1. General Description s601001

A: SPECIFICATIONS S601001E49

| Model | | | Event OUTDACK | OUTBACK | | |
|-----------------------|--|------|------------------------------|------------------------------|--------------------------|--|
| | | | | Except OUTBACK | 2.5 ℓ model | 3.0 ℓ model |
| | Minimum turning m (ft) | | 5.4±0.5 (17.7±1.6) | 5.6±0.5 (18.4±1.6) | | |
| Whole sys- tem | Steering angle (Inside-Outside) | | | 36.3°±1.5° — 31.6°±1.5° | 34.5°±1.5° — 30.3°±1.5° | |
| | Steering wheel diameter mm (in) | | | 385 (15.16) | | |
| | Overall gear ratio (Turns, lock to lock) | | | 16.5 (3.2) | 19.0 (3.4) | |
| | Туре | | | F | Rack and pinion, Integra | I |
| Gearbox | Backlash | | | 0 (Automatically adjustable) | | e) |
| | Valve (Power steering system) | | | Rotary valve | | |
| | Туре | | | Vane pump | | |
| | Oil tank | | | Installed on body | | |
| | Output | | cm ³ (cu in)/rev. | 7.2 — 0.6 (0.4 | 139 — 0.037) | 9.6 — 0.65 (0.586 — 0.040) |
| Pump (Power | Relief pressure kPa (kg/cm², psi) | | 9,807 (10 | 0, 1,422) | 7,846 (80, 1,138) | |
| steering sys- tem) | Hydraulic fluid control | | | Dropping in res | sponse to increased eng | ine revolutions |
| lioni) | Hydraulic f | luid | ℓ (US qt, Imp qt) | 5 I | | 1,000 rpm: 7 (7.4, 6.2) 3,000 rpm: 5 (5.3, 4.4) |
| | Range of revolution rpm | | 500 — 9,000 500 — 8,000 | | 500 — 8,000 | |
| | Revolving direction | | | Clockwise | | |
| Working | Name | | | ATF DEXRON IIE or III | | |
| fluid (Power | Capacity | | 0.3 (0.3, 0.3) | | | |
| steering sys- tem) | | | 0.7 (0.7, 0.6) | | | |

| Steering wheel | Free play | | mm (in) | 17 (0.67) |
|-------------------------|---|---------------------------|-------------------|--|
| | Inner tire & | Except OUTBACK n | nodel | 36.3°±1.5° |
| · | wheel | OUTBACK model | | 34.5°±1.5° |
| Turning angle | Outer tire & | Except OUTBACK model | | 31.6°±1.5° |
| | wheel | OUTBACK model | | 30.3°±1.5° |
| Steering shaft | Clearance between and column co | ween steering wheel | mm (in) | 3.0 (0.118) |
| | Sliding resistar | nce | N (kgf, lb) | 304.0 (31.0, 68.4) or less |
| | Dook shoft | Right-turn steering | mm (in) | 0.15 (0.0059) or less |
| Steering gear- box | Rack shaft play in radial direction | Left-turn steering | mm (in) | Horizontal movement: 0.3 (0.012) or less Vertical movement: 0.15 (0.0059) or less |
| (Power steering system) | Input shaft play | In radial direction | mm (in) | 0.18 (0.0071) or less |
| | | In axial direction | mm (in) | 0.1 (0.004) or less |
| | Turning resistance | | N (kgf, lb) | Within 30 mm (1.18 in) from rack center in straight ahead position: Less than 11.18 (1.14, 2.51) Maximum allowable value: 12.7 (1.3, 2.9) |
| | Pulley shaft | Radial play | mm (in) | 0.4 (0.016) or less |
| | Fulley Stiait | Axial play | mm (in) | 0.6 (0.024) or less |
| Oil pump | | Ditch deflection | mm (in) | 1.0 (0.039) or less |
| (Power steering system) | Pulley | Resistance to rotation | N (kgf, lb) | 9.22 (0.94, 2.07) or less |
| | Regular pressure | | kPa (kg/cm², psi) | 981 (10, 142) or less |
| | Relief pressure | | kPa (kg/cm², psi) | 9,807 (100, 1,422) |
| Steering wheel effort | At standstill with engine idling on a concrete road | | N (kgf, lb) | 29.4 (3.0, 6.6) or less |
| (Power steering system) | At standstill wi | th engine stalled on d | N (kgf, lb) | 294.2 (30, 66.2) or less |

| Recommended power steering fluid | Manufacturer |
|----------------------------------|--------------|
| | B.P. |
| | CALTEX |
| ATE DEVEON III or ogvirrelent | CASTROL |
| ATF DEXRON III or equivalent | MOBIL |
| | SHELL |
| | TEXACO |

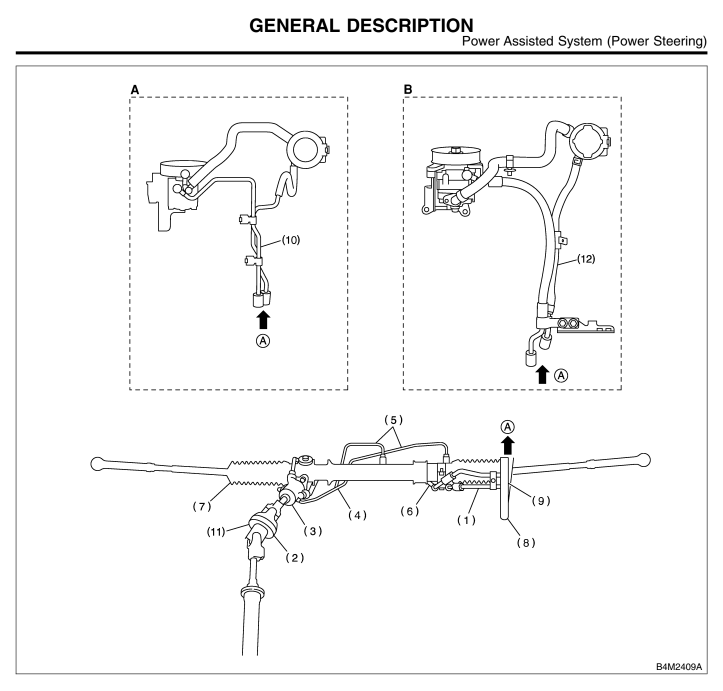
GENERAL DESCRIPTION

Power Assisted System (Power Steering)

CAUTION:

This table lists various clearances that must be correctly adjusted to ensure normal vehicle driving without interfering noise, or any other faults.

| Lagation | Minimum allowance | | | |
|--|---------------------|------------------|--|--|
| Location | 2.5 ℓ model | 3.0 ℓ model | | |
| (1) Crossmember — Pipe | 5 mm (0.20 in) | | | |
| (2) DOJ — Shaft or joint | 14 mm | (0.55 in) | | |
| (3) DOJ — Valve housing | 11 mm (| (0.43 in) | | |
| (4) Pipe — Pipe | 2 mm (0.08 in) | | | |
| (5) Stabilizer — Pipe | 5 mm (0.20 in) | | | |
| (6) Exhaust pipe — Pipe | 15 mm | (0.59 in) | | |
| (7) Exhaust pipe — Gearbox boot | 15 mm | (0.59 in) | | |
| (8) Side frame — Hose A and B | 15 mm (0.59 in) | | | |
| (9) Cruise control pump — Hose A and B | 15 mm (0.59 in) | | | |
| (10) Pipe portion of hose A — Pipe portion of hose B | 1.5 mm (0.059 in) — | | | |
| (11) AT cooling hose — Joint | 20 mm (0.79 in) | _ | | |
| (12) Pressure hose — Return hose | — 1.5 mm (0.059 ir | | | |



