 | 002 | 31536AA090 | 237 | 013 | 31589AA030 | 251 | 002 |
| 31413AA000 | 239 | 035 | 0470011400 | 241 | 013 | 31589AA040 | 251 | 002 |
| | 243 | 035 | 31536AA100 | 233 | 013 | 0450011011 | 253 | 040 |
| * 31413AA010 | 239 | 035 | 31537AA000 | 229 | 004 | 31589AA041 | 251 | 002 |
| 044404040 | 243 | 035 | 31538AA000 | 237 | 003 | 045004450 1 | 253 | 040 |
| 31416AA010 31434AA010 | 231 221 | 027 014 | 31540AA000 | 241 229 | 003 001 | 31593AA150 ′ | 251 253 | 003 041 |
| 31434AA030 | 221 | 015 | 31540AA001 | 229 | 001 | 31593AA160 | 253 251 | 003 |
| 31434AA040 | 221 | 014 | 31540AA002 | 229 | 001 | 31593AA170 | 251 | 003 |
| 31435AA000 | 231 | 026 | 31540AA010 | 231 | 029 | 31593AA180 | 251 | 003 |
| 31436AA010 | 231 | 022 | 31540AA011 | 231 | 029 | 31598AA020 | 229 | 015 |
| 31436AA030 | 231 | 022 | 31540AA012 | 231 | 029 | 31599AA000 | 239 | 036 |
| 31437GA030 | 389 | 004 | 31541AA000 | 229 | 002 | 0.0007 | 243 | 036 |
| | 391 | 004 | 31541AA001 | 229 | 002 | 31599AA020 | 251 | 012 |
| 31440AA010 | 229 | 018 | 31541AA020 | 229 | 002 | 31599AA030 | 239 | 042 |
| 31440AA060 | 229 | 018 | 31546AA000 | 217 | 033 | | 241 | 009 |
| 31440AA080 | 229 | 018 | | 239 | 041 | 31599AA040 | 251 | 012 |
| 31441AA000 | 221 | 004 | | 241 | 010 | 31611AA040 | 235 | 027 |
| 31441AA010 | 221 | 013 | 31546AA010 | 233 | 009 | 31611AA060 | 235 | 027 |
| 31441AA021 | 221 | 004 | 31546AA020 | 237 | 004 | 31611AA080 | 235 | 027 |
| 31441AA030 | 221 | 013 | 0454611000 | 241 | 004 | 31611AA090 | 235 | 027 |
| 31441AA050 | 221 | 013 | 31546AA030 | 237 | 007 | 31615AA040 | 233 | 024 |
| 31441AA080 31441AA090 | 221 | 013 | 2154944000 | 241 | 007 | 31615AA060 | 233 | 024 |
| | 221 221 | 004 012 | 31548AA000 | 237 237 | 006 006 | 31615AA080 | 233 | 024 |
| 31446AA050 31450AA140 | 221 | 002 | 31548AA010 | 241 | 006 | 31615AA090 31616AA020 | 233 217 | 024 |
| 31451AA050 | 247 | 027 | 31548AA020 | 237 | 006 | 31010AA020 | 239 | 034 040 |
| 31451AA060 | 247 | 027 | O TOTORAGEO | 241 | 006 | | 243 | 040 |
| 31451AA070 | 247 | 027 | 31550AA000 | 231 | 028 | 31616AA030 | 217 | 039 |
| 31451AA080 | 247 | 027 | 31552AA000 | 233 | 004 | O I O I OAAOOO | 233 | 023 |
| 31451AA090 | 247 | 027 | 31552AA010 | 237 | 010 | 31616AA040 | 217 | 041 |
| 31451AA100 | 247 | 027 | 31552AA020 | 245 | 015 | | 235 | 031 |
| 31452AA000 | 221 | 009 | 31552AA030 | 229 | 007 | 31616AA050 | 219 | 054 |
| 31455AA000 | 229 | 016 | 31557AA001 | 225 | 037 | 31616AA060 | 217 | 040 |
| 31455AA020 | 229 | 016 | 31567AA000 | 233 | 012 | | 233 | 023 |
| 31459AA050 | 231 | 023 | 31567AA010 | 237 | 020 | 31616AA090 | 233 | 023 |
| 31459AA051 | 231 | 023 | 31567AA020 | 233 | 012 | 31616AA111 | 239 | 041 |
| 31463AA020 | 229 | 020 | 31567AA030 | 233 | 012 | | 241 | 010 |
| 31463AA060 31463AA070 | 229 | 020 | 31567AA040 | 233 | 012 | 31616AA120 | 237 | 007 |
| 31510AA000 | 229 233 | 020 002 | 31567AA050 | 233 237 | 012 | 2161744040 | 241 | 007 |
| 31510AA000 31510AA001 | 233 | 002 | 31567AA060 31567AA070 | 237 | 020 020 | 31617AA040 | 217 235 | 038 025 |
| 31510AA001 | 233 | 010 | 31567AA080 | 237 | 020 | 31617AA050 | 235 | 025 |
| 31514AA000 | 233 | 008 | 31567AA090 | 237 | 020 | 31618AA020 | 233 | 021 |
| 31516AA000 | 233 | 007 | 31567AA100 | 237 | 020 | * 31618AA021 | 233 | 021 |
| 31516AA010 | 229 | 003 | 31567AA110 | 237 | 020 | 31621AA010 | 233 | 022 |
| 31516AA020 | 237 | 008 | 31567AA120 | 237 | 015 | 31625AA010 | 233 | 019 |
| | 241 | 800 | | 241 | 015 | 31625AA011 | 233 | 019 |
| 31516AA030 | 237 | 005 | 31567AA130 | 237 | 015 | 31630AA020 | 233 | 001 |
| | 241 | 005 | | 241 | 015 | 31632AA010 | 233 | 020 |
| 31516AA040 | 229 | 005 | 31567AA140 | 237 | 015 | 31638AA000 | 235 | 032 |
| 31521AA020 | 229 | 006 | 045054455 | 241 | 015 | 31639AA000 | 235 | 033 |
| 31521AA030 | 237 | 009 | 31567AA150 | 237 | 015 | 31643AA010 | 239 | 039 |
| 31521AA040 | 233 | 006 | 31567AA160 | 241 | 015 | 2164244050 | 243 | 039 |
| 3152541X00 31529AA000 | 243 231 | 033 024 | 3130/AAIDU | 237 241 | 015 015 | 31643AA050 31643AA060 | 239 243 | 039 039 |
| 31529AA000 31530AA000 | 231 | 001 | 31567AA170 | 237 | 015 | 31653AA060 | 235 | 039 |
| 31530AA010 | 241 | 001 | 31507AA170 | 241 | 015 | 31662AA050 | 239 | 028 |
| 31530AA060 | 241 | 001 | 31567AA180 | 237 | 015 | 31662AA060 | 243 | 028 |
| 31530AA070 | 237 | 001 | | 241 | 015 | 31662AA080 | 239 | 028 |
| 31532AA000 | 237 | 014 | 31567AA190 | 229 | 012 | | 243 | 028 |
| 31532AA010 | 229 | 010 | 31567AA200 | 229 | 012 | 31666AA020 | 239 | 029 |
| 31532AA020 | 237 | 019 | 31567AA210 | 229 | 012 | 31666AA030 | 243 | 029 |
| 31532AA030 | 233 | 014 | 31567AA220 | 229 | 012 | 31666AA060 | 239 | 029 |
| 31532AA040 | 233 | 014 | 31567AA230 | 229 | 012 | | 243 | 029 |
| 31532AA050 | 229 | 010 | 31567AA240 | 229 | 012 | 31667AA180 | 239 | 027 |
| 31532AA060 | 237 | 019 | 31567AA250 | 229 | 012 | | 241 | 027 |
| 04500110 | 241 | 019 | 31567AA260 | 229 | 012 | 31667AA190 | 239 | 027 |
| 31532AA070 | 237 | 014 | 31567AA270 | 241 | 020 | 0400=1100 | 241 | 027 |
| 2452244000 | 241 | 014 | 31567AA280 | 241 | 020 | 31667AA200 | 239 | 027 |
| 31532AA080 | 233 | 014 | 31567AA290 31567AA300 | 241 | 020 | 2166744240 | 243 | 027 |
| 31533AA000 31533AA010 | 237 237 | 002 002 | | 241 241 | 020 020 | 31667AA210 | 239 243 | 027 |
| 31533AA010 | 237 | 002 | 31567AA310 31567AA320 | 241 | 020 | 31667AA220 | 243 | 027 027 |
| 31536AA000 | 233 | 013 | 31567AA320 | 241 | 020 | 3100/AA220 | 243 | 027 |
| 31536AA010 | 237 | 018 | 31567AA340 | 229 | 012 | 31667AA230 | 239 | 027 |
| | | J.J | | | V 1 L | | | V = 1 |

| | | | | | | | *** * **. | |
|--|--------------------------|-------------------|--|-------------------|-------------------|--|-------------------|-------------------|
| PART NO. | PAGE | ITEM | PART NO. | PAGE | ITEM | PART NO. | PAGE | ITEM |
| 31667AA230 | 243 | 027 | 31942AA031 | 253 | 023 | 32219AA080 | 211 | 011 |
| 31667AA240 | 239 | 027 | 31946AA020 | 251 | 022 | * 32219AA081 | 211 | 011 |
| | 243 | 027 | 31948AA010 | 253 | 032 | 32229AA000 | 207 | 005 |
| 31667AA250 | 239 | 027 | 31952AA021 | 253 | 025 | 32229AA120 | 207 | 005 |
| | 243 | 027 | 31952AA030 | 253 | 025 | 32229AA130 | 207 | 005 |
| 31668AA000 | 239 | 030 | 31954AA070 | 217 | 007 | 32230AA120 | 211 | 009 |
| | 243 | 030 | | 253 | 026 | 32230AA140 | 211 | 009 |
| 31668AA010 | 237 | 017 | 31966AA000 | 253 | 031 | 32231AA140 | 207 | 013 |
| | 241 | 017 | 31970AA011 | 227 | 004 | 32231AA210 | 211 | 009 |
| 31668AA020 | 237 | 012 | 31970AA012 | 227 | 004 | 32231AA220 | 211 | 009 |
| | 241 | 012 | 31970AA013 | 227 | 004 | 32231AA260 | 207 | 013 |
| 31668AA030 | 233 | 015 | 31981AA000 | 227 | 005 | 32231AA270 | 207 | 013 |
| 31671AA011 | 223 | 015 | 31986AA010 | 227 | 006 | 32231AA280 | 207 | 1013 |
| 31671AA021 | 223 | 021 | 31988AA010 | 227 | 008 | 32231AA290 | 207 | 013 |
| 31671AA031 | 223 | 018 | 31991AA011 | 227 | 007 | 32231AA320 | 211 | 009 |
| 31671AA041 | 223 | 023 | 31991AA030 | 227 | 007 | 32231AA330 | 211 | 009 |
| 31671AA090 | 223 | 015 | 32000AB930 | 183 | 001 | 32231AA340 | 211 | 009 |
| 31671AA100 | 223 | 021 | 32000AC050 | 185 | 001 | 32237AA010 | 205 | 012 |
| 31671AA110 | 223 | 018 | 32000AC270 | 185 | 001 | 32237AA020 | 205 | 012 |
| 31671AA120 | 223 | 023 | 32000AC500 | 185 | 001 | 32246AA000 | 211 | 004 |
| 31674AA031 | 225 | 048 | 32000AC550 | 185 | 001 | 32249AA003 | 211 | 008 |
| 31674AA042 | 223 | 022 | 32000AC620 | 183 | 001 | 32250AA060 | 211 | 015 |
| 31674AA050 | 223 | 020 | 32001AA000 | 187 | 001 | 32250AA100 | 211 | 015 |
| 31674AA061 | 223 | 024 | 32005AA021 | 193 | 005 | 32251AA110 | 207 | 019 |
| 31683AA000 | 235 | 029 | | 195 | 011 | 32251AA180 | 207 | 019 |
| * 31683AA001 | 235 | 029 | 32005AA030 | 193 | 005 | 32251AA220 | 207 | 019 |
| 31705AA050 | 257 | 001 | ===================================== | 195 | 0.11 | 32251AA340 | 207 | 019 |
| 31705AA051 | 257 | 001 | 32008AA041 | 193 | 007 | 32251AA340 32258AA000 | 207 | 023 |
| 31705AA052 | 257 | 001 | | 195 | 008 | 32262AA000 | 211 | 023 |
| 31711AA352 | 259 | 001 | 32008AA050 | 193 | 007 | 32262AA011 | 207 | 012 |
| 31711AA362 | 259 | 001 | 3230000 | 195 | 008 | 32263AA000 | 207 | 020 |
| 31711AA821 | 259 | 001 | 32024AA000 | 189 | 027 | JEZOJANOU | 211 | 016 |
| 31711AA822 | 259 | 001 | 32025AA021 | 189 | 015 | 32268AA000 | 205 | 019 |
| 31711AA831 | 259 | 001 | 32025AA022 | 189 | 015 | 32268AA001 | 205 | 019 |
| 31711AA910 | 259 | 001 | 32025AA023 | 189 | 015 | 32271AA040 | 205 | 023 |
| 31711AA911 | 259 | 001 | 32025AA043 | 189 | 015 | 32281AA001 | 205 | 018 |
| 31711AA920 | 259 | 001 | * 32025AA045 | 189 | 015 | 32281AA010 | 205 | 018 |
| 31711AA921 | 259 | 001 | 32035AA040 | 189 | 018 | 32284AA010 | 205 | 025 |
| 31711AB342 | 259 | 001 | 32035AA041 | 189 | 018 | 32286AA001 | 205 | 011 |
| 31711AB343 | 259 | 001 | 32100AA150 | 189 | 001 | 32294AA040 | 205 | 016 |
| 31711AB344 | 259 | 001 | 32100AA290 | 189 | 001 | 32294AA050 | 205 | 016 |
| 31711AB345 | 259 | 001 | 32100AA340 | 189 | 001 | 32295AA031 | 207 | 024 |
| 31711AB346 | 259 | 001 | 32100AA360 | 189 | 001 | 3223JAAG31 | 211 | 017 |
| 31711AB352 | 259 | 001 | 32103AA010 | 189 | 016 | 32295AA041 | 207 | 024 |
| 31711AB353 | 259 | 001 | OE TOURNOTO | 263 | 007 | JZZJUAAUT I | 211 | 017 |
| 31711AB354 | 259 | 001 | 32103AA011 | 189 | 016 | 32295AA051 | 207 | 024 |
| 31711AB355 | 259 | 001 | 32103AA012 | 189 | 016 | 3229JAAUJ I | 211 | 017 |
| 31711AB371 | 259 | 001 | 32130AA050 | 197 | 009 | 32295AA061 | 207 | 024 |
| 31711AB372 | 259 | 001 | 32130AA051 | 197 | 009 | 32233AA001 | 211 | 017 |
| 31711AB373 | 259 | 001 | 32134AA010 | 197 | 017 | 32295AA071 | 207 | 024 |
| 31711AB374 | 259 | 001 | 32135AA001 | 197 | 014 | 32233AA071 | 211 | 017 |
| 31711AB620 | 259 | 001 | OZ TOCARCO I | 251 | 016 | 32295AA081 | 209 | 024 |
| 31711AB630 | 259 | 001 | 32141AA050 | 193 | 011 | JEEJJAAJU! | 211 | 017 |
| 31711AB631 | 259 | 001 | 0214144000 | 195 | 017 | 32295AA091 | 209 | 024 |
| 31711AB632 | 259 | 001 | 32145AA030 | 187 | 003 | JEEJJAAUJ I | 211 | 017 |
| 31711AG032 | 259 | 001 | 02.1-TOAA000 | 193 | 008 | 32295AA101 | 209 | 017 |
| 31711AC011 | 259 | 001 | 1 | 195 | 013 | JEESUAAIUI | 211 | 017 |
| 31711AC041 | 259 | 001 | 32157AA080 | 193 | 001 | 32296AA010 | 207 | 008 |
| 31711AC051 | 259 | 001 | 32158AA020 | 193 | 002 | 32296AA010 | 247 | 033 |
| 31728AA010 | 257 | 010 | 32160AA000 | 197 | 015 | 32297AA000 | 205 | 015 |
| 31728AA011 | 257 | 010 | 32172AA020 | 187 | 006 | 32297AA001 | 205 | 015 |
| 31733AA000 | 227 | 009 | | 197 | 016 | 32298AA000 | 205 | 014 |
| 31836AA000 | 257 | 005 | 32181AA002 | 201 | 013 | 32298AA010 | 205 | 014 |
| 31836AA010 | 257 | 005 | 32183AA001 | 201 | 009 | 32315AA120 | 205 | 017 |
| 31837AA000 | 257 | 006 | 32186AA001 | 201 | 003 | 32315AA120 32315AA130 | 205 | 017 |
| 31855AA020 | 257 | 011 | 32187AA021 | 201 | 008 | 32603AA020 | 203 | 017 |
| 31855AA050 | 257 | 012 | 32187AA023 | 201 | 008 | ULUUUAAULU | 211 | 013 |
| 31910AA021 | 227 | 010 | 32188AA002 | 201 | 010 | 32604AA020 | 207 | 014 |
| 31913AA061 | 227 | 011 | 32188AA020 | 201 | 010 | 0200777020 | 211 | 010 |
| 31917AA011 | 227 | 001 | 32188AA030 | 201 | 010 | 32604AA070 | 207 | 014 |
| 31924AA041 | 227 | 002 | 32189AA000 | 201 | 006 | 0200-AA070 | 211 | 010 |
| 31925AA000 | 227 | 019 | 32189AA010 | 201 | 006 | 32605AA040 | 205 | 007 |
| 31935AA011 | 227 | 003 | 32189AA020 | 201 | 006 | 32609AA010 | 203 | 017 |
| 31935AA012 | 227 | 003 | 32189AA030 | 201 | 006 | JEUUJAAUIU | 211 | 017 |
| 31935AA013 | 227 | 003 | 32189AA040 | 201 | 006 | 32610AA020 | 205 | 009 |
| 31937AA021 | 253 | 034 | 32199AA040 | 201 | 012 | 32613AA021 | 205 | 008 |
| 31939AA000 | 253 257 | 002 | 32190AA000 32190AA010 | 201 | 012 | 32613AAU21 32614AA050 | 205 | |
| | 25 <i>7</i> 257 | 002 | 32190AA010 32201AA182 | 201 | 001 | 32614AA051 | 205 | 005 005 |
| | 201 | | 32201AA300 | 205 | 001 | 32614AA031 32615AA020 | 205 | 006 |
| 31939AA010 | | በበን | | | | JZUIJMAUZU | / 1/17 | UUO |
| 31939AA010 31939AA020 | 257 | 007 | | | | | | |
| 31939AA010 31939AA020 31939AA021 | 257 257 | 007 | 32214AA110 | 205 | 010 | 32713AA001 | 189 | 019 |
| 31939AA010 31939AA020 31939AA021 31939AA022 | 257 257 257 | 007 007 | 32214AA110 32214AA130 | 205 205 | 010 010 | 32713AA001 32713AA002 | 189 189 | 019 019 |
| 31939AA010 31939AA020 31939AA021 31939AA022 31939AA030 | 257 257 257 257 | 007 007 017 | 32214AA110 32214AA130 32214AA190 | 205 205 205 | 010 010 010 | 32713AA001 32713AA002 32713AA020 | 189 189 263 | 019 019 019 |
| 31939AA010 31939AA020 31939AA021 31939AA022 | 257 257 257 | 007 007 | 32214AA110 32214AA130 | 205 205 | 010 010 | 32713AA001 32713AA002 | 189 189 | 019 019 |

| | | | | | | | ٠. | ** ** *. |
|--------------------------|------------|------------|---------------------------------------|------------|------------|------------------------------|------------|------------|
| PART NO. | PAGE | ITEM | PART NO. | PAGE | ITEM | PART NO. | PAGE | ITEM |
| 32714AA100 | 189 | 021 | 34112AA000 | 421 | 038 | 34311AA030MJ | 403 | 001 |
| 32714AA160 | 263 | 011 | 34112AA010 | 419 | 024 | 34311AA040BI | 403 | 009 |
| 32714AA190 | 189 | 021 | 34112AA020 | 419 | 020 | 34311AA040BK | 403 | 009 |
| 32714AA220 | 189 | 021 | 34113AA030 | 419 | 018 | 34311AA040EL | 403 | 009 |
| 32714AA260 | 263 | 011 | 34113AA040 | 419 | 016 | 34311AA040EM | 403 | 009 |
| 32714AA360 | 263 | 011 | 34113AA050 | 419 | 015 | 34311AA040LM | 403 | 009 |
| 32715AA040 | 269 | 017 | 34113AA080 | 419 | 015 | 34311AA040MJ | 403 | 009 |
| 32715AA050 | 269 | 017 | 34113AA090 | 423 | 012 | 34311AA100BI | 405 | 009 |
| 32801AA030 | 201 | 023 | 34113AA100 | 419 | 016 | 34311AA100BK | 405 | 009 |
| 32801AA050 | 201 | 023 | 34113AA150 | 423 | 012 | 34311AA100EL | 405 | 009 |
| 32804AA060 | 203 | 029 | 34113AA151 | 423 | 012 | 34311AA100EM | 405 | 009 |
| 32804AA070 | 203 | 029 | 34113AA180 | 423 | 014 | 34311AA100LM | 405 | 009 |
| 32804AA080 | 203 | 029 | 34114AA000 | 423 | 024 | 34311AA100MJ | 405 | 009 |
| 32809AA013 32809AA040 | 201 201 | 022 022 | 34115AA000 34115AA020 | 425 | 028 | 34311AA100ML | 405 | 009 |
| 32810AA060 | 203 | 030 | 34115AA030 | 421 421 | 034 035 | 34311AA110BK 34311AA110EM | 407 407 | 001 001 |
| 32810AA070 | 203 | 030 | 34115AA070 | 425 | 028 | 34311AA110MD | 407 | 001 |
| 32810AA100 | 203 | 030 | 34116AA020 | 419 | 014 | 34311AA110ML | 407 | 001 |
| 32812AA060 | 201 | 019 | 34116AA030 | 421 | 043 | 34311AA260BK | 407 | 001 |
| 32812AA070 | 201 | 019 | 34116AA040 | 423 | 010 | 34311AA260EM | 407 | 001 |
| 32812AA100 | 201 | 019 | 34116AA041 | 423 | 010 | 34311AA260MD | 407 | 001 |
| 32816AA002 | 201 | 021 | 34116AA100 | 419 | 014 | 34311AA270BK | 407 | 001 |
| 32816AA050 | 201 | 021 | 34120AA000 | 417 | 002 | 34311AA270EM | 407 | 001 |
| 32820AA000 | 203 | 035 | | 419 | 800 | 34311AA270MD | 407 | 001 |
| 32820AA010 | 203 | 035 | 34120AA010 | 417 | 003 | 34311AA320BK | 403 | 001 |
| 32820AA020 | 203 | 035 | 044004400 | 419 | 009 | 34311AA320EM | 403 | 001 |
| 32821AA000 | 203 | 034 | 34120AA030 | 421 | 041 | 34311AA320MJ | 403 | 001 |
| 32821AA010 32823AA000 | 203 | 034 | 34122AA040 | 421 | 036 | 34311AA330BK | 403 | 009 |
| 32823AAUUU 32824AA010 | 201 203 | 016 028 | 34122AA080 34123AA040 | 421 413 | 025 026 | 34311AA330EM | 403 405 | 009 |
| 32824AA020 | 203 | 028 | UTIZSMMU4U | 413 | 040 | 34311AA330MJ 34311AA350BK | 405 407 | 009 001 |
| 32826AA000 | 203 | 032 | 34124AA000 | 423 | 022 | 34311AA350BK 34311AA350EM | 407 407 | 001 |
| 32831AA020 | 201 | 026 | 34124AA010 | 423 | 011 | 34311AA350MD | 407 | 001 |
| 32831AA021 | 201 | 026 | 34124AA040 | 423 | 011 | 34311AA360BK | 407 | 001 |
| 32834AA000 | 201 | 024 | 34125AA010 | 419 | 007 | 34311AA360EM | 407 | 001 |
| 32867AA060 | 201 | 015 | 34126AA040 | 419 | 022 | 34311AA360MD | 407 | 001 |
| 32867AA070 | 201 | 015 | 34127AA000 | 423 | 020 | 34311AA370BK | 407 | 001 |
| 32890AA120 | 201 | 017 | 34127AA001 | 423 | 020 | 34311AA370EM | 407 | 001 |
| 32890AA130 | 201 | 018 | 34127AA020 | 421 | 030 | 34311AA370MD | 407 | 001 |
| * 32890AA210 | 201 | 017 | 34128AA000 | 425 | 033 | 34311AA370ML | 407 | 001 |
| 32899AA010 | 201 | 003 | 34128AA050 | 421 | 044 | 34317AA040BI | 403 | 002 |
| 32899AA011 32910AA000 | 201 201 | 003 023 | 34128AA060 34128AA100 | 421 425 | 045 032 | 34317AA040BK 34317AA040EL | 403 403 | 002 |
| 33022GA080 | 431 | 023 | * 34128AA130 | 425 | 032 | 34317AA040EM | 403 | 002 002 |
| COCECACO | 437 | 020 | * 34128AA170 | 425 | 033 | 34317AA040LM | 403 | 002 |
| 33022GA081 | 431 | 023 | 34130AA000 | 421 | 029 | 34317AA040MJ | 403 | 002 |
| N | 437 | 020 | 34131AA020 | 421 | 026 | 34317AA050BI | 405 | 010 |
| 33046GA030 | 429 | 019 | 34132AA000 | 419 | 021 | 34317AA050BK | 405 | 010 |
| 33052GA020 | 429 | 005 | 34135AA000 | 421 | 042 | 34317AA050EL | 405 | 010 |
| | 435 | 016 | 34136AA000 | 423 | 025 | 34317AA050EM | 405 | 010 |
| 33101AA320 | 195 | 012 | 34140AA000 | 423 | 006 | 34317AA050LM | 405 | 010 |
| 33110AA030 | 195 | 014 | 34140AA001 | 423 | 006 | 34317AA050MJ | 405 | 010 |
| 33123AA020 33123AA030 | 251 251 | 007 007 | 34140AA002 34140AA003 | 423 | 006 | 34317AA050ML | 405 | 010 |
| * 33123AA130 | 251 | 007 | 34140AA010 | 423 419 | 006 006 | 34317AA110BK 34317AA110EM | 407 407 | 002 002 |
| * 33123AA150 | 251 | 007 | 3414044010 | 423 | 007 | 34317AA110EM | 407 | 002 |
| 33132AA020 | 197 | 002 | 341.40AA011 | 419 | 006 | 34317AA110MD | 407 | 002 |
| 33132AA030 | 197 | 002 | | 423 | 007 | 34319AA000BK | 407 | 006 |
| 33139GA110 | 441 | 015 | 34140AA012 | 419 | 006 | 34319AA000EM | 407 | 006 |
| | 445 | 015 | | 423 | 007 | 34319AA000MD | 407 | 006 |
| 33143AA031 | 251 | 010 | 34140AA013 | 419 | 006 | 34319AA000ML | 407 | 006 |
| 33143AA040 | 251 | 010 | 0.44444 | 423 | 007 | 34319AA010BK | 407 | 007 |
| 33143AA041 | 251 | 010 | 34141AA013 | 419 | 006 | 34319AA010EM | 407 | 007 |
| 33146GA291 | 441 | 023 | 34141AA040 | 419 | 002 | 34319AA010MD | 407 | 007 |
| 33146GA292 | 445 441 | 023 023 | • | 419 423 | 003 002 | 34319AA010ML | 407 | 007 |
| 33171AA001 | 195 | 002 | * | 423 | 002 | 34319AA020BK | 409 407 | 007 006 |
| 33176AA000 | 187 | 007 | 34141AA041 | 419 | 003 | 34319AA020EM | 407 | 006 |
| | 195 | 003 | · · · · · · · · · · · · · · · · · · · | 419 | 003 | 34319AA020EM | 407 | 006 |
| 33179AA020 | 187 | 021 | | 423 | 002 | 34321AA030BI | 403 | 004 |
| 33179AA030 | 187 | 800 | | 423 | 003 | 34321AA030BK | 403 | 004 |
| | 197 | 007 | 34153AA020 | 419 | 010 | 34321AA030EL | 403 | 004 |
| 33283AA000 | 219 | 050 | 34153AA030 | 419 | 011 | 34321AA030EM | 403 | 004 |
| | 253 | 038 | 34153AA040 | 419 | 012 | 34321AA030LM | 403 | 004 |
| 34110AA000 | 423 | 001 | 34153AA050 | 419 | 013 | 34321AA030MJ | 403 | 004 |
| 34110AA001 | 423 | 001 | 34153AA080 | 423 | 026 | 34321AA040BI | 405 | 011 |
| 34110AA010 34110AA050 | 419 419 | 001 001 | 34153AA091 | 425 | 027 | 34321AA040BK | 405 | 011 |
| 34110AA080 34110AA080 | 419 | 001 | 34160AA000 34160AA010 | 417 413 | 004 003 | 34321AA040EL | 405 | 011 |
| 34110AA110 | 423 | 001 | 34311AA030BI | 413 | 003 | 34321AA040EM 34321AA040LM | 405 405 | 011 011 |
| 34110AA120 | 419 | 001 | 34311AA030BK | 403 | 001 | 34321AA040MJ | 405 | 011 |
| 34110AA130 | 419 | 001 | 34311AA030EL | 403 | 001 | 34321AA040ML | 405 | 011 |
| 34111AA000 | 423 | 009 | 34311AA030EM | 403 | 001 | 34321AA100BK | 403 | 004 |
| 34111AA020 | 419 | 023 | 34311AA030LM | 403 | 001 | 34321AA100EM | 403 | 004 |
| | | | | | | | | |

| | | | | | | | *** * ** | |
|----------------|------------------|------|---|------------|------------|----------------|----------|------------|
| PART NO. | PAGE | ITEM | PART NO. | PAGE | ITEM | PART NO. | PAGE | ITEM |
| 34321AA100MJ | 403 | 004 | 34435AA000 | 413 | 016 | * 35031FA010 | 435 | 002 |
| 34321AA110BK | 405 | 011 | | 417 | 017 | 35032AA040 | 437 | 029 |
| 34321AA110EM | 405 | 011 | 34435AA020 | 427 | 005 | 35033AA000 | 431 | 028 |
| 34321AA110MJ | 405 | 011 | 34435AA030 | 413 | 017 | 35033AA001 | 431 | 028 |
| 34321AA110ML | 405 | 011 | | 417 | 018 | 35033AA002 | 431 | 028 |
| 34323AA000 | 403 | 006 | 34436AA000 | 413 | 018 | 35033AA021 | 437 | 030 |
| 34334AA000 | 403 | 005 | U T T T T T T T T T T T T T T T T T T T | 417 | 019 | 35035AA020 | 429 | 014 |
| 34335AA000 | 403 | 008 | 34437AA010 | 427 | 008 | JUUGUAAUEU | 435 | 012 |
| 34335AA070 | 409 | 009 | 34438AA000 | 413 | 013 | 35035AA030 | 429 | 013 |
| 34336AA050 | 403 | 007 | J. I. GOALAGO | 417 | 014 | COCCAACGO | 435 | 011 |
| 34336AA060 | 403 | 003 | 34500AA000 | 391 | 001 | 35035AA060 | 431 | 034 |
| 34336AA140 | 407 | 003 | 34500AA030 | 397 | 001 | 33033AA000 | 437 | 034 |
| 34336AA150 | 407 | 004 | 34500AA050 | 393 | 001 | 35035KA010 | 429 | 008 |
| 34336AA190 | 403 | 007 | 34500AA051 | 393 | 001 | 33033KA010 | 435 | 007 |
| 34336AA200 | 409 | 008 | 04500AA051 | 397 | 001 | 35035KA030 | 435 | 033 |
| 34340AA010BI | 389 | 007 | 34500AA052 | 393 | 001 | 33033KA030 | 437 | 027 |
| 0.0.00.00.00. | 391 | 007 | 0 TOO GAAGGE | 397 | 001 | 35035KC010 | 431 | 034 |
| 34340AA010LM | 389 | 007 | 34500AA060 | 389 | 001 | 33033RC010 | 437 | |
| 0.0.0140.02 | 391 | 007 | 34500AA110 | 399 | 001 | 35036AA000 | 429 | 031 004 |
| 34340AA020BI | 397 | 004 | 34500AA130 | 391 | 001 | 35036AA010 | 425 | |
| 34340AA030B1 | 393 | 004 | 34500AA140 | 389 | 001 | | | 004 |
| 37370AA030B1 | 399 | 004 | 34500AA171 | 393 | 001 | 35038AA080 | 431 | 029 |
| 34340AA030BK | 399 | 004 | | | | 2502054000 | 437 | 018 |
| 34340AA030EL | 393 | 004 | 34500AA172 | 393 399 | 001 001 | 35038FA000 | 431 | 029 |
| UTUTUANUSUEL | 399 | 004 | 34500AA220 | | | 2504488040 | 437 | 018 |
| 34340AA030EM | 399 | 004 | 34500AA220 34500AA221 | 393 | 001 | 35041AA040 | 429 | 003 |
| 34340AA030LM | 399 | 004 | | 393 | 001 | 35041AA050 | 435 | 003 |
| 3+3+VAAU3ULM | | 004 | 34500AA270 34553AA000 | 393 | 001 | 35041FA000 | 429 | 003 |
| 34340AA030MJ | 399 | 004 | 34993AAUUU | 393 | 002 | 35041FA010 | 435 | 003 |
| | 399 | | | 397 | 002 | 35045AA020 | 431 | 036 |
| 34340AA060BK | 393 | 004 | 2455044040 | 399 | 002 | | 433 | 036 |
| 2424044000=14 | 399 | 004 | 34553AA010 | 393 | 003 | | 435 | 008 |
| 34340AA060EM | 393 | 004 | | 397 | 003 | 35045FA000 | 433 | 036 |
| 0404044000110 | 399 | 004 | 045504400 | 399 | 003 | | 435 | 008 |
| 34340AA060MD | 393 | 004 | 34553AAQ20 | 389 | 006 | 35047AA030 | 429 | 009 |
| 0404044000 | 399 | 004 | | 391 | 005 | | 437 | 026 |
| 34340AA060ML | 399 | 004 | 34553AA030 | 389 | 005 | 35052AA030 | 431 | 024 |
| 34340AA070BI | 389 | 007 | | 391 | 006 | | 437 | 028 |
| 34340AA070LM | 389 | 007 | 34610AA010 | 413 | 024 | 35052AA031 | 431 | 024 |
| 34340AA080BI | 393 | 004 | 34610AA140 | 417 | 025 | 35055AA000 | 431 | 032 |
| 34340AA080BK | 393 | 004 | 34610AA141 | 417 | 025 | 35111AA011 | 445 | 002 |
| | 397 | 004 | 34610AA170 | 413 | 024 | 35111AA031 | 439 | 002 |
| 34340AA080EL | 393 | 004 | 34610AA171 | 413 | 024 | * 35111AA032 | 439 | 002 |
| 34340AA080EM | 393 | 004 | 34610AA300 | 413 | 024 | 35112AA041 | 445 | 009 |
| 34340AA080LM | 393 | 004 | 34610AA301 | 413 | 024 | 35112AA051 | 441 | 009 |
| 34340AA080MJ | 393 | 004 | 34610AA480 | 413 | 024 | 35115AA000 | 441 | 013 |
| 34340AA080ML | 393 | 004 | * 34610AA481 | 413 | 024 | | 445 | 013 |
| 34340AA120BK | 393 | 004 | 34611AA000 | 413 | 001 | 35115AA010 | 441 | 014 |
| 34340AA120EM | 393 | 004 | 34611AA010 | 413 | 001 | _ | 445 | 014 |
| 34340AA120MD | 393 | 004 | | 417 | 030 | 35116AA010 | 441 | 011 |
| 34340AA120ML | 393 | 004 | 34615AA011 | 415 | 032 | | 445 | 011 |
| * 34347FA000ML | 395 | 025 | 34615AA030 | 413 | 027 | 35117AA010 | 443 | 035 |
| 34351AA000 | 389 | 021 | | 417 | 028 | • | 445 | 033 |
| | ~395 | 017 | 35011AA020 | 429 | 002 | 35119AA010 | 443 | 039 |
| 34351AA020 | 3 95- | 017 | 35011AA080 | 435 | 001 | | 445 | 037 |
| | 397 | 023 | 35011FA000 | 429 | 002 | 35119AA020 | 441 | 010 |
| 34351AA030 | 397 | 023 | 35011FA010 | 435 | 001 | 35119AA040 | 441 | 010 |
| 34351AA040 | 395 | 017 | 35016AA020 | 435 | 015 | | 445 | 010 |
| | 401 | 023 | 35016AA070 | 429 | 018 | 35121AA011 | 445 | 001 |
| 34411AA010 | 427 | 001 | 35017AA001 | 437 | 021 | 35121AA012 | 445 | 001 |
| 34411AA430 | 427 | 001 | 35022AA030BI | 429 | 021 | 35121AA031 | 439 | 001 |
| 34412AA000 | 413 | 012 | | 435 | 017 | 35121AA032 | 439 | 001 |
| | 417 | 013 | 35022AA030BK | 431 | 021 | 35125AA001 | 439 | 004 |
| 34412AA030 | 413 | 012 | | 435 | 017 | | 445 | 004 |
| 34414AA010 | 413 | 009 | 35022AA030EL | 431 | 021 | 35126AA020B1 | 445 | 006 |
| | 417 | 010 | | 435 | 017 | 35126AA020BK | 445 | 006 |
| | 427 | 002 | 35022AA03QEM | 431 | 021 | 35126AA030BI | 439 | 006 |
| 34415AA020 | 427 | 010 | | 435 | 017 | 35126AA030BK | 439 | 006 |
| 34415AA100 | 427 | 010 | 35022AA030LM | 431 | 021 | 35126AA030EL | 439 | 006 |
| 34418AA000 | 427 | 007 | l | 435 | 017 | 35126AA030EM | 439 | 006 |
| 34418AA040 | 427 | 007 | 35022AA030MJ | 431 | 021 | 35126AA030LM | 439 | 006 |
| 34419AA000 | 427 | 013 | | 435 | 017 | 35126AA030MJ | 439 | 006 |
| 34419AA010 | 427 | 012 | 35022AA040B1 | 431 | 021 | 35126AA130BI | 439 | 006 |
| 34419AA030 | 427 | 009 | | 435 | 017 | 35126AA130BK | 439 | 006 |
| 34419AA100 | 427 | 009 | 35022AA040EL | 431 | 021 | 35126AA130EL | 439 | 006 |
| 34419AA110 | 427 | 012 | | 435 | 017 | 35126AA130EM | 439 | 006 |
| 34421AA000 | 413 | 014 | 35022AA040LM | 431 | 021 | 35126AA130LM | 439 | 006 |
| | 417 | 015 | | 437 | 017 | 35126AA130MJ | 439 | 006 |
| 34421AA060 | 413 | 014 | 35022AA040MJ | 437 | 017 | 35126AA130VG | 439 | 006 |
| | 417 | 015 | * 35022AA040ML | 437 | 017 | 35126AA160BK | 439 | 006 |
| 34423AA010 | 413 | 022 | * 35022AA040VG | 437 | 017 | 35126AA160EM | 439 | 006 |
| | 417 | 023 | 35031AA010 | 429 | 001 | 35126AA160MJ | 439 | 006 |
| 34431AA030 | 427 | 006 | 35031AA011 | 429 | 001 | * 35126AA160ML | 441 | 006 |
| 34433AA030 | 427 | 011 | 35031AA020 | 435 | 002 | 35126AA160VG | 439 | 900 |
| 34433AA060 | 427 | 011 | * 35031FA000 | 429 | 001 | | 441 | 006 |
| | . — - | | | | · | | , , , | |

| | | | | | | | *** | • • |
|---|------------|------------|--------------------------|------------|------------|--------------------------|------------|------------|
| PART NO. | PAGE | ITEM | PART NO. | PAGE | ITEM | PART NO. | PAGE | ITEM |
| 35126AA250BK | 441 | 006 | 36023AA030 | 461 | 033 | 37236AA000 | 475 | 014 |
| 35126AA250EM | 441 | 006 | 36024AA000 | 451 | 023 | 37237AA000 | 473 | 011 |
| 35126AA250MJ | 441 | 006 | | 455 | 014 | 37237AA001 | 473 | 011 |
| 35127AA010BI | 445 | 007 | | 459 | 005 | | 475 | 015 |
| 35127AA010VG | 445 | 007 | | 461 | 025 | 37238AA000 | 473 | 012 |
| 35127AA020BI | 441 | 007 | 36024AA010 | 455 | 003 | 1 | 475 | 016 |
| 35127AA020EL | 441 | 007 | 1 | 459 | 003 | 37240AA000 | 473 | 014 |
| 35127AA020EM | 441 | 007 | 36024AA020 | 451 | 023 | | 475 | 019 |
| 35127AA020LM | 441 | 007 | 222224222 | 455 | 014 | 37250AA050 | 473 | 030 |
| 35127AA020VG 35127AA031 | 441 445 | 007 022 | 36026AA300 36026AA310 | 461 463 | 039 042 | 37251AA030 37251AA040 | 473 473 | 013 |
| 35127AA040 | 441 | 022 | 36031AA000 | 449 | 019 | 37251AA070 | 475 | 021 005 |
| 35127AA041 | 441 | 022 | 36033AA000 | 463 | 043 | 37251AA080 | 475 | 003 |
| 35132AA020 | 445 | 030 | 36035TA010 | 473 | 008 | 37252AA050 | 475 | 002 |
| 35132AA030 | 443 | 045 | 36036AA030 | 451 | 036 | 37252AA080 | 473 | 023 |
| * 35132AA050 | 443 | 045 | | 455 | 027 | 37252AA100 | 473 | 002 |
| 35133AA001 | 441 | 020 | | 459 | 026 | 37252AA140 | 473 | 032 |
| 35133AA010 | 441 | 020 | | 461 | 037 | 37255AA000 | 473 | 017 |
| 35133AA011 | 445 445 | 020 020 | * 36036AA031 | 451 455 | 036 | 37255AA010 37255AA011 | 473 | 026 |
| 35133AA011 35134AA000 | 441 | 016 | | 455 459 | 027 026 | 37255AAU11 | 473 475 | 034 011 |
| 35134A000 | 445 | 016 | | 461 | 037 | 37256AA000 | 473 | 018 |
| 35134AA011 | 441 | 017 | 36036AA050 | 449 | 011 | 37256AA010 | 473 | 024 |
| | 445 | 017 | | 455 | 011 | | 475 | 017 |
| 35137AA000 | 441 | 021 | | 459 | 016 | 37260AA010 | 475 | 003 |
| 35147AA000 | 441 | 012 | | 461 | 011 | 37261AA000 | 473 | 016 |
| 0 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - | 445 | 012 | 36036AA070 | 451 | 030 | 37410AA000 | 469 | 002 |
| 35151AA031 | 441 | 034 | 2600044000 | 455 | 021 | 37410AA001 | 469 | 002 |
| 35152AA000 | 445 441 | 032 031 | 36036AA080 | 461 | 011 | 37410AA022 | 471 | 001 |
| JUIUZMAUUU | 441 | 029 | 36037AA000 | 449 455 | 015 012 | 37410AA040 37410AA041 | 469 469 | 003 006 |
| 35161KA000 | 441 | 019 | | 459 | 019 | 37410AA042 | 469 | 006 |
| | 445 | 019 | 36037AA010 | 459 | 008 | 37410AA061 | 469 | 002 |
| 35162AA000 | 441 | 024 | 36037AA020 | 451 | 027 | 37410AA070 | 469 | 005 |
| | 447 | 040 | | 455 | 018 | 37410AA120 | 469 | 001 |
| 35162KA000 | 441 | 018 | 2602744060 | 461 | 029 | 37410AA140 | 469 | 003 |
| 35173AA041 | 445 445 | 018 008 | 36037AA060 | 451 455 | 024 015 | 37410AA141 37410AA151 | 469 469 | 003 006 |
| 35173AA051 | 441 | 008 | | 459 | 006 | 37410AA170 | 469 | 003 |
| 35173AA070 | 445 | 008 | | 461 | 026 | 37410AA171 | 469 | 003 |
| 35173AA080 | 441 | 008 | 36037AA100 | 451 | 027 | 37410AA181 | 469 | 003 |
| 35173AA090 | 441 | 800 | | 455 | 018 | 38010AA000 | 477 | 002 |
| 36010AA000 | 451 | 022 | 36037AA110 | 461 | 015 | 38012AA060 | 477 | 001 |
| | 455 | 013 | 36037AA130 | 461 | 040 | 38012FA010 | 477 | 001 |
| 36010AA020 | 461 451 | 024 022 | 36037AA140 36037AA160 | 463 449 | 041 015 | 38100AA140 38100AA190 | 267 269 | 002 001 |
| 30010AA020 | 455 | 013 | 30037AA100 | 455 | 013 | 38100AA150 | 269 | 001 |
| 36011AA000 | 459 | 004 | | 459 | 019 | 38100AA280 | 269 | ŏŏi |
| 36011FA000 | 459 | 004 | | 461 | 015 | 38100AA290 | 267 | 001 |
| 36013AA000 | 459 | 002 | 36041AA000 | 449 | 006 | 38100AA320 | 267 | 001 |
| 36013AA020 | 455 | 002 | | 455 | 006 | 38104AA010 | 359 | 007 |
| 36013AA021 | 455 | 002 | 2604454000 | 459 | 013 | 38104AA020 | 359 | 007 |
| 36013AA030 36013AA040 | 449 461 | 002 002 | 36041FA000 | 453 457 | 044 033 | 38312AA000 38316AA010 | 361 359 | 029 016 |
| 36013GA040 | 461 | 022 | | 459 | 028 | 38324AA000 | 255 | 001 |
| 36013GA050 | 449 | 017 | 36047AA020 | 461 | 021 | * 38325AA000 | 255 | 010 |
| 36015AA071 | 449 | 003 | 36049AA000 | 459 | 027 | 38328AA010 | 255 | 009 |
| 36015AA100 | 461 | 003 | 36049AA010 | 473 | 015 | 38342AA020 | 267 | 015 |
| 36015GA110 | 449 | 007 | | 475 | 018 | 38342AA030 | 269 | 008 |
| 260450444 | 461 | 007 | 36053AA000 | 461 | 018 | 38343AA000 | 267 | 003 |
| 36015GA111 | 449 461 | 007 007 | 36053AA010 37053GA150 | 449 347 | 004 015 | 2024244004 | 269 | 007 |
| 36016AA190 | 461 | 023 | 37053GA150 37114AA040 | 347 465 | 015 | 38343AA001 | 267 269 | 003 007 |
| 36016GA160 | 461 | 017 | 37114AA043 | 465 | 001 | * 38353AA020 | 359 | 022 |
| 36020AA011 | 449 | 001 | 37114AA090 | 465 | 001 | 38354AA000 | 359 | 008 |
| 36020AA040 | 455 | 001 | 37114AA092 > | 465 | 001 | 38354AA002 | 359 | 008 |
| 36020AA110 | 459 | 001 | 37114AA110 | 467 | 001 | 38361AA000 | 359 | 022 |
| 36020AA240 | 451 | 026 | 37114AA112 | 467 | 001 | 38415AA010 | 267 | 017 |
| | 455 461 | 017 028 | 37114AA120 37114AA122 | 465 465 | 001 001 | 38415AA030 38421AA020 | 269 267 | 005 |
| 36020AA270 | 451 | 026 | 37121AA000 | 465 451 | 031 | 38421AA030 | 267 359 | 008 020 |
| | 455 | 017 | 07.12.171.000 | 455 | 022 | 38423AA030 | 267 | 006 |
| 36020AA290 | 461 | 001 | | 459 | 021 | 38423AA040 | 269 | 004 |
| 36020AA291 | 461 | 001 | | 461 | 032 | 38425AA000 | 199 | 028 |
| 36020AA330 | 449 | 001 | 37122AA030 | 467 | 003 | 38425AA020 | 267 | 004 |
| 36020FA000 | 459 | 001 | * 37124FA000 | 465 | 004 | 2042544250 | 269 | 002 |
| 36020FA050 36023AA000 | 455 451 | 001 029 | 37132AA010 37214AA030 | 467 449 | 004 018 | 38425AA050 38427AA010 | 359 267 | 009 009 |
| 0002077000 | 455 | 029 | 37214A030 37222AA010 | 449 | 040 | 3072/AAUIU | 269 | 014 |
| | 459 | 009 | 37230AA011 | 473 | 001 | 38427AA020 | 199 | 027 |
| | 461 | 031 | | 475 | 001 | 38434AA020 | 197 | 026 |
| 36023AA010 | 451 | 029 | 37235AA000 | 473 | 009 | 38438AA010 | 269 | 015 |
| 36023AA020 | 455 461 | 020 | 2722644000 | 475 | 013 | 38439AA000 | 269 | 013 |
| 30UZ3AAUZU | 461 | 004 | 37236AA000 | 473 | 010 | 38439AA040 | 269 | 013 |
| | | | | | | | | |

| PART NO. | PAGE | ITEM | PART NO. | PAGE | ITEM | PART NO. | PAGE | ITEM |
|--------------------------|------------|------------|--------------|------------|------------|------------|------------|------------|
| | 197 | 024 | 41323AA000 | 487 | 009 | | | |
| 38498AA000 38920AA020 | 199 | 033 | 41324AA010 | 487 | 008 | 42038AA230 | 489 493 | 011 011 |
| 38920AA021 | 199 | 033 | 41325AA000 | 487 | 006 | | 493 | 011 |
| 38920AA050 | 199 | 033 | 41325AA010 | 487 | 006 | | 501 | 011 |
| 38921AA000 | 197 | 021 | 41325AA011 | 487 | 006 | 42038AA250 | 491 | 032 |
| 38921AA001 | 197 | 021 | 41332AA010 | 487 | 010 | 42030AA230 | 495 | 041 |
| 38951AA020 | 199 | 030 | 41333AA000 | 487 | 016 | | 499 | 032 |
| 38951AA030 | 199 | 030 | 41333AA010 | 487 | 017 | | 503 | 041 |
| 38956AA100 | 209 | 033 | 42021AA020 | 505 | 004 | 42038AA270 | 489 | 011 |
| 38962AA000 | 199 | 029 | 42021AA030 | 511 | 004 | TEGOGRAPIO | 493 | 011 |
| 38965AA030 | 199 | 034 | 42021AA080 | 511 | 004 | | 497 | 011 |
| 38965AA040 | 199 | 034 | 42021AA300 | 505 | 004 | | 501 | 011 |
| 38965AA050 | 199 | 034 | 42021AA330 | 511 | 004 | 42038AA280 | 491 | 046 |
| 38965AA060 | 199 | 034 | * 42021AA350 | 511 | 004 | | 495 | 055 |
| 38965AA070 | 199 | 034 | 42026AA040 | 493 | 019 | 42038AA290 | 491 | 047 |
| 38965AA080 | 199 | 034 | 42026AA050 | 493 | 020 | | 495 | 056 |
| 38965AA090 | 199 | 034 | 42030AA080 | 515 | 048 | | 503 | 056 |
| 38965AA100 | 199 | 034 | 42030AA090 | 507 | 039 | 42038AA300 | 507 | 019 |
| 38965AA110 | 199 | 034 | 42031AA000 | 507 | 025 | | 513 | 027 |
| 38965AA120 | 199 | 034 | | 513 | 033 | 42038TA020 | 491 | 046 |
| 41021AA090 | 481 | 005 | 42031AA010 | 507 | 026 | | 495 | 055 |
| 41021AA120 | 481 | 006 | | 513 | 034 | | 503 | 055 |
| 41021AA150 | 481 | 007 | 42031AA020 | 507 | 027 | 42045AA030 | 493 | 018 |
| 41021AA160 | 483 | 005 | | 513 | 035 | 42045AA050 | 501 | 018 |
| 41022AA080 | 481 | 001 | 42031AA030 | 507 | 028 | 42046AA010 | 489 | 013 |
| | 481 | 002 | | 513 | 036 | | 493 | 013 |
| | 483 | 022 | 42031AA031 | 507 | 028 | | 497 | 013 |
| 41022AA110 | 481 | 015 | | 513 | 036 | | 501 | 013 |
| 41022AA180 | 481 | 016 | 42031AA040 | 489 | 003 | 42046AA011 | 489 | 013 |
| 41022AA220 | 483 | 006 | | 493 | 003 | | 493 | 013 |
| 41022AA230 | 483 | 007 | | 497 | 003 | | 497 | 013 |
| 41022AA231 | 483 | 007 | | 501 | 003 | | 501 | 013 |
| 41022AA240 | 483 | 008 | 42031AA100 | 507 | 025 | 42046AA020 | 489 | 014 |
| 41022AA241 | 483 | 008 | | 513 | 033 | | 493 | 014 |
| 41022AA260 | 481 | 001 | 42031AA101 | 507 | 025 | | 497 | 014 |
| | 483 | 001 | | 513 | 033 | | 501 | 014 |
| 41022AA261 | 481 | 001 | 42031AA110 | 507 | 026 | 42046AA050 | 493 | 024 |
| | 483 | 001 | | 513 | 034 | | 501 | 026 |
| 41022AA270 | 481 | 002 | 42031AA111 | 507 | 026 | 42046AA080 | 491 | 038 |
| | 483 | 002 | | 513 | 034 | | 499 | 038 |
| 41022AA271 | 481 | 002 | 42031AA120 | 507 | 027 | 42046AA090 | 489 | 021 |
| | 483 | 002 | | 513 | 035 | | 493 | 030 |
| 41022GA200 | 481 | 008 | 42031AA121 | 507 | 027 | | 497 | 021 |
| 41022GA400 | 481 | 009 | | 513 | 035 | | 501 | 030 |
| 41022GA410 | 481 | 028 | 42032AA010 | 489 | 024 | 42050AA000 | 489 | 008 |
| | 483 | 021 | | 495 | 033 | | 493 | 008 |
| 41025AA000 | 481 | 010 | | 497 | 024 | | 497 | 008 |
| 41025AA010 | 481 | 011 | | 503 | 033 | | 501 | 008 |
| 41031AA110 | 481 | 003 | 42036AA000 | 489 | 007 | 42050AA020 | 489 | 004 |
| | 483 | 023 | | 493 | 007 | | 493 | 004 |
| 41031AA120 | 481 | 004 | | 497 | 007 | | 497 | 004 |
| | 483 | 024 | | 501 | 007 | | 501 | 004 |
| 41031AA150 | 481 | 003 | 42036AA040 | 489 | 007 | 42050AA130 | 501 | 020 |
| | 483 | 023 | | 493 | 007 | 42050AA140 | 501 | 019 |
| 41031AA160 | 481 | 004 | 4000000 | 501 | 007 | 42050AA240 | 507 | 040 |
| | 483 | 024 | 42038AA020 | 489 | 015 | 4000000000 | 515 | 050 |
| 41031AA280 | 483 | 003 | | 493 | 015 | 42050AA310 | 507 | 043 |
| 41031AA281 | 483 | 003 | | 497 | 015 | 4005044000 | 515 | 054 |
| 41031AA290 | 483 | 004 | 40000*** | 501 | 015 | 42052AA000 | 507 | 037 |
| 41031AA340 | 481 | 003 | 42038AA030 | 489 | 016 | 4205244000 | 515 | 046 |
| 44004440=0 | 483 | 023 | | 493 | 016 | 42052AA030 | 515 507 | 049 |
| 41031AA350 | 481 | 004 | | 497 | 016 | 42052AA040 | 507 500 | 038 |
| 8400188000 | 483 | 024 | 4202044000 | 501 513 | 016 | | 509 515 | 052 |
| 41031AA380 | 481 | 003 | 42038AA090 | 513 | 038 | 4205244000 | 515 505 | 047 |
| ATOSTABOOD | 483 | 003 004 | 42038AA100 | 505 513 | 018 | 42052AA080 | 505 511 | 007 |
| 41031AA390 | 481 | 004 | 42038AA110 | 513 507 | 025 | 4205244400 | 511 511 | 006 006 |
| #1027AA020 | 483 481 | 012 | TEUSOAAIIU | 507 513 | 030 026 | 42052AA100 | 511 255 | 004 |
| 41037AA020 41041GA391 | | 017 | 4202944120 | | 034 | 42053AA000 | 255 489 | 017 |
| 41041GA391 | 481 483 | 009 | 42038AA130 | 491 495 | 044 | | 489 | 017 |
| A1110AA000 | | 009 | | 495 499 | 034 | | 493 497 | 017 |
| 41110AA000 41110AA010 | 485 485 | 006 | | 499 503 | 043 | | 497 501 | 017 |
| 41111AA010 | 485 485 | 007 | 42038AA170 | 489 | 020 | 42056AA000 | 489 | 017 |
| TITITAAUUU | 485 599 | 027 | 72030MAI/U | 489 | 020 | 42000AAUUU | 489 495 | 026 |
| #1310AA020 | | 027 | | | | | 495 497 | 035 |
| 41310AA020 | 487 487 | 003 | | 497 501 | 020 | | 497 503 | |
| 41310AA030 41310AA031 | 487 487 | 003 | | 501 507 | 029 020 | 42060AA020 | 503 505 | 035 002 |
| 41321AA030 | 487 487 | 003 | | 507 513 | 020 | 42UUUAAU2U | 505 511 | 002 |
| | | 005 | 4202044100 | | 028 | A2060AA021 | 511 505 | 002 |
| 41321AA050 | 487 487 | 007 | 42038AA180 | 491 495 | | 42060AA021 | 505 511 | 002 |
| 41321AA060 41321AA070 | 487 487 | 005 | | 495 499 | 047 037 | 42060AA040 | 505 | 002 |
| 41321AAU/U 41322AA010 | 487 487 | 007 | | 499 503 | 037 | 42UOUAAU4U | 505 511 | 005 |
| TIJZZMAUIU | | | 1 | | | | | |
| 41322AA020 | 487 | 004 | 42038AA190 | 507 | 032 | 42060AA070 | 511 | 005 |

| | | | | | | | *** | * A |
|--|------------|------------|--------------------------|------------|------------|--------------------------|------------|------------|
| PART NO. | PAGE | ITEM | PART NO. | PAGE | ITEM | PART NO. | PAGE | ITEM |
| 42060AA080 | 511 | 002 | 42075AA430 | 495 | 046 | 42162AA330 | 513 | 021 |
| 42060GA081 | 489 | 023 | | 499 | 036 | 42162AA340 | 505 | 016 |
| | 495 | 032 | | 503 | 045 | | 513 | 021 |
| | 497 | 023 | 42075AA470 | 489 | 006 | 42162AA370 | 507 | 046 |
| 4206444666 | 503 | 032 | | 493 | 006 | | 515 | 056 |
| 42061AA000 | 491 | 033 | | 497 | 006 | * 42162AA380 | 505 | 014 |
| 42061AA010 | 495 495 | 042 043 | 4207544400 | 501 | 006 | | 511 | 014 |
| 42061AA010 | 515 | 059 | 42075AA490 | 489 493 | 005 005 | * 42162AA410 | 505 | 016 |
| 42061AA031 | 515 | 059 | | 497 | 005 | 42172AA000 | 513 507 | 021 033 |
| 42061AA040 | 515 | 060 | | 501 | 005 | 42172AA001 | 507 507 | 033 |
| 42061AA041 | 515 | 060 | 42075AA510 | 491 | 041 | 42172AA010 | 507 | 034 |
| 42061AA050 | 509 | 049 | | 495 | 050 | 42172AA011 | 507 | 034 |
| 42061AA051 | 509 | 049 | | 503 | 050 | 42172AA020 | 507 | 035 |
| 42061AA060 | 499 | 033 | 42075AA520 | 491 | 043 | 42172AA160 | 515 | 044 |
| 4000444070 | 503 | 042 | | 495 | 052 | 42172AA161 | 515 | 044 |
| 42061AA070 | 489 | 021 | 4007544500 | 503 | 052 | 42172AA180 | 515 | 043 |
| Service Control of th | 493 497 | 030 021 | 42075AA530 | 491 495 | 042 | 42172AA181 | 515 520 | 043 |
| | 501 | 030 | | 503 | 051 051 | 44021AA010 44021AA011 | 529 529 | 003 003 |
| 42065AA020 | 489 | 012 | 42078GA010 | 505 | 014 | 44021AA030 | 519 | 033 |
| 1 | 493 | 012 | - ILLO / GGAG I G | 511 | 014 | 44021AA090 | 519 | 034 |
| | 497 | 012 | 42084AA120 | 507 | 042 | | 523 | 028 |
| | 501 | 012 | _ | 515 | 053 | 44021AA120 | 519 | 035 |
| 42065AA350 | 489 | 018 | 42084AA150 | 489 | 025 | | 525 | 031 |
| | 493 | 027 | | 495 | 034 | 44021AA260 | 519 | 035 |
| - | 497 | 018 | ÷ | 497 | 025 | 44022AA020 | 89 | 007 |
| 4206644420 | 501 | 027 | 620060400 | 503 | 034 | 4400055005 | 519 | 022 |
| 42066AA130 | 489 | 022 | 42084GA460 | 491 | 039 | 44022AA060 | 519 | 023 |
| | 493 497 | 031 022 | | 495 503 | 048 048 | 44022AA061 44022AA062 | 519 510 | 023 |
| | 501 | 031 | 42090AA000 | 491 | 045 | 44022AA121 | 519 523 | 023 015 |
| 42066AA131 | 489 | 022 | 42000AA000 | 495 | 054 | 44022AA122 | 523 | 015 |
| 1_5551 | 495 | 031 | | 503 | 054 | 44022AA130 | 523 | 016 |
| | 497 | 022 | 42120AA040 | 505 | 001 | 44022AA150 | 523 | 013 |
| | 503 | 031 | 42120AA041 | 505 | 001 | 44022AA160 | 89 | 007 |
| * 42066AA132 | 489 | 022 | 42120AA050 | 511 | 001 | | 527 | 005 |
| | 495 | 031 | 42120AA051 | 511 | 001 | 44022AA170 | 523 | 012 |
| | 497 | 022 | 42120AA110 | 511 | 001 | 44022AA180 | 523 | 014 |
| 42072AA010 | 503 489 | 031 002 | 42120AA130 42123AA080 | 505 505 | 001 010 | 44022AA200 44022AA210 | 517 | 003 |
| 42072AA010 | 493 | 002 | 42123AAU60 | 505 511 | 010 | 44022AA210 44031AA020 | 519 519 | 024 025 |
| | 497 | 002 | 42123AA120 | 515 | 040 | 44031AA020 | 523 | 017 |
| 1 | 501 | 002 | 42123AA161 | 505 | 010 | 44031AA030 | 519 | 032 |
| 42072AA011 | 489 | 002 | _ | 511 | 012 | | 523 | 025 |
| | 493 | 002 | 42124AA030 | 505 | 008 | 44033AA001 | 529 | 001 |
| | 497 | 002 | | 511 . | 011 | 44033AA002 | 529 | 001 |
| 4207244420 | 501 | 002 | 42124AA031 | 505 | 008 | 44033AA030 | 529 | 002 |
| 42072AA120 42072PA010 | 515 489 | 042 002 | 4212444040 | 511 | 011 | 44044AA000 | 519 | 026 |
| 42072PA010 | 493 | 002 | 42124AA040 42124AA050 | 511 511 | 013 013 | 44044AA010 | 523 519 | 018 |
| | 497 | 002 | 42125AA020 | 505 | 009 | THUTTAND IU | 523 | 026 018 |
| | 501 | 002 | 1212077020 | 511 | 010 | 44059AA010 | 519 | 027 |
| 42075AA100 | 505 | 013 | 42125AA031 | 505 | 009 | 1.00071170 | 523 | 019 |
| | 511 | 015 | | 511 | 010 | 44059AA030 | 523 | 021 |
| 42075AA110 | 489 | 005 | 42154AA010 | 487 | 018 | | 527 | 006 |
| · | 493 | 005 | | 509 | 050 | 44059AA040 | 517 | 004 |
| | 497 | 005 | 404F444000 | 515 | 061 | 44070AA000 | 519 | 021 |
| 42075AA120 | 501 505 | 005 017 | 42154AA020 | 507 515 | 031 039 | ± 6607088004 | 523 | 011 |
| TEU/ JAAIEU | 505 513 | 022 | 42154AA050 | 509 | 059 | * 44070AA001 | 519 523 | 021 011 |
| 42075AA130 | 489 | 001 | | 515 | 061 | 44102AA020 | 523 523 | 002 |
| | 493 | 001 | 42162AA060 | 505 | 011 | 44102AA030 | 523 | 002 |
| | 497 | 001 | | 513 | 023 | 44104AA000 | 527 | 004 |
| | 501 | 001 | 42162AA070 | 505 | 012 | 44104AA010 | 523 | 001 |
| 42075AA150 | 493 | 021 | , | 513 | 024 | 44104AA020 | 527 | 004 |
| 42075AA160 | 493 | 022 | 42162AA080 | 513 | 020 | 44105AA080 | 517 | 001 |
| 42075AA170 | 493 | 023 | 42162AA090 | 513 | 018 | 44105AA081 | 517 | 001 |
| 42075AA200 | 489 493 | 019 028 | 42162AA100 42162AA210 | 513 511 | 019 016 | 44105AA340 44105AA341 | 517 517 | 001 001 |
| | 497 | 019 | 42162AA210 | 505 | 015 | * 44105AA341 | 517 517 | 001 |
| | 501 | 028 | | 511 | 017 | 44105AA411 | 517 | 001 |
| 42075AA210 | 501 | 022 | 42162AA230 | 505 | 016 | * 44105AA412 | 517 | 001 |
| 42075AA220 | 501 | 023 | | 513 | 021 | 44131AA070 | 517 | 006 |
| 42075AA230 | 501 | 024 | 42162AA250 | 489 | 010 | 44131AA071 | 517 | 006 |
| 42075AA320 | 489 | 009 | | 493 | 010 | 44131AA072 | 517 | 006 |
| | 493 | 009 | | 497 | 010 | 44131AA120 | 517 | 010 |
| | 497 501 | 009 009 | 4216244260 | 501 507 | 010 | 44131AA121 | 517 | 010 |
| 42075AA360 | 501 491 | 035 | 42162AA260 | 507 515 | 045 055 | 44131AA560 44131AA561 | 517 517 | 011 |
| | 495 | 045 | 42162AA280 | 507 | 046 | 44131AA750 | 517 523 | 011 003 |
| | 499 | 035 | VENAEUV | 515 | 056 | 44131AA800 | 523 517 | 003 |
| | 503 | 044 | 42162AA300 | 505 | 014 | 44131AA801 | 517 | . 008 |
| 42075AA430 | 491 | 036 | | 511 | 014 | 44131AA810 | 517 | 009 |
| | | | | | | | | - |

| | | | | | | | *** ** | |
|------------------------------|------------|------------|--------------------------|------------|------------|----------------------------|------------|------------|
| PART NO. | PAGE | ITEM | PART NO. | PAGE | ITEM | PART NO. | PAGE | ITEM |
| 44131AA811 | 517 | 009 | 45116AA000 | 533 | 800 | 45521AA020 | 533 | 025 |
| 44131AA830 | 517 | 012 | | 537 | 022 | | 539 | 025 |
| 44131AA831 | 517 | 012 | AEGGGAGG | 539 | 022 | 45521AA030 | 533 | 022 |
| 44131AA840 | 517 517 | 013 013 | 45116AA040 | 531 533 | 012 | 45521AA040 | 533 520 | 023 |
| 44131AA841 44131AA940 | 517 523 | 004 | | 533 537 | 012 011 | 45521AA060 | 539 255 | 026 006 |
| 44131AA950 | 523 517 | 004 | | 537 539 | 011 | TUJE IMMUOU | 200 533 | 022 |
| 44131AA951 | 517 | 007 | 45121AA030 | 531 | 002 | | 539 | 029 |
| 44132AA340 | 519 | 044 | | 533 | 002 | 45522AA000 | 255 | 005 |
| 44132AA350 | 521 | 045 | 45121AA031 | 531 | 002 | | 533 | 021 |
| 44132AA360 44132AA380 | 519 519 | 041 042 | * 45121AA032 | 533 531 | 002 002 | 4602244020 | 539 | 028 |
| 44132AA400 | 519 | 042 | * 45121AAU32 | 533 | 002 | 46023AA020 46023AA110 | 139 139 | 004 006 |
| 44133AA540 | 517 | 010 | 45121AA050 | 537 | 006 | 46031AA010 | 137 | 011 |
| 44133AA550 | 517 | 012 | | 539 | 006 | 46032AA030 | 139 | 003 |
| 44133AA560 | 517 | 007 | 45121AA051 | 537 | 006 | 46032AA110 | 139 | 003 |
| 44142AA570 | 517 | 002 | + 45121AAAE | 539 537 | 006 | 46032AA140 | 139 | 005 |
| 44200AA140 44200AA141 | 517 517 | 015 015 | * 45121AA052 | 537 539 | 006 006 | * 46032AA150 46053AA080 | 139 137 | 003 001 |
| 44200AA240 | 523 | 006 | 45124AA000 | 531 | 026 | 46053AA090 | 137 | 002 |
| 44200AA370 | 517 | 015 | | 535 | 031 | 46056AA000 | 139 | 014 |
| * 44200AA371 | 517 | 015 | 45137AA010 | 531 | 005 | 46058AA000 | 137 | 006 |
| 44200AA400 | 523 | 006 | | 533 | 005 | 46060AA000 | 137 | 003 |
| * 44200AA401 * 44200AA540 | 523 517 | 006 015 | * 45137AA011 | 531 533 | 005 | 46060AA001 | 137 | 003 |
| * 44200AA540 44221AA020 | 517 517 | 015 | 45137AA030 | 533 537 | 005 007 | 46060AA010 46060GA010 | 137 139 | 008 001 |
| 44221AA021 | 517 | 017 | | 539 | 007 | 46061AA000 | 137 | 004 |
| 44221AA060 | 523 | 008 | * 45137AA031 | 537 | 007 | 46061AA001 | 137 | 004 |
| 44221AA100 | 517 | 016 | | 539 | 007 | 50812AA010 | 543 | 024 |
| 44221AA101 | 517 | 016 | 45139AA010 | 851 | 004 | 50812AA060 | 543 | 026 |
| 44221AA110 44221AA120 | 517 519 | 018 019 | | 853 857 | 026 026 | 50815AA000 50815AA100 | 551 549 | 005 005 |
| 44221AA350 | 523 | 007 | 45151AA000 | 531 | 009 | 51021AA020 | 549 543 | 005 |
| * 44221AA351 | 523 | 007 | | 533 | 009 | 51021AA030 | 543 | 002 |
| 44221AA360 | 523 | 027 | 45151AA001 | 531 | 009 | 51121AA000 | 551 | 007 |
| 44221AA361 | 523 | 027 | AEGEGAAAAA | 533 | 009 | 51121AA010 | 549 | 007 |
| 44221AA370 44221AA460 | 523 517 | 009 018 | 45151AA040 | 537 539 | 009 009 | 51231AA100 51231AA110 | 543 543 | 010 011 |
| 44231AA460 44232AA210 | 517 521 | 046 | 45151AA060 | 539 | 009 | 51231AA110 51231AA120 | 543 | 010 |
| 44232AA320 | 519 | 040 | | 533 | 009 | 51231AA130 | 543 | 011 |
| 44232AA330 | 521 | 047 | 45153AA000 | 531 | 010 | 51231AA280 | 543 | 023 |
| 44304AA080 | 519 | 020 | AESESAASS | 533 | 010 | 51231AA291 | 543 | .027 |
| * 44304AA081 44304AA110 | 519 519 | 020 020 | 45153AA001 | 531 533 | 010 010 | 51231AA301 51231AA311 | 543 543 | 003 004 |
| * 44304AA111 | 519 | 020 | | 537 | 010 | 51233AA140 | 543 | 005 |
| 44304AA120 | 519 | 020 | | 539 | 010 | 51233AA150 | 543 | 006 |
| * 44304AA121 | 519 | 020 | * 45153AA010 | 531 | 010 | 51233AA460 | 543 | 012 |
| 44304AA130 | 519 519 | 020 | 4516388040 | 533 531 | 010 | 51233AA470 | 543 | 013 |
| * 44304AA131 44304AA200 | 519 523 | 020 010 | 45162AA010 | 531 533 | 011 011 | 51233AA500 51233AA510 | 543 543 | 005 006 |
| 44304AA210 | 523 | 010 | 45162AA080 | 537 | 012 | 51233AA530 | 543 | 009 |
| * 44304AA211 | 523 | 010 | | 539 | 012 | 51234AA110 | 543 | 800 |
| 44304AA220 | 523 | 010 | 45162AA090 | 537 | 015 | 51410AA220 | 555 | 013 |
| * 44304AA221 * 44304AA230 | 523 510 | 010 | AEGGAAGOO | 539 531 | 015 | 51410AA230 | 555 553 | 014 |
| * 44304AA230 * 44304AA240 | 519 519 | 020 020 | 45162AA100 | 531 535 | 030 035 | 51410AA400 51410AA401 | 553 553 | 009 009 |
| * 44304AA250 | 519 | 020 | | 537 | 013 | 51410AA410 | 553 553 | 010 |
| * 44304AA260 | 519 | 020 | | 539 | 013 | 51410AA411 | 553 | 010 |
| * 44304AA280 | 523 | 010 | 45167AA020 | 531 | 014 | 51410AA420 | 553 | 010 |
| * 44304AA290 | 523 521 | 010 | | 533 537 | 014 | 51410AA421 | 553 | 010 |
| 45106AA020 | 531 533 | 006 006 | | 537 539 | 018 018 | 51410AA520 51410AA560 | 555 555 | 011 011 |
| | 537 | 020 | 45167AA030 | 531 | 015 | 51410AA570 | 555 | 012 |
| | 539 | 020 | | 533 | 015 | 51410AA590 | 555 | 011 |
| 45106AA030 | 531 | 007 | | 537 | 019 | 51410AA610 | 555 | 012 |
| | 533 527 | 007 021 | 45174AA000 | 539 | 019 | 51415AA040 | 553 555 | 007 |
| | 537 539 | 021 | #31/HAUUU | 531 535 | 025 030 | 51415AA050 | 553 | 007 008 |
| 45106GA090 | 531 | 004 | | 537 | 005 | J. WIDAAUU | 555 | 008 |
| | 533 | 004 | | 539 | 005 | 51420AA100 | 553 | 003 |
| | 537 | 800 | 45176AA020 | 531 | 013 | | 555 | 003 |
| 4510044000 | 539 531 | 008 | | 533 537 | 013 | 51420AA110 | 553 | 004 |
| 45108AA000 | 531 533 | 022 027 | | 537 539 | 014 014 | 51425AA000 | 555 553 | 004 005 |
| 45109AA000 | 533 531 | 021 | 45199AA080 | 535 531 | 001 | 51425AA010 | 553 | 006 |
| | 533 | 026 | 45199AA100 | 533 | 001 | 51425AA040 | 555 | 005 |
| 45111AA180 | 539 | 001 | 45199AA101 | 533 | 001 | 51425AA050 | 555 | 006 |
| 45111AA181 | 539 | 001 | 45199AA110 | 531 533 | 001 | 51430AA160 | 553 | 001 |
| 45111AA240 45111AA260 | 537 537 | 001 001 | 45199AA120 45199AA190 | 533 531 | 001 001 | 51430AA170 | 555 553 | 001 002 |
| 45113GA021 | 147 | 018 | 45199AA190 45199AA200 | 533 | 001 | DI TOUMMI/U | 555 555 | 002 |
| | 531 | 003 | 45199AA220 | 531 | 001 | 51435AA000 | 553 | 013 |
| 4=444 | 533 | 003 | 45521AA020 | 255 | 007 | 51435AA010 | 553 | 014 |
| 45116AA000 | 531 | 800 | | 533 | 025 | 51435AA020 | 555 | 009 |
| | | | | | | | | |

| PART NO. | PAGE | ITEM | PART NO. | PAGE | ITEM | PART NO. | PAGE | ITEM |
|--------------------------|--------------------|------------|--------------------------|------------|------------|--------------------------|-------------|------------|
| 51435AA030 | 555 | 010 | 52143AA650 | 547 | 029 | 53700AA040 | 561 | 003 |
| 51464AA250 | 1169 | 005 | 52146AA100 | 545 | 008 | 53700AA040 53700AA050 | 561 | 003 |
| 51464AA270 | 1169 | 006 | OZ I TORA IOO | 547 | 008 | 53700AA080 | 565 | 003 |
| 51481AA190 | 553 | 011 | 52146AA110 | 545 | 009 | 53700AA090 | 569 | 003 |
| 51481AA200 | 553 | 012 | | 547 | 009 | 53700AA100 | 565 | 005 |
| 51481AA220 | 553 | 011 | 52150AA140 | 545 | 022 | 53700AA110 | 569 | 005 |
| 51481AA230 | 553 | 012 | | 547 | 020 | 53700AA120 | 565 | 006 |
| 51510AA200 | 559 | 011 | 52150AA150 | 545 | 017 | 53700AA130 | 569 | 006 |
| 51510AA210 | 559 | 012 | | 547 | 017 | 53700AA140 | 565 | 007 |
| 51510AA220 | 559 | 011 | 52150AA160 | 545 | 018 | | 567 | 005 |
| 51510AA230 | 559 | 012 | | 547 | 018 | 53700AA150 | 569 | 007 |
| 51510AA240 | 557 | 011 | 52153AA290 | 545 | 007 | 53700AA160 | 567 | 004 |
| 51510AA241 | 557 | 011 | EDAEDAAAA | 547 | 007 | 53700AA200 | 561 | 004 |
| 51510AA250 51510AA251 | 557 557 | 012 012 | 52153AA410 | 545 547 | 012 | 53700AA210 53700AA220 | 565 | 004 |
| 51510AA251 51520AA140 | 557 557 | 005 | 52153AA420 | 547 545 | 012 013 | 56410AA000 | 569 591 | 004 003 |
| 0102044140 | 559 | 005 | 02100AA420 | 547 | 013 | 56410AA010 | 591 | 003 |
| 51520AA150 | 557 | 006 | 52153AA540 | 545 | 019 | 56410AA020 | 591 | 007 |
| | 559 | 006 | 52153AA550 | 545 | 020 | 56411AA000 | 573 | 016 |
| 51525AA100 | 559 | 007 | 52153AB160 | 545 | 032 | 57110AA000 | 571 | 001 |
| 51525AA110 | 559 | 800 | | 547 | 030 | 57110AA010 | 571 | 002 |
| 51525AA120 | 557 | 007 | 52153AB280 | 545 | 019 | 57110AA060 | 573 | 001 |
| 51525AA130 | 557 | 008 | 52153AB290 | 545 | 020 | 57110AA070 | 573 | 002 |
| 51525AA160 | 559 | 007 | 52153AB330 | 545 | 007 | 57111AA000 | 553 | 016 |
| 51525AA170 | 559 | 008 | | 547 | 007 | | 555 | 015 |
| 51530AA100 | 557 | 003 | 52154AA020 | 545 | 023 | 57111AA010 | 553 - | 017 |
| ERESORARA | 559 | 003 | EQ4E44A000 | 547 | 021 | F7404:400 | 555 | 016 |
| 51530AA110 | 557 | 004 | 52154AA030 | 545 | 024 | 57121AA000 | 553 | 016 |
| 51530AA140 | 559 557 | 004 001 | 52154AA120 | 547 545 | 022 003 | 57121AA^^1 | 555 553 | 015 |
| DIDSUAAIAU | 55 <i>7</i> 559 | 001 | DZIDWANIZU | 545 547 | 003 | 57121AA001 | 553 555 | 016 |
| 51530AA150 | 559 557 | 001 | 52154AA130 | 547 545 | 003 | 57121AA010 | 553 | 015 017 |
| 0.00074.00 | 559 | 002 | JE . J TAA 1 30 | 545 547 | 004 | 0/12/ANDIV | 555 555 | 017 |
| 51564AA000 | 557 | 013 | 52154AA140 | 545 | 005 | 57121AA011 | 553 | 017 |
| | 559 | 013 | | 547 | 005 | 07.12.77.7.01.1 | 555 | 016 |
| 51564AA010 | 557 | 014 | 52154AA150 | 545 | 006 | 57130AA120 | 571 | 008 |
| | 559 | 014 | | 547 | 006 | 57130AA130 | 571 | 009 |
| 51564AA050 | 557 | 013 | 52200AA020 | 549 | 001 | 57150AA000 | 571 | 003 |
| | 559 | 013 | 52200AA021 | 549 | 001 | | 573 | 003 |
| 51564AA060 | 557 | 014 | 52200AA030 | 551 | 001 | 57150AA010 | 571 | 004 |
| 5455044040 | 559 | 014 | 52200AA031 | 551 | 001 | | 573 | 004 |
| 51572AA040 | 557 | 009 | 52250AA040 | 453 | 037 | 57220AA010 | 575 | 001 |
| ESETTANACEA | 559 557 | 009 010 | E244044020 | 455 | 029 | 57220AA030 | 575 575 | 001 |
| 51572AA050 | 559 | 010 | 52410AA020 52410AA050 | 553 559 | 015 018 | 57220AA040 57220AA060 | 575 575 | 001 |
| 51600AA060 | 55 <i>5</i> | 016 | * 52410AA051 | 559 | 018 | 57220AA070 | 575 575 | 001 001 |
| 51600AA061 | 557 | 016 | 52410AA060 | 559 | 017 | 57251AA010 | 575 | 005 |
| 51600AA070 | 557 | 017 | 52410AA070 | 559 | 020 | 57251AA020 | 575 | 005 |
| 51600AA071 | 557 | 017 | 52410AA120 | 553 | 015 | 57252AA000 | 575 | 010 |
| 51600AA080 | 559 | 015 | * 52410AA121 | 553 | 015 | 57252AA010 | 575 | 014 |
| 51600AA090 | 559 | 016 | 52420AA030 | 559 | 019 | 57252AA040 | 575 | 014 |
| 51610AA060 | 543 | 014 | 52740AA030 | 549 | 003 | 57253AA010 | 575 | 006 |
| 51610AA061 | 543 | 014 | | 551 | 003 | 57253AA020 | 575 | 020 |
| 51610AA062 | 543 | 014 | 52740AA040 | 549 | 004 | 57253AA030 | 575 | 022 |
| 51610AA070 51610AA071 | 543 543 | 015 015 | 53010AA040 | 551 543 | 004 | 57253AA031 57254AA010 | 575 575 | 022 |
| 51610AA071 51610AA072 | 543 | 015 | 53010AA040 53010AA050 | 543 543 | 021 022 | 57254AAU1U 57254AA011 | 575 575 | 008 008 |
| 51610AA072 51610AA140 | 543 | 018 | 53010AA030 53020AA030 | 543 543 | 022 | 57254AA011 57254AA020 | 575 575 | 008 |
| 51610AA150 | 543 | 019 | 53020AA040 | 543 | 021 | 57254AA030 | 575 575 | 019 |
| 51625AA420 | 543 | 016 | 53020AA050 | 543 | 022 | 57255AA000 | 575 | 007 |
| 51625AA421 | 543 | 016 | 53105AA060 | 557 | 015 | 57255AA010 | 575 | 021 |
| 51625AA430 | 543 | 017 | 53110AA030 | 551 | 002 | 57256AA000 | 575 | 015 |
| 51625AA431 | 543 | 017 | 53110AA040 | 549 | 002 | 57256AA010 | 575 | 011 |
| 51625AA710 | 543 | 007 | 53135AA010 | 709 | 003 | 57256AA020 | 575 | 018 |
| 51625AA711 | 543 | 007 | 53400AA010 | 563 | 002 | 57256AA030 | 575 | 012 |
| 52110AA250 | 545 | 014 | E240088020 | 567 | 002 | 57256AA040 | 575 575 | 013 |
| 52120AA060 | 547 545 | 014 001 | 53400AA020 | 561 | 002 | 57256AA050 | 577 | 032 |
| JEIZUMMUOU | 545 547 | 001 | | 565 569 | 002 002 | 57257AA000 57257AA010 | 575 575 | 016 017 |
| * 52120AA061 | 547 | 001 | 53410AA010 | 565 | 002 | 57257AA010 57260AA060 | 575 575 | 017 |
| | 547 | 001 | JU-100010 | 567 | 006 | 57260AA070 | 575 575 | 003 |
| 52120AA110 | 545 | 015 | | 569 | 008 | 57310AA011 | 573 577 | 025 |
| 52120AA120 | 545 | 016 | 53410AA020 | 563 | 004 | 57310AA030 | 57 <i>7</i> | 025 |
| 52120AA150 | 547 | 016 | 53415AA010 | 561 | 006 | 57310AA031 | 577 | 025 |
| 52120AA180 | 547 | 015 | 53600AA190 | 561 | 001 | 57310AA060 | 577 | 025 |
| 52140AA15Q | 545 | 021 | 53600AA210 | 565 | 001 | 57310AA070 | 577 | 025 |
| | 547 | 019 | 53600AA220 | 565 | 001 | 57311AA000 | 577 | 027 |
| 52140AA160 | 545 | 010 | 53600AA260 | 569 | 001 | 57330AA020 | 579 | 002 |
| E24.404.400 | 547 | 010 | 53601AA130 | 561 | 001 | 57330AA030 | 589 | 002 |
| 52140AA180 | 545 | 011 | 53601AA140 | 563 | 001 | 57330AA040 | 579 505 | 003 |
| 52143AA630 | 547 545 | 011 031 | 53601AA150 53601AA160 | 565 567 | 001 001 | 57220AA400 | 585 575 | 002 |
| V2:73//1030 | 545 547 | 029 | 53615AA000 | 563 | 003 | 57330AA100 57330AA120 | 575 579 | 023 002 |
| 52143AA650 | 545 | 031 | 53615AA010 | 567 | 003 | 57333AA040 | 579 579 | 011 |
| | U T U | | 1 000.0440.0 | | | V/ UUUAAUTU | J/J | V 1 1 |