(A) 2.5 ℓ model

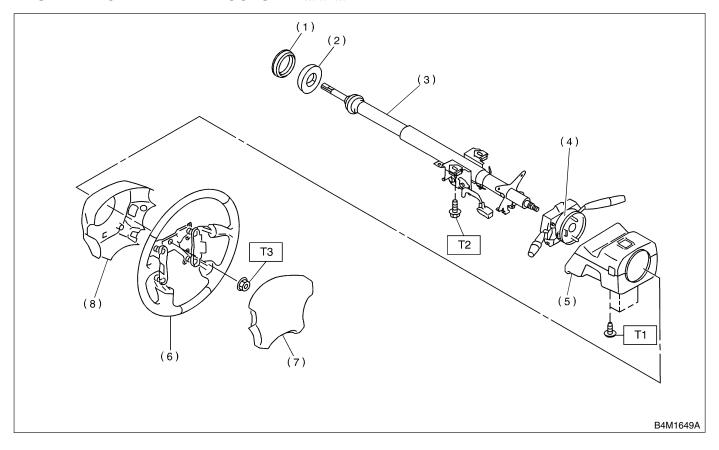
(B) 3.0 ℓ model

GENERAL DESCRIPTION Power Assisted System (Power Steering)

MEMO:

B: COMPONENT S601001A05

1. STEERING WHEEL AND COLUMN S601001A0501



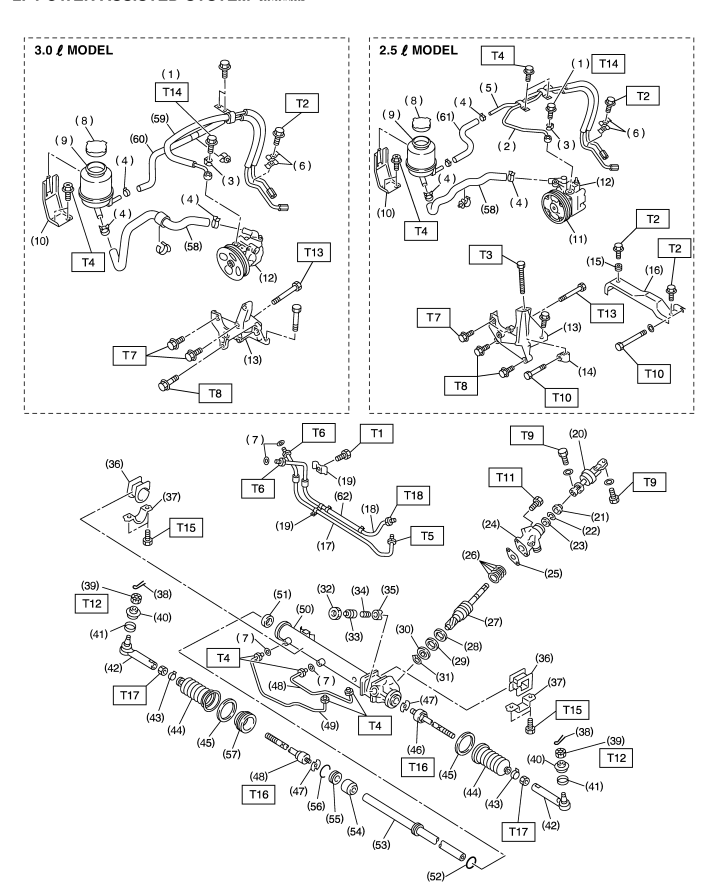
- (1) Bushing
- (2) Seal
- (3) Steering shaft
- (4) Steering roll connector
- (5) Column cover

- (6) Steering wheel
- (7) Airbag module
- (8) Lower steering wheel cover

Tightening torque: N·m (kgf-m, ft-lb)

T1: 1.2 (0.12, 0.9) T2: 25 (2.5, 18.1) T3: 44 (4.5, 32.5)

2. POWER ASSISTED SYSTEM S601001A0502



GENERAL DESCRIPTION

Power Assisted System (Power Steering)

- (1) Eye bolt (2) Pipe C (3) Gasket (4) Clip (5) Pipe D (6) Clamp E
- (7) O-ring (8) Cap
- (9) Reservoir tank (10) Reservoir tank bracket
- (11) Pulley (12) Oil pump
- (13) Bracket (14) Belt tension nut (15) Bushing (16) Belt cover
- (17) Pipe E (18) Pipe F (19) Clamp plate (20) Universal joint
- (21) Dust seal (22) C-ring (23) Oil seal
- (24) Valve housing (25) Gasket (26) Seal ring
- (27) Pinion and valve ASSY
- (28) Oil seal

- (29) Back-up washer
- (30) Ball bearing
- (31) Snap ring (32) Lock nut
- (33) Adjusting screw
- (34) Spring (35) Sleeve
- (36) Adapter
- (37) Clamp (38) Cotter pin
- (39) Castle nut (40) Dust cover
- (41) Clip
- (42) Tie-rod end
- (43) Clip (44) Boot (45) Band (46) Tie-rod (47) Lock washer
- (48) Pipe B
- (49) Pipe A (50) Steering body
- (51) Oil seal (52) Piston ring (53) Rack
- (54) Rack bushing (55) Rack stopper
- (56) Circlip

- (57) Spacer
- (58) Suction hose
- (59) Pressure hose ASSY
- (60) Return hose ASSY
- (61) Return hose
- (62) Hose

Tightening torque: N⋅m (kgf-m, ft-lb)

T1: 6 (0.6, 4.3) T2: 7.4 (0.75, 5.4)

T3: 8 (0.8, 5.8) T4: 13 (1.3, 9.4)

T5: 15 (1.5, 10.8) T6: 15 (1.5, 10.8)

T7: 15.7 (1.6, 11.6) T8: 22 (2.2, 15.9)

T9: 24 (2.4, 17.4) T10: 25 (2.5, 18.1)

T11: 25 (2.5, 18.1) T12: 27 (2.75, 19.9)

T13: 37.3 (3.8, 27.5) T14: 39 (4.0, 28.9)

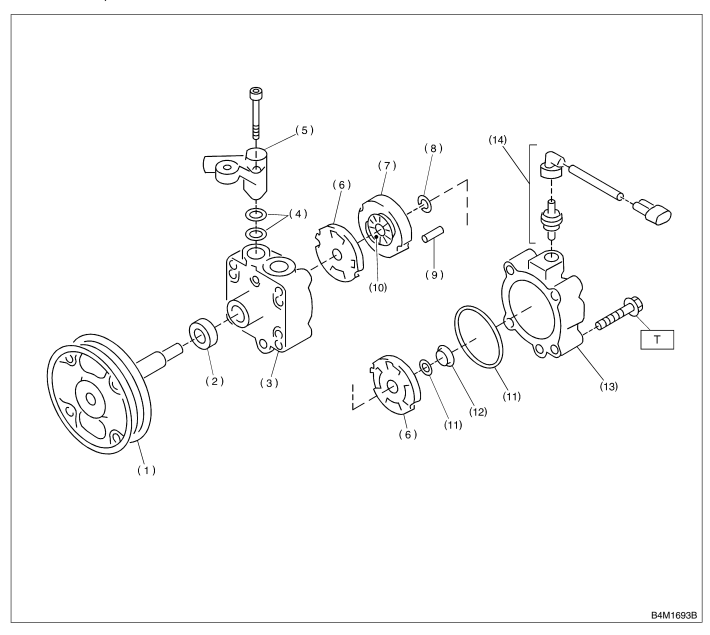
T15: 59 (6.0, 43) T16: 78 (8.0, 58) T17: 83 (8.5, 61.5)

T18: 25 (2.5, 18.1)

3. OIL PUMP S601001A0503

NOTE:

The illustration for 2.5 ℓ model is shown below. (Not shown for 3.0 ℓ model because it cannot be disassembled.)



- (1) Pulley
- (2) Oil seal
- (3) Front casing
- (4) O-ring
- (5) Socket
- (6) Pressure plate

- (7) Cam ring
- (8) Circlip
- (9) Straight pin
- (10) Rotor
- (11) O-ring
- (12) Seal ring

- (13) Rear body
- (14) Connector

Tightening torque: N·m (kgf-m, ft-lb)
T: 27.5 (2.8, 20.3)

C: CAUTION S601001A03

- Wear working clothing, including a cap, protective goggles, and protective shoes during operation.
- Remove contamination including dirt and corrosion before removal, installation or disassembly.
- Keep the disassembled parts in order and protect them from dust or dirt.
- Before removal, installation or disassembly, be sure to clarify the failure. Avoid unnecessary removal, installation, disassembly and replacement.
- Be careful not to burn your hands, because each part on the vehicle is hot after running.
- Use SUBARU genuine steering fluid, grease etc. or the equivalent. Do not mix steering fluid, grease etc. with that of another grade or from other manufacturers.
- Be sure to tighten fasteners including bolts and nuts to the specified torque.
- Place shop jacks or safety stands at the specified points.
- Apply steering fluid onto sliding or revolution surfaces before installation.
- Before installing O-rings or snap rings, apply sufficient amount of steering fluid to avoid damage and deformation.
- Before securing a part on a vise, place cushioning material such as wood blocks, aluminum plate, or shop cloth between the part and the vise.

D: PREPARATION TOOL S601001A17

1. SPECIAL TOOLS S601001A1701

| ILLUSTRATION | TOOL NUMBER | DESCRIPTION | REMARKS |
|--------------|-------------|----------------|--|
| | 925700000 | WRENCH | Used for removing and installing tie-rod.Apply this tool to rack. |
| | | | |
| | | | |
| B4M2411 | | | |
| | 925711000 | PRESSURE GAUGE | Used for measuring oil pump pressure. |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| B4M2412 | 00000000 | CTAND | |
| | 926200000 | STAND | Used when inspecting characteristic of gearbox assembly and disassembling it. |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| B4M2413 | 34099AC010 | ADAPTER HOSE A | Used with PRESSURE GAUGE (925711000). |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| B4M2414 | | | |

| ILLUSTRATION | TOOL NUMBER | DESCRIPTION | REMARKS |
|--------------|-------------|---------------------|--|
| | 34099AC020 | ADAPTER HOSE B | Used with PRESSURE GAUGE (925711000). |
| B4M2415 | | | |
| | 926230000 | SPANNER | For the lock nut when adjusting backlash of gearbox. |
| | | | Measurement of rotating resistance of gear-box assembly. |
| B4M2416 | | | |
| | 34199AE020 | MOUNT | Used for disassembling oil pump. |
| B4M2417 | | | |
| | 34199AE030 | INSTALLER | Used for installing oil seal into oil pump. |
| B4M2418 | | | |
| B4M2419 | 34199AE040 | OIL CHARGE GUIDE | Used for charging power steering oil. |

| ILLUSTRATION | TOOL NUMBER | DESCRIPTION | REMARKS |
|--------------|-------------|----------------------|---|
| 22 18.0021 | 927640000 | INSTALLER B | Used for installing ball bearing into housing. |
| B4M2420 | | | |
| B4M2421 | 926370000 | INSTALLER A | Used for installing valve assembly into valve housing assembly. Used with STAND BASE (927630000). |
| B4M2422 | 926390001 | COVER & REMOVER ASSY | Used for assembling rack assembly. |
| B4M2423 | 926420000 | PLUG | When oil leaks from pinion side of gearbox assembly, remove pipe B from valve housing, attach this tool and check oil leaking points. |
| B4M2424 | 926400000 | GUIDE | Right side of rack when installing rack bushing. Used with GUIDE (927660000). |

| | GENER | AL DESCRIP | TION Power Assisted System (Power Steering) |
|--------------|-------------|--|--|
| ILLUSTRATION | TOOL NUMBER | DESCRIPTION | REMARKS |
| ILLOSTIATION | 927660000 | GUIDE | Right side of rack when installing rack bush- |
| | | | ing. ■ Used with GUIDE (926400000). |
| B4M2425 | | | |
| B4M2426 | 927620000 | INSTALLER B | Used for installing oil seal of valve housing. Used with INSTALLER A (926360000). |
| | 927630000 | STAND BASE | Used for assembling power steering gearbox. |
| B4M2427 | | | |
| | 926360000 | INSTALLER A | Used as a guide to install oil seal. |
| | | | Used with INSTALLER B (927620000). |
| B4M2428 | 34199AE050 | INSTALLER | Used for installing oil seal. |
| B4M2429 | OT TOURLOOD | THE PARTY OF THE P | Cood for motaming on Sea. |

GENERAL DESCRIPTION

Power Assisted System (Power Steering)

| ILLUSTRATION | TOOL NUMBER | DESCRIPTION | REMARKS |
|--------------|-------------|---------------------|--|
| | 927610000 | INSTALLER | Used for installing valve housing oil seal. |
| B4M2430 | 34199AE050 | REMOVER OIL SEAL | Used for removing back-up ring and oil seal. |
| B4M2432 | | | |

2. GENERAL PURPOSE TOOLS S601001A1702

| TOOL NAME | REMARKS |
|------------------|---|
| Spring scale | Used for measuring tightening torque. |
| Snap ring pliers | Used for removing and installing snap ring. |
| Dial gauge | Used for measuring steering gearbox. |

2. Steering Wheel S601274

A: REMOVAL S601274A18

- 1) Disconnect ground cable from battery.
- 2) Set tires to straight-ahead position.
- 3) Remove airbag module. <Ref. to AB-13, REMOVAL, Driver's Airbag Module.>

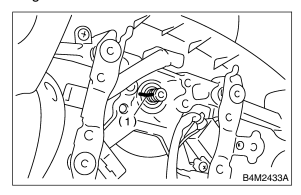
WARNING:

Always refer to "Air Bag System" before performing airbag module service. <Ref. to AB-3, CAUTION, General Description.>

4) Remove steering wheel nut, and then draw out steering wheel from shaft using steering puller.

NOTE:

Make matching marks on steering wheel and steering column in advance.



(1) Matching mark

B: INSTALLATION S601274A11

- 1) Align center of roll connector. <Ref. to AB-20, ADJUSTMENT, Roll Connector.>
- 2) Install in the reverse order of removal.

NOTF:

Align matching marks on steering wheel and steering column.

Tightening torque:

4.5 N·m (4.5 kgf-m, 32.5 ft-lb)

Column cover-to-steering wheel clearance:

2 - 4 mm (0.08 - 0.16 in)

WARNING:

Always refer to "Airbag System" before performing airbag module service. <Ref. to AB-3, CAUTION, General Description.>

CAUTION:

Insert roll connector guide pin into guide hole on lower end of surface of steering wheel to prevent damage. Draw out airbag system connector, horn connector and cruise control connectors from guide hole of steering wheel lower end.

C: INSPECTION S601274A10

- 1) Check steering wheel for deformation. If the deformation is excessive, replace steering wheel.
- 2) Check splines on steering wheel for damage. If the damage is excessive, replace steering wheel.

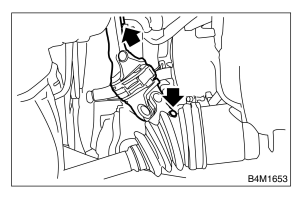
3. Universal Joint S601273

A: REMOVAL S601273A18

- 1) Remove the steering wheel. <Ref. to PS-17, REMOVAL, Steering Wheel.>
- 2) Remove universal joint bolts and then remove universal joint.

CAUTION:

Scribe alignment marks on universal joint so that it can be reassembled at the original serration.



B: INSTALLATION S601273A11

- 1) Install universal joint.
 - (1) Align bolt hole on the long yoke side of universal joint with the cutout at the serrated section of shaft end, and insert universal joint.
 - (2) Align bolt hole on the short yoke side of universal joint with the cutout at the serrated section of gearbox assembly. Lower universal joint completely.
 - (3) Temporarily tighten bolt on the short yoke side. Raise universal joint to make sure the bolt is properly passing through the cutout at the serrated section.
 - (4) Tighten bolt on the long yoke, then the one on the short yoke side.