| PART NO. PAGE ITEM 57333AA040 579 011 5737GA070 577 026 57719AA021 603 021 57333AA040 578 019 5747GA070 593 001 57333AA090 585 019 57410AA001 593 001 57333AA070 588 007 57410AA001 593 001 57333AA070 588 007 57410AA001 593 001 57333AA090 588 007 57410AA001 593 001 57333AA090 588 007 57410AA001 593 001 57333AA090 588 007 57410AA001 593 001 57333AA090 588 008 57410AA001 593 001 57333AA090 588 008 57410AA001 593 001 57333AA090 588 008 57410AA001 593 001 57333AA090 588 008 588 008 57410AA001 593 001 57333AA090 588 008 | | ' | | | | | | *** * ** | |
|--|---------------|------|------|---------------|------|------|------------|----------|-------------|
| ## ST333AA080 | PART NO. | PAGE | ITEM | PART NO. | PAGE | ITEM | PART NO. | PAGE | ITEM |
| 57333AA080 | 57333AAC40 | 579 | 011 | | 577 | 026 | 57719AA021 | 603 | 021 |
| 57333AA090EL 583 042 5740AA090 593 001 57719AA070 598 022 5733AA090EL 583 042 5740AA091 583 011 57719AA030 693 001 57719AA030 6 | | | | 57410AA060 | 593 | 001 | | 605 | |
| 57333AA070 | 57333AA060 | | | 57410AA061 | 593 | 001 | | 607 | 019 |
| 57333AA090 | | | | 57410AA090 | 593 | 001 | 57719AA070 | 599 | 026 |
| 57333AA090BI 589 015 57410AA3300 583 001 57719AA030 587 012 020 012 012 012 012 012 012 012 012 | | | | 57410AA091 | 593 | 001 | 57719AA130 | 605 | 024 |
| ST333AA090BI | 57333AA070 | | | 57410AA290 | 593 | 001 | 57719AA150 | 605 | |
| 57333AA090BL 583 | | | | 57410AA300 | 593 | 001 | 57719PA030 | 597 | 016 |
| 57333AA090RK 583 | 57333AA090BI | 583 | | 57430AA120 | 593 | 027 | | 601 | 020 |
| ### 57333AA090EK | | 585 | 021 | 57430AA130 | 593 | 019 | | 605 | 020 |
| \$7333AA090EK \$533 | | | 016 | | 593 | 017 | 57720AA010 | 595 | 001 |
| 57333AA090EL 533 042 57441AA060 593 023 57720AA110 595 010 57333AA090EM 563 042 57441AA060 593 004 57720AA110 595 010 57333AA090EM 563 042 57460AA070 593 002 57333AA090LM 563 042 57460AA110 593 002 57333AA090LM 563 042 57460AA110 593 003 57730AA010 603 002 57333AA090LM 563 042 57460AA110 593 005 57730AA010 603 002 57333AA090LM 563 042 57460AA110 593 005 57730AA020 607 002 57333AA090LM 563 042 57460AA100 593 005 57730AA020 607 002 57333AA090LM 563 042 57460AA100 593 005 57730AA020 607 002 57335AA000LM 563 042 575601AA070 593 013 57730AA080 605 010 57335AA000L 577 030 57501AA070 581 013 57730AA080 605 010 57335AA000L 577 030 57501AA080 581 013 57730AA080 605 010 57335AA000L 579 006 57520AA020 581 013 57730AA080 605 010 57340AA010 579 065 57520AA020 581 013 57730AA080 605 010 57340AA010 579 001 57520AA030 581 014 57730AA080 605 010 57340AA020 580 001 57520AA030 581 015 60730A080 605 010 57340AA020 580 001 57520AA030 581 015 60730A080 605 010 57341AA0008K 577 024 57521AA100 581 015 60730A080 605 010 57341AA0008K 577 024 57521AA100 581 011 60730A080 605 012 57341AA0008K 577 024 57521AA100 581 012 57730AA000 605 012 57341AA0108I 575 024 57521AA100 581 012 57740AA400 695 018 57341AA0108I 575 024 57521AA100 581 012 57740AA400 695 018 57341AA0108I 575 024 57521AA100 581 012 57740AA400 695 018 57341AA0108I 575 024 57521AA100 581 022 57740AA410 595 018 57341AA0108I 575 024 57521AA100 581 022 57740AA410 605 012 57345AA0108I 575 024 57521AA100 581 022 57740AA410 605 012 57345AA0108I 575 024 57521AA100 581 022 57740AA410 605 012 57345AA0108I 575 024 57521AA100 581 022 57740AA410 605 016 57345AA0108I 575 024 57521AA100 581 022 57740AA410 605 016 57345AA0108I 575 024 57521AA100 581 022 57740AA410 605 016 57345AA0108I 575 024 57521AA100 581 022 57740AA410 605 016 57345AA0108I 575 024 57521AA100 581 022 57740AA410 605 016 57345AA0108I 575 024 57521AA100 581 022 57740AA410 607 018 57345AA0108I 575 024 57521AA100 605 016 57345AA0108I 575 006 5753AA000 581 022 57740AA410 607 018 57345AA0108I 579 006 5753AA000 581 029 57740AA000 605 | 57333AA090BK | 583 | | 57430AA150 | 593 | 018 | | 603 | |
| 57333AA090EH 585 042 57441AA130 593 004 57720AA120 601 001 57333AA090EH 585 021 57440A070 593 004 57720AA120 501 001 57333AA090H 585 022 57460AA110 593 006 57720AA120 607 002 57333AA090H 585 042 57460AA110 593 003 57730AA020 607 002 57333AA090H 585 041 57460AA100 593 005 57730AA020 607 002 57333AA090H 585 041 57460AA100 593 005 57730AA020 607 002 57333AA090H 583 042 57460AA100 593 005 57730AA020 607 002 57333AA090H 583 042 5760AA020 581 013 57730AA080 605 011 57333AA090H 583 042 5760AA020 581 013 57730AA080 605 011 57335AA000 577 030 5750AA020 581 013 57730AA080 605 011 57335AA000 577 030 5750AA020 581 013 57730AA080 505 011 57335AA000 577 030 5750AA020 581 013 57730AA080 505 011 57335AA000 577 030 5750AA020 581 013 57730AA080 505 011 5734AA001 799 065 5752AA030 581 014 57730AA080 597 002 5734AA001 579 001 5752AA030 581 014 57730AA080 597 002 5734AA000 577 024 5752AA030 581 014 57730A000 597 002 5734AA000 577 024 5752AA030 581 014 57730A000 597 002 5734AA000 577 024 5752AA030 581 014 57730A000 597 002 5734AA000 577 024 5752AA030 581 015 57730A000 597 002 5734AA000 577 024 5752AA030 581 015 57730A000 597 002 5734AA000 577 024 5752AA030 581 012 57730A000 597 002 5734AA000 577 024 5752AA030 581 012 57730A000 597 018 5734AA000 577 024 5752AA030 581 012 57730A000 597 018 5734AA000 577 024 5752AA030 581 012 57730A000 595 018 5734AA000 577 024 5752AA000 581 012 57740AA400 585 018 5734AA000 577 024 5752AA000 581 012 57740AA400 585 018 5734AA000 577 024 5752AA000 581 012 57740AA400 585 018 5734AA000 577 024 5752AA000 581 012 57740AA400 585 018 5734AA000 577 024 5752AA000 581 012 57740AA400 585 018 5734AA000 577 024 5752AA000 581 012 57740AA400 585 018 5734AA000 577 024 5752AA000 581 012 57740AA400 585 018 5734AA000 577 024 5752AA000 581 012 57740AA400 585 018 5734AA000 577 024 5752AA000 581 012 57740AA400 585 018 5734AA000 577 024 5752AA000 581 012 57740AA400 585 018 5734AA000 577 024 5752AA000 581 012 57740AA400 585 018 57345AA000 577 024 5752AA000 581 012 57740AA400 585 018 57345AA000 577 020 57752AA000 581 012 57740A | | 585 | 021 | 57432AA000 | 593 | 022 | 57720AA050 | 607 | 001 |
| 57333AA099CH 583 042 57447AA080 583 004 57720AA110 605 001 5733AA099CH 583 042 57447AA130 883 006 57720AA120 805 001 5733AA099CH 583 042 57447AA130 883 006 57730AA010 885 002 5733AA099CH 583 042 57460AA110 583 002 57730AA010 805 002 5733AA099CH 583 042 57460AA110 583 003 57730AA010 603 002 5733AA099CH 583 042 57460AA110 583 005 57730AA010 603 002 5733AA090CH 583 042 575601AA010 583 005 57730AA010 603 002 5733AA090CH 583 042 575601AA010 583 005 57730AA050 605 010 5733AA000CH 577 021 57501AA010 583 013 57730AA050 605 010 5733AA000CH 577 021 57501AA010 581 013 57730AA050 605 010 5733AA000CH 577 021 57501AA010 581 013 57730AA050 605 010 5733AA000CH 577 021 57501AA010 581 013 57730AA050 605 010 5733AA000CH 577 021 57501AA010 581 013 57730AA050 605 010 5733AA000CH 577 021 57501AA010 581 013 57730AA050 605 010 5733AA000CH 577 021 57501AA010 581 013 57730AA050 605 010 5733AA000CH 577 021 57501AA010 581 013 57730AA050 605 010 5733AA000CH 577 021 57501AA010 581 013 57730AA050 605 010 5733AA000CH 577 022 5752AA020 581 013 57730AA050 597 022 57340AA010 581 014 577370AA000 597 022 57340AA010 581 014 577370AA000 597 022 57340AA010 581 014 577370AA000 597 022 57340AA000 597 022 57340AA000 597 022 57340A000 597 022 | | 589 | 016 | 57433AA000 | 593 | 023 | 57720AA100 | 599 | *010 |
| 57333AA090LM 583 042 57460A070 593 066 57720AA030 585 002 57333AA090LM 585 021 57460A0710 593 002 57730AA000 585 002 57333AA090MJ 583 042 57460AA110 593 002 57730AA000 603 002 57333AA090MJ 583 042 57460AA100 583 002 57730AA010 603 002 57333AA090ML 587 021 57601AA020 581 013 57730AA010 603 002 57334AA000 577 030 57501AA020 581 013 57730AA010 605 010 57334AA000 577 031 57501AA010 581 013 57730AA080 605 010 57335AA000 77 031 57501AA010 581 013 57730AA080 605 010 57335AA000 77 031 57501AA010 581 013 57730AA080 605 010 57335AA000 77 031 57501AA010 581 013 57730AA080 605 010 57335AA000 77 031 57501AA010 581 013 57730AA080 605 010 57335AA000 77 031 57501AA010 581 013 57730AA080 605 010 57335AA000 77 031 57501AA010 581 013 57730AA080 605 010 57340AA020 588 001 57520AA020 581 014 577373AA000 597 021 57340AA030 585 001 57521AA110 581 012 57341AA000BL 576 024 57521AA110 581 012 57341AA010BL 576 024 57521AA150 581 014 57341AA010BL 576 024 57521AA500 583 041 57740AA400 599 018 57341AA010BL 576 024 57521AA500 583 041 57740AA400 599 018 57341AA010BL 576 024 57530AA030 581 022 57341AA010BL 576 024 57530AA030 581 022 57341AA010BL 576 024 57530AA030 581 022 57341AA010BL 576 024 57530AA030 581 022 57341AA010BL 576 024 57530AA030 581 022 57341AA010BL 576 024 57530AA030 581 022 57345AA010BL 577 004 57533AA000 581 022 57345AA010BL 577 005 57533AA000 581 022 57345AA010BL 578 006 57533AA000 581 022 57345AA000BL 579 006 57533AA000 581 023 57345AA000BL 579 006 57535AA000 581 023 57345AA000BL 579 006 57535AA000 581 023 57345AA000BL 579 007 57535AA000 581 023 57345AA000BL 579 007 57535AA000 581 023 57345AA000BL 579 007 57535AA000 581 023 57345AA000BL 579 007 57535AA000 581 023 57345AA000BL 579 007 57535AA000 581 023 57345AA000BL 579 007 57535AA000 581 023 57345AA000BL 579 007 57535AA000 581 023 57345AA000BL 579 007 5753AA000 581 023 57345AA000BL 579 007 5753AA000 581 023 57345AA000BL 579 007 5753AA000 581 023 57345AA000BL 579 007 5753AA000 581 023 57345AA000BL 579 007 5753AA000 585 010 57345AA000BL 579 007 5753AA000 585 010 57345AA000BL 5 | 57333AA090EL | | | 57441AA060 | 593 | 004 | 57720AA110 | 605 | 001 |
| 57333AA090LM 585 021 57460AA070 593 002 57730AA010 603 002 57733AA090MJ 583 042 57460AA610 593 003 57730AA010 603 002 57730AA010 603 002 57730AA010 603 002 57730AA010 603 002 57730AA010 603 002 57730AA010 603 002 57730AA010 603 002 57730AA010 603 002 57730AA010 603 002 57730AA010 603 002 57730AA010 603 002 57730AA010 603 002 57730AA010 603 002 57730AA010 603 002 57730AA010 603 002 57730AA010 603 002 57730AA010 603 002 57730AA010 603 002 57730A0010 603 002 57730AA010 603 002 57730AA010 603 002 57730AA010 603 002 57730AA010 603 002 57730AA010 603 002 57730AA010 603 002 57730AA010 503 001 57231AA100 503 001 57231AA100 503 001 57231AA110 579 012 57730A0010 603 002 57730A0010 503 001 57231AA110 579 012 57730A0010 603 002 57730A0010 503 001 57231AA110 579 012 57730A0010 603 002 57730A0010 503 001 57231AA110 579 012 57730A0010 503 001 57231AA110 579 012 57730A0010 503 001 57231AA110 579 012 57730A0010 503 001 57231AA110 579 012 57730A0010 503 001 57231AA010 503 001 57231AA0010 503 001 572 | | 585 | 021 | | 593 | 004 | 57720AA120 | 601 | 001 |
| 57333AA090LM 583 042 57460AA110 593 003 57730AA010 603 002 57333AA090MJ 585 021 57460AA140 593 005 57730AA010 603 003 003 5733AA090MJ 583 042 57460AA500 593 005 57730AA030 607 002 5733AA090ML 587 021 57460AA002 581 013 57730AA030 500 011 5733AA000 507 021 57561AA070 581 013 57730AA080 505 011 5733AA000 577 030 57501AA080 581 013 57730AA080 505 010 5733AA000 577 030 57501AA080 581 013 57730AA080 505 010 5733AA000 577 030 57501AA080 581 013 57730AA080 505 010 5733AA0A00 577 030 57501AA000 581 013 57730AA080 505 010 5733AA0A00 577 030 57501AA000 581 013 57730AA080 505 010 5733AA0A00 577 030 57501AA000 581 013 57730AA080 505 010 5733AA000 577 030 57501AA000 581 013 57730AA080 505 010 5733AA0A00 577 030 57501AA000 581 013 57730AA080 505 010 5733AA0A00 581 013 5730AA080 505 010 5730A0080 505 010 573 | 57333AA090EM | | | 57442AA020 | 593 | 006 | 57720AA130 | 597 | OO 1 |
| 5733AA090MJ 585 021 57460AA140 593 026 57730AA020 607 002 5733AA090ML 583 042 57460AA500 593 026 57730AA020 603 003 5733AA090ML 583 042 57460AA070 581 013 57730AA040 603 003 5733SAA000 577 030 57501AA070 581 013 57730AA040 605 011 5733SAA000 577 030 57501AA080 581 013 57730AA080 605 011 5733SAA001 577 031 57501AA080 581 013 57730AA080 605 011 5733SAA001 789 065 57501AA080 581 013 57730AA080 607 002 5734SAA010 789 065 57501AA080 581 013 57730AA080 607 002 5734CAA0A10 789 065 57501AA080 581 013 57730AA080 607 002 5734CAA0A10 579 001 5750AA010 581 014 607 002 5734CAA0A020 589 001 57521AA110 579 012 6734CAA008 607 002 5734CAA0A080 585 001 57521AA140 581 014 607 018 57341AA01081 577 024 57521AA130 581 012 5774CAA400 581 028 57341AA01081 577 024 57521AA130 581 012 5774CAA400 585 018 57341AA01081 577 024 57521AA130 581 012 5774CAA400 585 018 57341AA01081 578 024 57521AA100 581 012 5774CAA400 585 018 57341AA01081 578 024 57521AA100 581 012 5774CAA400 585 018 57341AA01081 578 024 57521AA100 581 012 5774CAA400 585 018 57341AA01081 578 024 57521AA500 583 011 022 5774CAA400 585 018 57341AA01081 578 024 57521AA500 583 011 022 5774CAA400 585 018 57341AA01081 578 024 57521AA500 583 011 022 5774CAA400 585 018 57345AA01081 578 024 57525AA000 581 022 5774CAA400 601 023 57345AA01081 578 024 57535AA000 581 022 5774CAA400 601 023 57345AA01081 578 005 57535AA000 581 022 5774CAA900 601 023 57345AA01081 578 005 57535AA000 581 023 5774CAA900 601 023 57345AA01081 579 005 57535AA000 581 023 5774CAA900 601 023 57345AA01081 579 005 57535AA000 581 023 5774CAA900 601 007 57345AA01081 579 005 57535AA000 581 023 5774CAA900 601 007 57345AA01081 579 005 57535AA000 581 023 5774CAA900 601 007 57345AA01081 579 005 57535AA000 581 023 5774CAA900 601 007 57345AA01081 579 005 57535AA000 581 023 5774CAA900 601 007 57345AA01081 579 005 57535AA000 581 023 5774CAA900 601 007 57345AA01081 579 005 57535AA000 581 023 5774CAA900 601 007 57345AA00081 579 005 57535AA000 581 023 57745AA000 601 007 007 57345AA00081 579 005 57535AA000 581 023 57745AA000 601 007 007 | | | | | | | 57730AA000 | 595 | 002 |
| 57333AA090ML 583 042 57460ASG0 593 025 57730AA030 603 003 5733AA090ML 583 042 57501AA010 581 013 57730AA030 699 011 5733AA03A005ML 583 042 57501AA020 581 013 57730AA050 699 011 5733AA0A050 581 013 57730AA050 699 011 5733AA0A050 581 013 57730AA050 699 012 57345AA000 577 030 57501AA020 581 013 57730AA050 691 012 57345AA001 793 070 57501AA020 581 013 57730AA050 691 002 57345AA001 793 070 57501AA000 581 013 57730AA050 691 002 57340AA010 599 012 57340AA010 793 085 57520AA020 581 013 57737AA000 597 021 57340AA020 588 001 57520AA020 581 013 57737AA000 597 022 57340AA020 588 001 57521AA110 579 012 57340AA008 575 024 57521AA110 579 012 57737GA500 595 022 57341AA0088 577 024 57521AA150 581 012 57737GA500 595 022 57341AA010BK 575 024 57521AA500 583 041 57740AA400 593 018 57341AA010BK 575 024 57521AA500 581 012 57341AA010BK 575 024 57521AA500 581 012 57341AA010BK 575 024 57521AA500 581 012 57341AA010BK 575 024 57521AA500 581 012 57341AA010BK 575 024 57521AA500 581 012 57341AA010BK 575 024 57521AA500 581 012 57341AA010BK 575 024 57521AA500 581 012 57341AA010BK 575 024 57521AA500 581 012 57341AA010BK 575 024 57521AA500 581 012 57341AA010BK 575 024 57521AA500 581 012 57341AA010BK 575 024 57521AA500 581 012 57740AA410 585 018 57341AA010BK 575 024 57521AA500 581 012 57740AA410 585 018 57341AA010BK 575 024 57523AA000 581 022 57740AA410 585 018 57341AA010BK 575 024 57523AA000 581 022 57740AA410 585 018 57345AA010BK 575 024 57523AA000 581 022 57740AA410 585 018 57345AA010BK 575 024 57523AA000 581 022 57740AA410 585 019 57345AA010BK 575 024 57523AA000 581 022 57740AA410 585 019 57345AA010BK 577 005 57523AA000 581 023 57740AA410 585 019 57345AA010BK 577 005 57523AA000 581 023 57740AA410 585 019 57345AA010BK 577 005 57523AA000 581 023 57740AA410 585 019 57345AA010BK 577 005 57523AA000 581 023 57740AA410 585 019 57744AA000BK 577 005 57535AA000 581 023 57740AA410 585 019 57744AA000BK 577 005 57535AA000 581 023 57740AA010 580 010 022 57745AA000 580 010 022 57745AA000 580 010 022 57745AA000 580 010 022 57745AA000 580 010 022 57745AA000 5 | 57333AA090LM | | | | 593 | 003 | 57730AA010 | 603 | 002 |
| \$7333AA090ML \$83 042 \$7561AA010 \$81 013 \$7730AA060 \$695 011 | | | | 57460AA140 | 593 | 005 | 57730AA020 | 607 | 002 |
| 57333AA090ML 583 042 57801AA020 581 013 57730AA060 605 010 57336AA030 577 030 57801AA080 581 013 57730AA060 605 011 57336AA001 793 070 070 57821A020 881 013 57730AA080 897 002 57340AA020 799 065 57820A030 581 015 57340A000 607 022 57340AA020 589 001 57821AA100 581 015 603 022 57340AA020 589 001 57821AA110 579 012 57340AA020 589 001 57821AA110 579 012 57340AA020 589 001 57821AA110 579 012 57341AA01081 577 024 57821AA130 581 012 57341AA01081 577 024 57821AA130 581 012 57341AA01081 575 024 57821AA100 581 012 57341AA01081 575 024 57821AA810 581 012 57341AA01081 575 024 57821AA810 581 012 57341AA01081 575 024 57821AA810 581 012 57341AA01081 575 024 57821AA300 581 012 57341AA01081 575 024 57821AA300 581 012 57341AA01081 575 024 57830A001 581 022 57345AA01081 579 005 57833AA010 581 022 57345AA01081 579 005 57833AA010 581 022 57345AA01081 579 005 57833AA000 581 023 57345AA01081 579 005 57833AA000 581 023 57345AA01081 579 005 57833AA000 581 025 57345AA01081 579 005 57833AA000 581 025 57345AA01081 579 005 57833AA000 581 025 57345AA01081 579 005 57833AA000 581 025 57345AA01081 579 005 57833AA000 581 025 57345AA01081 579 005 57833AA000 581 025 57345AA01081 579 005 57833AA000 581 025 57345AA01081 579 005 57833AA000 581 025 57345AA01081 579 005 57833AA000 581 025 57345AA01081 579 005 57833AA000 581 025 57345AA01081 579 005 57833AA000 581 025 57345AA00081 589 004 57835AA030 581 026 57345AA00081 589 004 57835AA030 581 026 57345AA00081 589 004 57835AA030 581 026 57345AA00081 589 004 57835AA030 581 026 57345AA00081 589 004 57835AA030 581 026 57345AA00081 589 005 57345AA00081 589 006 57345AA00081 589 007 57345AA00081 589 007 57345AA00081 589 007 57345AA00081 589 007 57345AA00081 589 007 57345AA00081 589 007 57345AA00081 589 007 57345AA00081 589 007 57345AA00081 589 007 57345AA00081 589 007 57345AA00081 589 007 57345AA00081 589 007 57345AA00081 589 007 57345AA00081 589 007 | 57333AA090MJ | | 042 | 57460AA500 | 593 | 025 | 57730AA030 | 603 | 003 |
| 57333AA090ML 583 042 57801AA020 581 013 57730AA080 605 010 57335AA000 577 021 57801AA080 581 013 57730AA080 605 011 57335AA001 793 070 57801AA080 581 013 57730AA080 605 011 57335AA001 793 070 57801AA020 581 013 57730AA080 597 002 57346AA010 579 065 57821AA100 581 015 57346AA020 589 001 57821AA100 581 015 57346AA0081 585 024 57821AA100 581 015 57341AA01081 577 024 57821AA330 581 012 57341AA01081 577 024 57821AA330 581 012 57341AA01081 577 024 57821AA330 581 012 57341AA01081 575 024 57821AA810 583 011 57341AA01081 575 024 57821AA810 583 011 57341AA01081 575 024 57821AA810 581 012 57341AA01081 577 024 57821AA000 583 011 57341AA01081 577 024 57821AA000 583 011 57341AA01081 577 024 57821AA000 583 011 57341AA01081 577 024 57821AA000 583 011 57341AA01081 577 024 57821AA000 583 011 57341AA01081 577 024 57821AA200 583 011 57341AA01081 577 024 57821AA200 583 011 57341AA01081 577 024 57821AA200 583 011 57341AA01081 577 024 57821AA200 583 011 57341AA01081 577 024 57821AA200 583 011 57341AA01081 577 024 57821AA200 583 012 57345AA01081 579 005 57833AA000 581 022 57345AA01081 579 005 57833AA000 581 023 57345AA01081 579 005 57833AA000 581 023 57345AA01081 579 005 57833AA000 581 025 57345AA01081 579 005 57833AA000 581 025 57345AA01081 579 005 57833AA000 581 025 57345AA01081 579 005 57833AA000 581 025 57345AA00081 589 004 57833AA000 581 025 57345AA00081 589 004 57833AA000 581 025 57345AA07081 585 004 5783AA000 581 020 57345AA07081 585 004 5783AA000 581 020 57345AA07081 589 005 5783AA000 581 020 57345AA07081 589 005 5783AA000 581 020 57345AA00081 579 005 5783AA000 581 020 57345AA00081 579 005 5783AA000 581 020 57345AA00081 579 005 5783AA000 581 020 57345AA00081 579 005 5783AA000 581 020 57345AA00081 579 005 5783AA000 581 020 57345AA00081 589 005 5783AA000 581 020 57345AA00081 589 005 5783AA000 581 020 57345AA00081 589 005 5783AA000 581 020 57345AA00081 589 005 5783AA000 581 020 57345AA00081 589 005 5783AA000 581 020 57345AA00081 589 005 5783AA000 581 020 57345AA00081 589 005 5785AA000 581 020 57345AA00081 589 005 5785AA000 581 02 | | 587 | 021 | 57501AA010 | 581 | 013 | 57730AA040 | 599 | 011 |
| 57334GAQ30 577 030 57801AA070 581 013 57730AA080 605 011 57336AA000 577 030 57801AA080 581 013 57336AA000 577 030 57801AA080 581 013 57336AA000 577 030 060 57801AA000 581 013 57730AA080 597 002 57340AA010 579 001 57821AA100 581 041 578340A020 589 001 57821AA100 581 041 578340A030 586 001 57821AA100 581 041 578340A030 586 001 57821AA100 581 041 578340A0080 577 024 57821AA100 581 041 577376A000 597 022 57340A010 587 024 57821AA500 581 012 577376A000 597 018 57341AA010EM 575 024 57821AA500 583 041 57341AA010EM 575 024 57821AA510 581 022 57740AA400 588 001 57341AA010EM 575 024 57821AA510 581 022 57740A4410 589 018 57341AA010EM 575 024 57830A0030 581 022 57341AA010MJ 575 024 57830A0030 581 022 57341AA010MJ 575 024 57830A0030 581 022 57341AA010MJ 575 024 57830A0030 581 022 57341AA010MJ 575 024 57830A0030 581 022 57341AA010MJ 575 024 57830A000 581 022 57341AA010MJ 575 024 57830A000 581 022 57341AA010MJ 575 024 57830A000 581 022 57341AA010MJ 575 024 57830A000 581 022 57340A0410 585 019 57341AA010MJ 575 024 57830A000 581 022 57340A000 580 006 57345AA010 585 004 57833AA000 581 022 57740A000 605 014 578345AA010MJ 575 024 57833AA000 581 022 57740A000 605 014 578345AA010MJ 575 024 57833AA000 581 022 57740A000 605 014 578345AA010MJ 575 024 57833AA000 581 022 57740A000 605 014 578345AA010MJ 575 024 57833AA000 581 025 57740A000 605 014 578345AA010MJ 579 005 57835AA000 581 025 57740A000 605 014 578345AA010MJ 579 005 57835AA000 581 025 57740A000 605 014 578345AA010MJ 579 005 57835AA000 581 020 57740A000 605 014 578345AA010MJ 579 005 57835AA000 581 020 57740A000 605 014 578345AA010MJ 579 005 57835AA000 581 020 57740A000 605 014 578345AA010MJ 579 005 57835AA000 581 020 57740A000 605 014 578345AA010MJ 579 005 57835AA000 581 020 57740A000 605 014 57740A000 605 014 57740A000 605 014 57740A000 605 014 57740A000 605 014 57740A000 605 014 57740A000 605 014 57740A000 605 014 57740A000 605 014 57740A000 605 014 57740A000 605 014 57740A000 605 014 57740A000 605 014 57740A000 605 014 57740A000 605 014 57740A000 605 014 57740A000 605 014 577 | 57333AA090ML | 583 | 042 | 57501AA020 | 581 | 013 | 57730AA050 | 605 | |
| 57336A000 577 030 57801A080 581 013 57730A080 597 002 57336A001 779 031 57801A100 581 013 57737A0000 597 002 57340A010 799 015 57820A002 581 013 57737A0000 597 022 57340A010 799 015 57821AA100 581 014 57737A0000 597 022 57340A0020 589 001 57821AA100 581 014 607 022 57340A0030 585 001 57821AA100 581 014 607 022 57341AA0081 575 024 57821AA100 581 012 57737A0000 595 028 57341A0081 575 024 57821AA100 581 012 57737A0000 595 028 57341A010EL 575 024 57821AA100 581 012 57737A0000 595 028 57341A010EL 575 024 57821AA500 581 012 57740A000 595 028 57341A010EL 575 024 57830A0010 581 022 57740A000 595 019 57345A010LM 575 024 57830A0010 581 022 57341A010LM 575 024 57830A0010 581 022 57345A010LM 575 024 57830A0010 581 022 57345A000BI 579 005 57833A000 581 022 57345A000BI 579 005 57833A000 581 022 57345A000BI 579 005 57833A000 581 025 57345A000BI 579 005 57833A000 581 025 57345AA010LM 585 004 57833A000 581 025 57345AA010LM 585 004 57833A000 581 025 57345AA000BI 579 005 57833A000 581 025 57345AA000BI 579 005 57833A000 581 025 57345AA000BI 579 005 57833A000 581 025 57345AA000BI 579 005 57833A000 581 025 57345AA000BI 579 005 57833A000 581 025 57345AA000BI 579 005 57833A000 581 025 57345AA000BI 579 005 57833A000 581 025 57345AA000BI 579 005 57833A000 581 025 57345AA000BI 579 005 57833A000 581 025 57345AA000BI 579 005 57833A000 581 026 57345AA000BI 579 005 57833A000 581 026 57345AA000BI 579 005 57835A000 581 028 57345AA000BI 579 005 57835A000 581 028 57345AA000BI 579 005 57835A000 581 028 57345AA000BI 579 005 57835A000 581 028 57345AA000BI 579 005 57835A000 581 028 57345AA000BI 579 005 57835A000 581 028 57345AA000BI 579 005 57835A000 581 028 57345AA000BI 579 005 57835A000 581 028 57345AA000BI 579 005 57835A000 581 028 57345AA000BI 579 005 57835A000 581 028 57345AA000BI 579 005 57835A000 581 028 57345AA000BI 579 005 57835A000 581 028 57345AA000BI 579 005 57835A000 581 028 57345AA000BI 579 005 57835A000 581 028 57345AA0 | | 587 | 021 | 57501AA070 | 581 | 013 | 57730AA060 | 605 | |
| 57335AA001 793 070 57520A0020 581 015 601 025 67340A001 579 065 57520A030 581 015 601 025 67340A001 579 065 57520A030 581 015 601 025 67340A0020 583 001 57521AA110 581 041 603 020 67340A0020 583 001 57521AA110 581 041 67340A0020 585 0021 57521AA110 581 041 577379A500 685 022 57341AA01081 575 024 57521AA310 581 042 577379A500 685 028 57341AA01081 575 024 57521AA300 581 042 57740A4400 585 048 57341AA01081 575 024 57521AA300 581 042 57740A4400 585 048 57341AA01081 575 024 57521AA300 583 041 57740A4400 585 018 57341AA01081 575 024 57521AA510 581 012 57740A4400 585 018 57341AA01081 575 024 57521AA510 581 012 57740A4410 585 018 57341AA01081 575 024 57521AA510 581 012 57740A4410 585 018 57341AA01081 575 024 57530A0010 581 022 57740A4410 585 018 57341AA01081 575 024 57530A0010 581 022 57740A4410 585 018 57341AA01081 575 024 57530A0010 581 022 57740A4410 585 018 57341AA01081 575 024 57530A0010 581 022 57740A4410 585 018 57341AA01081 575 024 57533A4000 581 022 57740A4410 585 018 57345AA01081 579 005 57533AA000 581 025 57740A4410 585 018 57345AA01081 579 005 57533AA000 581 025 57740A4400 605 015 57345AA01081 585 004 57533AA000 581 025 57740A4410 607 010 57345AA01081 585 004 57533AA000 581 025 57740A4410 607 010 57345AA0088 589 004 57533AA000 581 025 57740A4400 605 015 57345AA07081 585 004 57535AA000 581 025 57740A4400 605 015 57345AA07081 585 004 57535AA000 581 025 57740A4400 605 015 57345AA07081 585 004 57535AA000 581 025 57740A4400 605 015 57345AA07081 585 004 57535AA000 581 025 57740A4400 605 015 57345AA00081 585 004 57535AA000 581 025 57740A440 581 019 57745AA011 607 010 57345AA07081 585 004 57535AA000 581 018 57745AA010 607 010 57345AA07081 585 004 57535AA000 581 018 57745AA010 607 010 57345AA00081 585 004 57535AA000 581 018 57745AA000 607 011 57345AA00081 585 004 57535AA000 581 018 57745AA000 607 011 57345AA00081 585 004 57535AA000 581 018 57750AA000 607 011 57345AA00081 589 007 5735AA000 581 018 57750AA000 607 018 57345AA00081 579 005 57536AA000 581 010 57750AA000 607 018 57345AA00081 579 007 57565AA000 607 019 577 | | 577 | 030 | 57501AA080 | 581 | 013 | 57730AA080 | 597 | 002 |
| 57335AA001 793 070 57520AA020 581 014 57737AA000 697 021 67340A010 793 065 57520AA030 581 015 600 025 67340A0010 679 001 67521AA100 581 041 603 020 67340A0030 581 010 67521A410 581 041 603 020 67341AA000BL 575 024 57521AA160 581 041 67737GA500 695 028 67341AA000BL 575 024 57521AA330 581 012 57740AA400 595 028 67341AA010BL 575 024 57521AA500 583 041 57740A4400 595 018 57341AA010BL 575 024 57521AA500 583 041 57740A4400 595 018 57341AA010BL 575 024 57521AA500 583 041 57740A4400 595 018 57341AA010BL 575 024 57521AA500 583 041 57740A4400 595 018 57341AA010BL 575 024 57521AA500 581 022 57740A4400 595 018 57341AA010BL 575 024 57530A0030 581 022 57740A4410 595 018 57341AA010BL 575 024 57530A0030 581 022 57740A4410 595 014 57341AA010BL 575 024 57533AA000 581 022 57740A4410 595 019 024 57533AA000 581 022 57740A4410 595 019 025 57345AA010BL 575 024 57533AA000 581 022 57740A4410 595 019 023 57345AA010BL 575 024 57533AA000 581 023 57740A4410 595 019 019 019 019 019 019 019 019 019 019 | | | | | | 013 | | | |
| \$7340AA010 | 57335AA001 | | | | 581 | 014 | 57737AA000 | | |
| 57340AA010 579 001 57521AA100 581 041 603 020 57340AA020 589 001 57521AA110 579 012 605 021 57340AA030 585 001 57521AA140 581 041 607 018 57341AA00BK 577 024 57521AA150 581 041 57737GA500 585 026 57341AA010BK 577 024 57521AA320 583 041 57740AA400 583 042 57341AA010EK 575 024 57521AA500 583 041 57740AA400 583 042 57341AA010EK 575 024 57521AA510 581 012 57341AA010EK 575 024 57521AA510 581 012 57341AA010EK 575 024 57530A0010 581 022 57341AA010EK 575 024 57530A0010 581 022 57341AA010M 575 024 57530A0010 581 022 57341AA010M 575 024 57531AA000 581 022 57341AA010M 575 024 57530A0010 581 022 57341AA010M 575 024 57533A0010 581 023 57345AA010EL 575 024 57533A000 581 023 57345AA010EL 579 005 57532AA020 581 023 57345AA000EL 579 005 57533A000 581 025 57345AA000B 588 004 57535AA000 581 025 57345AA000B 588 004 57535AA000 581 026 57345AA000B 588 004 57535AA000 581 026 57345AA000B 588 004 57535AA000 581 026 57345AA000B 588 004 57535AA000 581 026 57345AA000B 588 004 57535AA000 581 026 57345AA000B 588 004 57535AA000 581 026 57345AA000B 588 004 57535AA000 581 026 57345AA000B 588 004 57535AA000 581 026 57345AA000B 588 004 57535AA000 581 026 57345AA070BL 580 006 57345AA070BL 580 006 57345AA070BL 580 006 57345AA070BL 580 006 57345AA070BL 580 006 57345AA070BL 580 006 57345AA070BL 580 006 57345AA070BL 580 006 57345AA000BL 589 007 57346AA000BL 589 007 57346AA000BL 589 007 57346AA000BL 589 007 57346AA000BL 589 007 57346AA000BL 589 007 57346AA000BL 589 007 57346AA000BL 589 007 57346AA000BL 589 007 57346AA000BL 589 007 57346AA000BL 589 007 57346AA000BL 589 006 57346AA000BL 589 006 57346AA000BL 589 006 57346AA000BL 589 006 57346AA000BL 589 006 57346AA000BL 589 006 57346AA000BL 589 006 57346AA000BL 589 006 57346AA000BL 589 007
| 67340AA020 589 001 57521AA110 579 012 605 021 67340AA020 585 001 57521AA140 581 011 57737GA500 595 026 67341AA01081 575 024 57621AA150 581 012 57737GA500 595 026 57341AA01081 575 024 57621AA320 583 041 57740AA400 595 028 57341AA010EL 575 024 57521AA510 581 012 501 022 57740AA400 590 001 57341AA010EL 575 024 57530AA010 581 022 57740AA410 595 019 57341AA010ML 575 024 57531AA000 581 022 57740AA410 597 019 57345AA010EL 585 004 57533AA010 581 023 57740AA940 599 005 5733AA010 581 024 57740AA940 505 015 5733AA010 581 < | 57340AA010 | 579 | 001 | 57521AA100 | 581 | 041 | | 603 | 020 |
| 57340AA030 585 001 57521AA140 581 041 607 018 57341AA0008K 575 024 57521AA150 581 012 57737GA500 595 026 57341AA0008K 575 024 57521AA320 583 041 57740AA400 585 018 57341AA0108K 575 024 57521AA320 583 041 57740AA400 585 018 57341AA0108K 575 024 57521AA320 583 041 57740AA400 585 018 57341AA0108K 575 024 57521AA310 583 041 59740A400 585 018 57341AA010EK 575 024 57521AA310 0583 041 59740A4010EK 575 024 57521AA310 0583 041 59740A4010EK 575 024 57521AA310 0583 041 59740A4010EK 575 024 57531AA000 581 022 57740AA410 595 019 57341AA010MJ 575 024 57531AA000 581 024 57531A4010MJ 575 024 57531AA000 581 023 599 005 57345AA010BL 575 005 57532AA021 581 023 599 005 57345AA010BL 575 005 57532A020 581 023 57740A4940 605 014 675345AA010BL 575 005 57533AA010 581 025 57740A4940 605 014 57345AA010BL 575 005 57533AA010 581 020 57740A4940 605 015 57345AA010BL 575 005 57533AA010 581 020 57740A4940 605 015 57345AA010BL 575 004 57533AA010 581 020 57743AA011 607 010 57345AA060BK 579 004 57535A030 581 020 57743AA011 607 010 57345AA070BL 579 005 57533AA040 581 020 57743AA011 607 010 57345AA070BL 579 005 57535A030 581 020 57743AA011 607 010 57345AA070BL 579 005 57535A030 581 028 57743AA021 607 011 57345AA070BL 579 005 57535A030 581 028 57743AA021 607 011 57345AA070BL 579 005 57535A030 581 028 57750AA010 609 009 57743AA011 607 010 57345AA070BL 579 005 57535A030 581 028 57750AA010 609 009 57750AA010 605 012 57345AA070BL 579 005 57535A030 581 028 57750AA021 607 016 57345AA070BL 579 005 57535A030 581 028 57750AA010 609 009 57750AA000 601 004 57345AA000BK 579 007 57345AA000BK 579 007 57345AA000BK 579 007 57651AA000 581 033 57750AA010 609 009 57345AA000BK 579 007 57345AA000BK 579 007 57345AA000BK 579 007 57345AA000BK 579 007 57345AA000BK 579 007 57345AA000BK 579 007 57345AA000BK 579 007 57345AA000BK 579 007 57345AA000BK 579 007 57345AA000BK 579 007 57345AA000BK 579 007 57345AA000BK 579 007 57345AA000BK 579 007 57345AA000BK 579 007 57345AA000BK 579 007 57345AA000BK 579 007 57345AA000BK 579 007 57345AA000BK 579 007 57345AA000BK 579 007 57345AA000BK | 57340AA020 | 589 | 001 | 57521AA110 | 579 | 012 | | 605 | |
| 57341AA0008K 577 024 57521AA320 583 041 503 028 57341AA0108K 575 024 57521AA330 581 012 57740AA400 595 018 57341AA010EL 575 024 57521AA510 581 012 597 018 57341AA010EL 575 024 57530AA010 581 022 57740AA410 597 018 57341AA010EL 575 024 57530AA010 581 022 57740AA410 597 019 57341AA010ML 576 024 57530AA010 581 022 57740AA940 597 019 57345AA010BL 585 004 57533AA010 581 023 57740AA940 005 57533AA010 581 023 57740AA940 005 005 57533AA010 581 026 57740AA940 005 005 57533AA010 581 029 57740AA940 005 005 57535AA010 581 029 57740AA940 </td <td>57340AA030</td> <td>585</td> <td>001</td> <td>57521AA140</td> <td>581</td> <td>041</td> <td></td> <td>607</td> <td></td> | 57340AA030 | 585 | 001 | 57521AA140 | 581 | 041 | | 607 | |
| 57341AA000BK 577 024 57521AA320 583 041 57341AA010BK 575 024 57521AA330 581 012 57740AA400 595 018 57341AA010EL 575 024 57521AA300 583 041 597 018 57341AA010EL 575 024 57530AA010 581 012 599 004 57341AA010EL 575 024 57530AA010 581 022 57740AA410 581 012 597 018 597 018 597 018 597 018 597 018 597 018 597 018 597 018 597 018 597 018 597 018 597 018 597 018 57533AA010 581 022 57740AA940 605 016 573345AA010 581 025 57740AA940 605 015 573345AA010 581 025 57740AA940 605 015 573345AA010 581 026 | 57341AA000BI | 575 | 024 | 57521AA150 | 581 | 012 | 57737GA500 | 595 | 026 |
| 57341AA010BI 575 024 57521AA3330 581 012 57740AA400 595 018 57341AA010EL 575 024 57521AA510 581 012 597 018 57341AA010EL 575 024 57530AA010 581 012 599 004 57341AA010ML 575 024 57530AA010 581 022 57340AA010 597 019 57345AA010ML 575 024 57532AA010 581 023 57740AA910 589 005 57345AA010BL 579 006 57533AA010 581 023 57740AA940 605 014 57345AA010LM 579 006 57533AA010 581 026 57740AA940 605 015 57345AA010LM 579 005 57533AA010 581 026 57740AA940 605 016 57345AA010LM 579 005 57533AA010 581 026 57740AA940 605 016 <td< td=""><td>57341AA000BK</td><td>577</td><td>024</td><td>57521AA320</td><td>583</td><td>041</td><td></td><td>603</td><td></td></td<> | 57341AA000BK | 577 | 024 | 57521AA320 | 583 | 041 | | 603 | |
| 57341AA010EL 575 024 57530AA010 581 012 59341AA010LM 575 024 57530AA030 581 022 57341AA010LM 575 024 57530AA030 581 022 57740AA410 595 019 57341AA010ML 575 024 57531AA001 581 024 597 019 57345AA010BL 575 024 57532AA010 581 023 599 005 57345AA010BL 585 004 57533AA000 581 025 57740AA940 605 014 57345AA010LM 585 005 57533AA000 581 026 57740AA940 605 015 57345AA060BL 585 006 57533AA000 581 026 57740AA940 605 015 57345AA060BL 589 004 5753AA0000 581 026 57740AA940 607 010 57345AA070BL 579 005 5753AA000 581 020 5774AAA400 607 | | | | 57521AA330 | 581 | 012 | 57740AA400 | 595 | |
| 57341AA010EM 575 024 57530A010 581 022 57740AA410 595 01 022 57341AA010ML 575 024 57530A0010 581 024 595 019 597 019 599 005 597 019 599 005 57345AA010LM 599 005 5733AA010 581 026 57740AA940 605 015 601 005 57345AA010LM 599 005 5733AA040 581 016 57740AA940 605 015 601 009 57445AA010LM 599 006 57345AA0300 581 040 | 57341AA010BK | 575 | 024 | 57521AA500 | 583 | 041 | | 597 | |
| 57341AA010LM 575 024 57581AA000 581 024 575741AA010MJ 575 024 57581AA000 581 023 579 019 579 019 57341AA010ML 575 024 57581AA000 581 023 601 023 57740AA930 601 023 601 023 601 023 601 023 601 023 601 023 601 023 601 023 601 023 601 023 601 023 601 023 601 023 601 023 601 023 601 026 601 029 601 601 029 607 014 607 014 607 014 607 014 607 019 57583AA040 585 004 57583AA040 581 020 57743AA010 607 010 57345AA060BK 589 004 57583AA040 581 020 57743AA021 607 011 57345AA070BK 589 | 57341AA010EL | 575 | 024 | 57521AA510 | 581 | 012 | | 599 | 004 |
| 57341AA010MJ 575 024 57532AA010 581 024 599 005 57345AA010BI 579 005 57532AA010 581 023 599 005 57532AA010 581 023 57740AA930 605 014 57533AA000 581 023 57740AA940 605 015 57534AA010 581 026 57740AA940 605 015 57345AA010LM 579 005 57533AA020 581 026 57740AA940 605 015 57745AA040C 581 016 57744AA160 597 005 57534AA000 581 016 57744AA160 597 009 57534AA000 581 016 57743AA010 607 010 57345AA070BL 589 004 57535AA030 581 040 57743AA011 607 011 57745AAA070BL 57936AA030 581 040 57743AA022 607 011 57345AA070BL 57836AA030 581 018 57745AA022 607 011 57345AA070BL 57850AA030 | 57341AA010EM | 575 | 024 | 57530AA010 | 581 | 022 | | 601 | 022 |
| 57341AA010MJ 575 024 57831AA000 581 023 5997 019 57345AA010BI 579 005 57832AA010 581 023 5999 005 57345AA010BI 579 005 57832AA010 581 023 57740AA930 605 014 57345AA010LM 579 005 57833AA010 581 026 57740AA940 605 015 57345AA010LM 579 005 57833AA020 581 016 577440AA940 605 015 57345AA060BI 589 004 57834AA040 581 016 57743AA011 607 010 57345AA070BI 589 004 57836AA031 581 040 57743AA021 607 011 57345AA070BI 579 005 57836A030 581 040 57743AA022 607 011 57345AA070BI 579 005 57836A030 581 040 57745AA022 607 011 <td< td=""><td>57341AA010LM</td><td>575</td><td>024</td><td>57530AA030</td><td>581</td><td>022</td><td>57740AA410</td><td>595</td><td></td></td<> | 57341AA010LM | 575 | 024 | 57530AA030 | 581 | 022 | 57740AA410 | 595 | |
| 57345AA010BI 579 005 57532AA020 581 023 601 023 57345AA010EL 579 005 57533AA010 581 025 57740AA930 605 014 57345AA010LM 579 005 57533AA020 581 019 57741AA160 597 009 57345AA060BI 589 004 57533AA000 581 020 57743AA011 607 010 57345AA060BI 589 004 57536AA031 581 040 57743AA011 607 010 57345AA070BI 579 005 57536AA030 581 040 57743AA021 607 011 57345AA070EK 579 005 57536AA030 581 028 57745QAA021 607 011 57345AA070EK 579 005 57536AA030 581 028 57750AA021 607 011 57345AA070EK 579 005 57601AA010 581 030 57750AA021 603 027 | 57341AA010MJ | 575 | 024 | 57531AA000 | 581 | 024 | | 597 | |
| 57345AA010BI 579 005 57532AA020 581 023 57740AA930 601 023 57345AA010EL 579 004 57533AA010 581 025 57740AA930 605 014 57345AA010LM 579 005 57533AA020 581 016 57741AA160 597 009 57345AA060BK 588 004 57533AA000 581 016 57743AA011 607 010 57345AA060BK 588 004 57535AA030 581 040 57743AA011 607 010 57345AA070BI 579 005 57536AA031 581 040 57743AA021 607 011 57345AA070BK 579 005 57536AA030 581 028 57745AA021 607 011 57345AA070EL 579 005 57536AA030 581 028 57750AA021 607 011 57345AA070EL 579 005 57601AA040 585 009 57750AA020 603 </td <td>57341AA010ML</td> <td>575</td> <td>024</td> <td>57532AA010</td> <td>581</td> <td>023</td> <td></td> <td>599</td> <td></td> | 57341AA010ML | 575 | 024 | 57532AA010 | 581 | 023 | | 599 | |
| 57345AA010EL 558 004 57533AA0010 581 025 57740AA940 605 014 57345AA010LM 585 004 57533AA010 581 026 57740AA940 605 015 57345AA010LM 585 004 57533AA040 581 019 57743AA010 607 009 57345AA060BI 589 004 57535AA030 581 040 57743AA011 607 010 57345AA070BI 579 005 57536A020 581 040 57743AA020 607 011 57345AA070BI 579 005 57536A0020 581 040 57745AA020 607 011 57345AA070BI 579 005 57536A0030 581 040 57745AA020 607 011 57345AA070BI 585 004 57536A0030 581 048 57745GA420 603 011 57345AA070BL 579 005 57601AA010 583 045 57750A010 599 <td>57345AA010BI</td> <td>579</td> <td>005</td> <td>57532AA020</td> <td>581</td> <td>023</td> <td></td> <td>601</td> <td></td> | 57345AA010BI | 579 | 005 | 57532AA020 | 581 | 023 | | 601 | |
| 57345AA010LM 579 005 57533AA020 581 019 57741AA160 597 009 57533AA040 581 016 57743AA010 807 010 57345AA060BI 589 004 57535AA030 581 040 57743AA010 807 010 57345AA070BI 589 004 57535AA020 581 040 57743AA010 807 010 57345AA070BI 579 005 57535AA020 581 040 57743AA020 807 011 57345AA070BI 579 005 57535AA020 581 048 57743AA020 807 011 57345AA070BI 585 004 57535AA020 581 048 57743AA020 807 011 57345AA070BI 585 004 57535AA040 583 045 57743AA020 807 011 57345AA070BI 579 005 57535AA040 583 045 57745GA420 803 011 57345AA070BI 579 005 57601AA040 581 030 57750AA010 599 009 57345AA070LM 579 005 57601AA040 581 030 57750AA020 807 026 57345AA070LM 579 005 57651AA010 585 009 57750AA021 807 026 57345AA070MI 579 005 57651AA010 581 030 57750AA021 807 026 57345AA070MI 579 005 57651AA040 581 030 57750AA021 807 026 57345AA070MI 579 005 57651AA040 581 030 57750AA021 807 026 57345AA070MI 579 005 57651AA040 581 033 57750AA021 807 026 57345AA070MI 579 005 57651AA040 581 033 601 017 026 57345AA070MI 579 005 57651AA040 581 033 601 017 026 57345AA070MI 579 005 57651AA040 581 033 601 017 026 57345AA070MI 579 005 57651AA040 581 033 601 017 026 57345AA000BK 579 007 57651AA040 581 033 601 017 026 018 018 018 018 018 018 018 018 018 018 | | 585 | 004 | 57533AA000 | 581 | 025 | 57740AA930 | 605 | |
| 57345AA010LM 579 005 57533AA0400 581 020 57743AA010 607 010 57345AA060BI 589 004 57535AA030 581 020 57743AA011 607 010 57345AA060BK 589 004 57535AA030 581 040 57743AA021 607 011 57345AA070BK 579 005 57535AA030 581 028 57745GA420 603 011 57345AA070BK 579 005 57535AA030 581 028 57745GA420 603 011 57345AA070EL 585 004 57601AA010 585 009 57750AA010 589 009 57345AA070LM 576 005 57601AA010 581 030 57750AA020 603 027 57345AA070LM 579 005 57651AA010 581 039 57750AA020 603 027 57345AA070LM 579 005 57651AA010 581 039 57750AA021 603< | 57345AA010EL | 579 | 005 | 57533AA010 | 581 | 026 | 57740AA940 | 605 | 015 |
| 57345AA060BI 585 004 57534AA0000 581 040 57743AA010 507 010 67345AA060BK 589 004 57535AA030 581 040 57743AA010 607 010 67345AA070BK 579 005 57536A020 581 018 57745GA422 603 011 57345AA070BK 579 005 57536A04040 583 045 57745GA422 603 011 57345AA070EL 579 005 57601AA010 585 009 57750AA010 599 009 57345AA070EM 579 005 57601AA040 581 030 57750AA020 603 027 57345AA070LM 579 005 57601AA040 581 030 57750AA020 603 027 57345AA070MJ 579 005 57651AA010 581 033 607 026 57345AA070ML 579 005 585 019 57750AA022 603 027 <td< td=""><td></td><td>585</td><td></td><td>57533AA020</td><td>581</td><td>019</td><td>57741AA160</td><td>597</td><td>009</td></td<> | | 585 | | 57533AA020 | 581 | 019 | 57741AA160 | 597 | 009 |
| 57345AAQ60BI 589 004 57535AQ303 581 040 57743AQ12 607 010 57345AAQ60BIK 579 005 57536AQ20 581 018 57743AQ22 607 011 57345AAQ70BIK 579 005 57536AQ30 581 028 57745GA420 607 011 57345AAQ70EL 579 005 57601AQ000 581 028 57750AQ10 589 009 57345AAQ70EL 579 005 57601AQ000 581 030 57750AQ10 589 009 57345AAQ70EM 579 005 57601AQ000 581 030 57750AQ10 589 009 57345AAQ70LM 579 005 57651AQ00 581 030 57750AQ22 603 027 57345AAQ70ML 579 005 57651AQ00 581 033 607 026 57345AAQ70ML 579 005 585 012 57750AQ02 603 027 57346AQ00 | 57345AA010LM | | 005 | 57533AA040 | 581 | 016 | | 601 | 009 |
| 57345AA060BK 589 O04 57536AA031 581 O40 57743AA020 607 011 57345AA070BL 585 O04 57536AA030 581 O28 57745AA021 607 011 57345AA070BL 585 O04 57536AA040 583 O45 57750AA010 599 O09 57345AA070EL 579 O05 57601AA010 585 O09 57750AA020 603 O27 57345AA070LM 579 O05 57601AA040 581 O30 57750AA020 603 O27 57345AA070MJ 579 O05 57651AA010 581 O30 57750AA021 607 O26 57345AA070MJ 579 O05 57651AA010 581 O3 57750AA021 607 O26 57345AA070ML 579 O05 57651AA020 581 O3 607 O26 57346AA000BL 579 O07 57651AA020 581 O3 607 O26 573 | | 585 | 004 | | 581 | 020 | 57743AA010 | 607 | |
| 57345AA070BI 579 005 57536AA020 581 018 57745AA021 607 011 57345AA070BK 579 005 57536AA040 583 045 57745GA420 603 011 57345AA070EL 579 005 57601AA010 583 045 57750AA010 599 009 57345AA070EM 579 005 57601AA010 585 009 57750AA020 603 027 57345AA070LM 579 005 57601AA050 585 009 57750AA020 603 027 57345AA070LM 579 005 57651AA010 581 030 57750AA021 603 027 57345AA070MJ 579 004 57651AA010 581 03 57750AA022 603 027 57345AA070ML 579 005 57651AA020 581 034 57750AA092 597 014 57346AA000BL 579 007 57651AA020 581 036 607 028 | | | | 57535AA030 | 581 | 040 | 57743AA011 | 607 | 010 |
| 57345AA070BK 579 005 57601AA010 581 030 57750AA010 599 009 57345AA070EL 579 005 57601AA010 585 009 57750AA020 603 027 57345AA070EM 579 005 57601AA050 585 009 57750AA020 603 027 57345AA070LM 579 005 57601AA050 585 009 57750AA021 603 027 57345AA070MJ 579 005 57651AA010 585 009 57750AA021 603 027 57345AA070MJ 579 005 57651AA010 581 033 607 026 57345AA070MJ 579 005 57651AA010 581 033 607 026 57345AA070MJ 579 005 585 004 585 004 585 012 57750AA022 603 027 57345AA070ML 579 005 585 004 57601AA050 581 033 607 026 | 57345AA060BK | | | | 581 | 040 | 57743AA020 | 607 | 011 |
| 57345AA070BK 579 005 57536AA040 583 045 57750AA010 599 009 57345AA070EL 579 005 57601AA010 585 009 57750AA020 601 026 57345AA070EM 579 005 57601AA040 581 030 57750AA020 603 027 57345AA070LM 579 005 57601AA050 585 004 57601AA050 585 009 57750AA021 603 027 57345AA070MJ 579 005 57651AA010 581 033 57750AA021 603 027 57345AA070ML 585 004 57651AA020 581 034 57750AA022 603 027 57346AA000BL 579 005 585 04 581 034 57750AA090 597 014 57346AA000BL 579 007 57651AA040 581 036 57750AA100 597 014 57346AA000BK 579 007 57651AA070 | 57345AA070BI | | | | 581 | 018 | 57743AA021 | 607 | 011 |
| 57345AA070EL 575 004 57601AA010 581 009 57750AA010 599 009 57345AA070EM 585 004 57601AA010 589 009 57750AA020 601 026 57345AA070EM 579 005 57601AA040 581 030 607 026 57345AA070LM 579 005 57601AA050 585 009 57750AA021 603 027 57345AA070MJ 579 005 57651AA010 581 033 607 026 57345AA070ML 579 005 57651AA020 581 034 57750AA022 603 027 57345AA070ML 579 005 57651AA020 585 012 57750AA090 597 014 57346AA000BI 579 005 57651AA020 585 013 605 018 57346AA000BK 579 007 57651AA040 585 013 605 018 57346AA000EM 579 007 57651AA070 585 015 57750AA100 597 004 57346AA000MJ 579 007 57651AA070 585 015 57750AA100 597 004 57346AA010BK 579 007 57712AA000 605 029 57751AA010 605 029 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>57745GA420</td> <td>603</td> <td>011</td> | | | | | | | 57745GA420 | 603 | 011 |
| 57345AA070EL 579 005 57601AA010 585 009 57750AA020 603 026 57345AA070EM 579 005 57601AA050 585 009 57750AA021 603 027 57345AA070LM 579 005 57651AA010 585 009 57750AA021 603 027 57345AA070MJ 579 005 585 004 585 012 57750AA022 603 027 57345AA070ML 579 005 585 004 57651AA020 581 034 57750AA090 597 014 57346AA000BI 579 005 585 004 57651AA040 581 033 607 026 57346AA000BI 579 007 57651AA040 581 036 57750AA090 597 004 57346AA000EL 579 007 57651AA040 581 031 607 028 57346AA000LM 579 007 57712AA000 605 029 | 57345AA070BK | | | | | | | 605 | 012 |
| 57345AA070EM 579 005 57601AA040 581 030 57750AA020 603 027 57345AA070LM 579 005 57601AA050 585 009 57750AA021 603 027 57345AA070MJ 579 005 5885 012 57750AA022 603 027 57345AA070ML 579 005 5885 012 57750AA090 597 014 57345AA070ML 579 005 5885 013 57750AA090 597 014 57346AA000BL 579 007 57651AA040 581 034 57750AA090 597 014 57346AA000BL 579 007 57651AA040 581 036 605 018 601 017 57346AA000BL 579 007 57651AA070 581 031 605 010 607 028 57346AA000ML 579 007 57651AA070 581 031 605 005 607 009 67 | | | | | | | 57750AA010 | 599 | 009 |
| 57345AA070EM 579 005 57601AA050 585 009 57750AA021 607 026 57345AA070LM 579 005 57651AA010 581 033 607 026 57345AA070MJ 579 005 588 012 57750AA022 603 027 57345AA070ML 579 005 588 012 57750AA022 603 027 57345AA070ML 579 005 588 013 57750AA090 597 014 57346AA000BI 579 007 57651AA040 581 034 57750AA090 597 014 57346AA000BI 579 007 57651AA040 581 031 57750AA100 597 004 57346AA000EL 579 007 57651AA070 581 031 57750AA100 597 004 57346AA000MJ 579 007 57651AA070 581 031 605 005 57346AA000ML 579 007 57712AA000 </td <td>57345AA070EL</td> <td></td> <td></td> <td>57601AA010</td> <td></td> <td></td> <td></td> <td>601</td> <td>026</td> | 57345AA070EL | | | 57601AA010 | | | | 601 | 026 |
| 57345AA070LM 579 005 57651AA010 581 033 57750AA021 603 027 57345AA070MJ 579 005 57651AA010 581 033 57750AA022 603 027 57345AA070ML 579 005 588 012 57750AA090 597 014 57345AA070ML 579 005 588 013 605 017 605 018 57346AA000BL 579 007 57651AA040 581 034 57750AA090 597 014 57346AA000BK 579 007 57651AA040 581 036 607 028 57346AA000EL 579 007 57651AA070 581 031 605 005 57346AA000LM 579 007 57651AA070 581 031 607 028 57346AA000LM 579 007 57712AA000 605 029 57751AA000 595 013 57346AA010BL 579 008 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>57750AA020</td><td></td><td></td></t<> | | | | | | | 57750AA020 | | |
| 57345AA070LM 579 005 57651AA010 581 033 57750AA022 603 027 57345AA070MJ 579 005 589 012 607 026 57345AA070ML 579 005 585 004 57651AA020 581 034 57750AA090 597 014 67346AA000BL 579 007 585 013 605 018 607 028 57346AA000BL 579 007 57651AA040 581 031 607 028 57346AA000EL 579 007 57651AA070 581 031 607 028 57346AA000EM 579 007 57651AA070 581 031 607 028 57346AA000MJ 579 007 57712AA000 605 029 57751AA010 595 013 57346AA010BI 579 007 57712AA000 605 029 57751AA010 595 014 57346AA010BI 579 008 </td <td>57345AA070EM</td> <td></td> <td></td> <td></td> <td>581</td> <td></td> <td></td> <td>607</td> <td>026</td> | 57345AA070EM | | | | 581 | | | 607 | 026 |
| 585 004 585 012 57750AA022 603 027 57345AA070ML 579 005 586 004 57651AA020 581 034 57750AA090 597 014 57345AA070ML 579 005 585 013 601 017 585 004 586 084 589 013 601 017 57346AA000BK 579 007 57651AA040 581 036 57750AA100 597 004 57346AA000EK 579 007 57651AA070 581 031 601 007 57346AA000EK 579 007 57651AA070 585 010 605 005 57346AA000ML 579 007 57712AA000 605 029 57751AA000 595 013 57346AA010BL 579 007 57712AA010 605 029 57751AA010 595 014 57346AA010BK 579 008 57719AA000 595 | | | | | | | 57750AA021 | | |
| 57345AAO70MJ 579 005 585 004 57651AAO20 581 034 57750AAO90 597 014 57345AAO70ML 579 005 585 004 585 004 585 004 589 013 601 017 57346AAO00BL 579 007 57651AAO40 581 036 607 028 57346AAO00EL 579 007 57651AAO40 581 031 601 004 57346AAO00EL 579 007 57651AAO40 581 031 601 004 57346AAO00EM 579 007 57651AAO40 581 031 605 005 57346AAO00MJ 579 007 57712AAO00 605 029 57751AAO00 595 013 57346AAO10BI 579 008 57719AAO00 605 029 57751AAO10 595 014 57346AAO10EK 579 008 57719AAO00 595 010 57751AA130 601 </td <td>57345AA070LM</td> <td></td> <td></td> <td> 57651AA010</td> <td></td> <td></td> <td>, i</td> <td></td> <td></td> | 57345AA070LM | | | 57651AA010 | | | , i | | |
| 57345AA070ML 579 005 581 034 57750AA090 597 014 57345AA070ML 579 005 585 013 605 018 57346AA000BI 579 007 57651AA040 581 036 607 028 57346AA000BK 579 007 585 015 57750AA100 597 004 57346AA000EL 579 007 585 010 605 009 57346AA000MJ 579 007 585 010 605 005 57346AA000MJ 579 007 57712AA000 605 029 57751AA000 595 013 57346AA000ML 579 007 57712AA001 605 029 57751AA000 595 013 57346AA010BL 579 008 57719AA000 595 010 57751AA120 601 014 57346AA010BK 579 008 607 012 57751AA130 601 015 | | | | · | | | 57750AA022 | | |
| 57345AA070ML 579 005 585 013 601 017 57346AA000BI 579 007 57651AA040 581 036 605 018 57346AA000BK 579 007 57651AA070 581 031 601 004 57346AA000EM 579 007 585 010 605 005 57346AA000LM 579 007 589 010 607 009 57346AA000ML 579 007 57712AA000 605 029 57751AA010 595 013 57346AA000ML 579 007 57712AA000 605 029 57751AA010 595 013 57346AA010BI 579 008 57719AA000 595 010 57751AA120 601 014 57346AA010EL 579 008 607 012 605 026 57346AA010LM 579 008 607 012 605 026 57346AA010LM 579 <t< td=""><td>57345AA070MJ</td><td></td><td></td><td></td><td></td><td></td><td> ·</td><td></td><td></td></t<> | 57345AA070MJ | | | | | | · | | |
| 57346AA000BI 579 007 57651AA040 581 036 605 018 57346AA000BK 579 007 585 015 57750AA100 597 004 57346AA000EL 579 007 585 015 57750AA100 597 004 57346AA000EL 579 007 585 010 605 005 607 009 57346AA000ML 579 007 57712AA000 605 029 57751AA010 595 013 57346AA010BL 579 008 57712AA010 605 029 57751AA010 595 014 57346AA010BK 579 008 57719AA000 595 010 57751AA120 601 014 57346AA010EL 579 008 599 021 57751AA120 601 014 57346AA010EL 579 008 57719AA001 595 010 57753AA000 603 024 57346AA010ML 579 008 <t< td=""><td></td><td></td><td></td><td>57651AA020</td><td></td><td></td><td>57750AA090</td><td></td><td></td></t<> | | | | 57651AA020 | | | 57750AA090 | | |
| 57346AA000BI 579 007 57651AA040 581 036 57750AA100 597 004 57346AA000BK 579 007 585 015 57750AA100 597 004 57346AA000EM 579 007 585 010 605 005 57346AA000MJ 579 007 57712AA000 605 029 57751AA010 595 013 57346AA010BI 579 007 57712AA001 605 029 57751AA010 595 013 57346AA010BI 579 008 57719AA000 595 010 57751AA010 595 014 57346AA010BK 579 008 57719AA000 599 021 57751AA130 601 014 57346AA010EM 579 008 607 012 57753AA000 603 024 57346AA010MJ 579 008 57719AA001 595 010 57753AA010 607 022 57346AA010ML 579 008 </td <td>0/345AA070ML</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | 0/345AA070ML | | | | | | | | |
| 57346AA000BK 579 007 57651AA070 585 015 57750AA100 597 004 57346AA000EL 579 007 585 010 601 004 57346AA000LM 579 007 57712AA000 605 029 57751AA000 595 013 57346AA000ML 579 007 57712AA010 605 029 57751AA000 595 013 57346AA010BI 579 008 57719AA000 595 010 57751AA120 601 014 57346AA010BK 579 008 57719AA000 595 010 57751AA120 601 015 57346AA010EL 579 008 607 012 57751AA130 601 015 57346AA010EL 579 008 607 012 57753AA000 603 024 57346AA010ML 579 008 57719AA001 595 010 57753AA010 607 022 57346AA020BK 585 006 </td <td>EMAGAAAAA.</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | EMAGAAAAA. | | | | | | | | |
| 57346AA000EL 579 007 57651AA070 581 031 601 004 57346AA000EM 579 007 585 010 605 005 57346AA000LM 579 007 57712AA000 605 029 57751AA000 595 013 57346AA010BL 579 007 57712AA010 605 029 57751AA010 595 014 57346AA010BL 579 008 57719AA000 595 010 57751AA120 601 014 57346AA010EL 579 008 603 014 57753AA000 603 024 57346AA010EM 579 008 607 012 57753AA000 603 024 57346AA010LM 579 008 57719AA001 595 010 57753AA010 607 021 57346AA010ML 579 008 57719AA001 595 010 57753AA010 607 022 57346AA020BL 585 006 607 | | | | 57651AA040 | | | _ | | |
| 57346AAOOOEM 579 007 585 010 605 005 57346AAOOOMJ 579 007 589 010 607 009 57346AAOOOMJ 579 007 57712AAOOO 605 029 57751AAOOO 595 013 57346AAO10BI 579 008 57719AAOOO 595 010 57751AAO10 595 014 57346AAO10BK 579 008 57719AAOOO 595 010 57751AA12O 601 014 57346AAO10EL 579 008 603 014 57753AAOOO 603 024 57346AAO10LM 579 008 57719AAOO1 595 010 607 021 57346AAO10MJ 579 008 57719AAOO1 595 010 607 022 57346AAO10ML 579 008 607 012 57753AAOOO 603 029 57346AAO20BL 585 006 607 012 57753AAO20 603 029 </td <td></td> <td></td> <td></td> <td>F = 0 - 0 - 0</td> <td></td> <td></td> <td>57750AA100</td> <td></td> <td></td> | | | | F = 0 - 0 - 0 | | | 57750AA100 | | |
| 57346AAOOOLM 579 007 589 010 607 009 57346AAOOOMJ 579 007 57712AAOOO 605 029 57751AAOOO 595 013 57346AAOOOML 579 008 57712AAOOO 605 029 57751AAOOO 595 014 57346AAO10BK 579 008 57719AAOOO 595 010 57751AA12O 601 014 57346AAO10EK 579 008 603 014 57753AAOOO 603 024 57346AAO10EM 579 008 607 012 605 026 57346AAO10ML 579 008 57719AAOO1 595 010 607 021 57346AAO10ML 579 008 607 012 607 021 57346AAO10ML 579 008 605 006 57753AAO2O 603 029 57346AAO20BK 585 006 607 012 607 027 57346AAO20EL | | | | b/651AA070 | | | | | |
| 57346AA000MJ 579 007 57712AA000 605 029 57751AA000 595 013 57346AA000ML 579 007 57712AA010 605 029 57751AA010 595 014 57346AA010BI 579 008 57719AA000 595 010 57751AA120 601 014 57346AA010EK 579 008 603 014 57753AA000 603 024 57346AA010EM 579 008 607 012 605 026 57346AA010ML 579 008 57719AA001 595 010 607 021 57346AA010ML 579 008 57719AA001 595 010 57753AA010 607 021 57346AA010ML 579 008 603 014 57753AA020 603 029 57346AA020BK 585 006 57719AA020 595 016 57753AA021 603 029 57346AA020EL 585 006 57719AA021 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | | | |
| 57346AA000ML 579 007 57712AA010 605 029 57751AA010 595 014 57346AA010BI 579 008 57719AA000 595 010 57751AA0120 601 014 57346AA010EK 579 008 603 014 57751AA0130 601 015 57346AA010EM 579 008 607 012 605 026 57346AA010MJ 579 008 57719AA001 595 010 607 021 57346AA010ML 579 008 607 012 57753AA010 607 022 57346AA010ML 579 008 603 014 57753AA010 607 022 57346AA020BI 585 006 607 012 607 027 57346AA020BK 585 006 607 019 57753AA021 603 029 57346AA020EL 585 006 607 019 57753AA030 607 027 | | | | | | | | | |
| 57346AA010BI 579 008 57719AA000 595 010 57751AA120 601 014 57346AA010BK 579 008 603 014 57751AA130 601 015 57346AA010EL 579 008 607 012 605 026 57346AA010LM 579 008 57719AA001 595 010 607 021 57346AA010ML 579 008 57719AA001 595 010 57753AA010 607 022 57346AA020BI 585 006 605 006 57753AA020 603 029 57346AA020BK 585 006 57719AA020 595 016 57753AA021 603 029 57346AA020EL 585 006 607 019 57753AA021 605 027 57346AA020EL 585 006 57719AA021 595 016 57753AA030 607 027 57346AA020EM 585 006 57719AA021 595 | | | | | | | | | |
| 57346AA010BK 579 008 599 021 57751AA130 601 015 57346AA010EL 579 008 603 014 57753AA000 603 024 57346AA010LM 579 008 57719AA001 595 010 607 021 57346AA010MJ 579 008 603 014 57753AA010 607 021 57346AA010ML 579 008 605 006 57753AA020 603 029 57346AA020BI 585 006 607 012 607 027 57346AA020BK 585 006 603 021 603 029 57346AA020EL 585 006 57719AA020 595 016 57753AA021 603 029 57346AA020EL 585 006 57719AA021 595 016 57753AA030 607 027 57346AA020LM 585 006 57719AA021 595 016 57753AA030 607 027 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | | | |
| 57346AA010EL 579 008 603 014 57753AA000 603 024 57346AA010EM 579 008 607 012 605 026 57346AA010MJ 579 008 57719AA001 595 010 607 021 57346AA010ML 579 008 605 006 57753AA010 607 022 57346AA020BI 585 006 607 012 607 027 57346AA020BK 585 006 57719AA020 595 016 57753AA021 603 029 57346AA020EL 585 006 607 019 57753AA030 607 027 57346AA020EM 585 006 57719AA021 595 016 57753AA030 607 027 57346AA020EM 585 006 57719AA021 595 016 57753AA030 607 027 57346AA020MJ 585 006 597 023 57760AA030 603 004 </td <td></td> <td></td> <td></td> <td>5//19AA000</td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | 5//19AA000 | | | | | |
| 57346AA010EM 579 008 607 012 605 026 57346AA010LM 579 008 57719AA001 595 010 607 021 57346AA010ML 579 008 603 014 57753AA010 607 022 57346AA020BI 585 006 607 012 607 027 57346AA020BK 585 006 57719AA020 595 016 57753AA021 603 029 57346AA020EL 585 006 607 019 607 027 57346AA020EL 585 006 57719AA021 595 016 57753AA030 607 027 57346AA020EL 585 006 57719AA021 595 016 57753AA030 607 027 57346AA020EM 585 006 597 016 57760AA020 595 003 57346AA020LM 585 006 597 023 57760AA030 603 004 | | | | | | | | | |
| 57346AA010LM 579 008 57719AA001 595 010 607 021 57346AA010ML 579 008 603 014 57753AA010 607 022 57346AA020BI 585 006 607 012 607 027 589 006 57719AA020 595 016 57753AA021 603 029 57346AA020BK 585 006 603 021 605 027 57346AA020EL 585 006 57719AA021 595 016 57753AA030 607 027 57346AA020EM 585 006 57719AA021 595 016 57753AA030 607 027 57346AA020EM 585 006 597 016 57753AA030 607 027 57346AA020LM 585 006 597 016 57760AA020 595 003 57346AA020LM 585 006 597 023 57760AA030 603 004 | | | | | | | 57753AA000 | | |
| 57346AA010MJ 579 008 603 014 57753AA010 607 022 57346AA010ML 579 008 605 006 57753AA020 603 029 57346AA020BI 589 006 57719AA020 595 016 57753AA021 603 029 57346AA020EL 589 006 603 021 605 027 57346AA020EL 585 006 57719AA021 595 016 57753AA030 607 027 57346AA020EM 585 006 57719AA021 595 016 57753AA030 607 027 57346AA020LM 585 006 597 016 57760AA020 595 003 57346AA020LM 585 006 597 023 57760AA030 603 004 57346AA020MJ 585 006 599 002 57760AA030 607 003 | | | | F77404404 | | | | | |
| 57346AA010ML 579 008 605 006 57753AA020 603 029 57346AA020BI 585 006 57719AA020 595 016 57753AA021 603 029 57346AA020BK 585 006 603 021 605 027 57346AA020EL 585 006 57719AA021 595 016 57753AA030 607 027 57346AA020LM 585 006 57719AA021 595 016 57753AA030 607 027 57346AA020LM 585 006 597 016 57760AA020 595 003 57346AA020LM 585 006 597 023 57760AA030 603 004 57346AA020MJ 585 006 599 002 57760AA030 607 003 | | | | 5//19AA001 | | | | | |
| 57346AA020BI 585 006 607 012 607 027 57346AA020BK 585 006 603 021 605 027 57346AA020EL 585 006 607 019 607 027 57346AA020EM 585 006 57719AA021 595 016 57753AA030 607 027 57346AA020EM 585 006 597 016 57760AA020 595 003 57346AA020LM 585 006 597 023 57760AA030 603 004 57346AA020MJ 585 006 599 002 57760AA130 607 003 | | | | | | | | | |
| 589 006 57719AA020 595 016 57753AA021 603 029 57346AA020BK 585 006 607 019 607 027 57346AA020EL 585 006 57719AA021 595 016 57753AA030 607 027 57346AA020EM 585 006 597 016 57760AA020 595 003 57346AA020LM 585 006 597 023 57760AA030 603 004 57346AA020MJ 585 006 599 002 57760AA130 607 003 | | | | | | | 57753AA020 | | 029 |
| 57346AA020BK 585 006 603 021 605 027 57346AA020EL 585 006 57719AA021 595 016 57753AA030 607 027 57346AA020EM 585 006 597 016 57760AA020 595 003 57346AA020LM 585 006 597 023 57760AA030 603 004 57346AA020MJ 585 006 599 002 57760AA130 607 003 | 5/346AAU20Bl | | | | | | | | |
| 589 006 607 019 607 027 57346AA020EL 585 006 57719AA021 595 016 57753AA030 607 027 57346AA020EM 585 006 597 016 57760AA020 595 003 57346AA020LM 585 006 597 023 57760AA030 603 004 57346AA020MJ 585 006 599 002 57760AA130 607 003 | E7040440000** | | | 5//19AA020 | | | 57753AA021 | | |
| 57346AAO20EL 585 006 57719AAO21 595 016 57753AAO30 607 027 57346AAO20EM 585 006 597 016 57760AAO20 595 003 57346AAO20LM 585 006 597 023 57760AAO30 603 004 57346AAO20MJ 585 006 599 002 57760AA130 607 003 | 3/340AAU2UBK | | | ' | | | | | |
| 57346AA020EM 585 006 597 016 57760AA020 595 003 57346AA020LM 585 006 597 023 57760AA030 603 004 57346AA020MJ 585 006 599 002 57760AA130 607 003 | E794044000-: | | | E77404400 | | | | | |
| 57346AAO20LM 585 006 597 023 57760AA030 603 004 57346AAO20MJ 585 006 599 002 57760AA130 607 003 | | | | 5//19AA021 | | | | | |
| 57346AAO20MJ 585 006 599 002 57760AA130 607 003 | | | | | | | | | |
| | | | | | | | | | |
| 573+GMAUZUML 585 006 601 020 57760AA131 607 003 | | | | | | | | | |
| | 0/340AAUZUML | 585 | 006 | | 601 | 020 | 5776UAA131 | 607 | 003 |

| | | | | | | | *** | • • • |
|--|------------|------------|--------------------------|------------|------------|------------------|------|------------|
| PART NO. | PAGE | ITEM | PART NO. | PAGE | ITEM | PART NO. | PAGE | ITEM |
| 57760AA340 | 599 | 012 | 59120AA060 | 573 | 007 | 62060AA250 | 625 | 002 |
| 57760AA380 | 605 | 002 | 59120AA070 | 573 | 008 | 62060AA280 | 625 | 001 |
| 57760AA440 | 597 | 003 | 59121AA060 | 571 | 015 | 62060AA290 | 625 | 002 |
| 07700AA440 | 601 | 003 | 59121AA070 | 571 | 016 | 62060AA320 | 613 | 014 |
| 57761AA190 | 597 | 007 | 59121AA080 | 573 | 012 | 62060AA330 | 613 | 015 |
| 37701AA130 | 601 | 007 | 59121AA081 | 573 | 012 | 62060AA340 | 625 | 001 |
| 57761AA230 | 605 | 009 | 59121AA090 | 573 | 013 | 62060AA350 | 625 | 001 |
| 57770AA000 | 595 | 004 | 59121AA091 | 573 | 013 | 62060AA400 | 613 | |
| 57770AA000 | | 013 | | | | | | 014 |
| E777088040 | 599 | | 59121AA160 | 573 | 012 | 62060AA410 | 613 | 015 |
| 57770AA010 | 603 | 005 | 59121AA170 | 573 | 013 | 62060AA440 | 625 | 001 |
| 57770AA020 | 595 | 006 | 59121AA180 | 573 | 012 | 62060AA450 | 625 | 002 |
| 57770AA030 | 603 | 007 | 59121AA190 | 573 | 013 | 62060AA480 | 625 | 001 |
| 57770AA040 | 603 | 800 | 59122AA010 | 573 | 019 | 62060AA490 | 625 | 002 |
| 57770AA050 | 607 | 004 | 59122AA020 | 573 | 014 | 62066AA000- | 1099 | 005 |
| 57770AA060 | 607 | 005 | 59122AA030 | 573 | 015 | | 1115 | 003 |
| 57770AA070 | 607 | 006 | * 59122AA040 | 573 | 015 | 62066AA001 | 1099 | 005 |
| 57770AA100 | 595 | 005 | 59122PA000 | 411 | 009 | | 1115 | 003 |
| | 599 | 014 | 59130AA000 | 571 | 012 | 62066AA002 | 1099 | 005 |
| 57770AA120 | 603 | 006 | | 571 | 017 | | 1115 | 003 |
| 57770AA140 | 599 | 015 | | 573 | 009 | 62066AA003 | 1099 | 005 |
| 57770AA220 | 599 | 016 | 59130AA020 | 573 | 018 | | 1115 | 003 |
| 57780AA000 | 595 | 012 | 59130AA030 | 573 | 018 | 62066AA004 | 1099 | 005 |
| | 597 | 008 | 59131AA000 | 571 | 013 | | 1115 | 003 |
| | 599 | 023 | | 573 | 010 | 62066AA010 | 1101 | 006 |
| | 601 | 008 | 59132AA010 | 571 | 014 | | 1115 | 004 |
| 57780AA010 | 603 | 015 | | 573 | 011 | 62066AA011 | 1101 | 004 |
| 57780AA010 | 607 | 013 | 59132AA030 | 591 | 008 | JEJJOAAJII | 1115 | 004 |
| 57780AA020 57780AA030 | 607 | 013 | 60102GA300 | 611 | 015 | 62066AA012 | 1101 | 004 |
| | | 007 | 00102GA300 | | | 02000AAU12 | | |
| 57780AA050 57790AA020 | 605 603 | 007 | 60109GA010 | 623 893 | 015 005 | 6206644042 | 1115 | 004 006 |
| | | | | | | 62066AA013 | 1101 | |
| 57790AA030 | 603 | 010 | 60112AA000 | 633 | 009 | | 1115 | 004 |
| 57790AA060 | 595 | 023 | 60112AA001 | 633 | 009 | 62066AA014 | 1101 | 006 |
| 57790AA070 | 607 | 007 | 60112AA010 | 633 | 010 | | 1115 | 004 |
| 57790AA080 | 607 | 008 | 60112AA011 | 633 | 010 | 62066AA020 | 1103 | 011 |
| 57790AA160 | 603 | 016 | 60147GA130 | 593 | 026 | | 1119 | 007 |
| | 605 | 008 | 60152GA090 | 611 | 800 | 62066AA021 | 1103 | 011 |
| 57790AA170 | 607 | 016 | | 623 | 012 | | 1119 | 007 |
| 57790AA230 | 595 | 007 | 60157GA060 | 623 | 013 | 62066AA022 | 1103 | 011 |
| 57790AA231 | 595 | 007 | 60157GA070 | 347 | 022 | | 1119 | 007 |
| 57790AA240 | 595 | 800 | | 351 | 009 | 62066AA023 | 1103 | 011 |
| 57790AA241 | 595 | 800 | | 611 | 017 | | 1119 | 007 |
| 57790AA250 | 599 | 018 | | 623 | 016 | 62066AA024 | 1103 | 011 |
| 57790AA251 | 599 | 018 | | 971 | 014 | | 1119 | 007 |
| 57790AA260 | 599 | 019 | | 973 | 014 | 62066AA031 | 1099 | 005 |
| 57790AA261 | 599 | 019 | 61070AA120 | 633 | 018 | | 1115 | 003 |
| 57790AA300 | 605 | 003 | 61070AA130 | 633 | 018 | 62066AA041 | 1101 | 006 |
| 57790AA310 | 605 | 004 | 61070AA160 | 611 | 003 | 020004041 | 1115 | 004 |
| 57790AA390 | 597 | 005 | 61070AA170 | 611 | 004 | 62066AA051 | 1103 | 011 |
| 07730AA030 | 601 | 005 | 61070AA180 | 623 | 003 | 02000AA051 | 1121 | 007 |
| 57790AA400 | 597 | 006 | 61070AA190 | 623 | 004 | 62090AA000 | 611 | 007 |
| 37730AA400 | 601 | 006 | 61070AA190 | 623 | 005 | 62090AA001 | 611 | 007 |
| 57790AA450 | 599 | 017 | 61070AA210 | 623 | 006 | 62090AA010 | 623 | 011 |
| 57790AA490 57790AA890 | 599 597 | 012 | 61093KA060 | | 032 | 62090AA011 | | |
| 3773UAA63U | | | | 621 | | 62090AA020 | 623 | 011 |
| E770044000 | 601 | 012 | 61110AA020 | 611 | 001 | | 611 | 007 |
| 57790AA900 | 597 601 | 013 | 61110AA030 | 611 | 002 | 62090AA021 | 611 | 007 |
| E330044000 | 601 | 013 | 61120AA020 | 623 | 001 | 62090AA030 | 623 | 011 |
| 57790AA930 | 601 | 016 | 61120AA030 | 623 | 002 | 62090AA031 | 623 | 011 |
| 57798AA000 | 595 | 024 | 61120AA060 | 623 | 001 | 62090AA060 | 611 | 007 |
| | 599 | 024 | 61120AA070 | 623 | 002 | * 62090AA070 | 611 | 007 |
| 57798AA010 | 595 | 025 | 61160AA040 | 633 | 017 | 62100AA000 | 613 | 003 |
| | 599 | 025 | 61160AA041 | 633 | 017 | 62100AA010 | 613 | 004 |
| 57798AA020 | 603 | 017 | 61160AA050 | 633 | 017 | 62100AA020 | 627 | 015 |
| 57798AA030 | 603 | 018 | 61160AA080 | 633 | 017 | 62100AA021 | 627 | 015 |
| 57798AA040 | 595 | 021 | 61160AA100 | 633 | 017 | 62100AA030 | 627 | 016 |
| • | 599 | 007 | 61160AA101 | 633 | 017 | 62100AA031 | 627 | 016 |
| 57798AA041 | 595 | 021 | 61160AA110 , | 633 | 017 | * 62100AA080 | 613 | 005 |
| | 595 | 022 | 61160AA120 | 633 | 017 | * 62100AA090 | 613 | 006 |
| | 599 | 007 | 62000AA000 | 613 | 009 | * 62100AA120 | 627 | 017 |
| | 599 | 008 | 62000AA010 | 613 | 010 | * 62100AA121 | 627 | 017 |
| | 605 | 017 | 62000AA020 | 613 | 011 | * 62100AA121 | 627 | 017 |
| | 605 | 030 | 62000AA020 | 613 | 012 | * 62100AA131 | 627 | 018 |
| 57798AA050 | 595 | 022 | 62000AA040 | 625 | 003 | 62110AA000BI | 615 | |
| JIIJOMMUDU | 595 599 | 008 | 62000AA040 | 625 | 003 | UZIIUMAUUUDI | | 022 |
| E770088060 | | | | | | 62110880000" | 627 | 021 |
| 57798AA060 | 603 | 025 | 62000AA060 | 625 | 005 | 62110AA000BK | 615 | 022 |
| E37004 * 070 | 607 | 024 | 62000AA070 | 625 | 006 | 004404405 | 627 | 021 |
| 57798AA070 | 603 | 026 | 62060AA000 | 613 | 014 | 62110AA000EL | 615 | 022 |
| | 607 | 025 | 62060AA010 | 613 | 015 | | 627 | 021 |
| 57799AA060 | 605 | 030 | 62060AA040 | 625 | 001 | 62110AA000EM | 615 | 022 |
| | 591 | 001 | 62060AA050 | 625 | 002 | | 627 | 021 |
| 59024AA030 | | | | | | 62110AA000LM | 045 | |
| | 591 | 001 | 62060AA080 | 625 | 001 | OZ I I OMMOOULIN | 615 | 022 |
| 59024AA030 | | 001 010 | 62060AA080 62060AA090 | 625 625 | 001 002 | 02110AAUUULW | 627 | 022 |
| 59024AA030 59024AA090 | 591 | | | | | 62110AA000LM | | 021 |
| 59024AA030 59024AA090 59120AA000 | 591 571 | 010 | 62060AA090 | 625 | 002 | · | 627 | |

| | | | | | | | *** * *. | |
|------------------------------|------------|------------|------------------------------|------------|------------|------------------------------|------------|------------|
| PART NO. | PAGE | ITEM | PART NO. | PAGE | ITEM | DADT NO | | I TERRO |
| 62116AA010 | 615 | 023 | 62154AA020LM | 629 | 001 | PART NO. | PAGE | ITEM |
| | 627 | 022 | 62154AA020MJ | 629 | 001 | 62200AA070NE 62200AA071NE | 627 | 014 |
| 62130AA000 | 619 | 008 | 62154AA020ML | 629 | 001 | 62200AA080NA | 627 625 | 014 013 |
| 62130AA010 | 619 | 009 | 62154AA030BI | 629 | 002 | 62200AA080NE | 625 | 013 |
| 62130AA020 | 619 | 008 | 62154AA030BK | 629 | 002 | 62200AA081NA | 625 | 013 |
| 62130AA030 | 619 | 009 | 62154AA030EL | 629 | 002 | 62200AA081NE | 625 | 013 |
| 62130AA200 62130AA210 | 619 | 010 | 62154AA030EM | 629 | 002 | 62200AA090NA | 627 | 014 |
| 62130AA210 | 619 619 | 011 010 | 62154AA030LM 62154AA030MJ | 629 | 002 | 62200AA090NE | 627 | 014 |
| 62130AA240 | 619 | 010 | 62154AA030ML | 629 629 | 002 002 | 62200AA091NA | 627 | 014 |
| 62130AA250 | 619 | 011 | 62154AA050BI | 617 | 002 | 62200AA091NE 62200AA140NA | 627 625 | 014 013 |
| 62130AA270 | 619 | 011 | 62154AA050BK | 617 | 002 | 62200AA140NE | 625 | 013 |
| 62130AA400 | 619 | 023 | 62154AA050EL | 617 | 002 | 62200AA141NE | 625 | 7013 |
| 62130AA410 | 619 | 023 | 62154AA050EM | 617 | 002 | 62200AA150NA | 627 | 014 |
| 62130AA420 62130AA430 | 619 619 | 024 | 62154AA050LM | 617 | 002 | 62200AA150NE | 627 | 0.14 |
| 62130AA530 | 631 | 025 028 | 62154AA050MJ 62154AA050ML | 617 617 | 002 | 62200AA151NE | 627 | 014 |
| 62131AA100 | 629 | 008 | 62154AA500 | 621 | 002 028 | 62248KA000 62250AA000 | 621 | 033 |
| 62131AA101 | 629 | 008 | o z i o i i i i i i | 631 | 024 | 02250MA000 | 615 627 | 027 026 |
| 62131AA110 | 629 | 009 | 62154AA510 | 621 | 029 | 62301AA010 | 633 | 004 |
| 62131AA111 | 629 | 009 | | 631 | 025 | 62310AA000 | 613 | 016 |
| 62131AA300 | 631 | 010 | 62154AA520 | 621 | 030 | | 625 | 007 |
| 62131AA301 62131AA310 | 631 631 | 010 | E24EGAAAAA | 631 | 026 | 62310AA001 | 613 | 016 |
| 62131AA310 | 631 631 | 011 011 | 62158AA000 62158AA010 | 619 | 021 | 6334044040 | 625 | 007 |
| 62131AA500 | 631 | 022 | 62158AA100 | 631 631 | 020 029 | 62310AA010 | 613 | 017 |
| 62131AA510 | 631 | 023 | 62174AA000 | 611 | 010 | 62311AA000 | 625 615 | 008 026 |
| 62131AA520 | 631 | 027 | 62174AA010 | 611 | 011 | 0231124000 | 627 | 024 |
| 62135AA000 | 619 | 015 | 62175AA000 | 611 | 023 | 62350AA080 | 633 | 001 |
| 0040544400 | 631 | 014 | 62180AA000BI | 617 | 003 | 62350AA090 | 633 | 002 |
| 62135AA100 | 619 | 016 | 62180AA000BK | 617 | 003 | 62350AA100 | 633 | 001 |
| 62135AA110 | 631 633 | 015 007 | 62180AA000EL | 617 | 003 | 62350AA110 | 633 | 002 |
| 62136AA000 | 633 | 007 | 62180AA000EM 62180AA000LM | 617 617 | 003 003 | 62351AA000 | 633 | 003 |
| 62136AA010 | 633 | 008 | 62180AA000MJ | 617 | 003 | 62351AA010 62375AA000 | 633 | 003 |
| 62137AA000 | 635 | 025 | 62180AA000ML | 617 | 003 | 62375AA010 | 623 623 | 009 010 |
| 62138KA000 | 619 | 013 | 62180AA010BI | 617 | 004 | 62375AA020 | 611 | 019 |
| 62140AA100 | 619 | 013 | 62180AA010BK | 617 | 004 | 62375AA030 | 611 | 019 |
| 62141AA100 | 619 | 012 | 62180AA010EL | 617 | 004 | 62501AA000 | 633 | 016 |
| 62141AA110 62141AA111 | 619 | 012 | 62180AA010EM | 617 | 004 | 62580AA000 | 615 | 021 |
| 62141AA112 | 619 619 | 012 012 | 62180AA010LM 62180AA010MJ | 617 | 004 | 044700400 | 627 | 025 |
| 62141AA120 | 631 | 012 | 62180AA010ML | 617 617 | 004 004 | 64179GA300 | 743 | 007 |
| 62141AA130 | 631 | 012 | 62180AA020BI | 629 | 003 | 64220AA030 | 745 | 011 |
| 62141AA131 | 631 | 012 | 62180AA020BK | 629 | 003 | 04220AA030 | 655 665 | 008 008 |
| 62141AA132 | 631 | 012 | 62180AA020EL | 629 | 003 | 64220AA040 | 677 | 005 |
| 62142AA100 | 619 | 014 | 62180AA020EM | 629 | 003 | | 681 | 005 |
| 6244244000 | 631 | 013 | 62180AA020LM | 629 | 003 | 64220AA050 | 637 | 008 |
| 62142AA200 62150AA000WW | 635 619 | 026 019 | 62180AA020MJ | 629 | 003 | | 645 | 008 |
| 62150AA010WW | 619 | 020 | 62180AA020ML 62180AA030B | 629 629 | 003 004 | 6422044060 | 705 | 005 |
| 62150AA040WF | 619 | 019 | 62180AA030BK | 629 | 004 | 64220AA060 64220AA070 | 691 645 | 005 |
| 62150AA050WF | 619 | 020 | 62180AA030EL | 629 | 004 | 64220AA080 | 691 | 008 005 |
| 62150AA100WW | 631 | 018 | 62180AA030EM | 629 | 004 | 64220AA100 | 677 | 005 |
| 62150AA110WW | 631 | 019 | 62180AA030LM | 629 | 004 | | 681 | 005 |
| 62150AA120WF | 631 | 018 | 62180AA030MJ | 629 | 004 | 64220AA110 | 637 | 008 |
| 62150AA130WF 62150AA210 | 631 633 | 019 005 | 62180AA030ML | 629 | 004 | | 645 | 008 |
| 62150AA211 | 633 | 005 | 62200AA000NA 62200AA000NE | 613 613 | 001 001 | 6422044420 | 705 | 005 |
| 62150AA220 | 633 | 006 | 62200AA001NA | 613 | 001 | 64220AA120 64220AA130 | 691 645 | 005 |
| 62150AA300 | 619 | 019 | 62200AA001NE | 613 | 001 | 64220AA140 | 691 | 008 005 |
| 62150AA310 | 619 | 020 | 62200AA010NA | 613 | 002 | 64220AA150 | 655 | 008 |
| 62150AA400 | 631 | 018 | 62200AA010NE | 613 | 002 | | 665 | 008 |
| 62150AA410 | 631 | 019 | 62200AA011NA | 613 | 002 | 64220AA230 | 655 | 008 |
| 62150AA530 62150AA540 | 621 621 | 026 | 62200AA011NE | 613 | 002 | 64222AA080 | 677 | 006 |
| 62154AA000BI | 617 | 027 001 | 62200AA020NA 62200AA020NE | 613 | 001 | | 681 | 006 |
| 62154AA000BK | 617 | 001 | 62200AA021NE | 613 613 | 001 | 64222AA090 | 691 | 006 |
| 62154AA000EL | 617 | 001 | 62200AA030NA | 613 | 002 | UEVAMASTU | 637 645 | 009 009 |
| 62154AA000EM | 617 | 001 | 62200AA030NE | 613 | 002 | | 705 | 009 |
| 62154AA000LM | 617 | 001 | 62200AA031NE | 613 | 002 | 64222AA100 | 677 | 006 |
| 62154AA000MJ | 617 | 001 | 62200AA040NA | 625 | 013 | | 681 | 006 |
| 62154AA000ML 62154AA010BI | 617 617 | 001 | 62200AA040NE | 625 | 013 | | 691 | 006 |
| 62154AA010BK | 617 617 | 002 002 | 62200AA041NA | 625 | 013 | 64222AA110 | 637 | 009 |
| 62154AA010EL | 617 | 002 | 62200AA041NE 62200AA050NA | 625 625 | 013 | | 645 | 009 |
| 62154AA010EM | 617 | 002 | 62200AA050NE | 625 | 014 | | 655 | 009 |
| 62154AA010LM | 617 | 002 | 62200AA051NA | 627 | 014 | 64222AA120 | 665 637 | 009 009 |
| 62154AA010MJ | 617 | 002 | 62200AA051NE | 627 | 014 | UTEECHA I EU | 645 | 009 |
| 62154AA010ML | 617 | 002 | 62200AA060NA | 625 | 013 | | 655 | 009 |
| 62154AA020BI | 629 | 001 | 62200AA060NE | 625 | 013 | | 665 | 009 |
| 62154AA020BK 62154AA020EL | 629 629 | 001 | 62200AA061NE | 625 | 013 | 64222AA130 | 691 | 006 |
| 62154AA020EL | 629 | 001 001 | 62200AA070NA 62200AA070NE | 627 | 014 | 64222AA140 | 645 | 009 |
| JJ.MACEVEN | U Z U | | JEEUUAAU/UNE | 627 | 014 | 64222AA150 | 691 | 006 |

| | | | | | | | *** | * *. |
|--------------------------|------------|------------|------------------------------|--------------|------------|---|------------|------------|
| PART NO. | PAGE | ITEM | PART NO. | PAGE | ITEM | PART NO. | PAGE | ITEM |
| 64222AA150 | 691 | 006 | 64230AA200 | 681 | 007 | 64250AA710EM | 695 | 027 |
| 64222AA160 | 645 | 009 | | 705 | 007 | 64250AA710MJ | 685 | 027 |
| 6499944470 | 665 | 009 | 64230AA210 64230AA220 | 691 645 | 007 010 | 64250AA720BK | 695 685 | 027 027 |
| 64222AA170 64222AA200 | 705 691 | 006 006 | 6423UAA22U | 665 | 010 | 0425UAA/2UBK | 695 | 027 |
| 64222AA210 | 645 | 009 | 64230AA230 | 691 | 007 | 64250AA720EM | 685 | 027 |
| 64222AA220 | 705 | 006 | 64230AA240 | 645 | 010 | O-ZOOMA/ E-CEM | 695 | 027 |
| 64224AA000 | 677 | 010 | | 665 | 010 | 64250AA720MJ | 685 | 027 |
| 64224AA010 | 677 | 011 | 64232AA100 | 677 | 008 | | 695 | 027 |
| 64224AA020 | 705 | 010 | | 681 | 008 | 64250AA730EM | 695 | 027 |
| 64224AA030 | 705 | 011 | 1 | 691 | 008 | 64250AA730MJ | 695 | 027 |
| 64224AA100 | 681 | 010 | 64232AA110 | 637 | 011 | 64250AA760ML | 685 | 027 |
| 64224AA110 | 681 | 011 | | 645 | 011 | C40E0887C1NI | 695 | 027 |
| 64224AA120 | 637 639 | 013 | 64232AA120 | * 705 637 | 008 011 | 64250AA761ML | 685 695 | 027 027 |
| 64224AA130 64224AA140 | 655 | 014 013 | 04232AA120 | 645 | 011 | 64250AA860BK | 677 | 021 |
| 64224AA150 | 655 | 014 | 1 | 655 | 011 | OTZOUAROUODK | 685 | 027 |
| 64224AA180 | 655 | 013 | | 665 | 011 | | 695 | 027 |
| 64224AA200 | 693 | 010 | 64232AA130 | 681 | 008 | 64250AA860EM | 685 | 027 |
| 64224AA210 | 693 | 011 | 1 | 691 | 008 | | 695 | 027 |
| 64224AA220 | 645 | 013 | 64232AA140 | 655 | 011 | 64250AA860MJ | 685 | 027 |
| 64224AA230 | 645 | 014 | | 665 | 011 | | 695 | 027 |
| 64224AA240 | 667 | 013 | 64232AA200 | 691 | 008 | 64250AA870BK | 677 | 021 |
| 64224AA250 | 667 | 014 | 64232AA210 | 645 | 011 | | 685 | 027 |
| 64224AA260 | 645 | 014 | 64232AA260 | 691 | 008 | 64250AA870EM | 695 | 027 |
| 64224AA270 | 667 645 | 014 | 64232AA270 | 667 677 | 011 008 | 0423UAA8/UEM | 685 695 | 027 027 |
| 64224AA320 | 645 667 | 013 013 | 64232AA340 | 677 681 | 008 | 64250AA870MJ | 685 | 027 |
| 64224AA330 64224AA340 | 655 | 013 | İ | 691 | 008 | U-200AAG/UMU | 695 | 027 |
| 64224AA410 | 677 | 011 | 64232AA350 | 705 | 008 | 64253AA070BI | 685 | 028 |
| TOMTIV | 681 | 011 | 64232AA360 | 637 | 011 | ~ · · · · · · · · · · · · · · · · · · · | 695 | 028 |
| 64224AA420 | 677 | 010 | | 645 | Ŏii | 64253AA070EL | 685 | 028 |
| | 681 | 010 | | 655 | 011 | | 695 | 028 |
| | 693 | 010 | | 667 | 011 | 64253AA070LM | 685 | 028 |
| 64224AA430 | 693 | 011 | 64232AA370 | 693 | 008 | | 695 | 028 |
| 64224AA450 | 639 | 014 | 64232AA380 | 645 | 011 | 64253AA071BI | 677 | 022 |
| | 705 | 011 | 04050446051 | 667 | 011 | | 685 | 028 |
| 64224AA460 | 639 | 013 | 64250AA100BI | 693 | 027 | 64253AA071EL | 695 685 | 028 028 |
| | 645 705 | 013 010 | 64250AA100EL 64250AA100LM | 693 693 | 027 027 | 04293AAU/IEL | 695 | 028 |
| 64224AA470 | 645 | 014 | 64250AA101BI | 693 | 027 | 64253AA071LM | 685 | 028 |
| 64224AA490 | 655 | 014 | 64250AA101EL | 693 | 027 | OTEOCRAO I EM | 695 | 028 |
| 64224AA491 | 655 | Ŏ14 | 64250AA101LM | 693 | 027 | 64253AA090BI | 685 | 028 |
| 64224AA500 | 655 | 013 | 64250AA110BI | 683 | 027 | | 695 | 028 |
| | 667 | 013 | 64250AA110EL | 683 | 027 | 64253AA090LM | 685 | 028 |
| 64224AA510 | 667 | 014 | 64250AA110LM | 683 | 027 | | 695 | 028 |
| 64226AA000 | 677 | 009 | 64250AA111BI | 677 | 021 | 64253AA100BI | 685 | 028 |
| 0400044040 | 681 | 009 | CADEDAAAAAEI | 683 | 027 | 640504440051 | 695 | 028 |
| 64226AA010 | 637 | 012 | 64250AA111EL 64250AA111LM | 683 683 | 027 027 | 64253AA100EL | 685 695 | 028 028 |
| | 655 705 | 012 009 | 64250AA111LM | 693 | 027 | 64253AA100LM | 685 | 028 |
| 64226AA020 | 693 | 009 | 64250AA140LM | 693 | 027 | 04233AA I OOLW | 695 | 028 |
| 64226AA030 | 645 | 012 | 64250AA150BI | 683 | 027 | 64253AA160BI | 695 | 028 |
| U | 667 | 012 | 64250AA150LM | 683 | 027 | 64253AA160EL | 695 | 028 |
| 64226AA040 | 641 | 033 | 64250AA190BI | 693 | 027 | 64253AA160LM | 695 | 028 |
| • • | 645 | 015 | 64250AA190EL | 693 | 027 | 64253AA161BI | 695 | 028 |
| | 679 | 031 | 64250AA190LM | 693 | 027 | 64253AA161EL | 695 | 028 |
| | 681 | 012 | 64250AA200BI | 683 | 027 | 64253AA161LM | 695 | 028 |
| | 693 | 012 | 64250AA200EL | 683 | 027 | 64253AA190LM | 685 | 028 |
| 04000440=0 | 705 | 012 | 64250AA200LM | 683 | 027 | CASESAASASI !! | 695 695 | 028 028 |
| 64226AA050 | 655 667 | 015 | 64250AA260BI | 693 | 027 027 | 64253AA240LM 64253AA540BK | 695 677 | 028 |
| <i>CA226</i> | 667 647 | 015 015 | 64250AA260EL 64250AA260LM | 693 693 | 027 | 04203AAC4UBK | 685 | 022 |
| 64226AA060 | 647 693 | 015 | 64250AA261BI | 693 | 027 | I | 697 | 028 |
| 64226AA080 | 667 | 012 | 64250AA261EL | 693 | 027 | 64253AA540EM | 685 | 028 |
| 64230AA000 | 637 | 010 | 64250AA261LM | 695 | 027 | U-WUU-TUEW | 697 | 028 |
| | 655 | 010 | 64250AA290LM | 695 | 027 | 64253AA540MJ | 685 | 028 |
| | 677 | 007 | 64250AA300LM | 683 | 027 | | 697 | 028 |
| | 681 | 007 | 64250AA360LM | 695 | 027 | 64253AA550BK | 697 | 028 |
| | 705 | 007 | 64250AA680BK | 677 | 021 | 64253AA550EM | 697 | 028 |
| 64230AA020 | 655 | 010 | | 683 | 027 | 64253AA550MJ | 697 | 028 |
| 040000000 | 681 | 007 | 04050440005 | 695 | 027 | 64253AA560MJ | 685 607 | 028 |
| 64230AA040 | 645 | 010 | 64250AA680EM | 683 | 027 | CASESAAETORY | 697 | 028 |
| C#990##0F0 | 665 | 010 | SAZEOAA COOM! | 695 683 | 027 027 | 64253AA570BK | 685 697 | 028 028 |
| 64230AA050 | 691 | 007 010 | 64250AA680MJ | 683 695 | 027 | 64253AA570EM | 685 | 028 |
| 64230AA070 64230AA080 | 665 691 | 010 | 64250AA690BK | 695 | 027 | 04203AA0/UEM | 697 | 028 |
| 64230AAU8U 64230AA140 | 645 | 010 | 64250AA690EM | 695 | 027 | 64253AA570MJ | 685 | 028 |
| 64230AA140 | 691 | 007 | 64250AA690MJ | 695 | 027 | U-200AA0/0M0 | 697 | 028 |
| 64230AA180 | 665 | 010 | 64250AA700MJ | 685 | 027 | 64253AA580BK | 685 | 028 |
| 64230AA190 | 691 | 007 | | 695 | 027 | | 697 | 028 |
| | 637 | 010 | 64250AA710BK | 683 | 027 | 64253AA580EM | 685 | 028 |
| 64230AA200 | 03/ | | | | | | | |
| | 655 677 | 010 | | 695 685 | 027 027 | 64253AA580MJ | 697 685 | 028 028 |

| | | | | | | | *** * ~. | |
|------------------------------|------------------|------------|---|------------|------------|----------------|------------|------------|
| PART NO. | PAGE | ITEM | PART NO. | PAGE | ITEM | PART NO. | PAGE | ITEM |
| 64253AA580MJ | 697 | 028 | 64255AA860BK | 649 | 029 | 64258AA770BK | 705 | 023 |
| 64253AA590EM | 697 | 028 | | 705 | 023 | 64258AA770EM | 641 | 023 |
| 64253AA590MJ | 697 | 028 | 64255AA860EM | 641 | 029 | O-LOCAL / OEM | 649 | 030 |
| 64253AA620ML | 685 | 028 | | 649 | 029 | 64258AA770MJ | 641 | 030 |
| | 697 | 028 | 64255AA860MJ | 641 | 029 | | 649 | 030 |
| 64253AA621ML | 685 | 028 | | 649 | 029 | 64260AA060BI | 655 | 003 |
| 0.050 | 697 | 028 | 64255AA870BK | 641 | 029 | | 701 | 039 |
| 64253AA760BK | 677 | 022 | | 649 | 029 | 64260AA060EL | 655 | 003 |
| · | 685 | 028 | 0.0000000000000000000000000000000000000 | 705 | 022 | * | 701 | 039 |
| 64253AA760EM | 697 | 028 | 64255AA870EM | 641 | 029 | 64260AA060LM | 655 | 003 |
| 04293AA/6UEM | 685 697 | 028 028 | CASEEAAOZOMI | 649 | 029 | | 701 | 039 |
| 64253AA760MJ | 685 | 028 | 64255AA870MJ | 641 | 029 | 64260AA070BI | 673 | - 046 |
| 04203AA700W3 | 697 | 028 | 64258AA070BI | 649 641 | 029 | C400044670F1 | 683 | 025 |
| 64253AA770BK | 677 | 022 | 04236A07061 | 649 | 030 030 | 64260AA070EL | 673 | 046 |
| - 1201 | 685 | 028 | 64258AA070EL | 641 | 030 | 64260AA070LM | 683 | 025 |
| | 697 | 028 | 01200,000,022 | 649 | 030 | 04200AA070LM | 673 683 | 046 025 |
| 64253AA770EM | 685 | 028 | 64258AA070LM | 641 | 030 | 64260AA100BI | 637 | 004 |
| _ | 697 | 028 | | 649 | 030 | 0.1200AR(.00D) | 647 | 025 |
| 64253AA770MJ | 685 | 028 | 64258AA071BI | 641 | 030 | | 679 | 030 |
| | 697 | 028 | | 649 | 030 | | 689 | 037 |
| 64255AA090BI | 647 | 029 | | 705 | 023 | | 703 | 045 |
| 64255AA090EL | 647 | 029 | 64258AA071EL | 641 | 030 | | 707 | 031 |
| 64255AA090LM | 647 | 029 | 04050880=411 | 649 | 030 | 64260AA100EL | 637 | 004 |
| 64255AA091BI 64255AA091EL | 647 647 | 029 | 64258AA071LM | 641 | 030 | | 647 | 025 |
| 64255AA091EL 64255AA091LM | 647 647 | 029 029 | 64250440000: | 649 | 030 | | 689 | 037 |
| 64255AA100BI | 641 | 029 | 64258AA090BI | 641 | 030 | 040004440011 | 703 | 045 |
| 64255AA100EL | 641 | 029 | 64258AA090LM | 649 641 | 030 | 64260AA100LM | 637 | 004 |
| 64255AA100LM | 641 | 029 | 07236AA030LW | 649 | 030 | | 647 | 025 |
| 64255AA101BI | 641 | 029 | 64258AA100BI | 659 | 034 | | 689 703 | 037 |
| | 705 | 022 | | 669 | 034 | 64260AA110BI | 647 | 045 025 |
| 64255AA101EL | 641 | 029 | 64258AA100EL | 659 | 034 | 042004411081 | 703 | 045 |
| 64255AA101LM | 641 | 029 | | 669 | 034 | 64260AA110EL | 647 | 025 |
| 64255AA130BI | 647 | 029 | 64258AA100LM | 659 | 034 | | 703 | 045 |
| 64255AA130LM | 647 | 029 | | 669 | 034 | 64260AA110LM | 647 | 025 |
| 64255AA140B1 | 641 | 029 | 64258AA160BI | 649 | 030 | | 703 | 045 |
| 64255AA140LM | 641 | 029 | 64258AA160EL | 649 | 030 | 64260AA130BI | 637 | 004 |
| 64255AA180EL | 667 | 033 | 64258AA160LM | 649 | 030 | | 647 | 025 |
| 64255AA180LM 64255AA190BI | 667 | 033 | 64258AA161BI | 649 | 030 | | 689 | 037 |
| 64255AA190EL | 657 657 | 033 033 | 64258AA161EL | 649 | 030 | 0400044404 | 701 | 045 |
| 64255AA190LM | 657 | 033 | 64258AA161LM 64258AA190LM | 649 | 030 | 64260AA130LM | 637 | 004 |
| 64255AA260BI | 647 | 029 | 04256AA 1 90 LW | 659 669 | 034 | | 647 | 025 |
| 64255AA260EL | 647 | 029 | 64258AA240LM | 669 | 034 034 | | 689 | 037 |
| 64255AA260LM | 647 | 029 | 64258AA540BK | 641 | 030 | 64260AA230LM | 703 661 | 045 |
| 64255AA261BI | 647 | 029 | · LECONNO TODA | 649 | 030 | 04200AA230EW | 675 | 045 054 |
| 64255AA261EL | 647 | 029 | | 705 | 023 | | 689 | 037 |
| 64255AA261LM | 647 | 029 | 64258AA540EM | 641 | 030 | | 703 | 045 |
| 64255AA290LM | 667 | 033 | _ | 649 | 030 | 64260AA230MJ | 661 | 045 |
| 64255AA300LM | 657 | 033 | 64258AA540MJ | 641 | 030 | | 675 | 054 |
| 64255AA350LM | 667 | 033 | | 649 | 030 | | 689 | 037 |
| 64255AA680BK | 641 | 029 | 64258AA550BK | 649 | 030 | | 703 | 045 |
| | 647 705 | 029 022 | 64258AA550EM | 649 | 030 | 64260AA270LM | 673 | 046 |
| 64255AA680EM | 641 | 029 | 64258AA550MJ | 649 | 030 | 64260AA280LM | 701 | 039 |
| O-FEGUNATURE FIN | 649 | 029 | 64258AA560MJ | 659 669 | 034 | 64260AA380ML | 663 | 045 |
| 64255AA680MJ | 641 | 029 | 64258AA570BK | 659 | 034 034 | | 675 | 054 |
| | 649 | 029 | T JUNNO / VUN | 669 | 034 | | 689 703 | 037 045 |
| 64255AA690BK | 649 | 029 | 64258AA570EM | 659 | 034 | 64260AA490BK | 637 | 004 |
| 64255AA690EM | 649 | 029 | | 669 | 034 | | 647 | 025 |
| 64255AA690MJ | 649 | 029 | 64258AA570MJ | 659 | 034 | | 679 | 030 |
| 64255AA700MJ | 657 | 033 | | 669 | 034 | | 689 | 037 |
| CADEEAATAOON | 667 | 033 | 64258AA580BK | 659 | 034 | | 703 | 045 |
| 64255AA710BK | 657 667 | 033 | 040504450 | 669 | 034 | | 707 | 031 |
| 64255AA710EM | 667 657 | 033 | 64258AA589EM | 659 | 034 | 64260AA490EM | 637 | 004 |
| UTZUUMM/IUEM | 667 | 033 033 | 64258AA580MJ | 669 | 034 | | 647 | 025 |
| 64255AA710MJ | 657 | 033 | LMUSCAMOUSFU | 659 669 | 034 | | 689 | 037 |
| | 667 | 033 | 64258AA590EM | 669 | 034 034 | 64260AA490MJ | 703 | 045 |
| 64255AA720BK | 657 | 033 | 64258AA590MJ | 669 | 034 | JTZUVAATJUMJ | 637 647 | 004 025 |
| | 667 | 033 | 64258AA620ML | 659 | 034 | | 689 | 025 |
| 64255AA720EM | 659 | 033 | | 669 | 034 | | 703 | 037 |
| | 667 | 033 | 64258AA621ML | 659 | 034 | 64260AA500BK | 661 | 045 |
| 64255AA72OMJ | 659 | 033 | | 669 | 034 | | 675 | 054 |
| 040======== | 667 | 033 | 64258AA760BK | 641 | 030 | | 689 | 037 |
| 64255AA730EM | 669 | 033 | | 649 | 030 | | 703 | 045 |
| 64255AA730MJ | 667 | 033 | 0408000 | 705 | 023 | 64260AA500EM | 661 | 045 |
| 64255AA770ML | 657 667 | 033 | 64258AA760EM | 641 | 030 | | 675 | 054 |
| 64255AA771ML | 667 657 | 033 033 | 6425044700** | 649 | 030 | | 689 | 037 |
| UTEUUNA//INL | 667 | 033 | 64258AA760MJ | 641 | 030 | C40C04.5500** | 703 | 045 |
| | 669 | 033 | 64258AA770BK | 649 641 | 030 | 64260AA500MJ | 661 | 045 |
| 64255AA860BK | 641 | 029 | UTEUDAA//UDR | 649 | 030 | | 675 | 054 |
| | - + , | | | マナジ | 030 | | 689 | 037 |
| | | | | | | | | |

| | | | | | | | | | * * * |
|---|-----------------|------------|------------|------------------------------|------------|------------|----------------------|------------|------------|
| | PART NO. | PAGE | ITEM | PART NO. | PAGE | ITEM | PART NO. | PAGE | ITEM |
| | | | | | | | | 655 | 005 |
| | 64260AA500MJ | 703 | 045 | 64267AA270MJ | 653 | 042 | 64280AA070EM | | |
| | 64260AA510BK | 637 | 004 | | 659 | 035 | 64280AA070LM | 655 | 005 |
| | | 647 | 025 | | 669 | 035 | 64280AA070MJ | 655 | 005 |
| | | 679 | 030 | | 687 | 029 | 64280AA070ML | 655 | 005 |
| | | 701 | 037 | | 697 | 029 | 64280AA080BI | 645 | 007 |
| | | 703 | 045 | 64267AA280BK | 653 | 042 | 64280AA080BK | 645 | 007 |
| | | 707 | 031 | | 659 | 035 | 64280AA080EL | 645 | 007 |
| | 64260AA510EM | 637 | 004 | | 669 | 035 | 64280AA080EM | 645 | 007 |
| | | 647 | 025 | | 687 | 029 | 64280AA080LM | 645 | 007 |
| | | 701 | 037 | | 697 | 029 | 64280AA080MJ | 645 | 007 |
| | | 703 | 045 | 64267AA280EM | 653 | 042 | 64280AA090BI | 691 | 004 |
| | 64260AA510MJ | 637 | 004 | | 659 | 035 | 64280AA090BK | 691 | 004 |
| | | 647 | 025 | | 669 | 035 | 64280AA090EL | 691 | 004 |
| | | 701 | 037 | | · 687 | 029 | 64280AA090EM | 691 | 004 |
| | | 703 | 045 | | 697 | 029 | 64280AA090LM | 691 | 004 |
| | 64260AA520BK | 663 | 045 | 64267AA280MJ | 653 | 042 | 64280AA090MJ | 691 | 004 |
| | | 675 | 054 | | 659 | 035 | 64280AA090ML | 691 | 004 |
| | | 701 | 037 | | 669 | 035 | 64280AA100BI | 665 | 005 |
| | | 703 | 045 | | 687 | 029 | 64280AA100BK | 665 | 005 |
| | 64260AA520EM | 663 | 045 | | 697 | 029 | 64280AA100EL | 665 | 005 |
| | O-FOOTHOEDEN | 675 | 054 | 64280AA000B1 | 677 | 003 | 64280AA100EM | 665 | 005 |
| | | 701 | 037 | O TEOURACOUE! | 681 | 003 | 64280AA100LM | 665 | 005 |
| | | 703 | 045 | | 691 | 003 | 64280AA100MJ | 665 | 005 |
| | 64260AA520MJ | 663 | 045 | 64280AA000BK | 677 | 003 | 64280AA100ML | 665 | 005 |
| | しっとしいれたいといぼり | 675 | 054 | O-FEGOULDOOP! | 681 | 003 | 64282AA000B1 | 677 | 023 |
| | | 701 | 037 | | 691 | 003 | U-TEVERITOUD I | 687 | 030 |
| | | 703 | 045 | 64280AA000EL | 681 | 003 | 64282AA000BK | 677 | 023 |
| | 64260AA530EM | 703 675 | 054 | UTEUUAAUUUEL | 691 | 003 | V-EVENNUVUU! | 687 | 030 |
| | U42UUAADJUEM | 703 | 054 | 64280AA000EM | 681 | 003 | 64282AA000EL | 687 | 030 |
| | 64360AAE30H! | | | UTEOVAAUUUEM | 691 | 003 | 64282AA000EM | 687 | 030 |
| | 64260AA530MJ | 675 | 054 | 6429044000144 | 681 | 003 | 64282AA000LM | 687 | 030 |
| | CADCOAAE = 0141 | 703 | 045 | 64280AA000LM | 691 | 003 | 64282AA000HM | 687 | 030 |
| | 64260AA570ML | 663 | 045 | 6420044000141 | | | | 687 | |
| | | 675 | 054 | 64280AA000MJ | 681 | 003 | 64282AA000ML | 637 | 030 003 |
| | | 689 | 037 | 0.40004.4000141 | 691 | 003 | 64282AA010BI | 705 | |
| | | 703 | 045 | 64280AA000ML | 681 | 003 | C400044040DV | | 024 |
| | 64260AA750BK | 647 | 025 | 040004404081 | 691 | 003 | 64282AA010BK | 637 | 003 |
| | | 703 | 045 | 64280AA010BI | 677 | 004 | 040004404051 | 705 | 024 |
| | 64260AA750EM | 647 | 025 | | 681 | 004 | 64282AA010EL | 637 | 003 |
| | | 703 | 045 | 64280AA010BK | 677 | 004 | 64282AA010EM | 637 | 003 |
| | 64260AA750MJ | 647 | 025 | | 681 | 004 | 64282AA010LM | 637 | 003 |
| | | 703 | 045 | 64280AA010EL | 681 | 004 | 64282AA010MJ | 637 | 003 |
| | 64260AA760BK | 675 | 054 | 64280AA010EM | 681 | 004 | 64282AA030BI | 661 | 044 |
| | | 703 | 045 | 64280AA010LM | 681 | 004 | 64282AA030BK | 661 | 044 |
| | 64260AA760EM | 675 | 054 | 64280AA010MJ | 681 | 004 | 64282AA030EL | 661 | 044 |
| | | 703 | 045 | 64280AA010ML | 681 | 004 | 64282AA030EM | 661 | 044 |
| | 64260AA760MJ | 675 | 054 | 64280AA020B1 | 637 | 005 | 64282AA030LM | 661 | 044 |
| | | 703 | 045 | | 645 | 005 | 64282AA030MJ | 661 | 044 |
| | 64260AA770EM | 675 | 054 | | 705 | 003 | 64282AA030ML | 661 | 044 |
| | | 703 | 045 | 64280AA020BK | 637 | 005 | 64282AA040BI | 697 | 030 |
| * | 64260AA770MJ | 675 | 054 | | 645 | .005 | 64282AA040BK | 697 | 030 |
| | | 703 | 045 | | 705 | 003 | 64282AA040EL | 697 | 030 |
| | 64267AA000BI | 659 | 035 | 64280AA020EL | 637 | 005 | 64282AA040EM | 699 | 030 |
| | | 669 | 035 | | 645 | 005 | 64282AA040LM | 697 | 030 |
| | | 685 | 029 | 64280AA020EM | 637 | 005 | 64282AA040MJ | 699 | 030 |
| | | 697 | 029 | | 645 | 005 | 64282AA040ML | 699 | 030 |
| | 64267AA000EL | 659 | 035 | 64280AA020LM | 637 | 005 | 64282AA050BI | 649 | 031 |
| | | 669 | 035 | | 645 | 005 | 64282AA050BK | 649 | 031 |
| | | 687 | 029 | 64280AA020MJ | 637 | 005 | 64282AA050EL | 649 | 031 |
| | | 697 | 029 | | 645 | 005 | 64282AA050EM | 649 | 031 |
| | 64267AA000LM | 659 | 035 | 64280AA030B1 | 637 | 007 | 64282AA050LM | 649 | 031 |
| | | 669 | 035 | | 705 | 004 | 64282AA050MJ | 649 | 031 |
| | | 687 | 029 | 64280AA030BK | 637 | 007 | 64282AA060BI | 673 | 052 |
| | | 697 | 029 | | 705 | 004 | 64282AA060BK | 673 | 052 |
| | 64267AA080LM | 669 | 035 | 64280AA030EL | 637 | 007 | 64282AA060EL | 673 | 052 |
| | | 697 | 029 | 64280AA030EM | 637 | 007 | 64282AA060EM | 673 | 052 |
| | 64267AA090EM | 669 | 035 | 64280AA030LM | 637 | 007 | 64282AA060LM | 673 | 052 |
| | | 697 | 029 | 64280AA030MJ | 637 | 007 | 64282AA060MJ | 673 | 052 |
| | 64267AA090MJ | 669 | 035 | 64280AA060BI | 655 | 004 | | 675 | 052 |
| | | 697 | 029 | | 665 | 004 | 64282AA060ML | 675 | 052 |
| | 64267AA270BK | 641 | 035 | 64280AA060BK | 655 | 004 | 64282AA070BI | 639 | 028 |
| | | 653 | 042 | | 665 | 004 | | 651 | 038 |
| | | 659 | 035 | 64280AA060EL | 655 | 004 | | 661 | 043 |
| | | 669 | 035 | - | 665 | 004 | | 671 | 043 |
| | | 679 | 033 | 64280AA060EM | 655 | 004 | 64282AA070BK | 639 | 028 |
| | | 687 | 029 | | 665 | 004 | | 651 | 038 |
| | | 697 | 029 | 64280AA060LM | 655 | 004 | | 661 | 043 |
| | | 707 | 033 | | 665 | 004 | | 673 | 043 |
| | 64267AA270EM | 641 | 035 | 64280AA060MJ | 655 | 004 | 64282AA070EL | 639 | 028 |
| | - : ; CC- / VEI | 653 | 042 | | 665 | 004 | | 651 | 038 |
| | | 659 | 035 | 64280AA060ML | 655 | 004 | | 661 | 043 |
| | | 669 | 035 | J.EOUAAUUME | 665 | 004 | | 673 | 043 |
| | | 687 | 029 | 64280AA070BI | 655 | 005 | 64282AA070EM | 641 | 028 |
| | | | | | ~~~ | | T / 17 1 T . T _ 101 | | |
| | | | | | 655 | 005 | | 651 | 038 |
| | 64267AA270MJ | 697 643 | 029 035 | 64280AA070BK 64280AA070EL | 655 655 | 005 005 | | 651 661 | 038 043 |

| DADT NO | DAGE | ITERA | DATE NO | 5405 | 170 TO 0.0 | DART 410 | *** *** | |
|--------------------------|--------------------|---------------------|------------------------------|-------------|-------------|------------------------------|--------------------|------------|
| PART NO. 64282AA070EM | PAGE 673 | 1 TEM 043 | PART NO. 64282AA110EL | PAGE 671 | ITEM 038 | PART NO. 64282AA190BI | PAGE 661 | O39 |
| 64282AA070LM | 639 | 028 | 64282AA110EM | 639 | 027 | OTEGERATOOD! | 673 | 049 |
| | 651 | 038 | | 651 | 034 | | 689 | 034 |
| | 661 | 043 | | 661 | 038 | | 701 | 042 |
| | 673 | 043 | | 671 | 038 | 64282AA190EL | 661 | 039 |
| 64282AA070MJ | 641 | 028 | 64282AA110LM | 639 | 027 | | 673 | 049 |
| | 651 661 | 038 043 | | 651 | 034 | | 689 | 034 |
| | 673 | 043 | | 659 671 | 038 038 | 64282AA190LM | 701 | 042 |
| 64282AA070ML | 661 | 043 | 64282AA110MJ | 639 | 027 | 0426ZAA I SULIW | 661 673 | 039 049 |
| | 673 | 043 | OWEGEAR I TOMO | 651 | 034 | | 689 | 034 |
| 34282AA080BI | 677 | 025 | | 661 | 038 | | 701 | ,042 |
| | 687 | 032 | | 671 | 038 | 64282AA220 | 679 | 032 |
| | 699 | 032 | 64282AA110ML | 661 | 038 | • | 681 | 013 |
| 64282AA080BK | 677 | 025 | | 671 | 038 | | 693 | 013 |
| | 687 | 032 | 64282AA120BI | 699 | 035 | 0.000000000 | 707 | 032 |
| 34282AA080EL | 699 687 | 032 032 | 64282AA120BK 64282AA120EL | 699 | 035 | 64282AA230 | 641 | 034 |
| J4202AAUOUEL | 699 | 032 | 64282AA120EM | 699 699 | 035 035 | | 653 657 | 041 |
| 64282AA080EM | 687 | 032 | 64282AA120LM | 699 | 035 | | 667 | 016 016 |
| | 699 | 032 | 64282AA120MJ | 699 | 035 | 64282AA530BK | 701 | 036 |
| 34282AA080LM | 687 | 032 | 64282AA120ML | 699 | 035 | 64282AA530EM | 701 | 036 |
| | 699 | 032 | 64282AA130BI | 651 | 036 | 64282AA530MJ | 701 | 036 |
| 34282AA080MJ | 687 | 032 | | 671 | 040 | 64282AA530ML | 701 | 036 |
| | 699 | 032 | 64282AA130BK | 651 | 036 | 64282AA540BK | 651 | 037 |
| 34282AA080ML | 687 | 032 | 0400044455 | 671 | 040 | | 665 | 007 |
| . # 2 0 2 A A C C C B : | 699 | 032 | 64282AA130EL | 651 | 036 | 64282AA540EM | 651 | 037 |
| 34282AA090BI | 639 651 | 018 033 | 642924442054 | 671 651 | 040 | CATOTAREANS | 665 | 007 |
| | 659 | 033 | 64282AA130EM | 651 671 | 036 040 | 64282AA540MJ | 651 665 | 037 |
| | 669 | 037 | 64282AA130LM | 651 | 036 | 64282AA540ML | 665 | 007 |
| | 705 | 027 | | 671 | 040 | 64422AA010 | 727 | 032 |
| 4282AA090BK | 639 | 018 | 64282AA130MJ | 65 1 | 036 | | 741 | 033 |
| | 651 | 033 | | 671 | 040 | 64422AA020 | 727 | 033 |
| | 659 | 037 | 64282AA130ML | 671 | 040 | | 741 | 034 |
| | 669 | 037 | 64282AA140BI | 651 | 037 | 64422AA030 | 727 | 030 |
| 420244000E1 | 707 | 027 | | 665 | 007 | 0440044040 | 741 | 032 |
| 4282AA090EL | 639 651 | 018 033 | 64282AA140EL | 699 651 | 036 | 64422AA040 | 727 | 036 |
| | 659 | 033 | 04282AA 14UEL | 665 | 037 007 | 64422AA050 | 741 741 | 037 |
| | 669 | 037 | | 699 | 036 | 64422AA060 | 741 | 034 |
| 34282AA090EM | 639 | 018 | 64282AA140LM | 651 | 037 | 64422AA070 | 741 | 033 |
| | 651 | 033 | | 665 | 007 | 64422AA080 | 741 | 034 |
| | 659 | 037 | | 701 | 036 | 64427AA000 | 709 | 008 |
| | 669 | 037 | 64282AA150BI | 663 | 048 | | 717 | 035 |
| 34282AA090LM | 639 | 018 | 0400004445054 | 671 | 041 | | 725 | 047 |
| | 651 650 | 033 | 64282AA150BK | 663 | 048 | 64427AA010 | 717 | 035 |
| | 659 669 | 037 037 | 64282AA150EL | 671 663 | 041 048 | 64427AA030 | 717 | 035 |
| 34282AA090MJ | 639 | 018 | 04202AA 150EL | 671 | 041 | 64427AA040 | 725 709 | 047 008 |
| | 651 | 033 | 64282AA150EM | 663 | 048 | 04427AA040 | 717 | 035 |
| | 659 | 037 | | 671 | 041 | | 725 | 047 |
| | 671 | 037 | 64282AA150LM | 663 | 048 | 64427AA500 | 727 | 026 |
| 34282AA090ML | 659 | 037 | | 671 | 041 | | 739 | 028 |
| | 671 | 037 | 64282AA150MJ | 663 | 048 | 64427AA510 | 739 | 028 |
| 4282AA100BI | 677 | 026 | C4200444-0141 | 671 | 041 | 64427AA530 | 739 | 028 |
| | 687 699 | 033 033 | 64282AA150ML | 663 | 048 | 64430AA050BI 64430AA050LM | 709 | 009 |
| 4282AA100BK | 677 | 033 | 64282AA170BI | 671 661 | 041 042 | 64430AA060BI | 709 709 | 009 |
| C _ IN I VVVI | 687 | 033 | VVENNI/VDI | 671 | 042 | 64430AA060EL | 709 | 009 |
| | 699 | 033 | 64282AA170BK | 661 | 042 | 64430AA060LM | 709 | 009 |
| 4282AA100EL | 687 | 033 | | 671 | 042 | 64430AA061BI | 709 | 009 |
| | 699 | 033 | 64282AA170EL | 661 | 042 | 64430AA061EL | 709 | 009 |
| 4282AA100EM | 687 | 033 | | 671 | 042 | 64430AA061LM | 709 | 009 |
| #202####** | 699 | 033 | 64282AA170EM | 661 | 042 | 64430AA070BI | 715 | 010 |
| 4282AA100LM | 687 699 | 033 033 | , 64282AA170LM | 671 661 | 042 | 64430AA070EL | 715 | 010 |
| 4282AA100MJ | 687 | 033 | UTZOZAA I / ULM | 661 671 | 042 042 | 64430AA070LM 64430AA120BI | 715 709 | 010 |
| | 699 | 033 | 64282AA170MJ | 661 | 042 | 64430AA120EL | 709 | 009 |
| 4282AA100ML | 689 | 033 | | 671 | 042 | 64430AA120LM | 711 | 009 |
| | 699 | 033 | 64282AA170ML | 661 | 042 | 64430AA121BI | 709 | 009 |
| 4282AA110BI | 639 | 027 | | 671 | 042 | 64430AA121EL | 711 | 009 |
| | 651 | 034 | 64282AA180BI | 661 | 040 | 64430AA121LM | 711 | 009 |
| | 659 | 038 | | 673 | 050 | 64430AA150LM | 715 | 010 |
| | 671 705 | 038 | | 689 | 035 | 64430AA150MJ | 715 | 010 |
| 4282AA110BK | 705 639 | 026 027 | 64282AA180EL | 701 | 043 | 64430AA160EM | 725 | 048 |
| TEUEMMIIUDN | 651 | 027 | UTEOZAAIBUEL | 661 673 | 040 050 | 64430AA160LM 64430AA160MJ | 715 725 | 010 |
| | 661 | 038 | | 689 | 035 | 64430AA430BK | 711 | 009 |
| | 671 | 038 | | 701 | 043 | U | 715 | 010 |
| | 705 | 026 | 64282AA180LM | 661 | 040 | 64430AA430EM | 711 | 009 |
| 4282AA110EL | 639 | 027 | | 673 | 050 | | 715 | 010 |
| | 651 | 034 | | 689 701 | 035 043 | 64430AA430MJ | 711 715 | 009 |
| | 659 | 038 | | | | | | 010 |

| PART NO. | DACE | ITEM | PART NO. | PAGE | ITEM | PART NO. | DACE | ITCAA |
|--------------|------|------|------------------------------|------------|------------|------------------------------|------------|------------|
| | PAGE | | | | | | PAGE | ITEM |
| 64430AA440BK | 711 | 009 | 64472AA150 | 727 | 024 | 64490AA930MJ | 721 | 026 |
| | 715 | 010 | 64472AA170 | 737 | 025 | 64490AA940BK | 721 | 027 |
| 64430AA440EM | 711 | 009 | 64472AA190 | 737 | 022 | 64490AA940EM | 721 | 027 |
| | 715 | 010 | 64472AA250 | 737 | 022 | 64490AA940MJ | 721 | 027 |
| 64430AA440MJ | 711 | 009 | 64472AA290 | 737 | 024 | 64490AA950BK | 723 | 028 |
| | 715 | 010 | 64472AA300 | 737 | 025 | 64490AA950EM | 723 | 028 |
| 64430AA450BK | 725 | 048 | 64477AA000 | 709 | 001 | 64490AA950MJ | 723 | 028 |
| 64430AA450EM | 725 | 048 | 64477AA030 | 713 | 001 | 64490AA960BK | 723 | 029 |
| 64430AA450MJ | 725 | 048 | 64477AA040 | 721 | 001 | 64490AA960EM | 723 | 029 |
| 64430AA460BK | 725 | 048 | 64477AA060 | 713 | 003 | 64490AA960MJ | 723 | 029 |
| 64430AA460EM | 725 | 048 | 64477AA070 | 715 | 007 | 64490AA970BK | 721 | 026 |
| 64430AA460MJ | 725 | 048 | 044//AA0/0 | 721 | 003 | 64490AA970EM | 721 | 026 |
| | | | 64477AA100 | | 003 | | | |
| 64430AA550ML | 715 | 010 | | 713 | | 64490AA970MJ | 721 | 026 |
| 64433AA040BI | 727 | 027 | 64477AA110 | 715 | 007 | 64490AA980BK | 721 | 027 |
| 64433AA040LM | 727 | 027 | 64477AA120 | 721 | 002 | 64490AA980EM | 721 | 027 |
| 64433AA050BI | 739 | 029 | 64477AA160 | 721 | 002 | 64490AA980MJ | 721 | 027 |
| 64433AA050EL | 739 | 029 | 64477AA170 | 715 | 007 | 64490AA990BK | 723 | 028 |
| 64433AA050LM | 739 | 029 | | 721 | 003 | 64490AA990EM | 723 | 028 |
| 64433AA051BI | 739 | 029 | 64477AA180 | 709 | 001 | 64490AA990MJ | 723 | 028 |
| 64433AA051EL | 739 | 029 | 64477AA190 | 713 | 003 | 64491AA000BK | 723 | 029 |
| 64433AA051LM | 739 | 029 | 64477AA260 | 709 | 001 | 64491AA000EM | 723 | 029 |
| 64433AA060BI | 739 | 029 | 64477AA270 | 709 | 001 | 64491AA000MJ | 723 | 029 |
| 64433AA060EL | 739 | 029 | 64477AA290 | 721 | 001 | 64491AA010EM | 721 | 026 |
| 64433AA060LM | 739 | 029 | 64477AA310 | 721 | 002 | 64491AA010MJ | 721 | 026 |
| 64433AA110BI | 739 | 029 | 64477AA320 | 721 | 003 | 64491AA020EM | 723 | 027 |
| 64433AA110EL | 739 | 029 | 64477AA330 | 713 | 001 | 64491AA020MJ | 723 | 027 |
| 64433AA110LM | 739 | 029 | 64477AA340 | 713 | 003 | 64491AA030EM | 723 | 028 |
| 64433AA111BI | 739 | 029 | 64477AA350 | 715 | 007 | 64491AA030EW | 723 | 028 |
| 64433AA111EL | | 029 | 64477AA360 | | 003 | 64491AA040EM | 723 723 | |
| | 739 | | | 721 727 | | 64491AAU4UEM 64491AAO4OMJ | | 029 |
| 64433AA111LM | 739 | 029 | 64477AA510 | 727 | 001 | | 723 | 029 |
| 64440AA320BK | 739 | 029 | 64477AA530 | 733 | 003 | 64491AA310ML | 713 | 002 |
| 64440AA320EM | 739 | 029 | * 64477AA531 | 733 | 003 | 64491AA320BK | 713 | 002 |
| 64440AA320MJ | 739 | 029 | 64477AA540 | 731 | 001 | 64491AA320EM | 713 | 002 |
| 64440AA330BK | 739 | 029 | * 64477AA541 | 731 | 001 | 64491AA320MJ | 713 | 002 |
| 64440AA330EM | 739 | 029 | 64477AA550 | 731 | 001 | 64491AA330BK | 713 | 002 |
| 64440AA330MJ | 739 | 029 | 64477AA560 | 733 | 003 | 64491AA330EM | 713 | 002 |
| 64440AA340BK | 739 | 029 | * 64477AA580 | 731 | 001 | 64491AA330MJ | 713 | 002 |
| 64440AA340EM | 739 | 029 | * 64477AA591 | 733 | 003 | 64491AA340BK | 713 | 004 |
| 64440AA340MJ | 739 | 029 | 64477AA600 | 731 | 001 | 64491AA340EM | 713 | 004 |
| 64440AA350BK | 739 | 029 | * 64477AA601 | 731 | 001 | 64491AA340MJ | 713 | 004 |
| 64440AA350EM | 739 | 029 | 64477AA610 | 733 | 003 | 64491AA350BK | 715 | 008 |
| 64440AA350MJ | 739 | 029 | * 64477AA611 | 733 | 003 | 64491AA350EM | 715 | 008 |
| 64440AA360ML | 739 | 029 | 64480AA080BI | 709 | 002 | 64491AA350MJ | 715 | 008 |
| 64440AA361ML | 739 | 029 | 64480AA080LM | 709 | 002 | 64491AA360BK | 713 | 004 |
| 64440AA370EM | 739 | 029 | 64480AA090BI | 709 | 002 | 64491AA360EM | 713 | 004 |
| 64470AA000 | 717 | 037 | 64480AA090EL | 709 | 002 | 64491AA360MJ | 713 | 004 |
| 64470AA010 | 717 | 038 | 64480AA090LM | 709 | 002 | 64491AA370BK | 715 | 008 |
| | 721 | 005 | 64480AA091BI | 709 | 002 | 64491AA370EM | 715 | 008 |
| 64470AA020 | 715 | 012 | 64480AA091EL | 709 | 002 | 64491AA370MJ | 715 | 008 |
| | 721 | 007 | 64480AA091LM | 709 | 002 | 64491AA420ML | 713 | 004 |
| 64470AA030 | 717 | 034 | 64480AA140BI | 709 | 002 | 64491AA430ML | 715 | 008 |
| | 721 | 800 | 64480AA140EL | 709 | 002 | 64495AA100BI | 731 | 002 |
| 64470AA040 | 715 | 017 | 64480AA140LM | 709 | 002 | 64495AA100EL | 731 | 002 |
| | 721 | 009 | 64480AA141BI | 709 | 002 | 64495AA100LM | 731 | 002 |
| 64470AA050 | 717 | 039 | 64480AA141EL | 709 | 002 | 64495AA101BI | 731 | 002 |
| 64470AA060 | 717 | 026 | 64480AA141LM | 709 | 002 | 64495AA101EL | 731 | 002 |
| 64470AA070 | 717 | 027 | 64480AA530BK | 709 | 002 | 64495AA101LM | 731 | 002 |
| 64470AA080 | 713 | 005 | 64480AA530EM | 709 | 002 | 64495AA110BI | 733 | 004 |
| 64470AA120 | 717 | 023 | 64480AA530MJ | 709 | 002 | 64495AA110EL | 733 | 004 |
| | 721 | 014 | 64480AA540BK | 709 | 002 | 64495AA110LM | 733 | 004 |
| 64470AA130 | 715 | 014 | 64480AA540EM | 709 | 002 | 64495AA111BI | 733 | 004 |
| | 721 | 018 | 64480AA540MJ | 709 | 002 | 64495AA111EL | 733 | 004 |
| 64470AA140 | 715 | 011 | 64483AA070BI | 727 | 002 | 64495AA111LM | 733 | 004 |
| | 721 | 019 | 64483AA070LM | 727 | 002 | 64495AA120BI | 731 | 002 |
| 64470AA150 | 721 | 004 | 64490AA050BI | 713 | 002 | 64495AA120EL | 731 | 002 |
| 64470AA160 | 721 | 006 | 64490AA050EL | 713 | 002 | 64495AA120LM | 731 | 002 |
| 64470AA170 | 7.21 | 010 | 64490AA050LM | 713 | 002 | 64495AA121BI | 731 | 002 |
| 64470AA210 | 719 | 039 | 64490AA060BI | 713 | 004 | 64495AA121EL | 731 | 002 |
| | 721 | 012 | 64490AA060EL | 713 | 004 | 64495AA121LM | 731 | 002 |
| 64472AA000 | 727 | 018 | 64490AA060LM | 713 | 004 | 64495AA130BI | 733 | 004 |
| 64472AA020 | 737 | 027 | 64490AA070BI | 715 | 008 | 64495AA130EL | 733 | 004 |
| * 64472AA021 | 737 | 027 | 64490AA070EL | 715 | 008 | 64495AA130LM | 733 | 004 |
| 64472AA030 | 737 | 023 | 64490AA070LM | 715 | 008 | 64495AA131BI | 733 | 004 |
| * 64472AA031 | 737 | 023 | 64490AA250LM | 713 | 002 | 64495AA131EL | 733 | 004 |
| 64472AA040 | 737 | 027 | 64490AA250MJ | 713 | 002 | 64495AA131LM | 733 | 004 |
| * 64472AA041 | 739 | 027 | 64490AA260LM | 713 | 004 | 64495AA200BI | 731 | 002 |
| 64472AA050 | 737 | 023 | 64490AA270LM | 715 | 800 | 64495AA200EL | 731 | 002 |
| * 64472AA051 | 737 | 023 | 64490AA430LM | 713 | 002 | 64495AA200LM | 731 | 002 |
| 64472AA100 | 727 | 006 | 64490AA440LM | 713 | 004 | 64495AA201BI | 731 | 002 |
| | 735 | 008 | 64490AA450LM | 715 | 800 | 64495AA201EL | 731 | 002 |
| 64472AA110 | 727 | 021 | 64490AA910MJ | 713 | 004 | 64495AA201LM | 731 | 002 |
| 64472AA120 | 727 | 017 | 64490AA920MJ | 715 | 800 | 64495AA210BI | 733 | 004 |
| | | | | | | | | |
| 64472AA130 | 737 | 024 | 64490AA930BK | 721 | 026 | 64495AA210EL | 733 | 004 |
| | | | 64490AA930BK 64490AA930EM | | 026 026 | 64495AA210EL 64495AA210LM | 733 733 | 004 004 |

| | | | | | | | Fau | |
|----------------------------------|------------|------------|--|------------|------------|------------------------------|------------|------------|
| PART NO. | PAGE | ITEM | PART NO. | PAGE | ITEM | PART NO. | PAGE | ITEM |
| 64495AA211BI | 733 | 004 | 64584AA080LM | 735 | 012 | 64593AA420MJ | 723 | 030 |
| 64495AA211EL | 733 | 004 | 64584AA080MJ | 735 | 012 | 64593AA540BK | 713 | 006 |
| 64495AA211LM 64495AA660BK | 733 | 004 | 64584AA080ML | 735 | 012 | 64593AA540EM | 713 | 006 |
| 64495AA660EM | 731 731 | 002 002 | 64584AA090BI 64584AA090EL | 717 717 | 036 | 64593AA540MJ | 715 | 006 |
| 64495AA660MJ | 731 | 002 | 64584AA090LM | 717 | 036 036 | 64593AA550BK | 715 | 006 |
| 64495AA670BK | 733 | 004 | 64584AA090MA | 717 | 036 | 64593AA550EM 64593AA550MJ | 715 | 006 |
| 64495AA670EM | 733 | 004 | U-100-FAAGOOMA | 723 | 040 | 64596AA000BI | 715 727 | 006 028 |
| 64495AA670MJ | 733 | 004 | 64584AA110BI | 717 | 032 | 04030AA000B1 | 739 | 030 |
| 64495AA680BK | 731 | 002 | 64584AA110EL | 717 | 032 | 64596AA000EL | 739 | 030 |
| 64495AA680EM | 731 | 002 | 64584AA110LM | 717 | 032 | 64596AA000LM | 727 | 028 |
| 64495AA680MJ | 731 | 002 | 64584AA110MA | 717 | 032 | | 739 | 030 |
| 64495AA690BK 64495AA690EM | 733 733 | 004 004 | CAEGAAAAGOODI | 723 | 034 | 64596AA010BI | 727 | 035 |
| 64495AA690MJ | 733 | 004 | 64584AA120BI 64584AA120EL | 717 | 030 | 64596AA010BK | 741 | 036 |
| 64495AA700BK | 731 | 002 | 64584AA120LM | 717 717 | 030 030 | 64596AA010EM 64596AA010LM | 741 | 036 |
| 64495AA700EM | 731 | 002 | 64584AA120MA | 717 | 030 | 64596AA010MJ | 727 741 | 035 036 |
| 64495AA700MJ | 731 | 002 | | 723 | 032 | 64596AA010ML | 741 | 036 |
| 64495AA710BK | 733 | 004 | 64584AA130BI | 717 | 031 | 64596AA020B1 | 741 | 036 |
| 64495AA710EM | 733 | 004 | 64584AA130EL | 717 | 031 | 64596AA020EL | 741 | 036 |
| 64495AA710MJ | 733 | 004 | 64584AA130LM | 717 | 031 | 64596AA020LM | 741 | 036 |
| 64495AA720BK | 731 | 002 | 64584AA130MA | 717 | 031 | 64596AA030BI | 741 | 036 |
| 64495AA720EM 64495AA720MJ | 731 731 | 002 002 | GAEGAAAAAD: | 723 | 033 | 64596AA030BK | 741 | 036 |
| 64495AA730BK | 733 | 002 | 64584AA140BI 64584AA140BK | 735 737 | 015 015 | 64596AA030EL | 741 | 036 |
| 64495AA730EM | 733 | 004 | 64584AA140EL | 735 | 015 | 64596AA030EM 64596AA030LM | 741 741 | 036 036 |
| 64495AA730MJ | 733 | 004 | 64584AA140EM | 737 | 015 | 64596AA030MJ | 741 | 036 |
| 64495AA750ML | 733 | 004 | 64584AA140LM | 737 | 015 | 64596AA040BK | 739 | 030 |
| 64495AA751ML | 733 | 004 | 64584AA140MJ | 737 | 015 | 64596AA040EM | 739 | 030 |
| 64495AA760ML 64495AA761ML | 731 | 002 | 64584AA140ML | 737 | 015 | 64596AA040MJ | 739 | 030 |
| 64495AA940BK | 731 731 | 002 002 | 64584AA150 64584AA151 | 735 | 013 | 64596AA040ML | 739 | 030 |
| 64495AA940EM | 731 | 002 | 64584AA160 | 735 727 | 013 005 | 64610AA030BI 64610AA030EL | 747 | 002 |
| 64495AA940MJ | 731 | 002 | J. O. T. O. T. T. T. T. T. T. T. T. T. T. T. T. T. | 735 | 009 | 64610AA030EL | 747 747 | 002 002 |
| 64495AA950BK | 733 | 004 | * 64584AA161 | 735 | 009 | 64610AA031BI | 747 | 002 |
| 64495AA950EM | 735 | 004 | 64584AA170 | 727 | 023 | 64610AA031EL | 747 | 002 |
| 64495AA950MJ | 735 | 004 | 64584AA180 | 727 | 020 | 64610AA031LM | 747 | 002 |
| 64495AA960BK | 731 733 | 002 002 | 64584AA190BK | 737 | 026 | 64610AA032BI | 747 | 002 |
| 64495AA960EM | 733 | 002 | 64584AA190EM 64584AA190MJ | 737 737 | 026 026 | 64610AA032EL | 747 | 002 |
| 64495AA960MJ | 733 | 002 | 64584AA190ML | 737 | 026 | 64610AA032LM 64610AA033BK | 747 747 | 002 002 |
| 64495AA970BK | 735 | 004 | 64584GA080BI | 727 | 008 | 64610AA033EM | 747 | 002 |
| 64495AA970EM | 735 | 004 | 64584GA080LM | 727 | 008 | 64610AA033MJ | 747 | 002 |
| 64495AA970MJ | 735 | 004 | 64590AA000 | 715 | 018 | 64610AA040BI | 747 | 002 |
| 64499AA020BI 64499AA020EL | 735 735 | 005 005 | 6450044000 | 723 | 041 | 64610AA040EL | 747 | 002 |
| 64499AA020LM | 735 | 005 | 64590AA020 | 727 737 | 010 016 | 64610AA040LM | 747 | 002 |
| 64499AA150ML | 735 | 005 | 64590AA030 | 729 | 037 | 64610AA041BI 64610AA041EL | 747 747 | 002 002 |
| 64499AA230BK | 735 | 005 | | 741 | 038 | 64610AA041LM | 747 | 002 |
| 64499AA230EM | 735 | 005 | 64590AA040 | 727 | 011 | 64610AA042BI | 747 | 002 |
| * 64499AA230MJ | 735 | 005 | | 737 | 017 | 64610AA042EL | 747 | 002 |
| 64499AA240BK 64499AA240EM | 735 735 | 005 005 | 64590AA060 | 727 | 004 | 64610AA042LM | 747 | 002 |
| 64499AA240MJ | 735 | 005 | 64593AA010BI | 735 713 | 007 006 | 64610AA043BK | 747 | 002 |
| 64499AA250EM | 735 | 005 | 64593AA010EL | 713 | 006 | 64610AA043EM 64610AA043MJ | 747 747 | 002 002 |
| 64499AA260ML | 735 | 005 | 64593AA010LM | 713 | 006 | O TO TOMO TOMO | 749 | 002 |
| 64580AA000 | 725 | 046 | 64593AA011BI | 713 | 006 | 64610AA043ML | 749 | 002 |
| * 64580AA100BK | 735 | 014 | 64593AA011EL | 713 | 006 | 64610AA050BI | 747 | 001 |
| * 64580AA100EM * 64580AA100MJ | 735 735 | 014 014 | 64593AA011LM 64593AA020BI | 713 | 006 | 64610AA050EL | 747 | 001 |
| 64584AA000BI | 709 | 006 | 64593AA020B1 | 717 717 | 022 | 64610AA050LM 64610AA051BI | 747 | 001 |
| | 719 | 040 | 64593AA020LM | 717 | 022 | 64610AA051EL | 747 747 | 001 001 |
| 64584AA000EL | 709 | 006 | 64593AA110LM | 713 | 006 | 64610AA051LM | 747 | 001 |
| | 719 | 040 | 64593AA110MJ | 713 | 006 | 64610AA052BI | 747 | 001 |
| 64584AA000LM | 709 | 006 | 64593AA120LM | 717 | 022 | 64610AA052EL | 747 | 001 |
| 64584AA020BI | 719 727 | 040 025 | 64593AA17QLM 64593AA180EM | 713 | 006 | 64610AA052LM | 747 | 001 |
| 64584AA020LM | 727 | 025 | 64593AA180EM | 723 717 | 031 | 64610AA053BK 64610AA053EM | 747 | 001 |
| 64584AA050BI | 737 | 026 | 64593AA180MJ | 723 | 031 | 64610AA053EM | 747 747 | 001 001 |
| 64584AA050EL | 737 | 026 | 64593AA311ML | 713 | 006 | 64610AA053ML | 747 | 001 |
| 64584AA050LM | 737 | 026 | 64593AA330BK | 717 | 022 | 64610AA060BI | 749 | 006 |
| 64584AA070BI | 727 | 014 | CAEGGAAGGGE | 723 | 031 | 64610AA060EL | 749 | 006 |
| 64584AA070BK | 737 737 | 019 019 | 64593AA330EM | 717 | 022 | 64610AA060LM | 749 | 006 |
| 64584AA070EL | 737 | 019 | 64593AA330MJ | 723 717 | 031 | 64610AA070BI 64610AA070EL | 749 749 | 007 |
| 64584AA070EM | 737 | 019 | o i o o o no o o mo | 723 | 031 | 64610AA070EL | 749 749 | 007 007 |
| 64584AA070LM | 727 | 014 | 64593AA330ML | 717 | 022 | 64610AA130BK | 747 | 007 |
| CAECAA ACTOS | 737 | 019 | 64593AA400BK | 723 | 030 | 64610AA130EM | 747 | 002 |
| 64584AAO7OMJ 64584AAO7OML | 737 | 019 | 64593AA400EM | 723 | 030 | 64610AA130MJ | 747 | 002 |
| 64584AA080BI | 737 735 | 019 012 | 64593AA400MJ 64593AA410BK | 723 | 030 | 64610AA140BK | 749 | 002 |
| 64584AA080BK | 735 735 | 012 | 64593AA410BK 64593AA410EM | 723 723 | 030 | 64610AA140EM 64610AA140MJ | 749 749 | 002 002 |
| 64584AA080EL | 735 | 012 | 64593AA410MJ | 723 | 030 | 64610AA150BK | 749 | 002 |
| 64584AA080EM | 735 | 012 | 64593AA420EM | 723 | 030 | 64610AA150EM | 747 | 001 |
| | | | | | | | | |