Tightening torque:

24 N·m (2.4 kgf-m, 17.4 ft-lb)

CAUTION:

- Make sure that universal joint bolt is tightened through notch in shaft serration.
- Excessively large tightening torque of universal joint bolts may lead to heavy steering wheel operation.

Standard clearance between gearbox to DOJ: Over 15 mm (0.59 in)

2) Align center of roll connector. <Ref. to AB-20, ADJUSTMENT, Roll Connector.>

CAUTION:

Ensure that front wheels are set straight forward.

3) Install steering wheel and airbag module. <Ref. to PS-17, INSTALLATION, Steering Wheel.>

WARNING:

Always refer to "Airbag System" before performing airbag module service. <Ref. to AB-3, CAUTION, General Description.> and <Ref. to AB-13, INSTALLATION, Driver's Airbag Module.>

C: INSPECTION S601273A10

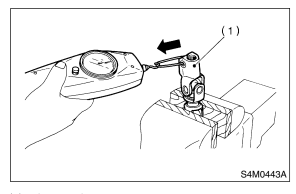
Clean the disassembled parts with a cloth, and check for wear, damage, or any other faults. If necessary, repair or replace faulty parts.

| Inspection | Corrective action |
|---|--------------------|
| Free play Swinging torque Yawing torque Looseness Yawing torque | Replace if faulty. |
| Looseness G4M0089 | |
| Standard value of universal joint free play: 0 mm (0 in) Max. value of universal joint swinging torque: 0.3 N·m (0.03 kgf-m, 0.2 ft-lb) | |

Measurement of folding torque of universal joint is as shown in the figures.

Service limit:

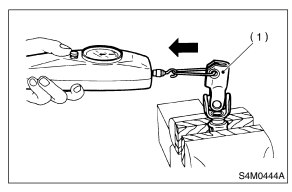
Maximum load; 5.49 N (0.56 kgf, 1.23 lb) or less



(1) Long yoke

Service limit:

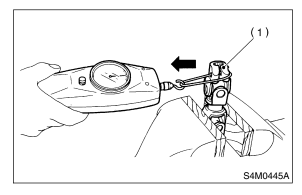
Maximum load; 5.49 N (0.56 kgf, 1.23 lb) or less



(1) Long yoke

Service limit:

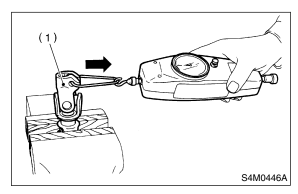
Maximum load; 8.43 N (0.86 kgf, 1.90 lb) or less



(1) Short yoke

Service limit:

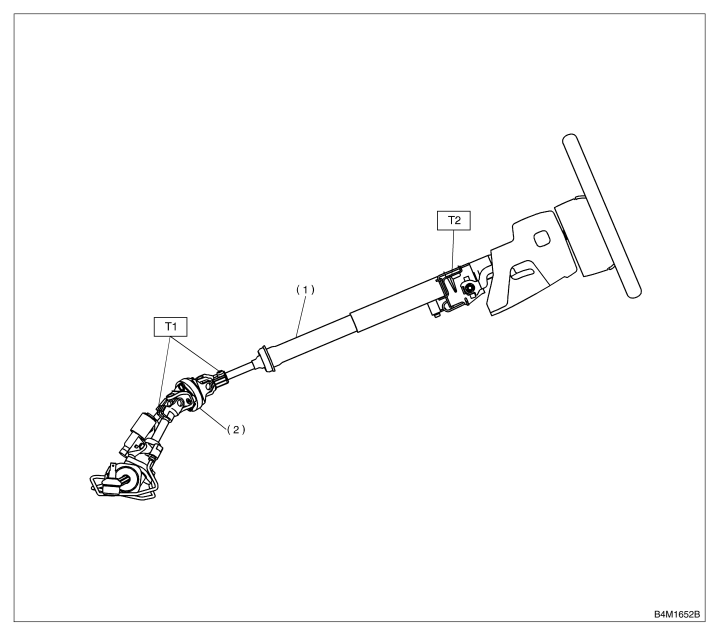
Maximum load; 8.43 N (0.86 kgf, 1.90 lb) or less



(1) Short yoke

4. Tilt Steering Column 5601544

A: REMOVAL S601544A18



- (1) Tilt steering column
- (2) Universal joint

Tightening torque: N⋅m (kgf-m, ft-lb)

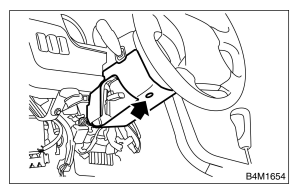
T1: 24 (2.4, 17.4) T2: 25 (2.5, 18.1)

- 1) Set the vehicle on the lift.
- 2) Disconnect battery ground cable.
- 3) Remove airbag module. <Ref. to AB-13, REMOVAL, Driver's Airbag Module.>

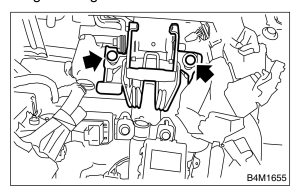
WARNING:

Always refer to "Airbag System" before performing airbag module service. <Ref. to AB-3, CAUTION, General Description.>

- 4) Remove steering wheel. <Ref. to PS-17, REMOVAL, Steering Wheel.>
- 5) Remove universal joint. <Ref. to PS-18, REMOVAL, Universal Joint.>
- 6) Remove trim panel under instrument panel.
- 7) Remove the screw securing lower steering column cover.



- 8) Remove all connectors from steering column.
- 9) Remove the two bolts under instrument panel securing steering column.



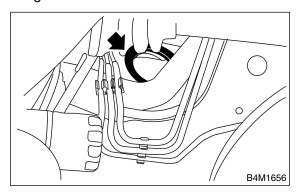
10) Pull out steering shaft assembly from hole on toe board.

CAUTION:

Be sure to remove universal joint before removing steering shaft assembly installing bolts when removing steering shaft assembly or when lowering it for servicing of other parts.

B: INSTALLATION S601544A11

1) Set grommet to toe board.



- 2) Insert end of steering shaft into toe board grommet.
- 3) Tighten steering shaft mounting bolts under instrument panel.

Tightening torque:

25 N·m (2.5 kgf-m, 18.1 ft-lb)

- 4) Connect all connectors under instrument panel.
- 5) Connect airbag system connector at harness spool.

NOTE:

Make sure to apply double lock.

- 6) Install lower column cover with tilt lever held in the lowered position.
- 7) Install universal joint. <Ref. to PS-18, INSTALLATION, Universal Joint.>
- 8) Align center of roll connector. <Ref. to AB-20, ADJUSTMENT, Roll Connector.>

CAUTION:

Ensure that front wheels are set in straight forward direction.

9) Install steering wheel. <Ref. to PS-17, INSTALLATION, Steering Wheel> Set steering wheel to neutral and install it onto

CAUTION:

steering shaft.

Insert roll connector guide pin into guide hole on lower end of surface of steering wheel to prevent damage. Draw out airbag system connector, horn connector and cruise control connectors from guide hole of steering wheel lower end.

10) Install airbag module to steering wheel.

WARNING:

Always refer to "Airbag System" before performing the service operation. <Ref. to AB-3, CAUTION, General Description.>

C: DISASSEMBLY S601544A06

Remove the two screws securing upper steering column covers, and the two screws securing combination switch, then remove related parts.

D: ASSEMBLY S601544A02

1) Insert combination switch to upper column shaft, and install upper column cover. Then route ignition key harness and combination switch harness between column cover mounting bosses.

Tightening torque:

1.2 N·m (0.12 kgf-m, 0.9 ft-lb)

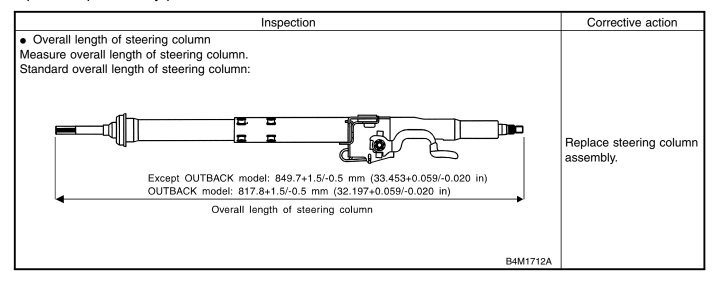
CAUTION:

Don't overtorque screw.

E: INSPECTION S601544A10

1. BASIC INSPECTION S601544A1001

Clean the disassembled parts with a cloth, and check for wear, damage, or any other faults. If necessary, repair or replace faulty parts.



2. AIRBAG MODEL INSPECTION S601544A1002

WARNING:

For airbag model inspection procedures, refer to "Airbag System". <Ref. to AB-13, INSPECTION, Driver's Airbag Module.>

5. Steering Gearbox S601545

A: REMOVAL S601545A18

- 1) Disconnect battery ground cable.
- 2) Loosen front wheel nut.
- 3) Lift vehicle and remove front wheels.
- 4) Remove front exhaust pipe assembly.

2.5 ℓ model

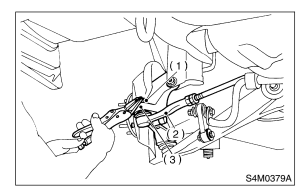
<Ref. to EX-5, REMOVAL, Front Exhaust Pipe.> 3.0 ℓ model

<Ref. to EX(H6)-5, REMOVAL, Front Exhaust Pipe.>

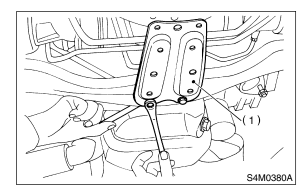
WARNING:

Be careful, exhaust pipe is hot.

5) Using a puller, remove tie-rod end from knuckle arm after pulling off cotter pin and removing castle nut.

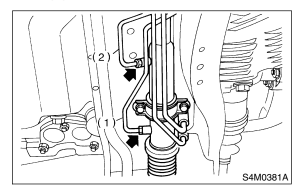


- (1) Castle nut
- (2) Tie-rod end
- (3) Knuckle arm
- 6) Remove jack-up plate and front stabilizer. <Ref. to FS-21, REMOVAL, Front Stabilizer.>



(1) Jack-up plate

7) Remove one pipe joint at the center of gearbox, and connect vinyl hose to pipe and joint. Discharge fluid by turning steering wheel fully clockwise and counterclockwise. Discharge fluid similarly from the other pipe.



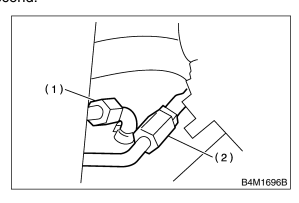
- (1) Pipe A
- (2) Pipe B
- 8) Remove universal joint. <Ref. to PS-18, REMOVAL, Universal Joint.>
- 9) Disconnect pipes C and D from pipe of gear-box.

CAUTION:

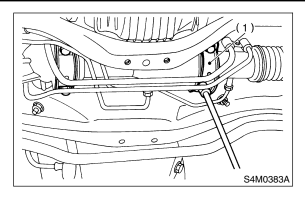
Be careful not to damage these pipes.

NOTE:

Disconnect upper pipe D first, and lower pipe C second.



- (1) Pipe C
- (2) Pipe D
- 10) Remove clamp bolts securing gearbox to crossmember, and remove gearbox.



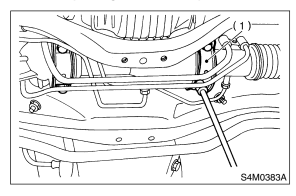
(1) Clamp

B: INSTALLATION S601545A11

- 1) Insert gearbox into crossmember, being careful not to damage gearbox boot.
- 2) Tighten gearbox to crossmember bracket via clamp with bolt to the specified torque.

Tightening torque:

59 N·m (6.0 kgf-m, 43 ft-lb)



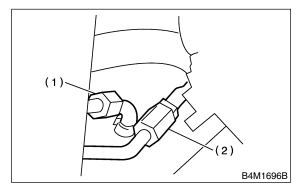
- (1) Clamp
- 3) Connect pipes C and D to pipe of gearbox.

NOTE

Connect lower pipe C first, and upper pipe D second.

CAUTION:

Be careful not to damage these pipes.



- (1) Pipe C
- (2) Pipe D

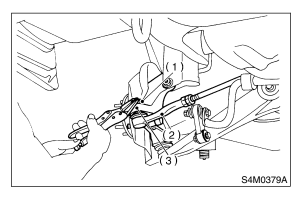
- 4) Install universal joint. <Ref. to PS-18, INSTALLATION, Universal Joint.>
- 5) Connect tie-rod end and knuckle arm, and tighten with castle nut. Fit cotter pin into the nut and bend the pin to lock.

Castle nut tightening torque:

Tighten to 27.0 N·m (2.75 kgf-m, 19.9 ft-lb), and tighten further within 60° until cotter pin hole is aligned with a slot in the nut.

CAUTION:

When connecting, do not hit cap at the bottom of tie-rod end with hammer.



- (1) Castle nut
- (2) Tie-rod end
- (3) Knuckle arm
- 6) Install front stabilizer to vehicle. <Ref. to FS-21, INSTALLATION, Front Stabilizer.>
- 7) Install front exhaust pipe assembly.
- 2.5 ℓ model

<Ref. to EX-6, INSTALLATION, Front Exhaust Pipe.>

3.0 ℓ model

<Ref. to EX(H6)-6, INSTALLATION, Front Exhaust Pipe.>

- Install tires.
- 9) Tighten wheel nuts to the specified torque.

Tightening torque: 88 N⋅m (9.0 kgf-m, 65 ft-lb)

- 10) Connect battery ground cable.
- 11) Pour fluid into oil tank, and bleed air.

<Ref. to PS-62, Power Steering Fluid.>

12) Check for fluid leaks. <Ref. to PS-41, OIL LEAKING, INSPECTION, Steering Gearbox.>

13) Install jack-up plate.

WARNING:

Be careful, exhaust manifold is hot.

- 14) Lower vehicle.
- 15) Check fluid level in oil tank.

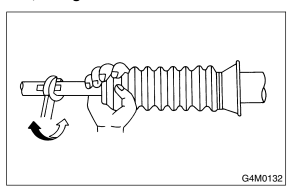
16) After adjusting toe-in and steering angle, tighten lock nut on tie-rod end.

Tightening torque:

83 N·m (8.5 kgf-m, 61.5 ft-lb)

CAUTION:

When adjusting toe-in, hold boot as shown to prevent it from being rotated or twisted. If twisted, straighten it.



C: DISASSEMBLY S601545A06

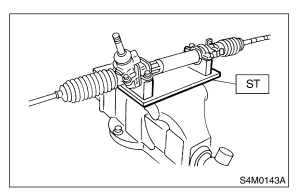
1. RACK HOUSING ASSEMBLY S601545A0601

- 1) Disconnect four pipes from gearbox.
- 2) Secure gearbox removed from vehicle in vise using ST.

ST 926200000 STAND

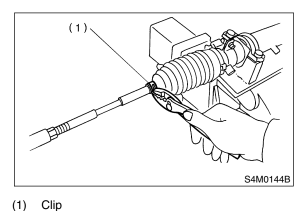
CAUTION:

Secure the gearbox in a vise using the ST as shown. Do not attempt to secure it without this ST.

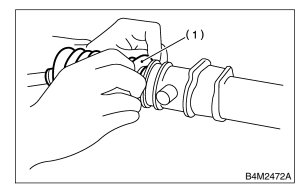


3) Remove tie-rod end and lock nut from gearbox.