| PART NO. | DACE | ITEM | PART NO. | DACE | ITCAS | DADT NO | DAOE | 1750 |
|----------------|------------|------|------------------------------|------------|-------|--------------|--------------|---------------------------------------|
| _ | PAGE | | | PAGE | ITEM | PART NO. | PAGE | ITEM |
| 64610AA150MJ | 747 | 001 | 64660AA051BI | 757 | 003 | 64780AA310LM | 751 | 014 |
| 64610AA160BK | 749 | 006 | 64660AA051EL | 757 | 003 | 64780AA310MJ | 751 | 014 |
| 64610AA160EM | 749 | 006 | 64660AA051LM | 757 | 003 | 64780AA310ML | 751 | 014 |
| 64610AA160MJ | 749 | 006 | 64660AA052BK | 757 | 003 | 64780AA360BI | 751 | 011 |
| 64610AA170BK | 749 | 007 | 64660AA052EM | 757 | 003 | 64780AA360BK | 751 | 011 |
| 64610AA170EM | 749 | 007 | 64660AA052MJ | 757 | 003 | 64780AA360EL | 751 | 011 |
| 64610AA170MJ | 749 | 007 | 64660AA052ML | 757 | 003 | 64780AA360EM | 751 | 011 |
| 64610AA220BK | 749 | 006 | 64660AA080BI | 757 | 004 | 64780AA360LM | 75 i | 011 |
| 64610AA220EM | 749 | 006 | 64660AA080BK | 757 | 004 | 64780AA360MJ | 751 | ŏii |
| 64610AA220MJ | 749 | 006 | 64660AA080EL | 757 | 004 | 64780AA360ML | 75 i | 011 |
| 64610AA220ML | 749 | 006 | 64660AA080EM | 757 | 004 | 64780AA370 | 75 1 75 1 | 012 |
| 64610AA230BK | 749 | 007 | 64660AA080LM | 757 | 004 | 64780AA400 | 75 1 75 1 | |
| 64610AA230EM | 749 | 007 | | | | | | 01.5 |
| | | | 64660AA080MJ | 757 | 004 | 64780AA401 | 751 | 015 |
| 64610AA230MJ | 749 | 007 | 64660AA080ML | 757 | 004 | 64780AA410 | 751 | 016 |
| 64610AA230ML | 749 | 007 | * 64660AA180BK | 757 | 002 | 64780AA411 | 753 | 016 |
| 64620AA000BI | 743 | 004 | * 64660AA180EM | 757 | 002 | 64780AA420 | 753 | 017 |
| 64620AA000EL | 743 | 004 | * 64660AA180MJ | 757 | 002 | 64780AA430 | 753 | 018 |
| 64620AA000LM | 743 | 004 | * 64660AA180ML | 757 | 002 | 64780AA440 | 753 | 019 |
| 64620AA001BI | 743 | 004 | * 64660AA190BK | 757 | 003 | 64780AA450 | 753 | 020 |
| 64620AA001EL | 743 | 004 | * 64660AA190EM | 757 | 003 | 64780AA470 | 753 | 023 |
| 64620AA001LM | 743 | 004 | * 64660AA190MJ | 757 | 003 | 64780AA480 | 753 | 024 |
| 64620AA010BI | 743 | 005 | * 64660AA190ML | 757 | 003 | 64780AA490 | 753 | 025 |
| 64620AA010EL | 743 | 005 | 64723AA010BI | 749 | 008 | 64780AA500 | 753 | 026 |
| 64620AA010LM | 743 | 005 | 64723AA010EL | 749 | 008 | 64780AA510BI | 753 | 027 |
| 64620AA011BI | 743 | 005 | 64723AA010LM | 749 | 008 | 64780AA510EL | 753 | 027 |
| 64620AA011EL | 743 | 005 | 64723AA011BI | 749 | 008 | 64780AA510LM | 753 753 | 027 |
| 64620AA011LM | 743 | 005 | 64723AA011BK | 749 | 008 | 64780AA510LM | 753 753 | 027 |
| 64620AA020BK | 745 | 007 | 64723AA011EL | 749 | 008 | 64780AA510VG | 753 | 027 |
| 64620AA020EM | 745 745 | 007 | 64723AA011EL | | | | | |
| 64620AA020EM | | | | 749 | 800 | 64780AA520EL | 753 753 | 028 |
| | 745 | 007 | 64723AA011LM | 749 | 800 | 64780AA520LM | 753 | 028 |
| 64620AA020ML | 745 | 007 | 64723AA011MJ | 749 | 800 | 64780AA520VG | 753 | 028 |
| 64620AA030BK | 745 | 008 | 64723AA011ML | 749 | 008 | 64780AA530BI | 753 | 030 |
| 64620AA030EM | 745 | 008 | 64723AA020B1 | 751 | 009 | 64780AA530EL | 753 | 030 |
| 64620AA030MJ | 745 | 008 | 64723AA020EL | 751 | 009 | 64780AA530LM | 753 | 030 |
| 64620AA030ML | 745 | 008 | 64723AA020LM | 751 | 009 | 64780AA530VG | 753 | 030 |
| 64620AA040BI | 743 | 004 | 64723AA021BI | 751 | 009 | 64780AA540 | 755 | 037 |
| 64620AA050BI | 743 | 005 | 64723AA021BK | 751 | 009 | 64780AA550 | 753 | 021 |
| 64620AA060BK | 745 | 007 | 64723AA021EL | 751 | 009 | 64780AA600 | 755 | 035 |
| 64620AA070BK | 745 | 800 | 64723AA021EM | 751 | 009 | 64780AA610 | 755 | 036 |
| 64650AA130BI | 761 | 003 | 64723AA021LM | 751 | 009 | 64785AA010BI | 757 | 005 |
| 64650AA130EL | 761 | 003 | 64723AA021MJ | 751 | 009 | 64785AA010BK | 759 | 005 |
| 64650AA130LM | 761 | 003 | 64723AA021ML | 751 | 009 | 64785AA010EL | 757 | 005 |
| 64650AA131BK | 761 | 003 | 64780AA000 | 743 | 001 | 64785AA010EM | 759 | 005 |
| 64650AA131EM | 761 | 003 | | 745 | 001 | 64785AA010LM | 757 | 005 |
| 64650AA131MJ | 761 | 003 | 64780AA010 | 743 | 002 | 64785AA010MJ | 759 | 005 |
| 64650AA131ML | 761 | 003 | | 745 | 002 | 64785AA010ML | 759 | 005 |
| 64650AA140BI | 761 | 004 | 64780AA020 | 753 | 022 | 64785AA070BI | 761 | 001 |
| 64650AA140EL | 761 | 004 | 64780AA040 | 755 | 033 | 64785AA070BK | 761 | 001 |
| 64650AA140LM | 761 | 004 | 64780AA120BK | 745 | 009 | 64785AA070EL | 761 | 001 |
| 64650AA141BI | 761 | 004 | 64780AA120EM | 745 | 009 | 64785AA070EM | 761 | 001 |
| 64650AA141EL | 761 | 004 | 64780AA120MJ | 745 | 009 | 64785AA070LM | 761 | 001 |
| 64650AA141LM | 761 | 004 | 64780AA120ML | 745 | 009 | 64785AA070MJ | 761 | 001 |
| 64650AA142BK | 761 | 004 | 64780AA200BI | 753 | 031 | 64785AA070ML | 761 | 001 |
| 64650AA142EM | 761 | 004 | 64780AA200EL | 753 | 031 | 64785AA080BI | 761 | 002 |
| 64650AA142MJ | 761 | 004 | 64780AA200LM | 753 | 031 | 64785AA080BK | 761 | 002 |
| 64650AA142ML | 761 | 004 | 64780AA201BK | 753 | 031 | 64785AA080EL | 761 | 002 |
| 64650AA150BI | 761 | 005 | 64780AA201EM | 753 | 031 | 64785AA080EM | 761 | 002 |
| 64650AA150BK | 761 | 005 | 64780AA201MJ | 753 753 | 031 | 64785AA080LM | 761 | 002 |
| 64650AA150EL | 761 | 005 | 64780AA201ML | 753 753 | 031 | 64785AA080MJ | 761 | 002 |
| 64650AA150EM | 761 | 005 | 64780AA210BI | 753 753 | 032 | 64785AA080ML | 761 | 002 |
| 64650AA150LM | 761 | 005 | 64780AA210EL | 753 753 | 032 | 64789AA020 | 757 | 001 |
| 64650AA150MJ | 761 | 005 | 64780AA210EL | 753 753 | 032 | 64789AA030 | 645 | 003 |
| 64650AA150ML | 763 | 005 | 64780AA210LM 64780AA211BK | 753 753 | 032 | UCVAMED \ FU | 665 | 003 |
| * 64650AA160BK | 763 761 | 003 | | | | | | |
| * 64650AA160EM | | | 64780AA211EM 64780AA211MJ | 753 753 | 032 | CA700AA000 | 693 | 024 |
| | 761 761 | 003 | | 753 753 | 032 | 64789AA060 | 751 | 010 |
| * 64650AA160MJ | 761 | 003 | 64780AA220BP | 753 | 032 | 64903GA060 | 721 | 016 |
| * 64650AA160ML | 761 | 003 | 64780AA220EL | 753 | 032 | 64904GA660 | 721 | 017 |
| * 64650AA170BK | 761 | 004 | 64780AA220LM | 753 | 032 | 64904GA690 | 721 | 015 |
| * 64650AA170EM | 761 | 004 | 64780AA221BK | 753 | 032 | 64905GA860BI | 727 | 009 |
| * 64650AA170MJ | 761 | 004 | 64780AA221EM | 753 | 032 | | 735 | 014 |
| * 64650AA170ML | 761 | 004 | 64780AA221MJ | 753 | 032 | 64905GA860BK | 735 | 014 |
| 64660AA040B1 | 757 | 002 | | 755 | 032 | 64905GA860EL | 735 | 014 |
| 64660AA040EL | 757 | 002 | 64780AA221ML | 755 | 032 | 64905GA860EM | 735 | 014 |
| 64660AA040LM | 757 | 002 | 64780AA300BI | 751 | 013 | 64905GA860LM | 727 | 009 |
| 64660AA041BI | 757 | 002 | 64780AA300BK | 751 | 013 | | 735 | 014 |
| 64660AA041EL | 757 | 002 | 64780AA300EL | 751 | 013 | 64905GA860MJ | 735 | 014 |
| 64660AA041LM | 757 | 002 | 64780AA300EM | 751 | 013 | 64905GA860ML | 735 | 014 |
| 64660AA042BK | 757 | 002 | 64780AA300LM | 751 | 013 | 64905GA900MA | 723 | 038 |
| 64660AA042EM | 757 | 002 | 64780AA300MJ | 751 | 013 | 64916GA510BI | 727 | 015 |
| 64660AA042MJ | 757 | 002 | 64780AA300ML | 751 | 013 | 64916GA510LM | 727 | 015 |
| 64660AA042ML | 757 | 002 | 64780AA310BI | 751 | 014 | 64917GA240BI | 639 | 025 |
| 64660AA050BI | 757 | 003 | 64780AA310BK | 751 | 014 | | 651 | 039 |
| 64660AA050EL | 757 | 003 | 64780AA310EL | 751 | 014 | | 657 | 028 |
| 64660AA050LM | 757 | 003 | 64780AA310EM | 751 | 014 | | 673 | 044 |
| 2 | | | | ······ | | | | · · · · · · · · · · · · · · · · · · · |

| PART NO. | PAGE | ITEM | PART NO. | PAGE | ITEM | PART NO. | PAGE | ITEN |
|----------------|------------|------------|--|------------|------------|--------------------------|-------------|------------|
| 64917GA240BI | 679 | 028 | 64917GA250ML | 701 | 038 | 64926GA970LM | 663 | 046 |
| | 683 | 024 | 64917GA310 | 657 | 029 | | 671 | 039 |
| | 701 | 037 | | 673 | 048 | 64926GA970ML | 641 | 031 |
| | 707 | 029 | | 683 | 022 | | 651 | 035 |
| 64917GA240BK | 639 | 025 | | 701 | 041 | | 663 | 046 |
| | 651 | 039 | 64917GA320 | 639 | 021 | | 671 | 039 |
| | 657 | 028 | | 647 | 021 | | 707 | 028 |
| | 673 | 044 | | 657 | 021 | 64951GA360 | 657 | 018 |
| | 679 | 028 | | 667 | 021 | | 667 | 018 |
| | 683 | 024 | | 677 | 015 | 64956GA091 | 763 | 006 |
| | 701 | 037 | | 683 | 018 | 64956GA150BI | 757 | 005 |
| | 707 | 029 | | 693 | 018 | 64956GA150EL | 757 | ,005 |
| 64917GA240EL | 639 | 025 | 0404704070 | 705 | 016 | 64956GA150LM | 757 | 005 |
| | 651 | 039 | 64917GA370 | 715 | 016 | 64956GA370BI | 743 | 006 |
| | 657 | 028 | 0404004400 | 721 | 011 | 64956GA370BK | 745 | 010 |
| | 673 | 044 | 64918GA100 | 655 | 007 | 64956GA370EL | 743 | 006 |
| | 683 | 024 | | 673 | 047 | 64956GA370EM | 745 | 010 |
| 2404704240514 | 701 | 037 | | 683 | 026 | 64956GA370LM | 743 | 006 |
| 64917GA240EM | 639 | 025 | 640260402084 | 701 | 040 | 64956GA370MJ | 745 | 010 |
| | 651 | 039 | 64926GA030MA | 723 | 036 | 64956GA370ML | 745 | 010 |
| | 657 | 028 | 64926GA040MA | 723 | 037 | 64956GA620 | 647 | 027 |
| | 673 | 044 | 64926GA090MA | 723 | 039 | | 667 | 027 |
| | 683 | 024 | 64926GA570BI | 639 | 015 | | 693 | 025 |
| 240170404014 | 701 | 037 | | 649 | 032 | EAGECACEO | 751 762 | 010 |
| 64917GA240LM | 639 | 025 039 | | 659 | 036 | 64956GA660 64956GA760 | 763 753 | 006 |
| | 651 | | | 669 | 036 | | 753 | 029 |
| | 657 672 | 028 | | 677 697 | 024 | 64956GA930 | 1039 | 019 |
| | 673 683 | 044 | | 687 699 | 031 031 | 65010AA020NA | 1045 765 | 012 |
| | 701 | 024 | | 705 | 025 | 65010AA020NA | 765 765 | 001 001 |
| 34917GA240MJ | 639 | 025 | 64926GA570BK | 639 | 015 | 65010AA020NE | 765 765 | 001 |
| TO I / GREAUMJ | 651 | 039 | JULY CADUSTED | 659 | 036 | 65010AA020NE | 765 765 | 001 |
| | 657 | 028 | | 669 | 036 | 65010AA021NA | 765 | 00 |
| | 673 | 044 | | 677 | 024 | 65010AA021NA | 767 | 001 |
| | 683 | 024 | | 687 | 031 | 65010AA030NC | 767 | 001 |
| | 701 | 037 | | 699 | 031 | 65010AA030NF | 767 767 | 001 |
| 64917GA240ML | 657 | 028 | | 705 | 025 | 65010AA040NA | 765 | 001 |
| 945 17 GAZ40WL | 673 | 044 | 64926GA570EL | 639 | 015 | 65010AA040NC | 765 | 001 |
| | 683 | 024 | 04320GA5/VEL | 649 | 032 | 65010AA040NE | 765 765 | 001 |
| | 701 | 037 | | 659 | 036 | 65010AA040NF | 765 | 00. |
| 64917GA250BI | 639 | 016 | | 669 | 036 | 65010AA041NA | 765 | 90. |
| 73 17GA230D1 | 651 | 040 | | 687 | 031 | 65010AA110NA | 765 | 00 |
| | 657 | 027 | | 699 | 031 | 65010AA110NC | 765 | 001 |
| | 673 | 045 | 64926GA570EM | 639 | 015 | 65010AA110NE | 765 | 001 |
| | 679 | 029 | 04320GA370EM | 659 | 036 | 65010AA110NF | 765 | 00. |
| | 681 | 015 | | 669 | 036 | 65010AA111NA | 765 | 001 |
| | 701 | 038 | | 687 | 031 | 65010AA120NA | 767 | 001 |
| | 707 | 030 | | 699 | 031 | 65010AA120NC | 767 | 001 |
| 64917GA250BK | 639 | 016 | 64926GA570LM | 639 | 015 | 65010AA120NF | 767 | 001 |
| 3.3.7 CALCODA | 651 | 040 | 0.020d.(0.70E | 651 | 032 | * 65010AA310NI | 765 | 001 |
| | 657 | 027 | | 659 | 036 | 65021AA020 | 765 | 002 |
| | 673 | 045 | | 669 | 036 | 65021AA060 | 767 | 002 |
| | 679 | 029 | | 687 | 031 | 65021AA070 | 765 | 003 |
| | 683 | 015 | | 699 | 031 | 65022AA010 | 765 | 006 |
| | 701 | 038 | 64926GA570MJ | 639 | 015 | 65022AA030 | 767 | 006 |
| | 707 | 030 | | 659 | 036 | 65022AA090 | 765 | 006 |
| 34917GA250EL | 639 | 016 | | 669 | 036 | 65023AA030 | 765 | 004 |
| | 651 | 040 | | 687 | 031 | 65023AA050 | 767 | 003 |
| | 657 | 027 | | 699 | 031 | 65023AA060 | 767 | 00 |
| | 673 | 045 | 64926GA570ML | 659 | 036 | 65023AA090 | 767 | 00 |
| | 683 | 015 | | 669 | 036 | 65025AA000 | 767 | 004 |
| | 701 | 038 | | 687 | 031 | 65025AA030 | 767 | 004 |
| 4917GA250EM | 639 | 016 | | 699 | 031 | 65025AA040 | 765 | 008 |
| | 653 | 040 | 64926GA960BI | 679 | 027 | 65028AA000 | 767 | 00 |
| | 657 | 027 | | 689 | 038 | 65050AA000NA | 767 | 009 |
| | 673 | 045 | 3 | 699 | 034 | 65050AA040NA | 767 | 009 |
| | 683 | 015 | 64926GA960EL | 689 | 038 | 65050AA080NA | 767 | 009 |
| | 701 | 038 | | 699 | 034 | 65050AA080NE | 767 | 009 |
| 34917GA250LM | 639 | 016 | 64926GA960LM | 689 | 038 | 65050AA080NH | 767 | 009 |
| | 651 | 040 | | 699 | 034 | 65050AA090NA | 767 | 009 |
| | 657 | 027 | 64926GA960ML | 679 | 027 | 65050AA090NE | 767 | 009 |
| | 673 | 045 | | 689 | 038 | 65050AA090NF | 767 | 008 |
| | 683 | 015 | | 699 | 034 | 65055AA000 | 767 | 01 |
| | 701 | 038 | 64926GA970BI | 641 | 031 | 65055AA040 | 767 | 013 |
| 34917GA250MJ | 639 | 016 | | 651 | 035 | 65055AA041 | 767 | 013 |
| | 653 | 040 | | 663 | 046 | 65055AA042 | 767 | 013 |
| | 657 | 027 | | 671 | 039 | 65055AA050 | 767 | 014 |
| | 673 | 045 | | 707 | 028 | 65055AA051 | 767 | 014 |
| | 683 | 015 | 64926GA970EL | 641 | 031 | 65055AA052 | 767 | 014 |
| | 701 | 038 | | 651 | 035 | 65055AA060 | 767 | 010 |
| 64917GA250ML | 657 | 027 | | 663 | 046 | 65055AA070 | 767 | 011 |
| | 673 | 045 | ************************************** | 671 | 039 | 65055AA080 | 767 | 010 |
| | 683 | 015 | 64926GA970LM | 641 | 031 | 65055AA090 | 767 | 010 |
| | 701 | 038 | | 651 | 035 | 65056AA000 | 767 | 012 |

| | | | <u> </u> | | | | | *** * *. |
|------------------------------|------------|------------|------------------------------|-------------|------------|------------------------------|------------|------------|
| PART NO. | PAGE | ITEM | PART NO. | PAGE | ITEM | PART NO. | PAGE | ITEM |
| * 65056AA010 | 767 | 012 | 65467AA020 | 773 | 028 | 65570AA000EL | 781 | 002 |
| 65058AA000BI | 767 | 016 | 65468AA000 | 773 | 029 | 65570AA000LM | 781 | 002 |
| 65058AA000BK | 769 | 016 | 65468AA010 | 773 | 030 | 65570AA001BI | 781 | 002 |
| 65058AA000EL | 767 | 016 | 65468AA030 | 775 | 045 | 65570AA001BK | 781 | 002 |
| 65058AA000EM | 769 | 016 | 65468AA070 | 775 | 046 | 65570AA001EL | 781 | 002 |
| 65058AA000LM | 769 | 016 | 65470AA000BJ | 775 | 039 | 65570AA001EM | 781 | 002 |
| 65058AA000MJ | 769 | 016 | 65470AA000EK | 775 | 039 | 65570AA001LM | 781 | 002 |
| 65058AA000ML | 769 | 016 | 65470AA000MB | 775 | 039 | 65570AA001MJ | 781 | 002 |
| 65220AA000NA | 771 | 001 | 65470AA030BJ | 775 | 039 | 65570AA001ML | 781 | 002 |
| 65220AA000NC | 771 | 001 | 65470AA030EK | 775 | 039 | 65580AA000BI | 781 | 003 |
| 65220AA010NA 65220AA010NC | 771 771 | 002 002 | 65470AA030MB 65470AA031EN | 775 775 | 039 039 | 65580AA000BK | 781 | 003 |
| 65220AA010NC | 771 | 001 | 65470AA031MK | 775 775 | 039 | 65580AA000EL 65580AA000EM | 781 781 | 003 |
| 65220AA060NC | 771 | 001 | 65470AA040MB | · 775 | 039 | 65580AA000EM | 781 781 | 003 003 |
| 65220AA070NA | 77 i | 002 | 65470AA041MK | 775 | 039 | 65580AA000MJ | 781 | 003 |
| 65220AA070NC | 771 | 002 | 65473AA000 | 777 | 001 | 65580AA000ML | 781 | 003 |
| 65250AA000NA | 771 | 008 | 65474AA000 | 773 | Ó18 | 65580AA010BI | 781 | 004 |
| 65250AA000NE | 771 | 800 | 65474AA010 | 773 | 016 | 65580AA010BK | 781 | 004 |
| 65250AA001NA | 771 | 008 | 65475AA000 | 773 | 026 | 65580AA010EL | 781 | 004 |
| 65250AA001NE | 771 | 008 | 65475AA010 | 773 | 026 | 65580AA010EM | 781 | 004 |
| 65250AA010NA | 771 | 009 | 65476AA010 | 775 | 044 | 65580AA010LM | 781 | 004 |
| 65250AA010NE | 771 | 009 | 65478AA000 | 773 | 015 | 65580AA010MJ | 781 | 004 |
| 65250AA011NA 65250AA011NE | 771 771 | 009 009 | 65480AA000 65481AA000 | 773 | 010 | 65580AA010ML | 781 | 004 |
| 65250AA040NA | 771 | 008 | 65481AA010 | 773 775 | 011 048 | 66120AA000BI 66120AA010BI | 797 787 | 018 |
| 65250AA040NE | 771 | 008 | 65510AA140BI | 779 | 001 | 66120AA010B1 | 787 | 021 021 |
| 65250AA041NB | 771 | 008 | 65510AA140BK | 779 | 001 | 66120AA010EL | 787 | 021 |
| 65250AA050NA | 771 | 009 | 65510AA140EL | 779 | 001 | 66120AA020BK | 797 | 018 |
| 65250AA050NE | 771 | 009 | 65510AA140EM | 779 | 001 | 66120AA030BK | 787 | 021 |
| 65250AA051NB | 771 | 009 | 65510AA140LM | 779 | 001 | 66120AA030EM | 787 | 021 |
| 65282AA000 | 771 | 003 | 65510AA140MJ | 779 | 001 | 66120AA030MJ | 787 | 021 |
| 65282AA010 | 771 | 004 | 65510AA141BI | 779 | 001 | 66120AA030ML | 787 | 021 |
| 65282AA020 | 771 | 014 | 65510AA141EL | 779 | 001 | 66128AA000BI | 797 | 019 |
| 65282AA030 | 771 771 | 012 | 65510AA141LM | 779 | 001 | 66128AA000BK | 797 | 019 |
| 65282AA040 65282AA070 | 771 | 013 016 | 65510AA142BK 65510AA142EM | 779 779 | 001 001 | 66128AA010BI | 787 | 022 |
| 65284AA000 | 771 | 006 | 65510AA142MJ | 779 | 001 | 66128AA010BK 66128AA010EL | 787 787 | 022 022 |
| 65284AA020 | 771 | 007 | 65510AA160BI | 779 | 002 | 66128AA010EM | 787 | 022 |
| 65291AA020 | 77 i | 010 | 65510AA160EL | 779 | 002 | 66128AA010LM | 787 787 | 022 |
| 65291AA030 | 771 | 011 | 65510AA160LM | 779 | 002 | 66128AA010MJ | 787 | 022 |
| * 65291AA040 | 771 | 010 | 65510AA240LM | 779 | 006 | 66128AA010ML | 787 | 022 |
| * 65291AA050 | 771 | 011 | 65510AA241LM | 779 | 006 | 66130AA000BI | 789 | 031 |
| 65410AA080 | 773 | 001 | 65510AA242MJ | 779 | 006 | 66130AA000EL | 789 | 031 |
| 65410AA100 | 773 | 001 | 65510AA242ML | 779 | 006 | 66130AA000LM | 789 | 031 |
| 65411KA000 | 775 | 043 | 65520AA010BI | 779 | 005 | 66130AA001BK | 789 | 031 |
| 65416GA030 65416GA080 | 773 773 | 014 023 | 65520AA010BK 65520AA010EL | 779 779 | 005 | 66130AA001EM 66130AA001MJ | 789 | 031 |
| 65424GA110 | 773 773 | 023 | 65520AA010EL | 779 | 005 005 | 66130AA001ML | 789 789 | 031 031 |
| 65430AA000 | 773 | 002 | 65520AA010LM | 779 | 005 | 66130AA020BI | 789 | 031 |
| 65430AA010 | 773 | 002 | 65520AA010MJ | 779 | 005 | 001007702001 | 797 | 033 |
| 65430AA030 | 773 | 002 | 65520AA010ML | 779 | 005 | 66130AA020EL | 789 | 031 |
| 65430AA040 | 773 | 002 | 65520AA020 | 779 | 004 | 66130AA020LM | 789 | 031 |
| 65441AA000 | 773 | 012 | 65521AA040BI | 779 | 003 | 66130AA021BK | 789 | 031 |
| 65441AA010 | 775 | 049 | 65521AA040EL | 779 | 003 | | 799 | 033 |
| 65447AA000 | 775 | 034 | 65521AA040LM | 779 | 003 | 66130AA021EM | 789 | 031 |
| 65447AA010 65450AA000 | 775 773 | 035 | 65521AA050BK 65521AA050EM | 779 779 | 003 | 66130AA021MJ | 789 780 | 031 |
| 65451AA000 | 773 | 007 | 65521AA050EM | 779 779 | 003 | 66130AA021ML 66130AA050 | 789 793 | 031 065 |
| 65451AA010 | 773 | 007 | 65521AA050ML | 779 | 003 | JU : JUAAUUU | 801 | 070 |
| 65451AA030 | 773 | 013 | 65548GA210BI | 737 | 021 | 66130AA080 | 793 | 065 |
| 65453AA000 | 773 | 006 | | 1155 | 004 | 66130AA100BK | 789 | 031 |
| 65453AA020 | 773 | 006 | 65548GA210BK | 737 | 021 | 66130AA100EM | 789 | 031 |
| 65453AA030 | 773 | 006 | | 1155 | 004 | 66130AA100MJ | 789 | 031 |
| 65454AA000 | 773 | 031 | 65548GA210EL | 737 | 021 | 66135AA000 | 789 | 035 |
| 65454AA010 | 775 | 032 | SEE AOO AO 4 O TH | 1155 | 004 | 004054040 | 799 | 054 |
| 65454AA020 | 955 775 | 007 038 | 65548GA210EM | 737 1155 | 021 004 | 66135AA010 | 787 707 | 027 |
| UUTUTAMUEU | 955 | 011 | 65548GA210LM | 1155 737 | 004 | 66136AA000 | 797 793 | 029 |
| 65454KA020 | 1009 | 012 | OCCHOOKE IOFIA | 1155 | 004 | 66136AA001 | 793 793 | 053 053 |
| 65456AA000 | 773 | 009 | 65548GA210MA | 717 | 029 | JUIJUAAUUI | 793 799 | 042 |
| 65456AA010 | 773 | 009 | | 723 | 035 | 66136AA010 | 793 | 054 |
| 65457AA000BJ | 775 | 033 | 65548GA210MJ | 737 | 021 | 66136AA011 | 793 | 054 |
| 65457AA000EK | 775 | 033 | | 1155 | 004 | | 799 | 043 |
| 65457AA000MB | 775 | 033 | 65548GA210ML | 737 | 021 | 66138AA000 | 797 | 026 |
| 65457AA001BJ | 775 | 033 | 0== (0010=0 | 1155 | 004 | 66138AA070 | 787 | 024 |
| 65457AA001EK | 775 | 033 | 65548GA250 | 1129 | 028 | 66140AA000BI | 797 | 008 |
| 65457AA001EN 65457AA001MB | 775 775 | 033 033 | 65560AA000BI | 781 781 | 001 | 66140AA010BI | 785 785 | 011 |
| 65457AA001MK | 775 775 | 033 | 65560AA000BK 65560AA000EL | 781 781 | 001 001 | 66140AA010EL 66140AA010LM | 785 785 | 011 |
| 65460AA000 | 773 | 004 | 65560AA000EM | 781 781 | 001 | 66141AA020 | 785 785 | 011 012 |
| 65460AA010 | 773 | 005 | 65560AA000LM | 781 | 001 | VV I 7 I AAVEU | 797 | 009 |
| 65464AA000 | 773 | 003 | 65560AA000MJ | 781 | 001 | 66141AA040 | 793 | 073 |
| 65464AA010 | 773 | 003 | 65560AA000ML | 781 | 001 | | 801 | 073 |
| 65467AA000 | 775 | 036 | 65570AA000BI | 781 | 002 | 66141AA050 | 793 | 074 |
| | | | | | | | | |

| | | | | | | | *** * ** | |
|------------------------------|------------|------------|------------------------------|------------|------------|--------------------------|------------|------------|
| PART NO. | PAGE | ITEM | PART NO. | PAGE | ITEM | PART NO. | PAGE | ITEM |
| 66141AA050 | 801 | 074 | 66151AA030BK | 797 | 004 | 66162AA010 | 821 | 026 |
| 66141AA090 | 785 | 012 | 66151AA030EL | 785 | 005 | | 823 | 009 |
| 66142AA000 | 789 | 041 | 66151AA030EM | 785 | 005 | | 825 | 016 |
| | 799 | 049 | 66151AA030LM | 785 | 005 | 66167AA000 | 785 | 006 |
| 66148AA010 | 797 | 027 | 66151AA030MJ | 785 | 005 | | 797 | 005 |
| 66148AA030 | 787 | 026 | 66151AA030ML | 785 | 005 | 66167AA010 | 785 | 007 |
| CC4 4 C 4 A C 4 C | 797 | 028 | 66151AA080BI | 787 | 020 | 0040744400 | 797 | 006 |
| 66148AA040 | 787 791 | 025 048 | 66151AA080BK | 797 787 | 015 020 | 66167AA180 | 793 799 | 059 |
| 66149AA000BI | 797 | 020 | OOISTAAUGUBK | 797 | 015 | 66167AA200 | 793 793 | 056 060 |
| 66149AA000BK | 791 | 048 | 66151AA080EL | 787 | 020 | 00107AA200 | 799 | 057 |
| OO: TORROOODK | 797 | 020 | 66151AA080EM | 787 | 020 | 66172AA000 | 799 | 045 |
| 66149AA000EL | 791 | 048 | 66151AA080LM | 787 | 020 | 66172AA010 | 785 | 010 |
| 66149AA000EM | 791 | 048 | 66151AA080MJ | 787 | 020 | 66172AA020 | 799 | 047 |
| 66149AA000LM | 791 | 048 | 66151AA080ML | 787 | 020 | 66172AA030 | 789 | 0.33 |
| 66149AA000MJ | 791 | 048 | 66151AA130 | 797 | 030 | 66172AA040 | 799 | 048 |
| 66149AA000ML | 791 | 048 | 66151AA140BI | 787 | 019 | 66172AA080 | 787 | 017 |
| 66149AA020BI | 791 | 049 | 66151AA140BK | 787 | 019 | | 799 | 046 |
| 004 504 400000 | 797 | 021 | 66151AA140EL | 787 | 019 | 66172AA100 | 785 | 015 |
| 66149AA020BK | 791 707 | 049 021 | 66151AA140EM | 787 787 | 019 | 66172AA220 | 793 | 056 |
| 66149AA020EL | 797 791 | 049 | 66151AA140LM 66151AA140MJ | 787 | 019 019 | 66172AA260 66172AA290 | 789 785 | 034 010 |
| 66149AA020EM | 791 | 049 | 66151AA140ML | 787 787 | 019 | 66174AA060 | 799 | 044 |
| 66149AA020LM | 791 | 049 | 66151AA150BI | 797 | 016 | 66174AA070 | 793 | 055 |
| 66149AA020MJ | 791 | 049 | 66151AA150BK | 797 | 016 | 66177AA000 | 793 | 077 |
| 66149AA020ML | 791 | 049 | 66151AA200 | 789 | 028 | 66177AA010 | 793 | 077 |
| 66149AA100BI | 791 | 051 | 66151AA220BI | 783 | 002 | 66177AA020 | 793 | 077 |
| 66149AA100EL | 791 | 051 | 66151AA220BK | 783 | 002 | 66177AA030 | 793 | 077 |
| 66149AA100LM | 791 | 051 | 66151AA220EL | 783 | 002 | 66178AA000BK | 799 | 036 |
| 66149AA101BI | 791 | 051 | 66151AA220EM | 783 | 002 | 66178AA010BI | 789 | 032 |
| CC44088404F1 | 799 791 | 040 | 66151AA220LM | 783 783 | 002 002 | 66178AA010BK | 799 789 | 036 |
| 66149AA101EL 66149AA101LM | 791 791 | 051 051 | 66151AA220MJ 66151AA290BI | 783 783 | 002 | 66178AA010EL | 789 789 | 032 032 |
| 66149AA111 | 799 | 041 | 66151AA290BK | 783 783 | 002 | 66178AA010EL | 789 | 032 |
| 66149AA120 | 793 | 052 | 66151AA290EL | 783 | 002 | 66178AA010LM | 789 | 032 |
| 66149AA121 | 793 | 052 | 66151AA290EM | 7,83 | 002 | 66178AA010MJ | 789 | 032 |
| 66149AA131 | 799 | 039 | 66151AA290LM | 783 | 002 | 66178AA010ML | 789 | 032 |
| 66149AA140 | 791 | 050 | 66151AA290MJ | 783 | 002 | 66182AA000 | 797 | 025 |
| 66149AA141 | 791 | 050 | 66151AA300BI | 783 | 004 | 66182AA010 | 787 | 023 |
| 66149AA170BK | 791 | 051 | 66151AA300BK | 785 | 004 | 66182AA030 | 797 | 025 |
| 0044044470711 | 799 | 040 | 66151AA300EL | 783 | 004 | 66182AA040 | 787 | 023 |
| 66149AA170EM | 791 | 051 051 | 66151AA300EM | 785 | 004 004 | 66188AA000 | 793 801 | 066 |
| 66149AA17OMJ 66149AA17OML | 791 791 | 051 | 66151AA300LM 66151AA300MJ | 783 785 | 004 | 66188AA010 | 793 | 071 066 |
| 66149AA180BK | 791 | 051 | 66151AA310BI | 783 | 001 | 66189AA000 | 789 | 030 |
| 00140AA100BK | 799 | 040 | 66151AA310BK | 783 | 001 | 001007.000 | 797 | 032 |
| 66149AA180EM | 791 | 051 | 66151AA310EL | 783 | 001 | 66193AA000 | 789 | 042 |
| 66149AA180MJ | 791 | 051 | 66151AA310EM | 783 | 001 | · | 799 | 038 |
| | 793 | 051 | 66151AA310LM | 783 | 001 | 66197AA000 | 795 | 083 |
| 66149AA18OML | 793 | 051 | 66151AA310MJ | 783 | 001 | | 801 | 079 |
| 66149AA200 | 799 | 039 | 66151AA320BK | 801 | 080 | 66198AA000 | 789 | 029 |
| 66149AA210 | 791 | 050 | 66151AA330BK | 795 795 | 085 | 72007AA520 | 797 825 | 031 |
| 66149AA320 66149AA330 | 799 793 | 041 052 | 66151AA330EM 66151AA330MJ | 795 795 | 085 085 | 72007AA520 72008AA010 | 805 | 018 014 |
| 66151AA000BI | 783 | 002 | 66151AA330ML | 795 795 | 085 | /2008A010 | 807 | 016 |
| OCIOTAACOODI | 797 | 002 | 66152AA020 | 795 | 084 | 72008AA100 | 805 | 029 |
| 66151AA000BK | 783 | 002 | | 801 | 081 | | 807 | 023 |
| | 797 | 002 | 66153AA000 | 787 | 016 | 72009AA010 | 805 | 021 |
| 66151AA000EL | 783 | 002 | | 797 | 012 | 72010AA020 | 813 | 001 |
| 66151AA000EM | 783 | 002 | 66153AA080 | 785 | 014 | 72010AA090 | 809 | 001 |
| 66151AA000LM | 783 | 002 | 66153AA090 | 793 | 075 | 72010AA091 | 809 | 001 |
| 66151AA000MJ | 783 783 | 002 | 6615244100 | 801 785 | 075 | 72010AA180 | 809 813 | 001 001 |
| 66151AA000ML 66151AA010BI | 783 783 | 002 004 | 66153AA100 | 785 797 | 014 011 | 72010AA220 72012AA000 | 813 | 001 |
| UU IU IAAU IUD I | 797 | 003 | 66153AA130 | 793 | 081 | 72012AA000 72012AA010 | 809 | 003 |
| 66151AA010BK | 783 | 004 | | 801 | 078 | 72014AA000 | 813 | 040 |
| 00.0.AN0.00N | 797 | 003 | 66153AA140 | 793 | 080 | 72015AA020 | 805 | 001 |
| 66151AA010EL | 783 | 004 | | 801 | 077 | | 807 | 002 |
| 66151AA010EM | 785 | 004 | 66153GA000 | 793 | 076 | 72015AA030 | 805 | 002 |
| 66151AA010LM | 783 | 004 | | 801 | 076 | | 807 | 003 |
| 66151AA010MJ | 785 | 004 | 66155AA000 | 793 | 068 | 72015AA080 | 813 | 032 |
| 66151AA010ML | 785 783 | 004 | 66150440005 | 799 707 | 034 | 72015AA090 | 805 | 002 |
| 66151AA020BI | 783 797 | 001 001 | 66158AA000BI | 797 785 | 007 009 | 72020AA020 72020AA030 | 819 817 | 001 001 |
| 66151AA020BK | 797 783 | 001 | 66158AA010BI 66158AA010EL | 785 785 | 009 | 72020AA030 72020AA031 | 817 | 001 |
| UUISIAAUZUDK | 783 797 | 001 | 66158AA010EL | 785 785 | 009 | 72020AA031 72020AA041 | 817 817 | 001 |
| 66151AA020EL | 783 | 001 | 66158AA011BK | 785 785 | 009 | 72020AA041 | 817 | 001 |
| 66151AA020EM | 783 | 001 | 66158AA011EM | 785 785 | 009 | 72020AA061 | 817 | 001 |
| 66151AA020LM | 783 | 001 | 66158AA011MJ | 785 | 009 | 72020AA070 | 819 | 001 |
| 66151AA020MJ | 783 | 001 | 66158AA011ML | 785 | 009 | 72022AA000 | 817 | 007 |
| 66151AA020ML | 783 | 001 | 66158AA080BI | 785 | 009 | 72023AA000 | 819 | 004 |
| 66151AA030BI | 785 | 005 | 66158AA080EL | 785 | 009 | 72023AA010 | 813 | 030 |
| 0005000000 | 797 | 004 | 66158AA080LM | 785 | 009 | 72023AA040 | 819 | 024 |
| 66151AA030BK | 785 | 005 | 66158AA120BK | .797 | 007 | 72023AA060 | 809 | 021 |
| | | | | | | | | |

| PART NO. | PAGE | ITEM | PART NO. | PAGE | ITEM | PART NO. | PAGE | ITEM |
|---|------|-------|--------------|--------------|------|--------------|------|------|
| 7202244000 | 011 | 0.4.0 | 7004044450 | 000 | 007 | | | |
| 72023AA080 | 811 | 046 | 72042AA150 | 809 | 007 | 72052AA070 | 811 | 034 |
| 72023AA090 | 817 | 005 | 72042AA160 | 809 | 008 | 72052AA080 | 817 | 004 |
| 72023AA091 | 817 | 005 | 72042AA170 | 809 | 011 | 72052AA090 | 817 | |
| | | | | | | | | 021 |
| 72023AA100 | 817 | 010 | 72042AA180 | 809 | 006 | 72052AA100 | 817 | 029 |
| 72024AA000 | 805 | 010 | 72042AA190 | 817 | 012 | 72052AA110 | 805 | 027 |
| 120211111000 | | | | | | | | |
| | 841 | 012 | 72042AA200 | 817 | 013 | 72052AA160 | 841 | 028 |
| | 843 | 022 | 72043AA020 | 819 | 008 | 72052AA170 | 841 | 029 |
| | 847 | 022 | 72043AA030 | 819 | 010 | 72054AA040 | 819 | 002 |
| 7000444040 | | | | | | | | |
| 72024AA010 | 819 | 013 | 72043AA040 | 819 | 014 | 72054AA050 | 819 | 003 |
| | 845 | 018 | 72043AA050 | 813 | 023 | 72054AA060 | 819 | 003 |
| | 849 | 018 | 72043AA060 | | | | | |
| | | | | 813 | 026 | 72054AA090 | 813 | 002 |
| 72024AA020 | 843 | 022 | 72044AA020 | 819 | 021 | 72054AA100 | 813 | 003 |
| 72025AA000 | 811 | 045 | 72044AA050 | 813 | 013 | 72054AA110 | 813 | 004 |
| 72026AA010 | | | | | | | | |
| | 815 | 050 | 72044AA060 | 813 | 014 | 72054AA120´ | 813 | 004 |
| 72030AA040 | 821 | 001 | 72044AA070 | 813 | 015 | 72054AA140 | 809 | 002 |
| 72030AA100 | 821 | 001 | 72044AA080 | 813 | 016 | 72054AA141 | 809 | 002 |
| | | | | | | | | |
| 72030AA130 | 823 | 001 | 72044AA090 | 813 | 017 | 72054AA160 | 817 | 003 |
| 72030AA131 | 823 | 001 | 72044AA100 | 813 | 020 | 72054AA161 | 817 | 003 |
| 72030AA132 | 823 | 001 | 72044AA110 | 813 | 021 | 72054AA170 | | |
| | | | | | | | 821 | 002 |
| 72030AA160 | 825 | 001 | 72044AA120 | 813 | 022 | 72054AA180 | 821 | 003 |
| 72030AA170 | 825 | 001 | 72044AA140 | 809 | 015 | 72054AA280 | 821 | 028 |
| 72030AA200 | 821 | 001 | 72044AA150 | 809 | 013 | | | |
| | | | | | | 72054AA290 | 821 | 028 |
| 72030AA210 | 821 | 001 | 72044AA160 | 809 | 014 | 72054AA300 | 819 | 002 |
| 72030AA240 | 823 | 002 | 72044AA170 | 809 | 012 | 72055AA000 | 805 | 015 |
| 72030AA241 | | 002 | | | | / = 000AA000 | | |
| | 823 | | 72044AA180 | 809 | 016 | | 807 | 017 |
| 72030AA242 | 823 | 002 | 72044AA190 | 817 | 014 | 72057AA000 | 805 | 024 |
| 72030AA250 | 823 | 001 | 72044AA200 | 817 | 015 | 72057AA001 | 805 | 024 |
| | | | | | | /200/AA00! | | |
| 72030AA260 | 823 | 002 | 72044AA210 | 817 | 025 | | 807 | 012 |
| 72030AA290 | 825 | 001 | 72044AA230 | 811 | 043 | 72057AA020 | 819 | 025 |
| 72030AA300 | 825 | 001 | 72044AA280 | 809 | 015 | 72057AA040 | 813 | 024 |
| | | | | | | | | |
| 72032AA050 | 823 | 003 | 72044AA300 | 813 | 021 | 72057AA050 | 813 | 025 |
| 72032AA060 | 823 | 003 | 72044AA310 | 813 | 022 | 72057AA090 | 813 | 036 |
| 72033AA010 | 821 | 021 | 72044AA320 | 813 | 020 | 72057AA120 | 809 | |
| | | | | | | | | 031 |
| 72033AA020 | 821 | 022 | 72046AA020 | 811 | 038 | 72057AA150 | 809 | 032 |
| 72034AA000 | 825 | 002 | 72046AA030 | 811 | 039 | 72057AA180 | 829 | 047 |
| 72034AA010 | 825 | 003 | 72046AA040 | | | | | |
| | | | | 809 | 025 | 72057AA220 | 815 | 051 |
| 72034AA020 | 825 | 004 | 72046AA050 | 809 | 025 | 72058AA000 | 805 | 018 |
| 72034AA030 | 825 | 005 | 72046AA060 | 809 | 026 | | 807 | 020 |
| | | | | | | 700000000 | | |
| 72034AA040 | 825 | 006 | 72046AA070 | 809 | 026 | 72058AA030 | 819 | 020 |
| 72034AA050 | 825 | 007 | 72046AA080 | 809 | 017 | 72058AA060 | 809 | 005 |
| 72034AA060 | 825 | 800 | 72046AA090 | 809 | 027 | 72058AA080 | 809 | 005 |
| | | | | | | | | |
| 72034AA070 | 825 | 009 | 72046AA100 | 809 | 023 | 72058AA100 | 817 | 002 |
| 72034AA080 | 825 | 008 | * 72046AA101 | 809 | 023 | 72060AA010 | 805 | 003 |
| 72034AA130 | 821 | 006 | 72046AA110 | 809 | 028 | | 807 | 004 |
| | | | | | | | | |
| 72034AA140 | 821 | 007 | 72046AA130 | 809 | 029 | 72062AA030 | 819 | 023 |
| | 829 | 034 | | 811 | 055 | 72062AA050 | 821 | 025 |
| | 831 | 033 | | 817 | 026 | 72062AA060 | | |
| | | | | | | | 823 | 005 |
| 72034AA150 | 821 | 009 | 72046AA140 | 811 | 037 | 72063AA020 | 811 | 050 |
| | 829 | 033 | 72046AA150 | 817 | 017 | 72063AA030 | 823 | 006 |
| | 833 | 034 | 72046AA160 | 817 | 023 | | | |
| | | | | | | 72064AA020 | 825 | 015 |
| 72034AA160 | 821 | 011 | 72046AA170 | 817 | 024 | 72064AA070 | 821 | 018 |
| 72034AA170 | 821 | 012 | 72048AA010 | 813 | 029 | 72067KA000 | 817 | 006 |
| 72034AA180 | 821 | 013 | 72048AA020 | | | | | |
| | | | 1 | 815 | 041 | 72069KA000 | 809 | 019 |
| 72034AA190 | 821 | 014 | 72048AA040 | 811 | 036 | | 811 | 056 |
| 72034AA200 | 821 | 015 | 72048AA050 | 809 | 020 | | 817 | 018 |
| 72034AA210 | 821 | 008 | | | | 7206024040 | | |
| | | | 72049AA000 | 805 | 017 | 72069KA010 | 817 | 011 |
| 72034AA220 | 821 | 010 | | 807 | 019 | 72071AA050 | 807 | 013 |
| 72034AA400 | 825 | 010 | 72049AA050 | 819 | 012 | 72071AA060 | 805 | 011 |
| 72034AA420 | 821 | 016 | 72049AA060 | 819 | 027 | 72071AA120 | 815 | |
| | | | | | | | | 043 |
| 72034AA640 | 825 | 009 | 72049AA070 | 813 | 018 | 72071AA130 | 815 | 042 |
| 72037AA020 | 821 | 019 | 72049AA080 | 813 | 019 | 72071AA160 | 807 | 001 |
| 72038AA010 | 821 | 020 | 72049AA090 | 815 | 047 | 72071AA170 | 805 | 009 |
| | | | | | | | | |
| 72038AA030 | 825 | 023 | 72049AA110 | 821 | 004 | 72071AA180 | 805 | 013 |
| 72038AA040 | 823 | 004 | 72049AA120 | 821 | 005 | | 807 | 015 |
| 72038AA050 | 823 | 012 | 72049AA170 | 821 | 005 | 72071AA220 | 809 | 004 |
| | | | | | | | | |
| 72039AA000 | 825 | 012 | 72049AA180 ' | 819 | 012 | 72071AA250 | 811 | 040 |
| 72039AA030 | 821 | 017 | 72050AA060 | 817 | 009 | 72071AA270 | 811 | 041 |
| 72041AA000 | 813 | 028 | | | | | | |
| | | | 72050AA061 | 817 | 009 | 72071AA310 | 805 | 011 |
| 72041AA010 | 817 | 020 | 72050AA080 | 825 | 013 | 72081AA060 | 819 | 005 |
| 72042AA000 | 805 | 016 | 72050AA090 | 825 | 014 | 72081AA110 | 811 | 048 |
| , = U - E / / / / / / / / / / / / / / / / / / | | | | | | | | |
| I | 807 | 018 | 72051AA020 | 843 | 020 | 72081AA120 | 817 | 028 |
| 72042AA010 | 813 | 007 | | 847 | 020 | 72081AA130 | 821 | 024 |
| 72042AA020 | 813 | 008 | 72051AA040 | 813 | 005 | 72081AA170 | 841 | 030 |
| | | | | | | | | |
| 72042AA030 | 813 | 009 | 72051AA050 | 805 | 025 | 72081AA180 | 823 | 008 |
| 72042AA040 | 813 | 010 | | 841 | 013 | 72081AA190 | 823 | 007 |
| 72042AA050 | 813 | 011 | 72051AA051 | 817 | 019 | 72082AA010 | 817 | 030 |
| | | | | | | | | |
| 72042AA060 | 813 | 012 | 72051AA100 | 811 | 053 | 72088GA050 | 819 | 015 |
| 72042AA070 | 813 | 039 | 72052AA000 | 819 | 017 | 72088GA080 | 813 | 038 |
| 72042AA090 | 819 | 007 | 72052AA010 | 815 | 044 | | 819 | 019 |
| | | | | | | 7000011000 | | |
| 72042AA100 | 819 | 009 | 72052AA040 | 811 | 051 | 72090AA000 | 825 | 011 |
| 72042AA110 | 819 | 016 | 72052AA050 | 809 | 022 | 72090AA040 | 811 | 044 |
| 72042AA120 | 809 | 009 | * 72052AA051 | 809 | 022 | 72090AA050 | 811 | |
| | | | | | | | | 044 |
| 72042AA130 | 809 | 010 | 72052AA060 | 811 | 047 | 72093AA000 | 817 | 008 |
| 72042AA140 | 809 | 010 | 72052AA070 | 811 | 034 | 72094AA050 | 819 | 006 |
| | | | | - | | | | |
| | | | | | | | | |

| PART NO. PAGE ITEM 72094AA100 819 029 7303AA0800 835 003 7305AA3100 839 011 7305AA3100 819 029 7305AA31400 819 030 7305AA3100 835 003 7305AA3100 837 003 7305AA3100 837 003 7305AA3100 837 003 7305AA3100 837 003 7305AA3100 837 033 7305AA3100 8 | | | | | | | | | | |
|--|---|------|------|--------------|-------|------|---|-------------|------|-------|
| 72094AA100 819 029 73030AA080 835 003 73052AA390 838 011 72094AA210 816 038 73030AA080 837 003 72094AA210 805 029 73031AA010 827 004 72094AA210 806 029 73031AA010 827 004 72094AA220 807 027 72094AA220 807 016 72094AA220 809 024 72094AA220 809 024 72094AA220 809 024 72094AA230 809 024 72094AA230 809 024 72094AA230 809 024 72094AA230 809 024 72094AA230 809 024 72094AA230 809 024 72094AA230 809 024 72094AA230 811 035 72094AA230 821 023 72094AA230 811 035 72094AA230 821 023 72094AA230 821 023 72094AA230 821 023 72094AA230 821 023 72094AA230 821 023 72094AA230 821 023 72094AA230 821 023 72094AA230 821 023 72094AA230 821 035 72095AA030 807 005 72095AA020 807 006 72095AA020 80 | PART NO. | PAGE | ITEM | PART NO. | PAGE | ITEM | | PART NO. | PAGE | ITEM |
| 72094AA140 | | | | | | | * | | | |
| 72094AA200 801 015 048 73031AA010 839 003 73054AA000 827 021 72094AA200 806 023 809 033 809 033 809 033 809 034 73054AA000 827 021 73054AA200 806 023 809 033 809 034 73054AA000 827 021 73054AA000 827 021 73054AA000 827 021 73054AA000 827 021 73054AA000 827 021 73054AA000 827 021 73054AA000 827 022 73054AA000 827 022 73054AA000 827 022 73054AA000 827 022 73054AA000 827 022 73054AA000 827 022 73054AA000 827 022 73054AA000 827 022 73054AA000 827 022 73054AA000 827 022 73054AA000 827 022 73054AA000 827 022 73054AA000 827 022 73054AA000 827 022 73055AA000 827 022 | | | | | | | | | | |
| 72094AA200 805 028 73031A011 827 004 7305AA080 827 018 72094AA210 845 018 73031A011 827 004 7305AA080 827 018 72094AA210 817 027 72094AA220 817 027 72094AA220 817 016 73039A010 827 012 7305AA1010 827 021 72094AA220 817 016 73039A020 827 012 7305AA100 827 021 72094AA220 819 024 73039A020 827 012 7305AA100 827 021 72094AA220 811 052 73039A020 827 022 7305AA100 831 002 72094AA220 811 052 73039A020 827 022 7305AA100 831 002 72094AA220 811 023 73039A020 827 022 7305AA100 831 002 72094AA220 811 023 73039A020 827 022 7305AA100 831 003 72095AA020 811 023 73039A020 827 022 7305AA120 831 023 72095A000 805 004 800 004 | | | | * 73030AA100 | | | | | | |
| 72094AA210 841 015 73031AA011 827 004 73054AA081 827 019 817 029 73031AA130 827 028 73054AA100 831 029 73054AA120 831 029 73054AA120 831 029 73054AA120 831 029 73054AA120 832 011 73054AA220 809 012 73054AA230 809 012 73054AA230 809 012 73054AA230 809 012 73054AA230 809 012 73054AA230 809 012 73054AA230 809 012 73054AA120 831 021 73054AA230 809 012 73054AA230 809 012 73054AA230 809 012 73054AA230 809 012 73054AA230 809 012 73054AA230 809 012 73054AA130 827 021 73054AA130 827 021 73054AA130 827 021 73054AA130 827 021 73054AA130 827 021 73054AA130 827 021 73054AA130 827 021 73054AA230 831 021 73054AA230 831 031 73054AA310 827 021 73054 | 72094AA200 | 805 | 026 | 73031AA010 | 827 | 004 | | 73054AA080 | 827 | |
| 109 033 150 035 150 035 | | 841 | 015 | 73031AA011 | 827 | 004 | | 73054AA081 | 827 | 019 |
| 72094AA220 810 018 73039AA010 827 025 7305FAA120 835 006 72094AA230 809 024 73039AA020 827 012 7305FAA160 827 021 7305FAA160 823 001 72094AA230 810 024 73039AA020 827 012 7305FAA161 827 021 7305FAA161 827 021 7305FAA161 827 021 7305FAA161 827 021 7305FAA161 827 021 7305FAA161 827 021 7305FAA161 827 021 7305FAA161 827 021 7305FAA161 827 021 7305FAA161 827 021 7305FAA161 827 021 7305FAA161 827 021 7305FAA161 827 021 7305FAA161 827 021 7305FAA162 827 021 7305FAA161 82 | 72094AA210 | | | 73031GA130 | | | | | | |
| 72094AA220 809 014 73039AA010 827 002 73054AA140 827 021 73054AA140 827 021 73039AA020 827 020 73054AA140 827 021 73039AA020 827 020 73054AA140 827 021 73039AA020 827 020 73054AA140 827 021 73039AA020 827 022 73054AA240 82 | | | | | | | | 73054AA100 | | |
| 72094AA220 809 018 73039AA020 827 008 73054AA140 827 021 72094AA230 810 018 73039AA020 827 012 73054AA140 827 021 73054AA240 811 022 73039AA030 827 022 73054AA140 827 021 73054AA240 811 032 73039AA030 827 022 73054AA240 835 018 73039AA020 827 022 73054AA240 835 008 73039AA020 827 022 73054AA240 835 008 73039AA020 827 022 73054AA240 835 008 73039AA020 827 022 73054AA240 827 022 832 832 832 8 | | | | =0000000000 | | | İ | | | |
| 72094AA230 809 016 73039AA020 827 012 73054AA150 827 021 73054AA150 831 021 72094A240 811 052 73039AA030 827 022 73054AA150 835 005 827 029 73054AA150 835 005 827 029 73054AA150 835 005 827 029 73054AA150 835 005 827 029 73054AA150 827 021 73054AA150 835 005 827 029 73054AA150 827 021 73054AA150 8 | 7000444000 | | | /3039AA010 | | | | | | |
| 72094AA230 809 224 827 020 73054AA240 835 021 72094AA240 817 022 73039AA030 821 021 73054AA270 835 008 73094AA280 821 023 73039AA040 827 023 73054AA270 830 008 72094AA280 818 034 73039AA060 821 023 73054AA280 827 021 73054AA280 827 022 73054 | /2094AA220 | | | 7202044020 | | | | | | |
| 72096AA240 811 052 73039AA030 827 021 73054AA240 835 016 7309AA0260 821 023 73039AA060 827 021 73054AA270 831 009 7309AA0260 821 023 73039AA060 827 022 73054AA270 831 009 73054AA270 831 009 73054AA270 831 009 73054AA270 831 009 73054AA270 831 009 73054AA270 831 009 73054AA270 831 030 73054AA270 831 030 73054AA270 831 031 73054AA270 831 031 73054AA270 831 031 73054AA270 831 031 73054AA270 831 031 73054AA270 831 031 73054AA270 831 031 73054AA270 831 031 73054AA270 831 031 73054AA270 831 031 73054AA270 831 031 73054AA270 831 032 73054A270 831 032 73054A270 831 032 73054A270 831 032 73054A270 831 03 | 7200444220 | | | 73039AA020 | | | | | | |
| 72094AA2450 811 052 73039AA030 827 022 73054AA270 831 008 72094A250 811 054 73039AA030 827 012 73039AA030 827 022 73054A270 831 008 73039AA030 821 022 73054A231 827 021 73054A230 819 030 73039AA080 831 018 73054A240 827 018 73054A240 827 018 73054A240 827 021 7305 | 72034A230 | | | | | | | | | |
| 72094AA250 811 028 73038AA040 827 023 73054AA310 827 021 72094AA270 818 030 73038AA080 827 023 73054AA310 827 021 73054AA340 827 021 73054AA341 827 019 73054AA340 827 021 73054AA341 827 019 73054AA340 827 021 73054AA341 827 019 827 019 73054AA341 827 019 8 | 72094AA240 | | | 73039AA030 | | | | | | |
| 72094A4260 821 023 73039AA040 827 023 73054AA310 827 021 73054AA270 819 064 73039AA050 831 016 73054AA310 827 021 73054AA280 819 060 07 005 831 016 73054AA310 827 021 73054AA320 831 009 73054AA310 827 021 73054AA330 831 009 73054AA310 827 021 73054AA330 831 009 73054AA310 827 021 73054AA330 831 009 73054AA310 827 021 73054AA330 831 009 73054AA320 831 009 73054AA330 831 009 73054AA330 831 009 73054AA330 831 009 73054AA330 831 009 73054AA330 831 009 73054AA330 831 009 73054AA330 831 009 73054AA330 831 009 832 009 8 | | | | | | | | 7000 17 | | |
| ** 72094AA280 | 72094AA260 | 821 | 023 | 73039AA040 | 827 | 023 | 1 | 73054AA310 | 827 | 021 |
| 72098AA000 805 004 831 015 7306AA310 837 007 7306AA310 831 008 831 018 7306AA360 831 008 831 018 7306AA360 831 008 831 018 7306AA360 831 008 831 038 831 018 7306AA371 831 008 831 038 | * 72094AA270 | | | | | | | | | |
| 72096AA010 815 046 835 009 72096AA020 815 046 835 009 73001AA030 851 015 73011AA031 851 015 73011AA040 853 001 73011AA040 853 001 73011AA040 853 001 73011AA040 853 001 73011AA040 853 001 73011AA010 851 015 73011AA011 853 001 73011AA010 853 001 73011AA000 853 001 73011AA010 853 0 | | | | 73039AA060 | | | | | | |
| 72098AA010 815 046 72098AA010 815 046 72098AA010 815 046 835 009 72097AA010 811 049 835 011 835 011 73001AA010 851 015 835 010 839 008 73058AA040 831 021 73011AA040 853 001 839 008 73058AA040 837 009 73011AA090 851 015 846 009 73011AA090 851 015 846 009 873058AA040 837 009 73011AA090 851 015 846 009 873058AA040 839 012 873011AA110 853 011 843 009 873058AA040 839 012 873011AA110 853 011 8 | 72096AA000 | | | | | | | | | |
| 720986A020 815 045 | ======================================= | | | | | | | 73054AA350 | | |
| 72097AA010 811 049 835 013 * 73054AA371 831 009 73011AA030 81 015 835 015 835 015 73054AA380 831 021 730311AA080 851 015 835 016 843 009 73011AA080 851 015 843 009 873054AA410 837 009 873011AA080 851 015 844 009 873054AA410 837 009 873011AA080 851 015 845 009 873054AA410 837 009 873011AA080 851 015 846 009 873054AA420 839 012 873011AA111 853 001 847 009 873054AA420 839 012 873011AA111 853 001 847 009 873054AA420 837 016 873011AA111 853 001 847 009 873054AA440 837 016 873011AA111 853 001 853 010 833 017 73013AA000 857 010 853 010 833 017 73013AA000 857 010 853 010 839 017 73056AA000 827 010 833 017 831 016 831 017 8309AA100 831 022 833 038 | | | | | | | | 7205488270 | | |
| 73011AA030 851 015 835 015 73054AA380 831 021 73011AA040 853 001 835 008 73054AA381 831 021 73011AA040 853 001 835 008 73054AA381 831 021 73011AA040 853 001 835 008 73054AA400 837 009 837 001 73011AA110 853 001 847 009 873054AA40 837 016 837 017 73011AA110 853 001 8487 009 873054AA40 837 016 73011AA110 853 001 8487 009 873054AA440 837 016 830 012 73011AA100 851 001 857 010 857 01 | | | | | | | . | | | |
| 73011AA0301 851 015 837 007 73056AA0801 831 021 73011AA010 853 001 838 008 7305AAA400 837 009 73011AA010 853 001 843 008 7305AAA400 837 009 73011AA010 853 001 843 008 7305AAA400 837 009 83011AA080 850 015 845 008 7305AAA400 837 009 830 010 830 01 | | | | | | | _ ^ | | | |
| 73011AA060 | | | | | | | * | | | |
| 73011AA0808 853 001 73011AA110 853 001 845 009 73016AAA10 837 009 73011AA110 853 001 845 009 73011AA110 853 001 853 010 847 009 73016AAA420 839 012 853 010 853 010 853 010 853 010 855 010 855 010 857 010 857 010 857 010 857 010 857 010 857 010 857 010 857 010 859 017 858 006 857 017 858 006 857 017 858 006 857 017 859 017 85 | | | | | | | * | 73054AA400 | | |
| 73011AA090 851 015 | | | | | | | | | | |
| ** 73011AA111 | 73011AA090 | 851 | 015 | | 845 | 009 | * | 73054AA420 | 839 | 012 |
| ** 73011AA111 | 73011AA110 | 853 | | | 847 | | | | | 016 |
| 73013AA000 | | | | | | | * | 73054AA440 | | |
| Section Sect | | | | 73039AA080 | | | | "OOFO | | |
| Table Tabl | 73013AA000 | | | | | | | | | |
| 73014AA010 | | | | | | | | /3056AAU2U | | |
| Section Sect | 7301444010 | | | | | | | | | |
| T3020AA030 | 7301444010 | | | | | | | | | |
| 73020AA030 | | | | | | | l | | | |
| T3020AA060 | 73020AA030 | | | | | | | 73056AA050 | | |
| T3020AA060 | | | 001 | 73039AA090 | 831 | 023 | | | 833 | |
| T3020AA070 | | | | | | | l | 73056AA060 | | |
| T3020AA080 | | | | 73039AA100 | | | | | | |
| T3020AA080 | 73020AA070 | | | | | | | 73056AA100 | | |
| T3020AA090 | 7000044000 | | | | | | | | | |
| * 73020AA120 | | | | 7202044110 | | | | | | |
| * 73020AA120 | /3020AA090 | | | /3039AA110 | | | | 7305644110 | | |
| * 73020AA130 | * 73020AA120 | | | | | | | 70000AA110 | | |
| 73022AA020 | | | | | | | | | | |
| 835 002 73042AA001 851 005 853 027 847 006 857 016 857 027 857 028 857 027 857 028 857 027 857 028 857 028 858 028 | | 839 | 001 | 73039AA300 | 841 | 008 | | | 849 | 016 |
| 837 002 73042AA001 851 005 853 027 817 031 73026AA160 851 032 73043AA000 851 036 73056AA140 827 027 857 016 853 028 73056AA160 839 010 73026AA160 851 035 73043AA010 851 006 857 028 73056AA160 839 010 73026AA160 827 005 73052AA100 851 006 73056AA160 839 010 73026AA160 827 005 73052AA100 827 001 837 016 837 004 73052AA100 831 012 73026AA230 851 016 835 008 73026AA240 853 003 73052AA110 831 014 73060AA060 841 001 73026AA310 853 002 73052AA140 827 007 73052AA160 837 019 73026AA310 853 002 73052AA160 847 008 73060AA060 841 001 73026AA310 853 002 73052AA160 847 008 73060AA060 841 001 73026AA310 853 002 73052AA160 847 008 73060AA071 841 001 73026AA310 851 023 73052AA160 841 007 73060AA080 839 036 73026AA340 851 023 73052AA160 841 007 73060AA080 839 036 73026AA360 851 023 73052AA20 835 014 73060AA080 839 036 73026AA390 857 026 73052AA20 835 014 73060AA080 839 036 73026AA390 857 026 73052AA20 835 014 73060AA080 839 036 73026AA390 857 026 73052AA280 845 008 73060AA010 847 001 73026AA390 857 026 73052AA280 835 014 73060AA020 843 001 73026AA360 856 034 73052AA280 827 011 73060AA010 843 001 73026AA360 856 034 73052AA280 827 011 73060AA010 843 001 73026AA360 856 034 73052AA280 827 011 73060AA031 841 004 73026AA360 857 012 73052AA280 827 011 73061AA031 841 004 73026AA560 855 034 73052AA380 835 014 73060AA060 843 010 73026AA360 857 012 73052AA380 837 012 73060AA060 843 010 73026AA360 857 012 73052AA380 837 012 73060AA060 843 010 73026AA360 843 010 73026AA360 843 010 73026AA360 843 010 73026AA360 843 010 73026AA360 843 010 73026AA360 8 | 73022AA020 | | | 73042AA000 | | | | 73056AA120 | | |
| Table Tabl | | | | | | | | | | |
| 73026AA060 851 032 73043AA000 851 006 73056AA140 827 027 853 016 857 016 857 028 73056AA160 839 017 857 016 857 028 73056AA160 839 017 857 028 73026AA110 853 011 857 028 845 006 73026AA160 827 005 73052AA080 827 011 87026AA160 827 005 73052AA080 827 011 87026AA160 839 015 837 016 837 004 73052AA100 831 012 73056AA160 839 015 837 016 837 004 73052AA100 831 012 73060AA062 841 001 73026AA240 853 003 73052AA110 831 017 73060AA062 841 001 73026AA250 831 027 73052AA140 827 007 73060AA062 841 001 73026AA310 853 002 73052AA140 827 007 73060AA062 841 001 73026AA310 853 002 73052AA140 827 007 73060AA062 841 001 73026AA340 851 023 73052AA160 843 008 73060AA070 841 001 73026AA350 851 016 857 006 73052AA170 841 007 73060AA062 841 001 73026AA350 851 023 73052AA160 841 007 73060AA070 841 001 73026AA350 851 023 73052AA160 841 009 73060AA072 841 001 73026AA350 851 023 73052AA100 835 010 73060AA070 841 001 73026AA350 851 023 73052AA160 841 009 73060AA072 841 001 73026AA350 851 023 73052AA20 835 010 73060AA072 841 001 73026AA390 827 025 73052AA20 835 012 73060AA082 843 001 73026AA390 827 025 73052AA20 835 012 73060AA082 843 001 73026AA390 827 026 73052AA20 835 012 73060AA000 843 001 73026AA390 827 026 73052AA20 835 012 73060AA020 843 001 73026AA390 827 026 73052AA20 835 012 73060AA020 843 001 73026AA390 827 026 73052AA20 835 012 73060AA020 843 001 73026AA390 827 026 73052AA20 835 014 73060AA020 843 001 73026AA390 827 026 73052AA20 835 014 73060AA020 843 001 73026AA50 855 034 849 008 73060AA020 843 001 73026AA50 855 034 849 008 73060AA020 843 001 73026AA50 855 034 855 034 849 008 73060AA040 845 002 857 011 73026AA50 855 033 73052AA30 835 008 73061AA030 841 004 857 002 857 011 73026AA50 855 033 73052AA30 835 008 73061AA040 845 002 857 011 73026AA50 855 033 73052AA30 835 008 73061AA030 841 004 855 008 857 012 73060AA000 843 001 843 002 857 012 73060AA000 843 001 843 002 857 012 857 0 | | | | 73042AA001 | | | | 73056AA130 | | |
| 73026AA060 | 7202244040 | | | | | | | | | |
| SES O16 SES O28 SES | | | | 7304344000 | | | | 7205688140 | | |
| 73026AA100 851 025 73043AA010 851 006 73056AA180 839 010 73026AA110 853 011 73052AA080 827 028 849 006 73026AA190 831 007 73052AA080 827 011 * 73059PA000 837 013 73026AA230 851 016 835 008 839 015 73026AA240 853 03 73052AA100 831 012 * 73059PA010 837 013 73026AA240 853 03 73052AA110 831 012 * 73060AA060 841 001 73026AA310 853 003 73052AA140 827 007 73060AA062 841 001 73026AA330 853 006 847 008 73060AA070 841 001 73026AA330 853 006 73052AA160 847 008 73060AA071 841 001 73026AA340 851 023 | , | | | , JUTUANUU | | | * | | | |
| 73026AA100 851 025 73043AA010 851 006 73056AA190 845 006 73026AA160 827 005 73052AA080 827 011 * 73059PA000 837 013 73026AA190 831 007 73052AA090 827 001 839 015 73026AA230 851 016 835 008 839 019 73026AA240 853 003 73052AA110 831 014 73060AA060 841 001 73026AA250 831 027 73052AA120 831 017 73060AA060 841 001 73026AA310 853 002 73052AA140 827 007 73060AA062 841 001 73026AA330 853 006 843 008 73060AA070 841 001 73026AA330 853 006 847 008 73060AA071 841 001 73026AA340 851 013 73052AA210 84 | | | | | | | | | | |
| 73026AA110 853 011 857 028 849 006 73026AA160 827 005 73052AA080 827 011 * 73059PA000 837 013 73026AA190 831 007 73052AA090 827 001 839 015 73026AA230 851 016 835 008 835 008 839 019 73026AA240 853 003 73052AA120 831 017 73060AA060 841 001 73026AA310 853 002 73052AA14Q 827 007 73060AA062 841 001 73026AA330 853 006 843 008 73060AA070 841 001 73026AA340 853 006 73052AA170 841 007 73060AA072 841 001 73026AA350 851 013 73052AA170 841 007 73060AA080 839 036 73026AA350 851 013 73052AA220 | 73026AA100 | | | 73043AA010 | | | ' | | 845 | 006 |
| 73026AA190 831 007 73052AA090 827 001 * 73059PA010 839 015 73026AA230 851 016 835 008 839 019 73026AA240 853 003 73052AA110 831 014 73060AA060 841 001 73026AA250 831 027 73052AA140 827 007 73060AA062 841 001 73026AA310 853 002 73052AA140 827 007 73060AA070 841 001 73026AA330 853 006 847 008 73060AA071 841 001 73026AA340 851 023 73052AA140 841 007 73060AA072 841 001 73026AA350 851 023 73052AA10 835 010 73060AA080 839 036 73026AA370 841 021 73052AA210 835 010 73060AA080 843 001 73026AA390 827 | | | | | | | | | | |
| Record R | | | | | | | * | 73059PA000 | | |
| 73026AA230 851 016 73052AA110 835 008 73060AA060 841 001 73026AA250 831 027 73052AA120 831 017 73060AA062 841 001 73026AA310 853 002 73052AA140 827 007 73060AA071 841 001 73026AA330 853 006 857 006 73052AA160 841 007 73060AA071 841 001 73026AA340 851 023 73052AA160 841 007 73060AA072 841 001 73026AA340 851 023 73052AA180 841 009 843 001 73026AA370 841 021 73052AA210 835 010 73026AA370 841 021 73052AA210 835 010 73026AA390 851 026 73052AA210 835 012 73060AA080 843 001 73026AA390 827 025 73052AA220 835 012 73060AA190 845 001 73026AA390 827 025 73052AA260 845 008 73060AA200 843 001 73026AA390 827 025 73052AA260 845 008 73060AA200 843 001 73026AA540 855 034 839 004 73052AA280 827 011 73060AA210 847 001 73026AA500 855 034 839 004 73052AA290 831 012 73061AA010 843 002 73026AA500 855 033 857 011 73026AA560 855 033 857 011 73026AA560 853 003 *73052AA360 839 006 73062AA030 843 010 73030AA060 831 006 *73052AA370 839 009 847 010 | 73026AA190 | | | | | | ١. | 7005004040 | | |
| 73026AA240 853 003 73052AA110 831 014 73060AA060 841 001 73026AA250 831 027 73052AA120 831 017 73060AA062 841 001 73026AA310 853 002 73052AA160 843 008 73060AA071 841 001 73026AA330 853 006 847 008 73060AA071 841 001 73026AA340 851 023 73052AA160 841 007 73060AA072 841 001 73026AA340 851 023 73052AA180 841 009 73026AA350 851 013 73052AA180 841 009 73026AA370 841 021 73052AA210 835 010 73060AA082 843 001 73026AA380 851 026 73052AA210 835 010 73060AA082 843 001 73026AA380 851 026 73052AA210 835 012 73060AA082 843 001 73026AA390 827 025 73052AA260 845 008 73060AA200 845 001 73026AA390 827 025 73052AA260 845 008 73060AA210 847 001 73026AA390 835 004 73052AA260 845 008 73060AA210 847 001 73026AA540 855 034 73052AA280 827 011 73060AA210 843 002 73026AA540 855 034 73052AA280 827 011 73061AA010 843 002 73026AA540 855 034 73052AA290 831 012 73061AA030 841 004 73026AA560 853 003 73052AA320 831 012 73061AA030 841 004 73026AA560 853 003 *73052AA360 839 006 73062AA030 845 002 847 001 73026AA560 853 003 *73052AA360 839 006 73062AA030 847 010 73030AA060 831 006 *73052AA370 839 009 847 010 | 7202684020 | | | /3052AA100 | | | * | /3USSPAU1U | | |
| 73026AA250 831 027 73052AA120 831 017 73060AA062 841 001 73026AA310 853 002 73052AA140 827 007 73060AA070 841 001 73026AA330 853 006 847 008 73060AA071 841 001 73026AA340 851 023 73052AA180 841 007 73060AA080 839 036 73026AA350 851 023 73052AA180 841 009 843 001 73026AA370 841 021 73052AA220 835 012 73060AA082 843 001 73026AA380 851 026 73052AA220 835 012 73060AA190 845 001 73026AA390 827 025 73052AA230 835 014 73060AA200 843 001 73026AA520 829 044 73052AA280 827 011 73061AA010 843 002 73026AA540 | | | | 7205288110 | | | | 7306044060 | | |
| 73026AA310 853 002 73052AA160 843 008 73060AA071 841 001 73026AA330 853 006 847 008 73060AA072 841 001 73026AA330 857 006 73052AA170 841 007 73060AA072 841 001 73026AA340 851 023 73052AA180 841 009 843 001 73026AA350 851 013 73052AA210 835 010 73060AA080 843 001 73026AA370 841 021 73052AA220 835 010 73060AA082 843 001 73026AA380 851 026 73052AA230 835 012 73060AA190 845 001 73026AA390 827 025 73052AA230 835 014 73060AA200 843 001 73026AA390 827 025 73052AA230 835 014 73060AA200 843 001 73026AA390 827 025 73052AA230 835 014 73060AA200 843 001 73026AA540 855 034 849 008 *73060AA210 847 001 73026AA540 855 034 835 008 73060AA200 843 002 73026AA540 855 034 835 008 73061AA030 841 004 73026AA560 853 003 *73052AA320 827 011 73061AA031 841 004 73026AA560 853 003 *73052AA360 831 012 73061AA030 841 004 73026AA560 853 003 *73052AA360 839 006 73062AA030 843 010 73030AA060 831 006 *73052AA370 839 009 847 010 | | | | | | | | | | |
| 73026AA310 853 002 73052AA160 843 008 73060AA071 841 001 73026AA330 853 006 847 008 73060AA072 841 001 73026AA340 851 023 73052AA180 841 009 843 001 73026AA350 851 013 73052AA210 835 010 73060AA082 843 001 73026AA370 841 021 73052AA220 835 012 73060AA190 845 001 73026AA380 851 026 73052AA230 835 014 73060AA190 843 001 73026AA390 827 025 73052AA260 845 008 * 73060AA200 843 001 73026AA540 835 004 849 008 * 73060AA200 849 001 73026AA540 835 034 831 012 73052AA290 831 012 73026AA550 855 034 | , 502077200 | | | | | | | | | |
| 73026AA330 853 006 847 008 73060AA072 841 001 73026AA340 851 023 73052AA180 841 009 843 001 73026AA350 851 013 73052AA210 835 010 73060AA082 843 001 73026AA370 841 021 73052AA220 835 012 73060AA190 845 001 73026AA380 851 026 73052AA230 835 014 73060AA190 843 001 73026AA390 827 025 73052AA260 845 008 * 73060AA200 843 001 73026AA540 835 004 849 008 * 73060AA210 847 001 73026AA540 835 004 73052AA280 827 011 73061AA010 843 002 73026AA550 855 034 835 008 73061AA030 841 004 73026AA560 855 033 | 73026AA310 | | | | | | | | | |
| 73026AA340 851 023 73052AA180 841 009 843 001 73026AA350 851 013 73052AA210 835 010 73060AA082 843 001 73026AA370 841 021 73052AA220 835 012 73060AA190 845 001 73026AA380 851 026 73052AA230 835 014 73060AA200 843 001 73026AA390 827 025 73052AA260 845 008 * 73060AA200 843 001 73026AA390 835 004 849 008 * 73060AA200 849 001 73026AA520 829 044 73052AA280 827 011 73061AA010 843 002 73026AA540 855 034 835 008 835 008 73061AA030 841 004 73026AA540 855 033 857 012 73052AA320 827 011 73061AA031 841 004 73026AA560 853 003 * 73052AA360 831 012 73061AA040 845 002 73026AA560 853 003 * 73052AA360 839 009 847 010 73030AA060 831 006 * 73052AA370 839 009 847 010 | | 853 | 006 | | 847 | | | | | 001 |
| 73026AA350 851 013 73052AA210 835 010 73060AA082 843 001 73026AA370 841 021 73052AA220 835 012 73060AA190 845 001 73026AA380 851 026 73052AA230 835 014 73060AA200 843 001 73026AA390 827 025 73052AA260 845 008 * 73060AA210 847 001 73026AA540 835 004 849 008 * 73060AA210 847 001 73026AA520 829 044 73052AA280 827 011 73061AA010 843 002 73026AA540 855 034 835 008 73061AA030 841 004 73026AA550 855 033 73052AA320 827 011 73061AA031 841 004 73026AA560 853 003 * 73052AA360 831 012 73061AA040 845 002 73026AA560 853 003 * 73052AA360 839 006 73062AA030 843 010 73030AA060 831 006 * 73052AA370 839 009 | | | | | | | | 73060AA080 | | |
| 73026AA370 841 021 73052AA220 835 012 73060AA190 845 001 73026AA380 851 026 73052AA230 835 014 73060AA200 843 001 73026AA390 827 025 73052AA260 845 008 * 73060AA210 847 001 73026AA490 835 004 849 008 * 73060AA220 849 001 73026AA520 829 044 73052AA280 827 011 73061AA010 843 002 73026AA540 855 034 835 008 73061AA030 841 004 73026AA550 855 033 73052AA320 827 011 73061AA031 841 004 73026AA560 855 033 73052AA330 831 012 73061AA040 845 002 73026AA560 853 003 * 73052AA360 839 006 73062AA030 843 010 730300AA060< | | | | | | | | 7000044000 | | |
| 73026AA380 851 026 73052AA230 835 014 73060AA200 843 001 73026AA390 827 025 73052AA260 845 008 * 73060AA210 847 001 73026AA490 835 004 849 008 * 73060AA220 849 001 73026AA520 829 044 73052AA280 827 011 73061AA010 843 002 73026AA540 855 034 835 008 73061AA030 841 004 73026AA550 857 012 73052AA320 827 011 73061AA031 841 004 73026AA560 857 011 835 008 73061AA040 845 002 73026AA560 853 003 * 73052AA360 839 006 73062AA030 843 010 73030AA060 831 006 * 73052AA370 839 009 847 010 | | | | | | | | | | |
| 73026AA390 827 025 73052AA260 845 008 * 73060AA210 847 001 73026AA490 835 004 849 008 * 73060AA220 849 001 73026AA520 829 044 73052AA290 831 012 847 002 73026AA540 855 034 835 008 73061AA030 841 004 73026AA550 855 033 73052AA320 827 011 73061AA031 841 004 73026AA560 855 033 73052AA330 831 012 73061AA040 845 002 73026AA560 853 003 * 73052AA360 839 006 73062AA030 843 010 73030AA060 831 006 * 73052AA370 839 009 847 010 | | | | | | | | | | |
| 73026AA490 835 004 849 008 * 73060AA220 849 001 73026AA520 829 044 73052AA280 831 012 847 002 73026AA540 855 034 835 008 73061AA030 841 004 73026AA550 855 033 73052AA320 827 011 73061AA031 841 004 73026AA550 855 033 73052AA330 831 012 73061AA040 845 002 73026AA560 853 003 * 73052AA360 839 006 73062AA030 843 010 73030AA060 831 006 * 73052AA370 839 009 73062AA030 847 010 | | | | | | | <u> 1</u> | | | |
| 73026AA520 829 044 73052AA280 827 011 73061AA010 843 002 73026AA520 829 044 73052AA290 831 012 847 002 73026AA540 855 034 835 008 73061AA030 841 004 857 012 73052AA320 827 011 73061AA031 841 004 73026AA550 855 033 73052AA330 831 012 73061AA040 845 002 73026AA560 853 003 * 73052AA360 839 006 73062AA030 843 010 73030AA060 831 006 * 73052AA370 839 009 847 010 | | | | , JUJEMMEUU | | | | | | |
| 73026AA520 829 044 73052AA290 831 012 847 002 73026AA540 855 034 835 008 73061AA030 841 004 857 012 73052AA320 827 011 73061AA031 841 004 73026AA550 855 033 73052AA330 831 012 73061AA040 845 002 73026AA560 853 003 * 73052AA360 839 006 73062AA030 843 010 73030AA060 831 006 * 73052AA370 839 009 847 010 | , JULUMATUU | | | 73052AA280 | | | ~ | | | |
| 73026AA540 855 034 835 008 73061AA030 841 004 73026AA550 855 033 73052AA320 827 011 73061AA031 841 004 73026AA550 857 011 835 008 73061AA040 845 002 73026AA560 853 003 * 73052AA360 839 006 73062AA030 843 010 73030AA060 831 006 * 73052AA370 839 009 847 010 | 73026AA520 | | | | | | | | | |
| 73026AA550 855 033 73052AA330 831 012 73061AA040 845 002 857 011 835 008 849 002 73026AA560 853 003 * 73052AA360 839 006 73062AA030 843 010 73030AA060 831 006 * 73052AA370 839 009 847 010 | | | 034 | | | 800 | | | 841 | 004 |
| 857 011 835 008 849 002 73026AA560 853 003 * 73052AA360 839 006 73062AA030 843 010 73030AA060 831 006 * 73052AA370 839 009 847 010 | | | | | | | | | | |
| 73026AA560 853 003 * 73052AA360 839 006 73062AA030 843 010 73030AA060 831 006 * 73052AA370 839 009 847 010 | 73026AA550 | | | 73052AA330 | | | | 73061AA040 | | |
| 73030AA060 831 006 * 73052AA370 839 009 847 010 | maaac | | | | | | | 2000041000 | | |
| | | | | | | | | /3Ub2AAU30 | | |
| 73030AA001 031 000 # 73002AA300 037 000 73002AA040 043 011 | | | | | | | | 7306244040 | | |
| , of the first of | / JUJUMAUO I | 031 | VV0 | TOUSEMAJOU | U 3 / | JU0 | 000000000000000000000000000000000000000 | , JUVERAUTU | UTU | V 1 1 |

| PART NO. PAGE TEM PART NO. PAGE TEM PART NO. PAGE TEM PART NO. PAGE TEM PAGE TEM 73082AA050 841 011 73080AA110 833 044 81212AA871 863 001 73082AA050 841 003 73082AA050 841 003 73082AA050 841 003 73082AA050 841 003 73082AA050 841 003 73082AA050 841 003 73082AA050 845 010 73082AA050 845 010 73082AA050 845 010 73082AA050 845 010 73082AA050 845 010 73082AA050 845 010 73082AA050 845 010 73082AA050 845 010 73082AA050 845 010 73082AA050 845 010 73082AA050 845 010 73082AA050 845 010 73082AA050 845 010 73082AA050 845 010 73082AA050 845 020 73082AA050 | | | | | | | | | *** | • |
|---|--|--|------|-------|----------------|------|------|------------|------|------|
| 73082AA041 843 011 73080AA110 833 043 81212AA671 853 001 73082AA050 841 003 73080AA120 833 044 81212AA622 853 001 73082AA051 841 003 73080AA120 837 024 81212AA622 853 001 73082AA060 841 003 73080AA120 837 024 81212AA622 853 001 73082AA070 845 010 73081A000 851 034 81213AA622 853 001 73082AA070 845 010 73081A000 851 034 81213AA623 851 001 73082AA070 845 010 73081A000 851 034 81213AA623 851 001 73081A000 851 034 81213AA623 851 001 73081A000 851 034 81213AA623 851 001 73081A000 851 034 81213AA623 851 001 73081A000 851 034 81213AA623 851 001 73081A000 851 034 81213AA623 851 001 73081A000 851 034 81213AA633 851 001 73081A000 851 034 81213AA633 851 001 73081A000 851 034 81213AA633 851 001 73081A000 851 034 81213AA633 851 001 73081A000 851 034 81213AA633 851 001 73081A000 851 034 81213AA633 851 001 73081A000 851 034 81213AA633 851 001 73081A000 851 034 81213AA632 851 001 73081A000 851 034 81213AA632 851 001 73081A000 851 034 81213AA632 851 001 73081A010 853 001 73081A010 853 001 73081A010 853 001 73081A010 853 001 73081A010 853 001 73081A010 853 001 73081A010 853 001 73081A010 853 001 73081A010 853 001 73081A010 853 001 852 | | PART NO. | PAGE | ITEM | PART NO. | PAGE | ITEM | PART NO. | PAGE | ITEM |
| Table Tabl | | 73062AA041 | 843 | 011 | 73090AA100 | 833 | | | 863 | |
| 73062AA050 841 003 * 73090AA120 837 024 81212AA681 883 001 73062AA050 841 003 * 73090AA120 837 024 81212AA681 883 001 73062AA070 845 003 * 73090A200 847 023 81212AA681 883 001 73062AA070 845 010 73062AA080 845 011 73062AA080 845 011 73064AA010 846 011 73064AA030 831 029 73091AA080 881 001 73064AA031 833 040 73091AA080 881 001 73064AA031 833 040 73091AA080 881 001 73064AA050 837 032 73091AA080 881 001 73065AA110 827 0391A090 881 012 837 024 839 031 73065AA110 827 028 73065AA110 827 029 73065AA110 829 039 73065AA110 829 03 | | | 847 | 011 | 73090AA110 | | | | | |
| 73082AA080 841 003 | | | 841 | 003 | * 73090AA120 | | | | | |
| 73082AA050 845 010 73092AA070 845 010 73092AA070 845 010 73092AA080 845 010 73093AA000 850 018 81213AA350 851 001 73093AA031 833 040 73093AA031 833 040 73093AA031 833 040 73093AA050 851 001 73093AA050 851 001 73093AA050 851 001 73093AA050 851 001 73093AA050 851 001 73093AA050 851 001 73093AA050 851 001 73093AA000 85 | | | | | 1 | 839 | 024 | 81212AA682 | 863 | 001 |
| 73082AA070 845 010 73091AA000 851 020 81213AA352 851 001 73092AA080 848 011 73094AA010 827 012 73091AA000 851 030 81213AA352 851 001 73093AA001 827 012 73091AA000 851 001 81213AA352 851 001 73093AA001 831 020 73091AA000 851 001 81213AA352 851 001 73093AA001 851 001 81213AA352 851 001 73091AA001 851 001 81213AA352 851 001 73091AA001 851 001 81213AA352 851 001 73091AA001 851 001 81213AA352 851 001 73091AA001 851 001 81213AA352 851 001 73091AA001 851 001 81213AA352 851 001 73091AA001 851 001 81213AA352 851 001 73091AA001 851 001 81213AA352 851 001 73091AA001 851 001 81213AA352 851 001 73091AA001 851 001 81213AA352 851 001 73091AA001 851 001 | | | | | | | | 81212AA683 | 863 | 001 |
| 73082AA080 844 010 73091AA000 851 034 31213AA383 861 001 73091AA030 813 026 73091AA030 853 005 81213AA370 863 001 73091AA030 853 005 81213AA370 863 001 73091AA030 853 016 81213AA370 863 001 73091AA030 851 017 81213AA370 863 001 73091AA030 851 017 81213AA370 863 001 73091AA030 851 017 81213AA370 863 001 73091AA050 851 016 81213AA370 863 001 73091AA050 851 016 81213AA370 863 001 73091AA050 851 016 81213AA370 863 001 73091AA050 851 016 81213AA370 863 001 73091AA050 851 016 81213AA340 863 001 73091AA050 851 016 81213AA340 863 001 81213AA340 863 001 81213AA340 863 001 813 016 813 | 1 | | | | * 73090PA020 | | | | | |
| 73082AA080 | 1 | 73062AA070 | | | 7000444000 | | | | | |
| 73084A010 849 011 73081AA030 857 018 31213AA370 863 001 73081A030 833 005 731213AA370 863 001 73081AA030 837 002 73081AA030 837 006 731213AA370 863 001 73081AA030 837 006 73081AA030 837 006 73081AA100 837 006 73081AA100 837 006 73081AA100 837 006 73081AA100 837 006 831213AA373 863 001 73085AA090 837 004 833 004 | | 7206244000 | | | 73091AA000 | | | | | |
| 73064AA010 | | 73002AAU8U | | | | | | | | |
| 73084AA030 | | 7306444010 | | | 7309144030 | | | | | |
| 73084AA031 | | | | | | | | | | |
| 73084A050 | g g | | | | | | | | | |
| 73064AA050 | | | | | | | | | | |
| 73085AA090 | Q. | 73064AA050 | | 019 | 73091AA160 | | | | | |
| S81 | | | | | | | | 81213AA400 | 863 | 001 |
| 835 021 73093AA000 | | 73065AA090 | | | 73092AA000 | | | | | |
| 837 020 73089AA000 851 031 81213AA442 863 001 73085AA110 827 028 73093AA000 851 015 81213AA442 863 001 837 038 838 038 | | ' | | | | | | | | |
| 73085AA110 | | | | | 7000044000 | | | | | |
| 73065AA110 | | | | | /3093AA000 | | | | | |
| 73065AA120 | | 7306544110 | | | | | | | | |
| 73065AA150 | | | | | 7309344030 | | | | | |
| 835 018 837 034 73094AA090 841 022 81214AA500 887 001 73095AA000 851 035 81214AA501 887 001 73095AA000 851 035 81214AA501 887 001 835 032 73095AA000 851 035 81214AA512 887 001 73095AA000 851 036 81214AA513 887 001 73095AA000 851 036 81214AA513 887 001 73095AA000 807 010 837 019 81214AA513 887 001 73095AA000 807 011 838 002 81214AA520 887 001 837 002 81214AA530 887 001 73095AA001 839 032 73095AA010 837 021 81214AA530 887 001 73095AA010 839 032 73095AA010 839 022 81214AA552 887 001 73095AA010 843 003 81344AA000 883 022 81214AA552 887 001 73095AA010 843 003 81042AA000 883 003 81214AA520 887 001 73095AA040 847 003 81042AA000 883 002 81214AA523 887 001 73095AA000 843 003 81042AA000 883 002 81214AA533 887 001 73095AA000 843 015 81042AA000 883 002 81214AA533 887 001 73095AA000 843 015 81042AA000 883 002 81214AA523 887 001 73095AA000 843 015 81042AA000 883 002 81214AA523 887 001 73095AA000 843 015 81042AA000 883 002 81214AA523 887 001 73095AA040 843 015 81042AA000 883 002 81214AA523 887 001 73095AA040 843 015 81042AA000 885 003 81214AA523 887 001 73095AA040 843 016 81042AA000 885 003 81214AA523 887 001 73095AA000 843 016 81042AA000 885 003 81214AA523 887 001 73095AA000 841 016 81042AA000 885 003 81214AA523 887 001 73095AA000 841 016 81042AA000 885 003 81214AA523 887 001 73095AA000 841 016 81042AA000 885 003 81214AA523 887 001 73095AA000 841 016 81042AA000 885 003 81214AA523 887 001 73095AA000 841 016 81042AA000 885 003 81214AA523 887 001 73095AA000 841 016 81042AA000 885 003 81214AA523 887 001 81215AA000 885 001 81215AA000 887 001 | | | | | | | | | | |
| 1985 | | | | | | | | | | |
| 73065AA170 | | | 837 | | | | | | | |
| 73065AA170 | The state of the s | | 839 | 033 | | | | | | |
| 73068AA080 | | 73065AA170 | | | | | | | 867 | 001 |
| 73068AA080 | | | | | | | | | | |
| 73068AA090 | | 7206644000 | | | /3095AA010 | | | | | |
| 73066AA091 807 | | | | | | | | | | |
| 73066AA110 | | | | | | | | | | |
| 73066AA110 | | / 3000AA03 I | | | · | | | | | |
| 73066AA130 | | 73066AA110 | | | * 73611AC070 | | | | | |
| 73067AA010 | | | | | | | | | | |
| 73067AA020 | NAME OF TAXABLE PARTY O | 73067AA010 | 843 | 003 | | | | | | |
| * 73067AA040 847 003 81042AA020 891 012 81214AA582 867 001 73069AA020 843 014 81042AA030 883 022 81214AA592 867 001 73069AA030 843 015 81042AA040 883 023 81214AA692 867 001 73069AA040 843 016 81042AA060 891 020 81214AA602 867 001 73069AA040 843 016 81042AA060 891 020 81214AA602 867 001 73069AA050 843 017 81042AA060 897 009 81214AA612 867 001 73069AA070 841 016 81042AA110 897 009 81214AA613 867 001 73069AA070 841 016 81042AA120 871 002 81214AA632 867 001 73069AA090 841 017 81042AA130 871 002 81214AA632 867 001 73069AA090 841 017 81042AA130 871 002 81214AA632 867 001 73069AA120 845 013 81042AA160 883 020 81214AA632 867 001 73069AA130 845 014 81202GA020 883 009 81214AA642 867 001 73070AA000 851 021 81210AA981 863 001 81214AA670 867 001 853 022 81210AA981 863 001 81214AA670 867 001 853 022 81210AA981 863 001 81214AA670 867 001 73070AA000 843 018 8121AA011 863 001 81214AA710 861 001 73070AA000 843 018 8121AA011 863 001 81214AA710 861 001 73070AA000 843 018 8121AA011 863 001 81215AA060 863 001 73071AA020 843 018 81211AA011 863 001 81215AA060 863 001 73071AA020 843 018 81211AA011 863 001 81215AA060 863 001 873071AA000 847 018 81211AA012 863 001 81215AA000 863 001 73071AA000 843 018 81211AA011 863 001 81215AA000 863 001 73071AA000 843 018 81211AA011 863 001 81215AA000 863 001 73071AA000 843 018 81211AA011 863 001 81215AA000 863 001 73071AA000 843 018 81211AA011 863 001 81215AA000 863 001 73071AA000 843 018 81211AA011 863 001 81215AA000 863 001 73071AA000 843 018 81211AA011 863 001 81215AA100 863 001 73081AA080 841 024 81211AA013 863 001 81215AA100 867 001 73081AA000 841 024 81211AA013 863 001 81215AA100 867 001 73081AA080 841 024 81211AA031 863 001 81215AA100 867 001 73081AA180 845 017 81211AA031 863 001 81215AA100 867 001 73081AA180 845 017 81211AA031 863 001 81215AA110 863 001 73081AA180 845 017 81211AA031 861 001 81215AA110 867 001 73084AA100 829 046 81211AA031 861 001 81215AA110 867 001 73084AA100 829 046 81211AA031 861 001 81215AA110 867 001 73084AA100 829 050 81211AA052 863 001 81215AA160 867 001 73084AA100 829 0 | NAME OF THE PERSONS IN COLUMN 2 IN COLUMN | | | | 81042AA000 | 883 | 020 | | 867 | |
| Tage | ENOUGH . | | | | | | | | | |
| 73069AA020 | * | 73067AA040 | | | | | | | | |
| 73089AA030 | | 7200044020 | | | 81042AA030 | | | | | |
| 73069AA030 | NI CONTRACTOR OF THE CONTRACTO | /3009AAU2U | | | 9104244040 | | | | | |
| 73069AA040 | ZANA ZANA | 7306944030 | | | 81042AA040 | | | | | |
| 73069AA040 | | 70000AA000 | | | 8104244050 | | | | | |
| Ray | | 73069AA040 | | | 0104244000 | | | | | |
| 73069AA050 | | | | | 81042AA060 | | | | | |
| 73069AA090 | | 73069AA050 | 843 | 017 | | 897 | 009 | 81214AA612 | | |
| 73069AA080 | | | | | | | | | | 001 |
| 73069AA090 | | | | | 1 | | | | | |
| 73069AA120 | | | | | 81042AA130 | | | | | |
| T3069AA130 | | | | | 9104244160 | | | | | |
| 73069AA130 | | 73003AA120 | | | 81042AA180 | | | | | |
| 73070AA000 851 021 81210AA981 863 001 81214AA710 861 001 853 022 81210AA982 863 001 81214AA720 861 001 857 022 81210AA991 863 001 81214AA720 861 001 73070AA020 843 020 81210AA992 863 001 81215AA060 863 001 73071AA020 843 018 81211AA011 863 001 81215AA060 863 001 81215AA060 863 001 73071AA020 844 018 81211AA011 863 001 81215AA060 863 001 873071AA030 841 020 81211AA031 863 001 81215AA080 863 001 73071AA040 847 018 81211AA032 863 001 81215AA080 863 001 73071AA050 843 018 81211AA032 863 001 81215AA090 \$63 001 73071AA050 843 018 81211AA042 863 001 81215AA100 863 001 73071AA060 844 018 81211AA042 863 001 81215AA10 863 001 73072AA010 841 024 81211AA042 863 001 81215AA110 863 001 73081AA080 841 023 81211AA052 863 001 81215AA110 863 001 73081AA080 841 023 81211AA052 863 001 81215AA110 863 001 73081AA080 845 017 81211AA052 863 001 81215AA120 867 001 73081AA180 845 017 81211AA312 861 001 81215AA140 867 001 73081AA090 829 046 81211AA313 861 001 81215AA140 867 001 73084AA100 783 003 81211AA312 861 001 81215AA140 867 001 73084AA100 829 046 81211AA313 861 001 81215AA140 867 001 73084AA100 829 046 81211AA342 861 001 81215AA170 867 001 73084AA100 829 043 81211AA342 861 001 81215AA170 867 001 73084AA100 829 043 81211AA343 861 001 81215AA180 867 001 73084AA100 829 043 81211AA343 861 001 81215AA180 867 001 73084AA100 829 043 81211AA343 861 001 81215AA180 867 001 73084AA100 829 043 81211AA343 861 001 81215AA180 867 001 73084AA160 829 043 81211AA343 861 001 81215AA180 867 001 73084AA160 829 043 81212AA094 861 002 81215AA220 861 001 73090AA010 829 050 81212AA094 861 002 81215AA220 861 001 81215AA220 861 001 83215AA220 863 0 | | 73069AA130 | | 014 | 81202GA020 | | | | | |
| 73070AA000 851 021 81210AA981 863 001 81214AA710 861 001 853 022 81210AA982 863 001 81214AA720 861 001 73070AA020 843 020 81210AA992 863 001 81215AA050 863 001 73071AA020 843 018 81211AA011 863 001 81215AA060 863 001 73071AA020 844 018 81211AA012 863 001 81215AA080 863 001 73071AA030 841 020 81211AA031 863 001 81215AA080 863 001 73071AA040 847 018 81211AA031 863 001 81215AA090 \$863 001 73071AA050 843 018 81211AA041 863 001 81215AA103 863 001 73071AA050 843 018 81211AA042 \$863 001 81215AA103 863 001 73071AA050 843 018 81211AA042 \$863 001 81215AA103 863 001 73071AA050 844 024 81211AA042 \$863 001 81215AA110 863 001 73081AA080 841 023 81211AA051 863 001 81215AA113 863 001 73081AA080 851 018 81211AA052 863 001 81215AA113 863 001 73081AA080 851 018 81211AA052 863 001 81215AA110 867 001 73081AA080 851 018 81211AA053 863 001 81215AA150 867 001 73081AA000 859 046 81211AA311 861 001 81215AA150 867 001 73084AA100 783 003 81211AA341 861 001 81215AA150 867 001 73084AA100 783 003 81211AA341 861 001 81215AA160 867 001 73084AA100 783 003 81211AA342 861 001 81215AA160 867 001 73084AA100 783 003 81211AA342 861 001 81215AA160 867 001 73084AA100 829 046 81211AA343 861 001 81215AA160 867 001 73084AA100 783 003 81211AA342 861 001 81215AA160 867 001 73084AA100 783 003 81211AA342 861 001 81215AA180 867 001 73084AA100 783 003 81211AA342 861 001 81215AA180 867 001 73084AA160 829 045 81211AA343 861 001 81215AA180 867 001 73084AA160 829 045 81211AA343 861 002 81215AA183 867 001 73084AA160 829 045 81211AA343 861 002 81215AA183 867 001 73084AA160 829 045 81211AA342 861 001 81215AA20 861 001 73090AA010 829 050 81212AA094 861 001 81215AA20 861 001 73090AA020 833 043 81212AA651 861 001 81215AA20 863 001 81215AA250 863 001 81215AA250 863 001 | | | | | | | | | | |
| S53 O22 S1210AA982 S63 O01 S1215AA050 S63 O01 S1215AA050 S63 O01 S1215AA050 S63 O01 S1215AA050 S63 O01 S1215AA050 S63 O01 S1215AA050 S63 O01 S1215AA060 S63 O01 S1215AA060 S63 O01 S1215AA060 S63 O01 S1215AA060 S63 O01 S1215AA060 S63 O01 S1215AA060 S63 O01 S1215AA060 S63 O01 S1215AA060 S63 O01 S1215AA060 S63 O01 S1215AA060 S63 O01 S1215AA050 S63 O01 S1215AA103 S63 O01 S1215AA104 S63 O01 S1215AA104 S63 O01 S1215AA110 S63 O01 S1215AA110 S63 O01 S1215AA110 S63 O01 S1215AA110 S63 O01 S1215AA110 S63 O01 S1215AA110 S63 O01 S1215AA110 S63 O01 S1215AA110 S67 O01 S1215AA180 S67 O01 S1215AA110 S67 O01 S1215AA180 S67 O01 S1215AA150 S67 O01 S1215AA150 S67 O01 S1215AA150 S67 O01 S1215AA150 S67 O01 S1215AA150 S67 O01 S1215AA150 S67 O01 S1215AA150 S67 O01 S1215AA150 S67 O01 S1215AA150 S67 O01 S1215AA150 S67 O01 S1215AA150 S67 O01 S1215AA150 S67 O01 S1215AA150 S67 O01 S1215AA150 S67 O01 S1215AA150 S67 O01 S1215AA150 S67 O01 S1215AA150 S67 O01 S1215AA150 S67 O01 S1215AA220 S61 O01 S1215AA220 S61 O01 S1215AA220 S61 O01 S1215AA220 S61 O01 S1215AA250 S63 O01 S1215AA250 S63 O01 S1215AA260 S67 O01 S1215AA260 S67 O01 S1215AA260 S67 O01 S1215AA260 S67 O01 S1215AA260 S67 O01 S1215AA260 S67 O01 S1215AA260 S67 O01 S1215AA260 S67 O01 S1215AA260 S67 O01 S1215AA260 S67 O01 S1215AA260 S67 O01 S1215AA260 S67 O01 S1215AA260 S67 O01 S1215AA | - | 73070AA000 | 851 | 021 | 81210AA981 | 863 | | | | |
| 73070AA020 843 020 81210AA992 863 001 81215AA060 863 001 73071AA020 844 020 81211AA011 863 001 81215AA080 863 001 873071AA040 841 020 81211AA031 863 001 81215AA080 863 001 73071AA040 847 018 81211AA032 863 001 81215AA103 863 001 81215AA080 863 001 73071AA040 847 018 81211AA041 863 001 81215AA103 863 001 81215AA103 863 001 73071AA040 849 015 81211AA041 863 001 81215AA103 863 001 73072AA010 841 024 81211AA042 863 001 81215AA110 863 001 73081AA080 841 024 81211AA053 863 001 81215AA113 863 001 73081AA080 851 018 81211AA052 863 001 81215AA120 867 001 73081AA080 851 018 81211AA053 863 001 81215AA130 867 001 73081AA000 829 046 81211AA311 861 001 81215AA150 867 001 73084AA000 829 046 81211AA313 861 001 81215AA150 867 001 73084AA000 829 046 81211AA342 861 001 81215AA160 867 001 73084AA100 783 003 81211AA342 861 001 81215AA173 867 001 73084AA100 841 026 81211AA342 861 001 81215AA173 867 001 73084AA100 841 026 81211AA342 861 001 81215AA160 867 001 73084AA160 841 026 81211AA342 861 001 81215AA180 867 001 73084AA160 829 043 81211AA342 861 001 81215AA183 867 001 73084AA160 829 043 81211AA343 861 001 81215AA173 867 001 73084AA160 829 043 81212AA093 861 002 81215AA183 867 001 73084AA160 829 045 81212AA093 861 002 81215AA200 861 001 73090AA020 833 043 81212AA094 861 002 81215AA200 861 001 73090AA020 833 043 81212AA094 861 002 81215AA220 861 001 73090AA020 833 043 81212AA094 861 001 81215AA220 861 001 73090AA020 833 043 81212AA094 861 001 81215AA220 861 001 73090AA020 833 043 81212AA094 861 001 81215AA220 861 001 73090AA020 833 043 81212AA652 861 001 81215AA220 863 001 73090AA030 853 031 81212AA662 861 001 81215AA260 867 001 73090AA030 853 031 81212AA6651 861 001 81215AA260 867 001 81215AA260 867 001 | | | | | | | | | 861 | 001 |
| 73071AA020 843 018 81211AA011 863 001 81215AA070 863 001 873071AA030 841 020 81211AA031 863 001 81215AA080 863 001 873071AA040 847 018 81211AA032 863 001 81215AA100 863 001 873071AA050 843 018 81211AA041 863 001 81215AA103 863 001 81215AA100 863 001 81205AA010 843 018 81211AA041 863 001 81215AA110 863 001 81215AA110 863 001 81205AA100 863 001 81205AA100 863 001 81205AA100 863 001 81205AA100 863 001 81215AA220 861 001 81205AA200 863 001 81205AA200 863 001 81212AA060 863 001 81215AA220 863 001 81212AA060 863 001 81215AA260 863 001 81212AA060 863 001 81215AA260 863 001 81212AA060 863 001 81215AA260 863 001 81212AA060 863 001 81212AA060 863 001 81215AA260 863 001 81212AA060 863 001 81212AA060 863 001 81212AA060 863 001 81212AA060 863 001 81212AA060 863 001 81212AA060 863 001 81212AA060 863 001 81212AA060 863 001 81212AA060 863 001 81205AA260 863 001 81205AA260 | | W00W0000 | | | | | | | | |
| 73071AA030 841 020 81211AA012 863 001 81215AA080 863 001 73071AA040 847 018 81211AA032 863 001 81215AA100 863 001 81205AA100 863 001 81205AA100 863 001 81205AA100 863 001 81205AA100 863 001 81205AA100 863 001 81205AA100 863 001 81205AA100 863 001 81205AA100 863 001 81205AA100 863 001 81205AA100 863 001 81205AA110 863 001 81205AA110 863 001 81205AA110 863 001 81205AA110 863 001 81205AA110 863 001 81205AA110 863 001 81205AA110 863 001 81205AA110 863 001 81205AA110 863 001 81205AA110 863 001 81205AA110 863 001 81205AA110 863 001 81205AA110 863 001 81205AA110 863 001 81205AA110 863 001 81205AA110 863 001 81205AA110 863 001 81205AA110 867 001 81205AA140 867 001 81205AA140 867 001 81205AA140 867 001 81205AA140 867 001 81205AA140 867 001 81205AA140 867 001 81205AA140 867 001 81205AA140 867 001 81205AA140 867 001 81205AA140 867 001 81205AA140 867 001 81205AA140 867 001 81205AA140 867 001 81205AA150 863 001 81205AA200 863 001 81205AA200 863 001 81205AA200 863 001 81205AA200 863 001 81205AA200 863 001 81205AA200 863 001 81205AA200 863 001 81205AA200 863 001 81205AA200 863 001 81205AA200 863 001 81205AA200 863 001 81205AA200 863 001 81205AA200 863 001 81205AA200 863 001 81215AA250 863 001 81215AA260 867 001 81205AA260 867 001 81205AA260 867 001 81205AA260 867 001 81205AA260 867 001 81205AA260 867 001 81205AA260 867 001 81205AA260 867 001 81205AA260 867 001 81205AA260 867 001 81205AA260 867 001 81205AA260 867 001 81205AA260 867 001 81205AA260 867 001 81205AA260 86 | | | | | | | | | | |
| 73071AA030 841 020 81211AA031 863 001 81215AA100 863 001 73071AA040 847 018 81211AA032 863 001 81215AA100 863 001 81215AA100 863 001 81215AA100 863 001 81215AA100 863 001 81215AA100 863 001 81215AA100 863 001 73071AA050 841 024 81211AA042 863 001 81215AA110 863 001 73081AA080 841 023 81211AA052 863 001 81215AA113 863 001 73081AA090 851 018 81211AA052 863 001 81215AA130 867 001 73081AA180 845 017 81211AA311 861 001 81215AA130 867 001 73081AA180 845 017 81211AA312 861 001 81215AA140 867 001 73084AA000 829 046 81211AA313 861 001 81215AA160 867 001 73084AA000 783 003 81211AA341 861 001 81215AA160 867 001 73084AA100 783 003 81211AA341 861 001 81215AA173 867 001 73084AA140 841 026 8121AA343 861 001 81215AA160 867 001 73084AA140 841 026 8121AA343 861 001 81215AA160 867 001 73084AA160 829 043 81211AA343 861 001 81215AA180 867 001 73084AA160 829 043 81212AA091 861 002 81215AA180 867 001 73084AA160 829 043 81212AA091 861 002 81215AA180 867 001 73084AA160 829 045 81212AA091 861 002 81215AA20 861 001 73090AA020 833 043 81212AA094 861 002 81215AA20 861 001 73090AA020 833 043 81212AA094 861 002 81215AA20 863 001 73090AA030 853 031 81212AA652 861 001 81215AA20 863 001 81215AA260 867 001 | | /30/TAAU20 | | | | | | | | |
| * 73071AA040 | THE COLUMN | 7307144020 | | | | | | | | |
| 73071AA050 843 018 81211AA041 863 001 81215AA103 863 001 849 015 81211AA042 863 001 81215AA110 863 001 73072AA010 841 024 81211AA051 863 001 81215AA113 863 001 73081AA080 841 023 81211AA052 863 001 81215AA120 867 001 73081AA090 851 018 81211AA053 863 001 81215AA120 867 001 73081AA180 845 017 81211AA311 861 001 81215AA150 867 001 73084AA000 829 046 81211AA312 861 001 81215AA150 867 001 73084AA000 829 046 81211AA313 861 001 81215AA160 867 001 73084AA000 829 046 81211AA341 861 001 81215AA160 867 001 73084AA100 783 003 81211AA342 861 001 81215AA170 867 001 73084AA100 783 003 81211AA342 861 001 81215AA180 867 001 73084AA100 841 026 81211AA342 861 001 81215AA180 867 001 73084AA160 829 043 81212AA091 861 001 81215AA180 867 001 73084AA160 829 043 81212AA091 861 002 81215AA180 867 001 73080AA010 829 050 81212AA094 861 002 81215AA20 861 001 73090AA010 829 050 81212AA094 861 002 81215AA20 861 001 73090AA010 829 050 81212AA094 861 002 81215AA20 861 001 73090AA010 829 050 81212AA094 861 002 81215AA20 861 001 73090AA010 829 050 81212AA094 861 002 81215AA20 861 001 73090AA030 853 031 81212AA651 861 001 81215AA20 863 001 73090AA060 829 051 81212AA662 861 001 81215AA270 867 001 | * | | | | | | | | | |
| R49 | | | | | | | | | | |
| 73072AA010 841 024 81211AA051 863 001 81215AA113 863 001 73081AA080 841 023 81211AA052 863 001 81215AA120 867 001 73081AA090 851 018 81211AA053 863 001 81215AA130 867 001 73081AA180 845 017 81211AA311 861 001 81215AA140 867 001 73084AA000 829 046 81211AA313 861 001 81215AA150 867 001 73084AA000 783 003 81211AA341 861 001 81215AA160 867 001 73084AA100 783 003 81211AA342 861 001 81215AA170 867 001 73084AA140 841 026 81211AA342 861 001 81215AA180 867 001 73084AA160 829 043 81211AA343 861 001 81215AA180 867 001 73084AA160 829 043 81212AA091 861 002 81215AA180 867 001 73084AA160 829 045 81212AA091 861 002 81215AA183 867 001 73090AA010 829 050 81212AA094 861 002 81215AA220 861 001 73090AA030 853 031 81212AA651 861 001 81215AA223 861 001 73090AA030 853 031 81212AA651 861 001 81215AA240 863 001 73090AA030 853 031 81212AA651 861 001 81215AA240 863 001 73090AA060 829 051 81212AA662 861 001 81215AA250 863 001 73090AA060 829 051 81212AA661 861 001 81215AA250 863 001 73090AA060 829 051 81212AA662 861 001 81215AA250 863 001 73090AA060 829 051 81212AA662 861 001 81215AA250 863 001 | 4 | - : - : - : - : - : - : - : - : - : - : | | | | | | | | |
| 73081AA080 841 023 81211AA052 863 001 81215AA120 867 001 73081AA090 851 018 81211AA053 863 001 81215AA130 867 001 73081AA180 845 017 81211AA311 861 001 81215AA150 867 001 73084AA000 829 046 81211AA313 861 001 81215AA150 867 001 73084AA020 829 042 81211AA341 861 001 81215AA160 867 001 73084AA100 783 003 81211AA342 861 001 81215AA170 867 001 73084AA100 783 003 81211AA343 861 001 81215AA180 867 001 73084AA160 829 043 81212AA091 861 002 81215AA183 867 001 73090AA010 829 045 81212AA093 861 002 81215AA220 861 00 | | | 841 | 024 | 81211AA051 | | | | | |
| 73081AA180 845 017 81211AA311 861 001 81215AA140 867 001 73084AA000 829 046 81211AA312 861 001 81215AA160 867 001 73084AA020 829 042 81211AA341 861 001 81215AA170 867 001 73084AA100 783 003 81211AA342 861 001 81215AA173 867 001 73084AA140 841 026 81211AA342 861 001 81215AA180 867 001 73084AA150 829 043 81212AA091 861 001 81215AA183 867 001 73084AA160 829 045 81212AA093 861 002 81215AA183 867 001 73090AA010 829 045 81212AA094 861 002 81215AA220 861 001 73090AA010 829 050 81212AA094 861 002 81215AA220 861 001 73090AA030 833 043 81212AA651 861 001 81215AA223 861 001 73090AA030 853 031 81212AA652 861 001 81215AA240 863 001 73090AA060 829 051 81212AA662 861 001 81215AA250 863 001 73090AA060 829 051 81212AA662 861 001 81215AA250 863 001 73090AA060 829 051 81212AA662 861 001 81215AA250 863 001 73090AA060 829 051 81212AA662 861 001 81215AA250 867 001 | | | | | | | | 81215AA120 | 867 | |
| 73084AA000 849 017 81211AA312 861 001 81215AA150 867 001 73084AA020 829 042 81211AA341 861 001 81215AA170 867 001 73084AA100 783 003 81211AA342 861 001 81215AA173 867 001 73084AA140 841 026 81211AA343 861 001 81215AA180 867 001 73084AA150 829 043 81212AA091 861 002 81215AA183 867 001 73084AA160 829 045 81212AA091 861 002 81215AA210 861 001 73090AA010 829 050 81212AA094 861 002 81215AA220 861 001 73090AA020 833 043 81212AA651 861 001 81215AA223 861 001 857 029 81212AA652 861 001 81215AA250 863 001 | | | | | | | | | | |
| 73084AA000 829 046 81211AA313 861 001 81215AA160 867 001 73084AA020 829 042 81211AA341 861 001 81215AA170 867 001 73084AA100 783 003 81211AA342 861 001 81215AA173 867 001 73084AA140 841 026 81211AA343 861 001 81215AA180 867 001 73084AA150 829 043 81212AA091 861 002 81215AA180 867 001 73084AA160 829 045 81212AA091 861 002 81215AA210 861 001 73090AA010 829 050 81212AA094 861 002 81215AA220 861 001 73090AA020 833 043 81212AA651 861 001 81215AA240 863 001 73090AA030 853 031 81212AA653 861 001 81215AA250 863 00 | THE STREET | /3081AA180 | | | | | | | | |
| 73084AA020 829 042 81211AA341 861 001 81215AA170 867 001 73084AA100 783 003 81211AA342 861 001 81215AA173 867 001 73084AA140 841 026 81211AA343 861 001 81215AA180 867 001 73084AA150 829 043 81212AA091 861 002 81215AA183 867 001 73090AA010 829 045 81212AA093 861 002 81215AA210 861 001 73090AA020 833 043 81212AA094 861 001 81215AA220 861 001 73090AA030 853 030 81212AA651 861 001 81215AA223 861 001 73090AA060 857 029 81212AA653 861 001 81215AA250 863 001 73090AA060 829 051 81212AA662 861 001 81215AA270 867 00 | 1 | 7209444000 | | | | | | | | |
| 73084AA100 783 003 81211AA342 861 001 81215AA173 867 001 73084AA140 841 026 81211AA343 861 001 81215AA180 867 001 73084AA150 829 043 81212AA091 861 002 81215AA183 867 001 73084AA160 829 045 81212AA093 861 002 81215AA210 861 001 73090AA010 829 050 81212AA094 861 002 81215AA220 861 001 73090AA020 833 043 81212AA651 861 001 81215AA223 861 001 835 030 81212AA652 861 001 81215AA240 863 001 73090AA030 853 031 81212AA653 861 001 81215AA250 863 001 81212AA660 857 029 81212AA661 861 001 81215AA250 863 001 73090AA060 829 051 81212AA662 861 001 81215AA250 867 001 | *************************************** | | | | | | | | | |
| 73084AA140 841 026 81211AA343 861 001 81215AA180 867 001 73084AA150 829 043 81212AA091 861 002 81215AA183 867 001 73090AA010 829 045 81212AA093 861 002 81215AA210 861 001 73090AA020 833 043 81212AA094 861 001 81215AA220 861 001 835 030 81212AA651 861 001 81215AA223 861 001 73090AA030 853 031 81212AA652 861 001 81215AA240 863 001 857 029 85212AA653 861 001 81215AA250 863 001 73090AA060 829 051 81212AA662 861 001 81215AA270 867 001 | | | | | | | | | | |
| 73084AA150 829 043 81212AA091 861 002 81215AA183 867 001 73084AA160 829 045 81212AA093 861 002 81215AA210 861 001 73090AA010 829 050 81212AA094 861 002 81215AA220 861 001 73090AA020 833 043 81212AA651 861 001 81215AA223 861 001 73090AA030 853 031 81212AA652 861 001 81215AA240 863 001 857 029 81212AA661 861 001 81215AA260 867 001 73090AA060 829 051 81212AA662 861 001 81215AA270 867 001 | | | | | | | | | | |
| 73084AA160 829 045 81212AA093 861 002 81215AA210 861 001 73090AA010 829 050 81212AA094 861 002 81215AA220 861 001 73090AA020 833 043 81212AA651 861 001 81215AA223 861 001 73090AA030 853 031 81212AA652 861 001 81215AA240 863 001 857 029 81212AA661 861 001 81215AA260 867 001 73090AA060 829 051 81212AA662 861 001 81215AA270 867 001 | Year Table | | | | | | | | | |
| 73090AA010 829 050 81212AA094 861 002 81215AA220 861 001 73090AA020 833 043 81212AA651 861 001 81215AA223 861 001 835 030 81212AA652 861 001 81215AA240 863 001 73090AA030 853 031 81212AA653 861 001 81215AA250 863 001 857 029 81212AA661 861 001 81215AA260 867 001 73090AA060 829 051 81212AA662 861 001 81215AA270 867 001 | | | | | | | | | | |
| 73090AA030 853 030 81212AA652 861 001 81215AA240 863 001 73090AA030 853 031 81212AA653 861 001 81215AA250 863 001 857 029 81212AA661 861 001 81215AA260 867 001 73090AA060 829 051 81212AA662 861 001 81215AA270 867 001 | | | 829 | | 81212AA094 | 861 | 002 | 81215AA220 | | |
| 73090AA030 853 031 81212AA653 861 001 81215AA250 863 001 73090AA060 829 051 81212AA662 861 001 81215AA260 867 001 73090AA060 829 051 81212AA662 861 001 81215AA270 867 001 | | 73090AA020 | | | | | | | 861 | 001 |
| 857 029 81212AA661 861 001 81215AA260 867 001 73090AA060 829 051 81212AA662 861 001 81215AA270 867 001 | I | 70000 | | | | | | | | |
| 73090AA060 829 051 81212AA662 861 001 81215AA270 867 001 | | /3U9UAAU30 | | | | | | | | |
| | | 7300044060 | | | | | | | | |
| 1212AA273 807 001 | | | | | | | | | | |
| | | | 000 | U T T | U . Z I ZAAUUS | 001 | UU I | OILIUMAL/3 | 00/ | 001 |

| | | | | | | | *** * ** | |
|--------------------------|------------|---|--------------------------|------------|------------|--------------------------|-------------|------------|
| PART NO. | PAGE | ITEM | PART NO. | PAGE | ITEM | PART NO. | PAGE | ITEM |
| 81215AA280 | 863 | 001 | 81500AA441 | 879 | 001 | 81801AA351 | 887 | 002 |
| 81215AA290 | 863 | 001 | 81500AA451 | 879 | 001 | 81801AA431 | 887 | 002 |
| 81215AA300 | 863 | 001 | 81500AA501 | 879 | 001 | 81801AA441 | 887 | 002 |
| 81215AA310 | 869 | 001 | 81500AA511 | 879 | 001 | 81801AA461 | 893 | 001 |
| 81215AA313 | 869 | 001 | 81500AA512 | 879 | 001 | 81801AA463 | 893 | 001 |
| 81215AA320 | 869 | 001 | 81500AA513 | 879 | 001 | 81801AA471 | 893 | 002 |
| 81215AA330 | 869 | 001 | 81500AA521 | 879 | 001 | 81801AA473 | 893 | 002 |
| 81216AA100 81216AA140 | 865 865 | 001 001 | 81500AA522 | 879 | 001 | 81801AA481 | 893 | 002 |
| 81216AA150 | 869 | 001 | 81500AA531 81500AA532 | 879 879 | 001 | 81801AA483 | 893 | 002 |
| 81216AA270 | 865 | 001 | 81500AA532 | 879 | 001 001 | 81801AA521 81801AA523 | 893 893 | 001 001 |
| 81216AA330 | 861 | 005 | 81500AA810 | 875 | 001 | 81801AA531 | 893 | 001 |
| 81216AA333 | 861 | 005 | 81500AA820 | 875 | 001 | 81801AA533 | 893 | 7001 |
| 81216AA340 | 865 | 002 | 81500AA830 | 875 | 001 | 81801AA541 | 893 | 001 |
| 81216AA343 | 865 | 002 | 81501AA210 | 877 | 001 | 81801AA543 | 893 | 001 |
| 81216AA344 | 865 | 002 | 81501AA220 | 877 | 001 | 81801AA551 | 893 | 002 |
| 81251AA500 | 865 | 001 | 81501AA230 | 877 | 001 | 81801AA553 | 893 | 002 |
| 81251AA510 81251AA520 | 865 865 | 001 001 | 81501AA240 | 877 | 001 | 81801AA571 | 893 | 001 |
| 81251AA530 | 865 | 001 | 81501AA250 81501AA260 | 877 877 | 001 001 | 81801AA573 81801AA661 | 893 | 001 |
| 81251AA660 | 865 | 001 | 81501AA270 | 881 | 001 | 81801AA663 | 893 893 | 002 002 |
| 81251AA670 | 865 | 001 | 81501AA280 | 881 | 001 | 81801AA671 | 893 | 002 |
| 81251AA680 | 865 | 001 | 81501AA290 | 881 | 001 | 81801AA673 | 893 | 002 |
| 81251AA690 | 865 | 001 | 81501AA300 | 881 | 001 | 81801AA680 | 889 | 001 |
| 81251AA820 | 869 | 001 | 81501AA302 | 881 | 001 | 81801AA690 | 889 | 002 |
| 81251AA860 | 869 | 001 | 81501AA303 | 881 | 001 | 81801AA710 | 875 | 002 |
| 81251AA870 | 869 | 001 | 81501AA310 | 881 | 001 | 0400444 | 877 | 002 |
| 81251AA880 81252AA060 | 869 869 | 001 001 | 81501AA312 81501AA320 | 881 | 001 | 81801AA730 | 893 | 003 |
| 81252AA060 | 869 | 001 | 81501AA320 81501AA322 | 881 881 | 001 001 | 81801AA740 81801AA750 | 893 | 003 |
| 81252AA080 | 869 | 001 | 81501AA323 | 881 · | 001 | 81801AA760 | 893 893 | 011 010 |
| 81252AA090 | 869 | 001 | 81501AA430 | 875 | 001 | 81801AA780 | 861 | 003 |
| 81252AA160 | 865 | 001 | 81501AA440 | 875 | 001 | 81801AA820 | 893 | 001 |
| 81252AA170 | 865 | 001 | 81501AA443 | 875 | 001 | 81801AA830 | 893 | 001 |
| 81300AA310 | 871 | 001 | 81501AA444 | 875 | 00.1 | 81801AA840 | 893 | 001 |
| 81300AA320 81300AA831 | 871 871 | 001 001 | 81501AA450 | 877 | 001 | 81801AA850 | 893 | 002 |
| 81300AA832 | 871 | 001 | 81501AA460 81501AA463 | 877 877 | 001 001 | 81801AA860 | 893 | 002 |
| 81300AA841 | 871 | 001 | 81501AA464 | 877 | 001 | 81801AA870 81801AA880 | 893 893 | 008 009 |
| 81300AA842 | 871 | 001 | 81501AA470 | 879 | 001 | 81801AA891 | 893 | 003 |
| 81300AA851 | 871 | 001 | 81501AA473 | 879 | 001 | 81801AA893 | 893 | 001 |
| 81300AA861 | 871 | 001 | 81501AA474 | 879 | 001 | 81802AA000 | 893 | 003 |
| 81300AA862 | 871 | 001 | 81501AA480 | 881 | 001 | 81802AA010 | 893 | 003 |
| 81301AA300 81301AA302 | 871 871 | 001 001 | 81501AA483 | 881 | 001 | 81802AA030 | 875 | 003 |
| 81301AA590 | 873 | 001 | 81501AA484 81501AA500 | 881 875 | 001 001 | 0100344310 | 877 | 003 |
| 81301AA600 | 873 | 001 | 81501AA510 | 875 | 001 | 81802AA210 | 875 877 | 003 003 |
| 81301AA610 | 873 | 001 | 81501AA513 | 875 | 001 | * 81802AA220 | 875 | 003 |
| 81301AA612 | 873 | 001 | 81501AA514 | 875 | 001 | | 877 | 003 |
| 81301AA620 | 873 | 001 | 81501AA520 | 877 | 001 | 81802AA230 | 893 | 002 |
| 81301AA622 | 873 | 001 | 81501AA530 | 877 | 001 | 81802AA240 | 893 | 001 |
| 81301AA630 | 873 | 001 | 81501AA533 | 877 | 001 | 81802AA250 | 893 | 003 |
| 81301AA640 81301AA642 | 873 873 | 001 001 | 81501AA534 81501AA560 | 877 | 001 | 81802AC000 | 513 | 037 |
| 81301AA643 | 873 | 001 | 81501AA561 | 875 875 | 001 001 | 81804GA050 81900PA150 | 861 1069 | 004 056 |
| 81301AA660 | 873 | 001 | 81501AA570 | 879 | 001 | 81910AA060 | 883 | 028 |
| 81301AA662 | 873 | 001 | 81501AA571 | 879 | 001 | 81910AA120 | 883 | 027 |
| 81301AA790 | 871 | 001 | 81501AA580 | 879 | 001 | | 885 | 027 |
| 81301AA810 | 873 | 001 | 81501AA581 | 879 | 001 | 81910AA130 | 883 | 006 |
| 81302AA050 81302AA060 | 871 | 001 | 81501AA620 | 879 | 001 | 040403344 | 885 | 006 |
| 81302AA060 81302AA090 | 871 873 | 001 001 | 81501AA623 81501AA624 | 879 879 | 001 | 81910AA140 | 889 | 003 |
| 81302AA093 | 873 | 001 | 81501AA740 | 879 881 | 001 001 | 81910AA150 | 899 901 | 002 002 |
| 81302AA100 | 873 · | 001 | 81501AA741 | 881 | 001 | 81910AA160 | 883 | 026 |
| 81302AA230 | 871 | 001 | 81501AA750 | 881 | 001 | | 885 | 026 |
| 81302AA240 | 873 | 001 | 81501AA76Q | 877 | 001 | 81910AA170 | 883 | 007 |
| 81302AA400 | 871 | 001 | 81510AA08Ó | 893 | 006 | | 885 | 007 |
| 81302AA404 | 871 | 001 | 81510AA090 | 893 | 007 | 81910AA190 | 883 | 029 |
| 81302AA410 81302AA414 | 871 871 | 001 | 81601AA080 81601AA100 | 897 | 001 | 949494949 | 885 | 030 |
| 81302AA440 | 871 871 | 005 | 81601AA100 81601AA150 | 897 897 | 001 001 | 81910AA210 81910AA250 | 885 883 | 019 |
| 81302AA443 | 871 | 005 | 81601AA160 | 897 | 001 | GIGIUMMZOU | 885 | 031 032 |
| 81302AA444 | 871 | 005 | 81608GA020 | 897 | 002 | 81910AA260 | 883 | 004 |
| 81302AA550 | 873 | 001 | 81608GA110 | 897 | 002 | 81910AA290 | 883 | 005 |
| 81302AA560 | 873 | 001 | 81611AA000 | 897 | 007 | | 885 | 005 |
| 81350AA000 | 883 | 033 | 81801AA250 | 893 | 003 | 81910AA310 | 871 | 004 |
| 81360AA000 | 885 883 | 033 035 | 81801AA260 81801AA280 | 893 | 003 | 0404044000 | 873 | 004 |
| U.UUVAAUUU | 883 | 036 | 81801AA280 81801AA290 | 889 889 | 001 001 | 81910AA330 81930AA170 | 967 883 | 005 002 |
| | 885 | 035 | 81801AA300 | 507 | 029 | 01330AA170 | 885 | 002 |
| 81360AA010 | 885 | 036 | 81801AA310 | 513 | 037 | 81930AA180 | 883 | 003 |
| 81500AA221 | 875 | 001 | 81801AA320 | 887 | 001 | | 885 | 003 |
| 81500AA231 | 875 | 001 | 81801AA330 | 887 | 001 | 81930AA190 | 885 | 028 |
| 81500AA241 | 875 | 001 | 81801AA341 | 887 | 002 | . 81930AA200 | 885 | 029 |
| | | *************************************** | | | | | | |

| PART NO. PAGE ITEM PART NO. PAGE ITEM PART NO. 81930AA240 883 030 83003AA030MJ 907 009 83113AA520 82110AA050 897 017 83003AA050 907 012 83113AA530 82110AA070 897 017 83003AA060 907 013 83113AA540 82122AA010 897 012 83023AA010 899 010 83113AA540 82138AA000 897 015 901 017 83113AA550 82161AA010 897 016 83045AA010 907 014 83113AA550 82161AA030 897 010 83045AA030 909 009 83113AA550 82182AA030 897 010 83071AA040 907 001 83121AA070 8212AA000 837 030 83071AA060 907 001 83121AA090 82212AA010 891 008 83081AA041 905 004 83131AA000 | PAGE 395 401 395 401 397 389 391 395 397 401 593 593 | ITEM 021 019 021 019 019 025 023 022 019 020 |
|--|--|---|
| 81930AA240 883 030 83003AA030MJ 907 009 83113AA520 82110AA050 897 017 83003AA030ML 907 012 83113AA530 82110AA070 897 017 83003AA050 907 012 83113AA530 82122AA010 897 017 83003AA060 907 013 83113AA540 82122AA030 897 015 901 017 83113AA550 82138AA000 897 016 83045AA010 907 014 83113AA550 82161AA030 897 010 83045AA030 909 009 83113AA550 82161AA040 897 010 83045AA030 909 009 83113AA550 82182AA030 897 010 83071AA040 907 001 83121AA070 82212AA000 837 030 83081AA041 905 004 83131AA000 82212AA020 837 023 83081AA042 905 004 83131A000 | 395 401 395 401 397 389 391 395 401 593 593 | 021 019 021 019 019 025 023 022 019 |
| 885 031 83003AA030ML 907 009 83113AA530 82110AA070 897 017 83003AA050 907 012 83113AA530 82122AA010 897 012 83003AA060 907 013 83113AA540 82122AA030 897 015 901 017 83113AA550 82138AA000 897 016 83045AA010 907 014 83113AA550 82161AA030 897 010 83045AA030 909 009 83113AA550 82161AA030 897 010 83071AA010 907 001 83113AA550 82182AA030 897 010 83071AA040 907 001 83121AA070 82212AA000 837 030 83071AA060 907 001 83121AA090 82212AA010 891 008 83081AA041 905 004 83131AA000 82212AA020 837 023 83081AA042 905 004 83131GA060 | 401 395 401 397 389 391 395 397 401 593 593 | 019 021 019 019 025 023 022 019 |
| 82110AA050 897 017 83003AA050 907 012 83113AA530 82110AA070 897 017 83003AA060 907 013 83113AA540 82122AA010 897 015 83023AA010 899 010 83113AA540 82138AA000 897 016 83045AA010 907 014 83113AA550 82161AA010 897 010 83045AA030 909 009 83113AA550 82161AA030 897 010 83045AA030 909 009 001 82182AA030 897 010 83071AA040 907 001 83121AA070 82212AA000 837 030 83071AA060 907 001 83121AA090 82212AA010 891 008 83081AA041 905 004 83131A000 82212AA020 837 023 83081AA042 905 004 83131A000 | 395 401 397 389 391 395 397 401 593 | 021 019 019 025 023 022 019 |
| 82110AA070 897 017 83003AA060 907 013 83113AA540 82122AA030 897 015 83023AA010 899 010 83113AA550 82138AA000 897 016 83045AA010 907 014 83113AA550 82161AA010 897 010 83045AA030 909 009 83113AA550 82161AA040 897 010 83045AA030 909 009 909 82182AA030 897 010 83071AA040 907 001 83121AA070 82212AA000 837 030 83071AA060 907 001 83121AA090 82212AA010 891 007 83081AA041 905 004 83131AA000 82212AA020 837 023 83081AA042 905 004 83131A0060 | 401 397 389 391 395 397 401 593 593 | 019 019 025 023 022 019 |
| 82122AA030 897 015 901 017 83113AA550 82138AA000 897 016 83045AA010 907 014 83113AA550 82161AA010 897 010 83045AA030 909 009 82161AA040 897 010 83071AA010 907 001 82182AA030 897 013 909 001 83121AA070 82212AA000 837 030 83071AA060 907 001 83121AA090 82212AA010 891 008 83081AA041 905 004 83131AA000 82212AA020 837 023 83081AA042 905 001 83131GA060 | 397 389 391 395 397 401 593 593 | 019 025 023 022 019 |
| 82122AA030 897 015 901 017 83113AA550 82138A000 897 016 83045AA010 907 014 82161AA010 897 010 83045AA030 909 009 82161AA040 897 010 83071AA010 907 001 82182AA030 897 013 909 001 83121AA070 82212AA000 837 030 83071AA060 907 001 83121AA090 82212AA010 891 008 83081AA041 905 004 83131AA000 82212AA020 837 023 83081AA042 905 004 83131A000 83131GA060 | 389 391 395 397 401 593 593 | 025 023 022 019 |
| 82161AA010 897 010 83045AA030 909 009 82161AA030 897 010 83071AA010 907 001 82161AA040 897 010 83071AA040 907 001 82182AA030 897 013 909 001 83121AA070 82212AA000 837 030 83071AA060 907 001 83121AA090 82212AA010 891 007 83081AA041 905 004 83131A000 82212AA020 837 023 83081AA050 905 001 83131GA060 | 395 397 401 593 593 | 023 022 019 |
| 82161AA030 897 010 83071AA010 907 001 82161AA040 897 010 83071AA040 907 001 82182AA030 897 013 909 001 83121AA070 82212AA000 837 030 83071AA060 907 001 83121AA090 82212AA010 891 007 83081AA041 905 004 83122AA000 82212AA020 837 023 83081AA042 905 004 83131A000 82212AA020 837 023 83081AA050 905 001 83131GA060 | 397 401 593 593 | 019 |
| 82161AA040 897 010 83071AA040 907 001 82182AA030 897 013 909 001 83121AA070 82212AA000 837 030 83071AA060 907 001 83121AA090 8212AA010 891 007 83081AA041 905 004 83122AA000 82212AA020 837 023 83081AA042 905 004 83131AA000 82212AA020 837 023 83081AA050 905 001 83131GA060 | 401 593 593 | |
| 82182AA030 897 013 909 001 83121AA070 82212AA000 837 030 83071AA060 907 001 83121AA090 891 007 83081AA041 905 004 83122AA000 82212AA010 891 008 * 83081AA042 905 004 83131AA000 82212AA020 837 023 83081AA050 905 001 83131GA060 | 593 593 | 020 |
| 82212AA000 837 030 83071AA060 907 001 83121AA090 891 007 83081AA041 905 004 83122AA000 82212AA010 891 008 * 83081AA042 905 004 83131AA000 82212AA020 837 023 83081AA050 905 001 83131GA060 | 593 | |
| 891 007 83081AA041 905 004 83122AA000 82212AA010 891 008 * 83081AA042 905 004 83131AA000 82212AA020 837 023 83081AA050 905 001 83131GA060 | | 800 |
| 82212AA010 891 008 * 83081AA042 905 004 83131AA000 82212AA020 837 023 83081AA050 905 001 83131GA060 | | 008 |
| 82212AA020 837 023 83081AA050 905 001 83131GA060 | 593 | 020 |
| 82212AAU2U 83/ 023 83081AAU5U 908 001 83131GAUNU | 593 | 012 |
| 891 009 83081AA051 905 001 83132AA080 | 593 593 | 012 007 |
| 82215AA010 891 014 83081AA052 905 001 83140GA000 | 593 | 007 |
| 82215AA030 891 014 83081AA060 905 003 83141AA010 | 593 | 010 |
| 82215AA040 891 014 83081AA090BJ 939 013 83151AA001 | 405 | 012 |
| 82215AA050 891 014 83081AA090EK 939 013 83151PA010 | 407 | 005 |
| 82215AA060 891 014 83081AA090EN 939 013 83281AA000 | 449 | 013 |
| 82231AA000 891 011 83081AA090MB 939 013 | 461 | 014 |
| 82232AA000 891 001 83081AA090MK 939 013 83281AA010 | 449 | 021 |
| 82232AA001 891 001 * 83081AA100 905 001 | 461 | 020 |
| 82232AA020 891 001 83091GA021 789 038 83311AA010 | 449 | 012 |
| 82232AA021 891 001 799 055 | 455 | 009 |
| 82233AA000 891 005 83111AA071 389 015 | 459 | 018 |
| 82233AA010 891 006 391 015 83321AA000 | 323 | 015 |
| 82234AA030 891 019 83111AA081 395 013 83321GA040 | 323 | 015 |
| 82235AA000 891 023 399 013 83331AA010 82243AA000 891 002 83111AA091 395 013 83331AA020 | 611 623 | 020 018 |
| 82243AA001 891 002 83111AA091 399 013 83331KA000 | 623 | 018 |
| 82243AA010 891 003 83111AA101 389 015 83370AA000 | 449 | 012 |
| 82251AA010 891 015 391 015 | 455 | 009 |
| 82251AA030 891 015 83111AA111 395 013 | 461 | 012 |
| 82251AA040 891 015 397 012 83422AA000 | 901 | 016 |
| 82251AA050 891 015 399 013 83422AA030 | 899 | 011 |
| 82251AA060 891 015 83111AA121 395 013 83426AA000 | 793 | 063 |
| * 82301GA060 891 004 399 013 | 799 | 052 |
| 82501AA020 835 024 83111AA231 397 012 83426AA020 | 909 | 010 |
| 837 022 83111AA380 395 013 83426AA040 | 907 | 004 |
| 839 022 399 013 | 909 | 004 |
| 891 010 83111AA420 395 013 83426AA050 82501AA030 899 005 399 013 | 907 | 005 |
| 82501AA030 899 005 399 013 901 005 83111AA430 395 013 83426AA060 | 909 907 | 005 011 |
| 82501AA050 899 016 399 013 83426AA100 | 907 | 015 |
| 901 012 83111AA490 395 013 83435AA010 | 909 | 008 |
| 903 002 399 013 83443KA020 | 611 | 024 |
| 82501AA060 903 003 83111AA500 395 013 | 623 | 019 |
| 82501AA070 899 015 399 013 83448AA000 | 907 | 002 |
| 901 011 83113AA130 389 026 83448AA010B I | 909 | 012 |
| 82501AA080 891 017 391 024 83448AA010BK | 909 | 012 |
| 82501AA130 829 040 395 023 83457 AA000 | 593 | 016 |
| 833 035 397 020 | 593 | 021 |
| 82501AA140 901 001 401 021 83458GA010 | 389 | 018 |
| 82501AA150 967 015 83113AA140 389 027 | 391 | 018 |
| 82501AA160 967 016 391 025 82501AA200 899 026 395 024 | 395 397 | 016 |
| 82501AA210 891 010 397 021 | 397 399 | 015 016 |
| 82501AA290 967 015 401 022 83473AA000 | 593 | 013 |
| 82501GA240 175 004 83113AA330 397 016 84004AA060 | 911 | 001 |
| 899 001 83113AA340 389 022 84004AA070 | 911 | 002 |
| 901 001 391 020 84004AA220 | 913 | 001 |
| 82511AA000 899 003 395 019 84004AA230 | 913 | 002 |
| 901 003 397 016 84004AA280 | 911 | 001 |
| 82511AA030 901 006 , 399 017 84004AA290 | 911 | 002 |
| 82511AA040 899 027 83113AA370 397 017 84057AA000 | 903 | 005 |
| 82532AA000 829 035 83113AA380 389 023 84057AA010 | 903 | 006 |
| 82532AA010 831 030 391 021 84057AA020 | 903 | 005 |
| 83002AA000 907 003 395 020 84067AA000 909 003 397 017 84067AA020 | 903 903 | 001 |
| 909 003 397 017 84067AA020 83002AA010 907 006 399 018 84101AA020 | 903 | 001 001 |
| 83002AA050 907 010 83113AA420 397 018 84101AA021 | 915 | 001 |
| 83003AA000 907 007 83113AA460 389 024 84101AA030 | 915 | 001 |
| 909 006 391 022 84101AA031 | 915 | 002 |
| 83003AA010 907 008 83113AA470 395 021 84201AA100 | 925 | 001 |
| 909 002 399 019 84201AA110 | 925 | 002 |
| 83003AA030BI 907 009 83113AA480 395 021 84201AA140 | 929 | 001 |
| 909 007 399 019 84201AA141 | 929 | 001 |
| 83003AA030BK 907 009 83113AA490 389 024 84201AA150 | 929 | 002 |
| 909 007 391 022 84201AA300 | 925 | 001 |
| 83003AA030EL 907 009 83113AA500 395 021 84201AA301 | 925 | 001 |
| 83003AA030EM 907 009 397 018 84201AA310 | 925 | -002 |
| 83003AA030LM 907 009 401 019 84201AA311 | 925 | 002 |

| | | | | | | | *** * ** | |
|------------------------------|------------|------------|------------------------------|-------------|------------|------------------------------|--|------------|
| PART NO. | PAGE | ITEM | PART NO. | PAGE | ITEM | PART NO. | PAGE | ITEM |
| 84201AA390 | 925 | 001 | 84910AA020 | 937 | 002 | 84940AA090 | 927 | 006 |
| 84201AA400 | 925 | 002 | 84910AA030 | 937 | 002 | 84940GA460 | 925 | 008 |
| 84251AA010 | 927 | 001 | 84910AA040 | 919 | 003 | 84942AA030 | 915 | 005 |
| 84301AA030 84301AA050 | 935 | 001 | 84910AA050 | 919 | 004 | 84942AA040 | 915 | 006 |
| 84301AA080 | 987 987 | 006 006 | 84910AA070 84910AA080 | 935 | 002 | 84942AA050 | 929 | 008 |
| 84411AA000 | 921 | 001 | 84910AA090BJ | 987 937 | 002 007 | 84942AA070 84942AA080 | 925 | 009 |
| 84411AA010 | 921 | 002 | 84910AA090EK | 937 | 007 | 84942AA120 | 925 925 | 010 009 |
| 84441AA000 | 919 | 001 | 84910AA090EN | 937 | 007 | 84942AA130 | 925 | 010 |
| 84441AA001 | 919 | 001 | 84910AA090MB | 937 | 007 | 84945AA020 | 911 | 003 |
| 84441AA010 | 919 | 002 | 84910AA090MK | 937 | 007 | 84945AA030 | 911 | 004 |
| 84441AA011 84441AA040 | 919 923 | 002 001 | 84910AA100BJ | 939 | 012 | 84952AA000 | 935 | ,006 |
| 84441AA050 | 923 | 002 | 84910AA100EK 84910AA100EN | 939 939 | 012 012 | 84952GA140 | 1107 | 030 |
| 84441AA080 | 917 | 001 | 84910AA100MB | 939 | 012 | 84953AA020 | 1131 987 | 040 003 |
| 84441AA090 | 917 | 002 | 84910AA100MK | 939 | 012 | 84953AA070 | 913 | 006 |
| 84601AA041BJ | 937 | 001 | 84910AA110 | 923 | 003 | 84956AA020BI | 931 | 002 |
| 84601AA041EN 84601AA041MK | 937 937 | 001 001 | 84910AA120 | 923 | 004 | 84956AA020BK | 931 | 002 |
| 84601AA050BJ | 937 | 001 | 84910AA150 84911GA040 | 937 939 | 002 016 | 84956AA020EL | 931 | 002 |
| 84601AA050EK | 937 | 001 | 84911GA200 | 939 | 019 | 84956AA020EM 84956AA020LM | 931 931 | 002 002 |
| 84601AA050MB | 937 | 001 | 84912AA060 | 911 | 015 | 84956AA020MJ | 931 | 002 |
| 84601AA051BJ | 937 | 001 | 84912AA070 | 911 | 016 | 84956AA050BI | 933 | 005 |
| 84601AA051EK | 937 | 001 | 84912AA140 | 929 | 010 | 84956AA050BK | 933 | 005 |
| 84601AA051EN 84601AA051MB | 937 937 | 001 001 | 84912AA150 | 929 | 011 | 84956AA050EL | 933 | 005 |
| 84601AA051MK | 937 | 001 | 84912AA190 84912AA200 | 925 925 | 012 013 | 84956AA050EM | 933 | 005 |
| 84601AA081EN | 937 | 001 | 84912AA250 | 915 | 010 | 84956AA050LM 84956AA050MJ | 933 933 | 005 005 |
| 84601AA081MK | 937 | 001 | 84912AA251 | 915 | 010 | 84956AA050ML | 933 | 005 |
| 84601AA090BJ | 937 | 001 | 84912AA260 | 915 | 011 | 84962AA000 | 911 | 009 |
| 84601AA090EK | 937 | 001 | 84912AA261 | 915 | 011 | 84962AA010 | 911 | 008 |
| 84601AA090MB 84601AA091BJ | 937 937 | 001 001 | 84912AA440 | 927 | 002 | 84965AA020 | 919 | 006 |
| 84601AA091EK | 937 | 001 | 84912AA480 84912AA481 | 925 925 | 012 012 | 84965AA021 | 923 | 010 |
| 84601AA091EN | 937 | 001 | 84912AA490 | 925 | 013 | 04905AAU21 | 919 923 | 006 010 |
| 84601AA091MB | 937 | 001 | 84912AA491 | 925 | 013 | 84965AA030 | 915 | 007 |
| 84601AA091MK | 937 | 001 | 84912AA540 | 921 | 003 | 84965AA031 | 915 | 007 |
| 84611GA000 | 939 | 015 | 84912AA550 | 921 | 004 | 84965AA050 | 933 | 007 |
| 84621AA000BJ 84621AA000EK | 937 937 | 005 005 | 84912AA600 | 917 | 003 | 84965AA060 | 915 | 009 |
| 84621AA000EN | 937 | 005 | 84912AA610 84912AA700 | 917 913 | 004 003 | 84965AA090 | 917 | 009 |
| 84621AA000MB | 937 | 005 | 84912AA710 | 913 | 003 | 84965AA091 | 917 917 | 010 010 |
| 84621AA000MK | 937 | 005 | 84912AA960 | 925 | 012 | 84965AA100 | 917 | 010 |
| 84621AA010BJ | 939 | 010 | 84912AA970 | 925 | 013 | * 84966AA040 | 443 | 049 |
| 84621AA010EK | 939 | 010 | 84912AA980 | 911 | 015 | | 447 | 047 |
| 84621AA010EN 84621AA010MB | 939 939 | 010 010 | 84912AA990 84920AA000 | 911 | 016 | 84975AA020 | 911 | 007 |
| 84621AA010MK | 939 | 010 | 84920AA010 | 911 915 | 005 003 | 84975AA050 84975AA060 | 911 911 | 010 011 |
| 84651AA001 | 791 | 045 | 84920AA020 | 931 | 005 | 84975AA070 | 915 | 012 |
| | 799 | 058 | | 933 | 003 | | 917 | 007 |
| 84661AA040 | 593 | 015 | 84920AA040 | 939 | 022 | * 84982AA010 | 921 | 001 |
| 84661AA050 84671AA020 | 593 939 | 014 018 | 84920AA050 | 923 | 005 | * 84982AA020 | 921 | 002 |
| 84683AA000 | 939 | 021 | 84920AA090 84920GA450 | 913 1035 | 005 021 | 85012AA130 85012AA131 | 947 | 001 |
| 84701AA000BI | 931 | 001 | 84920PA080 | 917 | 006 | 85012AA140 | 947 947 | 001 001 |
| 84701AA000BK | 931 | 001 | 84927AA080 | 913 | 007 | 85012AA141 | 947 | 001 |
| 84701AA000EL | 931 | 001 | 84930AA020 | 919 | 008 | 85012AA150 | 947 | 001 |
| 84701AA000EM 84701AA000LM | 931 931 | 001 | 84931AA070 | 931 | 006 | 85012AA151 | 947 | 001 |
| 84701AA000HJ | 931 | 001 001 | 84931AA130 84931AA160 | 921 933 | 005 002 | 85012AA160 | 947 | 001 |
| 84701AA010BI | 933 | 001 | 84931AA170 | 443 | 043 | 85012AA161 85012AA170 | 947 941 | 001 001 |
| 84701AA010BK | 933 | 001 | | 447 | 043 | 85012AA171 | 941 | 001 |
| 84701AA010EL | 933 | 001 | 84931AA180 | 915 | 004 | 85012AA180 | 941 | 001 |
| 84701AA010EM | 933 | 001 | 84931AA181 | 915 | 004 | 85012AA181 | 941 | 001 |
| 84701AA010LM 84701AA010MJ | 933 933 | 001 001 | 84931AA240 84931AA250 | 929 | 003 | 85012AA601 | 947 | 001 |
| 84701AA010ML | 933 | 001 | 84931AA300 | 929 923 | 004 006 | 85012AA900 85012AA920 | 947 941 | 001 |
| 84701AA040LC | 983 | 002 | 84931AA310 | 927 | 003 | 85013AA510 | 947 | 001 001 |
| 84701AA040RD | 983 | 002 | 84931AA340 | 925 | 003 | 85013AA520 | 947 | 001 |
| 84701AA040RF | 983 | 002 | 84931AA350 | 925 | 004 | 85013AA550 | 947 | 001 |
| 84701AA040SC | 983 | 002 | 84931AA460 | 443 | 043 | 85013AA570 | 941 | 001 |
| 84701AA040VC 84701AA040WF | 983 983 | 002 002 | 84931AA480 84931AA490 | 925 925 | 003 004 | 85013AA590 | 941 | 001 |
| 84701AA070 | 983 | 002 | 84931AA580 | 925 | 004 | 85013AA600 85014AA430 | 941 945 | 001 001 |
| 84910AA000BJ | 937 | 006 | * 84931AA600 | 917 | 005 | 85014AA431 | 945 | 001 |
| 84910AA000EK | 937 | 006 | 84933AA020 | 921 | 008 | 85014AA500 | 947 | 001 |
| 84910AA000EN | 937 | 006 | 84934AA000 | 911 | 014 | 85014AA550 | 947 | 001 |
| 84910AA000MB 84910AA000MK | 937 | 006 | 84934AA050 | 921 | 007 | 85014AA560 | 947 | 001 |
| 84910AA010BJ | 937 939 | 006 011 | 84934AA070 84937AA010 | 911 987 | 019 | 85014AA570 | 947 | 001 |
| 84910AA010EK | 939 | 011 | 84940AA010 | 919 | 008 | 85014AA580 85014AA590 | 947 947 | 001 |
| 84910AA010EN | 939 | 011 | 84940AA030 | 987 | 007 | 85014AA600 | 945 | 001 |
| 84910AA010MB | 939 | 011 | 84940AA060 | 923 | 007 | 85014AA770 | 941 | 001 |
| 84910AA010MK | 939 | 011 | 84940AA070 | 927 | 005 | 85014AA780 | 941 | 001 |
| | | | | | | | The same of the sa | |

| | | | | | | | *** | • • |
|--------------------------|------------|------------|--------------------------|------------|------------|--------------------------|------------|------------|
| PART NO. | PAGE | ITEM | PART NO. | PAGE | ITEM | PART NO. | PAGE | ITEM |
| 85014AA790 | 941 | 001 | 85066GA180 | 949 | 014 | 86301AA120 | 953 | 010 |
| 85017AA000 | 943 | 018 | 85066GA340 | 943 | 021 | 86301AA130 | 953 | 008 |
| | 945 | 016 | , | 949 | 021 | 86301AA180 | 953 | 001 |
| | 949 | 018 | 85067AA170 | 941 | 005 | 86321AA010 | 955 | 001 |
| 85020AA130 | 947 | 002 | | 947 | 005 | 86321AA030 | 955 | 001 |
| 85020AA131 | 947 | 002 | 85067AA180 | 941 | 005 | 86321AA040 | 955 | 001 |
| 85020AA140 | 941 | 002 | 0=00=44000 | 947 | 005 | 86321AA070 | 955 | 004 |
| 85020AA141 | 941 | 002 | 85067AA290 | 943 | 019 | 86321AA080 | 955 | 009 |
| 85020AA290 | 947 | 002 | 85067AA320 | 949 941 | 019 005 | 86321AA090 86322AA000 | 955 955 | 004 013 |
| 85020AA291 | 947 941 | 002 002 | 65067AA320 | 947 | 005 | 86322AA010 | 955 | 013 |
| 85020AA300 85020AA301 | 941 | 002 | 85067AA330 | 941 | 005 | 86322AA020 | 955 | 013 |
| 85020AA301 | 947 | 002 | 6500/AA330 | 945 | 005 | 86324AA000 | 955 | 005 |
| 85020AA310 | 947 | 002 | | · 947 | 005 | 86324AA010 | 955 | 010 |
| 85020AA330 | 941 | 002 | 85067AA390 | 941 | 005 | 86324AA020 | 955 | 005 |
| 85020AA340 | 941 | 002 | OCCOPAROUS | 947 | 005 | 86324AA030 | 955 | 010 |
| 85020AA490 | 945 | 002 | 85067AA480 | 943 | 019 | 86327GA020 | 955 | 006 |
| 85020AA520 | 947 | 002 | | 949 | 019 | 86328AA000 | 775 | 047 |
| 85020AA530 | 947 | 002 | 85077GA080 | 943 | 017 | | 777 | 004 |
| 85020AA540 | 945 | 002 | | 945 | 015 | | 955 | 008 |
| 85029AA020 | 945 | 013 | | 949 | 017 | 86331AA030 | 953 | 006 |
| 85029AA030 | 943 | 015 | 85111AA000 | 505 | 006 | 86331AA040 | 953 | 007 |
| | 949 | 015 | 85111AA001 | 505 | 006 | 86331AA080 | 953 | 009 |
| 85040AA080 | 941 | 003 | 85111AA002 | 505 | 006 | 86331AA090 | 953 | 011 |
| | 947 | 003 | 85111AA020 | 511 | 007 | 86331AA100 | 953 | 011 |
| 85040AA120 | 945 | 003 | 85111AA021 | 511 | 007 | 86331AA110 | 953 | 009 |
| 85040AA150 | 941 | 003 | 85111AA022 | 511 | 007 008 | 86352AA010 86352AA020 | 955 955 | 002 002 |
| 0505044000 | 947 | 003 | 85111AA050 | 511 | | | 953 | |
| 85052AA080 85052AA090 | 947 947 | 004 004 | 85111AA051 85111AA140 | 511 505 | 008 006 | 86353AA000 86511AA040 | 953 959 | 002 001 |
| 85052AA320 | 945 | 004 | 85125AA000 | 503 511 | 009 | 86511AA050 | 957 | 001 |
| 85052AA320 | 941 | 004 | 85511AA000 | 615 | 025 | 86511AA070 | 961 | 001 |
| 85059AA280 | 941 | 004 | 85511AA010 | 615 | 025 | 86511AA071 | 961 | 001 |
| BUUUUAAEUU | 947 | 006 | 85511AA020 | 627 | 023 | 86513AA000 | 959 | 012 |
| 85059AA290 | 941 | 006 | 85511AA030 | 627 | 023 | 86513AA010 | 957 | 012 |
| SOSSOAALOS | 949 | 006 | 85521AA060 | 895 | 006 | 86513AA020 | 957 | 008 |
| 85059AA320 | 941 | 007 | 85521AA063 | 895 | 006 | | 959 | 008 |
| | 949 | 007 | 85521AA070 | 895 | 006 | 86521AA010 | 959 | 010 |
| 85059AA630 | 941 | 006 | 85521AA080 | 895 | 006 | 86521AA020 | 957 | 010 |
| | 949 | 006 | 85521AA082 | 895 | 006 | 86521AA030 | 957 | 006 |
| 85059AA640 | 941 | 006 | 85521AA083 | 895 | 006 | | 959 | 006 |
| | 945 | 006 | 85521AA090 | 895 | 006 | 86522AA000 | 959 | 023 |
| | 949 | 006 | 85521AA093 | 895 | 006 | 86522AA010 | 957 | 023 |
| 85059AA650 | 941 | 006 | 85521AA094 | 895 | 006 | 86525AA000 | 957 959 | 002 002 |
| DEDEDARGO | 949 941 | 006 007 | 85521AA100 85521AA103 | 895 895 | 006 006 | 86525AA010 | 957 | 002 |
| 85059AA660 | 941 | 007 | 85521AA104 | 895 | 006 | 80923AA010 | 959 | 004 |
| 85059AA710 | 945 | 007 | 85521AA150 | 895 | 006 | 86525AA020 | 961 | 003 |
| 85064AA090 | 947 | 004 | 85521AA153 | 895 | 006 | 86527AA000 | 959 | 011 |
| 85064AA100 | 947 | 004 | 85521AA240 | 895 | 006 | 86527AA010 | 957 | 011 |
| 85064AA110 | 947 | 004 | 85521AA243 | 895 | 006 | 86527AA020 | 957 | 007 |
| 85064AA120 | 947 | 004 | 85521AA244 | 895 | 006 | | 959 | 007 |
| 85064AA130 | 941 | 004 | 85540AA030 | 773 | 011 | 86532AA010 | 961 | 012 |
| 85064AA140 | 941 | 004 | 85542AA010 | 895 | 001 | 86532AA060 | 959 | 014 |
| 85064AA480 | 947 | 004 | 85542AA011 | 895 | 001 | 86532AA070 | 957 | 014 |
| 85064AA490 | 947 | 004 | 85543GA030 | 895 | 002 | 86532AA110 | 959 | 017 |
| 85064AA500 | 947 | 004 | 85545AA010 | 895 | 003 | 86532AA120 | 957 | 017 |
| 85064AA510 | 941 | 004 | 86012AA000 | 899 | 006 008 | 86532AA190 86532AA200 | 959 959 | 014 017 |
| 85064AA520 | 941 941 | 004 004 | 86012AA010 | 901 899 | 008 | 86532AA210 86532AA210 | 959 957 | 017 |
| 85064AA530 85064AA920 | 941 | 004 | GUUIZMAUIU | 901 | 007 | 86532AA210 | 957 957 | 017 |
| 85064AA970 | 941 | 004 | 86012AA011 | 899 | 003 | 86535AA000 | 957 | 009 |
| 85064AA980 | 941 | 004 | 000.2770 | 901 | 009 | COCCAROO | 959 | 009 |
| 85064AA990 | 941 | 004 | 86111AA140 | 899 | 009 | 86535GA040 | 961 | 008 |
| 85066AA050 | 941 | 009 | 86111AA160 | 901 | 015 | 86536AA010 | 961 | 004 |
| | 949 | 009 | 86201AA070 > | 951 | 001 | 86536AA020 | 961 | 005 |
| 85066AA060 | 941 | 010 | 86201AA110 | . 951 | 009 | 86538AA010 | 961 | 013 |
| | 949 | 010 | 86201AA140 | 951 | 001 | 86538AA020 | 957 | 013 |
| 85066AA070 | 941 | 012 | 86201AA150 | 951 | 009 | | 959 | 013 |
| | 949 | 012 | 86201AA200 | 951 | 001 | 86539GA010 | 961 | 007 |
| 85066AA080 | 943 | 013 | 86201AA340 | 951 | 009 | 86542AA010 | 961 | 014 |
| | 945 | 011 | 86201AA350 | 951 | 009 | 86542AA020 | 959 | 015 |
| 0500044400 | 949 | 013 | 86204AA011 | 951 051 | 004 | 86542AA030 | 957 957 | 015 |
| 85066AA130 | 943 | 020 | 86204AA021 | 951 051 | 005 | 86542AA040 | 957 959 | 018 018 |
| 0506604070 | 949 945 | 020 010 | 86205AA060 86205AA070 | 951 951 | 002 003 | 86546AA000 | 959 957 | 003 |
| 85066GA070 85066GA090 | 945 | 008 | 86205AA080 | 951 951 | 003 | BUSTUARUU | 957 959 | 003 |
| OUUUUUUUU | 941 | 008 | 86205AA090 | 951 | 002 | 86546AA010 | 957 | 005 |
| | 949 | 008 | 86225AA000 | 951 | 010 | JUJ-077010 | 959 | 005 |
| 85066GA110 | 941 | 011 | 86301AA030 | 953 | 004 | 86546GA020 | 961 | 002 |
| Jobbookiio | 945 | 009 | 86301AA050 | 953 | 001 | 86548AA010 | 961 | 015 |
| | 949 | 011 | 86301AA061 | 953 | 004 | 86548AA020 | 957 | 016 |
| 85066GA180 | 943 | 014 | 86301AA080 | 953 | 800 | 1 | 959 | 016 |
| | 945 | 012 | 86301AA090 | 953 | 010 | 86548AA040 | 957 | 019 |
| | | | 1 | | | l | | |

| | | | | | | | **** | |
|------------------------------|------------|------------|------------------------------|------------|------------|--|--------------|------------|
| PART NO. | PAGE | ITEM | PART NO. | PAGE | ITEM | PART NO. | PAGE | ITEM |
| 86548AA040 | 959 | 019 | 88071AA200MJ | 439 | 005 | 90367AA250 | 975 | 017 |
| 86557GA000 86565GA000 | 961 | 006 | 88071AA200ML | 439 | 005 | 90367AA260 | 975 | 010 |
| 86571AA030 | 961 899 | 010 029 | 88071AA210BI 88071AA210BK | 445 445 | 005 | 90367AA270 | 975 | 011 |
| 86610AA070 | 965 | 001 | * 88071AA240BK | 445 | 005 005 | 90367AA400 90367AA410 | 975 975 | 007 008 |
| 86611AA010 | 963 | 002 | * 88071AA250BK | 439 | 005 | 90367AA420 | 975 975 | 008 |
| 86611AA020 | 965 | 002 | * 88071AA250EM | 439 | 005 | 90367AA430 | 975 | 008 |
| 86615AA040 86615AA060 | 965 963 | 003 006 | * 88071AA250MJ | 439 | 005 | 90711AA060 | 1161 | 003 |
| 86615AA080 | 963 | 006 | * 88071AA250ML 88073AA000 | 439 443 | 005 044 | 90711AA062 | 1161 | 003 |
| 86615GA250 | 965 | 003 | 0007044000 | 447 | 044 | 90711AA070 90711AA080 | 1161 1161 | 004 005 |
| 86617AA020 | 963 | 016 | 88073AA010 | 443 | 044 | 90711AA090 | 1161 | 006 |
| 86617AA040 86617AA050 | 963 | 018 | 88083AA011 | 899 | 024 | 90711AA100 | 1161 | 007 |
| 86617KA020 | 963 967 | 017 018 | 88083AA030 88083AA050 | 899 901 | 024 019 | 90711AA110 | 1161 | 008 |
| 86622AA010 | 965 | 004 | 90321AA020 | 777 | 002 | 90711AA120 90711AA130 | 1161 1161 | 009 010 |
| 86623AA000 | 963 | 004 | · · | 971 | 003 | 90711AA140 | 1161 | 001 |
| 86623AA010 86623AA030 | 963 963 | 020 004 | 0000444000 | 973 | 003 | 90711AA150 | 1161 | 002 |
| 86631AA010 | 963 | 004 | 90321AA030 | 971 973 | 010 010 | 90711AA200 | 1161 | 011 |
| 86631AA040 | 963 | 001 | 90321AA040 | 971 | 016 | 90711AA270 | 1163 1163 | 011 012 |
| 86634AA010 | 961 | 011 | | 973 | 016 | 90711AA290 | 1163 | 013 |
| 86636AA030 86636AA040 | 963 | 012 | 90321AA050 | 971 | 017 | 90711AA360 | 1161 | 003 |
| 86636AA090 | 963 961 | 014 009 | 90321AA060 | 973 973 | 017 | 90711AA362 | 1161 | 003 |
| 86636GA760 | 963 | 013 | 90321AA070 | 973 971 | 018 012 | 90711AA370 | 1161 1163 | 004 012 |
| 86639AA000 | 963 | 010 | | 973 | 012 | 90711AA371 | 1161 | 004 |
| 86639AA090 | 963 | 010 | 90321AA080 | 971 | 013 | in the second se | 1163 | 012 |
| 86639AA100 86639AA110 | 963 963 | 009 008 | | 971 | 033 | 90711AA380 | 1161 | 005 |
| 86655AA030 | 963 | 015 | | 973 973 | 013 036 | 90711AA390 | 1161 1163 | 006 013 |
| 86655AA070 | 965 | 005 | 90321AA090 | 971 | 001 | 90711AA400 | 1161 | 007 |
| 86655AA120 | 963 | 011 | | 971 | 031 | 90711AA440 | 1161 | 001 |
| 86655AA141 86655AA180 | 963 965 | 005 005 | | 973 | 001 | 90711AA450 | 1161 | 002 |
| 86655AA200 | 963 | 005 | 90321AA100 | 973 971 | 033 015 | 90711AA460 90711AA461 | 1161 1161 | 011 011 |
| 86710AA001 | 793 | 061 | | 971 | 030 | 3071122401 | 1163 | 011 |
| 9674044000 | 799 | 050 | | 973 | 015 | 90711AA490 | 1161 | 009 |
| 86710AA002 | 793 799 | 061 050 | 90321AA110 | 973 | 032 | 90711AA491 | 1161 | 009 |
| 86711AA001 | 793 | 062 | 9032 TAA 1 TO | 971 973 | 029 031 | 90711AA500 90711AA510 | 1161 1163 | 008 014 |
| | 799 | 051 | 90321AA130 | 285 | 029 | 90711AA520 | 1163 | 014 |
| 86714GA040 | 793 | 064 | | 485 | 001 | 90711AA530 | 1163 | 014 |
| 86714GA041 | 799 793 | 053 064 | 90321AA140 | 485 | 003 | 90711AA540 | 1163 | 015 |
| 00714GA041 | 799 | 053 | 9032 IAA 140 | 971 973 | 011 011 | 90711AA550 | 1163 1163 | 014 |
| 87012AA030 | 967 | 001 | 90321AA150 | 971 | 008 | 90711AA560 | 1163 | 015 014 |
| 87012AA031 | 967 | 001 | 00004444 | 973 | 800 | - | 1163 | 015 |
| 87015AA050 87015AA060 | 967 967 | 011 | 90321AA160 | 971 | 018 | 90721AA000 | 971 | 021 |
| 87015AA070 | 967 | 008 | 90321AA180 | 973 347 | 022 021 | 90721AA010 | 973 971 | 023 022 |
| 87016AA010 | 967 | 004 | | 351 | 008 | 00721AA010 | 973 | 024 |
| 87017AA000 | 967 | 009 | 00001111 | 967 | 003 | 90814AA000 | 1165 | 013 |
| 87022AA040 87022AA041 | 967 967 | 014 014 | 90321AA190 | 485 | 002 | 0004544070 | 1167 | 011 |
| 87022AA050 | 967 | 014 | | 971 973 | 030 032 | 90815AA070 90815AA080 | 1167 1165 | 002 002 |
| 87022AA051 | 967 | 014 | 90321AA200 | 971 | 033 | 3001344080 | 1167 | 002 |
| 87022AA190 | 967 | 014 | | 973 | 036 | 90815AA090 | 1165 | 001 |
| 87022AA200 87022AA310 | 967 967 | 014 | 90321GA460 | 971 | 006 | 90815AA100 | 1167 | 005 |
| 87022AA320 | 967 | 014 | 90331AA000 | 973 975 | 006 014 | 90815AA110 90815AA170 | 1167 1165 | 006 003 |
| 87048AA000 | 967 | 010 | 90331AA010 | 975 | 014 | - | 1167 | 003 |
| 87052AA030 | 967 | 006 | 90331GA080 | 975 | 013 | 90815AA180 | 1165 | 004 |
| 87052AA031 88013AA010 | 967 899 | 006 021 | 90331GA090 | 975 | 012 | 000454400 | 1167 | 004 |
| 88013AA011 | 899 | 021 | | 975 975 | 019 020 | 90815AA190 90815AA200 | 1165 1165 | 005 006 |
| 88013AA030 | 899 | 014 | 90331GA100 | 975 | 013 | 90815AA210 | 1165 | 007 |
| 88013AA040 | 899 | 018 | 90331GA110 | 975 | 020 | 90815AA230 | 1165 | 010 |
| 88013AA041 88013AA050 | 899 899 | 018 021 | 90334AA000 90341AA000 | 973 | 019 | 90815AA240 | 1165 | 011 |
| 88013AA060 | 899 | 018 | 90341AA010 | 971 971 | 019 020 | 90815AA250 90815AA260 | 1165 1167 | 012 008 |
| 88013AA070 | 901 | 014 | 90356AA000 | 971 | 023 | 90815AA270 | 1167 | 013 |
| 88045AA010 | 899 | 022 | | 973 | 025 | 90815AA280 | 1167 | 009 |
| 88053GA030 88071AA100BI | 287 439 | 045 005 | 90362AA000 | 975 | 001 | 90815AA320 | 1165 | 800 |
| 88071AA100BK | 439 | 005 | 90362AA010 90362AA020 | 975 975 | 002 003 | 90815AA330 | 1165 | 001 |
| 88071AA100EL | 439 | 005 | 90362AA030 | 975 | 003 | 90815AA380 | 1167 1165 | 001 001 |
| 88071AA100EM | 439 | 005 | 90362AA040 | 975 | 005 | | 1167 | 001 |
| 88071AA100LM 88071AA100MJ | 439 439 | 005 005 | 90362AA050 | 975 | 006 | 90815AA400 | 1165 | 002 |
| 88071AA100MJ | 439 | 005 | 90362AA060 90362AA070 | 975 975 | 005 006 | 90815AA410 | 1167 | 002 |
| 88071AA200BK | 439 | 005 | 90367AA100 | 975 | 009 | JUD I DAMA I U | 1165 1167 | 002 |
| 88071AA200EM | 439 | 005 | 90367AA110 | 975 | 009 | 90815AA450 | 1165 | 008 |
| 88071AA200MJ | 439 | 005 | 90367AA240 | 975 | 016 | * 90815AA460 | 1165 | 003 |

| PART NO. PAGE ITEM 90815AA400 1167 003 31032AA066R 388 001 31032AA070WF 395 002 31032AA070WF 395 002 31032AA070WF 395 002 31032AA070WF 395 002 31032AA070WF 395 002 31032AA070WF 395 002 31032AA070WF 395 002 31032AA070WF 395 002 31032AA070WF 395 002 31032AA070WF 395 002 31032AA070WF 395 002 31032AA070WF 395 002 31032AA000WF 395 002 31032AA070WF 395 00 | | | | | | | | | |
|--|---------------|------|------|-----------------|------|------|-----------------|------|------|
| 90815AA460 11167 003 91032AA060RF 989 001 91032AA070WB 995 002 91032AA07 | PART NO | PAGE | ITFM | PART NO. | PAGE | ITEM | PART NO. | PAGE | ITEM |
| ** 5001 SAMATO** 1165 | | - | | | | | | | |
| 90817AA000NN 977 001 91032AA060RP 989 001 91032AA071BN 955 002 91034AA000N 977 001 91032AA080RP 989 001 91032AA071BN 955 002 91034AA080RP 989 001 91032AA071BN 955 002 91034AA080RP 989 001 91032AA071BN 955 002 91034AA080RP 989 001 91032AA071BN 955 002 91034AA080RP 989 001 91032AA071BN 955 002 91034AA080RP 989 001 91032AA071BN 955 002 91034AA080RP 989 001 91032AA071BN 955 002 91034AA080RP 989 001 91032AA071BN 955 002 91034AA080RP 989 001 91032AA071BN 955 002 91034AA080RP 989 001 91032AA071BN 955 002 91034AA080RP 989 001 91032AA071BN 955 002 91034AA080RP 989 001 91034AA071BN 955 002 91034AA080RP 989 001 91034AA071BN 955 002 91034AA080RP 989 001 91034AA071BN 955 002 91034AA080RP 989 001 91034AA071BN 955 002 91034AA080RP 989 001 91034AA071BN 956 002 91034AA080RP 989 001 91034AA071BN 956 002 91034AA080RP 989 001 91034AA071BN 956 002 91034AA080RP 989 001 91034AA071BN 956 002 91034AA081BN 989 001 91034AA071BN 956 002 91034AA081BN 989 001 91034AA071BN 957 002 91034AA081BN 989 001 91034AA071BN 957 002 91034AA081BN 989 001 91034AA071BN 957 002 91034AA081BN 989 001 91034AA071BN 957 002 91034AA081BN 989 001 91034AA081BN 997 002 91034AA081BN 997 002 91034AA081BN 997 002 91034AA081BN 997 002 91034AA081BN 997 002 91034AA081BN 997 002 91034AA081BN 997 002 91034AA081BN 997 002 91034AA081BN 997 002 91034AA081BN 997 002 91034AA081 | | | | | | | | | |
| 90817AA009NN 977 001 91032AA066R0 988 001 91032AA071BJ 985 002 91032AA068 988 001 91032AA071BJ 985 002 91032AA068 988 001 91032AA071BJ 985 002 91032AA068 988 001 91032AA071BJ 985 002 91032AA068 988 001 91032AA071BJ 985 002 91032AA068 988 001 91032AA071BJ 985 002 91032AA068 988 001 91032AA071BJ 985 002 91032AA068 988 001 91032AA071BJ 985 002 91032AA068 988 001 91032AA071BJ 985 002 91032AA068 988 001 91032AA071BJ 985 002 91032AA068 988 001 91032AA071BJ 985 002 91032AA068 988 001 91032AA071BJ 985 002 91032AA068 988 001 91032AA071BJ 985 002 91032AA086 988 001 91032AA071BJ 985 002 91032AA086 988 001 91032AA071BJ 985 002 91032AA086 988 001 91032AA071BJ 985 002 91032AA086 988 001 91032AA071BJ 985 002 91032AA086 988 001 91032AA071BJ 985 002 91032AA068 988 001 91032AA071BJ 985 002 91032AA068 988 001 91032AA071BJ 985 002 91032AA068 988 001 91032AA071BJ 985 002 91032AA068 988 001 91032AA071BJ 985 002 91032AA068 988 001 91032AA071BJ 985 002 91032AA068 988 001 91032AA071BJ 985 002 91032AA068 988 001 91032AA071BJ 985 002 91032AA068 988 001 91032AA071BJ 985 002 91032AA071BJ 985 | * 90815AA470 | | | | | | | | |
| SOUTTARADON 977 001 91032AA060R8 989 001 91032AA071BR 995 002 91032AA070R8 989 001 91032AA071BR 995 002 91032AA070R8 989 001 91032AA071DP 995 002 91032AA070R8 989 001 91032AA071DP 995 002 91032AA070R8 989 001 91032AA071DP 995 002 91032AA070R8 989 001 91032AA071DP 995 002 91032AA070R8 989 001 91032AA071DP 995 002 91032AA070R8 989 001 91032AA071DP 995 002 91032AA070R8 989 001 91032AA071DP 995 002 91032AA070R8 989 001 91032AA071DP 995 002 91032AA070R8 989 001 91032AA071DP 995 002 91032AA070R8 989 001 91032AA071DP 995 002 91032AA070R8 989 001 91032AA071DP 995 002 91032AA070R8 989 001 91032AA070R8 995 002 91032AA070R8 995 | 0004744000111 | | | | | | | | |
| 90818AA008 977 002 91032AA0680SC 989 001 91032AA071DR 989 002 90818AA030 977 002 91032AA0680SC 989 001 91032AA071DR 989 002 91032AA080SD 989 001 91032AA071DR 989 002 91032AA071D | | | | | | | | | |
| 90818AA030 977 002 91032AA0668E 989 001 91032AA071DP 989 002 91012AA000 811 022 91032AA0668E 989 001 91032AA071DP 989 002 91012AA001 1009 002 91032AA068BB 989 001 91032AA071DP 989 002 91012AA004 1011 001 91032AA068BB 989 001 91032AA071DP 989 002 91012AA004 1011 001 91032AA068BB 989 001 91032AA071DP 989 002 91012AA100 981 001 91032AA068BB 989 001 91032AA071DP 989 002 91012AA100 981 001 91032AA068BB 989 001 91032AA071DP 989 002 91012AA100 985 006 91032AA068BB 989 001 91032AA071DP 989 002 91012AA100 985 006 91032AA068BB 989 001 91032AA071DP 989 002 91012AA100 981 001 91032AA06BB 989 001 91032AA071DP 989 002 91012AA100 1010 91032AA06BB 989 001 91032AA071DP 989 002 91012AA100 1010 91032AA06BB 989 001 91032AA071DP 989 002 91012AA100 1010 91032AA06BB 989 001 91032AA071DP 989 002 91012AA100 1010 91032AA06BB 989 001 91032AA071DP 989 002 91012AA100 1010 91032AA06BB 989 001 91032AA071DP 989 002 91012AA100 1010 91032AA06BB 989 001 91032AA071DP 989 002 91012AA100 1010 91032AA06BB 989 001 91032AA071DP 989 002 91012AA100 1010 91032AA06BB 989 001 91032AA071DP 989 002 91012AA100 1010 91032AA06BB 989 001 91032AA071DP 989 002 91012AA130 1011 003 91032AA06BB 989 001 91032AA071DP 989 002 91012AA130 1011 003 91032AA06BB 989 001 91032AA071DP 989 002 91012AA310 1011 004 91032AA06BB 989 001 91032AA071DP 989 002 91012AA310 1011 004 91032AA06BB 989 001 91032AA071BP 989 002 91012AA310 1011 004 91032AA06BB 989 001 91032AA071BP 989 002 91012AA310 1011 004 91032AA06BB 989 001 91032AA071BP 989 002 91012AA310 1011 004 91032AA06BB 989 001 91032AA071BP 989 002 91012AA310 1011 004 91032AA06BB 989 001 91032AA071BP 989 002 91012AA310 1011 004 91032AA06BB 989 001 91032AA06BB 989 001 91032AA06BB 989 001 91032AA06BB 989 001 91032AA06BB 989 001 91032AA06BB 989 001 91032AA06BB 989 001 91032AA07BB 989 002 91032AA06BB 989 001 91032AA07BB 989 002 91032AA07BB 989 002 91032AA07BB 989 002 91032AA07BB 989 002 91032AA07BB 989 002 91032AA07BB 989 002 91032AA07BB 989 002 91032AA07BB 989 002 91032AA07BB 989 002 91032AA07BB 989 002 91032AA07BB 989 002 91032AA07BB 9 | | | | | | | | | |
| SOBATARABOO 611 022 91032AA0608P 989 001 91032AA071DQ 997 002 91032AA08080 989 001 91032AA071DQ 997 002 91032AA08080 989 001 91032AA071DQ 997 002 91032AA08080 989 001 91032AA071DQ 997 002 91032AA070 011 011 91032AA08080 989 001 91032AA071DQ 997 002 91032AA070 011 011 91032AA08080 989 001 91032AA071DQ 997 002 91032AA070 011 011 91032AA08080 989 001 91032AA071DQ 997 002 91032AA070 011 011 91032AA08080 989 001 91032AA071DQ 997 002 91032AA070 011 010 91032AA08080 989 001 91032AA071DQ 997 002 910 | | | | | | | | | |
| \$1012AA020 | | | | | | | 91032AA071D1 | | |
| STO12AA030 | | | | | | | 910328807100 | | |
| STOIZAADS | | | | | | | 0.00ZAA07.IDQ | | |
| 1012AA050 | | | | | | | 91032AA071DR | | |
| STOTZAAGEO 1011 011 012 0132AAGEONF 989 001 \$9103ZAAGTOT 997 002 91012AA100 91012AA100 91012AA110 1010 9103ZAAGEONF 989 001 \$9103ZAAGTOT 989 002 9103ZAAGTOT | | | | | | | | | |
| STOIZAAROTO 1011 012 012 013 022 010 023 010 023 0 | | | | | | | * 91032AA071DT | | |
| Section | | | | | | | | 997 | 002 |
| \$1012AA130 | | | | | | | | 995 | 002 |
| 1011 2AA140 | | | | | | | 91032AA071GP | 995 | 002 |
| 91012AA140 1009 011 91032AA061BJ 991 001 91032AA071LS 995 002 91032AA071 | 0.0.2 | | | 91032AA060WS | 989 | 001 | | 997 | 002 |
| 91012AA170 1009 003 91032AA061BN 991 001 91032AA071LS 995 002 91032AA171 1009 003 91032AA061BR 991 001 91032AA071LS 995 002 91032AA191 1001 003 91032AA061DR 991 001 91032AA071RI 995 002 91032AA191 1001 003 91032AA061DR 991 001 91032AA071RI 995 002 91032AA071RI | 91012AA140 | | | 91032AA061BJ | 991 | 001 | 91032AA071LD | 995 | |
| 91012AA171 1009 003 91032AA061BR 991 001 91032AA071NN 997 002 91012AA180 1009 004 91032AA061DR 991 001 91032AA071NN 995 002 91012AA181 1009 004 91032AA061DR 993 001 91032AA071R1 995 002 91012AA191 1011 003 91032AA061DR 993 001 91032AA071R1 995 002 91012AA200 1011 004 91032AA061DR 993 001 91032AA071RP 995 002 91012AA300 1011 004 91032AA061DR 993 001 91032AA071RP 995 002 91012AA300 1011 004 91032AA061DR 993 001 91032AA071RP 995 002 91012AA300 1011 011 91032AA061DR 993 001 91032AA071RP 995 002 91012AA300 1011 012 91032AA061DR 991 001 91032AA071RP 995 002 91012AA300 1011 012 91032AA061DR 991 001 91032AA071RP 995 002 91012AA370 1011 011 91032AA061LS 991 001 91032AA071RP 995 002 91012AA371 1011 012 91032AA061LS 991 001 91032AA071RP 995 002 91012AA370 1011 012 91032AA061RP 991 001 91032AA071RP 995 002 9 | | | 003 | 91032AA061BN | 991 | 001 | 91032AA071LS | 995 | 002 |
| 1012AA180 | | | 003 | 91032AA061BR | 991 | 001 | | | |
| 1012AA150 | | 1009 | 004 | 91032AA061DP | 991 | 001 | 91032AA071NN | | |
| 1012AA190 | 91012AA181 | 1009 | 004 | 91032AA061DQ | 991 | 001 | · · | | |
| 10112AA192 | 91012AA190 | 1011 | 003 | | | | 91032AA071RI | | |
| 1012AA200 | 91012AA191 | | | 91032AA061DR | | | | | |
| 31012AA201 1011 004 | | | | | | | 91032AA071RP | | |
| 10112AA202 | | | | | | | | | |
| \$\frac{9}{3}\frac{1}{2}\frac{1} | | | | | | | | | |
| 10112AA350 | | | | | | | | | |
| 10112AA370 | | | | | | | | | |
| 10112AA371 1011 011 91032AA061NN 991 001 91032AA071WI 995 002 91012AA381 1011 012 91032AA061NN 993 001 91032AA071WP 995 002 91012AA381 1011 010 91032AA061RP 991 001 91032AA001 997 002 91017AA010 979 003 91032AA061RP 991 001 91032AA061RP 991 001 91032AA061RP 991 001 91032AA061RP 991 001 91032AA061RP 991 001 91032AA061RP 991 001 91032AA061RP 991 001 91032AA061RP 991 001 91032AA061RP 991 001 91032AA061RP 991 001 91032AA061RP 993 91032AA000 997 006 91037AA131 1007 011 91032AA061RP 993 001 91032AA311 997 007 91017AA132 1007 011 91032AA061RP 993 001 91032AA311 997 007 91017AA132 1007 011 91032AA061RP 993 001 91032AA341 997 006 91017AA240 987 016 91032AA070RP 993 001 91032AA341 997 006 91017AA250 987 016 91032AA070RP 993 002 91032AA410LH 989 001 91032AA070RP 993 002 91032AA410LH 989 001 91032AA070RP 993 002 91032AA410WC 989 001 91032AA070RP 995 002 91032AA410WC 989 001 91032AA070RP 995 002 91032AA410WC 989 001 91032AA070RP 995 002 91032AA411P 991 001 91032AA070RP 995 002 91032AA411P 991 001 91032AA070RP 995 002 91032AA411P 991 001 91032AA070RP 995 002 91032AA421LH 991 001 91032AA070RP 995 002 91032AA421LH 991 001 91032AA070RP 995 002 91032AA421LH 995 002 91032AA060RP 998 001 91032AA070RP 993 002 91032AA421LH 995 002 91032AA060RP 998 001 91032AA070RP 993 002 91032AA421LH 995 002 91032AA060RP 998 001 91032AA070RP 993 002 91032AA4310 997 006 91032AA070RP 993 002 91032AA080RP 999 001 91032AA070RP 993 002 | | | | | | | | | |
| 1012AA3B0 | | | | 91U3ZAAU61LS | | | | | |
| **1012AA381 1011 012 91032AA061R1 991 001 91032AA071WP 995 002 91032AA071WP 995 002 91032AA061R1 991 001 91032AA061R1 991 001 91032AA061R1 991 001 91032AA061R1 991 001 91032AA061R1 991 001 91032AA061R1 991 001 91032AA061R1 991 001 91032AA061R1 991 001 91032AA061R1 991 001 91032AA061R1 991 001 91032AA061R1 991 001 91032AA061R1 991 001 91032AA061R1 991 001 91032AA061R1 991 001 91032AA061R1 991 001 91032AA061R1 991 001 91032AA061R1 991 001 91032AA061R1 991 001 91032AA061R1 991 001 91032AA070 997 006 91032AA061R1 991 001 91032AA301 997 006 91032AA061R1 991 001 91032AA301 997 006 91017AA131 1007 011 91032AA061R1 993 001 91032AA311 997 007 91017AA131 1007 011 91032AA061W1 991 001 91032AA311 997 007 91017AA132 1007 011 91032AA061W1 991 001 91032AA311 997 006 91017AA320 987 016 91032AA070BG 993 002 91032AA410LP 991 001 91017AA260 981 004 91032AA070BG 993 002 91032AA410LP 991 001 91017AA260 981 004 91032AA070BN 993 002 91032AA410LP 991 001 91017AA260 981 004 91032AA070BN 993 002 91032AA410LP 991 001 91017AA260 981 004 91032AA070BN 993 002 91032AA410LP 991 001 91017AA260 981 007 91032AA070BN 993 002 91032AA410LP 991 001 91017AA260 981 007 91032AA070BN 993 002 91032AA410LP 991 001 91017AA260 981 007 91032AA070BN 993 002 91032AA410LP 991 001 91032AA070BN 993 002 91032AA410LP 991 001 91032AA070BN 993 002 91032AA410LP 991 001 91032AA070BN 993 002 91032AA410LP 991 001 91032AA070BN 993 002 91032AA411LP 991 001 91032AA070BN 993 002 91032AA411LP 991 001 91032AA070BN 993 002 91032AA411LP 991 001 91032AA070BN 993 002 91032AA411LP 991 001 91032AA070BN 993 002 91032AA411LP 991 001 91032AA070BN 993 002 91032AA411LP 991 001 91032AA070BN 993 002 91032AA411LP 991 001 91032AA070BN 993 002 91032AA411LP 991 001 91032AA070BN 993 002 91032AA411LP 991 001 91032AA070BN 993 002 91032AA411LP 991 001 91032AA070BN 993 002 91032AA411LP 991 001 91032AA070BN 993 002 91032AA411LP 991 001 91032AA08BN 999 001 91032AA070BN 993 002 91032AA411LP 991 001 91032AA08BN 999 001 91032AA070BN 993 002 91032AA411LP 991 002 91032AA08BN 999 001 91032AA070BN 993 002 9 | | | | Q1022AA061NN | | | JIVJZMMU/IVI | | |
| # 91012AA400 | | | | 9 1032AA06 1NN | | | 91032AA071WP | | |
| 10117AA010 979 003 91032AA061RP 991 001 91032AA100NN 991 001 91032AA100NN 991 001 91032AA061NN 991 001 91032AA060 993 001 91032AA060 993 001 91032AA060 993 001 91032AA060 995 002 91032AA060 995 004 91032AA060 995 004 91032AA060 995 004 91032AA070 997 006 91032AA061SE 991 001 91032AA070 997 006 91032AA061SE 991 001 91032AA070 997 006 91032AA061SE 991 001 91032AA070 997 006 91032AA061SE 991 001 91032AA070 997 006 91032AA061SE 991 001 91032AA030 997 006 91032AA061SE 991 001 91032AA300 997 006 91032AA061SE 991 001 91032AA301 997 007 91017AA131 1007 011 91032AA061WP 991 001 91032AA311 997 007 91017AA132 1007 011 91032AA061WP 991 001 91032AA311 997 006 91017AA230 987 016 91032AA070BE 983 002 91032AA410LH 989 001 91032AA070BE 983 002 91032AA410LH 989 001 91032AA070BE 983 002 91032AA410LH 989 001 91032AA070BE 983 002 91032AA410LH 989 001 91032AA070BE 983 002 91032AA410LH 991 001 91032AA070BE 983 002 91032AA410LH 991 001 91032AA070BE 993 002 91032AA410LH 991 001 91032AA070BE 993 002 91032AA411LP 991 001 91032AA070BE 993 002 91032AA411LP 991 001 91032AA070BE 993 002 91032AA411LP 991 001 91032AA070BE 993 002 91032AA411LP 991 001 91032AA070BE 993 002 91032AA411LP 991 001 91032AA070BE 993 002 91032AA411LP 991 001 91032AA070BE 993 002 91032AA411LP 991 001 91032AA070BE 993 002 91032AA070BE 993 002 91032AA070BE 993 002 91032AA070BE 993 002 91032AA070BE 993 002 91032AA070BE 993 002 91032AA070BE 993 002 91032AA070BE 993 002 91032AA070BE 993 002 91032 | | | | 910324406181 | | | 9103244071111 | | |
| 91017AA010 979 003 981 006 91032AA061RR 993 001 91032AA270 997 006 91017AA030 1009 016 91032AA061SF 991 001 91032AA270 997 006 91017AA0111 979 005 91032AA061SF 991 001 91032AA301 997 006 91017AA111 979 005 91032AA061SF 991 001 91032AA301 997 006 91017AA130 1007 011 91032AA061SF 991 001 91032AA301 997 006 91017AA131 1007 011 91032AA061WP 991 001 91032AA311 997 007 91017AA131 1007 011 91032AA061WP 991 001 91032AA311 997 007 91017AA130 999 005 91032AA070BF 993 001 91032AA341 997 006 91017AA240 981 004 91032AA070BF 993 002 91032AA410LF 991 001 91017AA260 981 007 91032AA070BR 993 002 91032AA410VQ 989 001 91032AA070BR 993 002 91032AA410VQ 989 001 91032AA070BF 993 002 91032AA411 US 991 001 987 007 91017AA260 1007 021 91032AA070BF 993 002 91032AA411 US 991 001 991 001 991 001 91032AA070BF 993 002 91032AA410VQ 989 001 91032AA070BF 993 002 91032AA410VQ 989 001 91032AA070BF 993 002 91032AA411 US 991 001 987 002 91032AA070BF 993 002 91032AA411 US 991 001 985 002 91032AA070BF 993 002 91032AA411 US 991 001 985 002 91032AA070BF 993 002 91032AA411 US 991 001 91032AA070BF 993 002 91032AA41 US 991 001 91032AA070BF 993 002 91032AA41 US 991 001 91032AA070BF 993 002 91032AA41 US 991 001 91032AA070BF 993 002 91032AA41 US 991 001 91032AA070BF 993 002 91032AA41 US 991 001 91032AA070BF 993 002 91032AA41 US 991 001 91032AA070BF 993 002 91032AA41 US 991 001 91032AA070BF 993 002 91032AA41 US 991 001 91032AA070BF 993 002 91032AA41 US 991 001 91032AA070BF 993 002 91032AA41 US 991 001 91032AA070BF 993 002 91032AA42 US 995 002 91032AA42 US 995 002 91032AA42 US 995 002 91032AA42 US 995 002 91032AA42 US 995 002 91032AA42 US 995 002 91032AA44 US 995 002 91032AA080BF 999 001 91032AA070BF 993 002 91032AA42 US 995 002 91032AA42 US 995 002 91032AA080BF 999 001 91032AA070BF 993 002 91032AA42 US 995 002 91032AA080BF 999 001 91032AA070BF 993 002 91032AA42 US 995 002 91032AA080BF 999 001 91032AA070BF 993 002 91032AA080BF 999 001 91032AA070BF 993 002 91032AA080BF 999 001 91032AA070BF 993 002 91032AA080BF 999 001 91032AA070BF 993 002 91032AA080BF 999 001 | * 51012AA400 | | | | | | 91032AA100NN | | |
| Section | 9101744010 | | | 3 1002AA00 IIII | | | | | |
| 91017AA030 | 9101744010 | | | * 91032AA061RR | | | | | |
| \$\frac{10.17AA040}{910.17AA110} | 9101744030 | | | | | | 91032AA260 | 997 | |
| \$1017AA111 | | | | | | | | 997 | 005 |
| 91017AA120 1007 020 91017AA130 1007 011 91017AA131 1007 011 91017AA132 1007 011 91017AA132 1007 011 91017AA132 1007 011 91017AA132 1007 011 91017AA132 1007 011 91017AA132 1007 011 91017AA132 1007 011 91017AA130 987 016 91017AA130 987 016 91017AA140 999 005 91017AA240 987 016 91017AA240 981 004 91017AA240 981 004 91017AA250 981 007 91017AA250 981 007 91017AA250 981 007 91017AA250 981 007 91017AA260 1007 021 91019AA000 767 015 91032AA070BR 993 002 91032AA410VC 989 001 91019AA000 767 015 91032AA070BR 993 002 91032AA411FE 991 001 985 003 91032AA070BR 993 002 91032AA411FE 991 001 987 010 987 010 988 003 91032AA070BR 993 002 91032AA411VC 991 001 987 010 91019AA001 767 015 91032AA070BR 993 002 91032AA411VC 991 001 91019AA001 767 015 91032AA070BC 993 002 91032AA411VC 991 001 91019AA001 767 015 91032AA070BC 993 002 91032AA411VC 991 001 91019AA001 767 015 91032AA070BC 993 002 91032AA41VQ 991 001 91032AA070BC 993 002 91032AA41VQ 991 001 91032AA070BC 993 002 91032AA41VQ 991 001 91032AA070BC 993 002 91032AA41VQ 991 001 91032AA070BC 993 002 91032AA41VQ 991 001 91032AA070BC 993 002 91032AA42DLP 995 002 91032AA42DLP 995 002 91032AA42DLP 995 002 91032AA080BB 989 001 91032AA070BC 993 002 91032AA42DV 993 002 91032AA42DV 993 002 91032AA42DV 993 002 91032AA42DV 993 002 91032AA42DV 993 002 91032AA460BB 989 001 91032AA070BC 993 002 91032AA42DV 993 002 91032AA460BB 989 001 91032AA070BC 993 002 91032AA42DV 993 002 91032AA460BB 989 001 91032AA070BC 993 002 91032AA460BB 989 001 91032AA070BC 993 002 91032AA460BB 989 001 91032AA070BC 993 002 91032AA460BB 989 001 91032AA070BC 993 002 91032AA460BB 989 001 91032AA070BC 993 002 91032AA6BB 989 001 91032AA070BC 993 002 91032AA6BB 989 001 91032AA070BC 993 002 91032AA6BB 989 001 91032AA070BC 993 002 91032AA6BB 989 001 91032AA070BC 993 002 91032AA6BB 989 001 91032AA070BC 993 002 91032AA6BB 989 001 91032AA070B 993 002 91032AA6BB 989 001 91032AA070B 993 002 91032AA6BB 989 001 91032AA070B 993 002 91032AA6BB 989 001 91032AA070B 993 002 91032AA6BB 989 001 91032AA070B 993 002 91032AA6BB 993 002 91032AA6B | | | | 91032AA061SP | 991 | 001 | 91032AA300 | 997 | |
| 1017AA130 | 0.10.77 | | 003 | 91032AA061SR | 991 | 001 | 91032AA301 | | |
| 91017AA130 1007 011 91032AA061WI 991 001 91032AA311 997 007 91017AA131 1007 011 91032AA061WP 991 001 91032AA340 997 006 91017AA132 1007 011 993 001 91032AA341 997 006 91017AA130 987 016 91032AA070BF 993 002 91032AA3410LH 989 001 91017AA230 987 016 91032AA070BG 993 002 91032AA410LH 989 001 91017AA250 981 007 91032AA070BN 993 002 91032AA410VC 989 001 91017AA250 981 007 91032AA070BN 993 002 91032AA410VC 989 001 91017AA250 981 007 91032AA070BN 993 002 91032AA410VC 989 001 91017AA250 981 007 91032AA070BR 993 002 91032AA410VC 989 001 927 008 91032AA070BR 993 002 91032AA410VC 989 001 985 003 91032AA070BR 993 002 91032AA410VC 989 001 985 003 91032AA070BR 993 002 91032AA411FE 991 001 985 003 91032AA070BR 993 002 91032AA411VC 991 001 985 002 91032AA070BC 995 002 91032AA411VC 991 001 91032AA070BC 995 002 91032AA411VC 991 001 91032AA070BC 995 002 91032AA411VC 991 001 91032AA070BC 995 002 91032AA411VC 991 001 91032AA070BC 993 002 91032AA420VC 993 002 91032AA480ND 999 001 91032AA070ND 993 002 91032AA420VC 995 002 91032AA080BC 989 001 91032AA070ND 993 002 91032AA420VC 995 002 91032AA480ND 999 001 91032AA070ND 993 002 91032AA480ND 999 001 91032AA070ND 993 002 91032AA480ND 999 002 91032AA080BC 989 001 91032AA070ND 993 002 91032AA480ND 999 001 91032AA070ND 993 002 91032AA480ND 999 001 91032AA070ND 993 002 91032AA480ND 999 001 91032AA070ND 993 002 91032AA480ND 999 001 91032AA070ND 993 002 91032AA480ND 999 001 91032AA070ND 993 002 91032AA480ND 999 001 91032AA070ND 993 002 91032AA480ND 999 001 91 | 91017AA120 | 1007 | 020 | | 993 | 001 | | | |
| 1017AA132 | 91017AA130 | 1007 | 011 | | | | | | |
| 1017AA120 | | | | 91032AA061WP | | | | | |
| 1017AA230 | 91017AA132 | | | | | | | | |
| 1017AA240 | | | | | | | | | |
| 1017AA250 | | | | | | | | | |
| 1017AA260 | | | | | | | | | |
| \$1019AA000 | | | | | | | 91032AA410VU | | |
| 101 102 103 | | | | | | | 01022444155 | | |
| 985 003 91032AA070DD 995 002 91032AA411VC 991 001 1007 010 91032AA070DD 995 002 91032AA411VC 991 001 91032AA070EC 993 002 91032AA420LH 995 002 91032AA420LP 995 002 91032AA421LP 995 002 91032AA421LP 995 002 91032AA421LP 995 002 91032AA060BD 989 001 91032AA070LD 993 002 91032AA421LP 995 002 91032AA421LP 995 002 91032AA421LP 995 002 91032AA421LP 995 002 91032AA060BD 989 001 91032AA070RD 993 002 91032AA421LP 995 002 91032AA060DD 989 001 91032AA070RD 993 002 91032AA421LP 995 002 91032AA060DD 989 001 91032AA070RD 993 002 91032AA421LP 995 002 91032AA421LP 995 002 91032AA060DD 989 001 91032AA070RD 993 002 91032AA421LP 995 002 91032AA421LP 995 002 91032AA060DD 989 001 91032AA070RD 993 002 91032AA421LP 995 002 91032AA060DD 989 001 91032AA070RD 993 002 91032AA421LP 995 002 91032AA060DD 989 001 91032AA070RD 993 002 91032AA421LP 995 002 91032AA060DD 989 001 91032AA070RD 993 002 91032AA421LP 995 002 91032AA060DD 989 001 91032AA070RD 993 002 91032AA421LP 995 002 91032AA060DD 989 001 91032AA070RD 993 002 91032AA421LP 995 002 91032AA060DD 989 001 91032AA070RD 993 002 91032AA421LP 995 002 91032AA060DD 989 001 91032AA070RD 993 002 91032AA060DD 989 001 91032AA070RD 993 002 91032AA080DD 997 007 91032AA060DD 989 001 91032AA070RD 993 002 91032AA080DD 997 007 91032AA060DD 989 001 91032AA070RD 993 002 91032AA080DD 999 001 91032AA070RD 993 002 91032AA08DD 999 001 91032AA070RD 993 002 91032AA08DD 999 001 91032AA070RD 993 002 91032AA08DD 999 001 91032AA070RD 993 002 91032AA08DD 999 001 91032AA070RD 993 002 91032AA08DD 999 001 91032AA070RD 993 0 | 91019AAU00 | | | | | | | | |
| 987 010 91032AA070DR 995 002 91032AA11VC 991 001 91032AA070EC 993 002 91032AA20LH 995 002 91032AA20LH 995 002 91032AA070EC 993 002 91032AA20LH 995 002 91032AA070EC 993 002 91032AA20LH 995 002 91032AA070EC 993 002 91032AA20LH 995 002 91032AA070EC 993 002 91032AA20LH 995 002 91032AA060BF 995 002 91032AA06BF 995 002 91032AA06BF 995 002 91032AA060BF 995 002 91032AA06BF 995 002 91032AA06BF 995 002 91032AA06BF 995 002 91032AA06BF 995 002 91032AA06BF 995 002 91032AA06BF 995 002 91032AA06BF 995 002 91032AA06BF 995 002 91032AA06BF 995 002 91032AA06BF 995 002 91032AA06BF 995 002 91032AA06BF 995 002 91032AA06BF 995 002 91032AA06BF 995 002 910 | | | | | | | | | |
| 91019AA001 767 015 91032AA070EC 993 002 91032AA420LH 995 002 91032AA0001 993 001 91032AA070EC 993 002 91032AA420LH 995 002 91032AA0001 985 003 91032AA070EC 993 002 91032AA420LP 995 002 91032AA0001 993 002 91032AA420VC 993 002 91032AA420VC 993 002 91032AA420VC 993 002 91032AA000 993 002 91032AA420VC 993 002 91032AA000BF 989 001 91032AA070LD 993 002 91032AA420VC 993 002 91032AA060BG 989 001 91032AA070LD 993 002 91032AA420VC 993 002 91032AA420VC 993 002 91032AA060BG 989 001 91032AA070LD 993 002 91032AA421LH 995 002 91032AA060BB 989 001 91032AA070LS 993 002 91032AA421LH 995 002 91032AA060BB 989 001 91032AA070NN 993 002 91032AA421LH 995 002 91032AA060BB 989 001 91032AA070NN 993 002 91032AA421LH 995 002 91032AA060BB 989 001 91032AA070NN 993 002 91032AA421LH 995 002 91032AA060BB 989 001 91032AA070NN 993 002 91032AA421LC 995 002 91032AA060DP 989 001 91032AA070NN 993 002 91032AA060DP 989 001 91032AA070NN 993 002 91032AA060DP 989 001 91032AA070NP 993 002 91032AA060DP 989 001 91032AA070NP 993 002 91032AA421VC 995 002 91032AA060DP 989 001 91032AA070NP 995 002 91032AA060DP 989 001 91032AA070NP 995 002 91032AA080ND 999 001 91032AA070NP 995 002 91032AA080DP 989 001 91032AA070NP 995 002 91032AA080ND 999 001 91032AA070NP 995 002 91032AA080DP 989 001 91032AA070NP 995 002 91032AA080ND 999 001 91032AA070NP 995 002 91032AA080ND 999 001 91032AA070NP 995 002 91032AA080ND 999 001 91032AA070NP 995 002 91032AA080ND 999 001 91032AA070NP 995 002 91032AA080ND 999 001 91032AA070NP 995 002 91032AA080ND 999 001 91032AA070NP 995 002 91032AA080ND 999 001 91032AA070NP 995 002 91032AA080ND 999 001 91032AA070NP 995 002 91032AA080ND 999 001 91032AA070NP 995 002 91032AA080ND 999 001 91032AA070NP 995 002 91032AA080ND 999 001 91032AA070NP 995 002 91032AA080ND 999 001 91032AA070NP 995 002 91032AA080ND 999 001 91032AA070NP 995 002 91032AA080ND 999 001 91032AA070NP 995 002 91032AA080ND 999 001 91032AA070ND 999 04000000000000 | | |
| 91019AA001 767 015 91032AA070EC 993 002 91032AA420LH 995 002 91032AA070ED 993 002 91032AA420LP 995 002 91032AA070ED 993 002 91032AA420LP 995 002 91032AA070ED 993 002 91032AA420LP 995 002 91032AA070ED 993 002 91032AA420VC 993 002 91032AA420VC 993 002 91032AA060BF 989 001 91032AA070LD 993 002 91032AA420VO 993 002 91032AA060BF 989 001 91032AA070LD 993 002 91032AA420VO 993 002 91032AA060BF 989 001 91032AA070LD 993 002 91032AA421LH 995 002 91032AA060BB 989 001 91032AA070LS 993 002 91032AA421LH 995 002 91032AA060BD 989 001 91032AA070NN 993 002 91032AA421LH 995 002 91032AA060BD 989 001 91032AA070NN 993 002 91032AA421LP 995 002 91032AA060BD 989 001 91032AA070NN 993 002 91032AA421LP 995 002 91032AA060BD 989 001 91032AA070ND 993 002 91032AA421LP 995 002 91032AA060DD 989 001 91032AA070ND 993 002 91032AA421LP 995 002 91032AA060DD 989 001 91032AA070ND 993 002 91032AA421LP 995 002 91032AA060DD 989 001 91032AA070ND 993 002 91032AA421LP 995 002 91032AA060DD 989 001 91032AA070ND 993 002 91032AA421LP 995 002 91032AA060DD 989 001 91032AA070ND 993 002 91032AA421LP 995 002 91032AA060DD 989 001 91032AA070ND 993 002 91032AA421LP 995 002 91032AA060DD 989 001 91032AA070ND 993 002 91032AA080ND 999 004 91032AA070ND 993 002 91032AA080DD 989 001 91032AA070ND 993 002 91032AA080DD 989 001 91032AA070ND 993 002 91032AA080DD 989 001 91032AA070ND 993 002 91032AA080D 997 002 91032AA080DD 989 001 91032AA070ND 993 002 91032AA080D 997 002 91032AA080DD 989 001 91032AA070ND 993 002 91032AA080D 997 002 91032AA080DD 989 001 91032AA070ND 993 002 91032AA080D 997 007 91032AA080DL 989 001 91032AA070ND 993 002 91032AA080D 997 007 91032AA080DL 989 001 91032AA070ND 995 002 91032AA080DL 989 001 91032AA070ND 995 002 91032AA080DD 999 004 91032AA070ND 999 004 91032AA080DL 989 001 91032AA070ND 995 002 91032AA080DL 989 001 91032AA070ND 995 002 91032AA080DD 999 004 91032AA070ND 999 004 91032AA070ND 999 004 91032AA070ND 999 004 91032AA070ND 999 004 91032AA070ND 999 004 91032AA070ND 999 002 91032AA080DD 999 004 91032AA070ND 999 002 91032AA080DD 999 004 91032AA070ND 999 | | | | | | | | | |
| 1007 010 91032AA070EQ 993 002 91032AA420LH 995 002 91032AA420LP 995 002 91032AA420LP 995 002 91032AA420LP 995 002 91032AA420LP 995 002 91032AA420LP 995 002 91032AA420LP 995 002 91032AA420LP 995 002 91032AA420LP 995 002 91032AA420LP 995 002 91032AA420LP 995 002 91032AA070LD 993 002 91032AA420LP 995 002 91032AA060BF 989 001 91032AA070LD 993 002 91032AA421LP 995 002 91032AA060BJ 989 001 91032AA070LS 993 002 91032AA421LP 995 002 91032AA060BR 989 001 91032AA070LD 993 002 91032AA421LP 995 002 91032AA060BR 989 001 91032AA070LD 993 002 91032AA421LP 995 002 91032AA060BR 989 001 91032AA070LD 993 002 91032AA421LP 995 002 91032AA060BR 989 001 91032AA070LD 993 002 91032AA421LP 995 002 91032AA060DD 989 001 91032AA070LD 993 002 91032AA421LP 995 002 91032AA060DD 989 001 91032AA070LD 993 002 91032AA421LP 995 002 91032AA060DD 989 001 91032AA070LD 993 002 91032AA421LP 995 002 91032AA060DD 989 001 91032AA070LD 995 002 91032AA421LP 995 002 91032AA060DD 995 002 91032AA06DD 995 002 91032AA06DD 995 002 91032AA0 | 9101944001 | | | | | | | | |
| 91019AA020 985 002 91032AA070GD 993 002 91032AA420LP 995 002 91032AA070GP 995 002 91032AA420VC 993 002 91032AA060BF 989 001 91032AA070LD 993 002 91032AA420VC 993 002 91032AA060BF 989 001 91032AA070LD 993 002 91032AA421LH 995 002 91032AA060BD 989 001 91032AA070LS 993 002 91032AA421LH 995 002 91032AA060BN 989 001 91032AA070NN 993 002 91032AA421LH 995 002 91032AA060BR 989 001 91032AA070NN 993 002 91032AA421LH 995 002 91032AA060BB 989 001 91032AA070NN 993 002 91032AA421LP 995 002 91032AA060BB 989 001 91032AA070NN 993 002 91032AA421LP 995 002 91032AA060BD 989 001 91032AA070RD 993 002 91032AA421LP 995 002 91032AA060BC 989 001 91032AA070RD 993 002 91032AA421LP 995 002 91032AA060BC 989 001 91032AA070RD 993 002 91032AA421LP 995 002 91032AA060BC 989 001 91032AA070RP 995 002 91032AA481NN 995 002 91032AA060BC 989 001 91032AA070RP 995 002 91032AA481NN 995 002 91032AA060BC 989 001 91032AA070RP 995 002 91032AA481NN 995 002 91032AA060BC 989 001 91032AA070RP 995 002 91032AA481NN 995 002 91032AA060BC 989 001 91032AA070RB 993 002 91032AA481NN 995 002 91032AA060BC 989 001 91032AA070RB 993 002 91032AA481NN 995 002 91032AA060BC 989 001 91032AA070RB 993 002 91032AA690 997 002 91032AA060BC 989 001 91032AA070RB 993 002 91032AA690 997 007 91032AA060BC 989 001 91032AA070RB 993 002 91032AA690 997 007 91032AA060BC 989 001 91032AA070RB 995 002 91032AA690 997 007 91032AA060BC 989 001 91032AA070RB 995 002 9103AA40BD 1001 005 91032AA060BC 989 001 91032AA070RB 995 002 9103AAA000 999 004 91032AA070RB 995 002 9103AA000 999 004 91032AA070RB 995 002 9103AA000 999 004 91032AA070RB 995 002 9103AA000 999 004 91032AA060BC 989 001 9103AA070RB 995 002 9103AA000 999 004 9103AA060BC 989 001 9103AA070RB 995 002 9103AA000 999 004 9103AA070RB 995 002 9103AA000 999 004 9103AA070RB 995 002 9103AA000 999 004 9103AA070RB 995 002 9103AA000 999 004 9103AA070RB 995 002 9103AA000 999 004 9103AA070RB 995 002 9103AA000 999 004 9103AA070RB 995 002 9103AA000 999 004 9103AA000 999 004 9103AA000 999 004 9103AA000 999 004 9103AA000 999 004 9103AA000 999 004 9103AA000 999 00 | | | | | | | 91032AA420LH | | |
| 91032AA060BR 989 001 91032AA070RD 993 002 91032AA421LP 995 002 91032AA060BR 989 001 91032AA070RD 993 002 91032AA421LP 995 002 91032AA060BR 989 001 91032AA070RD 993 002 91032AA421LP 995 002 91032AA060BR 989 001 91032AA070RD 993 002 91032AA421LP 995 002 91032AA060BR 989 001 91032AA070RD 993 002 91032AA421LP 995 002 91032AA060BR 989 001 91032AA070RD 993 002 91032AA421LP 995 002 91032AA060BR 989 001 91032AA070RD 993 002 91032AA421LP 995 002 91032AA060BR 989 001 91032AA070RD 993 002 91032AA421LP 995 002 91032AA060BR 989 001 91032AA070RD 993 002 91032AA421LP 995 002 91032AA060BR 989 001 91032AA070RD 993 002 91032AA421LP 995 002 91032AA060BR 989 001 91032AA070RD 993 002 91032AA421LP 995 002 91032AA060BR 989 001 91032AA070RD 993 002 91032AA481NN 995 002 91032AA060BR 989 001 91032AA070RD 995 002 91032AA481NN 995 002 91032AA060BR 989 001 91032AA070RD 995 002 91032AA481NN 995 002 91032AA060BR 989 001 91032AA070RD 993 002 91032AA481NN 995 002 91032AA060BR 989 001 91032AA070RD 993 002 91032AA481NN 995 002 91032AA060BR 989 001 91032AA070RD 993 002 91032AA481NN 995 002 91032AA060BR 989 001 91032AA070RD 993 002 91032AA481NN 995 002 91032AA060BR 989 001 91032AA070RD 993 002 91032AA080B 997 002 91032AA060BR 989 001 91032AA070RD 993 002 91032AA080B 997 002 91032AA060BR 989 001 91032AA070RD 993 002 91032AA080B 997 002 91032AA060BR 989 001 91032AA070RD 993 002 91032AA080B 997 002 91032AA060BR 989 001 91032AA070RD 993 002 91032AA080B 997 002 91032AA060BR 989 001 91032AA070RD 993 002 91032AA080B 997 007 91032AA060BR 989 001 91032AA070RD 993 002 91032AA080B 997 007 91032AA060BR 989 001 91032AA070RD 993 002 91034AA000 999 004 91032AA060BR 989 001 91032AA070RD 993 002 91034AA000 999 004 91032AA060BR 989 001 91032AA070RD 993 002 91034AA000 999 004 91032AA060BR 989 001 91032AA070RD 993 002 91034AA000 999 004 91032AA060BR 989 001 91032AA070RD 993 002 91034AA000 999 004 91032AA060BR 989 001 91032AA070RD 993 002 91034AA000 999 004 91032AA070RD 993 002 91034AA000 999 004 91032AA070RD 993 002 91034AA000 999 004 91032AA070RD 993 002 91034AA000 | 91019AA020 | | | | | | | | 002 |
| 91029GA091 767 015 91032AA070LC 993 002 91032AA420VQ 993 002 91032AA420VQ 993 002 91032AA420VQ 993 002 91032AA420VQ 993 002 91032AA421LH 995 002 91032AA060BJ 989 001 91032AA070LS 993 002 91032AA421LH 995 002 91032AA060BQ 989 001 91032AA070NN 993 002 91032AA421LH 995 002 91032AA060BR 989 001 91032AA070NN 993 002 91032AA421LP 995 002 91032AA060BR 989 001 91032AA070NN 993 002 91032AA421LP 995 002 91032AA060BR 989 001 91032AA070NN 993 002 91032AA421VC 995 002 91032AA060DR 989 001 91032AA070RD 993 002 91032AA421VC 995 002 91032AA060DR 989 001 91032AA070RF 993 002 91032AA421VC 995 002 91032AA060DR 989 001 91032AA070RF 993 002 91032AA421VC 995 002 91032AA060DR 989 001 91032AA070RP 995 002 91032AA421VC 995 002 91032AA060DR 989 001 91032AA070RD 995 002 91032AA480NN 993 002 91032AA060DR 989 001 91032AA070RD 995 002 91032AA480NN 993 002 91032AA060DC 989 001 91032AA070RD 993 002 91032AA480NN 993 002 91032AA060DC 989 001 91032AA070RD 993 002 91032AA480NN 993 002 91032AA060DC 989 001 91032AA070RD 993 002 91032AA480NN 995 002 91032AA060DD 989 001 91032AA070RD 993 002 91032AA480ND 993 002 91032AA060DD 999 004 91032AA070RD 993 002 91032AA691 997 007 91032AA060DD 989 001 91032AA070RD 993 002 91032AA691 997 007 91032AA060DD 989 001 91032AA070RD 993 002 91032AA691 997 007 91032AA060DD 989 001 91032AA070RD 993 002 91032AA691 997 007 91032AA060DD 989 001 91032AA070RD 993 002 91032AA691 997 007 91032AA060DD 989 001 91032AA070RD 993 002 91032AA691 997 007 91032AA060DD 989 001 91032AA070RD 993 002 91032AA691 997 007 91032AA060DD 989 001 91032AA070RD 993 002 91032AA691 997 007 91032AA060DD 989 001 91032AA070RD 993 002 91032AA691 997 007 91032AA060DD 989 001 91032AA070RD 993 002 91032AA000 000 999 004 91032AA070RD 993 002 91032AA060DD 999 004 91032AA070RD 993 002 91032AA060DD 999 004 91032AA070RD 993 002 91032AA060DD 999 004 91032AA070RD 993 002 91032AA060DD 999 004 91032AA070RD 993 002 91032AA060DD 999 004 91032AA070RD 993 002 91032AA060DD 999 004 900 900 900 900 900 900 900 900 | 0.010/1/0140 | | | | | | | 993 | |
| 91032AA060BF 989 001 91032AA070LD 993 002 91032AA421LH 995 002 91032AA060BJ 989 001 91032AA070LQ 993 002 91032AA421LH 995 002 91032AA060BN 989 001 91032AA070NN 993 002 91032AA421LP 995 002 91032AA060BR 989 001 91032AA070NN 993 002 91032AA421LP 995 002 91032AA060BR 989 001 91032AA070NN 993 002 91032AA421LP 995 002 91032AA060BR 989 001 91032AA070ND 993 002 91032AA421LP 995 002 91032AA060DQ 989 001 91032AA070RD 993 002 91032AA421VC 995 002 91032AA060DQ 989 001 91032AA070RF 993 002 91032AA421VQ 995 002 91032AA060DQ 989 001 91032AA070RF 993 002 91032AA421VQ 995 002 91032AA060DQ 989 001 91032AA070RP 995 002 91032AA480NN 993 002 91032AA48NN 995 002 91032AA48NN 995 002 91032AA060DQ 989 001 91032AA070RQ 993 002 91032AA48NN 995 002 91032AA060DQ 989 001 91032AA070RS 993 002 91032AA48NN 995 002 91032AA060DQ 989 001 91032AA070SC 993 002 91032AA690 997 007 91032AA060LC 989 001 91032AA070SC 993 002 91032AA690 997 007 91032AA060LC 989 001 91032AA070SC 993 002 91032AA690 997 007 91032AA060LC 989 001 91032AA070SC 993 002 91032AA690 997 007 91032AA060LC 989 001 91032AA070SC 993 002 91032AA690 997 007 91032AA060LC 989 001 91032AA070SC 993 002 9103AAA000 999 004 91032AA060LS 989 001 91032AA070SC 993 002 9103AAA010 1001 005 91032AA060LS 989 001 91032AA070SC 993 002 9103AAA010 1001 005 91032AA060LS 989 001 91032AA070SC 993 002 9103AAA010 1001 005 91032AA060LS 989 001 91032AA070SC 993 002 9103AAA010 1001 005 91032AA060LS 989 001 91032AA070SC 993 002 9103AAA010 1001 005 91032AA060LS 989 001 91032AA070SC 993 002 9103AAA010 1001 005 91032AA060LS 989 001 91032AA070SC 993 002 9103AAA010 1001 005 91032AA060LS 989 001 91032AA070SC 993 002 9103AAA010 1001 005 91032AA060LS 989 001 91032AA070SC 993 002 9103AAA010 1001 005 91032AA060LS 989 001 91032AA070SC 993 002 9103AAA010 1001 005 91032AA060LS 989 001 91032AA070SC 993 002 9103AA000 1003 008 91032AA060LS 989 001 91032AA070SC 993 002 9103AA000 1003 008 91032AA060LS 989 001 91032AA070SC 993 002 9103AA000 1003 008 91032AA070SC 993 002 9103AA000 1003 008 91032AA060LS 989 001 91032AA070SC 993 002 9 | 91029GA091 | | 015 | | | | | | |
| 91032AA060BG 989 001 91032AA070LQ 993 002 91032AA421FE 997 002 91032AA060BN 989 001 91032AA070NN 993 002 91032AA421LH 995 002 91032AA060BR 989 001 91032AA070NN 993 002 91032AA421LP 995 002 91032AA060BR 989 001 91032AA070NN 993 002 91032AA421LP 995 002 91032AA060DP 989 001 91032AA070RD 993 002 91032AA421VC 995 002 91032AA060DP 989 001 91032AA070RD 993 002 91032AA421VC 995 002 91032AA060DR 989 001 91032AA070RD 993 002 91032AA421VC 995 002 91032AA060DR 989 001 91032AA070RD 995 002 91032AA480NN 995 002 91032AA060DR 989 001 91032AA070RD 995 002 91032AA480NN 995 002 91032AA060DR 989 001 91032AA070RD 995 002 91032AA480NN 993 002 91032AA060DR 989 001 91032AA070RD 995 002 91032AA480NN 993 002 91032AA480NN 993 002 91032AA480ND 993 002 91032AA480ND 993 002 91032AA480ND 993 002 91032AA480ND 993 002 91032AA480ND 993 002 91032AA480ND 993 002 91032AA480ND 997 007 91032AA060DD 989 001 91032AA070RC 993 002 91032AA691 997 007 91032AA060DD 989 001 91032AA070SC 993 002 91032AA691 997 007 91032AA060DD 989 001 91032AA070SC 993 002 91032AA691 997 007 91032AA060DD 989 001 91032AA070SC 993 002 9103AAA000 999 004 91032AA060DD 989 001 91032AA070SC 993 002 91034AA010 1001 005 91032AA060DD 989 001 91032AA070SC 993 002 91034AA010 1001 005 91032AA060DD 989 001 91032AA070SC 993 002 91034AA010 1001 005 91032AA060DD 989 001 91032AA070SC 993 002 91034AA010 1001 005 91032AA060DD 993 001 91032AA070SC 993 002 91034AA010 1001 005 91032AA060DD 993 001 91032AA070SC 993 002 91034AA010 1001 005 91032AA060DD 993 002 91034AA020 1003 009 91032AA060DD 993 001 91032AA070WC 993 002 91034AA020 1003 009 91032AA060DD 993 002 91034AA020 1003 009 91032AA060DD 993 001 91032AA070WC 993 002 91034AA020 1003 009 91032AA060DD 993 001 91032AA070WC 993 002 91034AA020 1003 009 91032AA060DD 993 001 91032AA070WC 993 002 91034AA020 1003 009 91032AA060DD 993 002 91034AA020 1003 009 91032AA060DD 993 002 91034AA020 1003 009 91032AA060DD 993 002 91034AA060 1009 001 | | 1007 | | 91032AA070LD | | | 91032AA420VQ | | |
| 91032AA060BJ 989 001 91032AA070LŞ 993 002 91032AA421LH 995 002 91032AA060BN 989 001 91032AA070NN 993 002 91032AA421LP 995 002 91032AA060BS 989 001 997 002 91032AA060DP 989 001 91032AA070RD 993 002 91032AA421VC 995 002 91032AA060DP 989 001 91032AA070RD 993 002 91032AA421VO 995 002 91032AA060DR 989 001 91032AA070RP 993 002 91032AA421VO 995 002 91032AA060DC 989 001 91032AA070RP 995 002 91032AA421VO 995 002 91032AA060DC 989 001 91032AA070RP 995 002 91032AA480NN 993 002 91032AA481NN 995 002 91032AA060DC 989 001 91032AA070RD 993 002 91032AA481NN 995 002 91032AA060DC 989 001 91032AA070RS 993 002 91032AA691 997 002 91032AA060LC 989 001 91032AA070SC 993 002 91032AA691 997 007 91032AA060LC 989 001 91032AA070SC 993 002 91032AA691 997 007 91032AA060LD 989 001 91032AA070SC 993 002 91032AA691 997 007 91032AA060LD 989 001 91032AA070SC 993 002 9103AA000 999 004 91032AA060LD 989 001 91032AA070SC 993 002 9103AA000 999 004 91032AA060LD 989 001 91032AA070SC 993 002 9103AA000 999 004 91032AA060LD 989 001 91032AA070SC 993 002 9103AA000 999 004 91032AA060LD 989 001 91032AA070SC 993 002 9103AA000 999 004 91032AA060LD 989 001 91032AA070SC 993 002 9103AA000 1001 005 91032AA060LD 989 001 91032AA070SC 993 002 9103AA000 1001 005 9103AA060LD 989 001 91032AA070SC 993 002 9103AA000 1001 005 9103AA060LD 999 004 9103AA070SC 993 002 9103AA000 1001 005 9103AA060LD 999 004 9103AA070SC 993 002 9103AA000 1001 005 9103AA060LD 999 004 9103AA070SC 993 002 9103AA000 1001 005 9103AA060LD 999 004 9103AA070SC 993 002 9103AA000 1001 005 9103AA060LD 999 004 9103AA070SC 993 002 9103AA000 1001 005 9103AA060LD 999 004 9103AA070SC 993 002 9103AA000 1001 005 9103AA060LD 999 004 9103AA070SC 993 002 9103AA000 1001 005 9103AA070SC 993 002 9103AA000 1001 005 9103AA060LD 999 004 9103AA070SC 993 002 9103AA060LD 1001 005 9103AA060LD 999 004 9103AA070SC 993 002 9103AA060LD 1001 005 9103AA060LD 999 004 9103AA070SC 993 002 9103AA060LD 1001 005 9103AA070SC 993 002 9103AA060LD 1001 005 9103AA060LD 999 004 9103AA070SC 993 002 9103AA060LD 1001 005 9103AA06DLD 999 004 9103AA070 | | | | | | | | | |
| 91032AA060BN 989 001 91032AA070NN 993 002 91032AA421LP 995 002 91032AA060BS 989 001 91032AA070RD 993 002 91032AA421VC 995 002 91032AA060DR 989 001 91032AA070RD 993 002 91032AA421VC 995 002 91032AA060DQ 989 001 91032AA070RD 993 002 91032AA421VQ 995 002 91032AA060DR 989 001 91032AA070RI 995 002 91032AA421VQ 995 002 91032AA060DR 989 001 91032AA070RI 995 002 91032AA421VQ 995 002 91032AA060DR 989 001 91032AA070RI 995 002 91032AA480NN 993 002 91032AA060DR 989 001 91032AA070RQ 993 002 91032AA481NN 995 002 91032AA060DR 989 001 91032AA070RQ 993 002 91032AA481NN 995 002 91032AA660DR 989 001 91032AA070RS 993 002 91032AA690 997 007 91032AA060DR 989 001 91032AA070SC 993 002 91032AA690 997 007 91032AA060LC 989 001 91032AA070SC 995 002 91032AA690 997 007 91032AA060LD 989 001 91032AA070SC 995 002 91032AA690 997 007 91032AA060LD 989 001 91032AA070SC 995 002 91032AA690 997 007 91032AA060LD 989 001 91032AA070SC 995 002 91033AA000 999 004 91032AA060LD 989 001 91032AA070SC 995 002 91033AA000 999 004 91032AA060LD 989 001 91032AA070SC 995 002 91034AA010 1001 005 91032AA060LS 989 001 91032AA070SC 993 002 91034AA010 1001 005 91032AA060LS 989 001 91032AA070SC 993 002 91034AA010 1001 005 91032AA060LS 989 001 91032AA070SC 993 002 91034AA010 1001 005 91032AA060LS 989 001 91032AA070SC 993 002 91034AA010 1001 005 91032AA060LS 989 001 91032AA070SC 993 002 91034AA010 1001 005 91032AA060LS 989 001 91032AA070SC 993 002 91034AA010 1001 005 91032AA060LS 989 001 91032AA070SC 993 002 91034AA010 1001 005 91032AA060LS 989 001 91032AA070SC 993 002 91034AA010 1001 005 91032AA060LS 989 001 91032AA070SC 993 002 91034AA010 1001 005 91032AA060LS 989 001 91032AA070SC 993 002 91034AA010 1001 005 91032AA060LS 989 001 91032AA070SC 993 002 91034AA010 1001 005 91032AA060LS 989 001 91032AA070SC 993 002 91034AA010 1001 005 91032AA060LS 989 001 91032AA070SC 993 002 91034AA010 1001 005 91032AA060LS 989 001 91032AA070SC 993 002 91034AA010 1001 005 91032AA060LS 989 001 91032AA070SC 993 002 91034AA010 1001 005 91032AA060LS 989 001 91032AA070SC 993 002 91034AA010 1001 00 | | | | | | | | | |
| 91032AA060BQ 989 001 91032AA070NN 993 002 91032AA421LP 995 002 91032AA060BS 989 001 91032AA070RD 993 002 91032AA421VC 995 002 91032AA060DP 989 001 91032AA070RF 993 002 91032AA421VQ 995 002 91032AA060DR 989 001 91032AA070RF 993 002 91032AA421VQ 995 002 91032AA060DR 989 001 91032AA070RP 995 002 91032AA421VQ 995 002 91032AA060EQ 989 001 91032AA070RP 995 002 91032AA480NN 993 002 91032AA060EQ 989 001 91032AA070RP 995 002 91032AA481NN 995 002 91032AA060EQ 989 001 91032AA070RS 993 002 91032AA481NN 995 002 91032AA060EQ 989 001 91032AA070RS 993 002 91032AA660 997 007 91032AA060EQ 989 001 91032AA070RS 993 002 91032AA690 997 007 91032AA060LC 989 001 91032AA070SE 995 002 91032AA691 997 007 91032AA060LD 989 001 91032AA070SE 995 002 91032AA691 997 007 91032AA060LQ 989 001 91032AA070SE 995 002 91032AA691 997 007 91032AA060LQ 989 001 91032AA070SE 995 002 9103AA691 997 007 91032AA060LQ 989 001 91032AA070SE 995 002 9103AA000 999 004 91032AA060LQ 989 001 91032AA070SQ 993 002 9103AA000 999 004 91032AA060LQ 989 001 9103AA070SQ 993 002 9103AA000 1001 005 9103AA060NN 989 001 9103AA070SQ 993 002 9103AA000 1001 005 9103AA060NN 989 001 9103AA070SQ 993 002 9103AA000 1001 005 9103AA060NN 989 001 9103AA070SQ 993 002 9103AA000 1001 005 9103AA060NN 989 001 9103AA070SQ 993 002 9103AA000 1001 005 9103AA060NN 989 001 9103AA070SQ 993 002 9103AA000 1001 005 9103AA060NN 989 001 9103AA070SQ 993 002 9103AA000 1001 005 9103AA060NN 989 001 9103AA070SQ 993 002 9103AA000 1001 005 9103AA060NN 989 001 9103AA070SQ 993 002 9103AA000 1001 005 9103AA060NN 989 001 9103AA070SQ 993 002 9103AA000 1003 009 9103AA060NN 989 001 9103AA070SQ 993 002 9103AA000 1001 005 9103AA060NN 989 001 9103AA070SQ 993 002 9103AA000 1003 009 9103AA060NN 993 001 9103AA070SQ 993 002 9103AA000 1001 005 005 005 005 005 005 005 005 | | | | 91032AA070LŞ | | | 91032AA421LH | | |
| 91032AA060BR 989 001 91032AA070RD 993 002 91032AA421VC 995 002 91032AA060DP 989 001 91032AA070RF 993 002 91032AA421VC 995 002 91032AA060DR 989 001 91032AA070RF 993 002 91032AA421VC 995 002 91032AA060DC 989 001 91032AA070RP 995 002 91032AA421VC 995 002 91032AA060EC 989 001 91032AA070RP 995 002 91032AA480NN 993 002 91032AA060EC 989 001 91032AA070RC 993 002 91032AA481NN 995 002 91032AA060GD 989 001 91032AA070RC 993 002 91032AA481NN 995 002 91032AA060GD 989 001 91032AA070RC 993 002 91032AA690 997 007 91032AA060LC 989 001 91032AA070SC 993 002 91032AA691 997 007 91032AA060LC 989 001 91032AA070SE 995 002 91032AA691 997 007 91032AA060LC 989 001 91032AA070SE 995 002 91032AA691 997 007 91032AA060LC 989 001 91032AA070SC 993 002 9103AA691 997 007 91032AA060LC 989 001 91032AA070SC 993 002 9103AA000 999 004 91032AA060LC 989 001 91032AA070SC 993 002 9103AA000 1001 005 91032AA060LS 989 001 91032AA070SC 993 002 9103AA000 1001 005 91032AA060LS 989 001 91032AA070SC 993 002 9103AA000 1001 005 91032AA060LS 989 001 91032AA070SC 993 002 9103AA000 1001 005 91032AA060LS 989 001 91032AA070SC 993 002 9103AA000 1001 005 91032AA070VC 993 002 9103AA000 1001 005 91032AA070VC 993 002 9103AA000 1001 005 9103AA0070WC 993 002 9104AA000 1009 001 91032AA070WC 993 002 9104AA000 1009 001 | | | | 04000440=0=0 | | | 01022442415 | | |
| 91032AA060BS 989 001 91032AA070RD 993 002 91032AA421VQ 995 002 91032AA060DQ 989 001 91032AA070RF 993 002 91032AA421VQ 995 002 91032AA060DR 989 001 91032AA070RP 995 002 91032AA060EC 989 001 91032AA070RP 995 002 91032AA060EQ 989 001 91032AA070RQ 993 002 91032AA480NN 993 002 91032AA060GD 989 001 91032AA070RQ 993 002 91032AA080GD 989 001 91032AA070RQ 993 002 91032AA080GD 989 001 91032AA070RC 993 002 91032AA690 997 007 91032AA060LC 989 001 91032AA070SC 993 002 91032AA690 997 007 91032AA060LC 989 001 91032AA070SC 993 002 91032AA690 997 007 91032AA060LC 989 001 91032AA070SC 995 002 91032AA690 997 007 91032AA060LC 989 001 91032AA070SC 995 002 91032AA690 997 007 91032AA060LC 989 001 91032AA070SC 995 002 9103AA690 999 004 91032AA060LC 989 001 91032AA070SC 993 002 9103AA000 999 004 91032AA060LC 989 001 91032AA070SC 993 002 9103AAA010 1001 005 91032AA060LN 989 001 91032AA070SC 993 002 9103AAA020 1003 008 91032AA060LN 989 001 91032AA070SC 993 002 9103AAA020 1003 009 91032AA060LN 989 001 91032AA070SC 993 002 9103AAA020 1003 009 9103AA060LN 989 001 9103AA070SC 993 002 9103AAA020 1003 009 9103AA060LN 989 001 9103AA070SC 993 002 9103AAA020 1003 009 9103AA060LN 989 001 9103AA070SC 993 002 910AAA060 1009 001 9103AA070SC 993 002 910AAA060 1009 001 9103AA070SC 993 002 910AAA060 1009 001 9103AA070SC 993 002 910AAA060 1009 001 | | | | 91032AA070NN | | | 91U3ZAA4ZTLP | | |
| 91032AA060DP 989 001 91032AA070RD 993 002 91032AA421VQ 995 002 91032AA060DR 989 001 91032AA070RI 995 002 91032AA060EC 989 001 91032AA070RP 995 002 91032AA080RD 989 001 91032AA070RQ 993 002 91032AA480NN 993 002 91032AA080RD 989 001 91032AA070RQ 993 002 91032AA481NN 995 002 91032AA060GD 989 001 91032AA070RS 993 002 91032AA690 997 002 91032AA060GD 989 001 91032AA070RC 993 002 91032AA690 997 007 91032AA060LC 989 001 91032AA070RC 995 002 91032AA690 997 007 91032AA060LD 989 001 91032AA070RD 995 002 91032AA690 997 007 91032AA060LD 989 001 91032AA070RD 995 002 91032AA690 999 004 91032AA060LD 989 001 91032AA070RD 995 002 91032AA090 999 004 91032AA060LD 989 001 91032AA070RD 995 002 9103AA000 999 004 91032AA060LD 989 001 91032AA070RD 995 002 9103AA000 1003 008 91032AA060LR 989 001 91032AA070RD 993 002 9103AA000 1001 005 91032AA060LR 989 001 91032AA070RD 993 002 9103AA000 1003 008 91032AA060LR 989 001 91032AA070RD 993 002 9103AA000 1003 008 91032AA060LR 989 001 91032AA070RD 993 002 9103AA000 1003 008 9103AA060LR 989 001 9103AA070RD 993 002 9103AA000 1003 008 9103AA060LR 989 001 9103AA070RD 993 002 9103AA000 1003 008 9103AA060LR 993 001 9103AA070RD 993 002 9103AA000 1003 008 9103AA060LR 993 001 9103AA070RD 993 002 9103AA000 1003 008 9103AA060LR 993 001 9103AA070RD 993 002 9103AA0060 1003 008 9103AA060LR 993 001 9103AA070RD 993 002 9103AA0060 1003 008 9103AA060LR 993 001 9103AA070RD 993 002 9103AA0060 1003 008 9103AA060LR 993 001 9103AA070RD 993 002 9103AA0060 1003 008 9103AA060LR 993 001 9103AA070RD 993 002 9103AA060LR 903 001 9103AA070RD 993 002 9103AA060LR 903 002 9103AA | | | | | | | 91022442110 | | |
| 91032AA060DQ 989 001 91032AA070RF 993 002 91032AA421VQ 995 002 91032AA060EC 989 001 91032AA070RP 995 002 91032AA480NN 993 002 91032AA060EQ 989 001 91032AA070RQ 993 002 91032AA481NN 995 002 91032AA060GD 989 001 91032AA070RC 993 002 91032AA481NN 995 002 91032AA060GP 989 001 91032AA070SC 993 002 91032AA690 997 007 91032AA060LC 989 001 91032AA070SE 995 002 91032AA691 997 007 91032AA060LD 989 001 91032AA070SE 995 002 91032AA691 997 007 91032AA060LD 989 001 91032AA070SP 995 002 91032AA691 997 007 91032AA060LD 989 001 91032AA070SP 995 002 91032AA691 997 007 91032AA060LD 989 001 91032AA070SP 995 002 91033AA000 999 004 91032AA060LD 989 001 91032AA070SP 993 002 91034AA010 1001 005 91032AA060NN 989 001 91032AA070VC 993 002 91034AA010 1001 005 91032AA060NN 989 001 91032AA070VC 993 002 91034AA020 1003 009 91032AA060NN 999 001 91032AA070WC 993 002 91044AA060 1009 001 993 001 993 001 91032AA070WC 993 002 91044AA060 1009 001 | | | | 910224407000 | | | 3 1 USZMA4Z IVU | | |
| 91032AA060DR 989 001 91032AA070RI 995 002 91032AA480NN 993 002 91032AA060EQ 989 001 91032AA070RP 995 002 91032AA481NN 995 002 91032AA060EQ 989 001 91032AA070RS 993 002 91032AA481NN 995 002 91032AA060GD 989 001 91032AA070RS 993 002 91032AA690 997 007 91032AA060LC 989 001 91032AA070SC 993 002 91032AA690 997 007 91032AA060LC 989 001 91032AA070SE 995 002 91032AA691 997 007 91032AA060LD 989 001 91032AA070SP 995 002 91032AA691 997 007 91032AA060LQ 989 001 91032AA070SP 995 002 91033AA000 999 004 91032AA060LC 989 001 91032AA070SQ 993 002 91034AA010 1001 005 91032AA060LS 989 001 91032AA070VC 993 002 91034AA010 1001 005 91032AA060NN 989 001 91032AA070VC 993 002 91034AA010 1001 005 91032AA060NN 989 001 91032AA070VC 993 002 91034AA020 1003 009 91032AA070WC 993 002 91044AA060 1009 001 993 001 993 001 91032AA070WC 993 002 91044AA060 1009 001 | | | | | | | 91032AA421V0 | | |
| 91032AA060EC 989 001 91032AA070RP 995 002 91032AA480NN 993 002 91032AA060EQ 989 001 91032AA070RQ 993 002 91032AA481NN 995 002 91032AA060GD 989 001 91032AA070RS 993 002 91032AA690 997 002 91032AA060LC 989 001 91032AA070SC 993 002 91032AA691 997 007 91032AA060LD 989 001 91032AA070SE 995 002 91032AA691 997 007 91032AA060LQ 989 001 91032AA070SP 995 002 91033AA000 999 004 91032AA060LQ 989 001 91032AA070SQ 993 002 91033AA000 999 004 91032AA060LS 989 001 91032AA070SQ 993 002 91034AA010 1001 005 91032AA060LN 989 001 91032AA070VQ 993 002 91034AA010 1001 005 91032AA060LN 989 001 91032AA070VQ 993 002 91034AA020 1003 009 91032AA070WC 993 002 91044AA060 1009 001 993 001 993 001 91032AA070WF 993 002 91044AA060 1009 001 993 001 993 001 99032AA070WF 993 002 91044AA060 1009 001 | | | | | | | U. JUMPATE I TU | | |
| 91032AA060EQ 989 001 91032AA070RQ 993 002 91032AA481NN 995 002 91032AA060GD 989 001 91032AA070SC 993 002 91032AA690 997 002 91032AA060LC 989 001 91032AA070SC 995 002 91032AA691 997 007 91032AA060LD 989 001 91032AA070SP 995 002 91032AA691 997 007 91032AA060LD 989 001 91032AA070SP 995 002 91033AA000 999 004 91032AA060LD 989 001 91032AA070SQ 993 002 91033AA000 999 004 91032AA060LS 989 001 91032AA070VC 993 002 91034AA010 1001 005 91032AA060NN 989 001 91032AA070VC 993 002 91034AA020 1003 009 91032AA060NN 999 001 91032AA070VC 993 002 91034AA020 1003 009 993 001 993 001 99032AA070VC 993 002 91044AA060 1009 001 993 001 993 001 99032AA070VF 993 002 91044AA060 1009 001 | | | | | | | 91032AA480NN | | |
| 91032AA060GD 989 001 91032AA070RS 993 002 91032AA690 997 007 91032AA060LC 989 001 91032AA070SC 993 002 91032AA690 997 007 91032AA060LD 989 001 91032AA070SE 995 002 91032AA691 997 007 91032AA060LD 989 001 91032AA070SP 995 002 91033AA000 999 004 91032AA060LD 989 001 91032AA070SQ 993 002 91033AA000 1003 008 91032AA060LS 989 001 91032AA070VC 993 002 91034AA010 1001 005 91032AA060NN 989 001 91032AA070VC 993 002 91034AA020 1003 009 91032AA060NN 989 001 91032AA070VC 993 002 91034AA060 1009 001 993 001 993 001 91032AA070WC 993 002 91044AA060 1009 001 993 001 993 001 91032AA070WF 993 002 91044AA060 1009 001 | | | | | | | | | 002 |
| 91032AA060GP 989 001 91032AA070SC 993 002 91032AA690 997 007 91032AA060LC 989 001 91032AA070SE 995 002 91032AA691 997 007 91032AA060LD 989 001 91032AA070SP 995 002 91033AA000 999 004 91032AA060LC 989 001 91032AA070SQ 993 002 91033AA000 1003 008 91032AA060LS 989 001 91032AA070VC 993 002 91034AA010 1001 005 91032AA060NN 989 001 91032AA070VC 993 002 91034AA020 1003 009 91032AA060NC 993 002 91034AA060 1009 001 993 001 993 001 91032AA070WF 993 002 91034AA060 1009 001 993 001 993 001 91032AA070WF 993 002 | | | | | | | | | |
| 91032AA060LC 989 001 91032AA070SE 995 002 91032AA691 997 007 91032AA060LD 989 001 91032AA070SP 995 002 91033AA000 999 004 91032AA060LQ 989 001 91032AA070SQ 993 002 91034AA010 1001 005 91032AA060NN 989 001 91032AA070VC 993 002 91034AA010 1001 005 91032AA060NN 989 001 91032AA070VC 993 002 91034AA020 1003 009 91032AA070VC 993 002 91034AA060 1009 001 993 001 993 001 91032AA070WF 993 002 91044AA060 1009 001 993 001 993 001 99032AA070WF 993 002 | | | | | 993 | 002 | | | |
| 91032AA060LD 989 001 91032AA070SP 995 002 91033AA000 999 004 91032AA060LQ 989 001 91032AA070SQ 993 002 91034AA010 1001 005 91032AA060LN 989 001 91032AA070VC 993 002 91034AA010 1001 005 91032AA060NN 989 001 91032AA070VC 993 002 91034AA020 1003 009 991 001 991 001 993 001 91032AA070WF 993 002 91044AA060 1009 001 993 001 993 001 91032AA070WF 993 002 | | | | 91032AA070SE | | | | | |
| 91032AA060LS 989 001 91032AA070VC 993 002 91034AA010 1001 005 91032AA060NN 989 001 91032AA070VQ 993 002 91034AA020 1003 009 991 001 91032AA070WC 993 002 91044AA060 1009 001 993 001 91032AA070WF 993 002 1011 001 | | | | | | | 91033AA000 | | |
| 91032AA060NN 989 001 91032AA070VQ 993 002 91034AA020 1003 009 991 001 91032AA070WC 993 002 91044AA060 1009 001 993 001 91032AA070WF 993 002 1011 001 | | | | | | | | | |
| 991 001 91032AA070WC 993 002 91044AA060 1009 001 993 001 91032AA070WF 993 002 1011 001 | | | | | | | | | |
| 993 001 91032AA070 WF 993 002 1011 001 | 91032AA060NN | | | | | | | | |
| 111111111111111111111111111111111111111 | | | | | | | SIVAAAUOU | | |
| I SIUSZAAUDURU 989 UU! SIUSZAAU/UNI 999 UUZ SIU44AAU/U 1009 UUZ | 04000440000 | | | | | | 9104444070 | | |
| | 91U3ZAAU6URD | 989 | UUT | 3 IU3ZAAU/UWI | 595 | 002 | 31044AU/U | 1003 | JUZ |