4) Remove small clip from boot using pliers, and move boot to tie-rod end side.



5) Remove boot with large clips.

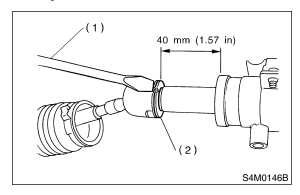


(1) Boot

6) Extend rack approximately 40 mm (1.57 in) out. Unlock lock wire at lock washer on each side of tie-rod end using a standard screwdriver.

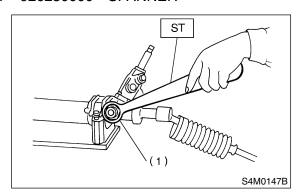
CAUTION:

Be careful not to scratch rack surface as oil leaks may result.



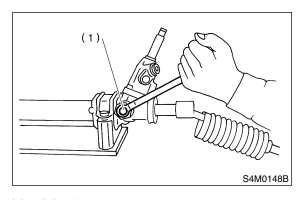
- (1) Standard screwdriver
- (2) Lock washer

7) Using ST, loosen lock nut. ST 926230000 SPANNER



(1) Lock nut

8) Tighten adjusting screw until it no longer tightens.

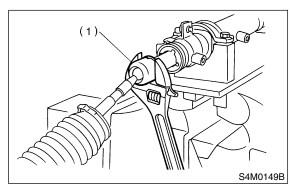


(1) Adjusting screw

9) Using a wrench [32 mm (1.26 in) width across flats] or adjustable wrench, remove tie-rod.

CAUTION:

- Check ball joint for free play, and tie-rod for bends. Replace if necessary.
- Check dust seals used with tie-rod end ball joint for damage or deterioration. Replace if necessary.

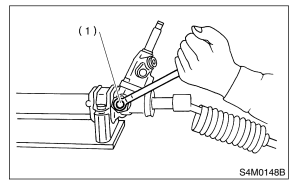


(1) Tie-rod

10) Loosen adjusting screw and remove spring and sleeve.

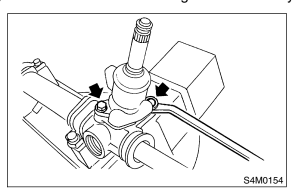
CAUTION:

Replace spring and/or sleeve if damaged.

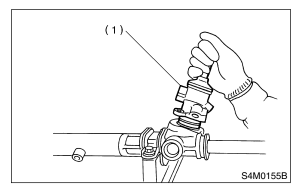


(1) Adjusting screw

11) Remove two bolts securing valve assembly.

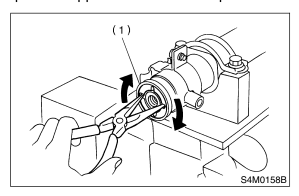


12) Carefully draw out input shaft and remove valve assembly.



(1) Valve ASSY

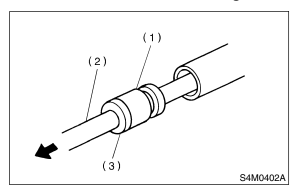
13) Using a sharp pointed pliers, rotate the rack stopper in the direction of the arrow until the end of the circlip comes out of the stopper. Rotate the circlip in the opposite direction and pull it out.



- (1) Rack stopper
- 14) Pull rack assembly from cylinder side, and draw out rack bushing and rack stopper together with rack assembly.

CAUTION:

Be careful not to contact rack to inner wall of cylinder when drawing out. Any scratch on cylinder inner wall will cause oil leakage.

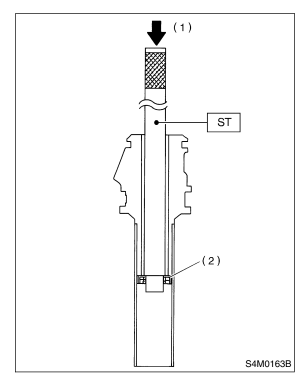


- (1) Rack bushing
- (2) Rack ASSY
- (3) Rack stopper
- 15) Remove rack bushing and rack stopper from rack assembly.

CAUTION:

Do not reuse removed rack bushing and circlip.

- 16) Insert ST from pinion housing side and remove oil seal using a press.
- ST 34199AE050 OIL SEAL REMOVER



- (1) Press
- (2) Oil seal

NOTE:

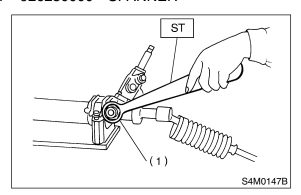
Discard removed oil seal.

2. CONTROL VALVE ASSEMBLY S601545A0602

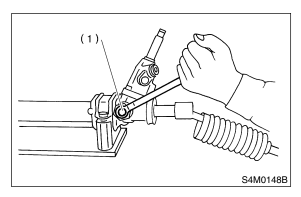
NOTE:

Parts requiring replacement are described in the smallest unit of spare parts including damaged parts and spare parts damaged. In actual disassembly work, accidental damage as well as inevitable damage to some related parts must be taken into account, and spare parts for them must also be prepared. However, it is essential to pinpoint the cause of trouble, and limit the number of replacement parts as much as possible.

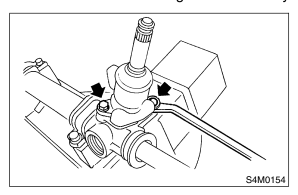
1) Using ST, loosen lock nut. ST 926230000 SPANNER



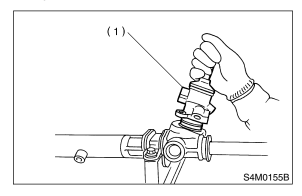
- (1) Lock nut
- 2) Tighten adjusting screw until it no longer tightens.



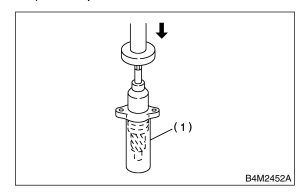
- (1) Adjusting screw
- 3) Remove two bolts securing valve assembly.



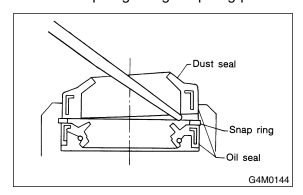
4) Carefully draw out input shaft and remove valve assembly.



- (1) Valve ASSY
- 5) Draw out pinion and valve assembly from valve housing, using pipe of I.D. 44 to 46 mm (1.73 to 1.81 in) and a press.



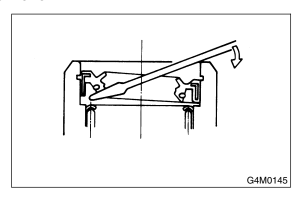
- (1) Pipe
- 6) Pry off dust seal using screwdriver.
- 7) Remove snap ring using snap ring pliers.



8) Pry off oil seal using screwdriver.

CAUTION:

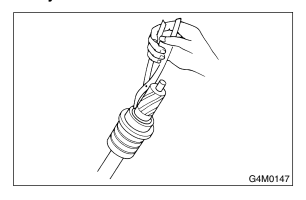
After removing, check inside surface of valve housing for damage. If oil seal contacting surface is damaged, replace valve housing with a new one.



9) Remove snap ring using snap ring pliers.

CAUTION:

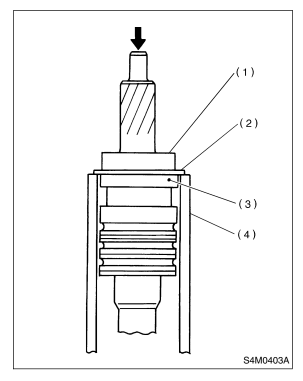
- Do not reuse removed snap ring.
- Be careful not to scratch pinion and valve assembly.



10) Press out bearing together with backing washer using pipe of I.D. 38.5 to 39.5 mm (1.516 to 1.555 in) and press.

CAUTION:

Do not reuse removed bearing.



- (1) Bearing
- (2) Backing washer
- (3) Oil seal
- (4) Pipe
- 11) Remove oil seal.