| | | | | | | | *** | |
|--------------------------|--------------|------------|----------------------------|--------------|------------|------------------------------|--------------|------------|
| PART NO. | PAGE | ITEM | PART NO. | PAGE | ITEM | PART NO. | PAGE | ITEM |
| 91044AA070 | 1011 | 002 | 91069AA570 | 1007 | 013 | 91533AA240 | | |
| 91044AA080 | 1009 | 005 | * 91069AA571 | 1007 | 013 | 91533AA240 91533AA250 | 1015 1015 | 002 002 |
| 91044AA090 | 1003 | 006 | 91069AA640 | 1007 | 008 | 91533AA330 | 1015 | 002 |
| 91044AA100 | 999 | 002 | 91069AA650 | 1007 | 009 | 91533AA480 | 1015 | 002 |
| 91044AA110 | 1011 | 005 | 91069AA660 | 1005 | 008 | * 91533AA481 | 1015 | 002 |
| 91044AA120 | 1011 | 006 | 91069AA670 | 1007 | 009 | 91533AA580 | 1015 | 002 |
| 91044AA130 | 1001 | 001 | 91069AA680 | 1005 | 008 | * 91533AA581 | 1015 | 002 |
| 91044AA150 | 1001 | 002 | 91069AA690 | 1007 | 009 | 91533AA630 | 1015 | 002 |
| 91044AA151 | 1001 | 002 | 91069AA700 | 1005 | 800 | 91533AA680 | 1015 | 002 |
| 91044AA260 | 1009 | 005 | 91069AA702 | 1005 | 800 | * 91533AA681 | 1015 | 002 |
| 91044AA270 | 1009 | 006 | 91069AA710 | 1007 | 009 | 91533AA830 | 1015 | 002 |
| 91044AA300 | 1009 | 001 | 91069AA712 | 1007 | 009 | * 91533AA831 | 1015 | 002 |
| | 1011 | 001 | 91069AA720 | 1005 | 008 | 91533AA840 | 1015 | 1002 |
| 91044AA310 | 1009 | 002 | 91069AA730 | 1007 | 009 | * 91533AA841 | 1015 | 002 |
| 91044AA340 | 1011 1011 | 002 005 | 91069AA740 91069AA750 | 1005 | 800 | 91547GA360 | 1015 | 001 |
| 91044AA341 | 1011 | 005 | 91069AB000 | 1007 1007 | 009 012 | 91547GA380 | 1015 | 001 |
| 91044AA350 | 1011 | 006 | 91069AB010 | 1007 | 013 | 91551AA000 92010AA000BJ | 1015 1031 | 001 008 |
| 91044AA351 | 1011 | 006 | 91069AB100 | 1007 | 018 | 92010AA000MB | 1031 | 008 |
| 91044AA450 | 1009 | 005 | 91069AB110 | 1007 | 019 | 92010AA010BJ | 1025 | 001 |
| 91044AA460 | 1009 | 006 | 91069AB260 | 1009 | 017 | 92010AA010MB | 1025 | 001 |
| 91044AA490 | 1003 | 001 | | 1011 | 020 | 92010AA011MK | 1025 | 001 |
| 91044AA500 | 1003 | 004 | 91069AB270 | 1009 | 018 | | 1027 | 001 |
| 91044AA510 | 1003 | 004 | | 1011 | 021 | 92010AA030BJ | 1027 | 004 |
| 91046AA000 | 999 | 003 | 91083AA000 | 1001 | 006 | 92010AA030EK | 1027 | 004 |
| 91046AA010 | 1001 | 012 | 91083AA001 | 1001 | 006 | 92010AA030MB | 1027 | 004 |
| 91047AA000 | 999 | 001 | 91084AA000 | 1009 | 007 | 92010AA031BJ | 1029 | 004 |
| 91047AA001 | 999 | 001 | 0400444040 | 1011 | 007 | 92010AA031EK | 1029 | 004 |
| 91047AA010 | 1001 | 011 | 91084AA010 | 1001 | 003 | 92010AA031MB | 1029 | 004 |
| 91047AA011 91053AA000 | 1003 979 | 005 002 | 91085AA010 | 1003 1001 | 002 | 92010AA080BJ | 1031 | 009 |
| 91053AA010 | 979 | 002 | 91085AA020 | 987 | 004 015 | 92010AA080EK 92010AA080MB | 1031 1031 | 009 |
| 91053AA060 | 979 | 002 | 91085AA030 | 987 | 017 | 92010AA081BJ | 1031 | 009 |
| 91053AA070 | 981 | 002 | 91085AA040 | 987 | 018 | 92010AA081EK | 1031 | 009 |
| 91053AA090 | 981 | 002 | 91087AA000 | 1003 | 010 | 92010AA081MB | 1031 | 009 |
| 91057AA000 | 985 | 001 | 91095AA000 | 1001 | 008 | 92010AA082EN | 1031 | 009 |
| 91057AA080 | 987 | 001 | | 1003 | 006 | 92010AA082MK | 1031 | 009 |
| 91057AA090 | 987 | 014 | 91095AA010 | 1001 | C009 | 92010AA090BJ | 1025 | 001 |
| 91057AA110 | 987 | 001 | 91096AA000 | 999 | 006 | 92010AA090EK | 1025 | 001 |
| 91065AA000 | 979 | 001 | 91096AA010 | 1001 | 014 | 92010AA090MB | 1025 | 001 |
| 91065AA000ST | 979 | 001 | 91151AA040 | 1013 | 001 | 92010AA100BJ | 1031 | 010 |
| 91065AA050 | 979 | 004 | 91151AA050 | 1013 | 001 | 92010AA100EK | 1031 | 010 |
| 91065AA090 91065AA110 | 979 981 | 001 001 | 91153AA000 | 1013 | 004 | 92010AA100MB | 1031 | 010 |
| 91065AA130NN | 981 | 005 | 91153AA010 91153AA020 | 1013 1013 | 004 005 | 92010AA101BJ | 1031 | 010 |
| 91065AA260 | 979 | 003 | 91153AA020 91153AA030 | 1013 | 005 | 92010AA101EK 92010AA101MB | 1031 1031 | 010 010 |
| 91065AA340 | 981 | 001 | 91161AA000 | 1013 | 010 | 92010AA101MB | 1027 | 004 |
| 91065AA360 | 981 | 001 | 91161AA010 | 1013 | 011 | 92010AA110EK | 1029 | 004 |
| 91069AA000 | 1005 | 001 | 91162AA020 | 1013 | 009 | 92010AA110MB | 1029 | 004 |
| 91069AA010 | 1005 | 002 | 91163AA020 | 1013 | 008 | 92010AA130BJ | 1025 | 001 |
| 91069AA020 | 1005 | 001 | 91167AA000 | 927 | 009 | 92010AA130EK | 1025 | 001 |
| 91069AA030 | 1005 | 002 | | 985 | 004 | 92010AA130MB | 1025 | 001 |
| 91069AA040 | 1005 | 004 | | 1009 | 014 | 92010AA131BJ | 1025 | 001 |
| 91069AA041 | 1005 | 004 | | 1011 | 018 | 92010AA131EK | 1025 | 001 |
| 91069AA050 91069AA051 | 1005 1005 | 005 005 | 91167AA010 | 1013 | 007 | 92010AA131EN | 1025 | 001 |
| 91069AA060 | 1005 | 004 | 3110/AAU10 | 927 1009 | 007 | 92010AA131MB | 1025 | 001 |
| 91069AA070 | 1005 | 004 | | 1009 | 015 003 | 92010AA131MK 92010AA150BJ | 1025 1025 | 001 001 |
| 91069AA080 | 1005 | 006 | 91167AA040 | 1013 | 016 | 92010AA150BJ | 1025 | 001 |
| 91069AA090 | 1005 | 007 | | 1013 | 006 | 92010AA190BJ | 1025 | 001 |
| 91069AA100 | 1005 | 006 | 91167AA050 | 1011 | 013 | 92010AA190MB | 1025 | 001 |
| 91069AA110 | 1005 | 007 | | 1011 | 014 | 92010AA210BJ | 1025 | 001 |
| 91069AA140NN | 1005 | 800 | 91167AA060 | 1013 | 002 | 92010AA210MB | 1025 | 001 |
| 91069AA150NN | 1007 | 009 | 91167AA070 | 985 | 006 | 92010AA230BJ | 1025 | 001 |
| 91069AA210 | 1005 | 006 | 91167AA080 | 1011. | 017 | 92010AA230EK | 1025 | 001 |
| 91069AA220 | 1005 | 007 | 91167AA081 | 1011 | 017 | 92010AA230MB | 1025 | 001 |
| 91069AA230 91069AA240 | 1005 | 001 | 91167AA090 | 1011 | 014 | 92010AA231BJ | 1025 | 001 |
| 91069AA240 91069AA280 | 1005 1005 | 002 004 | 91167AA110 | 1011 | 019 | 92010AA231EK | 1025 | 001 |
| 91069AA280 91069AA290 | 1005 | 004 | 91167AA120 91519GA420 | 1009 1015 | 015 003 | 92010AA231EN | 1025 1027 | 001 |
| 91069AA300NN | 1005 | 008 | 91523GA000 | 1015 | 003 | 92010AA231MB | 1027 | 001 001 |
| 91069AA310NN | 1003 | 009 | 91531AA150 | 1015 | 005 | 92010AA231MK | 1025 | 001 |
| 91069AA320NN | 1005 | 008 | 91531AA160 | 1021 | 005 | OLU I VANEU I MIN | 1023 | 001 |
| 91069AA330NN | 1007 | 009 | 91531AA630 | 1017 | 006 | 92010AA250BJ | 1025 | 001 |
| 91069AA420 | 1007 | 012 | 91531AA640 | 1017 | 006 | 92010AA250EK | 1025 | 001 |
| * 91069AA421 | 1007 | 012 | 91531AA690 | 1015 | 001 | 92010AA250MB | 1025 | 001 |
| | 1007 | 013 | 91531AA720 | 1015 | 001 | 92010AA251BJ | 1025 | 001 |
| 91069AA430 | 1007 | 013 | 91531AA830 | 1019 | 003 | 92010AA251EK | 1025 | 001 |
| 91069AA440 | 1007 | 014 | 04500000 | 1023 | 003 | 92010AA251EN | 1025 | 001 |
| 91069AA441 | 1007 | 014 | 91533AA180 | 1015 | 002 | 92010AA251MB | 1025 | 001 |
| 91069AA450 91069AA451 | 1007 1007 | 015 015 | 91533AA190 | 1015 | 002 | 92010AA251MK | 1025 | 001 |
| 91069AA451 91069AA560 | 1007 | 015 | * 91533AA191 91533AA200 | 1015 1015 | 002 002 | 92010AA270BJ | 1029 | 004 |
| * 91069AA561 | 1007 | 012 | 91533AA2UU 91533AA210 | 1015 | 002 | 92010AA270EK 92010AA270MB | 1029 1029 | 004 004 |
| . 0.0000001 | .007 | J 1 Z | JIJJAAZIU | 1010 | VV2 | JEU I UMAZ / UNID | 1023 | VU4 |

| | | | | | | | | • • |
|------------------------------|--------------|------------|------------------------------|--------------|------------|---|--|------------|
| PART NO. | PAGE | ITEM | PART NO. | PAGE | ITEM | PART NO. | PAGE | ITEM |
| 92010AA271BJ | 1029 | 004 | 92030AA010MK | 1031 | 007 | 92070AA180MJ | 1047 | 020 |
| 92010AA271EK | 1029 | 004 | 92030AA010ML | 1031 | 007 | 92070AA190ML | 1047 | 016 |
| 92010AA271MB | 1029 | 004 | 92040AA000BJ | 1031 | 011 | 92072AA000BI | 1039 | 016 |
| 92010AA290BJ | 1029 | 004 | 92040AA000EK | 1031 | 011 | 92072AA000BK | 1047 | 017 |
| 92010AA290EK | 1029 | 004 | 92040AA000EN | 1033 | 011 | 92072AA000EL | 1039 | 016 |
| 92010AA290MB | 1029 | 004 | 92040AA000MB | 1031 | 011 | 92072AA000EM | 1047 | 017 |
| 92010AA291BJ | 1029 | 004 | 92040AA000MK | 1033 | 011 | 92072AA000LM | 1039 | 016 |
| 92010AA291EK 92010AA291MB | 1029 1029 | 004 004 | 92040AA010BJ 92040AA010EK | 1033 1033 | 018 018 | 92072AA000MJ 92072AA000VG | 1047 1047 | 017 |
| 92010AA350MB | 1025 | 001 | 92040AA010EN | 1033 | 018 | 92072AA000VG 92073AA010 | 1039 | 017 022 |
| 92010AA350MK | 1025 | 001 | 92040AA010MB | 1033 | 018 | 92073AA020 | 1039 | 022 |
| 92010AA370MB | 1025 | 001 | 92040AA010MK | 1033 | 018 | 92073AA050 | 1043 | 004 |
| 92010AA370MK | 1025 | 001 | 92041AA000 | 1033 | 015 | 92073AA060 | 1043 | 005 |
| 92010AA400BJ | 1031 | 008 | 92041AA020 | 1033 | 016 | 92074AA050BK | 1041 | 002 |
| 92010AA400MK | 1031 | 008 | 92041AA030 | 1033 | 015 | 92074AA050EM | 1041 | 002 |
| 92010AA420EN 92010AA420MK | 1031 1031 | 010 010 | 92060AA001BI 92060AA001BK | 1037 1041 | 010 001 | 92074AA050MJ 92074AA050ML | 1041 1041 | 002 002 |
| 92010AA430EN | 1029 | 004 | 92060AA010BI | 1037 | 010 | 92074AA060BK | 1041 | 003 |
| 92010AA430MK | 1029 | 004 | 92060AA010EL | 1037 | 010 | 0207 TAAOOOBK | 1043 | 003 |
| 92010AA490EN | 1029 | 004 | 92060AA010EM | 1041 | 001 | 92074AA060EM | 1043 | 003 |
| 92010AA490MK | 1029 | 004 | 92060AA010LM | 1037 | 010 | 92074AA060MJ | 1043 | 003 |
| 92010AA530EN | 1029 | 004 | 92060AA011BI | 1037 | 010 | 92074AA060ML | 1043 | 003 |
| 92010AA530MK | 1029 | 004 | 92060AA011BK | 1041 | 001 | 92075AA040B1 | 1037 | 002 |
| 92010AA570EN | 1025 1027 | 001 001 | 92060AA011LM 92060AA011MJ | 1037 1041 | 010 001 | 92075AA040EL 92075AA040LM | 1037 1037 | 002 002 |
| 92010AA570MK | 1027 | 001 | 92060AA011ML | 1041 | 001 | 92075AA040LM 92075AA050BI | 1037 | 002 |
| 92010AA590EN | 1027 | 001 | 92060AA090B1 | 1037 | 001 | 92075AA050EL | 1037 | 002 |
| 92010AA590MK | 1027 | 001 | 92060AA090EL | 1037 | 001 | 92075AA050LM | . 1037 | 002 |
| 92010AA600EN | 1027 | 001 | 92060AA090LM | 1037 | 001 | 92075AA060BI | 1037 | 002 |
| 92010AA600MK | 1027 | 001 | 92060AA100BI | 1037 | 001 | 92075AA060EL | 1037 | 002 |
| 92010AA620EN 92010AA620MK | 1027 1027 | 001 | 92060AA100EL | 1037 | 001 | 92075AA060LM | 1037 | 002 |
| 92010AA620MK 92010AA630EN | 1027 | 001 001 | 92060AA100LM 92060AA110BI | 1037 1039 | 001 018 | 92075AA070BI 92075AA070EL | 1037 1037 | 002 002 |
| 92010AA630MK | 1027 | 001 | 92060AA110EL | 1039 | 018 | 92075AA070EL | 1037 | 002 |
| 92010AA660MK | 1031 | 008 | 92060AA110LM | 1039 | 018 | 92075AA080B1 | 1037 | 003 |
| 92010AA680EN | 1029 | 004 | 92060AA120BI | 1039 | 018 | 92075AA080BK | 1045 | 014 |
| 92010AA680MK | 1029 | 004 | 92060AA120EL | 1039 | 018 | 92075AA080EL | 1037 | 003 |
| 92010AA690EN | 1029 | 004 | 92060AA120LM | 1039 | 018 | 92075AA080EM | 1045 | 014 |
| 92010AA690MK | 1029 | 004 | 92060AA480LM | 1037 | 001 | 92075AA080LM | 1037 | 003 |
| 92010AA710EN 92010AA710MK | 1029 1029 | 004 004 | * 92060AA580BK | 1039 1041 | 018 003 | 92075AA080MJ 92075AA080ML | 1045 1045 | 014 |
| 92010AA710MK 92010AA760MK | 1023 | 001 | * 92060AA580EM | 1041 | 003 | 92075AA080ML 92075AA090 | 1045 | 014 006 |
| 92010AA770MK | 1029 | 004 | * 92060AA580MJ | 1041 | 003 | 02070AA000 | 1045 | 008 |
| * 92010AA780MK | 1029 | 004 | * 92060AA590BK | 1041 | 003 | 92075AA170BK | 1043 | 006 |
| 92020AA000BJ | 1027 | 003 | * 92060AA590EM | 1041 | 003 | | 1045 | 006 |
| 92020AA000EK | 1027 | 003 | * 92060AA590MJ | 1041 | 003 | 92075AA170EM | 1043 | 006 |
| 92020AA000MB 92020AA001BJ | 1027 1027 | 003 003 | 92060AA600BI 92060AA650BK | 1037 1041 | 001 001 | 92075AA170MJ 92075AA170ML | 1043 1043 | 006 |
| 92020AA001EK | 1027 | 003 | 92060AA660BK | 1041 | 001 | 92075AA170ML 92075AA180BK | 1043 | 006 006 |
| 92020AA001EN | 1027 | 003 | 92060AA660MJ | 1041 | 001 | 92075AA180EM | 1043 | 006 |
| 92020AA001MB | 1027 | 003 | 92060AA661EM | 1041 | 001 | 92075AA180MJ | 1043 | 006 |
| 92020AA001MK | 1027 | 003 | 92066AA000 | 1045 | 015 | 92075AA180ML | 1043 | 006 |
| 92021AA010BJ | 1033 | 012 | 92070AA000BI | 1037 | 015 | 92075AA190BK | 1043 | 006 |
| 92021AA010EK 92021AA010EN | 1033 1033 | 012 012 | 92070AA000BK | 1039 1045 | 015 016 | 92075AA190EM | 1043 1043 | 006 |
| 92021AA010EN 92021AA010MB | 1033 | 012 | 92070AAUUUBK | 1045 | 016 | 92075AA190MJ 92075AA190ML | 1043 | 006 006 |
| 92021AA010MK | 1033 | 012 | 92070AA000EL | 1037 | 015 | 92075AA200BK | 1043 | 006 |
| 92021AA020BJ | 1035 | 019 | | 1039 | 015 | 92075AA200EM | 1043 | 006 |
| 92021AA020EK | 1035 | 019 | 92070AA000EM | 1045 | 016 | 92075AA200MJ | 1043 | 006 |
| 92021AA020EN | 1035 | 019 | 00070440001 | 1047 | 016 | 000==================================== | 1045 | 006 |
| 92021AA020MB 92021AA020MK | 1035 1035 | 019 019 | 92070AA000LM 92070AA000MJ | 1039 | 015 016 | 92075AA200ML | 1043 | 006 |
| 92021AA020MK 92022AA000BJ | 1035 | 019 | J2U/UMAUUUMJ | 1045 1047 | 016 | 92075AA250LM 92075AA310EM | 1037 1043 | 002 006 |
| 92022AA000EK | 1033 | 014 | 92070AA010BI | 1039 | 017 | OEO! OMMO I VERI | 1045 | 006 |
| 92022AA000EN | 1033 | 014 | 92070AA010BK | 1047 | 020 | 92075AA310MJ | 1043 | 006 |
| 92022AA000MB | 1033 | 014 | 92070AA010EL | 1039 | 017 | | 1045 | 006 |
| 92022AA000MK | 1033 | 014 | 92070AA010EM | 1047 | 020 | 92075AA320BK | 1043 | 006 |
| 92022AA010BJ | 1033 | 014 | 92070AA010LM | 1039 | 017 | 0007711000714 | 1045 | 006 |
| 92022AA010EK 92022AA010MB | 1033 1033 | 014 014 | 92070AA010MJ 92070AA010ML | 1047 1047 | 020 | 92075AA320EM | 1043 | 006 |
| 92022AA010MB 92022AA011BJ | 1033 | 014 | 92070AA010ML 92070AA120BI | 1047 | 015 | 92075AA320MJ | 1045 1043 | 006 006 |
| 92022AA011EK | 1033 | 014 | 92070AA120EL | 1039 | 015 | / VAAVEVIII | 1045 | 006 |
| 92022AA011EN | 1033 | 014 | 92070AA120LM | 1039 | 015 | 92075AA330BK | 1043 | 006 |
| 92022AA011MB | 1033 | 014 | 92070AA120MJ | 1045 | 016 | | 1045 | 006 |
| 92022AA011MK | 1033 | 014 | 92070AA120ML | 1045 | 016 | 92075AA330EM | 1043 | 006 |
| 92024GA570BJ | 1029 | 005 | 92070AA170BK | 1045 | 016 | 000754400014 | 1045 | 006 |
| 92024GA570EK 92024GA570EN | 1029 1029 | 005 005 | 92070AA170EM | 1047 1045 | 016 016 | 92075AA330MJ | 1043 | 006 |
| 92024GA570EN 92024GA570MB | 1029 | 005 | JEV/UMMI/UEM | 1045 | 016 | 92077AA000 | 1045 1039 | 006 020 |
| 92024GA570MK | 1023 | 005 | 92070AA170MJ | 1047 | 016 | J20//AAUUU | 1039 | 018 |
| 92030AA010BJ | 1031 | 007 | | 1047 | 016 | 92080AA000 | 1037 | 004 |
| 92030AA010EK | 1031 | 007 | 92070AA180BK | 1047 | 020 | | 1047 | 021 |
| 92030AA010EN | 1031 | 007 | 92070AA180EM | 1047 | 020 | 92080AA020 | 1037 | 013 |
| 92030AA010MB | 1031 | 007 | 92070AA180MJ | 1047 | 020 | | 1045 | 013 |
| | | | | | | | Contract of Name of the Contract of the Contra | |

| PART NO. PAGE ITEM PART NO. PAGE ITEM PART NO. PAGE ITEM PART NO. PAGE ITEM PART NO. PAGE ITEM PART NO. PAGE ITEM PART NO. PAGE ITEM PAG | | | | | | | ₩ | er S | |
|--|---|---|-----|------------------|------|------|-----------------------|------|---------|
| 20000AA000 1035 003 | - - | | | PART NO. | PAGE | ITEM | PART NO. | PAGE | ITEM |
| 22086AA396 1034 001 94010AA010EL 1051 002 94010AA121EL 1055 013 01 | 92080AA030 | | | 94010AA010BK | | | 94010AA121BK | 1055 | 013 |
| 22086AA340EM 1041 001 94010AA010LM 1051 002 94010AA121EM 1055 013 22086AA341ML 1041 001 94010AA010LM 1051 002 94010AA121EM 1055 013 22086AA370ML 1041 001 94010AA010MJ 1071 002 94010AA121LM 1055 013 22086AA371ML 1041 001 94010AA010MJ 1071 002 94010AA121LM 1055 013 22086AA371ML 1041 001 94010AA010MJ 1071 002 94010AA121MJ 1055 013 22086AA371ML 1041 001 94010AA020MJ 1071 002 94010AA121MJ 1055 013 22086AA371ML 1041 001 94010AA020EL 1051 002 94010AA121MJ 1055 013 22086AA371ML 1041 001 94010AA020EL 1051 002 94010AA121MJ 1055 013 22080AA000MJ 1047 022 94010AA020EL 1051 001 94010AA020EL 1051 001 94010AA130EM 1055 013 22080AA000MJ 1047 022 94010AA020EL 1051 001 94010AA130EM 1055 014 22080AA000MJ 1047 022 94010AA030EL 1051 001 94010AA030EM 1057 014 22080AA000MJ 1047 022 94010AA030EL 1051 002 94010AA130EM 1055 014 22080AA000MJ 1047 022 94010AA030EL 1051 002 94010AA131EM 1055 014 22080AA000MJ 1047 022 94010AA030EL 1051 002 94010AA131EM 1055 014 22080AA000MJ 1047 022 94010AA030EM 1057 002 94010AA031EM 1055 014 23080AA310 0121 002 94010AA030EM 1057 014 23080AA310 01017 001 94010AA030EM 1057 014 23080AA310 01017 001 94010AA030EM 1057 002 94010AA031EM 1055 014 23080AA310 01017 001 94010AA030EM 1057 002 94010AA131EM 1055 014 23080AA310 01017 004 94010AA050EM 1053 010 94010AA131EM 1055 014 23080AA330 01018 002 94010AA050EM 1053 010 94010AA131EM 1055 014 23080AA330 01018 002 94010AA050EM 1053 010 94010AA131EM 1055 014 23080AA330 01018 002 94010AA050EM 1053 010 94010AA131EM 1055 014 23080AA330 01018 002 94010AA050EM 1053 010 94010AA131EM 1055 014 23080AA330 01018 002 94010AA050EM 1053 010 94010AA131EM 1055 014 23080AA330 01018 002 94010AA050EM 1053 010 94010AA131EM 1055 014 23080AA330 01018 002 94010AA050EM 1053 010 94010AA131EM 1055 014 23080AA330 01018 002 94010AA050EM 1053 010 94010AA050EM 1053 010 94010AA050EM 1053 010 94010AA050EM 1055 014 94010AA050EM 1053 010 94010AA050EM 1055 014 94010AA050EM 1055 014 94010AA050EM 1055 014 94010AA050EM 1055 014 94010AA050EM 1055 014 94010AA050EM 1055 014 94010AA050EM 1055 014 94010AA050EM 1 | 0000044000 | | | 0.404.04.04.0 | | | | | |
| ### 2008AA341M | | | | 94010AA010EL | | | 94010AA121EL | | |
| ### 22888A341WI 1041 001 94010AA010IM 1051 002 94010AA121LI 1055 013 22886A370MJ 1041 001 94010AA010IM 1051 002 94010AA121LI 1055 013 22886A370MJ 1041 001 94010AA010IM 1051 002 94010AA121LI 1055 013 22886A370MJ 1041 001 94010AA010IM 1051 002 94010AA12ILI 1055 013 22886A370MJ 1041 001 94010AA010IM 1051 002 94010AA12ILI 1055 013 22886A370MJ 1041 001 94010AA00IM 1051 002 94010AA12ILI 1055 013 22886A370MJ 1041 001 94010AA00IM 1051 001 94010AA130EI 1055 013 22886AA370MJ 1047 002 94010AA020IM 1051 001 94010AA130EI 1055 013 22886AA30MJ 1047 002 94010AA020IM 1051 001 94010AA130EI 1055 014 22886AA30MJ 1047 002 94010AA030BI 1057 001 94010AA130EI 1055 014 22886AA30MJ 1047 002 94010AA030BI 1057 002 94010AA131BI 1055 014 22886AA30MJ 1047 002 94010AA030BI 1057 002 94010AA131BI 1055 014 22886AA30MJ 1047 002 94010AA030BI 1057 002 94010AA131BI 1055 014 23886AA30MJ 1047 002 94010AA030BI 1057 002 94010AA131BI 1055 014 23886AA30MJ 1047 002 94010AA030BI 1057 002 94010AA131BI 1055 014 23886AA30MJ 1057 002 94010AA030BI 1057 002 94010AA131BI 1055 014 002 0 | | | | . 040104401059 | | | 0404088404514 | | |
| 22088A3341ML 1041 001 94010AA010LM 1051 002 94010AA121LM 1058 013 22088A370ML 1041 001 94010AA010MJ 1071 002 94010AA121MJ 1058 013 22088A371ML 1041 001 94010AA020BL 1051 002 94010AA121MJ 1058 013 22088A371ML 1041 001 94010AA020BL 1051 002 94010AA121MJ 1058 013 22089AA071ML 1041 001 94010AA020BL 1051 002 94010AA121MJ 1058 013 22089AA000BL 1047 022 94010AA020BL 1051 001 94010AA120BL 1055 013 22089AA000BM 1047 022 94010AA020BL 1071 001 94010AA130BL 1055 014 92080AA000BM 1047 022 94010AA020BL 1051 001 94010AA130BL 1055 014 92080AA000BM 1047 022 94010AA030BL 1051 002 94010AA130BL 1055 014 92080AA000BM 1047 022 94010AA030BL 1051 002 94010AA130BL 1055 014 92080AA000BM 1047 022 94010AA030BL 1051 002 94010AA131BL 1055 014 93080AA080B 1017 001 94010AA030BL 1051 002 94010AA131BL 1057 014 93080AA080B 1017 001 94010AA030BL 1051 002 94010AA131BL 1057 014 93080AA080B 1017 001 94010AA030BL 1051 002 94010AA131BL 1057 014 93080AA080B 1017 005 94010AA030BL 1051 002 94010AA131BL 1057 014 93080AA080B 1017 005 94010AA030BL 1051 002 94010AA131BL 1057 014 93080AA080B 1017 005 94010AA030BL 1051 002 94010AA131BL 1057 014 93080AA080B 1017 005 94010AA030BL 1051 002 94010AA131BL 1057 014 93080AA080B 1019 002 94010AA060BL 1053 018 94010AA131BL 1057 014 93080AA030B 1019 002 94010AA050BL 1053 018 94010AA131BL 1057 014 93080AA310 0119 002 94010AA050BL 1053 018 94010AA131BL 1057 014 93080AA310 0119 002 94010AA050BL 1053 018 94010AA131BL 1057 014 93080AA310 0119 002 94010AA050BL 1053 018 94010AA131BL 1057 014 93080AA310 0119 002 94010AA050BL 1053 018 94010AA131BL 1057 014 93080AA310 0119 002 94010AA050BL 1053 018 94010AA131BL 1057 014 93080AA310 0119 002 94010AA060BL 1053 018 94010AA131BL 1057 014 93080AA310 0119 002 94010AA080BL 1053 018 94010AA131BL 1057 014 93080AA310 0119 002 94010AA080BL 1053 018 94010AA131BL 1057 014 94010AA080BL 1053 018 94010AA131BL 1057 014 94010AA080BL 1053 018 94010AA131BL 1057 014 94010AA080BL 1053 018 94010AA131BL 1055 013 94010AA080BL 1057 019 94010AA080BL 1057 019 94010AA080BL 1057 019 94010AA080BL 1057 019 94010A | | | | 940 IUAAU IUEM | | | 94010AA121EM | | |
| 92086A379BM 1041 001 94010AA010MJ 1051 002 94010AA121MJ 1055 013 92086A379T EM 1041 001 94010AA020BI 1051 002 94010AA121MJ 1055 013 92086A30D 1035 022 92086A30D 1035 022 92086A30D 1035 022 92086A30D 1035 014 94010AA020BI 1051 001 94010AA130BI 1055 013 92086A30D 1035 014 94010AA020BI 1051 001 94010AA130BI 1055 013 92080AA000BM 1037 014 94010AA020BI 1051 001 94010AA130BI 1055 014 92080AA000BM 1037 014 94010AA020BI 1051 001 94010AA130BI 1055 014 92080AA000BM 1037 014 94010AA030BI 1051 001 94010AA130BI 1055 014 92080AA000BM 1037 014 94010AA030BI 1051 001 94010AA130BI 1055 014 92080AA000BM 1037 014 94010AA030BI 1051 001 94010AA130BI 1055 014 92080AA000BM 1037 014 94010AA030BI 1051 001 94010AA130BI 1055 014 92080AA000BM 1037 014 94010AA030BI 1051 001 94010AA130BI 1055 014 92080AA00BM 1037 002 94010AA030BI 1057 014 93080AA00B 1037 002 94010AA030BI 1057 014 93080AA140 1037 007 94010AA030BI 1051 002 94010AA03BI 1055 014 93080AA140 1037 005 94010AA040BI 1033 010 94010AA131BI 1035 014 93080AA130 1035 002 94010AA040BI 1033 010 94010AA131BI 1035 014 93080AA280 1039 002 94010AA040BI 1033 010 94010AA131BI 1055 014 93080AA280 1039 002 94010AA050BI 1033 010 94010AA131BI 1055 014 93080AA300 1039 002 94010AA050BI 1033 010 94010AA131BI 1055 014 93080AA280 1039 002 94010AA050BI 1033 010 94010AA131BI 1055 014 93080AA300 1039 002 94010AA050BI 1033 010 94010AA131BI 1055 014 93080AA300 1039 002 94010AA050BI 1053 010 94010AA131BI 1055 014 93080AA300 1039 002 94010AA050BI 1053 010 94010AA131BI 1055 014 93080AA300 1039 002 94010AA050BI 1053 010 94010AA131BI 1055 014 93080AA300 1039 002 94010AA050BI 1053 010 94010AA131BI 1055 014 93080AA300 1039 002 94010AA050BI 1053 010 94010AA131BI 1055 014 93080AA300 1039 002 94010AA050BI 1053 010 94010AA131BI 1055 014 94010AA050BI 1055 014 94010AA050BI 1055 014 94010AA050BI 1055 014 94010AA050BI 1055 014 94010AA050BI 1055 014 94010AA050BI 1055 014 94010AA050BI 1055 014 94010AA050BI 1055 014 94010AA050BI 1055 014 94010AA050BI 1055 014 94010AA050BI 1055 014 94010AA050BI 1055 014 94010AA050BI 1055 014 940 | | | | 940104403014 | | | 0.40404440414 | | |
| 22086AA370MJ 1041 001 94010AA010MJ 1051 002 94010AA121ML 1053 073 22098CAA00081 1037 014 94010AA020EL 1071 002 94010AA130BL 1055 014 22098CAA000BL 1047 022 94010AA020EL 1071 001 94010AA030EL 1055 014 22098CAA000MJ 1047 022 94010AA020EL 1071 001 94010AA130BL 1055 014 22098CAA000MJ 1047 022 94010AA030BL 1071 001 94010AA030BL 1055 014 22098CAA000MJ 1047 022 94010AA030BL 1071 001 94010AA030BL 1055 014 22098CAA000MJ 1047 022 94010AA030BL 1071 002 94010AA131BL 1055 014 23080AA00MJ 1047 022 94010AA030BL 1071 002 94010AA131BL 1055 014 23080AA00MJ 1047 022 94010AA030BL 1071 002 94010AA03BL 1055 014 23080AA00MJ 1047 022 94010AA030BL 1071 002 94010AA131BL 1055 014 23080AA00MJ 1047 002 94010AA030BL 1071 002 94010AA03BL 1057 014 23080AA00MJ 1047 002 94010AA03BL 1057 014 23080AA00MJ 1047 005 94010AA040BL 1053 010 94010AA131BL 1057 014 23080AA00MJ 1047 005 94010AA040BL 1053 010 94010AA131BL 1057 014 23080AA00MJ 1047 005 94010AA040BL 1053 010 94010AA131BL 1057 014 23080AA30MJ 1071 005 94010AA040BL 1053 010 94010AA131BL 1057 014 23080AA30MJ 1071 005 94010AA040BL 1053 010 94010AA131BL 1057 014 23080AA30MJ 1071 005 94010AA040BL 1053 010 94010AA131BL 1057 014 23080AA30MJ 1071 005 94010AA040BL 1053 010 94010AA131BL 1057 014 23080AA30MJ 1071 005 94010AA05BL 1053 010 94010AA131BL 1057 014 23080AA310 1071 004 94010AA05BL 1053 010 94010AA140BL 1055 013 94010AA140BL 1 | | | | 540 IOMAU IOLIA | | | 940 IUAA IZILM | | |
| ### 2008AA370ML 1041 001 94010AA010ML 1051 002 94010AA121ML 1055 013 012 9209BAA000BL 1037 014 94010AA020BL 1051 001 94010AA130BL 1055 013 012 94010AA020BL 1051 001 94010AA130BL 1055 013 012 94010AA020BL 1051 001 94010AA130BL 1055 013 012 94010AA020BL 1051 001 94010AA130BL 1055 014 9209BAA000BL 1047 022 94010AA020BL 1051 001 94010AA130BL 1055 014 9209BAA000BL 1047 022 94010AA030BL 1051 001 94010AA130BL 1055 014 9209BAA000BL 1047 022 94010AA030BL 1051 001 94010AA130BL 1055 014 9209BAA000BL 1047 022 94010AA030BL 1051 002 94010AA131BK 1057 014 9209BAA000BL 1017 002 94010AA030BL 1051 002 94010AA131BK 1057 014 9308BAA140 1017 005 94010AA030BL 1051 002 94010AA131BK 1057 014 9308BAA140 1017 005 94010AA030BL 1053 010 94010AA131BK 1057 014 9308BAA140 1017 005 94010AA030BL 1053 010 94010AA131BK 1057 014 9308BAA140 1017 005 94010AA040BL 1053 010 94010AA131BK 1057 014 9308BAA140 1017 005 94010AA040BL 1053 010 94010AA131BK 1057 014 9308BAA140 1017 005 94010AA040BL 1053 010 94010AA131BK 1057 014 9308BAA140 1017 005 94010AA040BL 1053 010 94010AA131BK 1057 014 9308BAA140 1017 005 94010AA040BL 1053 010 94010AA131BK 1057 014 9308BAA140 1017 005 94010AA040BL 1053 010 94010AA131BK 1057 014 9308BAA140 1017 005 94010AA040BL 1053 010 94010AA131BK 1057 014 9308BAA140 1017 004 94010AA06BBL 1053 010 94010AA131BK 1057 014 9308BAA140 1017 004 94010AA06BBL 1053 010 94010AA13BK 1057 014 9308BAA140 1017 004 94010AA06BBL 1053 010 94010AA13BK 1057 014 9308BAA140 1017 004 94010AA06BBL 1053 010 94010AA13BK 1057 014 9308BAA140 1017 004 94010AA06BBL 1053 010 94010AA14BBL 1055 017 94010ABBL 1055 017 9 | | | | 94010AA010M.I | | | 940100012181 | | |
| | | | | O-FO FORACTORIS | | | 340 10AA 12 11413 | | |
| 92089A0000 1035 022 94010AA020BI 1051 001 94010AA130BI 1055 014 94010AA020BI 1051 001 94010AA130BI 1055 014 94010AA020BI 1051 001 94010AA130BI 1055 014 94010AA020BI 1051 001 94010AA130BI 1055 014 94010AA020BI 1051 001 94010AA130BI 1055 014 94010AA020BI 1051 001 94010AA130BI 1055 014 94010AA020BI 1051 001 94010AA130BI 1055 014 94010AA020BI 1051 001 94010AA130BI 1055 014 94010AA030BI 1051 001 94010AA130BI 1055 014 94010AA030BI 1051 002 94010AA030BI 1051 002 94010AA030BI 1051 002 94010AA030BI 1051 002 94010AA030BI 1051 002 94010AA030BI 1051 002 94010AA030BI 1051 002 94010AA030BI 1051 002 94010AA030BI 1051 002 94010AA030BI 1051 002 94010AA030BI 1053 002 94010AA030BI 1053 003 94010AA131BI 1057 014 94010AA030BI 1053 003 94010AA131BI 1057 014 94010AA030BI 1053 016 94010AA030BI 1053 016 94010AA131BI 1057 014 94010AA030BI 1053 016 94010AA131BI 1057 014 94010AA030BI 1053 016 94010AA131BI 1057 014 94010AA030BI 1053 016 94010AA131BI 1057 014 94010AA030BI 1053 016 94010AA131BI 1057 014 94010AA030BI 1053 016 94010AA13BI 1057 014 94010AA030BI 1053 016 94010AA13BI 1057 014 94010AA030BI 1053 016 94010AA13BI 1057 014 94010AA030BI 1053 016 94010AA13BI 1057 014 94010AA030BI 1053 016 94010AA13BI 1057 014 94010AA030BI 1053 016 94010AA13BI 1057 014 94010AA030BI 1053 016 94010AA13BI 1057 014 94010AA030BI 1053 016 94010AA13BI 1057 014 94010AA030BI 1053 016 94010AA13BI 1057 014 94010AA030BI 1053 016 94010AA13BI 1057 014 94010AA030BI 1053 016 94010AA13BI 1057 014 94010AA030BI 1053 016 94010AA13BI 1057 014 94010AA13BI 1057 014 94010AA13BI 1057 014 94010AA13BI 1055 013 94010AA13BI 1055 013 94010AA13BI 1055 | | | | 94010AA010ML | | | 94010AA121MI | | |
| 22990AA000BK 1037 014 94010AA020BI 1051 001 94010AA130BI 1055 074 92090AA000BK 1037 012 94010AA020BI 1071 001 94010AA130BI 1055 074 92090AA000BK 1037 014 92090AA000MJ 1047 022 94010AA030BI 1051 001 94010AA130BI 1055 014 92090AA000MJ 1047 022 94010AA030BI 1051 002 94010AA131BK 1057 014 92090AA000MJ 1047 022 94010AA030BI 1051 002 94010AA131BK 1057 014 93080AA00 1017 001 94010AA030BI 1051 002 94010AA131BK 1057 014 93080AA00 1017 001 94010AA030BI 1051 002 94010AA131BK 1057 014 93080AA00 1017 005 94010AA030BI 1051 002 94010AA131BK 1057 014 93080AA00 1019 002 94010AA00BI 1051 002 94010AA131BK 1057 014 93080AA00 1019 002 94010AA00BI 1051 002 94010AA131BK 1057 014 93080AA00 1019 002 94010AA00BI 1051 002 94010AA131BK 1057 014 93080AA00 1019 002 94010AA00BI 1051 008 94010AA131BK 1057 014 93080AA00 1019 002 94010AA00BI 1051 008 94010AA131BK 1057 014 93080AA00 1019 002 94010AA00BBI 1053 010 94010AA131BK 1057 014 93080AA00 1019 002 94010AA00BBI 1053 011 94010AA00BBI 1053 011 94010AA13BBI 1057 014 93080AA00 1019 002 94010AA00BBI 1053 011 94010AA13BBI 1057 014 93080AA00 1019 002 94010AA00BBI 1053 011 94010AA10BBI 1055 014 93080AA00 1017 004 94010AA00BBI 1053 011 94010AA14BBI 1057 014 93080AA00 1017 004 94010AA00BBI 1053 011 94010AA14BBI 1057 014 93080AA00 1017 004 94010AA00BBI 1053 011 94010AA14BBI 1057 014 93080AA00 1017 004 94010AA00BBI 1053 011 94010AA14BBI 1057 014 93080AA00 1017 004 94010AA00BBI 1053 010 94010AA14BBI 1057 014 93080AA00 1017 004 94010AA00BBI 1053 010 94010AA14BBI 1057 014 93080AA00 1017 004 94010AA00BBI 1053 010 94010AA10BBI 1053 010 94010AA10BBI 1055 013 94010AA14BBI 1057 014 94010AA00BBI 1053 010 94010AA10BBI 1055 013 94010AA14BBI 1057 014 94010AA00BBI 1053 010 94010AA10BBI 1055 013 94010AA10BBI 1057 014 94010AA00BBI 1055 013 94010AA10BBI 1057 014 94010AA00BBI 1055 013 94010AA10BBI 1055 013 94010AA10BBI 1055 013 94010AA10BBI 1057 014 94010AA00BBI 1055 013 94010AA10BBI 1057 014 94010AA00BBI 1055 013 94010AA10BBI 1057 014 94010AA00BBI 1055 013 94010AA10BBI 1057 019 94010AA00BBI 1055 013 94010AA10BBI 1057 | 92089GA000 | 1035 | | | | | 0.10.107.017.2.1.112 | | |
| 32090AA000BK 1047 022 94010AA020EL 1071 001 94010AA130EL 1085 014 92090AA000LM 1037 014 94010AA020LM 1051 001 94010AA130EL 1055 014 92090AA000LM 1047 022 94010AA030BL 1051 001 94010AA130LM 1055 014 92090AA000LM 1047 022 94010AA030EL 1051 001 94010AA131BL 1055 014 92090AA000LM 1047 022 94010AA030EL 1051 002 94010AA131BL 1057 014 93030AA00LM 1017 001 94010AA030EL 1051 002 94010AA131BL 1057 014 93030AA010 1017 001 94010AA030EL 1051 002 94010AA131BL 1057 014 93000AA130 1017 001 94010AA040EL 1053 010 94010AA131BL 1057 014 93000AA230 1019 002 94010AA040EL 1053 010 94010AA131BL 1057 014 93000AA230 1019 002 94010AA040EL 1053 010 94010AA131BL 1057 014 93000AA230 1019 002 94010AA040EL 1053 010 94010AA131BL 1057 014 93000AA230 1019 002 94010AA040BL 1053 010 94010AA131BL 1057 014 93000AA230 1019 002 94010AA040BL 1053 010 94010AA131BL 1057 014 93000AA230 1019 002 94010AA040BL 1053 010 94010AA131BL 1057 014 93000AA230 1019 002 94010AA040BL 1053 010 94010AA13BL 1055 014 93000AA230 1019 002 94010AA040BL 1053 010 94010AA13BL 1055 014 93000AA230 1019 002 94010AA050BL 1053 010 94010AA140BL 1055 014 93000AA230 1017 004 94010AA050BL 1053 019 94010AA140BL 1055 013 9300AA230 1017 004 94010AA050BL 1053 019 94010AA140BL 1055 013 9300AA230 1017 004 94010AA050BL 1053 019 94010AA140BL 1055 013 9300AA230 1017 004 94010AA050BL 1053 019 94010AA140BL 1055 013 9300AA650 1021 004 94010AA050BL 1053 019 94010AA15BL 1055 013 9300AA650 1021 004 94010AA050BL 1053 019 94010AA15BL 1055 013 9300AA650 1021 004 94010AA050BL 1053 019 94010AA15BL 1055 013 9300AA650 1021 004 94010AA050BL 1053 019 94010AA15BL 1055 013 94010AA | 92090AA000B1 | 1037 | 014 | 94010AA020BI | | | 94010AA130BI | | 014 |
| 32090AA000EL 1037 014 94010AA020EL 1051 001 94010AA130EL 1055 014 92090AA000BL 1047 022 94010AA030BL 1051 002 94010AA130LM 1055 014 92090AA000ML 1047 022 94010AA030BL 1051 002 94010AA131BL 1057 014 93090AA000 1017 002 94010AA030BL 1071 002 94010AA131BL 1057 014 93090AA00 1017 007 94010AA030BL 1071 002 94010AA131BL 1057 014 93090AA00 1017 007 94010AA030BL 1071 002 94010AA131BL 1057 014 93090AA00 1017 007 94010AA030BL 1051 002 94010AA131BL 1057 014 93090AA00 1017 007 94010AA040BL 1053 010 94010AA131BL 1057 014 93090AA130 1017 002 94010AA040BL 1053 010 94010AA131BL 1057 014 93090AA130 1019 002 94010AA040BL 1053 010 94010AA131BL 1057 014 93090AA130 1019 002 94010AA040BL 1053 010 94010AA131BL 1057 014 93090AA130 1019 002 94010AA040BL 1053 010 94010AA131BL 1057 014 93090AA130 1019 002 94010AA040BL 1053 010 94010AA131BL 1057 014 93090AA130 1019 002 94010AA050BL 1053 010 94010AA131BL 1057 014 93090AA130 1019 002 94010AA050BL 1053 010 94010AA131BL 1057 014 93090AA130 1019 002 94010AA050BL 1053 010 94010AA131BL 1057 014 93090AA130 1021 004 94010AA050BL 1053 010 94010AA131BL 1057 014 93090AA130 1021 004 94010AA050BL 1053 010 94010AA13BL 1055 013 93090AA30 1021 004 94010AA050BL 1053 011 94010AA140BL 1055 013 93090AA30 1027 004 94010AA050BL 1053 019 94010AA140BL 1055 013 93090AA30 1027 004 94010AA050BL 1053 019 94010AA14BL 1055 013 93090AA30 1017 004 94010AA050BL 1053 010 94010AA14BL 1055 013 93090AA30 1017 004 94010AA050BL 1053 010 94010AA15BL 1055 013 93090AA30 1017 004 94010AA050BL 1053 010 94010AA15BL 1055 013 93090AA30 1017 004 94010AA050BL 1053 010 94010AA15BL 1055 013 94010AA15BL 1055 | | 1047 | 022 | ar. | 1071 | 001 | · · | | |
| 92090AAD00BUI 1037 014 94010AAD20LM 1051 001 94010AAD30LM 1055 014 92090AAD00BUI 1047 022 94010AAD30BUI 1051 002 94010AAD31BUI 1055 014 94010AAD30BUI 1051 002 94010AAD31BUI 1057 014 94010AAD30BUI 1051 002 94010AAD31BUI 1057 014 94010AAD30BUI 1051 002 94010AAD31BUI 1057 014 94010AAD30BUI 1051 002 94010AAD31BUI 1057 014 94010AAD30BUI 1051 002 94010AAD31BUI 1057 014 94010AAD30BUI 1051 002 94010AAD31BUI 1057 014 94010AAD30BUI 1051 002 94010AAD31BUI 1057 014 94010AAD30BUI 1051 002 94010AAD31BUI 1057 014 94010AAD30BUI 1051 002 94010AAD31BUI 1055 014 94010AAD30BUI 1053 010 94010AAD31BUI 1055 014 94010AAD30BUI 1053 010 94010AAD31BUI 1055 014 94010AAD30BUI 1053 010 94010AAD31BUI 1055 013 9 | | | | 94010AA020EL | 1051 | 001 | 94010AA130EL | 1055 | |
| 92090AA000ML 1047 022 94010AA030BI 1051 002 94010AA131BI 1055 074 94010AA030BI 1051 002 94010AA131BI 1057 014 94010AA030BI 1051 002 94010AA131BI 1057 014 94010AA030BI 1051 002 94010AA131BI 1057 014 94010AA030BI 1051 002 94010AA131BI 1057 014 94010AA030BI 1051 002 94010AA131BI 1057 014 94010AA030BI 1051 002 94010AA131BI 1057 014 94010AA030BI 1051 002 94010AA131BI 1057 014 94010AA030BI 1051 002 94010AA131BI 1057 014 94010AA030BI 1051 002 94010AA131BI 1057 014 94010AA030BI 1053 010 94010AA131BI 1057 014 94010AA040BI 1053 010 94010AA131BI 1057 014 94010AA030BI 1053 010 94010AA131BI 1057 014 94010AA030BI 1053 010 94010AA131BI 1057 014 94010AA040BI 1053 010 94010AA131BI 1057 014 94010AA030BI 1053 010 94010AA131BI 1057 014 94010AA030BI 1053 010 94010AA131BI 1057 014 94010AA030BI 1053 010 94010AA131BI 1055 014 94010AA030BI 1053 010 94010AA131BI 1055 014 94010AA030BI 1053 010 94010AA131BI 1055 014 94010AA030BI 1053 010 94010AA131BI 1055 014 94010AA030BI 1053 010 94010AA140BI 1055 014 94010AA030BI 1053 010 94010AA140BI 1055 014 94010AA030BI 1053 010 94010AA140BI 1055 014 94010AA030BI 1053 010 94010AA140BI 1055 013 93080AA640 1021 004 94010AA060BI 1053 010 94010AA140BI 1055 013 93080AA640 1021 004 94010AA060BI 1053 010 94010AA140BI 1055 013 93080AA660 1021 004 94010AA060BI 1053 010 94010AA140BI 1055 013 93080AA660 1021 004 94010AA060BI 1053 010 94010AA140BI 1055 013 93080AA660 1021 004 94010AA060BI 1053 010 94010AA140BI 1055 013 93080AA660 1021 004 94010AA060BI 1053 010 94010AA140BI 1055 013 93080AA660 1021 004 94010AA060BI 1053 010 94010AA140BI 1055 013 93080AA660 1021 004 94010AA060BI 1053 010 94010AA140BI 1055 013 93080AA660 1021 004 94010AA060BI 1053 010 94010AA140BI 1055 013 93080AA660 1021 004 94010AA060BI 1053 010 94010AA140BI 1055 013 93080AA660 1021 004 94010AA060BI 1053 010 94010AA16BBI 1055 013 94010AA16BBI 1055 013 94010AA06BBI 1055 013 94010AA16BBI 1055 013 94010AA16BBI 1055 013 94010AA06BBI 1055 013 94010AA16BBI 1055 013 94010AA06BBI 1055 013 94010AA06BBI 1055 013 94010AA06BBI 1055 013 94010AA06BBI 1055 013 | | | | | | | | 1095 | 074 |
| 92000AA000ML 1047 002 94010AA030BI 1051 002 94010AA131BI 1057 014 930333GAA00 1017 002 94010AA030BI 1051 002 94010AA131BI 1057 014 93060AA140 1017 005 94010AA030LM 1051 002 94010AA131BI 1057 014 94010AA030LM 1051 002 94010AA131BI 1057 014 94010AA131BI 1057 014 94010AA030LM 1051 002 94010AA131BI 1057 014 94010AA040BI 1053 010 94010AA131BI 1057 014 94010AA040BI 1053 010 94010AA131BI 1057 014 94010AA040BI 1053 010 94010AA140BI 1055 013 940 | | | | 94010AA020LW | | | 94010AA130LM | | |
| \$3030A000 1017 002 94010A030EL 1051 002 94010AA131BK 1057 014 93080A010 1017 007 94010AA030LN 1071 002 94010AA131BK 1057 014 93080A020 1017 005 94010AA040BL 1053 010 94010AA131BK 1057 014 93080A020 1017 005 94010AA040BL 1053 010 94010AA131BK 1057 014 93080A020 1023 002 94010AA040BL 1053 010 94010AA131BK 1057 014 93080A020 1023 002 94010AA040BL 1053 010 94010AA131BK 1057 014 93080A020 1023 002 94010AA040BL 1053 010 94010AA131BK 1057 014 93080A020 1019 002 94010AA040BL 1053 010 94010AA131BK 1057 014 93080A020 1019 002 94010AA050BL 1053 010 94010AA131BK 1057 014 93080A020 1019 002 94010AA050BL 1053 010 94010AA131BK 1057 014 93080A020 1019 004 94010AA050BL 1053 011 94010AA131BK 1057 014 93080A020 1017 004 94010AA050BL 1053 013 069 94010AA131BK 1057 014 94010AA050BL 1053 013 069 94010AA131BK 1055 013 015 015 015 015 015 015 015 015 015 015 | | | | 040404402001 | | | 040404440451 | | |
| 33060AA000 | | | | 940 I UAAU 3UB I | | | 94010AA131BI | | |
| 93080AA010 1017 007 94010AA030LM 1051 002 94010AA131EL 1055 014 93080AA010 1017 007 94010AA030LM 1051 002 94010AA131EL 1055 014 93080AA220 1019 002 94010AA040EL 1053 010 94010AA131EM 1055 014 93080AA220 1023 002 94010AA040EL 1053 010 94010AA131EM 1055 014 93080AA230 1019 002 94010AA040EL 1053 010 94010AA131EM 1055 014 93080AA230 1023 002 94010AA040EM 1053 010 94010AA131EM 1055 014 93080AA230 1023 002 94010AA050EM 1053 010 94010AA131EM 1055 014 93080AA230 1021 004 94010AA050EM 1053 010 94010AA131EM 1055 014 93080AA230 1017 004 94010AA050EM 1053 011 94010AA140EL 1055 013 93080AA230 1017 004 94010AA050EM 1053 011 94010AA140EL 1055 013 93080AA230 1017 004 94010AA050EM 1053 011 94010AA140EL 1055 013 93080AA330 1017 004 94010AA060EL 1053 011 94010AA140EL 1055 013 93080AA330 1017 004 94010AA060EL 1053 010 94010AA141EL 1055 013 93080AA330 1017 004 94010AA060EL 1053 010 94010AA141EL 1055 013 93080AA60 1017 004 94010AA060EL 1053 010 94010AA141EL 1055 013 93080AA60 1017 004 94010AA060EL 1053 010 94010AA141EL 1055 013 93080AA60 1017 004 94010AA060EL 1053 010 94010AA141EL 1055 013 93080AA60 1017 004 94010AA060EL 1053 010 94010AA141EL 1055 013 93080AA60 1017 004 94010AA060EL 1053 010 94010AA141EL 1055 013 93080AA60 1017 004 94010AA060EL 1053 010 94010AA141EL 1055 013 93080AA60 1017 004 94010AA060EL 1053 010 94010AA141EL 1055 013 93080AA60 1017 004 94010AA060EL 1053 010 94010AA141EL 1055 013 93080AA60 1017 004 94010AA060EL 1053 010 94010AA141EL 1055 013 93080AA60 1017 004 94010AA060EL 1053 010 94010AA15EL 1055 014 93080AA60 1017 004 94010AA060EL 1053 010 94010AA15EL 1055 014 93080AA030 1019 001 94010AA060EL 1053 010 94010AA15EL 1055 014 93080AA030 1019 001 94010AA000EL 1051 004 94010AA000EL 1051 005 94010AA15EL 1055 014 94010AA000EL 1051 005 94010AA15EL 1055 014 94010AA000EL 1051 005 94010AA15EL 1055 014 94010AA000EL 1051 005 94010AA10EL 1055 019 94010AA10EL 1055 019 94010AA10EL 1055 019 94010AA10EL 1055 019 94010AA10EL 1055 019 94010AA10EL 1055 019 94010AA10EL 1055 019 94010AA10EL 1055 019 94010AA10EL 1055 019 94010AA10EL 10 | 30033GA000 | | | 940104402051 | | | 040104412101 | | |
| 93080AA010 1017 007 94010AA030LM 1051 002 94010AA131EL 1057 014 93080AA0400 1021 001 94010AA040BI 1053 010 94010AA131EL 1057 014 93080AA20 1018 002 94010AA040BI 1053 010 94010AA131EL 1057 014 93080AA20 1019 002 94010AA040BI 1053 010 94010AA131EL 1057 014 93080AA310 1019 002 94010AA040BI 1053 010 94010AA131EL 1057 014 93080AA310 1019 002 94010AA050BI 1053 011 94010AA031IM 1055 014 93080AA310 1019 002 94010AA050BI 1053 011 94010AA030BI 1053 011 94010AA030BI 1053 011 94010AA030BI 1053 011 94010AA030BI 1053 011 94010AA030BI 1053 011 94010AA030BI 1053 011 94010AA030BI 1055 013 94010AA14BI 1055 0 | 9306044000 | | | 340 TOAA030EL | | | 540 IVAA I 3 IBK | | |
| 93060AA060 1021 001 94010AA040BI 1053 010 94010AA131EM 1057 014 33060AA260 1023 002 94010AA040EI 1083 010 94010AA131EM 1057 014 93060AA300 1019 002 94010AA050EI 1083 010 94010AA131EM 1057 014 93060AA300 1019 002 94010AA050EI 1053 010 94010AA131EM 1057 014 93060AA310 1019 002 94010AA050EI 1053 011 94010AA131M 1057 014 93080AA130 1021 004 94010AA050EI 1053 011 94010AA140EI 1055 013 93080AA320 1017 004 94010AA060EI 1053 011 94010AA140EI 1055 013 93080AA300 1017 004 94010AA060EI 1053 011 94010AA140EI 1055 013 93080AA60 1021 004 94010AA060EI 1053 011 94010AA140EI 1055 013 93080AA60 1021 004 94010AA060EI 1053 011 94010AA140EI 1055 013 93080AA60 1021 004 94010AA060EI 1053 010 94010AA140EI 1055 013 93080A660 1017 004 94010AA060EI 1053 010 94010AA141EI 1055 013 93080AA60 1021 004 94010AA060EI 1053 010 94010AA141EI 1055 013 93080AA60 1021 004 94010AA060EI 1053 010 94010AA141EI 1055 013 93080AA60 1021 004 94010AA060EI 1053 010 94010AA141EI 1055 013 93080AA60 1021 004 94010AA060EI 1053 010 94010AA141EI 1055 013 93080AA60 1021 004 94010AA060EI 1053 010 94010AA141EI 1055 013 93080AA60 1021 004 94010AA060EI 1053 010 94010AA150EI 1068 94010AA150EI 1068 94010AA150EI 1068 94010AA150EI 1068 94010AA150EI 1068 94010AA150EI 1068 94010AA150EI 1068 94010AA150EI 1068 94010AA150EI 1065 013 93081AA160 1019 001 94010AA060EI 1053 010 94010AA150EI 1065 013 93081AA180 1019 001 94010AA060EI 1053 011 94010AA150EI 1065 013 93081AA180 1019 001 94010AA060EI 1051 004 94010AA150EI 1065 014 94010AA150EI 1065 0 | | | | 94010AA030LM | | | 94010AA131FI | | |
| 93060AA140 1017 005 94010AA040BI 1053 010 94010AA131EM 1057 014 93060AA230 1023 002 94010AA040EL 1053 010 94010AA131LM 1057 014 93060AA300 1019 002 94010AA050BI 1053 010 94010AA131LM 1057 014 93060AA310 1021 004 94010AA050BI 1053 011 94010AA131LM 1057 014 93060AA310 1021 004 94010AA050BI 1053 011 94010AA131LM 1057 014 93060AA330 1021 004 94010AA050BI 1053 011 94010AA131LM 1057 014 93060AA330 1021 004 94010AA050BI 1053 011 94010AA131LM 1057 014 93060AA330 1017 004 94010AA050BI 1053 011 94010AA14BI 1055 013 93060AA330 1017 004 94010AA050BI 1053 010 94010AA14BI 1055 013 93060AA330 1017 004 94010AA050BI 1053 010 94010AA14BI 1055 013 93060AA300 1021 004 94010AA060BI 1053 010 94010AA14BI 1055 013 93060AA300 1021 004 94010AA060BI 1053 010 94010AA14BI 1055 013 93060AA300 1021 004 94010AA060BI 1053 010 94010AA14BI 1055 013 93060AA600 1021 004 94010AA060BI 1053 010 94010AA14BI 1055 013 93060AA600 1021 004 94010AA060BI 1053 010 94010AA14BI 1055 013 93060AA600 1021 004 94010AA060BI 1053 010 94010AA14BI 1055 013 93060AA300 1017 004 94010AA060BI 1053 010 94010AA14BI 1055 013 93060AA300 1017 004 94010AA070BI 1053 016 94010AA14BI 1055 013 93060AA300 1017 004 94010AA070BI 1053 011 94010AA15BI 1055 013 93060AA300 1017 004 94010AA070BI 1053 011 94010AA15BI 1055 013 93060AA300 1017 004 94010AA070BI 1053 011 94010AA15BI 1055 013 93060AA300 1017 004 94010AA070BI 1053 011 94010AA15BI 1055 013 93060AA300 1017 004 94010AA070BI 1053 011 94010AA15BI 1055 013 93060AA300 1019 001 94010AA080BI 1051 004 94010AA15BI 1055 013 93060AA300 1019 001 94010AA090BI 1051 004 94010AA15BI 1055 013 94010AA15BI 1055 014 93060AA400 1059 001 94010AA00BBI 1051 004 94010AA00BBI 1051 004 94010AA16BI 1055 014 94010AA16BI 1055 014 94010AA10BI 1055 014 94010AA10BI 1055 014 94010AA10BI 1055 014 94010AA10BI 1055 014 94010AA00BBI 1051 004 94010AA00BBI 1051 004 94010AA00BBI 1051 005 94010AA15BI 1055 014 94010AA00BBI 1051 004 94010AA00BBI 1051 004 94010AA00BBI 1051 004 94010AA00BBI 1051 004 94010AA00BBI 1051 004 94010AA00BBI 1051 004 94010AA00BBI 1051 004 94010AA0BBI | | | | | | | | | |
| 93080AA230 1019 002 94010AA040EL 1053 010 94010AA131LM 1055 014 93080AA280 1019 002 94010AA040EL 1053 010 94010AA131LM 1055 014 93080AA310 1019 002 94010AA050BI 1053 010 94010AA131LM 1055 014 93080AA310 1019 002 94010AA050BI 1053 011 94010AA131LM 1055 014 93080AA310 1019 002 94010AA050BI 1053 011 94010AA131LM 1055 014 93080AA310 1017 004 94010AA050BI 1053 011 94010AA140BI 1055 013 93080AA320 1017 004 94010AA050BI 1053 011 94010AA140BI 1055 013 93080AA30 1017 004 94010AA050BI 1053 011 94010AA140BI 1055 013 93080AA650 1021 004 94010AA050BI 1053 010 94010AA141BI 1055 013 93080AA650 1017 004 94010AA060BI 1053 010 94010AA141BI 1055 013 93080AA650 1017 004 94010AA060BI 1053 010 94010AA141BI 1055 013 93080AA650 1017 004 94010AA060BI 1053 010 94010AA141BI 1055 013 93080AA650 1017 004 94010AA060BI 1053 010 94010AA141BI 1055 013 93080AA650 1017 004 94010AA060BI 1053 010 94010AA141BI 1055 013 93080AA650 1017 004 94010AA060BI 1053 010 94010AA141BI 1055 013 93080AA650 1017 004 94010AA070BI 1053 010 94010AA151BI 1055 013 93080AA650 1017 004 94010AA070BI 1053 010 94010AA151BI 1055 013 93080AA650 1017 004 94010AA070BI 1053 010 94010AA151BI 1055 013 93080AA650 1017 004 94010AA070BI 1053 010 94010AA151BI 1055 013 93080AA650 1017 004 94010AA070BI 1053 010 94010AA151BI 1055 013 93080AA650 1017 004 94010AA070BI 1053 010 94010AA151BI 1055 013 93080AA60 1019 001 94010AA070BI 1053 010 94010AA151BI 1055 013 93080AA60 1019 001 94010AA090BI 1051 005 94010AA151BI 1055 014 93080AA60 1019 001 94010AA090BI 1051 005 94010AA151BI 1055 014 93080AA60 1019 001 94010AA090BI 1051 005 94010AA151BI 1055 014 93080AA60 1019 001 94010AA090BI 1051 005 94010AA151BI 1055 014 93080AA60 1019 001 94010AA090BI 1051 005 94010AA151BI 1055 014 94010AA090BI 1051 005 94010AA151BI 1055 014 94010AA090BI 1051 005 94010AA10BI 1055 013 94010AA10BI 1051 005 94010AA10BI 1055 013 94010AA00BI 1051 005 94010AA10BI 1055 013 94010AA10BI 1055 013 94010AA00BI 1051 005 94010AA00BI 1051 005 94010AA10BI 1055 013 94010AA00BI 1051 005 94010AA10BI 1055 013 94010AA00BI 1051 005 94010AA | | | | 94010AA040BI | | | 94010AA131EM | | 014 |
| 93080AA260 1023 002 94010AA040EL 1053 010 94010AA131LM 1057 014 93080AA290 1023 002 94010AA040LM 1053 010 94010AA131LM 1055 074 93080AA230 1021 004 93080AA230 1017 004 93080AA230 1017 004 93080AA230 1017 004 93080AA301 1021 004 94010AA050EL 1053 011 94010AA140EL 1055 013 33080AA230 1017 004 94010AA060EL 1053 011 94010AA140EL 1055 013 93080AA230 1017 004 94010AA060EL 1053 011 94010AA140EL 1055 013 93080AA230 1017 004 94010AA060EL 1053 011 94010AA140EL 1055 013 93080AA230 1017 004 94010AA060EL 1053 010 94010AA140EL 1055 013 93080AA30 1017 004 94010AA060EL 1053 010 94010AA140EL 1055 013 93080AA30 1017 004 93080AA30 1019 001 94010AA080EL 1053 011 94010AA150EL 1055 013 93080AA30 1017 004 93080AA30 1017 004 93080AA30 1017 004 93080AA30 1017 004 93080AA30 1019 001 94010AA070EL 1053 011 94010AA150EL 1055 013 93080AA30 1019 001 94010AA070EL 1053 011 94010AA070EL 1053 011 94010AA070EL 1053 011 94010AA070EL 1051 004 94010AA150EL 1055 013 93080AA20 1019 001 94010AA090EL 1051 004 94010AA150EL 1055 013 93080AA30 1019 001 94010AA090EL 1051 004 94010AA150EL 1055 013 93080AA30 1019 001 94010AA090EL 1051 004 94010AA150EL 1055 019 94010AA090EL 1051 004 94010AA10EL 1055 019 94010AA10EL 1055 019 94010AA10EL 1051 004 94010AA10EL 1055 019 94010AA10EL 1051 004 94010AA10EL 1055 019 94010AA10EL 1051 004 94010AA10EL 1055 019 94010AA10EL 1051 004 94010AA10EL 1055 019 94010AA10EL 1051 004 94010AA10EL 1055 019 94010AA10EL 1051 004 94010AA10EL 1051 004 94010AA10EL 1051 004 94010AA10EL 1051 004 94010AA10EL 1051 004 94010AA10EL 1051 004 940 | 93060AA230 | | | | 1091 | | | | 074 |
| 93080AA290 1023 002 94010AA040LM 1053 010 94010AA131MJ 1055 014 93080AA310 1019 002 94010AA050BI 1053 011 94010AA140BI 1055 074 93080AA310 1021 004 94010AA050BI 1053 011 94010AA140BI 1055 013 93080AA320 1017 004 94010AA060BI 1053 011 94010AA140BI 1055 013 93080AA320 1017 004 94010AA060BI 1053 011 94010AA140BI 1055 013 93080AA330 1017 004 94010AA060BI 1053 010 94010AA140BI 1055 013 93080AA340 1021 004 94010AA060BI 1053 010 94010AA140BI 1055 013 93080AA840 1021 004 94010AA060BI 1053 010 94010AA140BI 1055 013 93080AA840 1021 004 94010AA060BI 1053 010 94010AA141BI 1055 013 93080AA840 1021 004 94010AA060BI 1053 010 94010AA141BI 1055 013 93080AA840 1021 004 94010AA060BI 1053 010 94010AA141BI 1055 013 93080AA840 1021 004 94010AA060BI 1053 010 94010AA141BI 1055 013 93080AA840 1021 004 94010AA070BI 1053 010 94010AA141BI 1055 013 93080AA840 1017 004 94010AA070BI 1053 010 94010AA151BI 1055 013 93080AA840 1017 004 94010AA070BI 1053 011 94010AA151BI 1055 013 93080AA840 1017 004 94010AA070BI 1053 011 94010AA151BI 1055 013 93080AA840 1017 004 94010AA070BI 1053 011 94010AA151BI 1055 013 93080AA840 1019 001 94010AA070BI 1053 011 94010AA150BI 1055 014 93080AA840 1019 001 94010AA070BI 1053 011 94010AA151BI 1055 014 93080AA840 1019 001 94010AA080BI 1051 004 94010AA150BI 1055 014 93080AA840 1023 001 94010AA080BI 1051 004 94010AA150BI 1055 014 93080AA840 1023 001 94010AA080BI 1051 004 94010AA150BI 1055 014 93080AA840 1023 001 94010AA090BI 1051 004 94010AA150BI 1055 014 93080AA840 1023 001 94010AA090BI 1051 004 94010AA150BI 1055 014 93080AA840 1019 001 94010AA090BI 1051 004 94010AA10BI 1055 019 94010AA00BBI 1051 004 94010AA10BI 1055 019 94010AA00BBI 1051 004 94010AA00BBI 1051 004 94010AA00BBI 1051 004 94010AA00BBI 1051 004 94010AA00BBI 1051 004 94010AA00BBI 1051 004 94010AA00BBI 1051 004 94010AA00BBI 1051 004 94010AA00BBI 1051 004 94010AA00BBI 1051 004 94010AA00BBI 1051 004 94010AA00BBI 1051 004 94010AA00BBI 1051 004 94010AA00BBI 1051 004 94010AA00BBI 1051 004 94010AA00BBI 1051 004 94010AA00BBI 1051 004 94010AA00BBI 1051 004 94010AA0 | | | | 94010AA040EL | | | 94010AA131LM | | |
| 93060AA300 1019 002 94010AA050BI 1053 011 94010AA131ML 1057 014 93080AA130 1021 004 94010AA050BI 1053 011 94010AA131ML 1057 014 93080AA140 1021 004 94010AA050BI 1053 011 94010AA140BI 1055 013 93080AA300 107 004 94010AA050BI 1053 010 94010AA140BI 1055 013 93080AA300 107 004 94010AA050BI 1053 010 94010AA140BI 1055 013 93080AA300 1021 004 94010AA060BI 1053 010 94010AA140BI 1055 013 93080AA840 1021 004 94010AA060BI 1053 010 94010AA141BI 1055 013 93080AA840 1021 004 94010AA060BI 1053 010 94010AA141BI 1055 013 93080AA850 1017 004 94010AA060BI 1053 010 94010AA141BI 1055 013 93080AA850 1017 004 94010AA060BI 1053 010 94010AA141BI 1055 013 93080AA850 1017 004 94010AA070BI 1091 068 93080AA810 1019 001 94010AA070BI 1091 068 93081AA180 1019 001 94010AA070BI 1083 011 94010AA141BI 1055 013 93081AA180 1019 001 94010AA070BI 1083 011 94010AA16BBI 1055 013 93081AA180 1019 001 94010AA070BI 1083 011 94010AA16BBI 1055 013 93081AA220 1019 001 94010AA070BI 1083 011 94010AA150BI 1055 014 93081AA200 1019 001 94010AA080BI 1051 004 94010AA150BI 1055 074 93081AA200 1019 001 94010AA080BI 1051 004 94010AA150BI 1057 014 93081AA200 1019 001 94010AA080BI 1051 004 94010AA150BI 1057 014 93081AA200 1019 001 94010AA080BI 1051 004 94010AA150BI 1057 014 93081AA50 1023 001 94010AA080BI 1051 004 94010AA150BI 1057 014 93081AA50 1023 001 94010AA080BI 1051 004 94010AA150BI 1057 014 93081AA50 1023 001 94010AA080BI 1051 004 94010AA150BI 1057 014 93081AA50 1023 001 94010AA080BI 1051 004 94010AA150BI 1057 014 93081AA50 1023 001 94010AA080BI 1051 004 94010AA150BI 1057 014 93081AA50 1023 001 94010AA080BI 1051 004 94010AA150BI 1057 014 93081AA50 1023 001 94010AA080BI 1051 004 94010AA150BI 1057 014 93081AA50 1023 001 94010AA080BI 1051 004 94010AA150BI 1057 014 93081AA50 1023 001 94010AA080BI 1051 004 94010AA150BI 1057 014 93081AA50 1023 001 94010AA080BI 1051 004 94010AA080BI 1057 014 93081AA50 1023 001 94010AA080BI 1051 004 94010AA080BI 1057 014 94010AA080BI 1057 014 94010AA080BI 1057 014 94010AA080BI 1057 014 94010AA080BI 1057 014 94010AA080BI 1057 014 94010AA08 | | | | | | | | | |
| 93080AA310 1019 002 94010AA050BI 1053 011 1091 068 93080AA140 1021 004 94010AA050BI 1053 011 1091 068 93080AA230 1017 004 94010AA060BI 1053 011 091 068 93080AA830 1017 004 94010AA060BI 1053 010 94010AA140BI 1055 013 013 018 019 019 019 019 019 019 019 010 1091 068 94010AA060BI 1053 010 94010AA140BI 1055 013 019 019 019 019 010 1091 068 019 019 010 1091 068 019 019 010 1091 068 019 019 010 1091 068 019 019 010 1091 068 019 019 010 1091 068 019 019 010 1091 068 019 019 010 1091 068 019 019 010 1091 068 019 010 010 010 010 010 010 010 010 010 | | | | 94010AA040LM | | | 94010AA131MJ | | |
| 93080AA130 1021 004 94010AA050EL 1053 011 94010AA140BL 1055 013 93080AA220 1017 004 94010AA050EL 1053 011 94010AA140BL 1055 013 33080AA330 1017 004 94010AA060BL 1053 011 94010AA140BL 1055 013 33080AA3430 1021 004 94010AA060BL 1053 010 94010AA140BL 1055 013 33080AA640 1022 004 94010AA060BL 1053 010 94010AA140BL 1055 013 33080AA640 1022 004 94010AA060BL 1053 010 94010AA140BL 1055 013 93080AA640 1022 004 94010AA060BL 1053 010 94010AA140BL 1055 013 93080AA660 1021 004 94010AA060BL 1053 010 94010AA141BL 1055 013 93080AA660 1017 004 94010AA060BL 1053 010 94010AA141BL 1055 013 93080AA660 1017 004 94010AA070BL 1053 010 94010AA141BL 1055 013 93080AA670 1017 004 94010AA070BL 1053 010 94010AA141BL 1055 013 93080AA670 1019 001 94010AA070BL 1053 011 94010AA150BL 1055 014 93081AA180 1019 001 94010AA070BL 1053 011 94010AA150BL 1055 014 93081AA200 1019 001 94010AA080BL 1051 004 93081AA200 1019 001 94010AA080BL 1051 004 93081AA50 1023 001 94010AA080BL 1051 004 93081AA50 1023 001 94010AA080BL 1051 004 94010AA150BL 1057 014 93081AA50 1023 001 94010AA080BL 1051 004 94010AA150BL 1057 014 93081AA50 1023 001 94010AA080BL 1051 004 94010AA150BL 1057 014 93082AA600 1017 008 94010AA080BL 1051 005 94010AA150BL 1057 014 93082AA600 1023 001 94010AA080BL 1051 005 94010AA150BL 1057 019 93082AA600 1023 001 94010AA090BL 1051 005 94010AA150BL 1057 019 94010AA000BL 1051 001 94010AA000BL 1051 001 94010AA00BL 1051 004 94010AA150BL 1057 019 94010AA000BL 1051 001 94010AA000BL 1051 001 94010AA000BL 1051 001 94010AA000BL 1051 001 94010AA000BL 1051 001 94010AA000BL 1051 001 94010AA000BL 1051 001 94010AA000BL 1051 001 94010AA100BL 1051 001 94010AA000BL 1051 001 94010AA100BL 1051 001 94010AA100BL 1051 001 94010AA000BL 1051 001 94010AA100BL 1051 001 94010AA100BL 1051 001 94010AA000BL 1051 001 94010AA100BL 1051 001 94010AA010BL 1051 001 94010AA010BL 1051 001 94010AA010BL 1051 001 94010AA010BL 1051 001 94010AA010BL 1051 001 94010AA010BL 1051 001 94010AA010BL 1051 001 94010AA010BL 1051 001 94010AA010BL 1051 001 94010AA010BL 1051 001 94010AA10BBL 1055 003 9401 | 93060AA300 | | | 040404405051 | | | | | |
| 93080AA140 1021 004 94010AA050EL 1053 011 1093 073 93080AA230 1017 004 94010AA050LM 1053 011 1093 073 93080AA330 1017 004 94010AA060BI 1053 010 94010AA140EL 1055 013 93080AA830 1021 004 94010AA060BI 1053 010 94010AA140LM 1055 013 93080AA640 1021 004 94010AA060BI 1053 010 94010AA140LM 1055 013 93080AA650 1017 004 94010AA060BL 1053 010 94010AA140LM 1055 013 93080AA650 1017 004 94010AA060BL 1053 010 94010AA141BI 1055 013 93080AA650 1017 004 94010AA060BL 1053 010 94010AA141BI 1055 013 93081AA150 1017 004 94010AA070BL 1053 010 94010AA141BL 1055 013 93081AA150 1019 001 94010AA070BL 1053 011 94010AA150BL 1053 013 94010AA141BL 1055 013 93081AA170 1019 001 94010AA070BL 1053 011 94010AA150BL 1055 013 93081AA170 1019 001 94010AA070BL 1053 011 94010AA150BL 1055 014 93081AA200 1019 001 94010AA070BL 1053 011 94010AA150BL 1055 014 93081AA200 1019 001 94010AA080BL 1051 004 94010AA150BL 1055 074 93081AA480 1023 001 94010AA080BL 1051 004 94010AA150BL 1057 014 93081AA480 1023 001 94010AA080BL 1051 004 94010AA150BL 1057 014 93081AA480 1023 001 94010AA080BL 1051 004 94010AA15BL 1057 014 93082AA600 1017 008 94010AA080BL 1051 004 94010AA15BL 1057 014 93082AA600 1017 008 94010AA080BL 1051 004 94010AA15BL 1057 014 93082AA600 1019 001 94010AA080BL 1051 004 94010AA15BL 1057 019 93082AA680 1019 001 94010AA080BL 1051 004 94010AA16BL 1057 019 93082AA680 1019 001 94010AA00BL 1051 004 94010AA10BL 1051 004 94010AA10BL 1059 019 94010AA10BL 1051 004 94010AA20BL 1057 019 93082AA630 1019 001 94010AA10BL 1051 004 94010AA20BL 1057 019 93082AA630 1019 001 94010AA10BL 1051 004 94010AA20BL 1057 019 94010AA00BL 1051 001 94010AA10BL 1051 004 94010AA20BL 1057 019 94010AA00BL 1051 001 94010AA10BL 1051 004 94010AA20BL 1057 019 94010AA10BL 1051 004 94010AA20BL 1057 019 94010AA10BL 1051 004 94010AA20BL 1057 019 94010AA00BL 1051 004 94010AA20BL 1057 019 94010AA00BL 1051 001 94010AA10BL 1051 004 94010AA20BL 1057 019 94010AA00BL 1051 001 94010AA10BL 1051 001 94010AA10BL 1051 001 94010AA10BL 1051 001 94010AA10BL 1051 001 94010AA10BL 1051 001 94010AA10BBL 1051 001 | | | | 94010AA050BI | | | 94010AA131ML | | |
| 93080AA220 1017 004 94010AA050LM 1053 011 94010AA140EL 1055 013 93080AA330 1017 004 94010AA050BI 1053 010 94010AA140EL 1055 013 93080AA330 1021 004 94010AA060BI 1053 010 94010AA140LM 1055 013 93080AA630 1021 004 94010AA060BI 1053 010 94010AA140LM 1055 013 93080AA680 1021 004 94010AA060EL 1053 010 94010AA140LM 1055 013 93080AA680 1017 004 94010AA060LM 1081 068 1093 073 93081AA150 1019 001 94010AA070BI 1053 011 94010AA141BI 1055 013 93081AA160 1019 001 94010AA070BI 1053 011 94010AA141BL 1055 013 93081AA160 1019 001 94010AA070EL 1053 011 94010AA150BI 1055 014 93081AA200 1019 001 94010AA070LM 1053 011 94010AA150BL 1055 014 93081AA200 1019 001 94010AA080BI 1051 004 94010AA150BL 1057 014 93081AA200 1019 001 94010AA080BI 1051 004 94010AA150BL 1057 014 93081AA200 1019 001 94010AA080BI 1051 004 94010AA150BL 1057 014 93081AA200 1019 001 94010AA080BI 1051 004 94010AA150BL 1057 014 93081AA200 1019 001 94010AA080BI 1051 004 94010AA150BL 1057 014 93081AA50 1023 001 94010AA080BI 1051 004 94010AA150BL 1057 014 93081AA50 1023 001 94010AA080BI 1051 004 94010AA150BL 1057 014 93081AA50 1023 001 94010AA080BI 1051 004 94010AA150BL 1057 014 93082AA600 1023 001 94010AA080BI 1051 004 94010AA150BL 1057 014 93082AA600 1023 001 94010AA080BI 1051 005 94010AA150BI 1057 019 93082AA600 1023 001 94010AA100BK 1051 004 94010AA180BI 1057 019 93082AA600 1017 004 94010AA100BK 1051 004 94010AA100BI 1059 020 94010AA100BK 1051 004 94010AA100BI 1059 020 94010AA100BK 1051 004 94010AA100BI 1051 004 94010AA100BI 1051 004 94010AA100BI 1051 004 94010AA100BI 1051 004 94010AA100BI 1051 004 94010AA100BI 1051 004 94010AA100BI 1051 004 94010AA100BI 1059 020 94010AA100BI 1051 004 94010AA100BI 1051 004 94010AA100BI 1051 004 94010AA100BI 1051 004 94010AA100BI 1051 004 94010AA100BI 1051 004 94010AA10BI 1051 004 94010AA10BI 1051 004 94010AA10BI 1051 004 94010AA10BI 1051 004 94010AA10BI 1051 004 94010AA10BI 1051 004 94010AA10BI 1051 004 94010AA10BI 1051 004 94010AA10BI 1051 004 94010AA10BI 1051 004 94010AA10BI 1051 004 94010AA10BI 1051 004 94010AA10BI 1051 004 94010AA | | | | 940104405051 | | | 040408844001 | | |
| 93080AA230 1017 004 94010AA050LM 1053 011 94010AA140LM 1055 013 93080AA430 1021 004 94010AA060B1 1053 010 94010AA140LM 1055 013 93080AA640 1021 004 94010AA060B1 1053 010 94010AA141B1 1055 013 93080AA650 1021 004 94010AA060BL 1053 010 94010AA141B1 1055 013 93080AA650 1017 004 94010AA060LM 1053 010 94010AA141B1 1055 013 93080AA670 1017 004 94010AA070B1 1053 010 94010AA141B1 1055 013 93081AA150 1019 001 94010AA070B1 1053 010 94010AA141B1 1055 013 93081AA170 1019 001 94010AA070LM 1053 010 94010AA150B1 1095 014 93081AA200 1019 001 94010AA070LM 1053 011 94010AA150B1 1095 014 93081AA200 1019 001 94010AA060BL 1051 004 93081AA200 1019 001 94010AA060BL 1051 004 93081AA80 1023 001 94010AA080BL 1051 004 93081AA80 1023 001 94010AA080BL 1051 004 93081AA80 1023 001 94010AA080BL 1051 004 93081AA80 1023 001 94010AA080BL 1051 004 93081AA80 1023 001 94010AA080BL 1051 004 93081AA80 1023 001 94010AA080BL 1051 004 94010AA150LM 1055 014 93081AA80 1023 001 94010AA080BL 1051 004 94010AA150LM 1055 014 93081AA80 1023 001 94010AA080BL 1051 004 94010AA150LM 1055 014 93081AA50 1023 001 94010AA080BL 1051 004 94010AA150LM 1055 014 93082AA80 1017 008 94010AA090BL 1051 004 94010AA150LM 1055 014 1095 074 10 | | | | 940 IUAAUSUEL | | | 940104414081 | | |
| 93080AA330 1017 004 93080AA630 1021 004 93080AA640 1021 004 93080AA650 1021 004 93080AA660 1017 004 93080AA660 1017 004 93080AA670 1017 004 93080AA670 1017 004 93080AA670 1017 004 93080AA670 1017 004 93080AA670 1017 004 93080AA670 1017 004 93080AA670 1017 004 93080AA670 1017 004 93080AA670 1017 004 93080AA670 1017 004 93080AA670 1017 004 93080AA670 1017 004 93080AA670 1019 001 93080AA670 1019 001 93080AA670 1019 001 93080AA670 1019 001 93081AA160 1019 001 93081AA160 1019 001 93081AA170 1019 001 93081AA180 1019 001 93081AA200 1019 001 93081AA200 1019 001 93081AA680 1023 001 93081AA680 1023 001 93081AA680 1023 001 93081AA680 1023 001 93081AA680 1023 001 93081AA680 1023 001 93081AA680 1023 001 93081AA680 1023 001 93081AA680 1023 001 93082AA600 1017 008 93082AA600 1017 008 93082AA600 1017 008 93082AA600 1019 001 94010AA100ML 1051 004 94010AA100ML 1051 004 94010AA100ML 1051 004 94010AA100ML 1051 005 94010AA100ML 1051 005 94010AA100ML 1051 005 94010AA100ML 1051 005 94010AA100ML 1051 005 94010AA100ML 1051 007 94010AA000ML 1051 001 94010AA000ML 1051 001 94010AA000ML 1051 001 94010AA000ML 1051 001 94010AA000ML 1051 001 94010AA000ML 1051 001 94010AA000ML 1051 001 94010AA000ML 1051 001 94010AA000ML 1051 007 94010AA000ML 1051 007 94010AA000ML 1051 007 94010AA000ML 1051 007 94010AA000ML 1051 007 94010AA000ML 1051 007 94010AA000ML 1051 007 94010AA000ML 1051 007 94010AA000ML 1051 007 94010AA000ML 1051 007 94010AA000ML 1051 007 94010AA000ML 1051 007 94010AA0 | | | | 94010AA0501M | | | 940100014051 | | |
| 93080AA430 1021 004 94010AA080BI 1055 013 93080AA660 1021 004 94010AA080BI 1055 013 073 073 93080AA660 1021 004 94010AA080BI 1053 010 94010AA141BI 1055 013 03080AA670 1017 004 94010AA080BI 1053 010 94010AA141BI 1055 013 03080AA670 1017 004 94010AA080BI 1053 010 94010AA141BI 1055 013 03080AA670 1017 004 94010AA080BI 1053 011 94010AA141BI 1055 013 03081AA150 1019 001 94010AA070BI 1053 011 94010AA150BI 1055 013 03081AA160 1019 001 94010AA070BI 1053 011 94010AA150BI 1055 014 93081AA210 1019 001 94010AA070BI 1053 011 94010AA150BI 1055 014 93081AA210 1019 001 94010AA080BI 1051 004 94010AA150BI 1057 014 93081AA200 1019 001 94010AA080BI 1051 004 94010AA150BI 1057 014 93081AA80 1023 001 94010AA080BI 1051 004 94010AA15BI 1057 014 93081AA80 1023 001 94010AA080BI 1051 004 94010AA15BI 1057 014 93081AA80 1023 001 94010AA080BI 1051 004 94010AA15BI 1057 014 93081AA80 1023 001 94010AA080BI 1051 004 94010AA15BI 1057 014 93081AA80 1023 001 94010AA080BI 1051 004 94010AA15BI 1057 014 93081AA80 1023 001 94010AA080BI 1051 004 94010AA15BI 1057 014 93081AA80 1023 001 94010AA080BI 1051 004 94010AA15BI 1057 014 93082AA600 1017 008 94010AA090BI 1051 004 94010AA15BI 1057 014 93082AA600 1017 008 94010AA000BI 1051 004 94010AA15BI 1057 014 93082AA600 1017 008 94010AA000BI 1051 004 94010AA15BI 1057 019 93082AA600 1019 001 94010AA100BK 1051 004 94010AA180BI 1057 019 93082AA600 1019 001 94010AA100BK 1051 004 94010AA100BK 1057 019 93082AA800 1019 001 94010AA100BK 1051 004 94010AA100BK 1051 004 94010AA100BK 1059 019 94010AA000BI 1051 004 94010AA100BK 1059 019 94010AA000BI 1051 004 94010AA100BK 1059 019 94010AA000BI 1051 004 94010AA100BK 1059 019 94010AA000BI 1051 001 94010AA100BI 1055 013 94010AA220BI 1059 020 94010AA000BI 1051 001 94010AA10BI 1055 013 94010AA220BI 1059 020 94010AA200BI 1051 001 94010AA10BI 1055 013 94010AA220BI 1059 020 94010AA200BI 1051 001 94010AA10BI 1055 013 94010AA220BI 1071 006 94010AA000BI 1051 001 94010AA120BI 1055 013 94010AA220BI 1071 006 94010AA000BI 1051 001 94010AA120BI 1055 013 94010AA220BI 1071 006 94010AA000BI 105 | | | | 04010AA000EM | | | 340 IOAA I40EL | | |
| 93080AA660 1021 004 94010AA060EL 1053 016 94010AA141B1 1055 013 93080AA660 1017 004 94010AA060LM 1053 010 94010AA141B1 1055 013 93080AA670 1017 004 94010AA060LM 1053 010 94010AA141EL 1055 013 93080AA870 1017 004 94010AA070B1 1053 010 94010AA141EL 1055 013 93081AA150 1019 001 94010AA070B1 1053 011 94010AA150 1019 001 94010AA070B1 1053 011 94010AA150 1019 001 94010AA070EL 1053 011 94010AA150 1019 001 94010AA070EL 1053 011 94010AA150 1019 001 94010AA070EL 1053 011 94010AA150 1019 001 94010AA070EL 1053 011 94010AA150 1019 001 94010AA070EL 1053 011 94010AA150 1019 001 94010AA080B1 1051 004 94010AA150 1057 014 93081AA200 1019 001 94010AA080EL 1051 004 94010AA150 1057 014 93081AA500 1023 001 94010AA080EL 1051 004 94010AA151 1055 014 93081AA500 1023 001 94010AA080EL 1051 004 94010AA151 1055 014 93081AA500 1023 001 94010AA080EL 1051 004 94010AA151 1055 014 93081AA500 1023 001 94010AA080EL 1051 004 94010AA151 1055 014 93081AA500 1023 001 94010AA090BI 1051 004 94010AA151 1055 014 93082AA000 1017 008 94010AA090BI 1051 004 94010AA151 1055 014 93082AA600 1023 001 94010AA090BI 1051 005 94010AA151 1057 014 93082AA600 1023 001 94010AA090BI 1051 005 94010AA160 II 1057 019 93082AA600 1017 004 94010AA090BI 1051 005 94010AA160 II 1057 019 93082AA600 1019 001 94010AA100 II 1051 004 94010AA160 II 1057 019 93082AA600 1019 001 94010AA100 II 1051 004 94010AA160 II 1057 019 93082AA600 1019 001 94010AA100 II 1051 004 94010AA10 II 1057 019 93082AA600 1019 001 94010AA100 II 1051 004 94010AA10 II 1057 019 93082AA600 1019 001 94010AA100 II 1051 004 94010AA10 II 1057 019 93082AA600 1019 001 94010AA100 II 1051 004 94010AA10 II 1057 019 93082AA600 1019 001 94010AA100 II 1051 004 94010AA10 II 1057 019 93082AA600 1019 001 94010AA100 II 1051 004 94010AA10 II 1057 019 93082AA600 1019 001 94010AA10 II 1051 004 94010AA10 II 1057 019 93082AA600 1019 001 94010AA10 II 1051 004 94010AA10 II 1057 019 94010AA10 II 1051 004 94010AA10 II 1057 019 94010AA10 II 1051 004 94010AA10 II 1051 004 94010AA10 II 1059 000 94010AA10 II 1059 000 94010AA10 II 1059 000 9401 | | | | 94010AA060B1 | | | 94010AA1401M | | |
| 93080AA650 1021 004 94010AA060EL 1053 010 94010AA141BI 1055 013 93080AA670 1017 004 94010AA060LM 1053 010 94010AA141BI 1055 013 93080AA670 1017 004 94010AA060LM 1053 010 94010AA141EL 1055 013 93080AA670 1019 001 94010AA070BI 1053 011 94010AA141EL 1055 013 93081AA150 1019 001 94010AA070EL 1053 011 94010AA150BI 1055 013 93081AA160 1019 001 94010AA070EL 1053 011 94010AA150BI 1055 014 93081AA210 1019 001 94010AA070LM 1053 011 94010AA150BI 1055 014 93081AA210 1019 001 94010AA080BI 1051 004 94010AA150EL 1057 014 93081AA200 1019 001 94010AA080BI 1051 004 94010AA150LM 1057 014 93081AA80 1023 001 94010AA080LM 1051 004 94010AA151BI 1057 014 93081AA80 1023 001 94010AA080LM 1051 004 94010AA151BI 1057 014 93081AA50 1023 001 94010AA080LM 1051 004 94010AA151BI 1057 014 93081AA50 1023 001 94010AA080LM 1051 004 94010AA151BI 1057 014 93081AA50 1023 001 94010AA080LM 1051 004 94010AA151BI 1057 014 93082AA620 1017 008 94010AA090BI 1051 004 94010AA151BI 1057 014 93082AA600 1017 008 94010AA090BL 1051 005 94010AA151LM 1057 019 93082AA650 1019 001 94010AA000LM 1051 004 94010AA151LM 1057 019 93082AA650 1019 001 94010AA100BK 1051 004 94010AA15BI 1057 019 93082AA620 1019 001 94010AA100BK 1051 004 94010AA180BI 1057 019 93082AA620 1019 001 94010AA100BK 1051 004 94010AA180BI 1057 019 93082AA620 1019 001 94010AA100BK 1051 004 94010AA100BK 1057 019 93082AA620 1019 001 94010AA100BK 1051 004 94010AA200BK 1057 019 93082AA630 1019 001 94010AA100BK 1051 004 94010AA200BK 1057 019 93082AA630 1019 001 94010AA100BK 1051 004 94010AA200BK 1057 019 94010AA000BK 1051 001 94010AA100BK 1051 004 94010AA200BK 1057 019 94010AA000BK 1051 001 94010AA100BK 1055 013 94010AA220BK 1059 020 94010AA200BK 1051 001 94010AA100BK 1055 013 94010AA220BK 1059 020 94010AA200BK 1051 001 94010AA10BK 1055 013 94010AA220BK 1059 020 94010AA200BK 1051 001 94010AA10BK 1055 013 94010AA220BK 1059 020 94010AA200BK 1051 001 94010AA120BK 1055 013 94010AA220BK 1071 006 94010AA220BK 1071 006 94010AA220BK 1071 006 94010AA220BK 1071 006 94010AA220BK 1073 006 94010AA220BK 1073 006 94010AA220BK | | | | | | | o to to to the to Lin | | |
| 93080AA660 1017 004 94010AA060LM 1053 010 94010AA141EL 1055 013 93080AA930 1017 004 94010AA070B1 1053 010 94010AA141EL 1055 013 93081AA160 1019 001 94010AA070EL 1053 011 94010AA141LM 1055 013 93081AA170 1019 001 94010AA070EL 1053 011 94010AA150B1 1055 014 93081AA200 1019 001 94010AA070LM 1053 011 94010AA150B1 1055 014 93081AA200 1019 001 94010AA070LM 1053 011 94010AA150EL 1057 014 93081AA200 1019 001 94010AA080B1 1051 004 94010AA150EL 1057 014 93081AA480 1023 001 94010AA080EL 1051 004 93081AA480 1023 001 94010AA080EL 1051 004 93081AA480 1023 001 94010AA080EL 1051 004 93081AA500 1023 001 94010AA080B1 1051 004 93081AA500 1023 001 94010AA080B1 1051 004 93081AA500 1023 001 94010AA080B1 1051 004 93081AA500 1023 001 94010AA080B1 1051 004 93082AA000 1017 008 94010AA090EL 1051 005 94010AA151EL 1057 014 1095 07 | 93080AA650 | 1021 | 004 | 94010AA060EL | | | 94010AA141BI | | |
| 93080AA930 | | | | | 1091 | 068 | | | |
| 93081AA150 1019 001 1019 001 1091 065 013 94010AA070BI 1091 065 013 93081AA170 1019 001 1091 065 014 94010AA070EL 1053 011 94010AA150BI 1055 014 93081AA200 1019 001 1091 001 1091 069 94010AA070LM 1051 004 94010AA150BI 1057 014 93081AA210 1019 001 1091 001 1091 003 1091 001 94010AA080BI 1051 004 94010AA150LM 1057 014 93081AA470 1023 001 1071 004 93081AA480 1023 001 94010AA080EL 1051 004 94010AA151BI 1057 014 93081AA480 1023 001 94010AA080LM 1051 004 94010AA151BI 1057 014 93081AA480 1023 001 94010AA080LM 1051 004 94010AA151BI 1057 014 93081AA500 1023 001 94010AA080LM 1051 004 94010AA151BI 1057 014 93081AA500 1023 001 94010AA080LM 1051 004 94010AA151BI 1057 014 93081AA500 1023 001 1071 006 94010AA090BI 1051 005 94010AA180BI 1057 014 93082AA000 1017 008 94010AA090BI 1051 005 94010AA180BI 1057 014 93082AA600 1017 008 94010AA090BL 1051 005 94010AA180BI 1057 019 93082AA600 1017 006 94010AA090BL 1051 005 94010AA180BI 1057 019 93082AA600 1023 001 94010AA090BL 1051 005 94010AA180BI 1057 019 93082AA600 1019 001 94010AA100BK 1051 004 94010AA180BI 1057 019 94010AA100BK 1051 004 94010AA100BK 1051 005 94010AA180BI 1057 019 94010AA100BK 1051 004 94010AA100BK 1051 005 94010AA100BK 1057 019 94010AA100BK 1051 004 94010AA200BI 1057 019 94010AA100BK 1051 004 94010AA200BI 1057 019 94010AA100BK 1051 004 94010AA200BI 1057 019 94010AA100BK 1051 004 94010AA200BK 1057 019 94010AA100BK 1051 004 94010AA200BK 1057 019 94010AA100BK 1051 004 94010AA200BK 1057 019 94010AA100BK 1051 004 94010AA200BK 1057 019 94010AA100BK 1051 004 94010AA200BK 1057 019 94010AA100BK 1051 004 94010AA200BK 1057 019 94010AA200BK 1051 004 94010AA200BK 1057 019 94010AA200BK 1051 004 94010AA200BK 1057 019 94010AA200BK 1051 004 94010AA200BK 1055 019 94010AA200BK 1055 019 94010AA200BK 1055 019 94010AA200BK 1055 019 94010AA200BK 1055 019 94010AA200BK 1055 019 94010AA200BK 1055 019 94010AA200BK 1055 | | | | 94010AA060LM | | 010 | 94010AA141EL | 1055 | |
| 93081AA160 1019 001 94010AA070EL 1053 011 94010AA150BI 1055 014 93081AA210 1019 001 94010AA070LM 1053 011 94010AA150BI 1055 014 93081AA210 1019 001 94010AA080BI 1051 004 94010AA150BI 1055 014 93081AA210 1019 001 94010AA080BI 1051 004 94010AA150BL 1057 014 93081AA470 1023 001 94010AA080BL 1051 004 94010AA150BL 1055 014 93081AA480 1023 001 94010AA080BL 1051 004 94010AA150BL 1055 014 93081AA480 1023 001 94010AA080BL 1051 004 94010AA150BL 1055 014 93081AA500 1023 001 94010AA080BL 1051 004 94010AA151BI 1055 014 93081AA500 1023 001 94010AA080BL 1051 004 94010AA151BI 1055 014 93081AA530 1023 001 94010AA080BL 1051 004 94010AA151BI 1055 014 93081AA530 1023 001 94010AA090BL 1051 005 94010AA151BI 1055 014 93082AA000 1017 008 94010AA090BL 1051 005 94010AA151BL 1057 014 93082AA500 1017 008 94010AA090BL 1051 005 94010AA180BL 1057 019 93082AA500 1013 001 94010AA090BL 1051 005 94010AA180BL 1057 019 93082AA500 1019 001 94010AA100BK 1051 004 94010AA180BL 1057 019 93082AA500 1019 001 94010AA100BK 1051 004 94010AA190BL 1059 020 93082AA500 1019 001 94010AA100BK 1051 004 94010AA200BK 1057 019 93082AA500 1019 001 94010AA100BK 1051 004 94010AA200BK 1057 019 93082AA500 1019 001 94010AA100BK 1051 004 94010AA200BK 1057 019 93082AA500 1019 001 94010AA100BK 1051 004 94010AA200BK 1057 019 94010AA100BK 1051 004 94010AA200BK 1057 019 94010AA100BK 1051 004 94010AA200BK 1057 019 94010AA100BK 1051 004 94010AA200BK 1057 019 94010AA100BK 1051 004 94010AA200BK 1057 019 94010AA100BK 1051 001 94010AA10BK 1053 005 94010AA20BK 1059 020 94010AA000BK 1051 001 94010AA10BK 1053 005 94010AA20BK 1059 020 94010AA000BK 1051 001 94010AA10BK 1053 005 94010AA20BK 1059 020 94010AA000BK 1051 001 94010AA10BK 1053 005 94010AA20BK 1059 020 94010AA000BK 1051 001 94010AA10BK 1053 005 94010AA20BK 1059 020 94010AA00BK 1051 001 94010AA10BK 1053 005 94010AA20BK 1059 020 94010AA00BK 1051 001 94010AA10BK 1055 013 94010AA220BK 1057 006 94010AA220BK 1057 006 94010AA220BK 1057 006 94010AA220BK 1057 006 94010AA220BK 1057 006 94010AA220BK 1057 006 94010AA220BK 1077 006 94010AA220B | | | | | | | | | |
| 93081AA170 1019 001 1 | | | | 94010AA070BI | | | 94010AA141LM | | |
| 93081AA180 1019 001 94010AA070LM 1053 011 94010AA150EL 1055 074 93081AA210 1019 001 94010AA080BI 1051 004 94010AA150LM 1055 074 93081AA220 1023 001 94010AA080EL 1051 004 94010AA150LM 1055 074 93081AA490 1023 001 94010AA080EL 1051 004 94010AA150LM 1055 074 93081AA490 1023 001 94010AA080EL 1051 004 94010AA151BI 1057 014 93081AA500 1023 001 94010AA080LM 1051 004 94010AA151BI 1057 014 93081AA500 1023 001 94010AA080LM 1051 004 94010AA151BI 1057 014 93081AA500 1023 001 94010AA080LM 1051 004 94010AA151BI 1057 014 93082AA000 1017 008 94010AA090BI 1071 004 94010AA151BL 1055 074 93082AA000 1017 008 94010AA090BL 1051 005 94010AA180BL 1057 019 93082AA500 1023 001 94010AA090LM 1051 005 94010AA180BL 1057 019 93082AA500 1023 001 94010AA090LM 1051 005 94010AA180BL 1057 019 93082AA500 1023 001 94010AA100BK 1051 004 94010AA190BL 1057 019 93082AA500 1019 001 94010AA100BK 1051 004 94010AA190BL 1059 020 93082AA500 1019 001 94010AA100BK 1051 004 94010AA190BL 1059 020 93082AA500 1019 001 94010AA100BM 1051 004 94010AA190BL 1059 020 93082AA500 1019 001 94010AA100BM 1051 004 94010AA200BK 1057 019 93082AA500 1019 001 94010AA100BM 1051 004 94010AA200BK 1057 019 93082AA500 1019 001 94010AA100BM 1051 004 94010AA200BK 1057 019 93082AA500 1019 001 94010AA100BM 1051 004 94010AA200BK 1057 019 93082AA500 1019 001 94010AA100BM 1051 004 94010AA200BK 1057 019 93082AA500 1019 001 94010AA100BM 1051 004 94010AA200BK 1057 019 93082AA600 1019 001 94010AA100BM 1051 004 94010AA200BK 1057 019 93082AA600 1019 001 94010AA100BM 1051 004 94010AA200BK 1057 019 93082AA600 1019 001 94010AA100BM 1051 004 94010AA200BK 1057 019 93082AA600 1019 001 94010AA100BM 1051 004 94010AA200BK 1057 019 93082AA600 1019 001 94010AA100BM 1051 004 94010AA200BK 1057 019 93082AA600 1019 001 94010AA100BM 1051 004 94010AA200BK 1057 019 93082AA600 1019 001 94010AA100BM 1051 004 94010AA200BK 1057 019 93082AA600 1019 001 94010AA100BM 1051 004 94010AA200BK 1057 019 93082AA600 1019 001 94010AA100BM 1051 004 94010AA200BK 1057 019 93082AA600 1019 001 94010AA20BM 1057 0019 94010AA20BM 1057 019 | | | | 940104407051 | | | 04040444505 | | |
| 93081AA200 1019 001 94010AA070LM 1053 011 94010AA150EL 1057 014 93081AA210 1019 001 94010AA080BI 1051 004 94010AA150LM 1057 014 93081AA470 1023 001 94010AA080BL 1051 004 94010AA151BI 1057 014 93081AA480 1023 001 94010AA080LM 1051 004 94010AA151BI 1057 014 93081AA480 1023 001 94010AA080LM 1051 004 94010AA151BI 1057 014 93081AA530 1023 001 94010AA080LM 1051 004 94010AA151BL 1057 014 93081AA530 1023 001 94010AA090BI 1051 005 94010AA151BL 1057 014 93082AA000 1017 008 94010AA090BI 1051 005 94010AA151LM 1057 014 93082AA000 1017 008 94010AA090BI 1051 005 94010AA180BI 1057 019 93082AA500 1023 001 1071 005 94010AA180BI 1057 019 93082AA500 1023 001 1071 005 94010AA180LM 1057 019 93082AA500 1023 001 1071 005 94010AA180LM 1057 019 93082AA500 1023 001 1071 005 94010AA180LM 1057 019 93082AA500 1023 001 1071 005 94010AA190BI 1059 020 93082AA500 1019 001 94010AA100BK 1051 005 94010AA190BI 1059 020 93082AA500 1019 001 94010AA100BK 1051 004 94010AA190BI 1059 020 93082AA500 1019 001 94010AA100BM 1051 004 94010AA190BI 1059 020 93082AA500 1019 001 94010AA100BM 1051 004 94010AA200BK 1057 019 93082AA500 1019 001 94010AA100BM 1051 004 94010AA200BK 1057 019 93082AA630 1019 001 94010AA100BM 1051 004 94010AA200BK 1057 019 93082AA630 1019 001 94010AA100BM 1051 004 94010AA200BK 1057 019 93082AA630 1019 001 94010AA100BM 1051 004 94010AA200BK 1057 019 94010AA000BK 1051 001 94010AA100BM 1051 004 94010AA200BK 1057 019 94010AA000BK 1051 001 94010AA100BM 1051 004 94010AA200BK 1057 019 94010AA000BK 1051 001 94010AA10BM 1051 004 94010AA200BM 1057 019 94010AA200BM 1057 019 94010AA200BM 1057 019 94010AA200BM 1057 019 94010AA200BM 1057 019 94010AA200BM 1057 019 94010AA200BM 1051 001 94010AA10BM 1053 005 94010AA200BM 1057 019 94010AA200BM 1057 001 94010AA000BM 1051 001 94010AA10BM 1053 005 94010AA200BM 1059 020 94010AA000BM 1051 001 94010AA120BH 1053 005 94010AA200BM 1059 020 94010AA000BM 1051 001 94010AA120BH 1053 005 94010AA20BH 1059 020 94010AA000BM 1051 001 94010AA120BH 1053 003 94010AA220BH 1071 006 94010AA20BM 1071 006 94010AA00BM 1051 001 94010 | | | | 94010AA070EL | | | 340 IVAA I SUB I | | |
| 93081AA210 1019 001 94010AA080BI 1051 004 94010AA150LM 1057 014 93081AA470 1023 001 94010AA080BI 1051 004 94010AA150LM 1057 014 93081AA480 1023 001 94010AA080BI 1051 004 94010AA151BI 1057 014 93081AA480 1023 001 94010AA080LM 1051 004 94010AA151BI 1057 014 1095 074 93081AA500 1023 001 94010AA080LM 1051 004 94010AA151BI 1057 014 1095 074 93081AA500 1017 008 94010AA090BI 1051 005 94010AA151BI 1057 014 1095 074 1095 | | | | 94010AA070LM | | | 94010AA150EI | | |
| 93081AA220 | | | | 04010AA070EM | | | STOTOAATSULL | | |
| 93081AA470 1023 001 94010AA080EL 1051 004 94010AA151BI 1055 074 93081AA480 1023 001 94010AA080EL 1051 004 94010AA151BI 1057 014 93081AA500 1023 001 94010AA080LM 1051 004 94010AA151EL 1057 014 93081AA500 1023 001 94010AA090BI 1051 004 94010AA151EL 1057 014 93081AA500 1017 008 94010AA090BI 1051 005 94010AA151LM 1057 014 1095 07 | | | | 94010AA080BI | | | 94010AA150LM | | |
| 93081AA480 1023 001 94010AA080EL 1051 004 94010AA151BI 1057 014 93081AA500 1023 001 94010AA080LM 1051 004 94010AA151EL 1057 014 93081AA530 1023 001 1071 004 1095 074 1095 0 | 93081AA470 | 1023 | 001 | | | | | | |
| 93081AA490 1023 001 94010AA080LM 1051 004 94010AA151EL 1057 014 1095 074 93081AA530 1023 001 006 005 005 005 006 0074 007 | 93081AA480 | 1023 | 001 | 94010AA080EL | | 004 | 94010AA151BI | | |
| 93081AA530 1023 001 93081AA530 1023 001 1021 008 1051 005 1055 074 1021 006 1021 006 1071 005 1055 074 1021 006 1021 006 1071 005 1055 074 1021 006 1021 006 1071 005 1055 074 1021 006 1071 005 1055 074 1021 006 1071 005 1055 074 1021 006 1071 005 1055 074 1021 006 1071 005 1055 074 1021 006 1071 005 1055 074 1021 006 1071 005 1055 074 1055 075 074 1055 075 074 1055 074 1055 074 1055 075 074 1055 075 074 1055 075 075 075 075 075 075 075 075 075 | | | | | | | | 1095 | 074 |
| 93082AA000 1017 008 1021 006 1021 006 1021 006 1021 006 1021 006 1021 006 1021 006 1023 001 94010AA100BK 1051 005 94010AA190BL 1057 019 93082AA500 1019 001 94010AA100BK 1051 004 94010AA190BL 1059 020 93082AA500 1019 001 94010AA100BK 1051 004 94010AA190BL 1059 020 93082AA500 1019 001 94010AA100BK 1051 004 94010AA190BL 1059 020 93082AA500 1019 001 94010AA100BK 1051 004 94010AA190BL 1059 020 93082AA500 1019 001 94010AA100BK 1051 004 94010AA200BL 1057 019 93082AA600 1019 001 94010AA100BK 1051 004 94010AA200BL 1057 019 93082AA600 1019 001 94010AA100BK 1051 004 94010AA200BL 1057 019 93082AA600 1019 001 94010AA100BL 1051 004 94010AA200BL 1057 019 93082AA600 1019 001 94010AA100BL 1051 004 94010AA200BL 1057 019 93082AA600 1019 001 94010AA100BL 1051 004 94010AA200BL 1057 019 94010AA000BL 1051 001 94010AA10BK 1053 005 94010AA200BL 1057 019 94010AA000BL 1051 001 94010AA10BK 1053 005 94010AA210BK 1059 020 94010AA000BL 1051 001 94010AA10BK 1053 005 94010AA210BK 1059 020 94010AA000BL 1051 001 94010AA10BK 1053 005 94010AA210BK 1059 020 1071 001 94010AA000BL 1051 001 94010AA10BL 1053 005 94010AA210BK 1059 020 1071 001 94010AA000BL 1051 001 94010AA10BL 1053 005 94010AA210BK 1059 020 1071 001 94010AA000BL 1051 001 94010AA10BL 1053 005 94010AA210BK 1059 020 1071 001 94010AA000BL 1051 001 94010AA120BL 1059 020 1071 001 94010AA000BL 1051 001 94010AA120BL 1059 020 1071 005 94010AA210BK 1059 020 1071 001 94010AA000BL 1051 001 94010AA120BL 1059 020 1071 006 94010AA20BL 1051 001 94010AA120BL 1059 020 1071 006 94010AA20BL 1059 020 1071 001 94010AA000BL 1051 001 94010AA120BL 1055 013 94010AA220BL 1071 006 94010AA000BL 1051 001 94010AA120BL 1055 013 94010AA220BL 1071 006 94010AA000BL 1051 001 94010AA120BL 1055 013 94010AA220BL 1071 006 94010AA000BL 1051 001 94010AA120BL 1055 013 94010AA220BL 1071 006 94010AA220BL 1071 006 94010AA220BL 1071 006 94010AA220BL 1071 006 94010AA220BL 1071 006 94010AA220BL 1071 006 94010AA220BL 1071 006 94010AA220BL 1071 006 94010AA220BL 1073 006 94010AA220BL 1073 006 94010AA220BL 1073 006 94010AA220BL 1073 006 9 | | | | 94010AA080LM | | | 94010AA151EL | | 014 |
| 93082AA020 1017 008 1021 006 1071 005 94010AA180BI 1057 019 93082AA020 1017 004 94010AA190BI 1057 019 93082AA500 1023 001 1071 005 94010AA190BI 1059 020 93082AA570 1019 001 94010AA100BK 1051 004 94010AA190BI 1059 020 93082AA580 1019 001 94010AA100BM 1051 004 94010AA190BI 1059 020 93082AA580 1019 001 94010AA100BM 1051 004 94010AA190BI 1059 020 93082AA580 1019 001 94010AA100BM 1051 004 94010AA200BI 1057 019 93082AA600 1019 001 94010AA100BJ 1051 004 94010AA200BI 1057 019 93082AA630 1019 001 94010AA100BJ 1051 004 94010AA200BL 1057 019 93082AA630 1019 001 94010AA100BJ 1051 004 94010AA200BL 1057 019 93082AA640 1019 001 94010AA100BL 1051 004 94010AA200BL 1057 019 93082AA640 1019 001 94010AA100BL 1051 004 94010AA200BM 1057 019 94010AA000BI 1051 001 94010AA10BL 1051 004 94010AA200BM 1057 019 94010AA000BL 1051 001 94010AA10BL 1051 004 94010AA200BM 1057 019 94010AA000BK 1051 001 94010AA10BK 1053 005 94010AA200BL 1059 019 1071 001 94010AA000BK 1051 001 94010AA110BM 1053 005 94010AA210BL 1059 020 94010AA000BK 1051 001 94010AA110BM 1053 005 94010AA210BL 1059 020 94010AA000BM 1051 001 94010AA110BM 1053 005 94010AA210BL 1059 020 94010AA000BM 1051 001 94010AA110BM 1053 005 94010AA210BL 1059 020 94010AA000BM 1051 001 94010AA110BM 1053 005 94010AA210BL 1059 020 94010AA000BM 1051 001 94010AA120BL 1055 013 94010AA220BK 1073 006 94010AA000BM 1051 001 94010AA120BL 1055 013 94010AA220BL 1071 006 94010AA000BM 1051 001 94010AA120BL 1055 013 94010AA220BL 1071 006 94010AA000BM 1051 001 94010AA120BL 1055 013 94010AA220BL 1071 006 94010AA000BM 1051 001 94010AA120BL 1055 013 94010AA220BL 1071 006 94010AA000BL 1051 001 94010AA120BL 1055 013 94010AA220BL 1071 006 94010AA000BL 1051 001 94010AA120BL 1055 013 94010AA220BL 1071 006 94010AA020BL 1071 006 94010AA000BL 1051 001 94010AA120BL 1055 013 94010AA220BL 1071 006 94010AA000BL 1051 001 94010AA120BL 1055 013 94010AA220BL 1071 006 94010AA000BL 1051 001 94010AA120BL 1055 013 94010AA220BL 1071 006 94010AA000BL 1051 001 94010AA120BL 1055 013 94010AA220BL 1073 006 94010AA000BL 1051 001 94010AA120BL | | | | 0.00.00.000. | | | | | |
| 93082AA010 1017 008 1021 006 1 | 93082AA000 | | | 94010AA090BI | | | 94010AA151LM | | |
| 1021 006 94010AA090LM 1051 005 94010AA180EL 1057 019 93082AA500 1023 001 94010AA090LM 1051 005 94010AA180LM 1055 020 93082AA570 1019 001 94010AA100BK 1051 004 94010AA190EL 1059 020 93082AA580 1019 001 94010AA100EM 1051 004 94010AA190EL 1059 020 93082AA590 1019 001 94010AA100EM 1051 004 94010AA200BK 1057 019 93082AA630 1019 001 94010AA100MJ 1051 004 94010AA200BK 1057 019 93082AA630 1019 001 94010AA100MJ 1051 004 94010AA200EL 1057 019 93082AA630 1019 001 94010AA100ML 1051 004 94010AA200EM 1057 019 93082AA630 1019 001 94010AA100ML 1051 004 94010AA200EM 1057 019 94010AA000EM 1057 019 94010AA000BK 1051 001 94010AA10BK 1053 005 94010AA200MJ 1057 019 94010AA000BK 1051 001 94010AA110EM 1053 005 94010AA210BK 1059 020 1071 001 94010AA000EM 1051 001 94010AA110ML 1053 005 94010AA210BK 1059 020 1071 001 94010AA000EM 1051 001 94010AA110ML 1053 005 94010AA210EL 1059 020 1071 001 94010AA000EM 1051 001 94010AA110ML 1053 005 94010AA210EM 1059 020 1071 001 94010AA000EM 1051 001 94010AA110ML 1053 005 94010AA210EM 1059 020 1071 001 1071 005 94010AA210EM 1059 020 1071 001 1071 005 94010AA210EM 1059 020 1071 001 1071 005 94010AA210EM 1059 020 1071 001 1071 005 94010AA220EK 1071 006 1071 001 1093 073 94010AA220EK 1073 006 1071 001 1093 073 94010AA220EM 1073 006 1071 001 1093 073 94010AA220ML 1073 006 1071 001 1093 073 94010AA220ML 1073 006 1071 001 1093 073 94010AA220ML 1073 006 1071 001 1093 073 94010AA220ML 1073 006 1071 001 1093 073 94010AA220ML 1073 006 1071 001 1071 1073 1073 1073 1073 1073 1073 1073 1073 1073 1073 1073 1073 1073 1073 1073 1073 1073 107 | 9309344010 | | | 940104400051 | | | 040404440071 | | |
| 93082AA020 1017 004 94010AA090LM 1051 005 94010AA180LM 1057 019 93082AA500 1023 001 94010AA100BK 1051 004 94010AA190BL 1059 020 93082AA580 1019 001 94010AA100BK 1051 004 94010AA190LM 1059 020 93082AA590 1019 001 94010AA100BM 1051 004 94010AA200BK 1057 019 93082AA600 1019 001 94010AA100BM 1051 004 94010AA200BK 1057 019 93082AA620 1019 001 94010AA100MJ 1051 004 94010AA200BK 1057 019 93082AA620 1019 001 94010AA100MJ 1051 004 94010AA200BK 1057 019 93082AA640 1019 001 94010AA100ML 1051 004 94010AA200BM 1057 019 94010AA010 1169 009 94010AA100ML 1051 004 94010AA200BM 1057 019 94010AA010 1169 009 1071 001 94010AA100ML 1051 004 94010AA200BM 1057 019 94010AA000BK 1051 001 94010AA110BK 1053 005 94010AA200ML 1059 019 94010AA000BK 1051 001 94010AA110BK 1053 005 94010AA210BK 1059 020 1071 001 1071 005 94010AA210BK 1059 020 1071 001 1071 005 94010AA210BK 1059 020 1071 001 94010AA110MJ 1053 005 94010AA210BK 1059 020 1071 001 94010AA110MJ 1053 005 94010AA210BM 1059 020 1071 001 94010AA110MJ 1053 005 94010AA210BM 1059 020 1071 001 94010AA000BM 1051 001 94010AA110MJ 1053 005 94010AA210BM 1059 020 1071 001 94010AA000BM 1051 001 94010AA120BI 1055 013 94010AA220BM 1071 006 1071 001 94010AA000ML 1055 013 94010AA220BM 1071 006 1071 001 94010AA000BL 1055 013 94010AA220BM 1071 006 1071 001 94010AA000BL 1055 013 94010AA220BM 1071 006 1071 001 94010AA000BL 1055 013 94010AA220BM 1071 006 1071 001 94010AA000BL 1055 013 94010AA220BM 1071 006 1071 001 94010AA000BL 1055 013 94010AA220BM 1071 006 1071 001 94010AA000BL 1055 013 94010AA220BM 1071 006 1071 001 94010AA000BL 1055 013 94010AA220BM 1071 006 1071 001 94010AA000BL 1055 013 94010AA220BM 1071 006 1071 001 94010AA000BL 1055 013 94010AA220BM 1071 006 1071 001 94010AA000BL 1055 013 94010AA220BM 1071 006 1071 001 94010AA000BL 1055 013 94010AA220BM 1071 006 1071 001 94010AA000BL 1055 013 94010AA220BM 1071 006 1071 001 94010AA000BL 1055 013 94010AA220BM 1071 006 1071 001 94010AA000BL 1055 013 94010AA220BM 1071 006 1071 001 94010AA000BL 1055 013 94010AA220BM 1071 006 1071 001 1071 001 1071 005 9 | 93062AA010 | | | 340 IVAAUSUEL | | | | | |
| 93082AA500 1023 001 94010AA100BK 1051 004 94010AA190BL 1059 020 93082AA580 1019 001 94010AA100BK 1051 004 94010AA190BL 1059 020 93082AA590 1019 001 94010AA100BM 1051 004 94010AA200BL 1057 019 93082AA600 1019 001 94010AA100BM 1051 004 94010AA200BL 1057 019 93082AA630 1019 001 94010AA100BJ 1051 004 94010AA200BL 1057 019 93082AA630 1019 001 94010AA100BJ 1051 004 94010AA200BL 1057 019 93082AA630 1019 001 94010AA100BL 1051 004 94010AA200BM 1057 019 94010AA010 1169 009 94010AA10BK 1053 005 94010AA200BM 1057 019 94010AA000BL 1051 001 94010AA110BK 1053 005 94010AA200BL 1059 019 1071 001 1071 005 94010AA200BL 1059 020 1071 001 94010AA110BM 1053 005 94010AA210BL 1059 020 1071 001 94010AA110BM 1053 005 94010AA210BL 1059 020 1071 001 94010AA110BL 1053 005 94010AA210BL 1059 020 1071 001 94010AA110BL 1053 005 94010AA210BL 1059 020 1071 001 94010AA110BL 1053 005 94010AA210BL 1059 020 1071 001 94010AA110BL 1053 005 94010AA210BL 1059 020 1071 001 94010AA110BL 1053 005 94010AA210BL 1059 020 1071 001 94010AA110BL 1053 005 94010AA210BL 1059 020 1071 001 94010AA120BL 1059 020 1071 001 94010AA120BL 1059 020 1071 001 94010AA120BL 1059 020 1071 001 94010AA120BL 1059 020 1071 001 94010AA120BL 1059 020 1071 001 94010AA20BBL 1071 006 1071 001 94010AA120BL 1055 013 94010AA220BL 1071 006 1071 001 94010AA120BL 1055 013 94010AA220BL 1071 006 1071 001 94010AA120BL 1055 013 94010AA220BL 1071 006 1071 001 94010AA120BL 1055 013 94010AA220BL 1071 006 1071 001 94010AA120BL 1055 013 94010AA220BL 1071 006 1071 001 94010AA120BL 1055 013 94010AA220BM 1071 006 1071 001 94010AA120BL 1055 013 94010AA220BM 1071 006 1071 001 94010AA120BL 1055 013 94010AA220BM 1071 006 1071 001 94010AA120BL 1055 013 94010AA220BM 1071 006 1071 001 94010AA120BL 1055 013 94010AA220BM 1071 006 1071 001 94010AA120BL 1055 013 94010AA220BM 1071 006 1071 001 1071 001 1071 0 | 93082AA020 | | | 940104409011 | | | | | |
| 93082AA570 1019 001 94010AA100BK 1051 004 94010AA190EL 1059 020 93082AA580 1019 001 94010AA100EM 1051 004 94010AA200BI 1057 019 93082AA600 1019 001 94010AA100MJ 1051 004 94010AA200EL 1057 019 93082AA620 1019 001 94010AA100MJ 1051 004 94010AA200EL 1057 019 93082AA630 1019 001 94010AA100ML 1051 004 94010AA200EM 1057 019 93082AA640 1019 001 94010AA100ML 1051 004 94010AA200EM 1057 019 94010AA010 1169 009 1071 004 94010AA200ML 1057 019 94010AA000BI 1051 001 94010AA110BK 1053 005 94010AA200ML 1059 019 1071 001 94010AA110EM 1053 005 94010AA210BI 1059 020 1071 001 94010AA000EL 1051 001 94010AA110MJ 1053 005 94010AA210BK 1059 020 1071 001 94010AA000EL 1051 001 94010AA110MJ 1053 005 94010AA210EL 1059 020 1071 001 94010AA000EM 1051 001 94010AA110ML 1053 005 94010AA210EL 1059 020 1071 001 94010AA000EM 1051 001 94010AA110ML 1053 005 94010AA210EL 1059 020 1071 001 94010AA000EM 1051 001 94010AA110ML 1053 005 94010AA210EM 1059 020 94010AA000EM 1051 001 94010AA110ML 1053 005 94010AA210EL 1059 020 94010AA000EM 1051 001 94010AA120BI 1055 013 94010AA210EL 1059 020 94010AA000EM 1051 001 94010AA120BI 1055 013 94010AA220BK 1073 006 94010AA000ML 1051 001 94010AA120EL 1055 013 94010AA220BL 1071 006 1071 001 94010AA120EL 1055 013 94010AA220BL 1071 006 1071 001 94010AA120EL 1055 013 94010AA220ML 1073 006 94010AA220ML 1073 006 94010AA000ML 1051 001 94010AA120LM 1055 013 94010AA220ML 1073 006 94010AA000ML 1051 001 94010AA120LM 1055 013 94010AA220ML 1073 006 94010AA000ML 1051 001 94010AA120LM 1055 013 94010AA220ML 1073 006 94010AA000ML 1051 001 94010AA120LM 1055 013 94010AA220ML 1073 006 94010AA000ML 1051 001 94010AA120LM 1055 013 94010AA220ML 1073 006 94010AA000ML 1051 001 94010AA120LM 1055 013 94010AA220ML 1073 006 | | | | O TO TONAGOO EM | | | | | |
| 93082AA580 1019 001 94010AA100EM 1051 004 94010AA200BL 1057 019 93082AA620 1019 001 94010AA100MJ 1051 004 94010AA200BL 1057 019 93082AA630 1019 001 94010AA100MJ 1051 004 94010AA200EL 1057 019 93082AA630 1019 001 94010AA100ML 1051 004 94010AA200EM 1057 019 93082AA630 1019 001 94010AA100ML 1051 004 94010AA200EM 1057 019 94010AA010 1169 009 1071 004 94010AA200ML 1057 019 94010AA000BL 1051 001 94010AA10BK 1053 005 94010AA200ML 1059 019 1071 001 1071 005 94010AA210BL 1059 020 94010AA000EL 1051 001 94010AA110EM 1053 005 94010AA210BL 1059 020 1071 001 94010AA000EL 1051 001 94010AA110MJ 1053 005 94010AA210EL 1059 020 94010AA000EM 1051 001 94010AA110MJ 1053 005 94010AA210EL 1059 020 1071 001 94010AA000EM 1051 001 94010AA110ML 1053 005 94010AA210EM 1059 020 94010AA000EM 1051 001 94010AA110ML 1053 005 94010AA210EM 1059 020 1071 001 94010AA000EM 1051 001 94010AA110ML 1053 005 94010AA210EM 1059 020 1071 001 94010AA000EM 1051 001 94010AA120EL 1059 020 94010AA210BL 1059 020 1071 001 94010AA000EM 1051 001 94010AA120EL 1055 013 94010AA220BL 1071 006 1071 001 94010AA000ML 1051 001 94010AA120EL 1055 013 94010AA220EM 1073 006 94010AA000ML 1051 001 94010AA120EL 1055 013 94010AA220EM 1073 006 94010AA000ML 1051 001 94010AA120EM 1055 013 94010AA220EM 1073 006 94010AA000ML 1051 001 94010AA120EM 1055 013 94010AA220EM 1073 006 94010AA000ML 1051 001 94010AA120EM 1055 013 94010AA220EM 1073 006 94010AA000ML 1051 001 94010AA120EM 1055 013 94010AA220EM 1073 006 94010AA000ML 1051 001 94010AA120EM 1055 013 94010AA220EM 1073 006 94010AA000ML 1051 001 94010AA120EM 1055 013 94010AA220EM 1073 006 94010AA000ML 1051 001 94010AA120EM 1055 013 94010AA220EM 1073 006 94010AA000ML 1051 001 94010AA120EM 1055 013 94010AA220EM 1073 006 94010AA000ML 1051 001 94010AA120EM 1055 013 94010AA220EM 1073 006 94010AA000EM 1051 001 94010AA120EM 1055 013 94010AA220EM 1073 006 94010AA000EM 1051 001 94010AA120EM 1055 013 94010AA220EM 1073 006 94010AA000EM 1051 001 94010AA120EM 1055 013 94010AA220EM 1073 006 94010AA20EM 1073 006 94010AA20EM 1073 006 94010AA10EM 1055 013 9 | | | | 94010AA100BK | | | | | |
| 93082AA590 1019 001 94010AA100EM 1051 004 94010AA200BI 1057 019 93082AA600 1019 001 94010AA100MJ 1051 004 94010AA200EL 1057 019 93082AA630 1019 001 94010AA100MJ 1051 004 94010AA200EM 1057 019 93082AA640 1019 001 94010AA100ML 1051 004 94010AA200EM 1057 019 94010AA000BI 1051 001 1169 009 1071 004 94010AA200LM 1057 019 94010AA000BI 1051 001 94010AA110BK 1053 005 94010AA200MJ 1057 019 94010AA000BK 1051 001 94010AA110EM 1053 005 94010AA210BI 1059 020 94010AA000EL 1051 001 94010AA110EM 1053 005 94010AA210BL 1059 020 94010AA000EL 1051 001 94010AA110MJ 1053 005 94010AA210EL 1059 020 94010AA000EM 1051 001 94010AA110MJ 1053 005 94010AA210EL 1059 020 94010AA000EM 1051 001 94010AA110ML 1053 005 94010AA210EM 1059 020 94010AA000EM 1051 001 94010AA110ML 1053 005 94010AA210EM 1059 020 94010AA000EM 1051 001 94010AA110ML 1053 005 94010AA210EM 1059 020 94010AA000EM 1051 001 94010AA120BI 1055 013 94010AA210ML 1059 020 94010AA20BI 1071 006 | 93082AA580 | 1019 | 001 | | | | | | |
| 93082AA620 1019 001 94010AA100MJ 1051 004 94010AA200EL 1057 019 93082AA630 1019 001 94010AA100ML 1051 004 94010AA200EM 1057 019 94010AA010 1169 009 1071 004 94010AA200MJ 1057 019 94010AA000BI 1051 001 94010AA110BK 1053 005 94010AA200ML 1059 019 1071 001 1071 005 94010AA210BI 1059 020 94010AA000EL 1051 001 94010AA110BM 1053 005 94010AA210BK 1059 020 94010AA000EL 1051 001 94010AA110MJ 1053 005 94010AA210EM 1059 020 94010AA000EM 1051 001 94010AA110MJ 1053 005 94010AA210EM 1059 020 94010AA000EM 1051 001 94010AA110ML 1053 005 94010AA210EM 1059 020 94010AA000EM 1051 001 94010AA110ML 1053 005 94010AA210EM 1059 020 94010AA000EM 1051 001 94010AA110ML 1053 005 94010AA210EM 1059 020 94010AA000EM 1051 001 94010AA120BI 1053 005 94010AA210ML 1059 020 94010AA000MJ 1051 001 94010AA120BI 1053 005 94010AA210ML 1059 020 94010AA000MJ 1051 001 94010AA120BI 1055 013 94010AA220BI 1071 006 1071 001 94010AA000ML 1051 001 94010AA120EL 1055 013 94010AA220EM 1073 006 94010AA000ML 1051 001 94010AA120EM 1055 013 94010AA220EM 1073 006 94010AA000ML 1051 001 94010AA120LM 1055 013 94010AA220EM 1073 006 94010AA000ML 1051 001 94010AA120LM 1055 013 94010AA220MJ 1073 006 94010AA000ML 1051 001 94010AA120LM 1055 013 94010AA220MJ 1073 006 94010AA000MJ 1051 001 94010AA120LM 1055 013 94010AA220MJ 1073 006 94010AA000MJ 1051 001 94010AA120LM 1055 013 94010AA220MJ 1073 006 | | | | 94010AA100EM | 1051 | 004 | 94010AA200BI | | |
| 93082AA630 1019 001 94010AA100ML 1051 004 94010AA200EM 1057 019 94001AA010 1169 009 1071 004 94010AA200ML 1057 019 94010AA000BI 1051 001 94010AA110BK 1053 005 94010AA200ML 1059 020 1071 001 1071 001 94010AA000EL 1051 001 94010AA110BM 1053 005 94010AA210BK 1059 020 1071 001 94010AA000EL 1051 001 94010AA110MJ 1053 005 94010AA210EM 1059 020 1071 001 94010AA000EM 1051 001 94010AA110MJ 1053 005 94010AA210EM 1059 020 1071 001 94010AA000EM 1051 001 94010AA110ML 1053 005 94010AA210EM 1059 020 1071 001 94010AA000EM 1051 001 94010AA110ML 1053 005 94010AA210EM 1059 020 1071 001 94010AA000EM 1051 001 94010AA110ML 1053 005 94010AA210EM 1059 020 1071 001 94010AA000EM 1051 001 94010AA120BI 1055 013 94010AA210ML 1059 020 94010AA000ML 1051 001 94010AA120EL 1055 013 94010AA220BK 1073 006 94010AA000ML 1051 001 94010AA120EL 1055 013 94010AA220EM 1073 006 94010AA000ML 1051 001 94010AA120EM 1055 013 94010AA220EM 1073 006 94010AA000ML 1051 001 94010AA120EM 1055 013 94010AA220EM 1073 006 94010AA000ML 1051 001 94010AA120EM 1055 013 94010AA220EM 1073 006 94010AA000ML 1051 001 94010AA120EM 1055 013 94010AA220EM 1073 006 94010AA000ML 1051 001 94010AA120EM 1055 013 94010AA220EM 1073 006 94010AA000ML 1051 001 1093 073 94010AA220EM 1073 006 | | | | | | | 94010AA200BK | 1057 | 019 |
| 93082AA640 1019 001 94010AA100ML 1051 004 94010AA200LM 1057 019 94010AA010 1169 009 1071 004 94010AA200MJ 1057 019 94010AA000BI 1051 001 94010AA110BK 1053 005 94010AA210BI 1059 020 1071 001 1071 005 94010AA210BK 1059 020 1071 001 1071 005 94010AA210BK 1059 020 1071 001 1071 005 94010AA210BK 1059 020 1071 001 1071 005 94010AA210BK 1059 020 1071 001 1071 005 94010AA210BK 1059 020 1071 001 1071 005 94010AA210BM 1059 020 1071 001 1071 005 94010AA210BM 1059 020 1071 001 1071 005 94010AA210BM 1059 020 1071 001 1071 005 94010AA210BM 1059 020 1071 001 1071 005 94010AA210BM 1059 020 1071 001 1071 005 94010AA210BM 1059 020 1071 005 94010AA210BM 1059 020 1071 005 94010AA210BM 1059 020 1071 005 94010AA210BM 1059 020 1071 005 94010AA210BM 1059 020 1071 005 94010AA210BM 1059 020 1071 006 1071 006 1071 006 1071 006 1071 006 1071 006 1071 006 1071 006 1071 006 1071 006 1071 006 1071 001 94010AA120BM 1055 013 94010AA220BM 1073 006 1071 006 1071 001 1093 073 94010AA220BM 1073 006 1071 006 1071 001 1093 073 94010AA220BM 1073 006 1071 006 1071 001 1093 073 94010AA220BM 1073 006 1071 006 1071 001 1093 073 94010AA220BM 1073 006 1071 006 1071 001 1093 073 94010AA220BM 1073 006 1071 006 1071 001 1093 073 94010AA220BM 1073 006 1071 006 1071 001 1093 073 94010AA220BM 1073 006 1073 006 1071 001 1093 073 94010AA220BM 1073 006 1073 0 | | | | 94010AA100MJ | | | | | |
| 94001AA010 1169 009 1071 004 94010AA200MJ 1057 019 94010AA000BI 1051 001 94010AA110BK 1053 005 94010AA210BI 1059 020 94010AA000BK 1051 001 94010AA110EM 1053 005 94010AA210BK 1059 020 94010AA000EL 1051 001 94010AA110MJ 1053 005 94010AA210EM 1059 020 94010AA000EM 1051 001 94010AA110ML 1053 005 94010AA210EM 1059 020 94010AA000LM 1051 001 94010AA110ML 1053 005 94010AA210LM 1059 020 94010AA000LM 1051 001 94010AA110ML 1053 005 94010AA210LM 1059 020 94010AA220BM 1051 001 94010AA120BI 1053 005 94010AA210ML 1059 020 94010AA220BM 1051 001 94010AA120BI 1053 005 94010 | | | | 040404460 | | | | | |
| 94010AA000BI 1051 001 94010AA110BK 1053 005 94010AA210BI 1059 020 94010AA000BK 1051 001 94010AA110EM 1053 005 94010AA210BK 1059 020 94010AA000EL 1051 001 94010AA110MJ 1053 005 94010AA210EM 1059 020 1071 001 1071 005 94010AA210EM 1059 020 94010AA000EM 1051 001 94010AA110ML 1053 005 94010AA210EM 1059 020 94010AA000EM 1051 001 94010AA110ML 1053 005 94010AA210EM 1059 020 94010AA000EM 1051 001 94010AA110ML 1053 005 94010AA210MJ 1059 020 94010AA000EM 1051 001 94010AA120BI 1055 013 94010AA210ML 1059 020 94010AA000ML 1051 001 94010AA120BI 1055 013 94010AA220BI 1071 006 1071 001 94010AA120EL 1055 013 94010AA220EL 1071 006 1071 001 94010AA000ML 1051 001 94010AA120EL 1055 013 94010AA220EL 1071 006 1071 001 94010AA000ML 1055 013 94010AA220EM 1073 006 94010AA000ML 1051 001 94010AA120LM 1055 013 94010AA220EM 1071 006 1071 001 1093 073 94010AA220EM 1071 006 1071 006 1071 001 1093 073 94010AA220EM 1071 006 1071 006 1071 001 1093 073 94010AA220EM 1071 006 1071 006 1071 001 1093 073 94010AA220EM 1071 006 | | | | 94010AA100ML | | | | | |
| 1071 001 94010AA110EM 1053 005 94010AA210EK 1059 020 | | | | 94010441100 | | | | | |
| 94010AA000BK 1051 001 94010AA110EM 1053 005 94010AA210BK 1059 020 94010AA000EL 1051 001 94010AA110MJ 1053 005 94010AA210EL 1059 020 94010AA000EM 1051 001 94010AA110ML 1053 005 94010AA210EM 1059 020 94010AA000EM 1051 001 94010AA110ML 1053 005 94010AA210MJ 1059 020 94010AA000LM 1051 001 94010AA120BI 1055 013 94010AA220BI 1071 006 94010AA000MJ 1051 001 94010AA120EL 1055 013 94010AA220BK 1073 006 94010AA000ML 1051 001 94010AA120EL 1055 013 94010AA220EL 1073 006 94010AA000ML 1051 001 94010AA120LM 1055 013 94010AA220EM 1073 006 94010AA000ML 1051 001 94010AA120LM 1055 | J-TO I UMMOUUD I | | | STUIVAATIUBK | | | | | |
| 1071 001 94010AA110MJ 1053 005 94010AA210EM 1059 020 1071 001 1071 005 94010AA210EM 1059 020 1071 001 1071 005 94010AA210EM 1059 020 1071 001 1071 005 94010AA210MJ 1059 020 1071 001 1071 005 94010AA210ML 1059 020 1071 001 1071 005 94010AA210ML 1059 020 1071 006 1071 1071 1071 1071 1071 1071 1071 1071 1071 1071 1071 1071 1071 1071 1071 1 | 94010AA000BK | | | 94010AA110FM | | | | | |
| 94010AA000EL 1051 001 94010AA110MJ 1053 005 94010AA210EM 1059 020 94010AA000EM 1051 001 94010AA110ML 1053 005 94010AA210LM 1059 020 94010AA000EM 1051 001 94010AA110ML 1053 005 94010AA210LM 1059 020 94010AA000LM 1051 001 94010AA120BI 1055 013 94010AA220BI 1071 006 94010AA000MJ 1051 001 94010AA120EL 1055 013 94010AA220EL 1071 006 94010AA000ML 1051 001 94010AA120LM 1055 013 94010AA220EL 1071 006 94010AA000ML 1051 001 94010AA120LM 1055 013 94010AA220EM 1071 006 94010AA220MJ 1051 001 94010AA120LM 1055 013 94010AA220MJ 1073 006 94010AA220MJ 1051 002 94010AA121BI 1055 | | | | | | | | | |
| 1071 001 94010AA110ML 1053 005 94010AA210LM 1059 020 0 | 94010AA000EL | | | 94010AA110MJ | | | | | |
| 94010AA000EM 1051 001 1071 001 1071 001 94010AA110ML 1053 005 1071 005 94010AA210ML 1059 020 94010AA000LM 1051 001 1055 013 94010AA220BL 1071 006 1071 001 1093 073 94010AA220BK 1073 006 94010AA000ML 1051 001 1093 073 94010AA220EL 1071 006 1071 001 1093 073 94010AA220EL 1071 006 94010AA000ML 1051 001 94010AA120LM 1055 013 94010AA220LM 1071 006 1071 001 1093 073 94010AA220LM 1071 006 94010AA010BL 1051 002 94010AA121BL 1055 013 94010AA220MJ 1073 006 94010AA010BL 1051 002 94010AA121BL 1055 013 94010AA220ML 1073 006 | | 1071 | 001 | | 1071 | | | | |
| 94010AA000LM 1071 001 94010AA120BI 1071 005 94010AA210ML 1059 020 94010AA000MJ 1051 001 94010AA120BI 1055 013 94010AA220BK 1071 006 94010AA000ML 1051 001 94010AA120EL 1055 013 94010AA220EL 1071 006 94010AA000ML 1051 001 94010AA120LM 1055 013 94010AA220EM 1073 006 94010AA010BI 1051 001 94010AA120LM 1055 013 94010AA220MJ 1073 006 94010AA010BI 1051 002 94010AA121BI 1055 013 94010AA220ML 1073 006 | 94010AA000EM | | | 94010AA110ML | 1053 | 005 | 94010AA210MJ | | |
| 94010AA000MJ 1051 001 94010AA120EL 1055 013 94010AA220EK 1073 006 1071 001 1093 073 94010AA220EL 1071 006 1071 001 1093 073 94010AA220EM 1073 006 1071 001 1093 073 94010AA220EM 1071 006 1071 001 1093 073 94010AA220EM 1071 006 1071 006 1071 001 1093 073 94010AA220MJ 1073 006 1071 001 1093 073 94010AA220MJ 1073 006 1071 001 1093 073 94010AA220MJ 1073 006 1071 001 | | | | | | | | | 020 |
| 94010AA000MJ 1051 001 94010AA120EL 1055 013 94010AA220EL 1071 006 94010AA000ML 1051 001 94010AA120LM 1055 013 94010AA220EL 1073 006 94010AA000ML 1051 001 94010AA120LM 1055 013 94010AA220LM 1071 006 94010AA010BI 1051 002 94010AA121BI 1055 013 94010AA220ML 1073 006 | 94U10AA000LM | | | 94010AA120BI | | | | | |
| 94010AA000ML 1051 001 94010AA120LM 1055 013 94010AA220LM 1071 006 1071 001 1093 073 94010AA220LM 1071 006 1071 001 1093 073 94010AA220MJ 1073 006 94010AA010BI 1051 002 94010AA121BI 1055 013 94010AA220ML 1073 006 | 0.000.00.000.00.00.00.00.00.00.00.00.00 | | | 0404044400= | | | | | |
| 94010AA000ML 1051 001 94010AA120LM 1055 013 94010AA220LM 1071 006 94010AA010BI 1051 002 94010AA121BI 1055 013 94010AA220LM 1073 006 94010AA220ML 1073 006 | LMUUUAAUIUHJ | | | 94010AA120EL | | | | | |
| 1071 001 1093 073 94010AA220MJ 1073 006 94010AA010BI 1051 002 94010AA121BI 1055 013 94010AA220ML 1073 006 | 94010880000 | | | 940104412014 | | | | | |
| 94010AA010BI 1051 002 94010AA121BI 1055 013 94010AA220ML 1073 006 | JTO I UMMUUUML | | | JTU I VAA I ZULM | | | | | |
| | 94010AA010B | | | 94010AA121RI | | | | | |
| 370 370 JUNE 1073 007 | | | | V.V.V. | | | | | |
| | | *************************************** | | | | | 0.0.00001 | | · · · · |

| | | | | | | | | *** * * |
|------------------------------|--------------|------------|------------------------------|--------------|------------|---|--------------|--------------|
| PART NO. | PAGE | ITEM | PART NO. | PAGE | ITEM | PART NO. | PAGE | ITEM |
| 94010AA230BK | 1073 | 007 | 94010AA700BI | 1073 | 013 | 94010AA900LM | 1091 | 068 |
| 94010AA230EL | 1073 | 007 | 94010AA700EL | 1073 | 013 | 94010AA901BI | 1053 | 010 |
| 94010AA230EM | 1073 | 007 | 94010AA700LM | 1073 | 013 | O TO TO A A O O T D T | 1091 | 068 |
| 94010AA230LM | 1073 | 007 | 94010AA710BI | 1075 | 014 | 94010AA901EL | 1053 | 010 |
| 94010AA230MJ | 1073 | 007 | 94010AA710EL | 1075 | 014 | | 1091 | 068 |
| 94010AA230ML | 1073 | 007 | 94010AA710LM | 1075 | 014 | 94010AA901LM | 1053 | 010 |
| 94010AA240BI 94010AA240EL | 1071 1073 | 006 006 | 94010AA740BI 94010AA740BK | 1079 1079 | 023 023 | 94010AA910BI | 1091 1055 | 068 |
| 94010AA240LM | 1073 | 006 | 94010AA740EL | 1079 | 023 | 940 10AA9 10B1 | 1093 | 011 069 |
| 94010AA250BI | 1073 | 007 | 94010AA740EM | 1079 | 023 | 94010AA910EL | 1055 | 011 |
| 94010AA250EL | 1073 | 007 | 94010AA740LM | 1079 | 023 | 0.00.00.00.00.00 | 1093 | 069 |
| 94010AA250LM | 1073 | 007 | 94010AA740MJ | 1079 | 023 | 94010AA910LM | 1055 | 011 |
| 94010AA280B1 | 1075 | 015 | 94010AA740ML | 1079 | 023 | | 1093 | 069 |
| 94010AA280BK 94010AA280EL | 1075 1075 | 015 015 | 94010AA750BI 94010AA750EL | 1079 | 023 | 94010AA911B1 | 1055 | 011 |
| 94010AA280EM | 1075 | 015 | 94010AA750EL 94010AA750LM | 1079 1079 | 023 023 | 94010AA911EL | 1093 1055 | 069 · 011 |
| 94010AA280LM | 1075 | 015 | 94010AA760BI | 1077 | 017 | 340.0AA3.1EE | 1093 | 069 |
| 94010AA280MJ | 1075 | 015 | 94010AA760EL | 1077 | 017 | 94010AA911LM | 1055 | 011 |
| 94010AA280ML | 1075 | 015 | 94010AA760LM | 1077 | 017 | | 1093 | 069 |
| 94010AA290BI | 1077 | 016 | 94010AA770BI | 1077 | 018 | 94010AD120BK | 1055 | 013 |
| 94010AA290BK 94010AA290EL | 1077 1077 | 016 016 | 94010AA770EL 94010AA770LM | 1077 1077 | 018 | 94010AD120EM | 1093 | 073 |
| 94010AA290EM | 1077 | 016 | 94010AA770EW | 1077 | 018 020 | 940 IOAD I ZUEM | 1055 1093 | 013 073 |
| 94010AA290LM | 1077 | 016 | 94010AA800BK | 1079 | 020 | 94010AD120MJ | 1055 | 013 |
| 94010AA290MJ | 1077 | 016 | 94010AA800EL | 1079 | 020 | 0.0000000000000000000000000000000000000 | 1095 | 073 |
| 94010AA290ML | 1077 | 016 | 94010AA800EM | 1079 | 020 | 94010AD120ML | 1055 | 013 |
| 94010AA300BI | 1075 | 015 | 94010AA800LM | 1079 | 020 | 94010AD130BK | 1057 | 014 |
| 94010AA300EL 94010AA300LM | 1075 1075 | 015 | 94010AA800MJ 94010AA800ML | 1079 | 020 | 0404040400514 | 1095 | 074 |
| 94010AA300LM | 1075 | 015 016 | 94010AA810BI | 1079 1079 | 020 021 | 94010AD130EM | 1057 1095 | 014 074 |
| 94010AA310EL | 1077 | 016 | 94010AA810BK | 1079 | 021 | 94010AD130MJ | 1055 | 014 |
| 94010AA310LM | 1077 | 016 | 94010AA810EL | 1079 | 021 | • | 1095 | 074 |
| 94010AA480BI | 1051 | 004 | 94010AA810EM | 1079 | 021 | 94010AD130ML | 1057 | 014 |
| | 1071 | 004 | 94010AA810LM | 1079 | 021 | 94010AD200BK | 1059 | 019 |
| 94010AA480EL | 1051 | 004 | 94010AA810MJ | 1079 | 021 | 94010AD200EM | 1059 | 019 |
| 94010AA480LM | 1071 1051 | 004 004 | 94010AA810ML 94010AA840BI | 1079 1079 | 021 022 | 94010AD200MJ 94010AD200ML | 1059 1059 | 019 019 |
| 34010AA460EM | 1071 | 004 | 94010AA840EL | 1079 | 022 | 94010AD200ML | 1059 | 020 |
| 94010AA490BI | 1051 | 005 | 94010AA840LM | 1079 | 022 | 94010AD210EM | 1059 | 020 |
| | 1071 | 005 | 94010AA880BI | 1053 | 010 | 94010AD210MJ | 1059 | 020 |
| 94010AA490EL | 1051 | 005 | | 1091 | 068 | 94010AD210ML | 1059 | 020 |
| 040104440014 | 1071 | 005 | 94010AA880EL | 1053 | 010 | 94010AD220BK | 1073 | 006 |
| 94010AA490LM | 1053 1071 | 005 005 | 94010AA880LM | 1091 1053 | 068 010 | 94010AD220EM 94010AD220MJ | 1073 1073 | 006 006 |
| 94010AA540BI | 1077 | 017 | 340 I DAAGGO EM | 1091 | 068 | 94010AD220ML | 1073 | 006 |
| 94010AA540BK | 1077 | 017 | 94010AA881BI | 1053 | 010 | 94010AD230BK | 1073 | 007 |
| 94010AA540EL | 1077 | 017 | | 1091 | 068 | 94010AD230EM | 1073 | 007 |
| 94010AA540EM | 1077 | 017 | 94010AA881BK | 1053 | 010 | 94010AD230MJ | 1073 | 007 |
| 94010AA540LM 94010AA540MJ | 1077 1077 | 017 017 | 94010AA881EL | 1091 1053 | 068 | 94010AD230ML 94010AD280BK | 1073 | 007 |
| 94010AA540ML | 1077 | 017 | 940 IUAABB IEL | 1093 | 010 068 | 94010AD280EM | 1075 1075 | 015 015 |
| 94010AA550BI | 1077 | 018 | 94010AA881EM | 1053 | 010 | 94010AD280MJ | 1075 | 015 |
| 94010AA550BK | 1077 | 018 | | 1091 | 068 | 94010AD280ML | 1075 | 015 |
| 94010AA550EL | 1077 | 018 | 94010AA881LM | 1053 | 010 | 94010AD290BK | 1077 | 016 |
| 94010AA550EM | 1077 | 018 | 040404400481 | 1091 | 068 | 94010AD290EM | 1077 | 016 |
| 94010AA550LM 94010AA550MJ | 1077 1077 | 018 018 | 94010AA881MJ | 1053 1091 | 010 068 | 94010AD290MJ 94010AD290ML | 1077 1077 | 016 016 |
| 94010AA550ML | 1077 | 018 | 94010AA881ML | 1053 | 010 | 94010AD230ML | 1077 | 017 |
| 94010AA600BI | 1075 | 015 | 0.0.0.00 | 1091 | Ŏ68 | 94010AD540EM | 1077 | 017 |
| 94010AA600EL | 1075 | 015 | 94010AA890BI | 1053 | 011 | 94010AD540MJ | 1077 | 017 |
| 94010AA600LM | 1075 | 015 | 04040455055 | 1091 | 069 | 94010AD550BK | 1077 | 018 |
| 94010AA610BI 94010AA610EL | 1075 1075 | 016 016 | 94010AA890EL | 1053 1091 | 011 069 | 94010AD550EM 94010AD550MJ | 1077 1077 | 018 |
| 94010AA610EL | 1075 | 016 | 94010AA890LM | 1055 | 011 | 94010AD680BK | 1077 | 018 013 |
| 94010AA620BI | 1075 | 015 | O TO TO A A O O O E M | 1093 | 069 | 94010AD680EM | 1075 | 013 |
| 94010AA620EL | 1075 | 015 | 94010AA891BI | 1055 | 011 | 94010AD680MJ | 1075 | 013 |
| 94010AA620LM | 1075 | 015 | | 1093 | 069 | 94010AD680ML | 1075 | 013 |
| 94010AA630BI | 1075 | 016 | 94010AA891BK | 1055 | 011 | 94010AD690BK | 1075 | 014 |
| 94010AA630EL 94010AA630LM | 1075 1077 | 016 016 | 94010AA891EL | 1093 1055 | 069 011 | 94010AD690EM 94010AD690MJ | 1075 1075 | 014 |
| 94010AA680BI | 1073 | 013 | 94010AA691EE | 1093 | 069 | 94010AD690ML | 1075 | 014 014 |
| 94010AA680BK | 1073 | 013 | 94010AA891EM | 1055 | 011 | 94010AD740BK | 1079 | 023 |
| 94010AA680EL | 1073 | 013 | | 1093 | 069 | 94010AD740EM | 1079 | 023 |
| 94010AA680EM | 1073 | 013 | 94010AA891LM | 1055 | 011 | 94010AD740MJ | 1079 | 023 |
| 94010AA680LM 94010AA680MJ | 1073 | 013 | OAMANAAA | 1093 | 069 | 94010AD800BK | 1079 | 020 |
| 94010AA680ML | 1075 1075 | 013 013 | 94010AA891MJ | 1055 1093 | 011 069 | 94010AD800EM 94010AD800MJ | 1079 1079 | 020 020 |
| 94010AA690BI | 1075 | 014 | 94010AA891ML | 1055 | 011 | 94010AD800M3 | 1079 | 020 |
| 94010AA690BK | 1075 | 014 | | 1093 | 069 | 94010AD810EM | 1079 | 021 |
| 94010AA690EL | 1075 | 014 | 94010AA900BI | 1053 | 010 | 94010AD810MJ | 1079 | 021 |
| 94010AA690EM | 1075 | 014 | 0404044655 | 1091 | 068 | 94018AA020BI | 1073 | 012 |
| 94010AA690LM 94010AA690MJ | 1075 | 014 | 94010AA900EL | 1053 | 010 | 94018AA020BK | 1073 | 012 |
| 94010AA690MJ 94010AA690ML | 1075 1075 | 014 014 | 94010AA900LM | 1091 1053 | 068 010 | 94018AA020EL 94018AA020EM | 1073 1073 | 012 012 |
| | | ~ 1 7 | 2.0.VAAVVEN | , 555 | V 1 V | UTV I UNNVENT | | V12 |

| PART NO. | DAGE | ITERA | DART NO | DACE | iress | DADT NO | |) |
|---------------------------------------|---------------------|--------------------|--------------------------------|---------------------|--------------------|------------------------------|--------------|------------|
| 94018AA020LM | PAGE 1073 | ITEM 012 | PART NO. 94035AA140BJ | PAGE 1145 | ITEM 005 | PART NO. | PAGE | ITEM |
| 94018AA020MJ | 1073 | 012 | 94035AA140EK | 1145 | 005 | 94064AA021BK | 1121 1123 | 013 013 |
| 94018AA020ML | 1073 | 012 | 94035AA140EN | 1145 | 005 | 94064AA021EL | 1123 | 013 |
| 94018AA061 | 1057 | 015 | 94035AA140MB | 1145 | 005 | 94064AA021EM | 1121 | 013 |
| | 1093 | 071 | 94035AA140MK | 1145 | 005 | | 1123 | 013 |
| 94018AA071 | 1057 | 016 | 94035AA150BJ | 1143 | 001 | 94064AA021LM | 1121 | 013 |
| 0404044004 | 1093 | 072 | 94035AA150EK | 1143 | 001 | 94064AA021MJ | 1121 | 013 |
| 94018AA081 | 1057 | 015 | 94035AA150EN | 1143 | 001 | 040044400444 | 1123 | 013 |
| 94018AA081BI | 1093 1057 | 071 015 | 94035AA150MB 94035AA150MK | 1143 1143 | 001 | 94064AA021ML 94064AA030BI | 1123 1123 | 013 |
| STOIGNAGGIBI | 1093 | 071 | 94035AA160BJ | 1143 | 001 001 | 94064AA030EL | 1123 | 014 014 |
| 94018AA081EL | 1057 | 015 | 94035AA160EK | 1143 | 001 | 94064AA030LM | 1123 | 014 |
| | 1093 | 071 | 94035AA160MB | 1143 | 001 | 94064AA031BI | 1123 | 014 |
| 94018AA081LM | 1057 | 015 | 94035AA170BJ | 1139 | 001 | 94064AA031EL | 1123 | 014 |
| | 1093 | 071 | 94035AA170EK | 1139 | 001 | 94064AA031LM | 1123 | 014 |
| 94018AA091 | 1057 | 016 | 94035AA170MB | 1139 | 001 | 94064AA032B1 | 1123 | 014 |
| 04040440040 | 1093 | 072 | 94035AA180BJ | 1139 | 001 | 94064AA032BK | 1123 | 014 |
| 94018AA091BI | 1057 | 016 | 94035AA180EK | 1139 | 001 | 94064AA032EL | 1123 | 014 |
| 94018AA091EL | 1093 1057 | 072 016 | 94035AA180EN 94035AA180MB | 1139 | 001 | 94064AA032EM | 1123 | 014 |
| 340 IOAAUS IEL | 1093 | 072 | 94035AA180MK | 1139 1139 | 001 001 | 94064AA032LM | 1123 | 014 |
| 94018AA091LM | 1057 | 016 | 94035AA190BJ | 1139 | 004 | 94064AAO32MJ 94064AAO32ML | 1123 1123 | 014 014 |
| O TO I DAAOO I EM | 1093 | 072 | 94035AA190EK | 1139 | 004 | 94064AA040BI | 1125 | 022 |
| 94018AA100 | 1053 | 008 | 94035AA190MB | 1139 | 004 | 94064AA040EL | 1125 | 022 |
| · · · · · · · · · · · · · · · · · · · | 1073 | 010 | 94035AA192BJ | 1139 | 004 | 94064AA040LM | 1125 | 022 |
| 94018AA110 | 1053 | 009 | 94035AA192EK | 1139 | 004 | 94064AA041BI | 1125 | 022 |
| | 1073 | 011 | 94035AA192EN | 1139 | 004 | 94064AA041BK | 1125 | 022 |
| 94018AA120 | 1053 | 006 | 94035AA192MB | 1139 | 004 | | 1127 | 022 |
| 040404444 | 1073 | 800 | 94035AA192MK | 1139 | 004 | 94064AA041EL | 1125 | 022 |
| 94018AA130 | 1053 | 007 | 94035AA200BJ | 1143 | 001 | 94064AA041EM | 1125 | 022 |
| 340404440 | 1073 | 009 | 94035AA200EK | 1143 | 001 | | 1127 | 022 |
| 94018AA140 94018AA150 | 1057 1057 | 017 | 94035AA200MB | 1143 | 001 | 94064AA041LM | 1125 | 022 |
| 94018AA160 | 1057 | 018 010 | 94035AA240MB 94035AA240MK | 1139 1139 | 004 004 | 94064AA041MJ | 1125 | 022 |
| 94018AA170 | 1073 | 011 | 94035AA250MB | 1139 | 004 | 94064AA041ML | 1127 | 022 |
| 94019AA060BI | 1069 | 054 | 94035AA251MB | 1139 | 004 | 94064AA050BI | 1127 1127 | 022 023 |
| 94019AA060BK | 1069 | 054 | 94035AA251MK | 1139 | 004 | 94064AA050EL | 1127 | 023 |
| 94019AA060EL | 1069 | 054 | 94050AA000MA | 1147 | 001 | 94064AA050LM | 1127 | 023 |
| 94019AA060EM | 1069 | 054 | 94050AA020MA | 1147 | 002 | 94064AA051BI | 1127 | 023 |
| 94019AA060LM | 1069 | 054 | 94050AA030MA | 1147 | 003 | 94064AA051BK | 1127 | 023 |
| 94019AA060MJ | 1069 | 054 | 94050AA060MA | 1147 | 004 | 94064AA051EL | 1127 | 023 |
| 94019AA060ML | 1069 | 054 | 94050AA070MA | 1147 | 004 | 94064AA051EM | 1127 | 023 |
| 94019AA070BI | 1069 | 055 | 94050AA130MA | 1147 | 001 | 94064AA051LM | 1127 | 023 |
| 94019AA070BK | 1069 | 055 | 94050AA140MA | 1147 | 002 | 94064AA051MJ | 1127 | 023 |
| 94019AA070EL 94019AA070EM | 1069 1069 | 055 055 | 94050AA170MA 94050AA180MA | 1147 | 003 | 94064AA051ML | 1127 | 023 |
| 94019AA070LM | 1069 | 055 | 94050AA180MA 94050AA230MA | 1147 1147 | 004 004 | 94064AA100BK | 1123 1123 | 013 |
| 94019AA070MJ | 1069 | 055 | 94050AA240MA | 1149 | 020 | 94064AA110BK 94064AA120BK | 1123 | 014 |
| 94019AA070ML | 1069 | 055 | 94051AA000MA | 1147 | 016 | 94064AA120EM | 1121 | 013 |
| 94035AA000BJ | 1139 | 001 | | 1149 | 016 | 94064AA120MJ | 1121 | 013 |
| 94035AA000EK | 1139 | 001 | 94051AA020MA | 1147 | 015 | 94064AA120ML | 1121 | 013 |
| 94035AA000EN | 1139 | 001 | 94051AA030MA | 1147 | 014 | | 1123 | 013 |
| 94035AA000MB | 1139 | 001 | 94051AA040MA | 1147 | 016 | 94064AA130BK | 1123 | 014 |
| 94035AA000MK | 1139 | 001 | 94053AA000 | 1149 | 017 | 94064AA130EM | 1123 | 014 |
| 94035AA010BJ | 1139 | 001 | 94053AA010 | 1149 | 017 | 94064AA130MJ | 1123 | 014 |
| 94035AA010EK | 1139 | 001 | 94053AA020MA | 1149 | 021 | 94064AA130ML | 1123 | 014 |
| 94035AA010MB 94035AA020BJ | 1139 | 001 | 94053AA030MA | 1149 | 022 | 94064AA140BK | 1125 | 022 |
| 94035AA020BJ 94035AA020EK | 1139 1139 | 001 001 | 94055AA001MA * 94055AA002MA | 1149 1149 | 019 019 | 94064AA140EM | 1127 1125 | 022 |
| 4035AA020MB | 1139 | 001 | 94055AA020MA | 1143 | 005 | 34U04AA I 4UEM | 1125 | 022 022 |
| 94035AA030BJ | 1139 | 004 | 94055AA021MA | 1147 | 005 | 94064AA140MJ | 1125 | 022 |
| 94035AA030EK | 1139 | 004 | 94055AA031MA | 1147 | 008 | 04004AA140M0 | 1127 | 022 |
| 94035AA030EN | 1139 | 004 | 94055AA040MA | 1147 | 008 | 94064AA140ML | 1125 | 022 |
| 4035AA030MB | 1139 | 004 | 94055AA041MA | 1147 | 008 | 010037411104112 | 1127 | 022 |
| 4035AA030MK | 1139 | 004 | * 94055AA042MA | 1147 | 008 | 94064AA150BK | 1127 | 023 |
| 4035AA060BJ | 1143 | 001 | 94058AA00QMA | 1147 | 011 | 94064AA150EM | 1127 | 023 |
| 4035AA060EK | 1143 | 001 | 94058AA010MA | 1147 | 009 | 94064AA150MJ | 1127 | 023 |
| 4035AA060EN | 1143 | 001 | 94058AA020MA | 1149 | 018 | 94064AA150ML | 1127 | 023 |
| 04035AA060MB | 1143 | 001 | 94062GA760BJ | 1143 | 004 | 94065AA020B1 | 1103 | 016 |
| 94035AA060MK 94035AA070BJ | 1143 1143 | 001 001 | 94062GA760EK 94062GA760MB | 1143 | 004 | 040654400051 | 1135 | 050 |
| 94035AAU70BJ 94035AA070EK | 1143 | 001 | 94062GA760MB 94062GA900 | 1143 1097 | 004 079 | 94065AA020BK | 1103 | 016 |
| 94035AA070ER | 1143 | 001 | 94062GA940BJ | 1143 | 004 | 94065AA020EL | 1135 1103 | 050 |
| 94035AA080BJ | 1143 | 001 | 94062GA940EK | 1143 | 004 | JTUDDAAUZUEL | 1103 | 016 050 |
| 94035AA080EK | 1143 | 001 | 94062GA940MB | 1143 | 004 | 94065AA020EM | 1105 | 016 |
| 94035AA080MB | 1143 | 001 | 94064AA002B1 | 1123 | 013 | JTOUJAMUZUEM | 1135 | 050 |
| 94035AA090BJ | 1143 | 001 | 94064AA002BK | 1123 | 013 | 94065AA020LM | 1103 | 016 |
| 4035AA090EK | 1143 | 001 | 94064AA011BI | 1123 | 014 | 0-00000E0FI | 1135 | 050 |
| 4035AA090MB | 1143 | 001 | 94064AA011BK | 1123 | 014 | 94065AA020MJ | 1105 | 016 |
| 94035AA120BJ | 1145 | 005 | 94064AA020B1 | 1121 | 013 | 5 | 1135 | 050 |
| 94035AA120EK | 1145 | 005 | 94064AA020EL | 1121 | 013 | 94065AA020ML | 1135 | 050 |
| 94035AA120EN | 1145 | 005 | 94064AA020LM | 1121 | 013 | 94065AA030B1 | 1105 | 017 |
| 94035AA120MB | 1145 | 005 | 94064AA021BI | 1121 | 013 | | 1135 | 051 |
| 94035AA120MK | 1145 | 005 | 94064AA021BK | 1121 | 013 | 94065AA030BK | | |

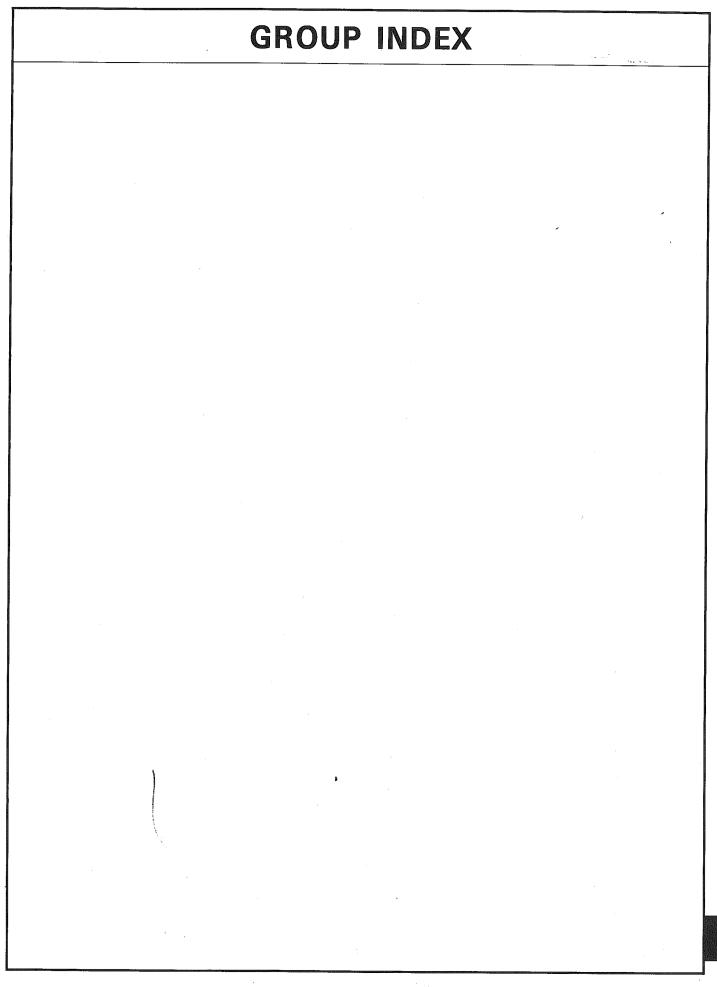
| | | | | | | | ••• | • • • |
|------------------------------|--------------|------------|-------------------------------------|--------------|------------|------------------------------|--------------|------------|
| PART NO. | PAGE | ITEM | PART NO. | PAGE | ITEM | PART NO. | PAGE | ITEM |
| 94065AA030BK | 1135 | 051 | 94069AA000EM | 1131 | 036 | 94070AC110EL | 1113 | 002 |
| 0.000AA000BK | 1137 | 051 | 94069AA000LM | 1105 | 021 | 94070AC110LM | 1113 | 002 |
| 94065AA030EL | 1105 | 017 | 5 1 5 5 5 7 11 1 5 5 5 <u>- 111</u> | 1131 | 036 | 94070AC120B1 | 1115 | 005 |
| | 1135 | 051 | 94069AA000MJ | 1105 | 021 | 94070AC120EL | 1115 | 005 |
| 94065AA030EM | 1105 | 017 | | 1131 | 036 | 94070AC120LM | 1115 | 005 |
| | 1135 | 051 | 94069AA000ML | 1131 | 036 | 94070AC130B1 | 1117 | 006 |
| 040054400018 | 1137 | 051 | 94070AA900BI | 1111 | 001 | 94070AC130EL | 1117 | 006 |
| 94065AA030LM | 1105 1135 | 017 051 | 94070AA900EL 94070AA900LM | 1111 1111 | 001 001 | 94070AC130LM | 1117 | 006 |
| 94065AA030MJ | 1105 | 017 | 94070AA910BI | 1113 | 001 | 94070AC140BI 94070AC140EL | 1115 1115 | 005 005 |
| 04000AA000M0 | 1137 | 051 | 94070AA910EL | 1113 | 002 | 94070AC140LM | 1115 | 005 |
| 94065AA030ML | 1137 | 051 | 94070AA910LM | 1113 | 002 | 94070AC150B1 | 1117 | 800 |
| 94065AA040B1 | 1107 | 024 | 94070AA920B1 | 1111 | 001 | 94070AC150EL | 1117 | 006 |
| | 1121 | 011 | 94070AA920EL | * 1111 | 001 | 94070AC150ĽM | 1117 | 006 |
| 94065AA040BK | 1107 | 024 | 94070AA920LM | 1111 | 001 | 94070AC540LM | 1111 | 001 |
| 040054404051 | 1121 | 011 | 94070AA930BI | 1113 | 002 | 94070AC540MJ | 1111 | 001 |
| 94065AA040EL | 1107 1121 | 024 011 | 94070AA930EL 94070AA930LM | 1113 1113 | 002 002 | 94070AC550LM 94070AC550MJ | 1113 1113 | 002 002 |
| 94065AA040EM | 1107 | 024 | 94070AA980BI | 1115 | 002 | 94070AC580LM | 1115 | 002 |
| STOUSAAUTULM | 1121 | 011 | 94070AA980EL | 1115 | 005 | 94070AC582MJ | 1115 | 005 |
| 94065AA040LM | 1107 | 024 | 94070AA980LM | 1115 | 005 | 94070AC590LM | 1119 | 006 |
| | 1121 | 011 | 94070AA990B1 | 1117 | 006 | 94070AC592MJ | 1119 | 006 |
| 94065AA040MJ | 1107 | 024 | 94070AA990EL | 1117 | 006 | 94070AC720LM | 1111 | 001 |
| | 1121 | 011 | 94070AA990LM | 1117 | 006 | 94070AC720MJ | 1111 | 001 |
| 94065AA040ML | 1121 | 011 | 94070AB060BI | 1115 | 005 | 94070AC730LM | 1113 | 002 |
| 94065AA050BI | 1107 | 025 | 94070AB060EL | 1115 | 005 | 94070AC730MJ | 1113 | 002 |
| 94065AA050BK | 1121 1107 | 012 025 | 94070AB060LM 94070AB070BI | 1115 1117 | 005 006 | 94070AC780LM 94070AC781MJ | 1115 1115 | 005 005 |
| 34003AA030BR | 1121 | 012 | 94070AB070EL | 1117 | 006 | 94070AC790LM | 1119 | 006 |
| 94065AA050EL | 1107 | 025 | 94070AB070LM | 1117 | 006 | 94070AC791MJ | 1119 | 006 |
| | 1121 | 012 | 94070AB080B1 | 1099 | 001 | 94070AD040B1 | 1099 | 003 |
| 94065AA050EM | 1107 | 025 | 94070AB080BK | 1099 | 001 | 94070AD040EL | 1099 | 003 |
| | 1121 | 012 | 94070AB080EL | 1099 | 001 | 94070AD040LM | 1099 | 003 |
| 94065AA050LM | 1107 | 025 | 94070AB080EM | 1099 | 001 | 94070AD050BI | 1099 | 004 |
| 94065AA050MJ | 1121 1107 | 012 025 | 94070AB080LM 94070AB080MJ | 1099 1099 | 001 001 | 94070AD050EL 94070AD050LM | 1099 1099 | 004 004 |
| STOOSAAOSOMS | 1121 | 012 | 94070AB090B1 | 1099 | 002 | 94070AD050LW | 1101 | 009 |
| 94065AA050ML | 1121 | 012 | 94070AB090BK | 1099 | 002 | 94070AD060EL | 1101 | 009 |
| 94066AA000 | 1105 | 022 | 94070AB090EL | 1099 | 002 | 94070AD060LM | 1101 | 009 |
| | 1121 | 008 | 94070AB090EM | 1099 | 002 | 94070AD070B1 | 1101 | 010 |
| 94066AA010 | 1105 | 023 | 94070AB090LM | 1099 | 002 | 94070AD070EL | 1101 | 010 |
| 040074400074 | 1121 | 009 | 94070AB090MJ | 1099 | 002 | 94070AD070LM | 1101 | 010 |
| 94067AA000BI | 1107 | 034 | 94070AB121B1 | 1099 | 003 | 94070AD800BK | 1099 | 003 |
| 94067AA000BK | 1137 1107 | 052 034 | 94070AB121EL 94070AB121LM | 1099 1099 | 003 | 94070AD800EM 94070AD800MJ | 1099 1099 | 003 |
| J4007AA000BR | 1137 | 052 | 94070AB131B1 | 1099 | 004 | 94070AD810BK | 1099 | 004 |
| 94067AA000VG | 1107 | 034 | 94070AB131EL | 1099 | 004 | 94070AD810EM | 1099 | 004 |
| | 1137 | 052 | 94070AB131LM | 1099 | 004 | 94070AD810MJ | 1099 | 004 |
| 94067AA010BI | 1107 | 035 | 94070AB160BI | 1099 | 003 | 94070AD880BK | 1101 | 009 |
| 0.0007.000.001 | 1137 | 053 | 94070AB160LM | 1099 | 003 | 94070AD880EM | 1101 | 009 |
| 94067AA010BK | 1107 1137 | 035 053 | 94070AB170BI 94070AB170LM | 1099 1099 | 004 | 94070AD880MJ 94070AD890BK | 1101 | 009 |
| 94067AA010VG | 1107 | 035 | 94070AB170LW 94070AB180BI | 1101 | 004 007 | 94070AD890EM | 1101 1101 | 010 010 |
| 34007AA010VG | 1109 | 035 | 94070AB180BK | 1101 | 007 | 94070AD890MJ | 1101 | 010 |
| | 1137 | 053 | 94070AB180EL | 1101 | 007 | 94070AE000BK | 1111 | 001 |
| 94068AA000BI | 1133 | 045 | 94070AB180EM | 1101 | 007 | 94070AE000EM | 1111 | 001 |
| 94068AA000BK | 1133 | 045 | 94070AB180LM | 1101 | 007 | 94070AE000MJ | 1111 | 001 |
| 94068AA000EL | 1133 | 045 | 94070AB180MJ | 1101 | 007 | 0.40 = 0.4 = 0.4 0 = 14 | 1113 | 001 |
| 94068AA000EM 94068AA000LM | 1133 1133 | 045 045 | 94070AB190BI 94070AB190BK | 1101 1101 | 008 008 | 94070AE010BK | 1113 1115 | 002 002 |
| 94068AA000MJ | 1133 | 045 | 94070AB190EL | 1101 | 008 | 94070AE010EM | 1113 | 002 |
| 94068AA000ML | 1133 | 045 | 94070AB190EM | 1101 | 008 | 01070/1010 | 1115 | 002 |
| 94068AA010BI | 1129 | 031 | 94070AB190LM | 1101 | 800 | 94070AE010MJ | 1113 | 002 |
| 94068AA010BK | 1129 | 031 | 94070AB190MJ | 1101 | 800 | | 1115 | 002 |
| 94068AA010EL | 1129 | 031 | 94070AB241BI | 1101 | 009 | 94070AE020BK | 1111 | 001 |
| 94068AA010EM 94068AA010LM | 1129 1129 | 031 031 | 94070AB241EL 94070AB241LM | 1101 | 009 | 0407045000514 | 1113 | 001 |
| 94068AA010MJ | 1129 | 031 | 94070AB251BI | 1101 1101 | 009 010 | 94070AE020EM | 1111 1113 | 001 001 |
| 94068AA010ML | 1129 | 031 | 94070AB251EL | 1101 | 010 | 94070AE020MJ | 1111 | 001 |
| 94068AA020 | 1125 | 019 | 94070AB251LM | 1101 | 010 | 0.10.10.1.20200 | 1113 | 001 |
| 94068AA030BI | 1123 | 015 | 94070AB260BI | 1101 | 009 | 94070AE030BK | 1113 | 002 |
| 94068AA030EL | 1123 | 015 | 94070AB260LM | 1101 | 009 | | 1115 | 002 |
| 94068AA030LM | 1123 | 015 | 94070AB270B1 | 1101 | 010 | 94070AE030EM | 1113 | 002 |
| 94068AA040BI | 1137 | 054 | 94070AB270LM | 1101 | 010 | 04070450204 | 1115 | 002 |
| 94068AA040EL 94068AA040LM | 1137 1137 | 054 054 | 94070AC080BI 94070AC080EL | 1111 1111 | 001 001 | 94070AE030MJ | 1113 1115 | 002 002 |
| 94069AA000BI | 1105 | 021 | 94070AC080EL | 1111 | 001 | 94070AE040BK | 1115 | 002 |
| J.550AA500B1 | 1131 | 036 | 94070AC090BI | 1113 | 002 | V-V/VALUTUBIL | 1117 | 005 |
| 94069AA000BK | 1105 | 021 | 94070AC090EL | 1113 | 002 | 94070AE040EM | 1115 | 005 |
| | 1131 | 036 | 94070AC090LM | 1113 | 002 | | 1117 | 005 |
| 94069AA000EL | 1105 | 021 | 94070AC100BI | 1111 | 001 | 94070AE040MJ | 1115 | 005 |
| 0400040000 | 1131 | 036 | 94070AC100EL | 1111 | 001 | 04070450505 | 1117 | 005 |
| 94069AA000EM | 1105 1131 | 021 036 | 94070AC100LM 94070AC110BI | 1111 1113 | 001 002 | 94070AE050BK 94070AE050EM | 1119 1119 | 006 |
| | 1101 | 030 | JTU/VAULIUDI | 1113 | JU2 | 3-TO/UNEUDUEM | 1118 | 000 |

| | | | - | | | | | |
|------------------------------|--------------|------------|---|--------------|------------|------------------------------|--------------|-------------|
| PART NO. | PAGE | ITEM | PART NO. | PAGE | ITEM | PART NO. | PAGE | ITEM |
| 94070AE050EM | 1119 | 006 | 94073AA030LM | 1135 | 048 | 94074AA031ML | 1129 | 025 |
| 94070AE050MJ | 1119 | 006 | 94073AA060BK | 1105 | 018 | 94075AA000BI | 1103 | 012 |
| 94070AE060BK | 1117 | 005 | | 1133 | 047 | 94075AA000BK | 1103 | 012 |
| 94070AE060EM | 1117 | 005 | 94073AA060EM | 1105 | 018 | 94075AA000EL | 1103 | 012 |
| 94070AE060MJ | 1117 | 005 | | 1133 | 047 | 94075AA000EM | 1103 | 012 |
| 94070AE070BK | 1119 | 006 | 94073AA060MJ | 1105 | 018 | 94075AA000LM | 1103 | 012 |
| 94070AE070EM | 1119 | 006 | 0.40=0.4.40 | 1133 | 047 | 94075AA000MJ | 1103 | 012 |
| 94070AE070MJ 94070AF260ML | 1119 1111 | 006 001 | 94073AA060ML | 1133 | 047 | 94075AA010BI | 1103 | 013 |
| 34070AI ZOOML | 1113 | 001 | 94073AA070BK | 1105 1135 | 019 048 | 94075AA010BK | 1103 | 013 |
| 94070AF270ML | 1113 | 002 | 94073AA070EM | 1105 | 019 | 94075AA010EL 94075AA010EM | 1103 1103 | 013 013 |
| | 1115 | 002 | o i o i o i o i o i o i o i o i o i o i | 1135 | 048 | 94075AA010LM | 1103 | 013 |
| 94070AF320BK | 1111 | 001 | 94073AA070MJ | 1105 | 019 | 94075AA010MJ | 1103 | 7013 |
| | 1113 | 001 | | 1135 | 048 | 94075AA020BI | 1103 | 014 |
| 94070AF320EM | 1111 | 001 | 94073AA070ML | 1135 | 048 | 94075AA020BK | 1103 | 014 |
| 94070AF320MJ 94070AF330BK | 1111 | 001 | 94073AA100B1 | 1133 | 047 | 94075AA020EL | 1103 | 014 |
| 940/0AF330BK | 1113 1115 | 002 002 | 94073AA100EL 94073AA100LM | 1133 | 047 | 94075AA020EM | 1103 | 014 |
| 94070AF330EM | 1113 | 002 | 94073AA110BI | 1133 1135 | 047 048 | 94075AA020LM 94075AA020MJ | 1103 | 014 |
| 94070AF330MJ | 1113 | 002 | 94073AA110EL | 1135 | 048 | 94075AA020MJ | 1103 1103 | 014 |
| | 1115 | 002 | 94073AA110LM | 1135 | 048 | 94075AA030BK | 1103 | 015 015 |
| 94070AF340BK | 1111 | 001 | 94073AA160BI | 1133 | 047 | 94075AA030EL | 1103 | 015 |
| 94070AF340EM | 1111 | 001 | 94073AA160EL | 1133 | 047 | 94075AA030EM | 1103 | 0 15 |
| 94070AF340MJ | 1111 | 001 | 94073AA160LM | 1133 | 047 | 94075AA030LM | 1103/ | 015 |
| 94070AF350BK | 1113 | 002 | 94073AA170BI | 1135 | 048 | | 1103 | 015 |
| 94070AF350EM | 1115 1113 | 002 002 | 94073AA170EL | 1135 | 048 | 94076AA000B1 | 1131 | 043 |
| 3-0/0AF350EM | 1115 | 002 | 94073AA170LM 94073AA180BI | 1135 1133 | 048 047 | 94076AA000BK | 1131 | 043 |
| 94070AF350MJ | 1113 | 002 | 94073AA180EL | 1133 | 047 | 94076AA000EL 94076AA000EM | 1131 1131 | 043 |
| | 1115 | 002 | 94073AA180LM | 1133 | 047 | 94076AA000LM | 1131 | 043 |
| 94070AF500ML | 1117 | 005 | 94073AA190BI | 1135 | 048 | 94076AA000MJ | -1131 | 043 |
| 94070AF510ML | 1119 | 006 | 94073AA190EL | 1135 | 048 | 94076AA001BK | 1131 | 043 |
| 94070AF640BK | 1117 | 005 | 94073AA190LM | 1135 | 048 | 94076AA001EM | 1131 | 043 |
| 94070AF640EM 94070AF640MJ | 1117 1117 | 005 | 94073AA420BK | 1133 | 047 | 94076AA001MJ | 1131 | 043 |
| 94070AF650BK | 1119 | 005 006 | 94073AA420EM 94073AA420MJ | 1133 1133 | 047 047 | 94076AA010BI | 1131 | 044 |
| 94070AF650EM | 1119 | 006 | 94073AA430BK | 1135 | 048 | 94076AA010BK 94076AA010EL | 1133 1131 | 044 044 |
| 94070AF650MJ | 1119 | 006 | 94073AA430EM | 1135 | 048 | 94076AA010EL | 1133 | 044 |
| 94070AF660BK | 1117 | 005 | 94073AA430MJ | 1135 | 048 | 94076AA010LM | 1131 | 044 |
| 94070AF660EM | 1117 | 005 | 94074AA000BI | 1123 | 017 | 94076AA010MJ | 1133 | 044 |
| 94070AF660MJ | 1117 | 005 | 94074AA000BK | 1125 | 017 | 94076AA011BK | 1133 | 044 |
| 94070AF670BK 94070AF670EM | 1119 1119 | 006 006 | 94074AA000EL | 1125 | 017 | 94076AA011EM | 1133 | 044 |
| 94070AF670MJ | 1119 | 006 | 94074AA000EM 94074AA000LM | 1125 1125 | 017 017 | 94076AA011MJ 94076AA020Bi | 1133 | 044 |
| 94070AG260EM | 1111 | 001 | 94074AA000MJ | 1125 | 017 | 94076AA020BK | 1129 1129 | 032 032 |
| | 1113 | 001 | 94074AA000ML | 1125 | 017 | 94076AA020EL | 1129 | 032 |
| 94070AG270EM | 1115 | 002 | 94074AA001BK | 1125 | 017 | 94076AA020EM | 1129 | 032 |
| 94070AG420EM | 1117 | 005 | 94074AA001EM | 1125 | 017 | 94076AA020LM | 1129 | 032 |
| 94070AG430EM 94070GA010 | 1119 779 | 006 | 94074AA001MJ | 1125 | 017 | 94076AA020MJ | 1129 | 032 |
| 94070GA010 | 1069 | 004 057 | 94074AA001ML 94074AA010BI | 1125 1125 | 017 018 | 94076AA021BK | 1129 | 032 |
| | 1081 | 025 | 94074AA010BK | 1125 | 018 | 94076AA021EM 94076AA021MJ | 1131 1131 | 032 032 |
| | 1085 | 046 | 94074AA010EL | 1125 | 018 | 94077AA030BJ | 1139 | 005 |
| | 1129 | 029 | 94074AA010EM | 1125 | 018 | 0.10011.00000 | 1145 | 006 |
| 94070GA750BJ | 1143 | 002 | 94074AA010LM | 1125 | 018 | 94077AA030EK | 1139 | 005 |
| 94070GA750EK | 1143 | 002 | 94074AA010MJ | 1125 | 018 | | 1145 | 006 |
| 94070GA750MB 94070GA751BJ | 1143 1143 | 002 002 | 94074AA010ML | 1125 | 018 | 94077AA030EN | 1141 | 005 |
| 94070GA751BJ 94070GA751EK | 1143 | 002 | 94074AA011BK 94074AA011EM | 1125 1125 | 018 018 | 94077AA030MB | 1141 | 005 |
| 94070GA751EN | 1143 | 002 | 94074AA011MJ | 1125 | 018 | 94077AA030MK | 1145 1141 | 006 005 |
| 94070GA751MB | 1143 | 002 | 94074AA011ML | 1125 | 018 | * 94077PA080EN | 1145 | 006 |
| 94070GA751MK | 1143 | 002 | 94074AA020BI | 1127 | 024 | * 94077PA080MK | 1145 | 006 |
| 94071AA010 | 1137 | 055 | 94074AA020BK | 1127 | 024 | 94078AA040 | 1169 | 003 |
| 94071AA030 | 1109 | 037 | 94074AA020EL | 1127 | 024 | 94078AA070 | 1109 | 036 |
| 9407244000 | 1137 | 057 | 94074AA020EM | 1127 | 024 | 94078AA080 | 1131 | 041 |
| 94072AA000 94072AA010 | 1131 1131 | 038 039 | 94074AA02QLM 94074AA020MJ | 1127 | 024 | 94078AA090 | 1131 | 042 |
| 94072AA010 | 1131 | 034 | 94074AA020ML | 1127 1127 | 024 024 | 94078AA100BI 94078AA100BK | 1131 1131 | 037 037 |
| 94073AA000B1 | 1105 | 018 | 94074AA021BK | 1127 | 024 | 94078AA100EL | 1131 | 037 |
| 94073AA000LM | 1105 | 018 | | 1129 | 024 | 94078AA100EM | 1131 | 037 |
| 94073AA010BI | 1105 | 019 | 94074AA021EM | 1129 | 024 | 94078AA100LM | 1131 | 037 |
| 94073AA010LM | 1105 | 019 | 94074AA021MJ | 1129 | 024 | 94078AA100MJ | 1131 | 037 |
| 94073AA020BI | 1105 1133 | 018 | 94074AA021ML 94074AA030BI | 1129 | 024 | 94078AA100ML | 1131 | 037 |
| 94073AA020EL | 1105 | 018 | 94074AA030BK | 1129 1129 | 025 025 | 94078AA110BI 94078AA110BK | 1105 | 020 |
| / VARVEVE | 1133 | 047 | 94074AA030EL | 1129 | 025 | 94078AA110BK 94078AA110EL | 1105 1105 | 020 020 |
| 94073AA020LM | 1105 | 018 | 94074AA030EM | 1129 | 025 | 94078AA110EL | 1105 | 020 |
| | 1133 | 047 | 94074AA030LM | 1129 | 025 | 94078AA110LM | 1105 | 020 |
| 94073AA030BI | 1105 | 019 | 94074AA030MJ | 1129 | 025 | 94078AA110MJ | 1105 | 020 |
| 040724402051 | 1135 | 048 | 94074AA030ML | 1129 | 025 | 94078AA120 | 1129 | 030 |
| 94073AA030EL | 1105 1135 | 019 048 | 94074AA031BK 94074AA031EM | 1129 1129 | 025 025 | 94078AA130 | 1129 | 026 |
| 94073AA030LM | 1105 | 019 | 94074AA031EM | 1129 | 025 | 94079AA000 | 1107 1125 | 031 021 |
| | 1135 | 048 | 94074AA031ML | 1129 | 025 | 94079AA030 | 1107 | 027 |
| | , | 1 | _ | | | | | , |

| , | | | | | | | ** | |
|------------------------------|--|------------|--|--------------|------------|---|--------------|------------|
| PART NO. | PAGE | ITEM | PART NO. | PAGE | ITEM | PART NO. | PAGE | ITEM |
| 94079AA030 | 1107 | 027 | 94090AA380ML | 1067 | 044 | 94090AA470MJ | | |
| 94079AA050 | 1123 | 016 | 34030AA36UWL | 1087 | 061 | 94090AA470MJ | 1067 1091 | 048 |
| 94087AA000 | 1131 | 033 | 94090AA400B1 | 1069 | 035 | 94090AA470ML | 1091 | 067 |
| 94090AA020BK | 1087 | 051 | 34030AA400B1 | 1085 | 051 | 94090AA470ML | 1091 | 048 067 |
| 94090AA030BK | 1087 | 052 | 94090AA400BK | 1061 | 035 | 94090AA480BI | 1059 | 025 |
| 94090AA040B1 | 1087 | 051 | OTOGOAATOODK | 1085 | 051 | 94090AA480BK | 1059 | 025 |
| 94090AA220BK | 1087 | 051 | 94090AA400EM | 1061 | 035 | 94090AA480EL | 1059 | 025 |
| 94090AA250B1 | 1079 | 024 | O-TOO OAA-TOO EM | 1085 | 051 | 94090AA480EM | 1059 | 025 |
| 94090AA250BK | 1079 | 024 | 94090AA400LM | 1061 | 035 | 94090AA480LM | 1059 | 025 |
| 94090AA250EL | 1079 | 024 | | 1085 | 051 | 94090AA480MJ | 1059 | 025 |
| 94090AA250EM | 1079 | 024 | 94090AA400MJ | 1061 | 035 | 94090AA480ML | 1059 | 025 |
| 94090AA250LM | 1079 | 024 | | 1085 | 051 | 94090AA490BI | 1059 | 026 |
| 94090AA250MJ | 1079 | 024 | 94090AA400ML | 1085 | 051 | 94090AA490BK | 1059 | 026 |
| 94090AA250ML | 1081 | 024 | 94090AA410BI | - 1063 | 036 | 94090AA490EL | 1059 | 026 |
| 94090AA290BI | 1081 | 026 | | 1087 | 052 | 94090AA490EM | 1059 | 026 |
| 94090AA290BK | 1081 | 026 | 94090AA410BK | 1063 | 036 | 94090AA490LM | 1059 | 026 |
| 94090AA290EL | 1081 | 026 | | 1087 | 052 | 94090AA490MJ | 1059 | 026 |
| 94090AA290EM | 1081 | 026 | 94090AA410EM | 1063 | 036 | 94090AA490ML | 1061 | 026 |
| 94090AA290LM | 1081 | 026 | | 1087 | 052 | 94090AA520 | 1081 | 030 |
| 94090AA290MJ | 1081 | 026 | 94090AA410LM | 1063 | 036 | 94090AA530 | 1081 | 031 |
| 94090AA290ML | 1081 | 026 | 0.40000.5.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4. | 1087 | 052 | 94090AA540BI | 1081 | 028 |
| 94090AA300BI | 1081 | 027 | 94090AA410MJ | 1063 | 036 | 94090AA540BK | 1081 | 028 |
| 94090AA300BK | 1081 | 027 | 0.400044440141 | 1087 | 052 | 94090AA540EL | 1081 | 028 |
| 94090AA300EL | 1081 | 027 | 94090AA410ML | 1087 | 052 | 94090AA540EM | 1081 | 028 |
| 94090AA300EM | 1081 | 027 | 94090AA420B1 | 1061 | 035 | 94090AA540LM | 1081 | 028 |
| 94090AA300LM | 1081 | 027 | 040004442051 | 1085 | 051 | 94090AA540MJ | 1081 | 028 |
| 94090AA300MJ | 1081 | 027 | 94090AA420EL | 1061 | 035 | 94090AA540ML | 1081 | 028 |
| 94090AA300ML 94090AA310BI | 1081 | 027 038 | 040004442014 | 1085 | 051 | 94090AA550BI | 1081 | 029 |
| 34030AA31061 | 1063 1087 | 055 | 94090AA420LM | 1061 1085 | 035 | 94090AA550BK | 1081 | 029 |
| 94090AA310BK | 1063 | 038 | 94090AA430B1 | 1063 | 051 036 | 94090AA550EL 94090AA550EM | 1081 | 029 |
| 94090AA310BK | 1089 | 055 | 34030AA430B1 | 1087 | 052 | 94090AA550LM | 1081 1081 | 029 029 |
| 94090AA310EL | 1063 | 038 | 94090AA430EL | 1063 | 036 | 94090AA550MJ | 1081 | 029 |
| 94090AA310EL | 1087 | 055 | 94090AA430EL | 1087 | 052 | 94090AA550ML | 1081 | 029 |
| 94090AA310EM | 1063 | 038 | 94090AA430LM | 1063 | 036 | 94090AA570BK | 1087 | 052 |
| O-TOOTAG TO EM | 1089 | 055 | 04000AA400EM | 1087 | 052 | 94090AA590BI | 1087 | 052 |
| 94090AA310LM | 1063 | 038 | 94090AA440B1 | 1061 | 035 | 94090AA620B1 | 1061 | 035 |
| 0.0007.7.0.102 | 1089 | 055 | 0.000////////////////////////////////// | 1085 | 051 | 04000AA020B1 | 1085 | 051 |
| 94090AA310MJ | 1063 | 038 | | 1087 | 052 | 94090AA620EL | 1061 | 035 |
| | 1089 | 055 | 94090AA440EL | 1061 | 035 | | 1085 | 051 |
| 94090AA310ML | 1063 | 038 | | 1085 | 051 | 94090AA620LM | 1061 | 035 |
| | 1089 | 055 | | 1087 | 052 | | 1085 | 051 |
| 94090AA320BI | 1063 | 039 | 94090AA440LM | 1061 | 035 | 94090AA630BI | 1063 | 036 |
| | 1089 | 056 | | 1085 | 051 | | 1087 | 052 |
| 94090AA320BK | 1065 | 039 | | 1087 | 052 | 94090AA630EL | 1063 | 036 |
| | 1089 | 056 | 94090AA441BI | 1061 | 035 | | 1087 | 052 |
| 94090AA320EL | 1065 | 039 | | 1085 | 051 | 94090AA630LM | 1063 | 036 |
| | 1089 | 056 | 94090AA441LM | 1061 | 035 | | 1087 | 052 |
| 94090AA320EM | 1065 | 039 | | 1085 | 051 | 94090AA641BI | 1061 | 035 |
| | 1089 | 056 | 94090AA450BI | 1063 | 036 | | 1085 | 051 |
| 94090AA320LM | 1065 | 039 | | 1087 | 052 | 94090AA641BK | 1061 | 035 |
| | 1089 | 056 | 94090AA450EL | 1063 | 036 | 94090AA641EL | 1061 | 035 |
| 94090AA320MJ | 1065 | 039 | | 1087 | 052 | | 1085 | 051 |
| 0.40000.0000000 | 1089 | 056 | 94090AA450LM | 1063 | 036 | 94090AA641EM | 1061 | 035 |
| 94090AA320ML | 1065 | 039 | 04000444545 | 1087 | 052 | 94090AA641LM | 1061 | 035 |
| 040004407001 | 1089 | 056 | 94090AA451BI | 1063 | 036 | 0.400000004444 | 1085 | 051 |
| 94090AA370BI | 1065 1089 | 043 | 04000004454114 | 1087 | 052 | 94090AA641MJ | 1061 | 035 |
| 040004427084 | | 060 | 94090AA451LM | 1063 | 036 | 94090AA651BI | 1063 | 036 |
| 94090AA370BK | 1065 1089 | 043 060 | 94090AA460BI | 1087 1067 | 052 | | 1087 | 052 |
| 94090AA370EL | 1065 | 043 | J-TUJUMM+0UD I | 1067 | 047 066 | 94090AA651BK 94090AA651EL | 1063 1063 | 036 036 |
| U-TUUNAU/ULL | 1089 | 060 | 94090AA460BK | 1067 | 047 | STUSUAMUSIEL | 1083 | 052 |
| 94090AA370EM | 1065 | 043 | UTUUUNTUUBN | 1091 | 066 | 94090AA651EM | 1063 | 036 |
| 04000AA070EM | 1089 | 060 | 94090AA460EL | 1067 | 047 | 94090AA651LM | 1063 | 036 |
| 94090AA370LM | 1065 | 043 | O-TOGOTA-TOGE | 1091 | 066 | 34030AA001EM | 1087 | 052 |
| | 1089 | 060 | 94090AA460EM | 1067 | 047 | 94090AA651MJ | 1063 | 036 |
| 94090AA370MJ | 1065 | 043 | | 1091 | 066 | 94090AA740BK | 1061 | 035 |
| | 1089 | 060 | 94090AA460LM | 1067 | 047 | | 1085 | 051 |
| 94090AA370ML | 1065 | 043 | | 1091 | 066 | 94090AA740EM | 1061 | 035 |
| | 1089 | 060 | 94090AA460MJ | 1067 | 047 | • | 1085 | 051 |
| 94090AA380BI | 1065 | 0.4.4 | | 1091 | 066 | 94090AA740MJ | 1061 | 035 |
| _ | 1089 | 061 | 94090AA460ML | 1067 | 047 | | 1085 | 051 |
| 94090AA380BK | 1065 | 044 | | 1091 | 066 | 94090AA740ML | 1061 | 035 |
| | 1067 | 044 | 94090AA470BI | 1067 | 048 | 94090AA750BK | 1063 | 036 |
| | 1089 | 061 | | 1091 | 067 | | 1087 | 052 |
| 94090AA380EL | 1065 | 044 | 94090AA470BK | 1067 | 048 | 94090AA750EM | 1063 | 036 |
| | 1089 | 061 | | 1091 | 067 | | 1087 | 052 |
| 94090AA380EM | 1065 | 044 | 94090AA470EL | 1067 | 048 | 94090AA750MJ | 1063 | 036 |
| | 1067 | 044 | | 1091 | 067 | | 1087 | 052 |
| | 1089 | 061 | 94090AA470EM | 1067 | 048 | 94090AA750ML | 1063 | 036 |
| 94090AA380LM | 1065 | 044 | | 1091 | 067 | 94090AA770BK | 1061 | 035 |
| | 1089 | 061 | 94090AA470LM | 1067 | 048 | | 1085 | 051 |
| 94090A380MJ | 1067 | 044 | 040000000000000000000000000000000000000 | 1091 | 067 | | 1087 | 051 |
| | 1089 | 061 | 94090AA470MJ | 1067 | 048 | 94090AA770EM | 1061 | 035 |
| | ······································ | | | | | | **** | |

| | | | · · · · · · · · · · · · · · · · · · · | | | | **** | |
|------------------|--------------|------------|---|--------------|------------|------------------------------|--------------|------------|
| PART NO. | PAGE | ITEM | PART NO. | PAGE | ITEM | PART NO. | PAGE | ITEM |
| 94090AA770EM | 1087 | 051 | 94096AA180BK | 1081 | 032 | 94099AA050 | 1063 | 037 |
| 94090AA770MJ | 1061 | 035 | 94096AA180EL | 1081 | 032 | | 1087 | 053 |
| 0400044770141 | 1087 | 051 | 94096AA180EM | 1081 | 032 | 94099AA060 | 1061 | 032 |
| 94090AA770ML | 1061 | 035 | 94096AA180LM | 1081 | 032 | 0400044000 | 1085 | 048 |
| 94090AA780BK | 1087 1063 | 051 036 | 94096AA180MJ | 1081 | 032 | 94099AA090 | 1059 | 022 |
| 94090AA760BK | 1083 | 052 | 94096AA180ML 94096AA190BI | 1081 | 032 | | 1069 | 057 |
| 94090AA780EM | 1063 | 036 | 94096AA190BK | 1081 1081 | 033 033 | | 1085 | 046 |
| 3-030AA760EM | 1087 | 052 | 94096AA190EL | 1081 | 033 | 94099AA130BI | 1139 1159 | 002 |
| 94090AA780MJ | 1063 | 036 | 94096AA190EM | 1081 | 033 | 94099AA130BK | 1159 | 019 019 |
| 0-1000AA / 00M0 | 1087 | 052 | 94096AA190LM | 1081 | 033 | 94099AA130EL | 1159 | 019 |
| 94090AA780ML | 1063 | 036 | 94096AA190MJ | 1081 | 033 | 94099AA130EM | 1159 | 019 |
| O TOO OALAY OOME | 1087 | 052 | 94096AA190ML | 1083 | 033 | 94099AA130LM | 1159 | 7019 |
| 94092AA010BI | 1083 | 038 | 94096AA240 | 1085 | 049 | 94099AA130MJ | 1159 | 019 |
| 94092AA010BK | 1083 | 038 | 94096AA250 | 1085 | 050 | 94099AA130ML | 1159 | 019 |
| 94092AA010EL | 1083 | 038 | 94096AA260 | 1061 | 033 | 94099AA160 | 1069 | 052 |
| 94092AA010EM | 1083 | 038 | | 1085 | 049 | | 1089 | 062 |
| 94092AA010LM | 1083 | 038 | 94096AA270 | 1061 | 034 | 94099AA170 | 1055 | 012 |
| 94092AA010MJ | 1083 | 038 | | 1085 | 050 | | 1093 | 070 |
| 94092AA010ML | 1083 | 038 | 94096AA280 | 1061 | 029 | 94099AA180 | 1069 | 053 |
| 94094AA010BI | 1083 | 040 | | 1085 | 044 | | 1089 | 063 |
| 94094AA010BK | 1083 | 040 | 94096AA290 | 1061 | 030 | 94099AA190 | 1059 | 021 |
| 94094AA010EL | 1083 | 040 | | 1085 | 045 | 94099AA200B1 | 1077 | 019 |
| 94094AA010EM | 1083 | 040 | 94096AA300 | 1069 | 050 | 94099AA200BK | 1077 | 019 |
| 94094AA010LM | 1083 | 040 | | 1089 | 064 | 94099AA200EL | 1077 | 019 |
| 94094AA010MJ | 1083 | 040 | 94096AA310 | 1069 | 051 | 94099AA200EM | 1079 | 019 |
| 94094AA010ML | 1083 | 040 | | 1091 | 065 | 94099AA200LM | 1077 | 019 |
| 94094AA040BI | 1083 | 041 | 94096AA340 | 1061 | 034 | 94099AA200MA | 1147 | 006 |
| 94094AA040BK | 1083 | 041 | | 1085 | 050 | 94099AA200MJ | 1079 | 019 |
| 94094AA040EL | 1083 | 041 | 94096AA370 | 1085 | 049 | 94099AA200ML | 1079 | 019 |
| 94094AA040EM | 1083 | 041 | 94098AA000BI | 1069 | 049 | 94099AA220B1 | 1083 | 039 |
| 94094AA040LM | 1083 | 041 | . • | 1095 | 076 | 94099AA220BK | 1083 | 039 |
| 94094AA040MJ | 1083 | 041 | 94098AA000BK | 1069 | 049 | 94099AA220EL | 1083 | 039 |
| 94094AA040ML | 1085 | 041 | | 1095 | 076 | 94099AA220EM | 1083 | 039 |
| 94094AA050BI | 1095 | 075 | 94098AA000EL | 1069 | 049 | 94099AA220LM | 1083 | 039 |
| 94094AA050BK | 1095 | 075 | | 1095 | 076 | 94099AA220MJ | 1083 | 039 |
| 94094AA050EL | 1095 | 075 | 94098AA000EM | 1069 | 049 | 94099AA220ML | 1083 | 039 |
| 94094AA050EM | 1095 | 075 | 0400011000111 | 1095 | 076 | 94099AA230 | 1139 | 003 |
| 94094AA050LM | 1095 | 075 | 94098AA000LM | 1069 | 049 | | 1143 | 003 |
| 94094AA050MJ | 1095 | 075 | 040004400011 | 1095 | 076 | 94099AA240BJ | 1143 | 004 |
| 94094AA050ML | 1095 | 075 | 94098AA000MJ | 1069 | 049 | 94099AA240EK | 1143 | 004 |
| 94096AA000BI | 1065 | 041 | 040008400084 | 1095 | 076 | 94099AA240EN | 1143 | 004 |
| 94096AA000BK | 1089 1065 | 058 041 | 94098AA000ML | 1069 | 049 | 94099AA240MB | 1143 | 004 |
| SHUSUAAUUUBK | 1089 | 058 | 94099AA000B1 | 1095 | 076 | 94099AA240MK | 1145 | 004 |
| 94096AA000EL | 1065 | 041 | 94099AA000BK | 1153 1153 | 002 002 | 94099AA250BI | 1155 | 003 |
| 34030AA000EL | 1089 | 058 | SHUSSAAUUUBK | 1155 | 002 | 94099AA250EL 94099AA250LM | 1155 1155 | 003 |
| 94096AA000EM | 1065 | 041 | 94099AA000EL | 1153 | 002 | 94099AA260BI | 1095 | 003 078 |
| O-FOOOAAOOOEM | 1089 | 058 | 94099AA000EM | 1153 | 002 | 94099AA260BK | 1097 | 078 |
| 94096AA000LM | 1065 | 041 | O TOO OAAOOO EM | 1155 | 002 | 94099AA260EL | 1097 | 078 |
| O-FOO OAAOOO EM | 1089 | 058 | 94099AA000LM | 1153 | 002 | 94099AA260EM | 1097 | 078 |
| 94096AA000MJ | 1065 | 041 | 94099AA000MJ | 1153 | 002 | 94099AA260LM | 1097 | 078 |
| O TOO OAAOOOMO | 1089 | Ŏ58 | O TO O O A A O O O MIO | 1155 | 002 | 94099AA260MJ | 1097 | 078 |
| 94096AA000ML | 1065 | 041 | 94099AA000ML | 1153 | 002 | 94099AA260ML | 1097 | 078 |
| | 1089 | 058 | | 1155 | 002 | 94099AA270B1 | 1155 | 003 |
| 94096AA040BI | 1067 | 045 | 94099AA010B1 | 1065 | 042 | 94099AA270BK | 1155 | 003 |
| | 1083 | 034 | | 1089 | 059 | 94099AA270EL | 1155 | 003 |
| 94096AA040BK | 1067 | 045 | | 1157 | 007 | 94099AA270EM | 1155 | 003 |
| | 1083 | 034 | 94099AA010BK | 1065 | 042 | 94099AA270LM | 1155 | 003 |
| 94096AA040EL | 1067 | 045 | | 1089 | 059 | 94099AA270MJ | 1155 | 003 |
| | 1083 | 034 | | 1157 | 007 | 94099AA270ML | 1155 | 003 |
| 94096AA040EM | 1067 | 045 | 94099AA010EL | 1065 | 042 | 94099AA280B1 | 1095 | 077 |
| | 1083 | 034 | | 1089 | 059 | 94099AA280BK | 1095 | 077 |
| 94096AA040LM | 1067 | 045 | | 1157 | 007 | 94099AA280EL | 1095 | 077 |
| | 1083 | 034 | 94099AA010EM | 1065 | 042 | 94099AA280EM | 1095 | 077 |
| 94096AA040MJ | 1067 | 045 | 3 | 1089 | 059 | 94099AA280LM | 1095 | 077 |
| 04000000000 | 1083 | 034 | | 1157 | 007 | 94099AA280MJ | 1095 | 077 |
| 94096AA040ML | 1067 | 045 | 94099AA010LM | 1065 | 042 | 94099AA280ML | 1095 | 077 |
| 04000445=55 | 1083 | 034 | | 1089 | 059 | 94099AA290BI | 1095 | 077 |
| 94096AA050B1 | 1067 | 046 | 040000000000000000000000000000000000000 | 1157 | 007 | 94099AA290EL | 1095 | 077 |
| 040004405057 | 1083 | 035 | 94099AA010MJ | 1065 | 042 | 94099AA290LM | 1095 | 077 |
| 94096AA050BK | 1067 | 046 | | 1089 | 059 | 94099AA300 | 1069 | 052 |
| OACOCAROFORI | 1083 | 035 | 0400044040** | 1157 | 007 | 0400044040 | 1089 | 062 |
| 94096AA050EL | 1067 | 046 | 94099AA010ML | 1065 | 042 | 94099AA310 | 1137 | 056 |
| 040068405055 | 1083 | 035 | | 1089 | 059 | * 94099AA330 | 1097 | 080 |
| 94096AA050EM | 1067 | 046 | 0400044000 | 1157 | 007 | 95010AA040BI | 1153 | 001 |
| 94096AA050LM | 1083 | 035 | 94099AA020 | 411 | 011 | 95010AA040BK | 1153 | 001 |
| | 1067 1083 | 046 | | 1061 | 031 | 95010AA050BI | 1151 | 001 |
| 34030WW030FIAI | 1083 | 035 046 | OCARAGOARO | 1085 | 047 | 95010AA050LM | 1151 | 001 |
| | | U40 | 94099AA030 | 1051 | 003 | 95010AA060BI | 1151 | 001 |
| 94096AA050MJ | | USE | | 1071 | ייחח | | | |
| 94096AA050MJ | 1083 | 035 | | 1071 | 003 | 95010AA060LM | 1151 | 001 |
| | 1083 1067 | 046 | 9409944040 | 1097 | 080 | 95010AA070BI | 1151 | 001 |
| 94096AA050MJ | 1083 | | 94099AA040 | | | | | |

| | | | | | | | *** | • •. |
|---|--------------|------------|------------------------------|--------------|------------|--------------------------|------------|------------|
| PART NO. | PAGE | ITEM | PART NO. | PAGE | ITEM | PART NO. | PAGE | ITEM |
| 95010AA071BI | 1151 | 001 | 95030AA030EL | 1157 | 015 | 98211AA070ML | 411 | 021 |
| 95010AA071BK | 1151 | 001 | 95030AA030EM | 1157 | 015 | 98211AA100ML | 411 | 001 |
| 95010AA071EL | 1151 | 001 | 95030AA030LM | 1157 | 015 | 98221AA000 | 411 | 003 |
| 95010AA071EM | 1151 | 001 | 95030AA030MJ | 1159 | 015 | 98231AA000 | 411 | 005 |
| 95010AA071LM | 1151 | 001 | 95030AA030ML | 1159 | 015 | 98231AA010 | 411 | 006 |
| 95010AA071MJ | 1151 | 001 | 95030AA040B1 | 1157 | 006 | 98233AA000 | 411 | 007 |
| 95010AA090BI | 1151 | 001 | 95030AA040BK | 1157 | 006 | 98233AA010 | 411 | 008 |
| 95010AA090BK | 1151 | 001 | 95030AA040EL | 1157 | 006 | 98233AA030 | 411 | 012 |
| | 1153 | 001 | 95030AA040EM | 1157 | 006 | 98233AA031 | 411 | 012 |
| 95010AA090EL | 1151 | 001 | 95030AA040LM | 1157 | 006 | 98233AA040 | 411 | 018 |
| 95010AA090EM | 1151 | 001 | 95030AA040MJ | 1157 | 006 | 98233AA050 | 411 | 019 |
| 0.0000000000000000000000000000000000000 | 1153 | 001 | 95030AA040ML | 1157 | 006 | 98233AA120 | 411 | 014 |
| 95010AA090LM | 1151 | 001 | 95031AA010BI | 1157 | 009 | 98233AA130 | 411 | 015 |
| 95010AA090MJ | 1151 | 001 | 95031AA010BK 95031AA010EL | 1157 | 009 | * 98233FA050 | 411 | 012 |
| 95010AA090ML | 1153 1153 | 001 001 | 95031AA010EL | 1157 1157 | 009 009 | 98241AA000 | 411 | 020 |
| 95010AA090ML | 1153 | 001 | 95031AA010LM | 1157 | 009 | 98242AA000 98242AA010 | 411 411 | 022 010 |
| 95010AA100EL | 1151 | 001 | 95031AA010MJ | 1157 | 009 | 98242AA020 | 411 | 017 |
| 95010AA100LM | 1151 | 001 | 95031AA010ML | 1157 | 009 | 98248AA030 | 411 | 023 |
| 95010AA101BI | 1151 | 001 | 95031AA020 | 1147 | 012 | 0021073000 | 7., | 020 |
| 95010AA101BK | 1151 | 001 | | 1157 | 011 | | | |
| 95010AA101EL | 1151 | 001 | 95032AA010 | 1147 | 013 | | | |
| 95010AA101EM | 1151 | 001 | | 1157 | 010 | | | |
| 95010AA101LM | 1151 | 001 | 95034AA000 | 453 | 043 | | | |
| 95010AA101MJ | 1151 | 001 | | 457 | 032 | | | |
| 95010AA170BI | 1151 | 001 | 96016AA000 | 557 | 018 | · | | |
| 95010AA170BK | 1151 | 001 | 96018AA000 | 545 | 025 | | | |
| 95010AA170EL | 1153 | 001 | 96018AA010 | 545 | 028 | | | |
| 95010AA170EL 95010AA170EM | 1151 1151 | 001 001 | 96018AA020 96018AA030 | 547 547 | 023 | | | |
| 3301UAAI/UEM | 1151 | 001 | 96018AA030 | 547 545 | 026 026 | | | |
| 95010AA170LM | 1153 | 001 | JUUISAAUU | 545 | - 024 | | | |
| 95010AA170MJ | 1151 | 001 | 96019AA010 | 545 | 030 | | • | |
| | 1153 | 001 | | 547 | 028 | | | |
| 95010AA170ML | 1151 | 001 | * 96019AA030 | 545 | 026 | | | |
| | 1153 | 001 | | 547 | 024 | | | |
| 95010AA290BK | 1151 | 001 | * 96019AA040 | 545 | 030 | | | |
| 95010AA290EM | 1151 | 001 | | 547 | 028 | | | |
| 95010AA290MJ | 1151 | 001 | 96031AA080BI | 1169 | 017 | | | |
| 95010AA310BK | 1151 | 001 | 96031AA080BK | 1169 | 017 | | | |
| 050404404054 | 1153 | 001 | 96031AA080EL | 1169 | 017 | | | |
| 95010AA310EM | 1153 | 001 | 96031AA080EM | 1169 | 017 | | | |
| 95010AA310MJ 95010AA310ML | 1153 1153 | 001 001 | 96031AA080LM 96031AA080MJ | 1169 | 017 | | | |
| 95010AA310ML 95010AA350BK | 1153 | 001 | 96031AA080ML | 1169 1169 | 017 017 | | | |
| 95010AA350EM | 1153 | 001 | 96031AA090BI | 1169 | 017 | | | |
| 95010AA350MJ | 1153 | 001 | 96031AA090BK | 1169 | 017 | | | |
| 95010AA350ML | 1153 | 001 | 96031AA090EL | 1169 | 017 | | | |
| 95011AA000 | 1159 | 017 | 96031AA090EM | 1169 | 017 | | | |
| 95011AA001 | 1159 | 017 | 96031AA090LM | 1169 | 017 | | | |
| 95011AA020 | 1159 | 016 | 96031AA090MJ | 1169 | 017 | · · | | |
| 95011AA021 | 1159 | 016 | 96031AA090ML | 1169 | 017 | | | |
| 95011AA030 | 1159 | 018 | 96035AA000 | 1007 | 017 | | | |
| 95011AA031 | 1159 | 018 | 96051AA000 | 1007 | 016 | · | | |
| 95011AA100 | 1159 | 017 | 96053AA190WF | 983 | 001 | | | |
| 95011AA110 95011AA120 | 1159 1159 | 016 018 | 96053AA230 96053AA231 | 983 983 | 003 003 | | • | |
| 95011AA120 | 1155 | 005 | 96053AA240 | 983 | 003 | | | |
| 95020AA000LM | 1155 | 005 | 96053AA241 | 983 | 004 | | | . ' |
| 95020AA010BI | 1155 | 005 | 96053AA250 | 983 | 005 | | | |
| 95020AA010BK | 1157 | 005 | 97010AA000 | 1169 | 010 | | | |
| 95020AA010EL | 1155 | 005 | 97016AA000 | 1169 | 014 | | | |
| 95020AA010EM | 1157 | 005 | 97020AA000 | 1169 | 018 | | | |
| 95020AA010LM | 1155 | 005 | 97031AA000 | 1169 | 007 | | | |
| 95020AA010MJ | 1157 | 005 | 97032AA000 | 1169 | 008 | | | |
| 95020AA010ML | 1157 | 005 | 97047AA010 , | 1169 | 001 | | | |
| 95020AA020B1 | 1155 | 005 | 97052AA000 | 1169 | 002 | | | l |
| 95020AA020EL 95020AA020LM | 1155 1155 | 005 | 97091AA010 | 581 585 | 037 | | | |
| 95020AA020LM 95020AA021BI | 1155 | 005 005 | | 585 589 | 017 018 | | | į |
| 95020AA021B1 | 1155 | 005 | 97092AA000 | 589 581 | 038 | | | |
| 95020AA021LM | 1157 | 012 | 0,00277000 | 585 | 018 | | | |
| 95020AA081 | 1157 | 012 | | 589 | 019 | | | |
| 95030AA000B1 | 1157 | 013 | 98211AA000BK | 411 | 001 | | | |
| 95030AA000LM | 1157 | 013 | 98211AA000EM | 411 | 001 | | | |
| 95030AA020B1 | 1157 | 014 | 98211AA000MD | 411 | 001 | | | |
| 95030AA020BK | 1157 | 014 | 98211AA000ML | 411 | 001 | | | |
| 95030AA020EL | 1157 | 014 | 98211AA001BK | 411 | 001 | | | |
| 95030AA020EM | 1157 | 014 | 98211AA001EM | 411 | 001 | | | |
| 95030AA020LM | 1157 | 014 | 98211AA001MD | 411 | 001 | | | |
| 95030AA020MJ | 1157 | 014 | * 98211AA001ML | 411 | 001 | | | |
| 95030AA020ML | 1157 | 014 | 98211AA070BK | 411 | 021 | | | |
| 95030AA030BI 95030AA030BK | 1157 | 015 015 | 98211AA070EM | 411 | 021 | | | |
| SOUSUAAUSUBR | 1157 | 010 | 98211AA070MD | 411 | 021 | | | |