CAUTION:

Do not reuse removed oil seal.

D: ASSEMBLY S601545A02

1. RACK HOUSING ASSEMBLY S601545A0201

CAUTION:

Use only SUBARU genuine grease for gearbox.

Grease:

VALIANT GREASE M2 [Part No. 003608001]

- 1) Clean all parts and tools before reassembling.
- 2) Apply grease to teeth of rack so that grease applied is about as high as teeth, and also apply a thin film of grease to sliding portion of rack shaft.

CAUTION:

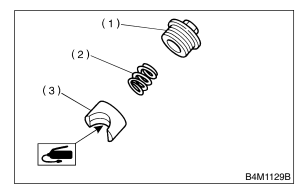
- When moving rack to stroke end without tierod attached, prevent shocks from being applied at the end.
- Do not apply grease to threaded portion at end of rack shaft.

- Move rack shaft to stroke end two (2) or three (3) times to squeeze grease which accumulates on both ends. Remove grease to prevent it from choking air passage hole.
- 3) Apply grease to sleeve insertion hole.
- 4) Apply grease to dust seal insertion hole.

CAUTION:

Apply clean grease with clean hands. If material having a sharp edge is used for applying grease, oil seal at the inside might be damaged.

5) Apply grease to sliding surface of sleeve and spring seat, then insert sleeve into pinion housing. Fit spring into sleeve screw, pack grease inside of screw, then install the screw.



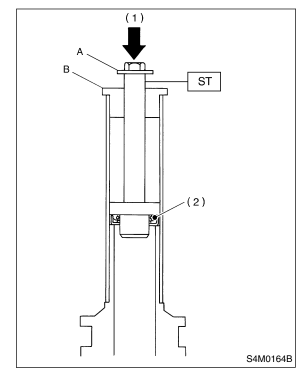
- (1) Adjusting screw
- (2) Spring
- (3) Sleeve
- 6) Force-fit oil seal using ST.
- ST 34199AE050 INSTALLER

CAUTION:

Be careful not to damage or scratch cylinder inner wall.

NOTE:

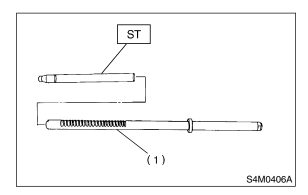
- Apply specified power steering fluid to oil seal.
- Pay special attention not to install oil seal in wrong direction.
- Push oil seal until the stepped portion of A contacts end face of B.



- (1) Press
- (2) Oil seal
- 7) Fixing rack housing
 Fix rack housing in vise using ST.
 ST 926200000 STAND

CAUTION:

- When fixing rack housing in vise, be sure to use this special tool. Do not fix rack housing in vise using pad such as aluminum plates, etc.
- When using old rack housing, be sure to clean and remove rust before assembling.
 Check pinion housing bushing carefully.
- 8) Fit ST over toothed portion of rack assembly, and check for binding or unsmooth insertion. If any deformation is noted on flats at the end of rack, shape by using file, and wash with cleaning fluid. ST 926390001 COVER & REMOVER ASSY



(1) Rack ASSY

9) Apply genuine grease to teeth of thoroughly washed rack assembly, and fit ST over the toothed portion.

CAUTION:

- Be careful not to block air passage hole with grease. Remove excessive grease.
- After fitting cover, check air passage hole for clogging. If clogged, open by removing grease from the hole.
- Check rack shaft for damage.
- Apply specified power steering fluid to this ST and surface of piston ring to prevent seal from being damaged.
- 10) Insert rack assembly into rack housing from cylinder side, and remove ST after it has passed completely through oil seal.

NOTE:

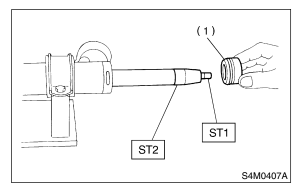
Before inserting rack assembly, apply a coat of specified power steering fluid to surfaces of ST and rack piston.

ST 926390001 COVER & REMOVER ASSY 11) Fit ST1 and ST2 over the end of rack, and install rack bushing.

ST1 926400000 GUIDE ST2 927660000 GUIDE

CAUTION:

- If burrs, or nicks are found on this guide and rack shaft portion, remove by filing.
- Dip rack bushing in specified power steering fluid before installing, and pay attention not to damage O-ring and oil seal.



Rack bushing ASSY

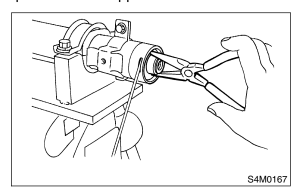
- 12) Insert rack stopper into cylinder tube until internal groove (on cylinder side) is aligned with external groove (on rack stopper). Turn rack stopper with ST so that rack stopper hole is seen through cylinder slits.
- 13) Insert rack stopper into rack housing, and wrap circlip using a sharp pointed pliers to secure rack stopper in position.

CAUTION:

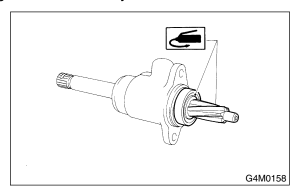
Be careful not to scratch rack while winding circlip.

NOTE:

Rotate wrench another 90 to 180° after the end of circlip has been wrapped in.



- 14) Fit mounting rubber onto rack housing.
- 15) Apply genuine grease to pinion gear and bearing of valve assembly.



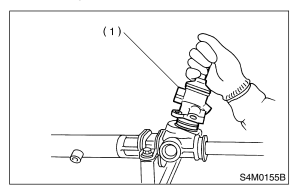
16) Install gasket on valve assembly. Insert valve assembly into place while facing rack teeth toward pinion.

CAUTION:

Be sure to use a new gasket.

NOTE:

Do not allow packing to be caught when installing valve assembly.



(1) Valve ASSY

17) Tighten bolts alternately to secure valve assembly.

Tightening torque:

25 N·m (2.5 kgf-m, 18.1 ft-lb)

CAUTION:

Be sure to alternately tighten bolts.

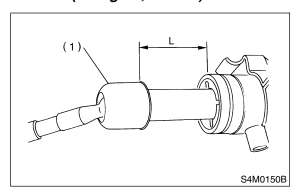
18) Install lock washers and tighten left and right tie-rods into rack ends.

On condition

L: Approximately 40 mm (1.57 in)

Tightening torque:

78 N·m (8.0 kgf-m, 58 ft-lb)

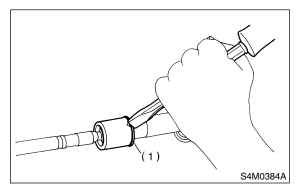


(1) Tie-rod

19) Bend lock washer.

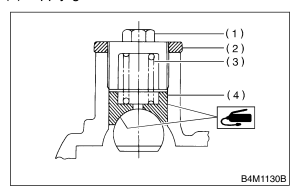
CAUTION:

Be careful not to scratch rack when bending lock washer.

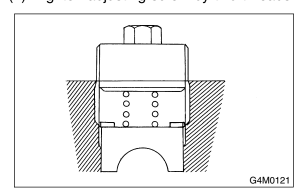


(1) Lock washer

- 20) Rack and pinion backlash adjustment
 - (1) Loosen adjusting screw.
 - (2) Rotate input shaft so that rack is in the straight ahead direction.
 - (3) Apply grease to sleeve.

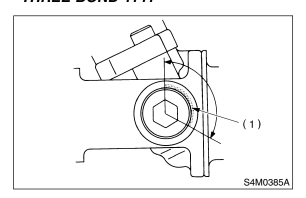


- (1) Adjusting screw
- (2) Lock nut
- (3) Spring
- (4) Sleeve
- (4) Tighten adjusting screw by two threads.



(5) Apply liquid packing to at least 1/3 of entire perimeter of adjusting screw thread.