| PART NAME | PAGE | PART NAME ASSIST SPRING B ATF FILTER ASSY ATF PIPE COMPL AUTO FUSE AUTO FUSE 10A AUTO FUSE 15A AUTO FUSE 20A B & W ASSY B & W AY-6X13X13 B&W AY-6X13X13 B&W AY-6X13X13 B&W AY-6X13X13 B&W AY-6X13X13 B&W AY-6X13X13 B&W AY-6X13X13 B&W AY-6X13X13 B&W AY-6X13X13 B&W AY-6X13X13 B&W AY-6X13X13 B&W AY-6X13X13 B&W AY-6X13X13 B&W AY-6X1AXLB B/P ASSY ABS LH BA B/P ASSY ABS LH TP B/P ASSY ABS LH TP B/P ASSY ABS LH TP B/P ASSY CTR B/P ASSY CTR B/P ASSY CTR B/P F ASSY LH B/P F ASSY LH B/P F ASSY LH B/P F ASSY LH B/P F ASSY LH B/P F ASSY LH B/P F ASSY ABS B/P F ASSY LH B/P F ASSY ABS B/P F ASSY LH B/P F ASSY ABS B/P F ASSY CTR B/P F ASSY ABS B/P F ASSY CTR B/P F ASSY CTR B/P F ASSY CTR B/P F ASSY CTR B/P F ASSY CTR B/P F ASSY CTR B/P F ASSY CTR B/P F ASSY CTR B/P F ASSY ABS B/P F ASSY CTR B/P ASSY CTR B/P ASSY CTR B/P ASSY CTR B/P ASSY CTR B/P ASSY ABS LH B/P AS | PAGE | PART NAME | PAGE |
|---|---|--|---|--|---|
| (DOJ) CIRCLIP | 365 | ASSIST SPRING B | 463 | BALL BRG-30X62X16 | 197 |
| A DAC MAIN HADNECC | 367 | ATE DIDE COMDI | 255 | BALL BRG-30X/2X1/ | 19/ |
| A DAG MADDIHE ACCV | 411 | ATF FIFE COWIFE | 200 | BALL BRG-54AOUATO | 22 I 107 |
| A C SWITCH KNOR | 829 | | 533 | RALL IOINT COMPL | 273 |
| ACCEL CARLE | 465 | AUTO FUSE | 829 | RALL SOM COMIL | 150 |
| ACCEL CABLE | 467 | AOTOTOSE | 831 | BALL STEEL | 163 |
| ACCEL PDL ASSY LH MT | 451 | | 835 | BALL -11.1125 | 225 |
| AGGLE I DE AGGI EN IVII | 455 | | 837 | BALL -5 556 | 257 |
| | 461 | | 839 | BALL -5 5563 | 203 |
| ACCEL PEDAL CP RH | 459 | AUTO FUSE 10A | 891 | BALL-7.1438 | 201 |
| ACT ASSY F | 619 | AUTO FUSE 15A | 891 | BAND | 389 |
| ACT ASSY R | 631 | AUTO FUSE 20A | 891 | 5, 1105 | 391 |
| ACTUATOR ASSY/CRUISE | 967 | B & W ASSY | 287 | _ | 395 |
| ACTUATOR SW ASSY | 619 | B & W AY-6X13X13 | 105 | • | 397 |
| ADAPTER | 403 | | 129 | | 399 |
| | 425 | | 133 | | 465 |
| ADAPTER CORD | 409 | | 135 | | 469 |
| ADAPTER HARNESS ASSY | 351 | | 223 | | 593 |
| ADJ CP-BELT TENS | 107 | | 227 | | 773 |
| ADJ CP-VLV LASH | 111 | B&W AY-6XLAXLB | 257 | | 829 |
| ADJUST ANCHOR AY | 745 | B/P ASSY ABS LH | 341 | | 851 |
| ADJUST BOLT M14 FF | 285 | B/P ASSY ABS LH B.A | 341 | | 883 |
| ADJUST SCREW | 911 | B/P ASSY ABS LH T | 341 | | 885 |
| ADJUST WHEEL FF | 285 | B/P ASSY ABS LH TP | 341 | | 889 |
| DJUSTER ASSY | 335 | B/P ASSY ABS LH T | 341 | BAND ASSY | 255 |
| DJUSTING BOLT | 295 | B/P ASSY CTR | 343 | BAND ASSY (CTR) | 507 |
| | 299 | B/P ASSY CTR ABS | 343 | BAND ASSY (FILTER) | 489 |
| | 305 | B/P F ASSY ABS | 341 | • • • • • • • | 493 |
| | 309 | B/P FT ASSY LH | 337 | | 497 |
| | 311 | B/P PHV-FLH | 337 | | 501 |
| ADJUSTING PLUG | 423 | B/P RH (MC/P-FLH) | 339 | BAND ASSY (LH) | 507 |
| ADJUSTING SCREW | 421 | B/P 7 " -8 " ,9 " -FLH | 337 | <u>-</u> · · · · · · · · · · · · · · · · · · · | 515 |
| AIR BAG CONTROL UNIT | 411 | B/P 7 " -8 " .9 " -FLH 7-8 | 337 | BAND ASSY (RH) | 507 |
| AIR BAG UNIT | 949 | B/P 7 " -8 " .9 " -PHV 7 " - | 337 | | 515 |
| AIR JOINT ASSY | 289 | | 341 | BAND ASSY (RH) FR | 507 |
| AIR PIPE (TANK) | 287 | B/P 7 " -8 " P-PHV | 337 | BAND ASSY-BRAKE | 233 |
| AIR PIPE(TANK-S/V) | 287 | · · · · · · · · · · · · · · · · · · · | 341 | BAND BLOWER | 839 |
| AIR PLAG | 535 | B/P 8 " -7 " 9 " FRH | 339 | BAND HEATER | 807 |
| AIR PLUG | 531 | B/P 8 " -7 " P-PV RRH | 339 | | 839 |
| AIR SUS ASSY (F) LH | 311 | B/P 8 " -7 " S-PV RLH | 339 | BAND-CLIP | 155 |
| AIR SUS ASSY (F) RH | 311 | BACK BEAM AY F | 599 | | 157 |
| AIR SUS ASSY (F) LH | 311 | BACK BEAM COMPL F | 595 | | 173 |
| AIR SUS ASSY (F) RH | 311 | | 597 | | 247 |
| AIR SUS ASSY (R) LH | 321 | | 601 | BASE | 821 |
| AIR SUS ASSY (R) RH | 321 | BACK BOARD | 641 | BASE CMPL CUP HOL | 789 |
| AIR SUS ASSY (R) LH | 321 | | 643 | BASE COMPL CUP HOL | 799 |
| AIR SUS ASSY (R) RH | 321 | | 653 | BATTERY | 593 |
| AIR SUS ASSY R LH | 321 | | 659 | BATTERY CABLE AY | 897 |
| AIR SUS ASSY R RH | 321 | | 669 | BATTERY 55D/DELCO | 897 |
| AIR TANK COMPL | 287 | | 679 | BATTERY 55D/JOHNSON | 897 |
| ALTERNATOR | 167 | | 685 | BEAM COMPL R BMPR | 603 |
| NCHOR NUT | 763 | | 687 | | 605 |
| ANTENNA ASSY | 955 | | 697 | | 607 |
| INTENNA ASSY/AUTO | 955 | | 707 | BEAM STRNG COMPL RHD | 551 |
| RM COMPL-SHIFTER | 201 | BACK PL COMPL L | 333 | BEAM STRNG CP | 549 |
| RM COMPL-SHIFTOR | 201 | BACK PL COMPL R | 333 | BEARING | 375 |
| THE COLUMN | | BACK UP RING | 423 | BEARING CTR ASSY | 357 |
| ARM REST F RH | 1103 | BACK UP WASER | 419 | BEARING(F) | 367 |
| ARM REST R LH | 1103 | BACK UP WASHER | 419 | | 369 |
| ARM REST R RH | 1103 | BAFFLE PLATE (D) | 369 | BELL MOUTH INTAKE | 817 |
| ARM RST HINGE COV LH | 717 | BAFFLE PLATE (DOJ) | 367 | BELT COMPRESSOR | 851 |
| RM RST HINGE COV RH | 717 | BAFFLE PLATE BJ | 367 | | 853 |
| ARM-FORK ROD,REV | 203 | | 369 | BELT COMPRESSOR ND | 857 |
| ARM-REV SHF ROD | 203 | BAFFLE PLATE DOJ IN | 375 | BELT GUIDE LH | 753 |
| ARM-SELECTOR | 201 | BAFFLE-CYL BLOCK | 93 | | 755 |
| ARMATURE AY—STRT ARMATURE CP | 159 | BALANCE WEIGHT | 379 | BELT GUIDE RH | 753 |
| ARMATURE CP | 163 | BALANCE WEIGHT AL | 379 | | 671 |
| ARMREST ASSY | 713 | BALANCE WEIGHT ALC) BALANCE WEIGHT 2C | 379 | BELT HOLDER BELT HOLDER LH BELT HOLDER RH BELT POCKET | 651 |
| | 715 | BALANCE WEIGHT 2C | 379 | BELT HOLDER RH | 699 |
| | 723 | | 381 | BELT POCKET | 709 |
| | 723 | BALL | 441 | | 719 |
| ARMREST HNG COVER LH | , | | 445 | | 727 |
| | 723 | | | | |
| ARMREST HNG COVER RH | 723 787 | BALL BEARING | 159 | | 737 |
| RMREST HNG COVER RH | 723 | BALL BEARING | 159 163 | BELT TIMER ASSY | 737 899 |
| ARMREST HNG COVER RH ASH TRAY | 723 787 | BALL BEARING | | BELT TIMER ASSY | |
| RMREST HNG COVER RH SH TRAY SH TRAY ASSY | 723 787 797 | BALL BEARING | 163 | BELT TIMER ASSY BELT-TIMING | 899 |
| ARMREST HNG COVER RH ASH TRAY ASH TRAY ASSY | 723 787 797 787 | BALL BEARING | 163 359 419 | BELT-TIMING BJ BOOT (R-82) | 899 901 |
| ARMREST HNG COVER RH ASH TRAY ASH TRAY ASSY | 723 787 797 787 797 1105 | | 163 359 419 423 | BELT-TIMING BJ BOOT (R-82) | 899 901 107 373 |
| ARMREST HNG COVER RH ASH TRAY ASH TRAY ASSY ASH TRAY SUB ASSY | 723 787 797 787 797 1105 1131 | BALL BEARING BALL BRG | 163 359 419 423 221 | BELT—TIMING BJ BOOT (R—82) BJ BOOT (82) | 899 901 107 373 373 |
| ARMREST HNG COVER RH ASH TRAY ASH TRAY ASSY ASH TRAY SUB ASSY ASPIRATOR | 723 787 797 787 797 1105 1131 811 | BALL BRG | 163 359 419 423 221 251 | BELT-TIMING BJ BOOT (R-82) | 899 901 107 373 373 367 |
| ARMREST HNG COVER RH ASH TRAY ASH TRAY ASSY ASH TRAY SUB ASSY ASPIRATOR ASPIRATOR HOSE | 723 787 797 787 797 1105 1131 811 823 | BALL BRG BALL BRG-12X32X100 | 163 359 419 423 221 251 105 | BELT—TIMING BJ BOOT (R—82) BJ BOOT (82) | 899 901 107 373 373 367 369 |
| ARMREST HNG COVER LH ARMREST HNG COVER RH ASH TRAY ASH TRAY ASSY ASH TRAY SUB ASSY ASPIRATOR ASPIRATOR HOSE ASSIST RAIL | 723 787 797 787 797 1105 1131 811 | BALL BRG | 163 359 419 423 221 251 | BELT—TIMING BJ BOOT (R—82) BJ BOOT (82) | 899 901 107 373 373 367 |

| | | | | | k ==, |
|---|--------------------------|---|--------------------------|---|--------------------------|
| PART NAME BJ SHAFT UNIT LH BJ SHAFT UNIT RH | PAGE | PART NAME | PAGE | PART NAME | PAGE |
| BJ SHAFT UNIT LH | 373 | BOLT (BMPR F&R) | | BOLT(BMPR F&R) | 603 |
| BJ SHAFT UNIT IH | 3/3 | | 597 | | 605 |
| BJ SHAFT UNIT RH BJ-SHAFT UNIT LH BJ-SHAFT UNIT RH BK SHOE L BK SHOE T RH | 373 | BOLT (CAM) BOLT (ELR) BOLT (F&R BMPR) BOLT (TANK) BOLT (V/H JOINT) BOLT (8X20X14) BOLT & SPG WASHER BOLT & WASH AY | 599 601 | BOLT(L/L OUT) M14FF BOLT(L/L OUT) M144WD BOLT(LK STABI) | 285 |
| BK SHOE L | 333 | · | 607 | BOLT(LK STABI) | 279 |
| BK SHOE T RH | 333 | BOLT (CAM) | 279 | BOLT(LK STABI) BOLT(V/H JOINT) BOLT(10X30X18) BOLT(11X18X12) BOLT&WASH ASSY BOLT&WASH AY | 285 |
| DET DIMED CD 11 | 335 | BOLT (ELR) | 753 | BOLT(V/H JOINT) | 131 |
| BKT BMPR CP RI | H 545 H 545 | BOLT (TANK) | 605 | DOLT/10Y00Y10\ | 135 |
| BKT BMPR CP LI BKT BMPR CP RI BLEEDER CAP | 329 | BOET (TANK) | 413 | BOLT(10X30X18) | 359 |
| | 331 | BOLT (V/H JOINT) | 133 | BOLT&WASH ASSY | 359 851 |
| DI CEDED 0000011 | 333 | BOLT (8X20X14) | 359 | BOLT&WASH AY | 119 |
| BLEEDER SCREW | 329 | BOLT & SPG WASHER | 421 | | 141 |
| | 331 | BOLI & WASH AY | 143 179 | * | 143 |
| BLIND PLUG | 909 | | 181 | | 153 |
| BLIND RIVET | 597 | · | 195 | | 173 273 |
| | 605 | | 201 | | 279 |
| SLOCK SET-CYL | 93 | | 273 | | 283 |
| SLOWER ASSY | 817 | | 279 | | 285 |
| IOWER LINIT AV | 018 817 | | 283 | BOLT&WASH AY-6X13X13 | |
| MPR FACE R | 607 | BOLT & WASHER | 285 357 | | 105 |
| SLEEDER CAP SLEEDER SCREW SLIND PLUG SLIND RIVET SLOCK SET—CYL LOWER ASSY LOWER UNIT AY MPR FACE R OARD(ARMREST) ODY CP—RLF VLV OLT | 713 | - SEL G. WASHER | 557 | | 119 129 |
| ODY CP-RLF VLV | 225 | ŀ | 581 | | 131 |
| DLT | 151 | | 583 | | 133 |
| | 101 | | 585 | | 135 |
| | 193 195 | | 589 | | 141 |
| | 195 | BOLT & WASHER A | 607 | BOLT&WASHER | 147 |
| | 225 | BOLT & WASHER ASSY | 595 333 | POLIGANASHER | 581 911 |
| | 227 | | 357 | | 913 |
| | 251 | | 965 | BOLT&WASHER ASSY | 417 |
| | 267 | BOLT & WASHER AY | 273 | | 597 |
| | 269 273 | | 575 | 501 = 5144 514 = 1 | 601 |
| | 275 | | 599 603 | BOLT&WASHER AY | 279 |
| | 329 | | 605 | | 285 413 |
| | 331 | BOLT AND WASHER BOLT ASSY | 413 | | 413 |
| | 337 | BOLT ASSY | 137 | | 445 |
| | 339 | | 281 | | 473 |
| | 341 355 | | 285 | | 475 |
| | 357 | | 329 331 | | 611 |
| | 389 | | 333 | | 623 637 |
| | 391 | | 393 | | 639 |
| | 393 | | 399 | | 645 |
| | 397 | | 429 | | 647 |
| | 399 413 | | 431 | | 655 |
| | 417 | | 441 445 | | 657 |
| | 421 | | 481 | | 665 |
| | 423 | | 483 | | 667 677 |
| | 427 | | 519 | | 681 |
| | 429 | | 523 | | 683 |
| | 431 | | 775 | • | 691 |
| | 435 437 | | 805 | | 693 |
| | 441 | | 827 829 | | 705 |
| | 443 | | 831 | | 709 715 |
| | 445 | | 833 | | 713 |
| | 449 | | 835 | | 727 |
| | 451 | | 837 | | 737 |
| | 455 | BOLT ACCY DIO | 839 | | 757 |
| | 459 461 | BOLT ASSY R/G LH | 987 | DOLTOWA OUED 111 DECE | 897 |
| | 505 | BOLT ASSY R/G,RH BOLT ASSY(SAKIM | 987 | BOLT-CONN BOD | 753 |
| | 511 | BOLT ASSY-SEAL | 571 223 | BOLT-CONN ROD BOLT-THRO,ALTN | 99 |
| | 517 | - JE. MOO! GEAL | 247 | BOLT-THROUGH | 167 159 |
| | 519 | | 251 | | 163 |
| | 523 | BOLT BELT TENSION | 413 | BOLT-10X100X35 | 95 |
| | 543 | BOLT COMP | 417 | BOLT-10X106X30 | 93 |
| | 635 785 | BOLT COMPL | 357 | BOLT-10X126X35 | 95 |
| | 805 | BOLT COMPL F SUSP BOLT FLANGE | 273 | BOLT-10X133X20 | 189 |
| | 829 | BOLT PLANGE BOLT NIPPLE | 851 325 | BOLT-10X158X30 BOLT-10X16X13 | 93 |
| | 831 | DOLI MILLE | 325 | BOLT-10X16X13 BOLT-10X168X20 | 105 |
| | 833 | BOLT SOCKET | 347 | BOLT-10X186X20 | 189 189 |
| | | BOLI BOCKLI | | | 100 |
| | 835 | BOLI BOOKET | 367 | BOLT-10X19X12 | |
| | 835 851 | DOL! DOCKE! | 367 371 | BOLT-10X19X12 BOLT-10X198X20 | 247 189 |
| | 835 851 853 | BOLL BOOKET | 367 371 375 | BOLT-10X19X12 BOLT-10X198X20 BOLT-10X21X15 | 247 189 267 |
| | 835 851 853 857 | | 367 371 375 377 | BOLT-10X19X12 BOLT-10X198X20 BOLT-10X21X15 BOLT-10X25X20 | 247 189 267 107 |
| BOLT (BMPR F&R) | 835 851 853 | BOLT 6X12.5X9.5 BOLT.ASSY | 367 371 375 | BOLT-10X19X12 BOLT-10X198X20 BOLT-10X21X15 | 247 189 267 |

| A A B B B B B B B B | | | | | | (** * *) |
|--|-------------------|------|----------------------|-------|-----------------------|------------|
| BOLT-8X65X20 | PART NAME | PAGE | PART NAME | PAGE | PART NAME | PAGE |
| BOLT-8X65X20 | DOLT 10V20V26 | 951 | POOT BAND | 360 | RRACKET RAD LIPR | 530 |
| BOLT-8X65X20 | BULI - 10/36/26 | 023 | BOOT BAND | 373 | BRACKET RESE TANK | 533 531 |
| BOLT-8X65X20 | | 055 | BOOT BROTECTOR | 373 | BIACKET HESE TANK | 231 |
| BOLT-8X65X20 | | 957 | BOOT CONSOLE | 1039 | | 537 |
| BOLT-8X65X20 | ROLT-10Y39 5Y15 | 260 | ROOT GR SHIFT FF | 429 | | 539 |
| BOLT-8X65X20 | BOLT-10X33.5X15 | 107 | BOOT GR SHIFT S/R | 435 | BRACKET RH | 953 |
| BOLT-8X65X20 | BOLT10X40X20 | 263 | BOOT PROTECTOR | 373 | BRACKET RH/RADIO | 951 |
| BOLT-8X65X20 | BOLT 10X44X10 | 263 | BOOT CONSOLE | 1047 | BRACKET(F/G CONN) | 883 |
| BOLT-8X65X20 | BOLT 10X02X23 | 189 | BOOT-AIR INT | 149 | | 885 |
| BOLT-8X65X20 | BOLT-10X85X25 | 95 | BOSS COMPI | 429 | BRACKET(FENDER A) | 885 |
| BOLT-8X65X20 | BOLT 10X00X00 | 97 | 2000 00 2 | 437 | BRACKET-DIFF MT LWR | 487 |
| BOLT-8X65X20 | BOLT-12X30X20 | 107 | | 461 | BRACKET-TENSIONER | 107 |
| BOLT-8X65X20 | BOLT-13X65X28 | 101 | BOX CLIP | 841 | BRACKET/BATTERY CABL | 897 |
| BOLT-8X65X20 | BOI T-5X12X12 | 227 | BOX SUB TRUNK ASSY | 1001 | BRACKET/CRUISE CONT | 967 |
| BOLT-8X65X20 | BOLT-6X12X12 | 107 | | 1003 | BRACKET/FENDER | 883 |
| BOLT-8X65X20 | 2021 011121112 | 253 | BRACE A HI | 569 | BRACKET/FENDER LH | 883 |
| BOLT-8X65X20 | BOLT-6X13X13 | 129 | BRACE A LOW | 565 | | 885 |
| BOLT-8X65X20 | BOLT-6X14.5X14.5 | 117 | BRACE B HI | 569 | BRACKET/FENDER RH | 883 |
| BOLT-8X65X20 | BOLT-6X14X14 | 119 | BRACE B LOW | 565 | | 885 |
| BOLT-8X65X20 93 BRACKET DIFF MT 487 BOLT-8X65X20 93 BRACKET DIFF MT 487 BOLT-8X85X20 93 BRACKET DIFF MT 487 BOLTA&WASH ASSY 853 BOLTASSY(SAKIMA 571 493 BRACKET FILTER 489 BOLTASSY(SAKIMA 571 493 BRG SET-CONN ROD US5 101 BOOT 441 497 BRG SET-CONN ROD US5 101 611 BRACKET H/U(B)Ay 347 BRG SET-CONN ROD U25 101 611 BRACKET H/U(B)Ay 347 BRG SET-CONN ROD U25 101 611 BRACKET HGR/E-4AT 519 BRG SET-CRANK 99 BOOT (BATTERY) 897 BOOT (BJ) 365 BRACKET HGR/F-MT 519 BOOT (DJ) 365 BRACKET HGR/4WD-MT 519 BOOT (DOJ) 365 BRACKET HGR/4WD-MT 519 BOOT (FTJ) 95AC 369 BRACKET HGR/4WD-MT 519 BOOT (STR G/B) 423 BRACKET LH/RADIO 951 BOOT (STR G/B) 423 BRACKET LH/RADIO 951 BOOT (STR G/B) 423 BRACKET HGR/E-4AD 953 BOOT (STR G/B) 423 BRACKET HOSE 345 BOOT (UJ) 365 BRACKET P/W UNIT 895 BOOT (UJ) 365 BRACKET ROSE 345 BOOT (BRKT P/WP P/S 417 BOOT B BOOT B 139 BRACKET RAD UPR 533 BRKT (H/B) 323 | BOLT-6X16X16 | 253 | BRACE C HI | 569 | BRACKET/FWD FUSE HOL | 891 |
| BOLT-8X65X20 93 BRACKET DIFF MT 487 BOLT-8X65X20 93 BRACKET DIFF MT 487 BOLT-8X85X20 93 BRACKET DIFF MT 487 BOLTA&WASH ASSY 853 BOLTASSY(SAKIMA 571 493 BRACKET FILTER 489 BOLTASSY(SAKIMA 571 493 BRG SET-CONN ROD US5 101 BOOT 441 497 BRG SET-CONN ROD US5 101 611 BRACKET H/U(B)Ay 347 BRG SET-CONN ROD U25 101 611 BRACKET H/U(B)Ay 347 BRG SET-CONN ROD U25 101 611 BRACKET HGR/E-4AT 519 BRG SET-CRANK 99 BOOT (BATTERY) 897 BOOT (BJ) 365 BRACKET HGR/F-MT 519 BOOT (DJ) 365 BRACKET HGR/4WD-MT 519 BOOT (DOJ) 365 BRACKET HGR/4WD-MT 519 BOOT (FTJ) 95AC 369 BRACKET HGR/4WD-MT 519 BOOT (STR G/B) 423 BRACKET LH/RADIO 951 BOOT (STR G/B) 423 BRACKET LH/RADIO 951 BOOT (STR G/B) 423 BRACKET HGR/E-4AD 953 BOOT (STR G/B) 423 BRACKET HOSE 345 BOOT (UJ) 365 BRACKET P/W UNIT 895 BOOT (UJ) 365 BRACKET ROSE 345 BOOT (BRKT P/WP P/S 417 BOOT B BOOT B 139 BRACKET RAD UPR 533 BRKT (H/B) 323 | | 261 | BRACE C LOW | 565 | BRACKET/INPANE HARN | 871 |
| BOLT-8X65X20 93 BRACKET DIFF MT 487 BOLT-8X65X20 93 BRACKET DIFF MT 487 BOLT-8X85X20 93 BRACKET DIFF MT 487 BOLTA&WASH ASSY 853 BOLTASSY(SAKIMA 571 493 BRACKET FILTER 489 BOLTASSY(SAKIMA 571 493 BRG SET-CONN ROD US5 101 BOOT 441 497 BRG SET-CONN ROD US5 101 611 BRACKET H/U(B)Ay 347 BRG SET-CONN ROD U25 101 611 BRACKET H/U(B)Ay 347 BRG SET-CONN ROD U25 101 611 BRACKET HGR/E-4AT 519 BRG SET-CRANK 99 BOOT (BATTERY) 897 BOOT (BJ) 365 BRACKET HGR/F-MT 519 BOOT (DJ) 365 BRACKET HGR/4WD-MT 519 BOOT (DOJ) 365 BRACKET HGR/4WD-MT 519 BOOT (FTJ) 95AC 369 BRACKET HGR/4WD-MT 519 BOOT (STR G/B) 423 BRACKET LH/RADIO 951 BOOT (STR G/B) 423 BRACKET LH/RADIO 951 BOOT (STR G/B) 423 BRACKET HGR/E-4AD 953 BOOT (STR G/B) 423 BRACKET HOSE 345 BOOT (UJ) 365 BRACKET P/W UNIT 895 BOOT (UJ) 365 BRACKET ROSE 345 BOOT (BRKT P/WP P/S 417 BOOT B BOOT B 139 BRACKET RAD UPR 533 BRKT (H/B) 323 | BOLT-6X20X16 | 117 | BRACE CP /CTR | 561 | | 873 |
| BOLT-8X65X20 93 BRACKET DIFF MT 487 BOLT-8X65X20 93 BRACKET DIFF MT 487 BOLT-8X85X20 93 BRACKET DIFF MT 487 BOLTA&WASH ASSY 853 BOLTASSY(SAKIMA 571 493 BRACKET FILTER 489 BOLTASSY(SAKIMA 571 493 BRG SET-CONN ROD US5 101 BOOT 441 497 BRG SET-CONN ROD US5 101 611 BRACKET H/U(B)Ay 347 BRG SET-CONN ROD U25 101 611 BRACKET H/U(B)Ay 347 BRG SET-CONN ROD U25 101 611 BRACKET HGR/E-4AT 519 BRG SET-CRANK 99 BOOT (BATTERY) 897 BOOT (BJ) 365 BRACKET HGR/F-MT 519 BOOT (DJ) 365 BRACKET HGR/4WD-MT 519 BOOT (DOJ) 365 BRACKET HGR/4WD-MT 519 BOOT (FTJ) 95AC 369 BRACKET HGR/4WD-MT 519 BOOT (STR G/B) 423 BRACKET LH/RADIO 951 BOOT (STR G/B) 423 BRACKET LH/RADIO 951 BOOT (STR G/B) 423 BRACKET HGR/E-4AD 953 BOOT (STR G/B) 423 BRACKET HOSE 345 BOOT (UJ) 365 BRACKET P/W UNIT 895 BOOT (UJ) 365 BRACKET ROSE 345 BOOT (BRKT P/WP P/S 417 BOOT B BOOT B 139 BRACKET RAD UPR 533 BRKT (H/B) 323 | BOLT-6X24.5X10 | 117 | BRACE CTR CP HI | 569 | BRACKET/MAIN FUSEBOX | 891 |
| BOLT-8X65X20 | BOLT-6X25.4X10 | 115 | BRACE CTR CP LOW | 565 | BRACKET/PUMP BASE | 967 |
| BOLT-8X65X20 | BOLT-6X25.7X11 | 115 | BRACE D HI | 569 | BRACKET/RELAY | 899 |
| BOLT-8X65X20 | BOLT-6X25X16 | 247 | BRACE D LOW | 565 | | 901 |
| BOLT-8X65X20 | BOLT-6X26X20 | 93 | | 567 | BRAKE DISC F | 329 |
| BOLT-8X65X20 | | 121 | BRACE F (SEDAN) | 561 | PR445 PIGG - | 331 |
| BOLT-8X65X20 | BOLT-6X30X20 | 107 | BRACE R (SEDAN) | 561 | BRAKE DISC R | 335 |
| BOLT-8X65X20 93 BRACKET DIFF MT 487 BOLT-8X65X20 93 BRACKET DIFF MT 487 BOLT-8X85X20 93 BRACKET DIFF MT 487 BOLTA&WASH ASSY 853 BOLTASSY(SAKIMA 571 493 BRACKET FILTER 489 BOLTASSY(SAKIMA 571 493 BRG SET-CONN ROD US5 101 BOOT 441 497 BRG SET-CONN ROD US5 101 611 BRACKET H/U(B)Ay 347 BRG SET-CONN ROD U25 101 611 BRACKET H/U(B)Ay 347 BRG SET-CONN ROD U25 101 611 BRACKET HGR/E-4AT 519 BRG SET-CRANK 99 BOOT (BATTERY) 897 BOOT (BJ) 365 BRACKET HGR/F-MT 519 BOOT (DJ) 365 BRACKET HGR/4WD-MT 519 BOOT (DOJ) 365 BRACKET HGR/4WD-MT 519 BOOT (FTJ) 95AC 369 BRACKET HGR/4WD-MT 519 BOOT (STR G/B) 423 BRACKET LH/RADIO 951 BOOT (STR G/B) 423 BRACKET LH/RADIO 951 BOOT (STR G/B) 423 BRACKET HGR/E-4AD 953 BOOT (STR G/B) 423 BRACKET HOSE 345 BOOT (UJ) 365 BRACKET P/W UNIT 895 BOOT (UJ) 365 BRACKET ROSE 345 BOOT (BRKT P/WP P/S 417 BOOT B BOOT B 139 BRACKET RAD UPR 533 BRKT (H/B) 323 | BOLT-6X33X20 | 257 | BRACE SUNROOF LOW | 567 | BRAKE DISK F | 329 |
| BOLT-8X65X20 | BOLT-6X36X18 | 253 | BRACKET | 473 | DDAVE DICK B | 331 225 |
| BOLT-8X65X20 | BULI-6X4UX2U | 125 | | 010 | DDAKE HUGE E I H | 330 227 |
| BOLT-8X65X20 | DOLT OVAEVAE | 127 | · | 018 | BRAKE HUSE F LH | 33/ |
| BOLT-8X65X20 93 BRACKET DIFF MT 487 BOLT-8X65X20 93 BRACKET DIFF MT 487 BOLT-8X85X20 93 BRACKET DIFF MT 487 BOLTA&WASH ASSY 853 BOLTASSY(SAKIMA 571 493 BRACKET FILTER 489 BOLTASSY(SAKIMA 571 493 BRG SET-CONN ROD US5 101 BOOT 441 497 BRG SET-CONN ROD US5 101 611 BRACKET H/U(B)Ay 347 BRG SET-CONN ROD U25 101 611 BRACKET H/U(B)Ay 347 BRG SET-CONN ROD U25 101 611 BRACKET HGR/E-4AT 519 BRG SET-CRANK 99 BOOT (BATTERY) 897 BOOT (BJ) 365 BRACKET HGR/F-MT 519 BOOT (DJ) 365 BRACKET HGR/4WD-MT 519 BOOT (DOJ) 365 BRACKET HGR/4WD-MT 519 BOOT (FTJ) 95AC 369 BRACKET HGR/4WD-MT 519 BOOT (STR G/B) 423 BRACKET LH/RADIO 951 BOOT (STR G/B) 423 BRACKET LH/RADIO 951 BOOT (STR G/B) 423 BRACKET HGR/E-4AD 953 BOOT (STR G/B) 423 BRACKET HOSE 345 BOOT (UJ) 365 BRACKET P/W UNIT 895 BOOT (UJ) 365 BRACKET ROSE 345 BOOT (BRKT P/WP P/S 417 BOOT B BOOT B 139 BRACKET RAD UPR 533 BRKT (H/B) 323 | BUL1-6X45X45 | 253 | | 030 | DDAVE HOSE E DH | 341 |
| BOLT-8X65X20 93 BRACKET DIFF MT 487 BOLT-8X65X20 93 BRACKET DIFF MT 487 BOLT-8X85X20 93 BRACKET DIFF MT 487 BOLTA&WASH ASSY 853 BOLTASSY(SAKIMA 571 493 BRACKET FILTER 489 BOLTASSY(SAKIMA 571 493 BRG SET-CONN ROD US5 101 BOOT 441 497 BRG SET-CONN ROD US5 101 611 BRACKET H/U(B)Ay 347 BRG SET-CONN ROD U25 101 611 BRACKET H/U(B)Ay 347 BRG SET-CONN ROD U25 101 611 BRACKET HGR/E-4AT 519 BRG SET-CRANK 99 BOOT (BATTERY) 897 BOOT (BJ) 365 BRACKET HGR/F-MT 519 BOOT (DJ) 365 BRACKET HGR/4WD-MT 519 BOOT (DOJ) 365 BRACKET HGR/4WD-MT 519 BOOT (FTJ) 95AC 369 BRACKET HGR/4WD-MT 519 BOOT (STR G/B) 423 BRACKET LH/RADIO 951 BOOT (STR G/B) 423 BRACKET LH/RADIO 951 BOOT (STR G/B) 423 BRACKET HGR/E-4AD 953 BOOT (STR G/B) 423 BRACKET HOSE 345 BOOT (UJ) 365 BRACKET P/W UNIT 895 BOOT (UJ) 365 BRACKET ROSE 345 BOOT (BRKT P/WP P/S 417 BOOT B BOOT B 139 BRACKET RAD UPR 533 BRKT (H/B) 323 | DOLT 0V110V10 | 102 | | 951 | BRAKE HOSE F KIT | 3/1 |
| BOLT-8X65X20 | BULI-6XIIUXI6 | 105 | | 853 | BRAKE HOSE E I H | 330 |
| BOLT-8X65X20 | POLT-9V110V20 | 190 | | 857 | BRAKE HOSE E RH | 339 |
| BOLT-8X65X20 | BOLT-0X110X20 | 195 | | 913 | BRAKE HOSE R DISC LH | 345 |
| BOLT-8X65X20 | POIT_9Y119Y20 | 189 | BRACKET (DR HDI) E | 619 | BRAKE HOSE B DISC BH | 345 |
| BOLT-8X65X20 | ROLT—8X128 5X20 | 151 | BRACKET (DR HDL) R | 631 | BRAKE HOSE R DISCRH | 345 |
| BOLT-8X65X20 | BOLT-8X130.5X20 | 151 | BRACKET (UNIT) | 899 | BRAKE HOSE R DISKLH | 345 |
| BOLT-8X65X20 | BOLT -8X15X15 | 265 | 510 151121 (51111) | 901 | BRAKE HOSE-F-RH | 341 |
| BOLT-8X65X20 | BOLT -8X151X20 | 189 | BRACKET AIR CLEANER | 137 | BRAKE HOSE.F.LH | 337 |
| BOLT-8X65X20 | BOLT -8X179X20 | 189 | BRACKET ASSY | 341 | | 341 |
| BOLT-8X65X20 | BOLT-8X20X17 | 255 | | 831 | BRAKE HOSE.F.RH | 337 |
| BOLT-8X65X20 | BOLT-8X22X18 | 245 | | 853 | BRAKE PDL COMPL | 461 |
| BOLT-8X65X20 | BOLT-8X23X23 | 129 | BRACKET ASSY PS | 837 | BRAKE PEDAL COMPL | 455 |
| BOLT-8X65X20 | BOLT-8X28X20 | 227 | BRACKET CMP (H/U)MPI | 351 | BRAKE PEDAL COMPLLAT | 455 |
| BOLT-8X65X20 93 BRACKET DIFF MT 487 BOLT-8X65X20 93 BRACKET DIFF MT 487 BOLT-8X85X20 93 BRACKET DIFF MT 487 BOLTA&WASH ASSY 853 BOLTASSY(SAKIMA 571 493 BRACKET FILTER 489 BOLTASSY(SAKIMA 571 493 BRG SET-CONN ROD US5 101 BOOT 441 497 BRG SET-CONN ROD US5 101 611 BRACKET H/U(B)Ay 347 BRG SET-CONN ROD U25 101 611 BRACKET H/U(B)Ay 347 BRG SET-CONN ROD U25 101 611 BRACKET HGR/E-4AT 519 BRG SET-CRANK 99 BOOT (BATTERY) 897 BOOT (BJ) 365 BRACKET HGR/F-MT 519 BOOT (DJ) 365 BRACKET HGR/4WD-MT 519 BOOT (DOJ) 365 BRACKET HGR/4WD-MT 519 BOOT (FTJ) 95AC 369 BRACKET HGR/4WD-MT 519 BOOT (STR G/B) 423 BRACKET LH/RADIO 951 BOOT (STR G/B) 423 BRACKET LH/RADIO 951 BOOT (STR G/B) 423 BRACKET HGR/E-4AD 953 BOOT (STR G/B) 423 BRACKET HOSE 345 BOOT (UJ) 365 BRACKET P/W UNIT 895 BOOT (UJ) 365 BRACKET ROSE 345 BOOT (BRKT P/WP P/S 417 BOOT B BOOT B 139 BRACKET RAD UPR 533 BRKT (H/B) 323 | BOLT-8X28X23 | 209 | BRACKET COMP DKS A | 857 | BRAKE PEDAL CP | 449 |
| BOLT-8X65X20 93 BRACKET DIFF MT 487 BOLT-8X65X20 93 BRACKET DIFF MT 487 BOLT-8X85X20 93 BRACKET DIFF MT 487 BOLTA&WASH ASSY 853 BOLTASSY(SAKIMA 571 493 BRACKET FILTER 489 BOLTASSY(SAKIMA 571 493 BRG SET-CONN ROD US5 101 BOOT 441 497 BRG SET-CONN ROD US5 101 611 BRACKET H/U(B)Ay 347 BRG SET-CONN ROD U25 101 611 BRACKET H/U(B)Ay 347 BRG SET-CONN ROD U25 101 611 BRACKET HGR/E-4AT 519 BRG SET-CRANK 99 BOOT (BATTERY) 897 BOOT (BJ) 365 BRACKET HGR/F-MT 519 BOOT (DJ) 365 BRACKET HGR/4WD-MT 519 BOOT (DOJ) 365 BRACKET HGR/4WD-MT 519 BOOT (FTJ) 95AC 369 BRACKET HGR/4WD-MT 519 BOOT (STR G/B) 423 BRACKET LH/RADIO 951 BOOT (STR G/B) 423 BRACKET LH/RADIO 951 BOOT (STR G/B) 423 BRACKET HGR/E-4AD 953 BOOT (STR G/B) 423 BRACKET HOSE 345 BOOT (UJ) 365 BRACKET P/W UNIT 895 BOOT (UJ) 365 BRACKET ROSE 345 BOOT (BRKT P/WP P/S 417 BOOT B BOOT B 139 BRACKET RAD UPR 533 BRKT (H/B) 323 | | 211 | BRACKET COMP DKS B | 857 | BRAKE PEDAL CP RH | 459 |
| BOLT-8X65X20 93 BRACKET DIFF MT 487 BOLT-8X65X20 93 BRACKET DIFF MT 487 BOLT-8X85X20 93 BRACKET DIFF MT 487 BOLTA&WASH ASSY 853 BOLTASSY(SAKIMA 571 493 BRACKET FILTER 489 BOLTASSY(SAKIMA 571 493 BRG SET-CONN ROD US5 101 BOOT 441 497 BRG SET-CONN ROD US5 101 611 BRACKET H/U(B)Ay 347 BRG SET-CONN ROD U25 101 611 BRACKET H/U(B)Ay 347 BRG SET-CONN ROD U25 101 611 BRACKET HGR/E-4AT 519 BRG SET-CRANK 99 BOOT (BATTERY) 897 BOOT (BJ) 365 BRACKET HGR/F-MT 519 BOOT (DJ) 365 BRACKET HGR/4WD-MT 519 BOOT (DOJ) 365 BRACKET HGR/4WD-MT 519 BOOT (FTJ) 95AC 369 BRACKET HGR/4WD-MT 519 BOOT (STR G/B) 423 BRACKET LH/RADIO 951 BOOT (STR G/B) 423 BRACKET LH/RADIO 951 BOOT (STR G/B) 423 BRACKET HGR/E-4AD 953 BOOT (STR G/B) 423 BRACKET HOSE 345 BOOT (UJ) 365 BRACKET P/W UNIT 895 BOOT (UJ) 365 BRACKET ROSE 345 BOOT (BRKT P/WP P/S 417 BOOT B BOOT B 139 BRACKET RAD UPR 533 BRKT (H/B) 323 | BOLT-8X38X18 | 193 | BRACKET COMP UPR NR | 851 | BRAKE PIPE R ASSY LH | 345 |
| BOLT-8X65X20 93 BRACKET DIFF MT 487 BOLT-8X65X20 93 BRACKET DIFF MT 487 BOLT-8X85X20 93 BRACKET DIFF MT 487 BOLTA&WASH ASSY 853 BOLTASSY(SAKIMA 571 493 BRACKET FILTER 489 BOLTASSY(SAKIMA 571 493 BRG SET-CONN ROD US5 101 BOOT 441 497 BRG SET-CONN ROD US5 101 611 BRACKET H/U(B)Ay 347 BRG SET-CONN ROD U25 101 611 BRACKET H/U(B)Ay 347 BRG SET-CONN ROD U25 101 611 BRACKET HGR/E-4AT 519 BRG SET-CRANK 99 BOOT (BATTERY) 897 BOOT (BJ) 365 BRACKET HGR/F-MT 519 BOOT (DJ) 365 BRACKET HGR/4WD-MT 519 BOOT (DOJ) 365 BRACKET HGR/4WD-MT 519 BOOT (FTJ) 95AC 369 BRACKET HGR/4WD-MT 519 BOOT (STR G/B) 423 BRACKET LH/RADIO 951 BOOT (STR G/B) 423 BRACKET LH/RADIO 951 BOOT (STR G/B) 423 BRACKET HGR/E-4AD 953 BOOT (STR G/B) 423 BRACKET HOSE 345 BOOT (UJ) 365 BRACKET P/W UNIT 895 BOOT (UJ) 365 BRACKET ROSE 345 BOOT (BRKT P/WP P/S 417 BOOT B BOOT B 139 BRACKET RAD UPR 533 BRKT (H/B) 323 | | 195 | BRACKET COMPL | 475 | BRAKE PIPE R ASSY RH | 345 |
| BOLT-8X65X20 93 BRACKET DIFF MT 487 BOLT-8X65X20 93 BRACKET DIFF MT 487 BOLT-8X85X20 93 BRACKET DIFF MT 487 BOLTA&WASH ASSY 853 BOLTASSY(SAKIMA 571 493 BRACKET FILTER 489 BOLTASSY(SAKIMA 571 493 BRG SET-CONN ROD US5 101 BOOT 441 497 BRG SET-CONN ROD US5 101 611 BRACKET H/U(B)Ay 347 BRG SET-CONN ROD U25 101 611 BRACKET H/U(B)Ay 347 BRG SET-CONN ROD U25 101 611 BRACKET HGR/E-4AT 519 BRG SET-CRANK 99 BOOT (BATTERY) 897 BOOT (BJ) 365 BRACKET HGR/F-MT 519 BOOT (DJ) 365 BRACKET HGR/4WD-MT 519 BOOT (DOJ) 365 BRACKET HGR/4WD-MT 519 BOOT (FTJ) 95AC 369 BRACKET HGR/4WD-MT 519 BOOT (STR G/B) 423 BRACKET LH/RADIO 951 BOOT (STR G/B) 423 BRACKET LH/RADIO 951 BOOT (STR G/B) 423 BRACKET HGR/E-4AD 953 BOOT (STR G/B) 423 BRACKET HOSE 345 BOOT (UJ) 365 BRACKET P/W UNIT 895 BOOT (UJ) 365 BRACKET ROSE 345 BOOT (BRKT P/WP P/S 417 BOOT B BOOT B 139 BRACKET RAD UPR 533 BRKT (H/B) 323 | BOLT-8X46X20 | 239 | BRACKET COMPL CANI | 489 | BRAKE SHOE L | 333 |
| BOLT-8X65X20 93 BRACKET DIFF MT 487 BOLT-8X65X20 93 BRACKET DIFF MT 487 BOLT-8X85X20 93 BRACKET DIFF MT 487 BOLTA&WASH ASSY 853 BOLTASSY(SAKIMA 571 493 BRACKET FILTER 489 BOLTASSY(SAKIMA 571 493 BRG SET-CONN ROD US5 101 BOOT 441 497 BRG SET-CONN ROD US5 101 611 BRACKET H/U(B)Ay 347 BRG SET-CONN ROD U25 101 611 BRACKET H/U(B)Ay 347 BRG SET-CONN ROD U25 101 611 BRACKET HGR/E-4AT 519 BRG SET-CRANK 99 BOOT (BATTERY) 897 BOOT (BJ) 365 BRACKET HGR/F-MT 519 BOOT (DJ) 365 BRACKET HGR/4WD-MT 519 BOOT (DOJ) 365 BRACKET HGR/4WD-MT 519 BOOT (FTJ) 95AC 369 BRACKET HGR/4WD-MT 519 BOOT (STR G/B) 423 BRACKET LH/RADIO 951 BOOT (STR G/B) 423 BRACKET LH/RADIO 951 BOOT (STR G/B) 423 BRACKET HGR/E-4AD 953 BOOT (STR G/B) 423 BRACKET HOSE 345 BOOT (UJ) 365 BRACKET P/W UNIT 895 BOOT (UJ) 365 BRACKET ROSE 345 BOOT (BRKT P/WP P/S 417 BOOT B BOOT B 139 BRACKET RAD UPR 533 BRKT (H/B) 323 | | 243 | DDAOVET COSTODICO | 493 | BRAKE SHUE I LH | 333 |
| BOLT-8X65X20 93 BRACKET DIFF MT 487 BOLT-8X65X20 93 BRACKET DIFF MT 487 BOLT-8X85X20 93 BRACKET DIFF MT 487 BOLTA&WASH ASSY 853 BOLTASSY(SAKIMA 571 493 BRACKET FILTER 489 BOLTASSY(SAKIMA 571 493 BRG SET-CONN ROD US5 101 BOOT 441 497 BRG SET-CONN ROD US5 101 611 BRACKET H/U(B)Ay 347 BRG SET-CONN ROD U25 101 611 BRACKET H/U(B)Ay 347 BRG SET-CONN ROD U25 101 611 BRACKET HGR/E-4AT 519 BRG SET-CRANK 99 BOOT (BATTERY) 897 BOOT (BJ) 365 BRACKET HGR/F-MT 519 BOOT (DJ) 365 BRACKET HGR/4WD-MT 519 BOOT (DOJ) 365 BRACKET HGR/4WD-MT 519 BOOT (FTJ) 95AC 369 BRACKET HGR/4WD-MT 519 BOOT (STR G/B) 423 BRACKET LH/RADIO 951 BOOT (STR G/B) 423 BRACKET LH/RADIO 951 BOOT (STR G/B) 423 BRACKET HGR/E-4AD 953 BOOT (STR G/B) 423 BRACKET HOSE 345 BOOT (UJ) 365 BRACKET P/W UNIT 895 BOOT (UJ) 365 BRACKET ROSE 345 BOOT (BRKT P/WP P/S 417 BOOT B BOOT B 139 BRACKET RAD UPR 533 BRKT (H/B) 323 | BOLT8X49X20 | 111 | BRACKET COMPRESSOR | 851 | BRAKE SHUE I KH | 333 |
| BOLT-8X65X20 93 BRACKET DIFF MT 487 BOLT-8X65X20 93 BRACKET DIFF MT 487 BOLT-8X85X20 93 BRACKET DIFF MT 487 BOLTA&WASH ASSY 853 BOLTASSY(SAKIMA 571 493 BRACKET FILTER 489 BOLTASSY(SAKIMA 571 493 BRG SET-CONN ROD US5 101 BOOT 441 497 BRG SET-CONN ROD US5 101 611 BRACKET H/U(B)Ay 347 BRG SET-CONN ROD U25 101 611 BRACKET H/U(B)Ay 347 BRG SET-CONN ROD U25 101 611 BRACKET HGR/E-4AT 519 BRG SET-CRANK 99 BOOT (BATTERY) 897 BOOT (BJ) 365 BRACKET HGR/F-MT 519 BOOT (DJ) 365 BRACKET HGR/4WD-MT 519 BOOT (DOJ) 365 BRACKET HGR/4WD-MT 519 BOOT (FTJ) 95AC 369 BRACKET HGR/4WD-MT 519 BOOT (STR G/B) 423 BRACKET LH/RADIO 951 BOOT (STR G/B) 423 BRACKET LH/RADIO 951 BOOT (STR G/B) 423 BRACKET HGR/E-4AD 953 BOOT (STR G/B) 423 BRACKET HOSE 345 BOOT (UJ) 365 BRACKET P/W UNIT 895 BOOT (UJ) 365 BRACKET ROSE 345 BOOT (BRKT P/WP P/S 417 BOOT B BOOT B 139 BRACKET RAD UPR 533 BRKT (H/B) 323 | DOLT OVCCYCO | 113 | BRACKET CONNECT | 345 | DRUKEI IW/AUT IWU | 809 |
| BOLT-8X65X20 93 BRACKET DIFF MT 487 BOLT-8X65X20 93 BRACKET DIFF MT 487 BOLT-8X85X20 93 BRACKET DIFF MT 487 BOLTA&WASH ASSY 853 BOLTASSY(SAKIMA 571 493 BRACKET FILTER 489 BOLTASSY(SAKIMA 571 493 BRG SET-CONN ROD US5 101 BOOT 441 497 BRG SET-CONN ROD US5 101 611 BRACKET H/U(B)Ay 347 BRG SET-CONN ROD U25 101 611 BRACKET H/U(B)Ay 347 BRG SET-CONN ROD U25 101 611 BRACKET HGR/E-4AT 519 BRG SET-CRANK 99 BOOT (BATTERY) 897 BOOT (BJ) 365 BRACKET HGR/F-MT 519 BOOT (DJ) 365 BRACKET HGR/4WD-MT 519 BOOT (DOJ) 365 BRACKET HGR/4WD-MT 519 BOOT (FTJ) 95AC 369 BRACKET HGR/4WD-MT 519 BOOT (STR G/B) 423 BRACKET LH/RADIO 951 BOOT (STR G/B) 423 BRACKET LH/RADIO 951 BOOT (STR G/B) 423 BRACKET HGR/E-4AD 953 BOOT (STR G/B) 423 BRACKET HOSE 345 BOOT (UJ) 365 BRACKET P/W UNIT 895 BOOT (UJ) 365 BRACKET ROSE 345 BOOT (BRKT P/WP P/S 417 BOOT B BOOT B 139 BRACKET RAD UPR 533 BRKT (H/B) 323 | BOLT 8X63X20 | 189 | BRACKET CONSOLE P | 1045 | DREATHED CAP | 090 |
| BOLT-8X65X20 93 BRACKET DIFF MT 487 BRACKET DIFF MT LWR 487 BRACKET DIFF MT LWR 487 BRACKET DIFF MT LWR 487 BRACKET DIFF MT LWR 489 BRG SET-CONN ROD STD 101 BRG SET-CONN ROD US5 101 BRG SET-CONN ROD US5 101 BRG SET-CONN ROD U03 101 BRG SET-CONN ROD U03 101 BRG SET-CONN ROD U03 101 BRG SET-CONN ROD U05 101 BRG SET-CONN R | BULI-8X64X2U | 111 | DRACKET CONSOLE R | 1047 | DITEVILIEIT OVI | 505 |
| BOLT-8X85X20 | POLT-OVEEVOO | | | | PUG DEL-COMM HOD | |
| BOLTA&WASH ASSY BOLTASSY(SAKIMA 571 BOOT 441 BOOT 445 BOOT 445 BOOT (BATTERY) BOOT (BJ) BOOT (BJ) BOOT (DOJ) BOOT (DOJ) BOOT (DOJ) BOOT (STR G/B) BOOT (STR G/B) BOOT (STR G/BOX) BOOT (STR G/BOX) BOOT (STR G/BOX) BOOT (STR G/BOX) BOOT (STR G/BOX) BOOT (STR G/BOX) BOOT (DOJ) BOOT (BOT BOX BRACKET H/J(B)AY BOOT BOOT BOOT BOOT BOOT BOOT BOOT BOOT | | | | | BRG SET-CONN ROD STD | |
| BOLTASSY(SAKIMA 571 | | | | | DIG GET GOINN HOD STD | |
| BOOT | | | DANOREI FILIER | | BRG SET-CONN ROD US5 | |
| A 45 BRACKET H/U(B)AY 347 BRG SET—CONN ROD U25 101 | | | | | | |
| BRACKET H/U(B)AY 347 BRG SET-CRANK 99 | 5001 | | | | | 101 |
| BOOT (BATTERY) 897 BOOT (BJ) 365 BRACKET HGR/F-MT 519 BRG SET-CRNKSHAFT 99 BRG SET-MAIN 101 369 BRACKET HGR/4W-MT 523 BRG SET-MAIN CTR 101 BRACKET HGR/4W-MT 519 BRG SET-MAIN NO.2 101 BRACKET HGR/4WD-MT 519 BRG SET-MAIN NO.2 101 BRACKET JOINT 347 BRACKET L/T 827 BRACKET L/T 827 BRACKET L/T 827 BRACKET L/T 827 BRACKET LH 953 BRACKET LH 953 BRACKET LH/RADIO 951 BROOT (STR G/B) 423 BRACKET LH/RADIO 951 BROOT (STR G/BOX) 419 BRACKET P/W UNIT 895 BRACKET CONNECTOR 347 BOOT (UJ) 365 BRACKET R HOSE 345 BRACKET | | | | | | 99 |
| BOOT (BATTERY) 897 365 BRACKET HGR/FF—MT 519 BRG SET—MAIN 101 | | | BRACKET HGR/E-4AT | | | 99 |
| BOOT (BJ) 365 BRACKET HGR/FF-MT 369 BRACKET HGR/4W-MT 519 BRG SET-MAIN CTR 101 BRACKET HGR/4WD-MT 519 BRG SET-MAIN NO.2 101 BRACKET HGR/4WD-MT 365 BRACKET JOINT 369 BRACKET JOINT 373 BRACKET L/T 373 BOOT (FTJ) 95AC 369 BRACKET L/T 373 BOOT (STR G/B) 423 BRACKET LH/RADIO 951 BRG-SET MAIN NO.2 101 837 BRG-CLUTCH REL 179 BRG-SET MAIN NO.2 101 81 827 BRG-SET MAIN NO.2 101 81 827 BRG-SET MAIN NO.2 101 827 BRG-SET MAIN NO.2 101 827 BRG-SET MAIN NO.2 101 827 BRG-SET MAIN NO.2 101 827 BRG-SET MAIN NO.2 101 827 837 181 837 837 181 837 837 181 837 837 837 837 837 837 837 837 837 837 | BOOT (BATTERY) | | S.S.ORE. HOLVE TAI | | | 101 |
| BOOT (DOJ) BRACKET HGR/4W—MT 523 BRG SET—MAIN CTR 101 | | | BRACKET HGR/FF-MT | | BRG SET-MAIN | 101 |
| BOOT (DOJ) BOOT (DOJ) BOOT (DOJ) BRACKET HGR/4WD-MT BRACKET JOINT BRACKET JOINT BRACKET L/T BRACKET L/T BRACKET L/T BRACKET L/T BRACKET L/T BRACKET L/T BRACKET LH BRACKET LH BRACKET LH BRACKET LH BRACKET LH/RADIO BOOT (STR G/B) BRACKET LH/RADIO BOOT (STR G/BOX) BRACKET P/W UNIT BOOT (UJ) BRACKET R HOSE BRACKET R HOSE BRACKET R/O VALVE BRACKET L/T BRACKET L/T BRACKET L/T BRACKET L/T BRACKET L/T BRACKET L/T BRACKET L/T BRACKET L/T BRACKET L/T BRACKET L/T BRACKET L/T BRACKET L/T BRACKET L/T BRACKET L/T BRACKET L/T BRACKET L/T BRACKET L/T | · · · · · · · · · | | BRACKET HGR/4W-MT | | RRG SET-MAIN CTR | 101 |
| BOOT (DOJ) 365 | | | BRACKET HGR/4WD-MT | 519 | BRG SET-MAIN NO.2 | 101 |
| BOOT (FTJ) 95AC 369 BRACKET L/T 827 837 181 | BOOT (DOJ) | | | · 347 | BRG-ALTNTR | 167 |
| BOOT (FTJ) 95AC 369 BRACKET LH 953 BRG—SET MAIN NO.2 101 | ,, | 369 | | 827 | BRG-CLUTCH REL | 179 |
| BOOT (STR G/B) 423 BRACKET LH/RADIO 951 BRG—STRTR HSG,2 159 BOOT (STR G/BOX) 419 BRACKET P/W UNIT 895 BRKET CONNECTOR 347 BOOT (UJ) 365 BRACKET R HOSE 345 BRKT 811 BOOT A 139 BRACKET R/O VALVE 507 BRKT PUMP P/S 417 BOOT B 139 BRACKET RAD UPR 531 BRKT (A) 773 BOOT BAND 365 533 BRKT (H/B) 323 | | 373 | | | | 181 |
| BOOT (STR G/B) 423 BRACKET LH/RADIO 951 BRG—STRTR HSG,2 159 BOOT (STR G/BOX) 419 BRACKET P/W UNIT 895 BRKET CONNECTOR 347 BOOT (UJ) 365 BRACKET R HOSE 345 BRKT 811 BOOT A 139 BRACKET R/O VALVE 507 BRKT PUMP P/S 417 BOOT B 139 BRACKET RAD UPR 531 BRKT (A) 773 BOOT BAND 365 533 BRKT (H/B) 323 | | | BRACKET LH | | BRG-SET MAIN NO.2 | 101 |
| BOOT (UJ) 365 369 369 BRACKET R HOSE 345 BRKT 811 811 811 811 811 811 811 811 811 811 | BOOT (STR G/B) | | BRACKET LH/RADIO | | BRG-STRTR HSG,2 | 159 |
| 369 BRACKET R/O VALVE 507 817 | | | | | | 347 |
| BOOT A 139 515 BRKT PUMP P/S 417 BOOT B 139 BRACKET RAD UPR 531 BRKT (A) 773 BOOT BAND 365 533 BRKT (H/B) 323 | BOOT (UJ) | | | | RKL | |
| BOOT B 139 BRACKET RAD UPR 531 BRKT (A) 773 BOOT BAND 365 533 BRKT (H/B) 323 | | | BRACKET R/O VALVE | | DDICT DIVIS DIC | 817 |
| BOOT BAND 365 533 BRKT (H/B) 323 | | | BBAGKET BAE | | | |
| | | | BRACKET RAD UPR | | | |
| 509 53/ BKN (PTV CADLE) 131 | ROO! RAND | | | | | |
| | | 369 | | 53/ | DRNI (FRV CADLE) | 131 |

| PART NAME BRKT (PHV CABLE) BRKT & COVER ASSYLH BRKT & COVER ASSYRH BRKT ACCEL COMPL BRKT ACCEL CPL BRKT ASST RL F RH BRKT ASST RL R BRKT ASSY AT BRKT ASSY INPANEL BRKT BRET BATTERY CP BRKT BMPR CP RH BRKT BMPR SD CP FLH BRKT BMPR SD CP FRH BRKT BMPR SD CP FRH BRKT BMPR SD CP FRH BRKT BMPR SD CP FRH BRKT BMPR SD CP FRH BRKT COMP DKS A BRKT COMP DKS A BRKT COMPL B BRKT COMPL B BRKT COMPL ECU A BRKT COMPL ECU B BRKT COMPL ECU B BRKT COMPL ECU B BRKT COMPL ECU B BRKT COMPL ECU B BRKT COMPL ECU B BRKT COMPL ECU B BRKT COMPL ECU B BRKT COMPL ECU B BRKT COMPL ECU B BRKT COMPL ECU B BRKT COMPL ECU B BRKT COMPL ECU B BRKT COMPL ECU B BRKT COMPL ECU B BRKT COMPL ECU B BRKT COMPL ECU B BRKT COMPL STABI LH BRKT COMPL STABI LH BRKT COMPL STABI RH BRKT COMPL STABI RH BRKT COMPL(TRG/LK LH BRKT COMPL(TRG/LK RH BRKT COMPL—ALTNTR BRKT CONSOLE BRKT CONSOLE | PAGE | PART NAME BRKT F SEAT SD RH BRKT F SUS COMPL LH BRKT F SUS COMPL RH BRKT F SUS COMPL RH BRKT F ACE UPR CP BRKT H/U (A) BRKT HANNESS BRKT HOSE M/C BRKT JACK ASSY BRKT LICE PLATE BRKT LICE PLATE BRKT LICENSE PLATE BRKT LWR COM (SEP) BRKT METER (A) BRKT MOTOR ACT MIX BRKT PDL COMPL BRKT PEDAL CP BRKT PEDAL CP BRKT PEDAL CP BRKT PEDAL CP BRKT R CROSMBR CP BRKT RESISTANCE BRKT SD COMPL R LH BRKT SD COMPL R H BRKT SD COMPL R H BRKT SD LWR R BRKT SD L | PAGE | PART NAME BUFFER R/G LH BUFFER R/G RH BUILTIN CLIP BULB BULB 12V-13W BULB 12V-18W BULB 12V-27/8W BULB 12V-27/8W BULB 12V-25W BULB 12V-40MA BULB 12V-5W BULB 12V-5W BULB 12V-5W BULB 12V-65/45W BULB 12V-65/45W BULB 12V-7.5W BULB 12V-7.5W BULB 12V-7.5W BULB 12V-8W | PAGE |
|---|-------------------|--|-----------------------|---|-------------------|
| RRKT & COVER ASSVILL | 133 | BRKT F SEAT SD RH | 547 | BUFFER R/G LH | 633 |
| DINCE & GOVERN ADDITER | 283 | BRKT F SUS COMPLEH | 543 543 | BUFFER R/G RH | 633 |
| BRKT & COVER ASSYRH | 277 | BRKT FACE UPR CP | 605 | BULB | 411 |
| DDVT ACCEL COMBI | 283 | BRKT H/U (A) | 347 | | 447 |
| BART ACCEL COMPL | 451 455 | BRKT H/U (B) AY | 347 | | 791 |
| | 461 | BRKT HOSE M/C | 811 472 | | 793 |
| BRKT ACCEL CPL | 451 | BRKT JACK A | 1169 | | 799 |
| | 455 | BRKT JACK ASSY | 1169 | | 907 |
| BRKI ASST RLF RH | 1033 | BRKT L/T | 831 | | 1035 |
| BRKT ASST AL K | 1033 | BRKI LIC PLATE | 599 | B B. A. | ,1131 |
| BRKT ASSY AT | 477 | BRKT I WR COM (SEP) | 995 | BULB & SOCKET | 941 |
| BRKT ASSY INPANEL | 545 | BRKT LWR COM UPR WGN | 501 | | 943 |
| BB115 4 BB11 BB | 547 | BRKT METER (A) | 793 | | 949 |
| BRKI ASSY PS | 827 | D-1/2 (c.) | 799 | BULB 12V-13W | 931 |
| BRKT BELT COVED | 543 | BRKI METER (B) | 793 | | 933 |
| BINKT BEET COVER | 857 | BRKT MIACT MODE | /99 | BULB 12V-18W | 919 |
| BRKT BMPR CP LH | 545 | BRKT MOTOR ACT MIX | 811 | BULB 12V-27/8VV | 917 |
| BRKT BMPR CP RH | 545 | BRKT PDL COMPL | 461 | | 925 |
| BRKT BMPR SD CP FLH | 595 | BRKT PEDAL CP | 449 | BULB 12V-27W | 923 |
| BRKI BMPR SD CP FRH | 595 | DOKT DED AL CO. D. | 455 | | 925 |
| BRKT RMPR SD CP LH | 599 | BRKI PEDAL CP RH | 459 | | 927 |
| BRKT COMP DKS A | 855 | DRAI FUIVIF F/S | 413 | BIUD 12V 2 DW | 929 |
| BRKT COMP DKS B | 855 | BRKT R CROSMBR CP | 4 1 / 5 <i>4</i> 5 | DULB 12V-3.8VV | 921 |
| BRKT COMP UPR | 853 | | 547 | BULB 12V-38W | 935 |
| BRKT COMPL | 431 | BRKT RESISTANCE | 841 | BULB 12V-40MA | 929 909 |
| | 437 | BRKT SD COMPL LH | 597 | BULB 12V~5W | 939 |
| BRKT COMPL FF | 4/3 | PRVT CD COMPL D 111 | 601 | BULB 12V-65/45W | 911 |
| BRKT COMPL B | 287 | BRKT SD COMPL R LH | 603 | BULB 12V-65/55W | 913 |
| BRKT COMPL CANISTER | 497 | BRKT SD COMPL R RH | 603 | RIII R 12V-2VV | 915 |
| | 501 | | 605 | BULB(ILLUMI) | 907 |
| BRKI COMPL CMPRSR | 287 | BRKT SD COMPL RH | 597 | , | 909 |
| BRKT COMPLECITA | 287 | BRUT CD LIMB D | 601 | BULB(ON) | 907 |
| BRKT COMPLECU A | 349 | BRKI SD LWK K | 603 | DIUD/IONT DOV LAND | 909 |
| BRKT COMPL ELR PB | 755 | BRKT SD LWR R WAG | 607 | BULB/JUIN! BUX LAMP | 939 |
| BRKT COMPL H/U | 347 | BRKT SD R (BMPR) LH | 607 | DOMINICATINGE 1 | 595 597 |
| BRKT COMPL INST S LH | 785 | BRKT SD R (BMPR) RH | 607 | | 599 |
| BRKI COMPLINSI SIKH | 785 | BRKT SD UPR F LH | 597 | | 601 |
| BRKT COMPL STABLLH | 283 | BOVT ON LIDD E DIL | 601 | BUMPER FACE R | 603 |
| BRKT COMPL STABI RH | 277 | BRKI 3D OFR F RM | 601 | BLIMPED MOLDING | 605 |
| BRKT COMPL(TRG/LK LH | 279 | BRKT STRIP | 1037 | BOWLER MOLDING | 59/ 500 |
| DDICT COMPLETE COMPLETE | 285 | | 1045 | BUMPER FACE R BUMPER MOLDING BUMPER MOLDING F BUMPER MOLDING R BUMPER MOLDING R LH BUMPER MOLDING R RH BUSH | 601 |
| BRKT COMPLIERG/LK RH | 279 | BRKT THERMISTER | 841 | BUMPER MOLDING F | 595 |
| BRKT COMPLIALITHER | 151 | BRKI THEKMU | 841 | BUMPER MOLDING R | 603 |
| BRKT CONNECTOR | 811 | BRKT UPR SEP | 493 501 | RUMPER MOLDING B. LU | 605 |
| | 841 | BRKT WASHER TANK | 543 | RUMPER MOLDING R RH | 607 |
| BRKT CONSOLE | 1037 | BRKT.BELT,COVER | 851 | BUSH | 277 |
| BRKT CONSOLE F | 1039 | BRKT(ACT) R LH | 631 | • | 283 |
| BRKT CONSOLE F | 1037 601 | BRKT(ACT) R RH BRKT(ACT)F LH | 631 | | 431 |
| BRKT COVER EX (FR) | 507 | BRKT(ACT)F RH | 619 619 | | 437 |
| | 515 | BRKT(ASST RL) | 1033 | | 441 445 |
| BRKT CP F ENG MTG LH | 481 | BRKT(HTR HOSE) | 805 | • | 639 |
| BOKT OD E ENG MATO DO | 483 | BRKT(M/C CONNECT) | 325 | | 647 |
| BRKT CP F ENG MTG RH | 481 483 | RRKT/DUV CARLEL A | 327 | | 657 |
| BRKT CP INST SD LH | 797 | BRKT(PHV CABLE) A BRKT(R/B HOOK) | 355 | | 667 |
| BRKT CP INST SD RH | 797 | BRKT-ACCEL CABLE | 709 131 | | 677 |
| BRKT CP-ATF FILTER | 255 | O'pole | 133 | | 683 693 |
| BRKT CP-CCH CABLE | 179 | DDI/T COL | 135 | | 705 |
| BRKT CURTSY LP LH BRKT CURTSY LP RH | 1131 | BRKT-COLL COVER | 149 | | 813 |
| BRKT CURTSY R | 1131 1129 | BRKT-CONT VALVE | 153 | | 815 |
| BRKT ENG MTG LH | 481 | BRKT-HARNESS | 257 817 | | 819 |
| BRKT ENG MTG RH | 481 | BRKT-M.P.U. CONN | 153 | | 821 823 |
| BRKT F ENG MTG LH | 481 | BRKT-PCH STPR,AT | 263 | | 825 |
| RRET E ENG MATO DU | 483 | BRKT-PCH STPR,MT | 189 | | 967 |
| BRKT F ENG MTG RH | 481 | BRKT-PHV CABLE,M | 133 | pulati bus eserci | 1007 |
| BRKT F HD BFR LH | 483 571 | BRKT-SOL VALVE BRKT/ACCEL CABLE | 173 | BUSH (PHV CABLE) | 355 |
| | | BRKT/COVER R FLOOR | 467 1001 | BUSH (ROD F) | 429 435 |
| | 573 | | | | 4.50 |
| BRKT F HD BFR RH | 571 | | 1003 | BUSH (STAY) | |
| | 571 573 | BRUSH HLDR PL CP | 163 | BUSH (STAY) | 429 435 |
| BRKT F HD BFR RH BRKT F SEAT SD LH | 571 573 545 | BRUSH HLDR PL CP BUFFER A F HOOD | 163 575 | BUSH A | 429 435 727 |
| | 571 573 | BRUSH HLDR PL CP | 163 | | 429 435 |

| ART NAME | PAGE | PART NAME | PAGE | PART NAME | PAGI |
|--|--|--|--|---|--|
| USH ACCEL PEDAL | 451 | CAMSHAFT CP LH | 107 | CARR AY-PLANE (ARY CARR AY-PLNT 2 | 23 |
| HISH AIR | 311 | CANISTER D=105 | 489 | CARR AY-PLNTY,NO2 | 22 |
| OOT AII | 321 | CANISTER B D=105 | 489 | CARRIER(DIFF) | 36 |
| USH ASSY | 357 | CANISTER B D=105 | 493 | CARTRIDGE KIT | 42 |
| USH ASSY(T/V L)RLH | 273 | CANUCTED D-105 | 501 | CASE | 813 |
| USH ASSY(I/V LJKKH | 429 | CANISTER D=109 | 497 | | 84 |
| | 435 | | 501 | | 84 |
| • | 727 | CAP | 321 | | 84 |
| USH B(LATRL LINK) | 277 | | 883 | CACE (CDL AID VENIT) | 84 |
| USH C(LATRL LINK) | 277 | | 885 | CASE (GRL AIR VENT) | 8.4 |
| USH COMPL | 441 | ă. | 961 | CASE ASSY INTAK | 81 |
| USH D(LATRL LINK) | 283 | | 1139 | CASE ASSY WARNER | 94 |
| USH DIFF MT F | 487 | | 1141 | | 94 |
| JSH DIFF MT R | 487 | (| 1145 | 0405 4007 0047 | 94 |
| JSH HINGE | 727 | CAP (AIR PIPE) | 311 651 | CASE ASSY-CONV | 18 |
| JSH HINGE KH | 1007 | CAP (BELT HOLDER) | 665 | CASE COMPL LWR | 13 |
| ISH PTG STOPPER | 481 | | 699 | CASE COMPL UPP | 13 |
| 3011 1 1 G G 1 G 1 1 E 11 | 483 | | 701 | CASE COMPL-EXT | 25 |
| JSH(LINK STAB R) | 279 | CAP (BELT HOLDER)LH | 651 | CASE COMPL—TRF | 19 |
| | 283 | CAP (CONSOL) | 1037 | CASE CP-TRANS,AT | 22 |
| JSH(STAB) | 273 | CAP (DOOP) = | 104/ | CASE DEATER | 8 U Q 1 |
| | 2/3 | CAP (DOOR) R | 1129 | CASE(DIFF) | 35 |
| ISH(STABI) | 277 | CAP (GRIP) | 1125 | CASE(GRL.AIR.VENT) | 80 |
| J. 10 17 1517 | 279 | CAP (L/B) | 751 | CASE(LWR) | 8 1 |
| | 283 | CAP (LATRL LK) | 279 | CACE(URE) | 8 1 |
| JSH(STGABI) | 283 | CAR (CTRUT 14T) | 285 | CASE(UPR) | 81 |
| JSH(T/L REAR) | 277 | CAP (STRUT MT) | 287 | CASECTR DIFF | 19 |
| ISU/T/L\ERONT | 203 277 | | 305 | CASE-DIFF | 26 |
| JOINT/ LITTON I | 283 | CAP & SPACER D PL | 1011 | CASE-DIFF LH | 26 |
| JSH(T/V LINK) F | 273 | CAP A LH | 1069 | CASE-DIFF RH | 26 |
| JSH(T/V LINK) R LH | 273 | CAP A RH | 1069 | CASE/HEIGHT CONT SW | 90 |
| USH(T/V LINK) R RH | 273 | CAP ASSIST RAIL | 1033 | CASTLE NUT | 27 |
| USH-AB VALVE | 173 | CAR ACCV | 1035 | | 41 |
| USH-ALINIK | 10/ | CAP ASSY | 413 | CATCHER/FUSE | 89 |
| USH-DRVN GR,1-2 | 207 | | 417 | CAUTION PLATE | 84 |
| USHING | 439 | | 531 | | 8 4 |
| - | 445 | | 533 | CCH CP-OVER RUN | 15 |
| | 449 | CAP B PL LWR | 1069 | COU ONE WAY 200 | 16 |
| | 451 | CAR CR_AIR PRILIP | 1095 | CENTER CAP | 20 |
| | 455 450 | CAP CP-OIL FILLER | 115 | CENTER CAP ASSY | 38 |
| | 461 | CAP H | 837 | CENTER CAP ASSY LS | 38 |
| USHING (ACCEL) | 451 | | 839 | CENTER CAP ASSY LSI | 38 |
| | 455 | CAP L | 837 | CENTER CAP ASSY 14" | 38 |
| | 499 | | 839 | CENTER CAP AY | 38 |
| | 459 | OAD MUT ACOV ASS | 707 | | 4.0 |
| HOURS ACCIOT | 459 451 | CAP NUT ASSY M5 | 767 | CHAMBER ASSY | 13 |
| USHING ASSIST | 455 459 461 449 | CAP NUT ASSY M5 CAP NUT M5 | 767 927 985 | CHAMBER ASSY CHECK ASSY F CHECK VALVE | 13 61 82 |
| USHING ASSIST USHING C PDL USHING(TOF ROAD) | 459 459 461 449 461 389 | CAP NUT ASSY M5 CAP NUT M5 | 767 927 985 987 | CHAMBER ASSY CHECK ASSY F CHECK VALVE CHECKER ASSY F | 13 61 82 61 |
| USHING ASSIST USHING C PDL USHING(TOE BOAD) | 459 459 461 449 461 389 391 | CAP NUT ASSY M5 CAP NUT M5 | 767 927 985 987 1007 | CHAMBER ASSY CHECK ASSY F CHECK VALVE CHECKER ASSY F CHECKER ASSY R | 13 61 82 61 |
| USHING ASSIST USHING C PDL USHING(TOE BOAD) | 39/ | CAP NUT ASSY M5 CAP NUT M5 CAP PULL HANDLE | 1120 | Origin of Torribo | |
| | 399 | CAP FOLL HANDLE | 1137 | CHMB ASSY-THROT | 14 |
| USHING(TOE BOARD) | 399 393 | CAP NUT ASSY M5 CAP NUT M5 CAP PULL HANDLE CAP R VIEW MIRROR | 1137 1029 | Origin of Torribo | 14 |
| USHING(TOE BOARD) | 399 393 441 | CAP R VIEW MIRROR | 1137 1029 1031 | CHMB ASSY-THROT CIGA LIGHTER ASSY | 14 79 79 |
| JSHING(TOE BOARD) JTTON | 399 393 441 445 | CAP FOLL HANDLE | 1137 1029 1031 531 | CHMB ASSY-THROT | 14 79 79 37 |
| JSHING(TOE BOARD) JTTON JTTON UNIT LH | 399 393 441 | CAP R VIEW MIRROR | 1137 1029 1031 531 533 537 | CHMB ASSY—THROT CIGA LIGHTER ASSY CIR CLIP | 14 79 79 37 8 |
| USHING(TOE BOARD) UTTON UTTON UNIT LH UTTON UNIT LH | 397 393 441 445 441 441 | CAP R VIEW MIRROR CAP RESE TANK | 1137 1029 1031 531 533 537 | CHMB ASSY—THROT CIGA LIGHTER ASSY CIR CLIP CIR CLIP—INR 23 CIRCLIP | 14 79 79 37 8 |
| USHING(TOE BOARD) UTTON UTTON UNIT LH UTTON UNIT LH UTTON UNIT RH | 397 393 441 445 441 445 575 | CAP R VIEW MIRROR CAP RESE TANK CAP(ANTENNA) | 11237 1029 1031 531 533 537 539 955 | CHMB ASSY—THROT CIGA LIGHTER ASSY CIR CLIP CIR CLIP—INR 23 CIRCLIP CIRCLIP (DOJ) | 14 79 79 37 36 36 |
| JSHING(TOE BOARD) JTTON JTTON UNIT LH JTTON UNIT LH JTTON UNIT RH ABLE | 397 393 441 445 441 445 575 825 | CAP R VIEW MIRROR CAP RESE TANK CAP(ANTENNA) CAP(COL COVER) | 11237 1029 1031 531 533 537 539 955 | CHMB ASSY—THROT CIGA LIGHTER ASSY CIR CLIP CIR CLIP—INR 23 CIRCLIP CIRCLIP (DOJ) CIRCLIP & PACKING | 14 77 37 36 36 36 |
| USHING(TOE BOARD) UTTON UTTON UNIT LH UTTON UNIT LH UTTON UNIT RH ABLE | 3993 3991 441 4441 445 575 823 | CAP R VIEW MIRROR CAP RESE TANK CAP(ANTENNA) | 1137 1029 1031 531 533 537 539 955 395 | CHMB ASSY—THROT CIGA LIGHTER ASSY CIR CLIP CIR CLIP—INR 23 CIRCLIP CIRCLIP (DOJ) CIRCLIP & PACKING CIRCLIP(VISCOUS) LH | 14 79 79 37 36 37 38 |
| USHING(TOE BOARD) UTTON UTTON UNIT LH UTTON UNIT LH UTTON UNIT RH ABLE | 3993 393 445 4441 445 572 823 441 | CAP R VIEW MIRROR CAP RESE TANK CAP(ANTENNA) CAP(COL COVER) | 11237 1029 1031 531 533 537 539 955 | CHMB ASSY—THROT CIGA LIGHTER ASSY CIR CLIP—INR 23 CIRCLIP CIRCLIP (DOJ) CIRCLIP & PACKING CIRCLIP(VISCOUS) LH CIRCLIP(VISCOUS) RH CIRCLIP—INR 23 | 14 79 79 37 96 37 36 38 |
| USHING(TOE BOARD) UTTON UTTON UNIT LH UTTON UNIT LH UTTON UNIT RH ABLE | 3993 3991 441 4441 445 575 823 | CAP R VIEW MIRROR CAP RESE TANK CAP(ANTENNA) CAP(COL COVER) CAP(LWR COVER) LH | 11237 1029 1031 531 5337 5339 955 395 407 409 407 315 | CHMB ASSY—THROT CIGA LIGHTER ASSY CIR CLIP—INR 23 CIRCLIP CIRCLIP (DOJ) CIRCLIP & PACKING CIRCLIP(VISCOUS) LH CIRCLIP(VISCOUS) RH CIRCLIP—INR 23 CIRCLIP—INR 29.8X2 | 14 79 79 37 36 36 38 38 |
| USHING(TOE BOARD) UTTON UTTON UNIT LH UTTON UNIT LH UTTON UNIT RH ABLE ABLE ASSY | 3993151 39931441 4445 4445 5725 3445 4425 583445 585 | CAP R VIEW MIRROR CAP RESE TANK CAP(ANTENNA) CAP(COL COVER) CAP(LWR COVER) LH CAP(LWR COVER) RH CAP(STRUT MT) R | 1137 1029 1031 533 533 955 395 407 409 407 315 | CHMB ASSY—THROT CIGA LIGHTER ASSY CIR CLIP CIR CLIP—INR 23 CIRCLIP (DOJ) CIRCLIP & PACKING CIRCLIP(VISCOUS) LH CIRCLIP/VISCOUS) RH CIRCLIP—INR 23 CIRCLIP—INR 23 CIRCLIP—INR 29.8X2 CIRCLIP—INR 43 | 14 79 79 37 36 37 36 37 36 37 26 |
| USHING(TOE BOARD) UTTON UTTON UNIT LH UTTON UNIT LH UTTON UNIT RH ABLE ABLE ASSY | 399315115153993144415553344445589 | CAP R VIEW MIRROR CAP RESE TANK CAP(ANTENNA) CAP(COL COVER) CAP(LWR COVER) LH CAP(LWR COVER) RH CAP(STRUT MT) R CAP/F.WASHER TANK | 1137 1029 1031 533 533 537 539 955 395 407 409 407 315 319 | CHMB ASSY—THROT CIGA LIGHTER ASSY CIR CLIP—INR 23 CIRCLIP CIRCLIP (DOJ) CIRCLIP & PACKING CIRCLIP(VISCOUS) LH CIRCLIP(VISCOUS) RH CIRCLIP—INR 23 CIRCLIP—INR 29.8X2 | 14 79 79 37 36 37 36 38 38 26 |
| USHING(TOE BOARD) UTTON UTTON UNIT LH UTTON UNIT LH UTTON UNIT RH ABLE ABLE ASSY ABLE ASSY FUEL ABLE ASSY FUEL LH | 39931511515399314441558231515859 | CAP R VIEW MIRROR CAP RESE TANK CAP(ANTENNA) CAP(COL COVER) CAP(LWR COVER) LH CAP(LWR COVER) RH CAP(STRUT MT) R | 11237 1029 1031 531 533 5337 539 955 407 409 407 315 963 931 | CHMB ASSY—THROT CIGA LIGHTER ASSY CIR CLIP CIR CLIP—INR 23 CIRCLIP (DOJ) CIRCLIP & PACKING CIRCLIP(VISCOUS) LH CIRCLIP/VISCOUS) RH CIRCLIP—INR 23 CIRCLIP—INR 23 CIRCLIP—INR 29.8X2 CIRCLIP—INR 43 | 14 79 79 37 36 37 36 38 38 26 34 |
| USHING(TOE BOARD) UTTON UTTON UNIT LH UTTON UNIT LH UTTON UNIT RH ABLE ABLE ASSY ABLE ASSY FUEL ABLE ASSY FUEL LH ABLE ASSY TRUNK LH | 3993151 4441 44455 34442 58234 4428 5579 | CAP R VIEW MIRROR CAP RESE TANK CAP(ANTENNA) CAP(COL COVER) CAP(LWR COVER) LH CAP(LWR COVER) RH CAP(STRUT MT) R CAP/F.WASHER TANK CAP/HI MOUNT STOP LP | 11237 1029 1031 531 5337 539 955 407 407 315 319 963 931 | CHMB ASSY—THROT CIGA LIGHTER ASSY CIR CLIP CIR CLIP—INR 23 CIRCLIP (DOJ) CIRCLIP & PACKING CIRCLIP(VISCOUS) LH CIRCLIP/VISCOUS) RH CIRCLIP—INR 23 CIRCLIP—INR 23 CIRCLIP—INR 29.8X2 CIRCLIP—INR 43 | 14 79 79 37 36 38 38 38 26 26 34 |
| USHING(TOE BOARD) UTTON UTTON UNIT LH UTTON UNIT LH UTTON UNIT RH ABLE ABLE ASSY ABLE ASSY FUEL ABLE ASSY FUEL LH ABLE ASSY TRUNK LH | 3993 444 444 5823 4442 5823 442 5577 41 | CAP R VIEW MIRROR CAP RESE TANK CAP(ANTENNA) CAP(COL COVER) CAP(LWR COVER) CAP(LWR COVER) LH CAP(STRUT MT) R CAP/F.WASHER TANK CAP/HI MOUNT STOP LP CAP/HINGE | 1137 1029 1031 533 5337 5339 955 407 409 407 319 963 9313 581 | CHMB ASSY—THROT CIGA LIGHTER ASSY CIR CLIP CIR CLIP—INR 23 CIRCLIP (DOJ) CIRCLIP & PACKING CIRCLIP(VISCOUS) LH CIRCLIP/VISCOUS) RH CIRCLIP—INR 23 CIRCLIP—INR 23 CIRCLIP—INR 29.8X2 CIRCLIP—INR 43 | 14 79 79 37 36 33 35 36 36 36 36 36 36 36 36 36 36 36 36 36 |
| USHING(TOE BOARD) UTTON UTTON UNIT LH UTTON UNIT LH UTTON UNIT RH ABLE ABLE ASSY ABLE ASSY FUEL ABLE ASSY FUEL LH ABLE ASSY TRUNK LH | 39931511515399314444555331444455531515999917 | CAP FOLE HANDLE CAP R VIEW MIRROR CAP RESE TANK CAP(ANTENNA) CAP(COL COVER) CAP(LWR COVER) CAP(LWR COVER) RH CAP(STRUT MT) R CAP/F.WASHER TANK CAP/HI MOUNT STOP LP CAP/HINGE CAP/R.WASHER TANK | 1137 1029 1031 5337 5337 539 955 395 407 409 407 315 963 931 933 965 | CHMB ASSY—THROT CIGA LIGHTER ASSY CIR CLIP CIR CLIP—INR 23 CIRCLIP (DOJ) CIRCLIP & PACKING CIRCLIP(VISCOUS) LH CIRCLIP/VISCOUS) RH CIRCLIP—INR 23 CIRCLIP—INR 23 CIRCLIP—INR 29.8X2 CIRCLIP—INR 43 | 14 79 79 37 36 33 35 26 44 47 53 |
| UTTON UNIT LH UTTON UNIT RH ABLE ABLE ASSY ABLE ASSY FUEL ABLE ASSY FUEL LH ABLE ASSY TRUNK LH ABLE CLIP | 3993 444 444 5823 4442 5823 442 5577 41 | CAP R VIEW MIRROR CAP RESE TANK CAP(ANTENNA) CAP(COL COVER) CAP(LWR COVER) CAP(LWR COVER) LH CAP(STRUT MT) R CAP/F.WASHER TANK CAP/HI MOUNT STOP LP CAP/HINGE | 1137 1029 1031 533 5337 5339 955 407 409 407 319 963 9313 581 | CHMB ASSY—THROT CIGA LIGHTER ASSY CIR CLIP CIR CLIP—INR 23 CIRCLIP (DOJ) CIRCLIP & PACKING CIRCLIP(VISCOUS) LH CIRCLIP/VISCOUS) RH CIRCLIP—INR 23 CIRCLIP—INR 23 CIRCLIP—INR 29.8X2 CIRCLIP—INR 43 | 1497797 3796335 3635 3635 2634 472 533 535 536 |
| USHING(TOE BOARD) UTTON UTTON UNIT LH UTTON UNIT LH UTTON UNIT RH ABLE ABLE ASSY ABLE ASSY FUEL ABLE ASSY FUEL LH ABLE ASSY TRUNK LH | 3993151155331444415553144444558344428887711015 | CAP FOLE HANDLE CAP R VIEW MIRROR CAP RESE TANK CAP(ANTENNA) CAP(COL COVER) CAP(LWR COVER) CAP(LWR COVER) RH CAP(STRUT MT) R CAP/F.WASHER TANK CAP/HI MOUNT STOP LP CAP/HINGE CAP/R.WASHER TANK | 11237 1029 1031 5331 5337 5339 9555 4097 4097 319 9631 9651 11553 1155 | CHMB ASSY—THROT CIGA LIGHTER ASSY CIR CLIP CIR CLIP—INR 23 CIRCLIP (DOJ) CIRCLIP & PACKING CIRCLIP(VISCOUS) LH CIRCLIP/VISCOUS) RH CIRCLIP—INR 23 CIRCLIP—INR 23 CIRCLIP—INR 29.8X2 CIRCLIP—INR 43 | 14977973 367335 36535 36555 365555 365555 365555 36555 36555 36555 36555 36555 36555 36555 36555 36555 36555 365555 36555 36555 36555 36555 36555 36555 36555 36555 36555 365555 365555 365555 36555 36555 36555 36555 36555 36555 36555 36555 36555 36555 365555 36555 36555 36555 36555 36555 36555 36555 36555 36555 365555 36555 36555 36555 36555 36555 36555 36555 36555 36555 36555 365555 36555 36555 36555 36555 36555 36555 36555 36555 36555 365555 365555 365555 36555 365555 365555 365555 365555 365555 36555555 365555 365555 365555 365555 365555 365555 365555 365555 36555 |
| USHING(TOE BOARD) UTTON UTTON UNIT LH UTTON UNIT LH UTTON UNIT RH ABLE ABLE ASSY ABLE ASSY ABLE ASSY FUEL ABLE ASSY FUEL LH ABLE CLIP ABLE COMPL—HT ABLE CP—HT AM—REV CHECKING | 3993151155331444415553314444555315555555555 | CAP R VIEW MIRROR CAP RESE TANK CAP(ANTENNA) CAP(COL COVER) CAP(LWR COVER) CAP(LWR COVER) RH CAP(STRUT MT) R CAP/F.WASHER TANK CAP/HI MOUNT STOP LP CAP/HINGE CAP/R.WASHER TANK CARPET FLOOR | 11237 1029 1031 5337 5337 5339 955 3407 409 407 315 963 933 965 1153 1155 1157 | CHMB ASSY—THROT CIGA LIGHTER ASSY CIR CLIP CIR CLIP—INR 23 CIRCLIP (DOJ) CIRCLIP & PACKING CIRCLIP(VISCOUS) LH CIRCLIP/VISCOUS) RH CIRCLIP—INR 23 CIRCLIP—INR 23 CIRCLIP—INR 29.8X2 CIRCLIP—INR 43 | 149779799979999999999999999999999999999 |
| USHING(TOE BOARD) UTTON UTTON UNIT LH UTTON UNIT LH UTTON UNIT RH ABLE ABLE ASSY ABLE ASSY FUEL ABLE ASSY FUEL LH ABLE ASSY TRUNK LH ABLE CLIP | 39931511533394441155531515555545553151553 | CAP R VIEW MIRROR CAP RESE TANK CAP(ANTENNA) CAP(COL COVER) CAP(LWR COVER) LH CAP(LWR COVER) RH CAP(STRUT MT) R CAP/F.WASHER TANK CAP/HI MOUNT STOP LP CAP/HINGE CAP/R.WASHER TANK CAP/R.WASHER TANK CAP/R.WASHER TANK CAP/R.WASHER TANK CAP/R.WASHER TANK CAP/R.WASHER TANK CARPET FLOOR | 11237 1029 1031 5331 5337 5339 9555 4097 4097 319 9631 9651 11553 1155 | CHMB ASSY—THROT CIGA LIGHTER ASSY CIR CLIP CIR CLIP—INR 23 CIRCLIP (DOJ) CIRCLIP & PACKING CIRCLIP(VISCOUS) LH CIRCLIP/VISCOUS) RH CIRCLIP—INR 23 CIRCLIP—INR 23 CIRCLIP—INR 29.8X2 CIRCLIP—INR 43 | 1497797 3796335 3635 3635 2634 472 533 535 536 |

| CLAMP FLH CLAMP (CLUTCH CABLE) CLAMP (CLUTCH CABLE) CLAMP (H/B CABLE) CLAMP (H/B) CLAMP (STAB) CLAMP A LWR CLAMP A LWR CLAMP A LWR (CTR) CLAMP BRAKE HOSE CLAMP CABLE CLAMP ECABLE CLAMP FLH LWR CLAMP FLH LWR CLAMP FUEL PIPE CLAMP G/BOX CLAMP G/BOX PINION CLAMP G/BOX PINION CLAMP G/BOX PIPE CLAMP HOSE CLAMP HOSE CLAMP PIPE A CLAMP PIPE B CLAMP PIPE B CLAMP PIPE TANK CLAMP PIPE TANK CLAMP PIPE TANK CLAMP PLATE CLAMP SPACER | PAGE | PART NAME CLAMP 8-8-6-6(B) CLAMP (8-8-6-6-3-3) CLAMP(CABLE) CLAMP(CLUCH CABLELE) CLAMP/BRKT HOSE CLIP | PAGE | PART NAME | PAGE |
|---|--------------|---|--------------|-----------------------------------|--------------|
| CLAMP | 831 833 | CLAMP 8-8-6-6(B) | 493 497 | CLIP | 1059 |
| | 835 | | 501 | | 1065 |
| | 837 839 | CLAMP 8-8-6-6-3-3 | 489 493 | | 1069 |
| | 851 | | 497 | | 1089 |
| CLAMP FIH | 967 519 | CLAMP(CARLE) | 501 355 | | 1095 |
| CLAMP FRH | 521 | CLAMP(CLUCH CABLELE) | 453 | | 1107 |
| CLAMP (CLUTCH CARLE) | 519 453 | CLAMP/BRKT HOSE | 339 | | 1129 |
| CLAMP (H/B CABLE) | 323 | OLN . | 235 | | 1137 |
| CLAMP (H/B) CLAMP (STAR) | 323 | | 287 | | 1165 |
| ODAMI (OTAD) | 277 | | 311 | CLIP LH | 1167 975 |
| CLAMPAIWP | 283 | | 325 | CLIP RH | 975 |
| CLAMP A LWR (CTR) | 519 | | 389 | CLIP (CRUISE) CLIP (DOOR TRIM) | 967 1107 |
| CLAMP BRAKE HOSE | 337 | | 391 | CLIP (F PANEL) | 287 |
| | 345 | | 395 | CLIP (FLOOR) | 883 885 |
| CLAMP C CABLE | 449 | | 401 | CLIP (H.M.S.L) | 883 |
| CLAMP CABLE | 811 413 | | 419 | CLIP (HARNESS) | 311 |
| OLANA FIRM | 417 | | 423 | CEII (HOOD HVS) | 1167 |
| CLAMP F HD STAY | 575 519 | | 441 | CLIP (KEY LOCK) | 581 |
| CLAMP FUEL PIPE | 473 | | 445 | CLIP (R SLF) RH | 633 1155 |
| CLAMP G/BOX | 419 | | 447 | CLIP (R.GATE) | 1097 |
| CLAMP G/BOX PIPE | 417 | | 451 453 | CLIP (R.WHEEL ARCH) CLIP (ROOF) C | 885 1139 |
| CLAMP HOSE | 489 | | 455 | (| 1143 |
| | 491 | | 459 461 | CLIP (ROOF) D | 1143 |
| · | 495 | | 465 | CLIP (ROOM) | 287 |
| | 497 | | 467 | CLIP (RQ) | 1077 |
| | 501 | | 487 | | 1079 |
| | 503 | | 507 | CLIP (SD SILL LWR) | 1061 |
| | 513 | | 509 | CLIP (UPR PL) | 1085 1051 |
| CLAMP HOSE FILLER | 513 | | 515 | | 1071 |
| CLAMP PIPE (1) | 809 | | 531 533 | CLIP (WASH HOSE) | 963 575 |
| CLAMP PIPE A | 505 | | 575 | oen 7. | 767 |
| CLAMP PIPE B | 513 507 | | 599 611 | | 1061 |
| OLAND DIES TANK | 513 | | 623 | | 1143 |
| CLAMP PIPE TANK | 507 515 | | 717 | CLIP A B | 1063 |
| CLAMP PLATE | 421 | | 727 | CLIP AIR DAM SKIRT | 595 |
| CLAMP PS HOSE | 827 | | 737 765 | | 597 |
| CLAMP SPACER | 341 | | 775 | | 599 601 |
| CLAMP SPACER 5-5-5 CLAMP SUB HARNESS | 337 829 | | //9 | | 603 |
| CLAMP VENT HOSE | 489 | | 811 817 | | 605 607 |
| | 493 | | 827 | CLIP ASSY | 327 |
| | 497 501 | | 833 837 | | 415 465 |
| | 507 | | 839 | OUD ACCY : | 467 |
| CLAMP 20-5-5 | 513 343 | | 841 843 | CLIP ASSY A CLIP B | 1005 575 |
| CLAMP 24 | 807 | | 845 | | 779 |
| CLAMP 5-SEAL | 337 339 | | 847 849 | CLIP BAND | 1143 775 |
| | 341 | | 883 | | 829 |
| CLAMP 5-SEAL SLO | 337 341 | | 885 | CLIP BMPR | 597 |
| CLAMP 5-SEAL SLX | 337 | | 917 927 | | 599 601 |
| | 339 | | 963 | | 605 |
| CLAMP 5-5 | 341 | | 975 979 | CLIP BMPR SD | 607 597 |
| | 341 | | 981 | | 601 |
| CLAMP 5-5-SEAL | 343 343 | | 983 985 | CLIP BRKT | 585 589 |
| CLAMP 5-5-5 | 337 | | 987 | CLIP BUMPER | 603 |
| | 339 341 | | 1007 | CLID DLIMBED CD | 607 |
| CLAMP 5-5-5 | 337 | | 1009 1011 | CLIP BUMPER SD | 605 607 |
| CLAMP 5-5-5-8 | 341 | | 1013 | CLIP C (CAP) | 1011 |
| CLAMP 5-5-5-8 CLAMP 5X6 | 339 | | 1037 1045 | CLIP C (PIN) | 1013 575 |
| CLAMP 8-8-6-6(B) | 489 | | 1047 | | 1011 |

| PART NAME | PAGE | PART NAME | PAGE | PART NAME COIL SPRING (F) RH COIL SPRING (R) COIL SPRING (R) COIL SPRING (R) 4WD COIL SPRING(F) LH COIL SPRING(F) RH COIN BOX ASSY LH COL COVER ASSY TILT COLL CP—INT MANIF COLLAR COLLAR (ARMREST) COLLAR TT3 IN COLLAR(ARMREST) COLLAR(DRV PINION) COLLAR,2 COLLET—VALVE COLR—DRIVE PINION COLUMN ASSY RIGID COLUMN ASSY RIGID COLUMN ASSY TILT COLUMN ASSY TILT COLUMN ASSY TILT COLUMN ASSY TILT COLUMN ASSY TILT COLUMN ASSY TILT COLUMN ASSY TILT COLUMN ASSY TILT COLUMN ASSY TILT COLUMN ASSY TILT COMBI SW/BODY COMBI SW/BODY | PAG |
|---|-------------|------------------------------------|-------------------|---|------------|
| CLIP C (PIN) | 1011 | CLIP 14 | 537 | COIL SPRING (F) RH | 29 |
| LIF C (UPK PL) | 1089 | CLIP(ANTENNA) | 955 | | 30 |
| CLIP CHILD ANCHOR | 1143 | CLIP(BULKHEAD) | 287 | COIL SPRING (R) | 31 |
| CLIP COATING | 137 | CLIP(CONTROL WING) | 389 | | 31 |
| CLIP COV G RAIL | 775 | • | 391 | | 31 |
| CLIP COV SD SILL LWR | 1061 | | 395 | COIL CREINC /B) FF | 31 |
| LIP D | 985 | | 397 | COIL SPRING (R) FF | 31 |
| CLIP D (UPR PL) | 1055 | CLIP(COVER SD SILLL) | 1065 | COIL SPRING(F) LH | 29 |
| | 1093 | 02 (00 t 2 05 022.) | 1089 | | 30 |
| LIP DRAIN TUBE S.W | 775 | | 1157 | COIL SPRING(F) RH | 29 |
| LIP E (PIN) | 1011 | CLIP(HARNESS BHD) | 885 | | 30 |
| LIP E (UPR PL) | 1089 | CLIP(HEAD COVER) | 593 | COIN BOX ASSY | 79 |
| LIP EKB | 1011 | CLIP(PULL) | 1069 | COIL COVED VSSA FILE | / 8 2 0 |
| I IP F (I IPR PI A) | 1069 | CLIP(R DEFOGGER) | 883 | COL COVER ASST RIGID | 30 |
| 211 1 (0111127) | 1089 | CLIP(R.GATE) | 1095 | COL COVER ASSY TILT | 39 |
| LIP FENDER | 883 | , | 1097 | | 39 |
| | 885 | CLIP(TUBULER) | 1017 | | 39 |
| LIP HARNESS A | 411 | 0.1764.40.1100-1 | 1021 | COLL CP-INT MANIF | 13 |
| LIP HARNESS B | 411 | CLIP(W/S HOSE) | 967 | | 13 |
| LIF HARNESS C | 411 | CLIP-NO 4 | 1/9 | COLLAR | 13 |
| LIF HARNESS F | 411 | OLII -140.4 | 253 | COLLAN | 95 |
| LIP HARNESS F | 411 | | 363 | | 96 |
| LIP HEATER BOX | 809 | CLIP-NO.5 | 169 | | 113 |
| LIP HINGE COVER | 575 | | 173 | COLLAR (ARMREST) | 72 |
| LIP HOSE | 255 | CLIP-NO,5 | 247 | COLLAR TT3 IN | 7 1 |
| | 417 | CLIP-NO3 | 227 | 001148(45:45557) | 72 |
| | 491 | | 253 | COLLAR(ARMREST) | 71 |
| | 495 | CLIP—NO4 | 203 190 | COLLARIDAY PINION) | 35 |
| | 533 | OLII NOT | 191 | COLLET-VAI VF | 3 D |
| • | 537 | CLIP-12 | 153 | | 11 |
| | 539 | CLIP/BACK DOOR CORD | 889 | COLR-DRIVE PINION | 20 |
| LIP JACK HANDL | 1003 | CLIP/F.COMBI LAMP | 915 | COLR-DRV PINION | 24 |
| LIP LEL CABLE | 577 | CLIP/F.TURN LAMP | 919 | COLUMN ASSY RIGID | 38 |
| LIP MAT FLOOR | 1153 | OUR /DELAY LIQUES | 923 | COLUMN ACOV THE | 39 |
| LIP MAT FLOOP C | 1155 | CLIF/RELAY HULDEK | 899 | CULUIVIN ASSY IILI | 39 |
| TIP MAT HOOK FEMALE | 1155 | CLIP/SELE LOCK NUT | 911 | | 30 |
| LIP MUD GUARD A | 573 | CLUTCH ASSY-FWD | 237 | COLUMN ASSY(A/RAG) | 30 |
| LIP MUD GUARD B | 573 | | 241 | COMBI METER ASSY | 94 |
| LIP MUD GUARD C | 573 | CLUTCH ASSY-HIGH | 229 | · - · | 94 |
| LIP MUD GUARD D | 573 | OLUTON CO. TT. | 231 | 00101010111110011 | 9 4 |
| LIP N | 1081 | CLUTCH AY REV | 233 | COMBI SW ASSY | 38 |
| LID NIIT ACCV | 1129 | CLUTCH AY-UNE WAY | 23/ | | 39 |
| LIE NOT ASST | 579 | CLUTCH CABLE ASSY LH | 441 | | 30 |
| L. O. LITLI OADLE | 585 | CLUTCH PDLCOMPL | 461 | | 39 |
| | 589 | CLUTCH PEDAL CP | 449 | COMBI SW/BODY | 38 |
| LIP OPN.COVER | 583 | CLUTCH SPRING KIT | 449 | | 39 |
| | 585 | CLUTCH SW | 449 | | 39 |
| | 587 | CLUTCH SW (STARTER) | 461 | | 39 |
| LID ODD CA TARE | 589 | CLUTCH SW ASSY | 449 | COMPLENATOR DESC | 39 |
| LIP OPR CA TAPE | 579 | CILITCH SWISTARTER | 461 | COMBI SW/SLIP RING | 38 |
| LIP OPR CABLE LIP RQ IN | 585 1167 | CLUTCH SW(STARTER) COATING CLIP | 449 825 | | 39 39 |
| LIP SD SILL LWR | 411 | COATING CLIF | 389 | | 39 |
| LIP SNAP RING | 429 | . — | 391 | | 40 |
| | 435 | | 393 | COMBI SW/TURN.DIMMER | 38 |
| LIP TRUNK LID | 581 | | 397 | | 39 |
| | 1017 | OOOK DRIVE | 399 | | 39 |
| ID TOUNK DO | 1021 | COCK DRAIN | 531 | | 39 |
| LIP TRUNK RG LIP VISOR | 581 795 | • | 535 537 | COMBI SW/WIPER | 39 38 |
| LII VIGOR | 801 | | 539 | COMPL CANAMALEU | 3 o 3 9 |
| LIP 11 | 489 | COIL ASSY-IGN | 153 | | 39 |
| *. | 493 | COIL AY-IGN | 153 | | 39 |
| | 495 | COIL SPRING (F) | 291 | | 39 |
| 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 497 | | 293 | | 40 |
| s | 501 | | 297 | COMPRESSOR | 28 |
| | 503 | | 301 | COMBBESSOR ASSV | 85 |
| | 507 509 | | 303 305 | COMPRESSOR ASSY | 85 85 |
| • | 513 | COIL SPRING (F) 4WD | 293 | COMPRESSOR ASSY ZXL | 85 85 |
| | 515 | COLE OF THIS II / TAYE | 305 | COMPRESSOR ASSY ZXL | 85 |
| LIP 14 | 491 | COIL SPRING (F) LH | 297 | CONDENSER ASSY | 82 |
| | 495 | | 299 | | 83 |
| | | | 307 | | 83 |
| • | 497 | | | | |
| • | 503 507 | COIL SPRING (F) RH | 307 309 297 | | 83 |

| | | | | | * *. |
|--|---------------|---|--------------|--|--------------|
| PART NAME CONDENSER ASSY 50 CONDENSER ASSY 250 CONDENSER ASSY 50 CONDENSER ASSY 50 CONNECTER CONNECTOR CONNECTOR ASSY CONNECTOR ASSY CONNECTOR ASSY CONNECTOR ASSY CONNECTOR ASSY CONNECTOR ASSY CONNECTOR ASSY CONSOLE BOX R CONSOLE BOX R CONSOLE BOX R CONSOLE BOX R CONSOLE BOX R CONSOLE BOX R CONSOLE R SB AY CONTROL PANEL AUTO CONTROL UNIT(HEIGHT) CONTROL UNIT(P/B) CONT | PAGE | PART NAME COV SD SILL R UPRRH COV SPKR & STRT LH COV SPKR & STRT RH COVER (BOLT IN) LH COVER (BOLT IN) RH COVER (BOLT OUT) LH COVER (BOLT OUT) LH COVER (REMOTE) FLH COVER (REMOTE) FLH COVER (REMOTE) RH COVER (REMOTE) RH COVER (REMOTE) RH COVER (REMOTE) RH COVER (REMOTE) RH COVER (REMOTE) RH COVER (REMOTE) LH COVER (THROUGH) COVER A LWR COVER A (L/B) LH COVER A COMPL COVER A COMPL COVER A COMPL COVER A COMPL COVER A COMPL COVER A COMPL COVER A SSY AT COVER ASSY AT COVER ASSY MT | PAGE | PART NAME | PAGE |
| CONDENSER ASSY 50 CONDENSER ASSY 250 | 885 883 | COV SD SILL R UPRRH COV SPKR & STRT I H | 1083 | COVER CP.F/B LH | 705 677 |
| CONDENSER ASSY 50 | 883 | OOV ORKS & STORY | 1083 | 307ER 31,175 III1 | 685 |
| CONICAL NUT | 287 611 | COV SPKR & STRT RH | 1081 | | 695 |
| | 613 | 3372 | 163 | COVER CP,F/BLH | 649 |
| | 625 633 | | 335 | COVER CP,F/C LH | 641 |
| CONN-AIR CONT | 139 | | 813 | | 649 |
| CONN-PCV | 169 | | 843 | | 657 |
| CONN-VAC HOSE | 131 | | 853 | | 667 |
| CONNECT WIPE | 173 | | 957 | | 669 |
| CONNECT WIRE | 645 | | 987 | COVER CP.F/C RH | 705 677 |
| | 647 | COVER | 1157 | | 683 |
| | 667 | COVER (BOLT IN) LH | 637 | | 685 693 |
| | 679 | | 645 | | 695 |
| | 693 | | 655 665 | COVER CTR F COVER CTR R | 723 722 |
| | 705 | | 705 | COVER D PLR LH | 1011 |
| CONNECTER CONNECTOR | 321 345 | COVER (BOLT IN) RH | 677 | COVER DIEE MAT E | 1011 |
| CONNECTOR ASSY | 427 | | 691 | COVER ERB LH | 48 / 75 3 |
| CONNECTOR VAC HOSE | 825 | COVER (BOLT OUT) LH | 637 | COVER ERB RH | 753 |
| CONNECTOR—PCV | 139 | | 655 | COVER F PANEL A-L COVER F PANEL A-R | 1013 1013 |
| CONSOLE BOX F | 1037 | | 665 | COVER F PANEL B-L | 1013 |
| CONSOLE BOX R | 1041 | COVER (BOLT OUT) RH | 705 677 | COVER F PANEL B-R | 1013 |
| CONSOLE BOX R AY | 1037 | | 681 | OOVER TEN EN | 1011 |
| CONSOLE R SR AV | 1039 | COVER (LAP ELP) | 691 | COVER F PLR RH | 1009 |
| CONSOLL II OD AT | 1043 | COVER (REMOTE) FLH | 617 | COVER FOG LAMP LH | 1011 601 |
| CONTROL LINETURES | 823 | COVER (REMOTE) FRH | 617 | COVER FOG LAMP RH | <u>6</u> 01 |
| CONTROL UNIT(HEIGHT) CONTROL UNIT(P/R) | 899 899 | COVER (REMOTE) RLH COVER (REMOTE) RRH | 629 629 | COVER FUEL LH | 545 |
| CONTROL UNIT/CRUISE | 967 | COVER (THROUGH) | 743 | COVER FUEL RH | 547 |
| COOLING CASE | 263 | COVER A LWB | 745 | COVER CHIDE BALL LL | 547 |
| COOLING UNIT | 841 | COVER A (L/B) LH | 751 | COVER GUIDE RAIL LH | 775 |
| • | 843 | COVER A COMP | 751 | COVER GUSSET LH | 1107 |
| | 847 | COVER A COMPL LWR | 517 519 | | 1109 1137 |
| 0001110 11117 :- | 849 | COVER A COMPL UPR | 523 | COVER GUSSET RH | 1107 |
| COOLING UNIT AT COR F-DOOR | 841 | COVER ASSY | 515 | COVER HOOD LINGE IN | 1137 |
| ORD ADAPT F-DOOR LH | 893 | COVER ASSY AT | 1039 | COVER HOOD HINGE RH | 575 575 |
| CORD ADAPT R-DOOR RH | 893 | COVER ASSV IACK | 1047 | COVER INST (SD) | 785 |
| CORD ADAPT R-DOOR RH | 893 | COVER ASSY MT | 1037 | COVER INST CTR | 797 783 |
| CORD F-DOOR | 893 | | 1039 | COVER INCT LIVE COVER | 797 |
| CORD F-DOOR LH | 893 | | 1045 1047 | COVER INST LWR(P)LHD COVER INST LWR(P)RHD | 787 797 |
| CORD F-DOOR LH SIA | 893 | COVER AY(DIFF.CARR) COVER AY-OIL PUMP COVER BELT | 359 | COVER INST UPR LH | 783 |
| CORD F-DOOR RH CORD F-DOOR RH SIA | 893 893 | COVER AY-OIL PUMP COVER BELT | 245 413 | | /85 |
| CORD R-DOOR | 893 | SOVER BEET | 413 | COVER INST UPR RH | 797 783 |
| CORD/BACK DOOR CORD/ENGINE EARTH | 889 | | 851 | | 797 |
| CORD/R.DEFR EARTH | 861 875 | COVER BUMPER F LH | 857 595 | COVER KEY CLY COVER KEY CYL | 787 787 |
| | 877 | COVER BUINIFER F KH | 595 | | 797 |
| CORD/REAR DEF CORD/ROOM LAMP | 889 887 | COVER CMPL PIPE RLWR COVER CMPL PIPE RUPR | 517 517 | COVER LAMP LH COVER LAMP RH | 1081 1081 |
| CORD/SPOT LAMP | 887 | COVER COIN BQX | 795 | COVER LAP ANCHOR LH | 1081 761 |
| CORD/TRUNK LID | 875 | • | 801 | COVER LAP ANCHOR RH | 761 |
| CORRUGATE TUBE | 877 311 | COVER COMPL COVER COMPL LWR | 529 523 | COVER LH COVER LINK | 343 817 |
| CORRUGATE TUBE | 273 | COVER COMPL UPR | 523 | COVER LOCK | 581 |
| | 413 417 | COVER COMPL (FF) COVER COMPL/LH | 507 715 | COVER LWR | 517 520 |
| | 717 | | 713 | COVER LWR ASSY LHD | 529 785 |
| COV CDI DIDE E I LI MA | 721 517 | COVER CONV COMPL | 517 | COVER LWR ASSY RHD | 797 |
| COV CPL PIPE F LHLWR COV CPL PIPE F LHUPR COV CPL PIPE F RHLWR | 517 517 | COVER CONV COMPL LWR COVER CP-CLUTCH | 517 179 | COVER OPENER HDL | 579 585 |
| OV CPL PIPE F RHLWR | 517 | | 181 | | 589 |
| COV CPL PIPE F RHUPR COV SD SILL F UPR | 517 1065 | COVER CP-TRANS COVER CP/EXH | 225 | COVER R COMPL LIMB | 1045 |
| JOV OD SILL F UFR | 1089 | COVER CP/EXH COVER CP,F/B LH | 591 641 | COVER R COMPL LWR COVER R COMPL UPR | 523 523 |
| COV SD SILL R UPRLH | 1067 1083 | , | 649 | COVER R FLOOR | 1157 |
| | 31183 | | 659 | COVER R FLOOR ASSY | 1001 |
| COV SD SILL R UPRRH | 1067 | | 669 | 0012H H 1200H A001 | 1003 |

| PART NAME | PAGE | PART NAME CURTSY LAMP RH CUSHION (COIN BOX) CUSHION (EXH) CUSHION (POCKET) CUSHION (POCKET) CUSHION AIR CLEAN CUSHION AIR CLEANSD CUSHION AIR CLEANSD CUSHION CHAMBER F CUSHION CHAMBER F CUSHION FAN & MOTOR CUSHION FILTER CUSHION INST PANEL CUSHION POCKET CUSHION POCKET CUSHION POCKET CUSHION RADIATOR UPR CUSHION RADIATOR UPR CUSHION RUBBER F CUSHION RUBBER F CUSHION RUBBER F CUSHION RUBBER F CUSHION RUBBER F CUSHION RUBBER R CUSHION RUBBER R CUSHION RUBBER R CUSHION RUBBER R CUSHION RUBBER R CUSHION RUBBER R CUSHION RUBBER R CUSHION RUBBER R CUSHION RUBBER R CUSHION RUBBER R CUSHION RUBBER R CUSHION RUBBER R CUSHION RUBBER R CUSHION RUBBER R CUSHION RUBBER R CUSHION RUBBER R CUSHION RUBBER R CUSHION RUBBER R CUSHION RUBBER R CUSHION STRIKER CUSHION TANK A | PAGE | PART NAME | PAGE |
|---------------------------------------|------------|---|------------|---|------------|
| COVER R FLOOR F | 1001 | CURISY LAMP RH | 1131 | DAMPER CYL ASSY | 473 |
| COVER B PILLAR | 1165 | COSHION | 4/3 | DAMPING SHEET | 1/9 |
| COVER R PNL SIDE LH | 1165 | | 815 | DAMPING SHEET RO | 971 |
| COVER R PNL SIDE RH | 1165 | CUSHION (COIN BOX) | 785 | | 973 |
| COVER R QTR OUT | 973 | CHEHION (EVII) | 797 | DEFLECTER ASSY | 773 |
| COVER RADIATOR | 531 | CUSHION (EXH) | 519 | DEFLECTOR ASSY | 773 |
| COVER RH | 343 | CUSHION (OPEN) | 793 | DIFF MEMBER AY F | 487 |
| COVER SEPARATOR HOSE | 495 | | 801 | DIFF MEMBER AY-R | 487 |
| COVER SUB TRUNK | 999 | CUSHION (POCKET) | 793 | DIFFERENTIAL ASSY | 359 |
| COVER UPR COMPL | 517 | CUSHION (STRIKER) | 793 | DIODE | 883 |
| COVER 6 LIGHT PH | 1009 | CUSHION AIR CLEAN : | 961 | DIODE AV_ALTNED | 885 |
| COVER(THROUGH) | 757 | CUSHION AIR CLEAN | 137 | DISC BRAKE ASSY FIH | 329 |
| | 759 | CUSHION B | 961 | 5100 510 tite 71001 1 Ell | 331 |
| COVER-BELT | 117 | CUSHION C | 481 | DISC BRAKE ASSY F RH | 329 |
| COVER-BELT FR | 117 | CUSHION CHAMBER F | 139 | DIGG DD 145 1004 D 144 | 331 |
| COVER-BELT NO.2 LH | 11/ | CUSHION D | 481 | DISC BRAKE ASSY R LH | 333 |
| COVER-CLUTCH HSG | 105 | COSHION FAN & WOTOR | 531 | DISC BRAKE KIT E I H | 333 |
| COVER—COLL | 149 | | 537 | DIGC BRAKE KIT F EM | 323 |
| COVER-CTR DIFF | 197 | | 539 | DISC BRAKE KIT F RH | 329 |
| COVER-DUST | 197 | CUSHION FILTER | 489 | | 331 |
| COVED EVIL MANUE IND | 251 | | 493 | DISC BRAKE KIT R LH | 333 |
| COVER-EXH MANIE IMK | 52/ | | 497 | DISC COVER F | 333 |
| COVER-EXH MANIF OTR | 527 | CUSHION INST PANEL | 797 | DIGC COVER F | 3∠3 331 |
| COVER-EXH MANIF UPR | 527 | CUSHION INST PNL | 787 | DISC COVER F LH | 329 |
| COVER-EXT | 197 | CUSHION POCKET | 793 | DISC COVER F RH | 329 |
| COVER-OIL PUMP | 121 | | 801 | DISK COMPL—CLUTCH | 179 |
| COVER DEL BLICT | 93 | CUSHION POKET | 801 | DISK COVER F LH | 329 |
| COVER-KEL DOST | 1/9 | COSHION RADIATOR LWR | 531 | DISK COVED E BR | 331 |
| COVER-THERMO | 125 | | 537 | DISK COVER F RH | 328 |
| | 127 | | 539 | DISK CP-CLUTCH | 179 |
| COVER-TRANSFER | 195 | CUSHION RADIATOR UPR | 531 | | 181 |
| COVER/DIFF CARR | 359 | | 533 | DISK WHEEL (AL) | 381 |
| COVER/FUSE BOX | 891 | | 537 | DISK WHEEL (AL) 14" | 381 |
| COVER/JUINT BUX | 911 | CUSHION BURBER | 539 | DISK WHEEL AL 14" | 381 |
| COWL PANEL ASSY | 1013 | COSTRON ROBBER | 435 | DISK WHEEL AL 16X | 381 |
| COWL SIDE PNL LH | 557 | | 727 | DISK WHEEL 14X5J | 381 |
| · · · · · · · · · · · · · · · · · · · | 559 | | 741 | DISK WHEEL 6JJ AL | 381 |
| COWL SIDE PNL RH | 557 | CUSHION RUBBER F | 481 | DISK WHEEL(AL) A09 | 381 |
| CDANIVOUATT CORED | 559 | CUSHION RUBBER F | 483 | DISK WHEEL14X5 1/2JJ | 381 |
| CRANKSHAFT COMPL CRIP | 1039 | COSHION KORREK F TH | 481 | DISK WHL 14X5 1/2JJ | 381 265 |
| CROMEM CP R(PAINTEF | 283 | CUSHION RUBBER F RH | 481 | 203 2001 (82) | 300 373 |
| CROMEM CP(F)PAINT | 273 | CUSHION RADIATOR UPR CUSHION RUBBER CUSHION RUBBER F CUSHION RUBBER F CUSHION RUBBER F RH CUSHION RUBBER R CUSHION RUBBER R CUSHION RUBBER R CUSHION RUBBER R CUSHION RUBBER R CUSHION STRIKER | 483 | DOJ BOOT (82AC) | 365 |
| CROSMBR F FL CP LH | 545 | CUSHION RUBBER R | 481 | | 373 |
| CDOCAADD E EL CD. DU | 547 | CHOULDN DUDGES S | 483 | DOJ UNIT | 365 |
| CHOSMRH F FL CP RH | 545 | CUSHION BURBER B BU | 483 | | 369 |
| CROSS MBR ASSY(R) | 277 | CUSHION STRIKER | 801 | DOJ UNIT KIT | 365 |
| CROSS MBR ASSY(R)DOM | 277 | CUSHION TANK A | 507 | DOMED CAP NUT | 773 |
| CROSS MBR ASSY(R)EXP | 277 | | 513 | DOOR DEF | 809 |
| CHUSS MBK ASSY(K)KSK | 2// | CUSHION TANK AA | 50/ | DOOK FOOT | 809 |
| CROSS MBR B CP | 545 | CUCUION TANK D | 513 | DOOR INTAKE (1) | 817 |
| CROSS MEMBER CP CTR | 547 481 | CUSHION TANK B | 507 513 | DOOR INTAKE (2) DOOR MIRROR ASSY LH | 817 993 |
| CROSS MEMBER CP CTR | 481 | CUSHION TANK BB | 507 | DOOR WINNON ASST. LT | 993 |
| CROSS MEMBER CF F | 481 | COUNCIL IAIN DD | 513 | | 997 |
| CROSS MEMBER R | 483 | CUSHION TANK C | 507 | DOOR MIRROR ASSY RH | 989 |
| CRUISE CON SW SUB | 405 | | 513 | | 991 |
| OTD COVED COME | 407 | CUSHION TANK CC: | 507 | | 993 |
| CTR COVER COMPL | 723 | CUCHION TANK D | 513 | DOOD MIDDOD ACOV III | 997 |
| CTR FRAME AY CTR LEVER | 721 723 | CUSHION TANK D | 507 513 | DOOR MIRROR ASSY LH | 993 995 |
| CTR LEVER CAP | 723 | CVR AY-ALTNTR,F | 167 | | 995 |
| CTR PLR IN CP LH | 557 | CVR COMPL-VLV ROC LH | 115 | DOOR MIRROR ASSY RH | 989 |
| CTR PLR IN CP RH | 557 | CVR COMPL-VLV ROC RH | 115 | | 991 |
| CTR PLR IN CP,LH | 559 | CVR—SERVICE HOLE | 93 | DOOD MIX | 993 |
| CTR PLR IN CP,RH CTR PLR OUT CP,LH | 559 | CVT AY—ALTNTR | 167 | DOOR MIX | 809 |
| CIN FER OUT CP,EM | 553 555 | CVT-ALTNTR,RR CVL ASSY-CCH OPER | 167 | DOOR MIX SUB | 809 |
| CTR PLR OUT CP,RH | 553 | CYL ASSY-CCH OPER DAM RUBBER F | 181 765 | DOOR VENT A | 611 809 |
| i | 555 | DAM RUBBER F DAM RUBBER F LWR DAM RUBBER LH DAM RUBBER B | 765 | DOOR PROTECTOR DOOR VENT A DOOR VENT B DOUBLER F FLR LH | 809 |
| CUP | 335 | DAM RUBBER LH | 771 | DOUBLER F FLR LH | 545 |
| CURTSY LAMP AY | 1129 | DAM NODDEN N | /0/ | | 547 |
| | 1131 | DAM RUBBER RH | 771 | DOUBLER F FLR RH | 545 |
| | | | | | |
| CURTSY LAMP LH | 1131 | DAMPER ASSY DAMPER COMPL | 475 349 | DR PANEL ASSY F LH | 547 611 |

| PART NAME DR PANEL ASSY R LH DR PANEL ASSY R RH DRAIN ASSY DRAIN HOSE DRAIN JOINT DRAIN TUBE F DRAIN TUBE R DRAIN TUBE R DRAIN TUBE R LH DRAIN TUBE R RH DRAM AY—CCH,HIGH DRIP RAIL ROOF LH DRIP RAIL ROOF RH DR | PAGE | PART NAME | PAGE | PART NAME F GRILLE ASSY F HOOD COMPL F PILLAR IN LWR LH F PILLAR IN LWR RH F PLR IN UPR CP LH F PLR IN UPR CP RH F PLR OUT COMPL LH F PLR OUT COMPL LH F PLR OUT COMPL, HH F PLR OUT COMPL, HH F PLR OUT COMPL, HH F PLR OUT COMPL, HH F PLR OUT COMPL, HH F SD R/R ASSY LH F SENSOR ASSY LH F SENSOR ASSY RH F WHL APRON FRONT LH F WHL APRON UPRCPLH F WHL APRON UPRCPHH F.COMBI LAMP ASSY LH F.COMBI LAMP ASSY LH F.COMBI LAMP ASSY LH F.TURN LAMP ASSY LH F.TURN LAMP ASSY LH F.TURN LAMP ASSY LH F.TURN LAMP ASSY LH F.TURN LAMP ASSY RH F/BODY & SPOOL FAN FAN & MOTOR ASSY FAN & MOTOR ASSY FILLER CAP ASSY FILLER PIPE COMPL | PAGE |
|--|--------------|--|------------|--|------------------|
| DR PANEL ASSY R LH | 623 | EDGE F RH | 1147 | F GRILLE ASSY | 981 |
| DRAIN ASSY | 023 773 | FDGE E CTR | 1157 | F HOOD COMPL | 5/5 557 |
| DRAIN HOSE | 827 | EDGE PROTECTOR E/G | 883 | THE PARTY OF THE P | 559 |
| DOME TO SE | 835 | FDOT PROTECTOR : | 885 | F PILLAR IN LWR RH | 557 |
| DRAIN JUINT | 775 777 | EDGE PROTECTOR A | 885 | E PLR IN LIPP CO I L | 559 |
| | 955 | EDGE R | 1157 | TELL IN UFR OF LH | 559 |
| DRAIN TUBE F | 773 | ELBOW-BLOWER INLT | 129 | F PLR IN UPR CP RH | 557 |
| DRAIN TUBE R | 773 | ELEMENT CP-OIL | 121 | E BI B OUT COME: | 559 |
| DRAIN TUBE R LH | 775 | FIR ASSY IH | 137 751 | F PLR OUT COMPL EH | 555 555 |
| DRAM AY-CCH,HIGH | 229 | ELR ASSY RH | 749 | F PLR OUT COMPLILH | [′] 553 |
| DRIP RAIL ROOF LH | 555 | END RUBBER | 929 | F PLR OUT COMPL,RH | 553 |
| DRIP RAIL ROOF RH | 555 | END RUBBER LH | 915 | F RAIL COMPL | 561 |
| DRIP RAIL ROOF RH | 553 | END RUBBER RH | 915 | | 565 565 |
| DRIVER + - | 1169 | | 925 | | 567 |
| DRUM ASSY-CCH,REV | 233 | ENGINE AY/EJ22EAA3BA | 85 | 5 05 5 7 4 00 V | 569 |
| DRUM AY-CCH HI | 229 | ENGINE AY/EJ22EAA3BK | 85 | F SD R/R ASSY LH | 921 |
| DIGINI AT -CCA, FVVD | 241 | ENGINE AT/EJZZEAASBN ENGINE AY/EJZZFAA4RR | 85 85 | F SENSOR ASSY IH | 921 411 |
| DRUM AY-CCH,HIGH | 229 | ENGINE AY/EJ22EAA4BL | 85 | F SENSOR ASSY RH | 411 |
| DRYER | 287 | ENGINE AY/EJ22EAA4BP | 85 | F WHL APRON FRONT LH | 543 |
| DUCT COMPI | 805 | ENGINE AY/EJ22EAM4BB | 85 | F WHL APPON FRONT RH | 543 |
| DOG I CONTEL | 549 551 | ENGINE AT/EJZZEAWABL | 85 85 | F WHI APRON UPROPRH | 543 542 |
| DUCT COMPL F HOOD | 977 | ENGINE AY/EJ22EAW3BK | 85 | F.COMBI LAMP ASSY LH | 915 |
| DUCT EXTEND | 805 | ENGINE AY/EJ22ECA3BA | 85 | F.COMBI LAMP ASSY RH | 915 |
| DUCT FOOT | 807 | ENGINE AY/EJ22ECA3BK | 85 | F.SCREW | 983 |
| DUCT FOOT ASSIST | 809 | ENGINE AY/EJZZECA3BN FNGINE AY/EJ22ECA4RR | 85 95 | F.IUKN LAMP ASSY LH | 917 |
| DUCT FOOT DRIVER | 811 | ENGINE AY/EJ22ECA4BL | 85 | | 923 |
| DUCT LWR D RH | 815 | ENGINE AY/EJ22ECA4BP | 85 | F.TURN LAMP ASSY RH | 917 |
| DUCT LWR P RH | 815 | ENGINE AY/EJ22ECM4BB | 85 | | 919 |
| DOCT OD DEL FH | 1105 | ENGINE AY/EJZZECM4BL | 85 | F/RODY & SPOOL | 923 |
| DUCT SD DEF RH | 1105 | ENGINE AT/EJZZECW3BA | 85 85 | FAN | 42 / 8 1 7 |
| | 1121 | ENGINE AY/EJ22TAA4BB | 85 | | 851 |
| DUCT VENT | 809 | ENGINE AY/EJ22TAW4BB | 85 | FAM 0 MC=0= 10== | 853 |
| DUCT(R-HTR) ASSY | 805 | ESCUTCHEON (H/R) | 683 | FAN & MOTOR ASSY | 531 |
| DUCT(R-HTR)ASSY IH | 805 | ESCUTCHEON (REG) | 627 | | 533 527 |
| DUCT-AIR INT | 129 | ESCUTCHEON(H/R) | 657 | | 539 |
| DUCT-CP OIL FILLER | 115 | , , | 673 | FAN & MOTOR ASSY 140 | 537 |
| DUCY HEATER ASSY | 807 | EVADODATOD | 701 | EAN CVAUTOU | 539 |
| DOST COVER | 425 | EVAFURATUK | 843 | FAN 280 | 821 957 |
| DUST COVER (F) | 291 | | 847 | FASTNER F PLR | 1009 |
| • • | 297 | | 849 | | 1011 |
| | 301 | EVAPORATOR ASSY | 841 | FEED TUBE | 419 |
| DUST COVER (R) | 307 | EXH PIPE ASSY (K) | 517 | FEEDER CORD ASSY | 955 489 |
| DOO! COVER (II) | 317 | EXH PIPE COMPL (F) | 517 | FILLEN CAP ASST | 495 |
| DUST COVER R | 315 | EXH PIPE CTP ASSY | 523 | | 497 |
| DUST SEAL | 299 | EXH PIPE CTR ASSY | 523 | FULED DIDE COMM | 503 |
| | 309 419 | EXP NUT | 789 799 | FILLER PIPE COMPL | 489 493 |
| | 423 | EXPANSION VALVE | 843 | | 493 |
| DUST SEAL (F ST) | 295 | | 845 | | 497 |
| DUOT OFALE OFFICE | 305 | EXPANSION VALVE ASSY | 841 | | 501 |
| DUST SEAL(F STRUT) | 295 305 | EXPANTION VALVE | 847 849 | FILTER FUEL | 503 |
| DYNAMIC DAMPER | 431 | EXT COMPL | 197 | FILTER FUEL | 489 493 |
| E/A FOAM F | 595 | EXTENDER BELT | 743 | | 497 |
| | 597 | F. DOLT/00000) | 745 | EU TER EUE | 501 |
| | 599 601 | F BOLT(CROSS) ' F DR SFT AY UJ82 | 595 | FILTER FUEL EGI | 489 |
| E/A FOAM R | 607 | F DR SFI AY UJ82 F DR SFT AY UJ82 25 | 365 365 | FILTER TANK ASSY SUB FIX COVER COMPL | 5 1 5 7 2 1 |
| E/A FOAM R LH | 603 | F DR SFT AY UJ82 RPC | 365 | FIXER BOLT | 593 |
| | 605 | F DR SFT AY UJ87 | 365 | FIXER FRAME | 593 |
| E/A FOAM R RH | 603 605 | F DR SFT AY UJ87 25 | 365 | FK COMPL—SHF 1—2 | 203 |
| EARTH LOCK BOLT | 899 | F DR SFT AY UJ87 RPC F DR SFT AY UJ95 | 365 369 | FLAGE NUT FLANG BOLT | 175 283 |
| | 901 | F DR SFT AY UJ95 25 | 369 | LANG BOLI | 285 285 |
| ECU ASSY | 347 | F DR SFT AY UJ95 PRC | 369 | FLANG BOLT R | 605 |
| 5011 400×405 | 351 | F DR SFT AY UJ95 RPC | 369 | FLANG NUT | 445 |
| ECU ASSY(2E) | 347 | F DR SFT AY 87-25PR | 365 | ELANC CCDEW | 601 |
| EDGE F | 1147 1157 | F FENDER COMPL LH F FENDER COMPL RH | 573 573 | FLANG SCREW FLANGE BOLT | 821 93 |
| EDGE F LH | 1147 | F FENDER COMPL LH | 573 571 | LANGE BOLT | 107 |
| | 1157 | F FENDER COMPL RH | 571 | | 115 |
| | 1159 | F GRILLE ASSY | 979 | | 119 |
| EDGE F RH | 1147 | | 981 | | 123 |

| PART NAME | PAGE | PART NAME | PAGE | PART NAME | PAGE |
|---------------------------------------|------------|-------------------------------------|--------------|----------------------------------|------------|
| FLANGE BOLT | 125 | FLANGE BOLT | 605 | FLANGE NUT | 605 |
| | 127 129 | | 607 611 | | 607 611 |
| | 131 | | 613 | | 613 |
| | 133 | | 615 | | 619 |
| | 135 | | 625 | | 623 |
| | 137 | | 627 | | 627 |
| | 141 | | 633 | | 631 |
| | 143 | | 709 | | 633 |
| | 145 147 | | 715 721 | | 773 |
| | 149 | | 723 | | 778 808 |
| | 151 | | 727 | | 807 |
| | 153 | a a | 729 | , | 829 |
| | 155 | | 735 | | 833 |
| | 157 | | 741 | | 857 |
| | 169 | | 797 | | 883 |
| | 173 | | 805 | | 888 |
| | 197 225 | | 827 829 | | 89 |
| | 259 | | 831 | | 897 899 |
| | 261 | | 837 | | 90 |
| | 275 | | 839 | | 91 |
| | 279 | | 851 | | 913 |
| | 287 | | 853 | | 929 |
| | 295 | | 857 | | 95 |
| | 299 | | 883 | | 96 |
| | 305 309 | | 885 | | 97 |
| | 309 | | 891 899 | | 983 101 |
| | 313 | | 901 | FLANGE NUT (M10) | 35 |
| | 315 | | 903 | FLANGE NUT M5 | 98 |
| | 317 | | 931 | | 98 |
| | 319 | | 955 | FLANGE NUT-10X9 FLANGE SCREW | 9! |
| | 321 | | 967 | FLANGE SCREW | 32 |
| | 323 | | 973 | | 44 |
| | 345 347 | FLANGE BOLT (F) | 1169 | | 44 |
| | 351 | FLANGE BOLT (F) FLANGE BOLT M14 T/V | 527 273 | | 53 53: |
| | 353 | FLANGE BOLT M5 | 531 | | 60 |
| | 413 | | 533 | | 72 |
| | 417 | | 537 | | 72 |
| | 431 | | 539 | | 74 |
| | 437 | FLANGE BOLT M8 | 275 | | 793 |
| | 443 | FLANGE BOLT(M12) | 273 | | 799 |
| | 445 | | 279 | | 82 |
| | 447 453 | FLANGE POLT-DIPOT | 285 | | 823 |
| | 455 | FLANGE BOLT—PIROT FLANGE NUT | 175 173 | | 82 90 |
| | 459 | , ENITGE HOI | 175 | | 93 |
| · Variable | 473 | | 189 | | 100 |
| No. | 481 | | 259 | FLANGE TAPPING SCREW | 89 |
| | 483 | | 275 | | 99 |
| | 487 | | 287 | | 113 |
| | 493 | | 323 | FLANGE UNIT | 35 |
| | 501 | | 347 | FLG BOLT | 12 |
| | 507 509 | | 411 441 | | 12 15 |
| | 515 | | 451 | FLG BOLT-PILOT | 83 |
| | 517 | | 455 | FLOATING BUSH | 27 |
| | 519 | | 459 | FLOOR PAN F | 54 |
| 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 523 | | 461 | | 5 4 |
| | 525 | | 473 | FLOOR PAN R R CP | 5 4 |
| | 527 | | 475 | EL T.D. 1841 == | 54 |
| | 531 | | 481 | FLTR-INLET | 25 |
| | 533 537 | • | 483 503 | FLYWHEEL ASSY FOOT REST RH AT | 10 47 |
| | 539 | | 507 | FORK CP-SHF,3-4 | 20 |
| | 549 | | 509 | FORK CP-SHF,5TH | 20 |
| | 551 | | 513 | FR BUSH(PILLOW) | 73 |
| | 553 | | 515 | FRAME AY F/B LH | 64 |
| | 555 | | 517 | FRAME AY F/C LH | 64 |
| | 577 | • | 519 | FRAME AY SEP LH | 73 |
| | 579 | | 523 | FRAME AY SEP RH | 73 |
| | 581 | | 527 | EDARGE AV/DENOU | 73 |
| | 583 | | 581 | FRAME AY/BENCH | 72 |
| | 585 | | 585 | FRAME AY,F/B LH | 63 |
| | 589 595 | | 589 595 | | 64! 65! |
| | 597 | | 597 | | 669 |
| | 599 | | 599 | | 705 |
| • | 601 | • | 601 | FRAME AY,F/B RH | 677 |
| | 603 | | 603 | | 681 |
| Jugar. | 605 | | 605 | | . 00 |

| · | | | | · * | |
|--|--------------|--|--------------|--|-------------|
| PART NAME FRAME AY,F/B RH FRAME AY,F/C LH FRAME COMPL SW FRAME COMPL 4D FRAME CP-STRTR FRAME F BULK CP,LH FRAME F BULK CP,RH FRAME PNL RAD LWR CP FRAME R FL SD CP LH FRAME SD CP FF LH FRAME SD CP FF RH FRAME SD CP FR RH FRAME SD FR CP LH FRAME SD FR CP LH FRAME SD UPR LH FRAME SD UPR LH FRAME SD UPR LH FRAME SD UPR LH FRAME SD UPR RH FRAME SD UPR RH FRAME SD UPR RH FRAME SD TIRE FRAME SUNROOF LOW SW FRAME SUNROOF LOW SW FRAME SUNROOF LOW SW FRAME UPR FRM CP—COMMTATR FRONT PANEL CP FRONT PAN | PAGE | PART NAME | PAGE | PART NAME GEAR—SUN,NO2 GEAR—1ST DRIVEN GLASS ASSY F DR LH GLASS ASSY F DR LH GLASS ASSY F DR RH GLASS ASSY F DR RH GLASS ASSY F DR RH GLASS ASSY R DR LH GLASS ASSY R DR RH GLASS ASSY R DR RH GLASS ROU RH GLASS ROU RH GLASS ROU RH GLASS ROU RH GLASS SIX LIGHT LH GLASS SIX LIGHT RH GLILLE ASSY (SPKR)LH GLILE ASSY (SPKR)LH GR COMPL—1ST DRVN GR COMPL—2ND DRVN GR COMPL—2ND DRVN GR STATORN GREASE GRILL AIR VENT ASSY GRILL SD DEF ASSYLH GRILLE (F) DEF LH GRILLE (F) DEF LH GRILLE (F) DEF LH GRILLE (F) DEF LH GRILLE (F) DEF RH GRILLE ASSY (SPKR)LH GRILLE ASSY (SPKR)LH GRILLE ASSY (SPKR)LH GRILLE ASSY (SPKR)LH GRILLE ASSY (SPKR)LH GRILLE ASSY (SPKR)LH GRILLE ASSY (SPKR)LH GRILLE SD DEF ASSYLH GRILLE SD DEF ASSYLH GRILLE SD DEF ASSYLH GRILLE SD DEF ASSYLH GRILLE SD DEF ASSYLH GRILLE SPEAKER GRILLE VENT AY GRILLE VENT | PAG |
| FRAME AY,F/B KH | 691 637 | GARNISH B DR ASSY | 987 771 | GEAR-SUN,NO2 | 22 |
| | 645 | GARNISH F RQ GLAS RH | 771 | GEAR-131 DRIVEN | 21 |
| | 655 | GARNISH F RQ GLASLH | 771 | GEAR-2ND DRIVEN | 20 |
| | 705 | GARNISH FRO GLASRH | 771 | GLASS ASSY F DR LH | 61 |
| FRAME AY,F/C RH | 677 | GARWOIT ER TEIT | 1073 | GLASS ASSY F DR KH | 61 |
| | 681 | GARNISH PLR FRH | 1053 | GLASS ASSY F DR RH | 61 |
| FRAME COMPLISW | 691 773 | CARNISH DID DIH | 1073 | GLASS ASSY R DR LH | 62 |
| FRAME COMPL 4D | 773 | GANNISH FLR NLH | 1073 | GLASS ASSY R DR RH | 62 62 |
| FRAME CP-STRTR | 159 | GARNISH PLR RRH | 1053 | GLASS F WINDOW | 76 |
| FRAME F BULK CP,LH | 549 | CARNICH P. CLACC. 111 | 1073 | GLASS R WINDOW | 76 |
| FRAME F BULK CP.RH | 549 | GARNISH R GLASS RH | 1057 | GLASS R/G / | 76 77 |
| | 551 | GARNISH R/G ASSY | 987 | GLASS R/Q RH | 77 |
| FRAME PNL RAD LWR CP | 543 | GARNISH RO WINDOW | 1073 | GLASS SIX LIGHT LH | 77 |
| -RAME R FL SD CP LH | 545 547 | GARNISH SLID RAIL | 1093 | GLASS SIX LIGHT RH | 77 |
| RAME R FL SD CP RH | 545 | GARNISH SLID RAIL LH | 1097 | GLILLE ASSY (SPKR)LH | 110 |
| | 547 | GARNISH SLID RAIL RH | 1057 | GR COMPL-REV IDL | 20 |
| RAME SD CP FF LH | 543 | CARNIGH OUN BOOK | 1093 | GR COMPL-1ST DRVN | 21 |
| RAME SD CP FF RH | 543 543 | GARNISH SUN ROOF | 775 | GR COMPL—2ND DRVN | 21 |
| RAME SD FR CP RH | 543 | GAORET | 337 | GR-SPFFD DRVN | 18 |
| RAME SD UPR LH | 543 | | 339 | GREASE | 36 |
| HAME SD UPR RH | 543 | | 341 | | 36 |
| NAIVIE OF TIKE | 545 547 | | 345 | | 36 |
| RAME SUNROOF CP | 563 | | 347 | | 37 72 |
| RAME SUNROOF LOW SW | 567 | | 473 | GRILL AIR VENT ASSY | 80 |
| RAME UPR | 543 | | 475 | GRILL AIR VENT AY | 80 |
| HIM CP-COMMTATR | 163 | | 505 | GRILL SD DEF ASSYLH | 110 |
| RONT PANEL CP | 549 | GASKET (CR) | 511 522 | GRILL SD DEF ASSYRH | 110 |
| RONT PANEL CPL RH | 551 | GASKET (F) | 519 | GRILLE (F) DEF RH | 79 |
| T BOLT | 347 | GASKET (FR) | 519 | GRILLE (F) DEF LH | 79 |
| T ROLT ME | 351 | GASKET (MR) | 523 | GRILLE (F) DEF RH | 79 |
| T DR SFT AY 82 RPC | 987 365 | GASKET (RM) | 527 | GRILLE ASSY (SPKR)LH | 110 |
| T DR SFT AY 87 | 365 | GAOINET (HW) | 523 | | 113 |
| T DR SFT AY 87 RPC | 365 | GASKET PIPE (R) | 517 | GRILLE ASSY (SPKR)RH | 110 |
| T DR SFT AY 95 | 369 | GASKET SET/DIFF | 359 | - • | 110 |
| I DR SELAT 95 KPC T TAP.SCR | 309 287 | GASKET T OUTLET | 523 | GRILLE ACCV E HOOD | 113 |
| T TAPING SCREW | 477 | GASKET&SEAL KIT-ENG | 89 | GRILLE ASST F HOUD | 9 / 7 Q |
| T TAPPING SCR | 443 | GASKET-CYL HEAD | 97 | GRILLE SD DEF ASSYLH | 110 |
| I IAPPING SCREW | 175 | GASKET-EXH MANIF | 527 | COULT OF THE ACCUSE | 112 |
| | 20/ 347 | GASKET-UIL DHAIN | 119 | GHILLE SD DEF ASSYRH | 110 |
| | 351 | CAURET TEATON! | 129 | GRILLE SPEAKER | 112 |
| | 529 | GASKET-28.2X33.5X1 | 93 | GRILLE VENT ASSY | 79 |
| | 579 | GATER SPRING | 421 | GRILLE VENT AY | 79 |
| | 581 605 | GAUGE AY-AIF LVL | 223 189 | GRILLE VENT AY VISOR GRIP ASSY LH | 79 |
| | 805 | CHOCK MI OIL LYL | 265 | GRIP ASSY LH | 43 44 |
| | 1001 | GAUGE AY-THERMO | 145 | GRIP ASSY RH | 44 |
| JEL & TEMP METER | 1003 941 | | • • • • | | 7.7 |
| JEL & IEWIF WEIER | 941 | GAUGE CP-OIL LEVEL GAUGE CP-OIL LVL | 119 189 | GRIP F LH GRIP F RH | 112 |
| | 947 | GEAR & HUB ASSY | 207 | Grill F 101 | 112 112 |
| JEL CORD ASSY(AF) | 507 | | 211 | GRIP R LH | 112 |
| JEL CORD ASSY(A4) | 513 | GEAR ASSY-SUN | 231 | GRIP R RH | 112 |
| JEL CORD ASSY(4WD) JEL FLAP ASSY | 513 581 | GEAR AY—INTL,NO2 GEAR CP—RDCN DRV | 229 | GRI ASSV VIS CTR LUD | 112 |
| | 585 | GEAR CP-RDCN DRV | 221 | GRL ASSY VIS CTR LHD GRL ASSY VISOR SDLHD | 79 79 |
| AMI | 589 | GEAR SET | 359 | GRL VENT ASSY (P) | 79 |
| JEL PUMP ASSY | 505 | GEAR SET-HYP | 267 | | 79 |
| JEL TANK COMPL | 511 505 | GEAR SET-RDCN | 269 221 | GROM SHEET 030 GROM SHEETPAI30 | 97 |
| Joint L | 511 | GEAR SET-TRE | 197 | GROM-AB VALVE | 97 17 |
| JEL UNIT ASSY (M) | 505 | GEAR SET-5TH | 205 | GROM-COLL COVER | 1:4 |
| HEL LINUT ACCY (C) | 511 | GEAR(DIFF) | 359 | | <i>∮</i> 15 |
| UEL UNIT ASSY (S) USE PROTECTOR | 511 891 | GEAR-DIFF BEVEL | 199 | GROMMET | 25 |
| JSE PROTECTOR JSIBLE LINK | 891 | | 267 269 | jš | // 32 44 |
| WD FUSE HOLDER | 891 | GEAR-RDCN DRIVE | 221 | i de la companya | 44 |
| SENSOR ASSY | 347 | GEAR-SPEED,DRVN | 189 | | 58 |
| -SENSOR ASSY | 351 | GEAR-SPEEDO DRIVE | 269 | <u> </u> | 58 |
| /B BOX LP ASSY /B LAMP SW ASSY | 799 789 | GEAR-SPEEDO DRVN | 189 | f. | 58 |
| D LAWII GVV MOOT | 789 | GEAR-SPEEDO-DRVN | 263 263 | | 82 83 |
| /BOX UNIT | 423 | GEAR-SPEEDO, DRVN | 263 | | 83 |
| ARNISH ASSY TRUNK | 985 | GEAR-SUN NO,2 | 229 | , AS | 94 |

| PART NAME | PAGE | PART NAME GSKT-DRAIN PLUG GSKT-EXH MANIFOLD GSKT-EXT COVER GSKT-INT MANIF GSKT-OIL TURBO GSKT-OIL TURBO GSKT-RELIEF VLV GSKT-ROCKER COVER GSKT-ROCKER CVR GSKT-SEPARATOR LOWER GSKT-SEPARATOR UPPER GSKT-SEPARATOR UPPER GSKT-THERMO GSKT-THANS CASE FR GSKT-TRANS CASE FR GSKT-TRANS CASE FR GSKT-TRANS CASE FR GSKT-TRANS CASE FR GSKT-TRANS CASE RR GSKT-TRANS CASE RR GSKT-TRANS CASE RR GSKT-TRANS CASE PR GSKT-TRANS CASE FR GSKT-T | PAGE | PART NAME | PAG |
|----------------------------------|---------------|--|--------------|--|------------|
| S NO IVIIVIE I | 945 | GSKT-DRAIN PLUG GSKT-EXH MANIFOLD | 225 89 | H/H FHEE BUSH | 63 65 |
| <u> </u> | 963 | | 91 | | 65 |
| FROMMET (DRAIN F) | 773 | GSKT-EXT COVER | 187 | | 65 |
| ROMMET (R) | 489 | GSKT-INT MANIF | 131 | | 67 67 |
| | 493 | | 133 | | 68 |
| GROMMET A/V PIPE | 489 | GOVE INT MANUECUE | 135 | | 68 |
| | 493 | GSKT-OIL PAN | 217 | • | 70 70 |
| | 501 | | 225 | H/R KNOB | 66 |
| GROMMET CL LDK | 837 | GSKT-OIL TURBO | 129 | | 67 |
| GROMMET COND | 827 | GONI-RELIEF VLV | 21/ | | 68 70 |
| | 831 | GSKT-ROCKER COVER | 115 | H/R LOCK BUSH | 63 |
| | 837 | GSKT-ROCKER CVR | 89 | | 65 |
| ROMMET CTR ET | 343 | GSKT-SEPARATOR LOWER | 257 | | 65 67 |
| ROMMET CTR RR | 343 | GSKT-SEPR UPR | 257 | | 67 |
| ROMMET DRAIN | 955 | GSKT-THERMO | 91 | | 68 |
| ROMMET DRAIN LDK | 837 | | 125 | | 70 |
| ROMMET F HD STAY | 575 | GSKT-THROT CHMBR | 89 | H/R UNDER COVER | 66 |
| ROMMET FF | 491 | CONT. TRANSPORT | 149 | - | 67 |
| ROMMET ERONT | 499 | GSKI-IHANS CASE FR | 245 | | 68 |
| NOWINE PROINT | 493 | GUNT-THANG CASE KK | 251 | H/U ASSY | 70 34 |
| | 497 | GSKT-TRANS CASE FR | 217 | | 35 |
| DONAMET UPATED | 501 | GSKT-TRANS CASE RR | 217 | H/U SUB ASSY | 34 |
| ROMMET HTR | 805 | GSKT-TRF | 19/ | HAND BRAKE SW ASSY | 32 |
| ROMMET R | 497 | GSKT-TRF COVER | 187 | HANDLE | 103 |
| DOMEST D. T. CT. | 501 | CONT. TRE :::: | 195 | | 104 |
| ROMMET R FLOOP SIDE | 999 | GSKI-TREVLV | 217 | HANDLE (R/G IN) | 63 |
| ROMMET REL CABLE | 577 | GSKT-TURBO INLT | 129 | HANDLE ASSY F OUT LH | 6 1 |
| ROMMET SE-HARNES | 311 | GSKT-WATER PUMP | 89 | HANDLE ASSY F OUT,RH | 61 |
| ROMMET SEP HOSE | 493 | | 125 | HANDLE ASSY R OUT,LH | 63 |
| ROMMET SHFFT | 139 | GSKT-10X14X1 | 127 91 | HANDLE ASSY K OUT,RH HANDLE COMPL (REG) | 63 81 |
| | 431 | JONI TONITAL | 129 | | 62 |
| - | 437 | GSKT-14.2X21X2 | 187 | HANDLE SET | 77 |
| | 5/9 585 | | 193 105 | HANGER COAT R | 103 |
| | 589 | | 217 | HANGER-ENG | 9 |
| | 709 | CONT. DO OVOOVA - | 225 | HANGER-ENG FR | 15 |
| | 711 | GSK1-26.3X30X1.5 | 189 | HANGER-TRANS | 19 |
| | 717 | GSKT-26X30X1.5 | 187 | HARN ASSY-TRANS | 19 25 |
| | 723 | | 217 | HARN AY-TRANS | 25 |
| | 743 | GSKT-28.2X33.5X1 | 89 | HARN CLIP (B.H.D) | 88 |
| | 745 | GSKT-28.2X33 5X2 | 93 | HARN-ENG | 15 15 |
| | 755 | | 123 | HARN-TRANS | 19 |
| | 887 | GSKT-36.2X44X1.5 | 89 | HARNESS | 8 1 |
| | 893 895 | GSKT-42X51X8.5 | 93 115 | | 8 2 8 2 |
| | 000 | GOIDE (II/D CADLE) EII | . 323 | HARNESS ASSY | 77 |
| | 971 | GUIDE (H/B CABLE) RH | 323 | HARNESS AUTO | 8 1 |
| | 973 1003 | GUIDE AY-OIL LVL GUIDE COMPL | 119 793 | HARNESS AUTO A/C | 8 1 8 2 |
| | 1147 | | 799 | HARNESS BAND | 88 |
| | 1165 | GUIDE DRAIN | 531 | HARNESS HOLDER | 87 |
| ROMMET(DRAIN R) LH | 1167 775 | | 535 | HEAD ACCVCVI | 87 |
| ROMMET(DRAIN R) LH | 775 | 3 | 537 539 | HEAD ASSY-CYL HEAD ASSY-CYL LH | 9 |
| ROVE BOX LP ASSY | 791 | GUIDE PIN | 329 | HEAD ASSY-CYL RH | 9 |
| SKT | 187 | | 331 | HEAD COVER | 96 |
| SKT & SEAL KIT.MT | 201 187 | GUIDE RAIL ASSY LH | 333 773 | HEAD LAMP ASSY LH | 91 91 |
| SKT&SEAL KIT,AT | 217 | GUIDE RAIL ASSY RH | 773 | HEAD LAMP ASSY RH | 91 |
| SKT-AIR CONT | 91 | GUIDE WEBBING LH | 743 | | 91 |
| | 131 133 | GUIDE WEBBING RH | 745 743 | HEAD REST ASSY HEADREST ASSY | 66 63 |
| CUT_AIR CONT MAY | 135 | GUIDE OU TYT | 745 | | 65 |
| SKT-AIR CONT VLV SKT-ALUMINUM | 91 93 | GUIDE-OIL EXT GUIDE-OIL RR CASE | 197 193 | | 66 66 |
| SKT-CASE RR | 193 | GUIDE-OIL,TRF | 195 | | 67 |
| | 195 | GUIDE-VALVE | 97 | | 67 |
| SKT-CASE,RR SKT-CYL HEAD | 187 89 | GUSSET ASSY DR M LH GUSSET ASSY DR M RH | 611 | | 67 |
| OKI-OIL HEAD | | | 611 | | 68 |
| | 97 | H/B CABLE ASSY | 323 | | 68 |

| PART NAME HEADREST ASSY HEADREST AY HEATER CONT ASSY AC HEATER CONT ASSY NAC HEATER CONTROL HEATER CORE HEATER HOSE HEATER HOSE HEATER HOSE HEATER UNIT ASSY RMR HELPER (F) HELPER R HELPER R HELPER R HELPER R HELPER R HIMGE ASSY (TRK) LH HINGE ASSY (TRK) LH HINGE ASSY R LWR LH HINGE ASSY R LWR LH HINGE ASSY R LWR LH HINGE ASSY R LWR LH HINGE ASSY R LWR LH HINGE ASSY R LPR LH HINGE ASSY R LPR LH HINGE ASSY R LPR LH HINGE AY R/C ,LH HINGE AY R/C ,LH HINGE AY R/C ,CH HINGE AY R/C ,CH HINGE AY SEP C HINGE AY SEP C HINGE AY SEP C HINGE AY SEP C HINGE AY SEP RH HINGE AY SEP RH HINGE AY SEP RH HINGE AY SEP RH HINGE BRKT ARM LH HINGE BRKT ARM LH HINGE BRKT ARM RH HINGE BRKT CTR LH HINGE BRKT CTR LH HINGE BRKT CTR LH HINGE BRKT CTR LH HINGE BRKT CTR LH HINGE BRKT CTR LH HINGE BRKT CTR LH HINGE BRKT CTR LH HINGE BRKT CTR LH HINGE BRKT CTR LH HINGE BRKT CTR LH HINGE BRKT CTR LH HINGE BRKT CTR CTR LH HINGE BRKT CTR LH | PAGE 703 | PART NAME HINGE SPG COV LH | PAGE 639 | PART NAME HOSE HOSE A (SEP-PIPE) HOSE AIR BREATHER HOSE AIR VENT HOSE ASSY HOSE ASSY (F) HOSE ASSY-ATF HOSE ATF HOSE ATF HOSE ATF HOSE ATF HOSE ATF C HOSE ATF C HOSE ATF C HOSE C (SEP-PIPE) HOSE C (SEP-PIPE) HOSE CANISTER VALVE HOSE CLAMP HOSE CLAMP—14 HOSE CLAMP—14 HOSE CLAMP—18 HOSE CLAMP—19 HOSE CLAMP—19 HOSE CLAMP—20 HOSE CLAMP—26 HOSE CLAMP—48 HOSE CLAMP—50 | PAGE 413 |
|--|--------------------|---|--------------------|--|-----------------|
| HEADREST AV | 707. | HINGE CDC COVER | 651 | | 417 |
| HEATER CONT ASSY | 821 | HINGE SPG COVER | 659 661 | | 581 585 |
| | 823 | | 671 | | 589 |
| HEATER CONT ASSY AC | 825 821 | HINGE SPG COVER LU | 705 705 | | 825 |
| HEATER CONT ASSY NAC | 821 | HINGE SPG COVER RH | 705 677 | | 835 961 |
| HEATER CONTROL | 823 | | 687 | | 963 |
| HEATER CONTROL ASSY | 823 | · | 689 | HOSE A (SEP-PIPE) | 501 |
| HEATER CORE | 809 | HINGE(POCKET) | 799 799 | HOSE AIR BREATHER | 513 |
| | 813 | HLD-FUEL INJECT | 143 | TIOUE AIN VEIV | 493 |
| HEATER HOSE | 813 | HLDR AY-BRALTN | 167 | , | 497 |
| HEATER UNIT | 813 809 | HLDR AY-BRUSH,STRT | 159 | | 501 |
| HEATER UNIT ASSY | 813 | HOLDER | 423 | | 505 513 |
| HEATER UNIT ASSY RMR | 813 | | 451 | HOSE ASSY | 413 |
| HELPER (F) | 297 | | 455 | | 417 |
| HELPER (F) D22 | 307 291 | | 459 | HOSE ASSA (E) | 965 |
| 1121 211 (1) | 301 | | 593 | HOSE ASSY-ATE | 963 |
| HELPER R | 315 | · | 621 | HOSE ATF | 255 |
| HEIDED D DOG | 319 | HOLDER (ALT HARN) | 883 | HOSE ATF B | 533 |
| HELFER N UZZ | 313 317 | HOLDER (RATTERY) | 885 | HUSE ATF A | 533 |
| HI MOUNT STOPLAMP AY | 931 | HOLDER ASSY | 423 | HOSE ATF B | 539 539 |
| | 933 | HOLDER AY/SP TIRE | 1169 | HOSE ATF C | 533 |
| HI MOUNT STOPLANP AY | 933 | HOLDER F HD STAY | 575 | | 539 |
| HINGE (FUCKET) | /93 | HULDEK INSULATOR | 1165 | HOSE ATF D | 539 |
| | 1001 | HOLDER LH | 619 | HOSE C (SEP-PIPE) | 501 |
| HINGE ASSY (TRK) LH | 581 | | 621 | HOSE CANISTER VALVE | 491 |
| HINGE ASSY (TRK) RH | 581 | UOLDED ::::= = | 631 | | 495 |
| HINGE ASSY R LWR LH | 623 | HOLDER LWR F | 595 | | 503 |
| HINGE ASST R LWR RH | 623 | HOLDER I WR R | 599 607 | HOSE CLAMP | 491 |
| HINGE ASSY R UPR RH | 623 | HOLDER LWR R RH | 607 | | 495 521 |
| HINGE ASSY R/G | 633 | HOLDER LWR R(LH) | 603 | | 533 |
| HINGE AY R/C ,LH | 727 | HOLDER LWR R(RH) | 603 | | 537 |
| HINGE AY K/C ,KH HINGE AV R/C I H | 727 | HOLDER LWR SD | 599 | | 539 |
| HINGE AY R/C RH | 741 | HOLDER RH | 621 | | 581 |
| HINGE AY SEP C | 737 | | 631 | | 565 589 |
| HINGE AY SEP LH | 737 | HOLDER ROD | 593 | HOSE CLAMP FILLER | 505 |
| HINGE AY SEP RH | 735 | | 809 | * | 507 |
| HINGE AY/SEP RH | 727 | HOLDER TON COV | 811 | HOSE CLARAD 94 | 513 |
| HINGE BRKT (R/B) | 727 | HOLDER UPR F | 599 | HOSE CLAWF 64 | 149 |
| | 735 | HOLDER UPR F CTR | 595 | HOSE CLAMP-18 | 147 |
| HINGE BRKT ARM LH | 717 | HOLDER UPR R | 603 | HOSE CLAMP-19 | 139 |
| HINGE BRKT REN | 727 | HOLDER LIPE SD | 507 | HOSE CLAMB-20 | 147 |
| HINGE BRKT CTR | 715 | HOLDER UPR SD R | 603 | HOSE CLAWF-20 | 127 |
| HINGE BRKT CTR LH | 721 | HOLDER UPR SIDE F | 599 | HOSE CLAMP-48 | 129 |
| HINGE BRKT CTR RH | 721 | HOLDER(ASH TRAY) | 1129 | HOSE CLAMP-50 | 495 |
| HINGE BRKT SD LH | 717 721 | HOLDER(ASH TRY) HOLDER(BEARING) HOLDER(DR HANDLE) HOLDER(I/R) | 1109 359 | | 499 |
| HINGE BRKT SD RH | 715 | HOLDER(DR HANDLE) | 631 | HOSE CLAMP-62 | 503 139 |
| | 721 | HOLDER(I/R) | 621 | HOSE CLAMP-78 | 139 |
| HINGE COMPL F HD LH | 575 | HOLDER/LOS LL | 631 | HOSE CLAMP-84 | 139 |
| HINGE COMPL F HD RH | 575 727 | HOLDER(I/R) LH | 621 | HOSE CLAMP-91 | 139 |
| MINGE COVER | 741 | HOLDER(L/W) RH | 631 621 | HOSE CLIP HOSE CLMP | 413 327 |
| IINGE COVER CAP | 639 | HOLDER(L/W) RH HOLDER(L/W)RH | 631 | HOSE CLP 18 | 127 |
| | 649 | HOLDER(ROD) | 619 | HOSE CLP-115 | 141 |
| | 651 | HOLDER(ROD)TWIN | 629 | HOSE CLP-12 | 129 |
| | 659 669 | HOLE PLUG | 885 967 | | 173 |
| | 677 | HOLE PLUG (M6) | 347 | | 225 247 |
| | 687 | • • | 351 | HOSE CLP-13.5 | 141 |
| | 699 | HOOK COMPL F RH | 597 | HOSE CLP-14 | 131 |
| IINGE COVER LH | 705 637 | HOOK MAT | 601 | | 133 |
| | 649 | HOOK WAT | 1147 1157 | | 135 145 |
| | 661 | HOOK SUN VISOR | 1027 | HOSE CLP-18 | 123 |
| | 673 | HOOK SUN VISOR HOOK(WGN R/B) | 727 | | 129 |
| | 675 | | 735 | HOSE CLP-19 | 129 |
| HINGE COVER RH | 705 677 | HORN ASSY HI | 899 901 | | 149 |
| | 687 | HORN ASSY LOW | 899 | | 169 171 |
| | 697 | | 901 | HOSE CLP-20 | 125 |
| UNICE CDC COVILL | 699 | HORN SWITCH UNIT | 411 | HOSE CLP-22 | 129 |
| INGE SPG COV LH | 639 | HOSE | 413 | | 131 |

| PART NAME HOSE CLP-22 199 HOSE PD ASSY HOSE CLP-23 121 HOSE PD SSY HOSE CLP-24 121 HOSE PD SSY HOSE CLP-26 121 HOSE PD SSY HOSE CLP-26 121 HOSE PD SSY HOSE CLP-26 121 HOSE PD SSY HOSE PS SSY HOSE PS SSY HOSE PS SSY HOSE PS SSY HOSE CLP-26 121 HOSE PS SSY HOSE CLP-26 121 HOSE PS SSY HOSE PS SSY HOSE PS HOSE CLP-26 121 HOSE PS SSY HOSE PS | | | , | | , | See See . |
|--|----------------------------|------------|------------------------------------|--------------|--|--------------|
| HOSE CLP-B0 | PART NAME | PAGE | PART NAME | PAGE | PART NAME | PAGE |
| HOSE CLP-B0 | HOSE CLP-22 | 169 171 | HUSE PD | 837 839 | HOUSING (F) NML LH HOUSING (F) NML RH | 369 365 |
| HOSE CLP-B0 | HOSE CLP-23 HOSE CLP-24 | 125 131 | HOSE PD ASSY HOSE PD ASSY CAL | 827 827 | HOUSING (R) I H | 369 373 |
| 135 | HOSE CLP-26 | 129 | HOSE PIPE-PIPE | 505 | HOUSING (R) RH | 373 |
| HOSE FUEL 160 | | 133 | HOSE PS | 827 | HOUSING (R-4WD) RH | 3/3 373 |
| HOSE FUEL 160 489 HOSE—11.5X18.5X38 123 INS R BULKHEAD RH 1165 HOSE—12X19X35X35 171 INS TOE BOARD 1167 HOSE FUEL 200 505 HOSE—12X19X35X35 171 INS TOE BOARD 1167 HOSE FUEL 300 489 HOSE—15X22 127 HOSE—15X22 100 HOSE—15X22 101 HOSE—15X22 101 HOSE—15X22 101 HOSE—15X22 102 HOSE—15X2 102 HOSE | - | 135 169 | | 831 835 | HOUSING CP-STRT HOUSING/HEAD LAMP LH | 163 |
| HOSE FUEL 160 489 HOSE—11.5X18.5X38 123 INS R BULKHEAD RH 1165 HOSE—12X19X35X35 171 INS TOE BOARD 1167 HOSE FUEL 200 505 HOSE—12X19X35X35 171 INS TOE BOARD 1167 HOSE FUEL 300 489 HOSE—15X22 127 HOSE—15X22 100 HOSE—15X22 101 HOSE—15X22 101 HOSE—15X22 101 HOSE—15X22 102 HOSE—15X2 102 HOSE | HOSE CLB EO | 171 | HOSE BS CAL | 839 | HOUSING/HEAD LAMP RH | 911 |
| HOSE FUEL 160 489 HOSE—11.5X18.5X38 123 INS R BULKHEAD RH 1165 HOSE—12X19X35X35 171 INS TOE BOARD 1167 HOSE FUEL 200 505 HOSE—12X19X35X35 171 INS TOE BOARD 1167 HOSE FUEL 300 489 HOSE—15X22 127 HOSE—15X22 100 HOSE—15X22 101 HOSE—15X22 101 HOSE—15X22 101 HOSE—15X22 102 HOSE—15X2 102 HOSE | HOSE CLP-84 | 129 | HOSE PS NR | 827 | HSG CP-OIL PUMP | 159 247 |
| HOSE FUEL 160 | HOSE CLP-91 | 149 149 | HOSE PS (B) ASSY HOSE PS ASSY | 837 831 | HSG.CP-OIL PUMP HTR CONTROL BASE AY | 2″47 821 |
| HOSE FUEL 160 489 HOSE—11.5X18.5X38 123 INS R BULKHEAD RH 1165 HOSE—12X19X35X35 171 INS TOE BOARD 1167 HOSE FUEL 200 505 HOSE—12X19X35X35 171 INS TOE BOARD 1167 HOSE FUEL 300 489 HOSE—15X22 127 HOSE—15X22 100 HOSE—15X22 101 HOSE—15X22 101 HOSE—15X22 101 HOSE—15X22 102 HOSE—15X2 102 HOSE | HOSE CLUTCH | 473 | HOSE BE ASSA CAL | 837 | HUB AY-CCH HIGH | 231 |
| HOSE FUEL 160 489 HOSE—11.5X18.5X38 123 INS R BULKHEAD RH 1165 HOSE—12X19X35X35 171 INS TOE BOARD 1167 HOSE FUEL 200 505 HOSE—12X19X35X35 171 INS TOE BOARD 1167 HOSE FUEL 300 489 HOSE—15X22 127 HOSE—15X22 100 HOSE—15X22 101 HOSE—15X22 101 HOSE—15X22 101 HOSE—15X22 102 HOSE—15X2 102 HOSE | HOSE CRUISE | 967 | HOSE PS ASSY ZEL | 831 | HUD BULI | 367 369 |
| HOSE FUEL 160 489 HOSE—11.5X18.5X38 123 INS R BULKHEAD RH 1165 HOSE—12X19X35X35 171 INS TOE BOARD 1167 HOSE FUEL 200 505 HOSE—12X19X35X35 171 INS TOE BOARD 1167 HOSE FUEL 300 489 HOSE—15X22 127 HOSE—15X22 100 HOSE—15X22 101 HOSE—15X22 101 HOSE—15X22 101 HOSE—15X22 102 HOSE—15X2 102 HOSE | HOSE DELIVERY | 505 511 | HOSE PS B ASSY CAL HOSE PS LH | 827 831 | | 375 377 |
| HOSE FUEL 160 489 HOSE—11.5X18.5X38 123 INS R BULKHEAD RH 1165 HOSE—12X19X35X35 171 INS TOE BOARD 1167 HOSE FUEL 200 505 HOSE—12X19X35X35 171 INS TOE BOARD 1167 HOSE FUEL 300 489 HOSE—15X22 127 HOSE—15X22 100 HOSE—15X22 101 HOSE—15X22 101 HOSE—15X22 101 HOSE—15X22 102 HOSE—15X2 102 HOSE | HOSE DELIVERY (CTR) | 505 513 | HOSE RAD-TANK | 537 | HUB CAP | 377 275 |
| HOSE FUEL 160 489 HOSE—11.5X18.5X38 123 INS R BULKHEAD RH 1165 HOSE—12X19X35X35 171 INS TOE BOARD 1167 HOSE FUEL 200 505 HOSE—12X19X35X35 171 INS TOE BOARD 1167 HOSE FUEL 300 489 HOSE—15X22 127 HOSE—15X22 100 HOSE—15X22 101 HOSE—15X22 101 HOSE—15X22 101 HOSE—15X22 102 HOSE—15X2 102 HOSE | HOSE DRAIN | 833 | HOSE RADI IN | 531 | HUB COMPL (F) | 367 |
| HOSE FUEL 160 489 HOSE—11.5X18.5X38 123 INS R BULKHEAD RH 1165 HOSE—12X19X35X35 171 INS TOE BOARD 1167 HOSE FUEL 200 505 HOSE—12X19X35X35 171 INS TOE BOARD 1167 HOSE FUEL 300 489 HOSE—15X22 127 HOSE—15X22 100 HOSE—15X22 101 HOSE—15X22 101 HOSE—15X22 101 HOSE—15X22 102 HOSE—15X2 102 HOSE | HOSE DRAIN LDK | 839 | | 537 | HUB UNIT COMPL | 369 377 |
| HOSE FUEL 160 489 HOSE—11.5X18.5X38 123 INS R BULKHEAD RH 1165 HOSE—12X19X35X35 171 INS TOE BOARD 1167 HOSE FUEL 200 505 HOSE—12X19X35X35 171 INS TOE BOARD 1167 HOSE FUEL 300 489 HOSE—15X22 127 HOSE—15X22 100 HOSE—15X22 101 HOSE—15X22 101 HOSE—15X22 101 HOSE—15X22 102 HOSE—15X2 102 HOSE | HOSE EVAPO | 837 491 | HOSE RADI OUT | 539 531 | HUB UNIT CP FF ABS HUB-OVR CLUTCH | 377 231 |
| HOSE FUEL 160 489 HOSE—11.5X18.5X38 123 INS R BULKHEAD RH 1165 HOSE—12X19X35X35 171 INS TOE BOARD 1167 HOSE FUEL 200 505 HOSE—12X19X35X35 171 INS TOE BOARD 1167 HOSE FUEL 300 489 HOSE—15X22 127 HOSE—15X22 100 HOSE—15X22 101 HOSE—15X22 101 HOSE—15X22 101 HOSE—15X22 102 HOSE—15X2 102 HOSE | | 495 | | 533 | HOSE MOTOR COOLING | 817 |
| HOSE FUEL 160 489 HOSE—11.5X18.5X38 123 INS R BULKHEAD RH 1165 HOSE—12X19X35X35 171 INS TOE BOARD 1167 HOSE FUEL 200 505 HOSE—12X19X35X35 171 INS TOE BOARD 1167 HOSE FUEL 300 489 HOSE—15X22 127 HOSE—15X22 100 HOSE—15X22 101 HOSE—15X22 101 HOSE—15X22 101 HOSE—15X22 102 HOSE—15X2 102 HOSE | | 503 | HOOF BETUDY | 539 | IDLER CP-BELT | 107 |
| HOSE FUEL 160 489 HOSE—11.5X18.5X38 123 INS R BULKHEAD RH 1165 HOSE—12X19X35X35 171 INS TOE BOARD 1167 HOSE FUEL 200 505 HOSE—12X19X35X35 171 INS TOE BOARD 1167 HOSE FUEL 300 489 HOSE—15X22 127 HOSE—15X22 100 HOSE—15X22 101 HOSE—15X22 101 HOSE—15X22 101 HOSE—15X22 102 HOSE—15X2 102 HOSE | | 507 513 | HOSE RETURN | 505 511 | IDLER CP-BELT.NO2 | 109 107 |
| HOSE FUEL 160 489 HOSE—11.5X18.5X38 123 INS R BULKHEAD RH 1165 HOSE—12X19X35X35 171 INS TOE BOARD 1167 HOSE FUEL 200 505 HOSE—12X19X35X35 171 INS TOE BOARD 1167 HOSE FUEL 300 489 HOSE—15X22 127 HOSE—15X22 100 HOSE—15X22 101 HOSE—15X22 101 HOSE—15X22 101 HOSE—15X22 102 HOSE—15X2 102 HOSE | HOSE FILLER | 515 505 | HOSE RETURN (CTR) | 513 | IGN & ST LOCK | 593 |
| HOSE FUEL 160 489 HOSE—11.5X18.5X38 123 INS R BULKHEAD RH 1165 HOSE—12X19X35X35 171 INS TOE BOARD 1167 HOSE FUEL 200 505 HOSE—12X19X35X35 171 INS TOE BOARD 1167 HOSE FUEL 300 489 HOSE—15X22 127 HOSE—15X22 100 HOSE—15X22 101 HOSE—15X22 101 HOSE—15X22 101 HOSE—15X22 102 HOSE—15X2 102 HOSE | HOOF THEELY | 513 | HOSE TO TANK A | 493 | IGNITER ASSY | 175 |
| HOSE FUEL 160 489 HOSE—11.5X18.5X38 123 INS R BULKHEAD RH 1165 HOSE—12X19X35X35 171 INS TOE BOARD 1167 HOSE FUEL 200 505 HOSE—12X19X35X35 171 INS TOE BOARD 1167 HOSE FUEL 300 489 HOSE—15X22 127 HOSE—15X22 100 HOSE—15X22 101 HOSE—15X22 101 HOSE—15X22 101 HOSE—15X22 102 HOSE—15X2 102 HOSE | HOSE FUEL | 489 491 | HOSE TO TANK B | 493 | IGNITION SWITCH ILLUMI CONTROL UNIT | 593 899 |
| HOSE FUEL 160 489 HOSE—11.5X18.5X38 123 INS R BULKHEAD RH 1165 HOSE—12X19X35X35 171 INS TOE BOARD 1167 HOSE—12X19X35X35 171 INS TOE BOARD 1167 INS | | 493 495 | HOSE VALVE—RESO | 491 | INDICATOR ASSY | 901 439 |
| HOSE FUEL 160 489 HOSE—11.5X18.5X38 123 INS R BULKHEAD RH 1165 HOSE—12X19X35X35 171 INS TOE BOARD 1167 HOSE FUEL 200 505 HOSE—12X19X35X35 171 INS TOE BOARD 1167 HOSE FUEL 300 489 HOSE—15X22 127 HOSE—15X22 100 HOSE—15X22 101 HOSE—15X22 101 HOSE—15X22 101 HOSE—15X22 102 HOSE—15X2 102 HOSE | Ag. | 497 | HOSEA/AC & BOOM | 503 | INDICATOR ACCY | 445 |
| HOSE FUEL 160 489 HOSE—11.5X18.5X38 123 INS R BULKHEAD RH 1165 HOSE—12X19X35X35 171 INS TOE BOARD 1167 HOSE FUEL 200 505 505 127 HOSE—12X19X35X35 171 INS TOE BOARD 1167 INS TOE BOARD 1 | | 503 | HOSE-11.5X18.5 | 123 | INJECT SUB ASSY | 143 |
| HOSE FUEL 160 489 HOSE—11.5X18.5X38 123 INS R BULKHEAD RH 1165 HOSE—12X19X35X35 171 INS TOE BOARD 1167 HOSE FUEL 200 505 HOSE—12X19X35X35 171 INS TOE BOARD 1167 HOSE FUEL 300 489 HOSE—15X22 127 HOSE—15X22 100 HOSE—15X22 101 HOSE—15X22 101 HOSE—15X22 101 HOSE—15X22 102 HOSE—15X2 102 HOSE | | 505 511 | | 127 129 | INLET TUBE ASSY INS R BULKHEAD | 841 1165 |
| HOSE FUEL 200 505 | HOSE FUEL 130 | 505 | UOCE_11 EV10 EV20 | 147 | INS R BULKHEAD LH | 1165 |
| HOSE FUEL 200 505 | HOSE FUEL 160 | 489 | HOSE-12X19 | 169 | INS TOE BOARD | 1167 |
| HOSE FUEL 200 505 | | 493 | HOSE-12X19X35X35 | 171 171 | INS TOE BOARD LHD | 1165 1167 |
| HOSE FUEL (PURGE) 489 497 497 497 501 HOSE FUEL CAN DR 491 HOSE FUEL CAN DR 495 HOSE—19X27X50 135 1167 1850 1850 1850 1850 1850 1850 1850 1850 | HOSE FUEL 200 | 501 505 | HOSE-12X19X40X118 HOSE-15X22 | 149 | INS TOE BOARD RHD INS—SHIFTING 1—2 | 1167 |
| HOSE FUEL (PURGE) 489 497 497 497 501 HOSE FUEL CAN DR 491 HOSE FUEL CAN DR 495 HOSE—19X27X50 135 1167 1850 1850 1850 1850 1850 1850 1850 1850 | HOSE ELLET 200 | 513 | | 131 | INCEPT CHIETING | 211 |
| HOSE FUEL (PURGE) 489 497 497 497 501 HOSE FUEL CAN DR 491 HOSE FUEL CAN DR 495 HOSE—19X27X50 135 1167 1850 1850 1850 1850 1850 1850 1850 1850 | HUSE FUEL 300 | 493 | | 171 | INSUL-FUEL INJECT | 143 |
| HOSE FUEL CAN DR 491 495 496 497 499 HOSE FUEL CTR-FLT 489 HOSE -3.5X7.5 HOSE -4.5X7.5 HOSE FUEL CTR-FLT 497 HOSE FUEL PURGE HOSE FUEL PURGE 496 HOSE -4.5X12 HOSE -6.5X12 HOSE -6.5X12 HOSE HEATER IN 807 HOSE -7.5X13.5X64 HOSE HEATER OUT HOSE MOTOR COOLING HOSE MOTOR COOLING HOSE MOTOR COOLING HOSE MOTOR COOLING HOSE PD HOSE P | | 497 501 | HOSE-15X22X100 HOSE-15X22X50X63 | 129 125 | INSULATOR | |
| HOSE FUEL CAN DR 491 495 496 497 499 HOSE FUEL CTR-FLT 489 HOSE -3.5X7.5 HOSE -4.5X7.5 HOSE FUEL CTR-FLT 497 HOSE FUEL PURGE HOSE FUEL PURGE 496 HOSE -4.5X12 HOSE -6.5X12 HOSE -6.5X12 HOSE HEATER IN 807 HOSE -7.5X13.5X64 HOSE HEATER OUT HOSE MOTOR COOLING HOSE MOTOR COOLING HOSE MOTOR COOLING HOSE MOTOR COOLING HOSE PD HOSE P | HOSE FUEL (PURGE) | 489 | HOSE-19X27 | 129 | INSULATOR F HOOD | 1165 |
| HOSE FUEL CTR—FLT 489 493 HOSE—3.5X7.5 497 HOSE—4X9X35X260 HOSE—4X9X35X260 HOSE—5.5X12 HOSE—5.5X12 HOSE—6X12 HOSE—6X12 HOSE—6X12 HOSE—6X12 HOSE—6X12 HOSE—6X12 HOSE—6X12 HOSE—7.5X13.5X64 HOSE—7.5X13.5X64 HOSE—7.5X13.5X64 HOSE—7.5X13.5X64 HOSE—7 | | 497 | | 133 | INSULATOR F PLR LH | 1165 |
| HOSE FUEL CTR—FLT 489 493 HOSE—3.5X7.5 497 HOSE—4X9X35X260 HOSE—4X9X35X260 HOSE—5.5X12 HOSE—5.5X12 HOSE—6X12 HOSE—6X12 HOSE—6X12 HOSE—6X12 HOSE—6X12 HOSE—6X12 HOSE—6X12 HOSE—7.5X13.5X64 HOSE—7.5X13.5X64 HOSE—7.5X13.5X64 HOSE—7.5X13.5X64 HOSE—7 | HOSE FUEL CAN DR | 491 | | 169 | INSULATOR F PLR RH | 1165 |
| HOSE FUEL CTR—FLT 489 493 HOSE—3.5X7.5 497 HOSE—4X9X35X260 HOSE—4X9X35X260 HOSE—5.5X12 HOSE—5.5X12 HOSE—6X12 HOSE—6X12 HOSE—6X12 HOSE—6X12 HOSE—6X12 HOSE—6X12 HOSE—6X12 HOSE—7.5X13.5X64 HOSE—7.5X13.5X64 HOSE—7.5X13.5X64 HOSE—7.5X13.5X64 HOSE—7 | | 495 | | | | 4407 |
| HOSE HEATER OUT | | อบง | | 141 | INSULATOR R FL SD RH | 1159 |
| HOSE HEATER OUT | HOOL FOLL OIN-FEI | 493 | HOSE-3.5X7.5X280 | 141 | INSULATOR R FLOOR F | 1159 |
| HOSE HEATER OUT | | 501 | HOSE-4X9X35X260 HOSE-5.5X12 | 129 | INSULATOR R FLOOR LH INSULATOR RQ LH | 1159 1167 |
| HOSE HEATER OUT | HOSE FUEL PURGE | 491 | | 173 | INSULATOR RO RH | 1167 |
| HOSE HEATER OUT | HOSE HEATER IN | 503 | | 225 | INTERMITTENT /P WIPEP | 723 |
| HOSE MOTOR COOLING 817 HOSE OVER FLOW 531 533 533 535 HOSE/RETURN 511 537 HOSE/RETURN (CTR) 513 JOINT BOX ASSY 891 539 HOUSING (F) ABS LH 365 JOINT PIPE ASSY (F) 527 831 HOUSING (F) ABS RH 365 JOINT PIPE ASSY T 523 831 HOUSING (F) ABS RH 369 JOINT (ELBOW) 963 | HOSE REALER IN | 807 | HOSE-7.5X13.5X64 | 141 | IACK | 1160 |
| HOSE MOTOR COOLING 817 HOSE OVER FLOW 531 533 533 535 HOSE/RETURN 511 537 HOSE/RETURN (CTR) 513 JOINT BOX ASSY 891 539 HOUSING (F) ABS LH 365 JOINT PIPE ASSY (F) 527 831 HOUSING (F) ABS RH 365 JOINT PIPE ASSY T 523 831 HOUSING (F) ABS RH 369 JOINT (ELBOW) 963 | HOSE HEATER OUT | 805 807 | HOSE-7.5X14 | | JACK HANDLE JOINT | 1169 429 |
| 147 JOINT (ELBOW) 963 147 JOINT (ELBOW) 963 147 JOINT BOX ASSY 891 147 JOINT BOX ASSY 891 147 JOINT BOX ASSY 891 147 JOINT BOX LAMP ASSY 147 1 | HOSE MOTOR COOLING | 817 | | 135 | | 437 |
| 100 | | 533 | HOOF (DETURN) | 147 | JOINT (ELBOW) | 963 |
| 539 HOUSING (F) ABS LH 365 JOINT PIPE ASSY (F) 527 HOSE PD 827 369 JOINT PIPE ASSY T 523 831 HOUSING (F) ABS RH 365 JOINT(ELBOW) 963 835 369 JOINT(INI FT) LH 347 | | 537 | HOSE/RETURN (CTR) | 511 513 | JOINT BOX ASSY JOINT BOX LAMP ASSY | 0.20 |
| 831 HOUSING (F) ABS RH 365 JOINT(ELBOW) 963 835 369 JOINT(INLET) LH 347 837 HOUSING (F) NML LH 365 JOINT(INLET) RH 347 | HOSE PD | | HOUSING (F) ABS LH | 365 369 | JOINT PIPE ASSY (F) | 527 |
| 837 HOUSING (F) NML LH 365 JOINT(INLET) | | 831 | HOUSING (F) ABS RH | 365 | JOIN RELECTOR | 963 |
| | | | HOUSING (F) NML LH | 365 | JOINT(INLET) LH JOINT(INLET) RH | 347 |

| DART MARK | | | | | 4.4 |
|---|---------------|--|------------|----------------------------|------------|
| PART NAME KEY KEY KIT A KEY LOCK AY,BACK DR KEY LOCK AY,DOOR LH KEY LOCK AY,DOOR RH KEY LOCK AY,GL BX KEY LOCK AY,TRUNK KEY PLATE,BLANK KNOB KNOB A/C KNOB BILEV KNOB C/V KNOB CIRC KNOB COVER B KNOB DEF/HEAT KNOB DEF/LWR KNOB DEF/LWR KNOB FUEL KNOB HEAT KNOB HEAT KNOB HEAT KNOB MAX A/C KNOB N-A/C KNOB OFF KNOB TRUNK KNOB UPR KNOB UPR KNOB UPR KNOB UPR KNOB UPR KNOB UPR KNOB UPR KNOB SMALL) LABEL LABEL (BATTERY) LABEL (BATTERY) LABEL A/C LABEL | PAGE | PART NAME LATCH ASSY F RH LATCH ASSY R LH LATCH ASSY R HH LATCH ASSY R HH LATCH ASSY R HH LATCH ASSY R HH LATCH ASSY F LATRL LINK ASSY F LATRL LINK ASSY R LATRL LINK ASSY R LH LATRL LINK ASSY R RH LATRL LINK ASSY R HH LATRL LINK ASSY RHS LATRL LINK ASSY RRHS LATRL LINK ASSY RRHS LATRL LINK ASSY RRHS LATRL LINK ASSY RRHS LATRL LINK ASSY RSTB LCH&ACT ASSY(R/G) LCH&BRKT LH LCH&BRKT RH LENS LENS LENS LENS LENS & BODY COMPL LH LENS & BODY COMPL LH LENS RH/F.TURN LAMP LENS RH/F.TURN LA | PAGE | PART NAME | PAG |
| ING I | 211 | LATCH ASSY RIH | 619 620 | LEVER CP-RNG SLCT | 18 |
| KEY KIT A | 593 | LATCH ASSY R RH | 629 | I EVER CPMPI | 42 |
| KEY LOCK AY,BACK DR | 593 | LATCH ASSY(R/G) | 635 | LEVER DEF | 80 |
| KEY LOCK AY,DOOR LH | 593 | LATRL LINK ASSY F | 277 | LEVER FOOT | 80 |
| KEY LOCK AY,DOOR RH | 593 | LATEL LINE AGOV - | 283 | LEVER INTAKE (1) | 81 |
| KEY LOCK AY,GL BX | 593 | LATRL LINK ASSY F | 277 | LEVER INTAKE (2) | 8 1 |
| KEY PLATE BLANK | 593 593 | IATRI LINK ASSV D | 283 | LEVER LH | 33 |
| KNOB | 821 | EATTLE LINK ASST N | 277 | LEVER MIX A | 80 |
| | 825 | | 285 | LEVER MIX C | 80 |
| | 831 | LATRL LINK ASSY R LH | 283 | LEVER RH | 33 |
| | 833 | LATRL LINK ASSY R RH | 283 | LEVER VENT A | 1 80 |
| | 943 | LATRL LINK ASSY RLH | 279 | LEVER VENT B | 80 |
| | 945 | LATRI LINK ACCY DUIG | 285 | LEVER-CLUTCH REL | , 17 |
| KNOR (GEAR SHIET) | 429 | LATEL LINK ASSY REHS | 283 | LH COVER COMPL | 72 |
| COD (CEAN SIM I) | 431 | LATRE LINK ASST RAN | 2/9 | LICENSE LAMP ASSY | 93 |
| | 435 | LATRI LINK ASSY RRHS | 200 | LICENSE LP ASSY | 98 |
| | 437 | LATRL LINK ASSY RSTB | 277 | LID ASST | 104 |
| KNOB A/C | 821 | LCH&ACT ASSY(R/G) | 633 | | 104 |
| (N.C.) | 825 | LCH&BRKT LH | 619 | LID ASSY LH | 103 |
| KNOB BILEV | 821 | 10110 | 631 | | 109 |
| (NOP CA) | 825 | LCH&BRKT RH | 619 | LID LWR RH | 108 |
| NIOB C/V | 825 | LENC | 631 | LID POCKET CTR L | 79 |
| MOD CINC | Ø∠ Ω 2 ⊑ | LENS | 789 | LID POCKET CTR L | 80 |
| NOB COVER R | 0 Z D | | /9/ | LID TIPE ACCURE | 79 |
| (NOB DEF | 821 | | 0 Z I | LID OLK WOOLKH | 108 |
| | 825 | | 1035 | LIFTER LEVER AY | 108 |
| NOB DEF/HEAT | 821 | | 1131 | | 67 |
| NOB DEF/LWR | 825 | LENS & BODY COMPL LH | 911 | LIFTER LEVER COVER | 66 |
| NOB FUEL | 579 | | 913 | | 67 |
| | 585 | | 917 | LIMIT SWITCH | 75 |
| NOR LIEAT | 589 | | 921 | LIMIT SWITCH ASSY | 77 |
| NOR IWR | 821 | | 925 | LINK | 95 |
| NOB MAX A/C | 921 | IFNS & RODY COMPLED | 929 | LINK (COVED) | 95 |
| NOB N-A/C | 821 | LENG & BODT COMPL KM | 911 | LINK COMPLETADI D | 81 |
| | 825 | | 913 | LINK COINTE STABL K | 27 |
| NOB OFF | 821 | | 921 | LINK COMPLE STARI R | 20 |
| NOB TRUNK | 579 | | 925 | JOIN LE DIADI II | 2 / 2 R |
| NOB UPR | 825 | | 929 | LINK INTAKE | 81 |
| (NOB VENT | 821 | LENS LH | 1131 | LINK MIX A | 8 1 |
| NOB(CEAR CHIET) | 951 | LENS LH/F.TURN LAMP | 919 | LINK MIX B | 81 |
| MOB(GEAR SHIFT) | 431 | LENS RH | 1131 | LINK WASHER | 65 |
| | 435 | LENS KM/F.IUKN LAMP | 919 | LIQUID TANK | 66 |
| (NOB(SMALL) | 951 | FNS&BODY/F.COMBLED | 915 | LIQUID TANK | 82 |
| ABEL | 811 | LENS&BODY/FTIIRN I II | 912 | LIQUID TANK ASSY | 83 |
| | 825 | LENS&BODY/F TURN RH | 923 | LIQUID TANK AV | 83 |
| ABEL (BATTERY) | 897 | LENS&BODY/R.FINISHER | 927 | LIGOID IAIN AT | 83 |
| ABEL (R GLASS) | 1017 | LENS/LICENSE LAMP | 935 | LK BUSH(PILLOW) | 73 |
| | 1021 | LENS/LUGGAGE ROOM LP | 939 | 4 | 73 |
| ABEL A/C GLY | 833 | LENS/ROOM LAMP | 937 | LK WASH-18X30X2 | 20 |
| ABEL ABS | 1019 | LENS/SPOT LAMP LH | 937 | LK WASH-22X38X2 | 20 |
| ABEL AIR CON | 1023 | LENC (CDOT LAND DI | 939 | | 21 |
| ADEL AIR CON | 829 833 | LENS/SPOT LAMP RH | | EN TIME! | 20 |
| | 835 | LENS/TRUNK ROOM LAMP | 939 939 | LOCK ASSY | 71 |
| | 837 | LETTER MARK ABS | 1017 | LOCK ASSY F HOOD LH | 72 57 |
| | 839 | | 1021 | LOCK ASSY F HOOD LH | 57 57 |
| ABEL AIR CON BLK | 829 | LETTER MARK ABS 4WD | 1017 | LOCK ASSY NORMAL | 79 |
| ABEL CAUTION | 1015 | | 1021 | LOCK ASSY NORMAL M | 78 |
| ABEL COMP COVER | 853 | LETTER MARK GRADE | 1017 | LOCK ASSY TRUNK | 58 |
| ADEL CLICI | 857 | • | 1019 | LOCK BOLT | 63 |
| ABEL FUEL ABEL MULTIBOX S | 1015 999 | | 1021 | LOCK COVER | 72 |
| ARFI MILITIROX W | 1001 | LEVEL IND ASSY | 1023 | | 72 |
| ABEL MULTIBOX S ABEL MULTIBOX W ABEL PRESSURE | 1015 | FLAFF IND WOOL | 325 327 | LOCK COVER (I/L) | 73 |
| ABEL(ABS) | 793 | LEVER | 461 | LOCK COVER (I/L) | 71° 75° |
| ABEL(F/T 4WD) | 793 | | 813 | LOCK DEVICE LH | 75. 75: |
| ABEL(F/T 4WD) ABEL(4WD&ABS) ABELFUEL | 793 | | 819 | LOCK HINGE ASSY | 72 |
| ABEL-FUEL | 1015 | | 1169 | | 739 |
| AMP | 821 | LEVER ASSY LH | 335 | LOCK NUT | 42 |
| | 823 | | 575 | LOCK NUT(DRV.PINION) | 359 |
| AND ACCV | 825 | LEVER ASSY RH | 335 | LOCK NUT-18X10.5 | 20 |
| AMP ASSY | 789 | | 575 | LOCK NUT-22X13 | 201 |
| AMP COVER | 797 | LEVED ACCV(LL/D) | 577 | | 21 |
| MINIT COVER | 789 797 | LEVER ASSY(H/B) | 323 | LOCK NUT 20V445 | 22 |
| АТСН | 1083 | LEVER COMPL | 429 435 | LOCK NUT-30X14.5 | 247 |
| ATCH ASSY F LH | 619 | LEVER COMPL-MAN | 227 | LOCK NUT-42X13 LOCK PIN | 209 329 |
| | T . T | | 441 | | 32: |

| PART NAME LOCK PIN LOCK PIN SLEEVE LOCK PLATE LH LOCK PLATE RH LOCK WASH—22X37X2 LOCK WASH—30X45X33 LOCK WASHER | PAGE 333 | PART NAME MOTOR ASSY MOTOR ASSY F LH MOTOR ASSY F RH MOTOR ASSY R LH MOTOR ASSY R RH MOTOR ASSY RH MOTOR ASSY RH MOTOR ASSY STRT MOTOR RELAY MOTOR—ACT MIX MOUL R COMBI COVER MOUL STRIKER MOUNT CP—BELT CVR MOUNT RUBBER | PAGE 851 | PART NAME NUT NUT (AXLE) | PAG 88 |
|--|--------------------|---|--------------------|--|------------------|
| | 427 | | 853 | | 88 |
| LOCK PIN SLEEVE | 329 | MOTOR AGOV FILL | 857 | | 89 |
| | 331 | MOTOR ASSY F LH | 615 | | 95 |
| OCK BLATE IL | 333 | MOTOR ASSY F KM | 752 | | 95 |
| OCK PLATE BH | 445 | MOTOR ASSY R LH | 627 | | 103 |
| OCK WASH-22X37X2 | 221 | MOTOR ASSY R RH | 627 | | 104 |
| OCK WASH-30X45X33 | 247 | MOTOR ASSY RH | 753 | NUT (AXLE) | 36 |
| OCK WASHER | 389 | MOTOR ASSY-STRT | 159 | | 36 |
| | 391 | | 163 | | 37 |
| | 421 | MOTOR RELAY | 347 | NUT (BELT) | 37 |
| | 883 | MOTOD_ACT MIX | 351 | NOT (BELT) | 64 |
| | 801 | MOTOR—ACTIVITA | 11/0 | , | 66 69 |
| | 897 | MOUL STRIKER | 1149 | | 75 |
| OCK WIRE | 429 | MOUNT CP-BELT CVR | 89 | NUT (BMPR) | 59 |
| | 435 | MOUNT RUBBER | 835 | | 60 |
| OCKER (CENTER) | 721 | | 837 | | 60 |
| OCKING CAP | 911 | | 839 | | 60 |
| OWER COVER | 407 | MOUNT-CP BELT CVR | 117 | NUT (BUMPER) | 60 |
| UGGAGE ROOM LAMP AY | 939 | MOUNTING RUBBER | 421 | NUT (CONICAL) | 64 |
| UMBAR LEVER | 639 | MUD GUARD LH | 571 | | 65 |
| OCK WIRE OCKER (CENTER) OCKING CAP OWER COVER UGGAGE ROOM LAMP AY UMBAR LEVER | 641 | MUD CHARD | 573 | NUT (BUMPER) NUT (CONICAL) | 66 |
| | 651 | MOD GUARD KH | 5/1 | NUT (FOOT BEST) | 69 |
| | 001 671 | MILEEL ER COMPI | 5/3 | NOT (FOOT REST) | 88 |
| | 673 | MOTTLEN COMPL | 2 1 A | NUT (PHV CARLE) | 2 6 |
| VR COMPL—SHEREV | 203 | NDI F RRG-20X28X17 | 197 | NUT (PLIMP) | <i>A</i> 1 |
| WR COVER ASSY | 403 | NDLE BRG-25X30X20 | 207 | | 41 |
| | 405 | NDLE BRG-27X46X21 | 205 | NUT AY-PULLY | 16 |
| IA CYL REPAIR KIT | 325 | NDLE BRG-30X37X23 | 207 | NUT BELT TENSION | 41 |
| | 327 | NDLE BRG-30X37X26 | 251 | - | 4 1 |
| VR COMPL—SHF,REV WR COVER ASSY MA CYL REPAIR KIT MACYL REPAIR KIT MAGNET MAGNET SW CP MAIN FRAME AY LH MAIN FRAME AY RH MAIN FUSE BOX ASSY MAIN FUSE 45A MA | 325 | MOUNT RUBBER MOUNT—CP BELT CVR MOUNTING RUBBER MUD GUARD LH MUD GUARD RH MUFFLER COMPL NDLE BRG—20X28X17 NDLE BRG—25X30X20 NDLE BRG—27X46X21 NDLE BRG—30X37X23 NDLE BRG—30X37X26 NDLE BRG—30X37X26 NDLE BRG—32X46X25 NDLE BRG—32X46X12 NDLE BRG—32X42X12 NDLE BRG—79X85X11 NIPPLE—OIL COOLER NIPPLE—WAT BYPASS NOZZLE ASSY NOZZLE ASSY NOZZLE ASSY RH NOZZLE RH NUT | 205 | NUT (FOOT REST) NUT (PHV CABLE) NUT (PUMP) NUT AY-PULLY NUT BELT TENSION NUT CON SP WASHER NUT CONIC SPR | 13 |
| AGNET | 225 | NDLE BRG-32X42X20 | 239 | NUT CON SPG WSH | 17 |
| RAGNET SW CP | 159 | NDIE DDC OFVICE | 243 | NUT CONIC SPR | 53 |
| TAINI TOARAT AV 111 | 163 | NDLE BRG 44V40V40 | 199 | AULT CONICAL | 53 |
| IAIN FRAIVIE AY LH | /1/ | NDLE BRG41X46X13 | 197 | NUT CONICAL | 85 |
| IAIN ERAME AV DU | 721 | NULE DEG-/SYGOXII | 23/ | NUI ELM NIIT ET DEST | 75 45 |
| IAIN FRANCE AT AR | 721 | NIPPLE-OIL COOLER | 122 | NUT CONICAL NUT ELR NUT FT REST | 45 |
| IAIN FUSE BOX ASSV | 891 | NIPPI F-WAT RYPASS | 223 | NUT HD REL LEVER | 57 57 |
| MAIN FUSE 30A | 891 | WILLE WAT BITAGO | 247 | NOT THE THE ELVER | 79 |
| IAIN FUSE 45A | 891 | NOZZLE ASSY | 963 | | |
| AAIN LINK SIDE | 809 | NOZZLE ASSY RH | 963 | NUT(CONIC SPG WASH) | 53 |
| ANIF-EXH LH | 527 | NOZZLE RH | 963 | NUT(CONIC SPG WASH) | 53 |
| MANIF-EXH RH | 527 | NUT | 159 | NUT-10X8 | 15 |
| ANIFOLD ASSY | 287 | | 163 | • | 16 |
| MASTER CYL ASSY | 325 | | 227 | | 23 |
| AACTED OVERLINES O | 327 | | 265 | NUT-10X8 NUT-10X9 NUT-8X7.5 NUT-9X9 | 24 |
| ASTER CYLINDER C | 473 | | 323 | NUT OV75 | 26 51 |
| AASTED WAC ASSV | | | 320 | NU1-6X7.5 | 5 1 5 2 |
| MASTER VAC ASSY | 327 | | 347 | NUT-9X9 | 9 |
| ASTER VAC ASSY LH | 325 | | 355 | O RING | 9 |
| ASTER VAC ASSY LH | 325 | | 357 | | 16 |
| ASTER VAC ASSY RH | 327 | | 389 | | 16 |
| AT CLIP | 999 | | 391 | | 28 |
| IAX A/C SWITCH KNOB | 829 | | 393 | | 35 |
| ETER AY-AIR FLOW | 137 | | 397 | | 37 |
| IIRROR LH | 997 | | 399 | | 4 1 |
| IIRROR RH | 997 | | 421 | | 4 1 |
| OL ASSY F UPR | 765 | | 423 | | 41 |
| OL ASSY R UPR | 767 985 | | 427 443 | | 42 |
| OL ASSY TRUNK OL R/W LWR | 985 767 | _ | 443 | | 4 2 8 2 |
| OLDING (R/G LWR) | 767 | • | 449 | | 83 |
| OLDING (R/G SD) LH | 767 | | 455 | | 83 |
| IOLDING (R/G SD) RH | 767 | | 459 | | 83 |
| OLDING (R/G UPR) | 767 | | 461 | | . 83 |
| IOLDING R/Q. LH | 1011 | | 473 | • | 84 |
| OLDING R/Q RH | 1011 | | 519 | | 8 4 |
| OLDING ROOF LH | 1009 | | 523 | | 84 |
| | 1011 | | 613 | | 84 |
| IOLDING ROOF RH | 1009 | | 627 | o pino passi pino | 84 |
| AOT & DUMP ACCY | 1011 | | 717 | O RING DRAIN PLUG | 53 |
| OTOR | 963 | | 773 | O BING 10 9V1 0 | 53 |
| NOTOR | 817 | | 817 | O RING 10.8X1.9 | 22 |
| AOTOR & PLIME | 819 | | 831 | O RING 13X2.4 | 18 |
| OTOR & PUMP | 963 965 | | 837 839 | O RING 8.15X1.78 | 22 |
| MOTOR ACT MODE | 809 | | 851 | | 24 25 |
| OTOR ACT MODE | 817 | | 853 | O RING 84.1X1.95 | 21 |
| | | | | | |

| PART NAME PLATE—RET LOCK PLATE—REV CHECK PLATE—TRF VALVE PLIER PLT CP—DRV,NO2 PLT CP—DRV,NO3 PLT—PRESS PLT—PRESS PLT—PRESS PLT—PRESS PLUG PLUG (CWL SD PNL) PLUG (EVAP) PLUG (PAI10) PLUG (PAI10) PLUG (SPECIAL) PLUG (011) PLUG (012, WASH) PLUG (25) PLUG (40) PLUG COMPL—DRAIN PLUG COMPL PLUG COMPL—DRAIN PLUG CP—DRAIN PLUG FRAME FR A PLUG FRAME FR A PLUG GROMMET A | PAGE | PART NAME | PAGE | PART NAME PROT F PLR RH PROTECT F ARCH LH PROTECT F ARCH LH PROTECT R ARCH LH PROTECT R ARCH LH PROTECTER (BATTERY) PROTECTOR LH PROTECTOR RH PROTECTOR (HINGE) LH PROTECTOR (L/B) LH PROTECTOR (L/B) LH PROTECTOR (STPR) PROTECTOR STAPR) PROTECTOR COMPL PROTECTOR COMPL PROTECTOR COMPL PROTECTOR COMPL PROTECTOR F ARCH LH PROTECTOR F ARCH RH PROTECTOR F HD FR PROTECTOR F HD STAY PROTECTOR F HD STAY PROTECTOR F LH PROTECTOR F HD STAY PROTECTOR F HD STAY PROTECTOR F HD STAY PROTECTOR F HD STAY PROTECTOR F HD STAY PROTECTOR F HD STAY PROTECTOR F HLER PROTECTOR F HLER PROTECTOR F HLER PROTECTOR H CTR PROTECTOR H CTR PROTECTOR H H H PROTECTOR H H H PROTECTOR H H H PROTECTOR H H H PROTECTOR H H H PROTECTOR H H H PROTECTOR H H H PROTECTOR H H H PROTECTOR PIPE A/V PROTECTOR RO PROTECTOR RO PROTECTOR STOPPER | PAGE |
|---|--------------|--|--------------|---|-------------|
| PLATE—RET LOCK | 269 | PLUG 028 | 971 | PROT F PLR RH | 1011 |
| FLATE-REI,NO.2 | 239 | PLUG 1/8 | 973 131 | PROTECT F ARCH LH | 571 |
| BI ATE-BEV CHECK | 243 | BLUC(UC) 5) | 133 | PROTECT R ARCH LH | 1007 |
| PLATE—TRF VALVE | 253 | PLUG(HULE) | 347 351 | PROTECTER (RATTERY) | 1007 |
| PLIER | 1169 | | 611 | PROTECTER CIG LT | 789 |
| FLI CF-DRV,NO2 | 239 | | 623 971 | PROTECTOR LH | 1013 |
| PLT CP-DRV,NO3 | 251 | | 973 | THOTECTOR EN | 345 |
| PLI-DRIVEN,NO3 | 251 253 | PLUG(OIL DRAIN) PLUG(PAI10) | 359 583 | PROTECTOR RH | 321 |
| PLT-PRESS | 253 | PLUG(PAI15) | 971 | THOTEGION (FIINGE) EH | 651 |
| PLT—PRESS FR | 251 251 | PLUG(PAI20) | 973 971 | | 663 |
| PLUG | 275 | P. (10(D. 1.10) | 973 | | 707 |
| | 285 287 | PLUG(PAI40) | 971 973 | PROTECTOR (HINGE) RH | 679 |
| | 459 | PLUG(PAI8) | 971 | | 699 |
| | 4/3 475 | PLUG(R FLOOR) | 973 605 | PROTECTOR (L/B) LH | 755 |
| | 603 | | 607 | PROTECTOR (L/B) RH PROTECTOR (STPR) | 755 633 |
| | 607 805 | PLUG(SWITCH BOX) | 907 | PROTECTOR A | 883 |
| | 815 | PLUG(15X20) | 971 | PROTECTOR B | 885 883 |
| PLUG 045 | 909 909 | PLUG(3/4 ″ ¥17) | 973 | PROTECTOR CIC 4 | 885 |
| | 605 | PLUG-CCH REL SFT | 181 | PROTECTOR CIG LI | 799 389 |
| PLUG 10 | 607 | PLUG-CYL BLOCK | 93 | | 395 |
| | 973 | PLUG-DRAIN F | 777 | | 397 401 |
| PLUG (CWL SD PNL) PLUG (EVAP) | 287 | PLUG-MAIN GALL | 93 | | 787 |
| PLUG (PAI10) | 971 | PLUG-OIL PUMP | 225 | PROTECTOR COMPL KNEE | 797 395 |
| PLUG (P. APPONI) | 973 | PLUG-OIL RELIEF | 121 | PROTECTOR DIFF MT LH | 487 |
| PLUG (SPECIAL) | 971 | PLUG-SPARK PLUG-TIMING HOLE | 153 95 | PROTECTOR DIFF MT RH | 487 572 |
| PLUG (011) | 973 | PLUG-1/8 | 131 | PROTECTOR F ARCH RH | 573 |
| 1200 (011) | 973 | PLUG-10X8 PLUG-14X9 | 201 225 | PROTECTOR F HD FR | 575 575 |
| PLUG (012, WASH) | 971 | PLUG-20X12 | 121 | PROTECTOR F HD STAY | 575 575 |
| PLUG (25) | 777 | PLUG-20X14 | 119 | PROTECTOR F LH | 1007 |
| PLUG (40) | 777 | PLUG-21X6 | 221 | PROTECTOR FILLER | 491 |
| FEOG COMFE | 799 | PLUG-45X8 PLUG/HEIGHT CONT SW | 107 907 | PROTECTOR FILLER TAN | 495 |
| PLUG COMPL-DRAIN | 189 | PLUG/MAIN GROMMET | 883 | THO TEOTON TIELER 1744 | 503 |
| PLUG CP-DRAIN | 189 | PLUG/R.C.MIRROR SW | 885 907 | PROTECTOR H CTR | 411 |
| PLUG EVAP | 805 | PLUNGER-INTERLOCK | 203 | PROTECTOR H RH RH | 411 |
| FLOG F FLOOR | 973 | PNL RAD SD LH PNL RAD SD RH | 543 543 | PROTECTOR DIP A // | 983 |
| PLUG FRAME FR A | 971 | PNL RAD SD COMPL LH | 543 | PROTECTOR PIPE A/V | 489 |
| PLUG FRAME FR B | 973 | POCET ASSY | 543 789 | | 493 |
| PLUG GROMMET A | 973 | POCKET RH | 1083 | PROTECTOR RH | 983 |
| PLUG GROMMET B | 893 893 | POCKET & HINGE CP POCKET & HINGE CP PB | 1043 1043 | PROTECTOR RQ PROTECTOR STOPPER | 1169 |
| PLUG M10 | 485 | POCKET ASSY | 789 | PROTECTOR TANK | 581 509 |
| | 971 973 | | 797 799 | PROTECTOR TANK (LH) PROTECTOR TANK (RH) | 515 |
| PLUG M12 | 485 | POCKET ASSY DOOR LH | 1105 | PROTECTOR(R—CROM)LH | 515 279 |
| PLUG M8 PLUG PAI10 | 485 971 | POCKET ASSY DOOR RH POCKET ASSY DOOR LH | 1105 1135 | PROTECTOR(R—CROM)RH PROTOR(BMPR&BODY)FTL | 279 |
| | 973 | POCKET ASSY DOOR RH | 1133 | PROTOR(BMPR&BODY)FTR | 595 595 |
| PLUG PAI15 | 971 973 | POCKET CONSOLE POCKET CTR ASSY (L) | 1039 793 | PROTOR(BMPR&BODY)LH PROTOR(BMPR&BODY)RH | 599 |
| PLUG PAI20 | 971 | | 801 | PROTOR(BMPR&BODY)RRL | 599 603 |
| PLUG PAI23 | 973 971 | POCKET CTR ASSY (S) POCKET DOOR LH | 793 | | 607 |
| | 973 | POCKET DOOR RH | 1105 1105 | PROTOR(BMPR&BODY)RRR | 603 607 |
| PLUG PAI25 | 971 973 | POWER MODULE ASSY PRESS HOLD V ASSY | 841 355 | PROTOR(BUMP&BODY)FT | 595 |
| PLUG PAI30 | 971 | PRESSURE SWITCH | 287 | | 599 605 |
| PLUG R SKIRT IN | 973 973 | PRESSURE TUBE ASSY | 419 | PROTE CROSS MBR R LH | 485 |
| PLUG TOE BOARD | 455 | PRINTED PLATE | 941 945 | PROTR CROSS MBR R RH PULG | 485 611 |
| PLUG TOE BOARD PLUG TRUNK LID PLUG WRENCH | 581 1169 | | 947 | PULL HANDL LH | 1123 |
| PLUG 015 | 971 | PROP SAFT ASSY | 949 357 | PULL HANDL RH PULL HANDLE ASSY | 1123 585 |
| PLUG 020 | 973 | PROP SHAFT ASSY | 357 | | 589 |
| | 971 973 | PROT F PLR LH | 1009 | PULL HANDLE ASSY LH PULL HANDLE LH | 579 1123 |
| PLUG 028 | 807 | PROT F PLR RH | 1009 | . Jee market til | 1127 |

| PART NAME PULL HANDLE LH PULL HUNDLE LH PULL HUNDLE RH PULLEY PULLEY CRANK SFT PULLEY—ALTNTR PULLEY—CRANKSHAFT PULLEY—CRANKSHAFT PULLY ASSY PUMP ASSY PUMP ASSY PUMP ASSY/CRUISE PUMP COMPL—WATER PUMP CP—WATER R DR SFT AY LH R DRIVE SFT AY 82 LH R DRIVE SFT AY 82 RH R DRIVE SFT AY 87 LH R DRIVE SFT AY 87 RH R FLOOR SD RH R FLOOR SD RH R FLOOR SD COMPL R FLOOR SD COMPL R FLOOR SD COMPL R OTR END COMPL R OTR END COMPL R OTR END COMPL R OTR END COMPL R OTR IN COMPL R OTR OUT COMPL R OTR OUT COMPL R SKIRT IN CP,SD RH R RAIL R RAIL R RAIL R RAIL R RAIL R SKIRT IN CP,SD RH R SKIRT IN CP,SD RH R SKIRT IN CP,SD RH R SKIRT IN CP,SD RH R SKIRT IN CP,SD | PAGE | PART NAME RACK STOPPER RADIATOR ASSY RADIO ASSY AM/FM RAIL ASSY LH RAIL ASSY LH RAIL ASSY RH REAR COVER ASSY REAR RAIL COMPL RECHINGE AY LH REC HINGE AY LH RECLINING LEVER RECLINING LEVER RECLINING LEVER RECLINING LEVER RECLINING LEVER LH RECLINING LEVER LH RECLINING LEVER RH REGULATOR ASSY F LH REGULATOR ASSY F LH REGULATOR ASSY F RH REGULATOR ASSY R LH REGULATOR COMPL LH REGULATOR COMPL LH REGULATOR COMPL LH REGULATOR COMPL LH REGULATOR COMPL LH REGULATOR COMPL LH REINF (A) COMPL LHD REINF (B) COMPL REINF F SD FF LH REINF FR SD FF RH REINF FR SD FF RH REINF FR SD FF RH REINF FR SD FF RH REINF FR SD FF RH REINF FR SD FF RH REINF FR SD R LH REINF SD R LH REINF SD R LH REINF SD R LH REINF SD R LH REINF SD R LH REINF SD SILL LH RESTER SILL LH RECLEMENT SILL LH RECLE | PAGE | PART NAME | PAGE |
|---|--------------|--|--------------|--|-------------|
| PULL HANDLE LH PULL HANDLE RH | 1127 | HACK STOPPER RADIATOR ASSY | 421 531 | RELAY ASSY RELAY ASSY/R.WIPFR | 891 899 |
| PULL HANDLE KH | 1123 | HABIATON AGO. | 533 | TILEST 7.0077 T.TVII ETT | 901 |
| | 1125 | | 537 530 | RELAY AY RELAY HI | 835 g 17 |
| PULL HUNDLE LH | 1123 | RADIO ASSY AM/FM | 951 | RELAY IM | 903 |
| PULL HUNDLE RH | 1121 | RAIL ASSY LH | 751 | RELAY IT | 903 |
| PULLEY | 413 | RAIL ASSY RH | 753 751 | RELAY(HORN) RELAY/HORN | 899 901 |
| | 427 | REAR COVER ASSY | 427 | RELAY/INTER LOCK | 899 |
| PULLEY ASSY | 851 | REAR RAIL COMPL | 565 | RELAY/POWER WINDOW | 895 |
| PULLEY CRANK SFT | 101 | | 569 | REMOTE ASSY FLH | 617 |
| PULLEY-ALTNTR | 167 | REAR WIPER ASSY | 961 | REMOTE ASSY FRH | 617 |
| PULLEY-CRANKSHAFT | 101 | REC HINGE AY LH | 637 645 | REMOTE ASSY RLH | 629 |
| PUMP ASSY | 427 | | 705 | REPAIR KIT | 425 |
| PUMP ASSY-OIL | 121 | REC HINGE AY RH | 677 | DEDAID KIT OLLITOLI | 427 |
| PUMP ASSY/CHUISE PUMP COMPI —WATER | 967 125 | | 693 | REPAIR KIT CLUTCH | 475 |
| OM COME WATER | 127 | REC HINGE AY,LH | 655 | RERAY | 901 |
| PUMP CP-WATER | 125 | DECUMENT LEVED | 667 | RESERV CAP COMPL | 327 |
| R DR SET AY IH | 373 | RECLINION LEVER | 699 | RESERVE CAP COMPL RESERVE TANK ASSY | 320 531 |
| R DR SFT AY RH | 373 | RECLINING LEV LH | 639 | 111021112 1711111 71001 | 533 |
| R DRIVE SET AY 82 LH | 373 | DECLINING LEVER | 651 | | 537 |
| R DRIVE SET AT 62 KM | 373 | NECLINING LEVER | 669 | RESERVOIR BAND | 473 |
| R DRIVE SFT AY 87 RH | 373 | | 671 | | 475 |
| R FLOOR SD LH | 545 | RECLINING LEVER LH | 705 | RESERVOIR CAP C | 473 475 |
| R FLOOR SD RH | 545 | RECLINING LEVER RH | 677 | RESERVOIR COMPL | 325 |
| R FLOOR SD COMPL RH | 547 | | 687 | DEGERVOIR GEAL | 327 |
| R PANEL COMPL | 557 555 | DEC ASSV_PRESS | 699 | RESERVOIR SEAL | 325 810 |
| R OTR END COMPL RH | 555 | REG-ALTNTR | 167 | REGIOTER | 849 |
| R OTR IN COMPL LH | 559 | REGULATOR | 167 | RESISTOR | 845 |
| R OTR IN COMPLERH | 559 555 | REGULATOR ASSY F LH | 613 | RESISTOR (DRL) | 903 |
| R QTR OUT COMPL RH | 555 | REGULATOR ASSY R LH | 627 | NEGIOTOTI ACCT | 261 |
| RRAIL | 561 | REGULATOR ASSY R RH | 627 | | 805 |
| R RAIL COMPL | 563 | REGULATOR COMPL LH | 613 | | 841 |
| R SKIRT IN CP.CTR | 559 | REGULATOR COMPL RH | 613 | | 847 |
| R SKIRT IN CP,SD LH | 559 | | 627 | RESISTOR ASSY (DRL) | 903 |
| R SKIRT IN CP,SD RH | 559 559 | REGURATOR COMPLIED | 62 / 7.89 | RESISTOR COMPL | 261 173 |
| R SPINDLE LH | 377 | REINF (B) COMPL | 789 | RESONATOR B | 139 |
| R SPINDLE RH | 377 | REINF F BUMPER CPLH | 543 | RET CP-CLUTCH SPR | 239 |
| R SPOILER R VIFW MIR AY IN | 1031 | REINF FR SD FF LM | 543 543 | | 241 |
| R WHEEL AP COMPL LH | 557 | REINF H/B ASSY | 545 | | 251 |
| R WHEEL AP COMPL RH | 557 | DEINIE D CEAT | 547 | RET CP-OIL SEAL | 247 |
| R WHL APRON CP LH | 559 | REINF N SEAT | 607 | RET-DIFF PINION | 199 |
| R.COMBI LAMP ASSY LH | 925 | REINF SD R RH | 607 | RET-DIFF SIDE | 267 |
| R.COMBI LAMP ASSY RH | 929 925 | REINF SD SILL LH REINF SD SILL RH | 559 559 | RET-SERVO | 269 235 |
| ILCOIVIDI LAIVIF ASST NT | 925 | REINF SD SILL RH | 557 | RET-SERVO RET-SPR | 229 |
| R.FINISHER LAMP ASSY | 927 | REINF SD SILL,RH | 557 | | 233 |
| R/B COVER COMPL | 709 713 | REINF TOE BOARD LH REINF TOE BOARD RH | 543 543 | | 237 248 |
| | 727 | REINF(COV LWR D) | 785 | RET-SPR,SVO PSTN | 235 |
| R/B COVER COMPL LH | 733 | REINF(POCK-SD)CTR | 793 | RET-SVO.OD | 235 |
| R/B COVER COMPL RH | 735 731 | REINF-DRIVE PLATE REINFOCE COMPL (A) | 105 799 | RET-VALVE SPR RET-VLV SPR | 111 111 |
| R/BACK KNOB | 733 | REINFOCE COMPL (B) | 799 | RETAINER | 159 |
| | 727 | REINFOCE POCKET | 799 | | 163 |
| R/BRG-41X82X38 | 735 247 | REINFORCE CTR | 785 799 | RETAINER ASSY (F) LH | 335 975 |
| R/C COVER COMPL | 709 | REINFORCE POCKET | 787 | RETAINER ASSY (F) RH | 979 |
| | 711 | RELAY | 175 | RETAINER ASSY (R) LH | 97 |
| | 715 725 | · | 833 899 | RETAINER ASSY (R) RH RETAINER ASSY(CTR)LH | 97! 97! |
| | 727 | | 901 | RETAINER ASSY(CTR)RH | 979 |
| DAGE OR ONE WAY IND | 739 | RELAY (C/C NC) | 967 | RETURN TUBE ASSY | 419 |
| RACE CP-ONE WAY INR | 239 243 | RELAY (C/C NO) RELAY & BRKT ASSY | 967 175 | RH COVER COMPL | 72 72 |
| RACE CP-ONE WAY OTR | 243 | RELAY ASSY | 287 | RING | 593 |
| RACE-NDLE BRG,4TH | 205 | | 829 | RING ASSY FILLER | 489 |
| RACE-NDLE BRG,5TH RACK ASSY | 205 419 | | 831 837 | | 495 497 |
| HAUN AUUT | 423 | | 839 | | 503 |
| RACK BUSH ASSY | 421 | | 891 | RING SEAL | 251 |

| | | <u> </u> | | | New Areas |
|--|--------------|---|-------------|--|--------------|
| PART NAME RING SET-PISTON RING-BAULK RING-BAULK,1-2 RING-FRICTION RING-INJECTOR RING-OIL PUMP,AT RING-SEAL RIVET M/GUARD ROC & CAP CP-VLV EXH ROC & CAP CP-VLV INT ROCK HOUSING ASSY ROD (BATTERY) ROD ACTUATOR ROD ASSIST ROD ASSY PTG STOPPER ROD ASSY PTG STOPPER ROD COMPL ROD COMPL ROD COMPL ROD COMPL ROD COMPL ROD COMPL ROD COMPL ROD COMPL ROD HOLDER ROD INTAKE ROD MIX A ROD MIX B ROD MIX B ROD MIX B ROD MIX B ROD MIX B ROD MIX CROPEN ROD FORK, ST ROD-FORK, ST ROD-FORK, ST ROD-FORK, 1ST ROD-FORK, 1ST ROLL BRG-40X80X19 ROLL BRG-41X71X23 ROLL BRG-41X71X23 ROLL BRG-41X71X18 ROLL BRG-42X71X18 ROLL BRG-41X71X1X23 | PAGE | PART NAME RUBBER BUSH RUBBER SEAT LWR RUBBER SEAT LWR 4WD RUBBER SEAT LWR 4WD RUBBER SEAT LWR 4WD RUBBER SEAT R UPR RUBBER SEAT SPRG RUBBER SEAT SPRG F RUBBER SEAT UPR RUBBER SEAT UPR RUBBER SPACER SASH ASSY (F F) LH SASH ASSY (F F) RH SASH ASSY (F R) LH SASH ASSY (R F) LH SASH ASSY (R F) RH SASH ASSY (R R) LH SASH ASSY (R R) LH SASH ASSY (R R) LH SASH ASSY (R R) LH SASH ASSY (R R) LH SASH ASSY (R R) LH SASH ASSY (R R) TH SCR SET—ALTINTR SCR SET—STRTR SCR—SHIFT FORK SCR—UN 14X26X11 SCREW | PAGE | PART NAME SCREW & WASH ASSY SCREW & WASHER SCREW & WASHER AY | PAGE |
| RING SET-PISTON RING-BALLIK | 99 205 | RUBBER BUSH BUBBER MOUNTING | 483 | SCREW & WASH ASSY | 143 |
| RING-BAULK,1-2 | 207 | NODEL MOONTING | 831 | SCREW & WASHER AY | 595 |
| PING-EDICTION | 211 | RUBBER SEAT LWR | 313 | CODENIA O NAVA CLIETA ANA | 603 |
| RING-INJECTOR | 143 | RUBBER SEAT LWR 4WD | 317 | SCREW & WASHEW AY | 403 505 |
| RING-OIL PUMP,AT | 245 | RUBBER SEAT LWR FF | 319 | | 511 |
| RING-SEAL | 217 | RUBBER SEAT LWR 4WD | 315 | SCREW GROMMET | 597 |
| | 221 | HODDEN GENT IN GITH | 319 | SCILLAN GIVONIVIET | 545 547 |
| • | 239 | RUBBER SEAT SPRG | 295 | | 571 |
| No. of the Control of | 245 | | 305 | | - 5/3 601 |
| DIVET M/GHARD | 263 | BURBER CEAT ORDE F | 309 | • | 603 |
| ROC & CAP CP-VLV EXH | 111 | RUBBER SEAT SPRG F | 305 | | 605 615 |
| ROC & CAP CP-VLV INT | 111 | RUBBER SEAT UPR | 313 | | 619 |
| ROD (BATTERY) | 419 897 | RUBBER SPACER | 317 605 | | 627 |
| ROD ACTUATOR | 817 | SASH ASSY (F F) LH | 613 | | 633 |
| ROD ASSIST ROD ASSY | 463 | SASH ASSY (F F) RH | 613 | | 793 |
| ROD ASSY PTG STOPPER | 481 | SASH ASSY (F R) RH | 613 | | /9/ 805 |
| POD ASSY_CONN | 483 | SASH ASSY (R F) LH | 625 | | 807 |
| ROD COMPL | 429 | SASH ASSY (R R) LH | 625 | | 883 885 |
| BOD COMPILETI | 435 | SASH ASSY (R R) RH | 625 | | 899 |
| ROD COMPL FIL | 435 227 | SCR SEI-ALTNIR SCR SET-STRTR | 167 159 | | 911 |
| ROD HOLDER | 817 | SCR-SHIFT FORK | 201 | | 917 |
| ROD INTAKE ROD MIX A | 817 809 | SCR-UN 14X26X11 SCRFW | 225 | | 933 |
| ROD MIX B | 809 | OCHETT | 389 | | 953 |
| ROD MIX D | 811 | | 391 | | 977 |
| ROD PIN (ACT) | 619 | | 395 | | 1001 |
| BOD/SELECT LEVA | 631 | | 401 | | 1007 |
| NOD(SELECT LEV) | 445 | | 443 | | 1009 1059 |
| ROD&NUT ASSY | 955 | | 593 | | 1083 |
| ROD-FORK 3RD-41H | 201 | | 599 639 | | 1107 |
| ROD-FORK,REV | 201 | | 647 | | 1147 |
| ROD-FORK,1S1-2ND ROD/WIPFR LINK | 201 957 | | 657 | SCREW GROMMET LWP | 1157 |
| | 959 | | 675 | SCREW GROMMET LAVA | 1107 |
| ROLL BRG-39X58X16 | 223 | | 677 | SCREW KIT | 1125 |
| ROLL BRG-40X80X19 | 267 | | 693 | SCHEW KII | 943 |
| BOLL BRG41Y71Y22 | 269 | | 705 | CODEW MACH | 949 |
| ROLL BRG-41X71X23 | 247 | | 717 | SCREW MACH | 809 571 |
| ROLL BRG-42X71X18 | 207 | | 727 | | 573 |
| ROLL OVER VALVE | 507 | | 735 753 | SCREW SET-STRTR SCREW TAP | 163 809 |
| DOLLED BEADING | 515 | | 773 | SCREW TAPPING | 809 |
| ROLLER BEARING | 359 361 | | 805 809 | | 811 817 |
| ROLLER-CLUTCH | 159 | | 813 | SCREW WITH WASH | 403 |
| ROLLER/CLUTCH ROOF PANEL | 163 561 | | 817 819 | SCREW WITH WASHER | 813 407 |
| | 563 | | 821 | SCREW 5-16 | 489 |
| ROOF PANEL COMPL | 565 561 | | 825 841 | | 495 |
| | 565 | | 843 | | 497 503 |
| ROOF PANEL LOW | 569 567 | 3 | 845 | SCREW(A BAG MODULE) | 411 |
| ROOM LAMP ASSY | 937 | | 847 849 | SCREW(F&R BMPR) SCREW(IG SW) | 599 593 |
| ROTOR AY—ALTNTR | 167 | | 851 | SCREW&WASH AY | 149 |
| ROTOR-OIL PUMP INR ROTOR-OIL PUMP OTR | 121 121 | | 951 967 | SCREW&WASHER | 159 163 |
| ROTOR-OIL PUMP,AT | 245 | | 975 | | 615 |
| RPR SET-CCH OPER RQ END COMPL,LH | 181 553 | | 987 1001 | SCREW&WASHER ASSY SCREW&WASHER AY | 591 389 |
| RQ END COMPL,RH | 553 | | 1027 | CONETTRATAGNED AT | 391 |
| RQ IN COMPL,LH RQ IN COMPL,RH | 557 557 | | 1033 | | 393 |
| RO OUT COMPL LH | 553 | SCREW (ARMREST) | 1035 721 | | 397 399 |
| RQ OUT COMPL RH | 553 | SCREW (F&R BMPR) | 595 | | 403 |
| RR CASE—TRANS,MT RUBBER ASSY | 193 957 | | 603 605 | | 407 409 |
| | 959 | CODEIN C MAC: | 607 | | 441 |
| RUBBER BUSH | 961 | SCREW & WASH SCREW & WASH ASSY | 627 143 | | 445 611 |
| | 701 | CONTRACTION AND I | 143 | | 011 |

| PART NAME SCREW&WASHER AY | PAGE | PART NAME | PAGE | PART NAME SEN AY-VAC SENSOR ASSY INCAR SENSOR ASSY INCAR SENSOR SUS ASSY-TEMP SENSOR SUB AY FT LH SENSOR SUB AY FT RH SENSOR SUB AY FT RH SENSOR SUB AY FT RH SENSOR SUB AY RR LH SENSOR SUB AY RR LH SENSOR SUB AY RR RH SENSOR WATER SEPARATOR SEPARATOR SEPARATOR SEPARATOR SEPARATOR SETTING RUBBER SFT ASSY-INPUT SFT CP-OIL PUMP SFT CP-RDCN DV GR SFT CP-RDCN DV GR SFT CP-RDCN DV GR SFT CP-RDCN DV GR SFT CP-VALVE ROC SFT CP-VLV ROC SFT-ACCENT, REV SFT-AXLE DRIVE SFT-CLUTCH REL SFT-DRIVEN SFT-IDLER, REV SFT-MAN SFT-PARK PAWL SFT-PARK PAWL SFT-PINION SFT-SPEEDO SFT-TRANS MAIN SHAFT SHAFT ASSY SHAFT(DIFF, PINION) SHAFT-SPEEDO SHATTER(GRL.A.V) SHIFT ORNAMENT SHIM | PAG |
|--|---------------|---|--------------|--|------------|
| SCHEW&WASHER AY | 611 615 | SEAL-LIP | 237 239 | SEN AY-VAC SENSOR ASSY INCAR | 17 82 |
| | 619 | | 241 | SENSOR ASSY-TEMP | 25 |
| | 625 631 | SEAL-LIH CUT RING | 217 219 | SENSOR INTAKE SENSOR SUB AY FT I H | 8 4 3 4 |
| SCREW-CSK HD 6X14X14 SCREW-CSK HD6X14X14 SCREW-TAPPING SCREW-UNION SCRIVET SD PROTECTOR A LH SD PROTECTOR A RH SD PROTECTOR B LH SD PROTECTOR C LH SD PROTECTOR C RH SD PROTECTOR C RH SD PROTECTOR C RH SD PROTE D R QTR RH SD RAIL IN COMPL LH SD RAIL IN COMPL RH SD RAIL IN COMPL RH SD RAIL IN COMPL RH SD SILL F LWR RH SD SILL F LWR RH SD SILL IN CP LH SD SILL IN CP RH SD SILL IN R CP LH SD SILL IN R CP RH SD SILL R LWR LH SD SILL R LWR LH SD SILL R LWR RH SD SILL R LWR RH SD SILL R LWR RH SD SILL R LWR RH SD SILL R LWR RH SEAL | 647 | SEAL-PIPE | 217 | SENSOR SUB AY FT RH | 34 |
| | 667 603 | SEAL—PLANE PIST | 263 | SENSOR SUB AY FT LH | 35 |
| SCREW-CSK HD 6X14X14 | 121 | SEAL-PLANE, PISTON | 245 | SENSOR SUB AY RR LH | 35 |
| SCREW-CSK HD6X14X14 | 93 | SEAL-SIDE, PIST | 217 | SENSOR SUB AY RR RH | 35 |
| SCREW-UNION | 129 | SEAL-SIDE, PISTON SEAL-TRF PISTON | 247 | SEPARATOR | 8 1 9 9 |
| SCRIVET | 279 | CEALA | 253 | CERABATOR FUE! | 100 |
| שט PROTECTOR A LH | 1005 | SEALA | 1009 | SEPARATOR FUEL | 49 50 |
| SD PROTECTOR A RH | 1005 | SEALING COVER | 775 | SERCOMOTOR | 81 |
| SD PROTECTOR R 14 | 1007 | SEALING COVER F | 611 | SERVO MOTOR SET SCREW | 8 1 5 7 |
| SD PROTECTOR B RH | 1005 | SEALING COVER R RH | 623 | OLI GOILLAA | 5 9 |
| SD PROTECTOR C LH | 1005 | SEALING WASHER | 605 | | 79 |
| SD PROTECTOR C RH | 1005 | SEALING-BELT CVK FK SEALING-BELT CVR LH | 117 | SETTING RUBBER | 95 |
| D PROTR D R QTR RH | 1005 | SEALING-BELT CVR RH | 117 | | 95 |
| SD RAIL IN COMPL LH | 559 550 | SEALING-OIL PUMP SEALING-TENSIONER | 121 | SFT ASSY-INPLIT | 96 |
| SD RAIL IN COMPL LH | 557 | SEALING-WATER | 125 | SFT ASY-INPUT | 26 |
| D RAIL IN COMPL RH | 557 | CEAT | 127 | SFT CP-OIL PUMP | 26 |
| SU SILL F LWK LH | 1061 | SEAT | 441 | SFI CP-RDCN DV GR SFT CP-RR DRIVE | 22 25 |
| SD SILL F LWR RH | 1061 | | 447 | SFT CP-VALVE ROC | 11 |
| בר פווו ואו כם יום | 1085 | | 473 | SFT CP-VLV ROC | 11 |
| SILL IN CT LM | 545 | SEAT BELT SET C/SFLH | 743 | SFT-ACCENT, NEV | 26 |
| SD SILL IN CP RH | 545 | SEAT REIT SET C/SEDU | 745 | SET_CILITCH PEI | 26 |
| D SILL IN R CP LH | 547 | SEAT BELL SET CASEN | 745 | SFT-DRIVEN | 20 |
| ND OILL IN D OD 511 | 547 | SEAT BELT SET L/B LH | 749 | SFT-IDLER,REV | 20 |
| SILL IN R CP RH | 545 547 | SEAT BELT SET L/B RH SEAT BELT SET R CTR | 749 | SFI-MAN SFT-PARK PAWI | 22 |
| D SILL R LWR L | 1091 | SEAT DEET OUT IT OTH | 761 | SFT-PINION | 19 |
| SD SILL R LWR LH | 1061 | CEAT DELT CET DILL | 763 | | 26 |
| | 1085 | SEAT DELI SEI K LH | 761 | SFT-SPEEDO | 26 |
| SD SILL R LWR RH | 1061 | SEAT BELT SET R RH | 757 | SFT-TRANS MAIN | 20 |
| | 1069 1085 | SEAT BELT SET S/R LH | 761 747 | SHAFI | 8 1 8 1 |
| | 1089 | | 749 | SHAFT ASSY | 4 2 |
| SEAL | 843 | SEAT BELT SET S/B RH | 747 | SHAFT (DIFF.PINION) | 35 |
| | 847 | SEG COV R ARCH RH | 971 | SHATTER(GRL.A.V) | 80 |
| | 849 | SELECT LEV COMPL LH | 439 | SHIFT LOCK UNIT | . 89 |
| SEAL (M/V) | 1013 325 | SELECT LEV COMPL RH SELF LOCK NUT | 445 179 | SHIFT ORNAMENT | 90 103 |
| | 327 | CLE 200K 1101 | 275 | Simil Omacavilla | 104 |
| EAL A | 1009 | | 279 283 | SHIM | 32 |
| EAL B | 1011 1009 | ¥. | 283 285 | | 33 33 |
| EAL F FENDER LH | 1013 | | 293 | SHIM (IN) | 32 |
| EAL F FENDER RH EAL F PANEL | 1013 575 | | 295 299 | SHIM (OUT) SHIM (SUN ROOF) | 32 77 |
| EAL HOOD F | 575 | | 305 | SHIM(BEARING) | 35 |
| EAL KIT | 329 331 | | 309 311 | SHIM-DRIVE PINION | 20 20 |
| | 333 | | 311 | | 21 |
| TAL KIT A | 425 | | 315 | OUNA DDON OTAT | 2 4 |
| SEAL KIT A SEAL KIT C | 421 421 | | 317 319 | SHIM-RDCN GEAR SHIM-SELECT ADJ | 2 2 2 0 |
| EAL-AIR BRTHR | 217 | | 321 | SHORT BLOCK ENG ASSY | 8 |
| EAL-EXH VALVE | 247 89 | | 429 435 | SHOULDER ANCHOR LH | 75 |
| DEALTEAN VALVE | 113 | | 487 | SHOULDER ANCHOR RH SHROUD | 75 85 |
| SEAL-FUEL INJECTOR | 143 | SELF LOCK NUT M14 | 279 | | 85 |
| SEAL-INT VALVE | 89 111 | SELF LOCK NUT M16 | 283 273 | SHROUD SUB FAN SHROUD 340 M/F | 85 53 |
| SEAL-LATHE CUT RG | 229 | SEN ASSY-KNOCK | 153 | | 53 |
| | 233 | SEN ASSY-OXYGEN | 519 | SHROUD 340 B | 53 |
| . • | 235 237 | SEN ASSY-TEMP | 527 145 | SHUTTER | 53 81 |
| | 239 | • | 147 | • | 8 1 |
| | 241 | SEN ASSY-THROT SEN AY-CAMSHAFT | 149 | SHUTTER(GRL.A.V) | 80 |
| | 243 251 | SEN AY-CAMSHAFT SEN AY-CRANKSHAFT | 153 153 | SIDE PLATE | 80 42 |
| SEAL-LIP | 217 | SEN AY-REVOLU,AT | 253 | SIDE RAIL OUT LH | 5 5 |
| | 233 | SEN AY-THERMO | 147 | | 5.5 |





SUBARU LEGACY 2200 (4D, SW & TW)

ISSUED IN MAY. 1993

CAT-NO.ELU1-14



FUJI HEAVY INDUSTRIES LTD.