Liquid packing: THREE BOND 1141



- (1) Apply liquid packing to at least 1/3 of entire perimeter.
- (6) Tighten adjusting screw to 7.4 N⋅m (0.75 kgf-m, 5.4 ft-lb) and back off 25°.
- (7) Install lock nut. While holding adjusting screw with a wrench, tighten lock nut using ST. ST 926230000 SPANNER

Tightening torque (Lock nut): 39 N⋅m (4.0 kgf-m, 29 ft-lb)

NOTE:

- Hold adjusting screw with a wrench to prevent it from turning while tightening lock nut.
- Make adjustment so that steering wheel can be rotated fully from lock to lock without binding.
- 21) Inspect for service limit as per article of "Service limit". <Ref. to PS-39, SERVICE LIMIT, INSPECTION, Steering Gearbox.> Make replacement and adjustment if necessary.
- 22) Install boot to housing.

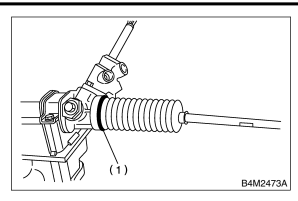
NOTE:

- Before installing boot, be sure to apply grease to the groove of tie-rod.
- Install fitting portions of boots to the following portions in both sides of assembled steering gear-box.

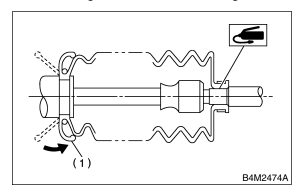
The groove on gearbox

The groove on the rod

- Make sure that boot is installed without unusual inflation or deflation.
- 23) Fit clip (large) to boot, and then install boot to gearbox while holding boot flange. After installing boot, fold back boot flange to the extent that large clip cannot be seen.



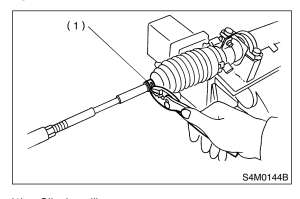
- (1) Clip (large)
- 24) Turn boot until it seats well on gearbox and rubber mounting, then bend boot flange back.



- (1) Reverse after installing
- 25) Fix boot end with clip (small).

CAUTION:

After installing, check boot end is positioned into groove on tie-rod.



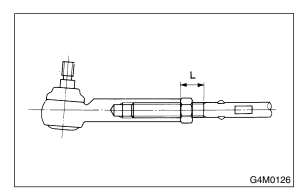
(1) Clip (small)

26) If tie-rod end was removed, screw in lock nut and tie-rod end to screwed portion of tie-rod, and tighten lock nut temporarily in a position as shown in figure.

Installed tie-rod length: L 15 mm (0.59 in)

NOTE:

Pay attention to difference between right and left tie-rod ends.

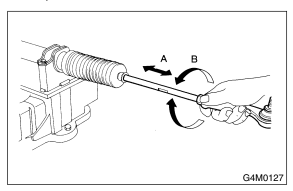


27) Inspect gearbox as follows:

"A" Holding tie-rod end, repeat lock to lock two or three times as quickly as possible.

"B" Holding tie-rod end, turn it slowly at a radius one or two times as large as possible.

Finally, make sure that boot is installed in the specified position without deflation.



- 28) Remove gearbox from ST.
- ST 926200000 STAND
- 29) Install four pipes on gearbox.
 - (1) Connect pipes A and B to four pipe joints of gearbox. Connect upper pipe B first, and lower pipe A.

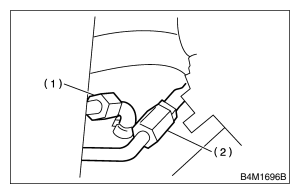
Tightening torque:

13 N·m (1.3 kgf-m, 9.4 ft-lb)

(2) Connect pipes C and D to gearbox.
Connect lower pipe C first, and upper pipe D second.

Tightening torque:

15 N·m (1.5 kgf-m, 10.8 ft-lb)



- (1) Pipe C
- (2) Pipe D

2. CONTROL VALVE ASSEMBLY S601545A0202

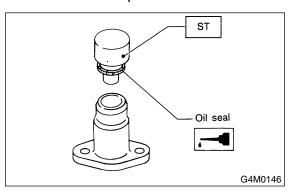
Specified steering grease: VALIANT GREASE M2 (Part No.

VALIANT GREASE M2 (Part No. 003608001)

- 1) Clean all parts and tools before reassembling.
- 2) Press-fit oil seal into valve housing using ST and press.
- ST 927610000 INSTALLER

NOTE:

Before fitting, coat oil seal fully with ATF DEXRON ATF DEXRON III or equivalent.



3) Fit snap ring in snap ring groove using snap ring pliers.

CAUTION:

Be careful not to scratch oil seal with snap ring pliers.

NOTE:

Rotate snap ring to check for proper installation.

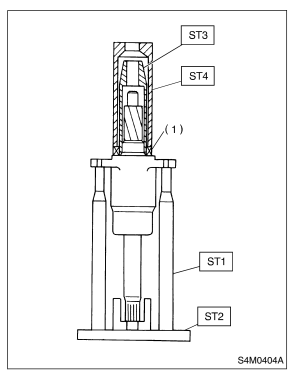
- 4) Put vinyl tape around pinion shaft splines to protect oil seal from damage.
- 5) Fit pinion and valve assembly into valve housing.

NOTE:

Apply specified power steering fluid to outer diameter surface of input shaft and outer surface of valve body seal ring, and pay special attention not to damage seal when inserting pinion and valve assembly.

- 6) Secure valve assembly to ST1 and ST2.
- 7) Put ST3 over pinion, and insert oil seal, then force-fit oil seal into housing using ST4.

ST1 926370000 INSTALLER A ST2 927630000 STAND BASE ST3 926360000 INSTALLER A ST4 927620000 INSTALLER B

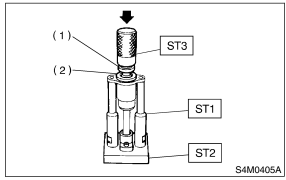


(1) Oil seal

NOTE:

- Apply specified power steering fluid to oil seal and ST3, being careful not to damage oil seal lip.
- Push oil seal until ST3 contacts housing end face.
- 8) Remove ST3, and fit backing washer.

- 9) Force-fit ball bearing using ST3.
- ST1 926370000 INSTALLER A
- ST2 927630000 STAND BASE ST3 927640000 INSTALLER B
 - 3 927640000 INSTALLER B

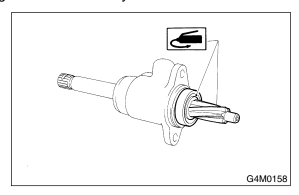


- (1) Ball bearing
- (2) Backing washer

NOTE:

Be careful not to tilt ball bearing during installation.

10) Apply genuine grease to pinion gear and bearing of valve assembly.



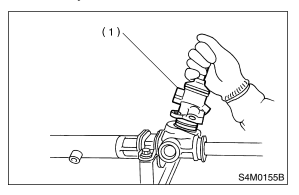
11) Install gasket on valve assembly. Insert valve assembly into place while facing rack teeth toward pinion.

CAUTION:

Be sure to use a new gasket.

NOTE:

Do not allow packing to be caught when installing valve assembly.



(1) Valve ASSY

12) Tighten bolts alternately to secure valve assembly.

Tightening torque:

25 N·m (2.5 kgf-m, 18.1 ft-lb)

CAUTION:

Be sure to alternately tighten bolts.

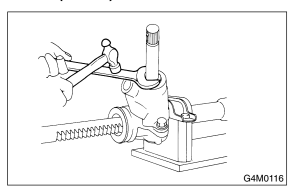
- 13) Apply grease to sleeve insertion hole.
- 14) Apply grease to dust seal insertion hole.

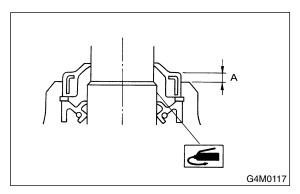
CAUTION:

Apply clean grease with clean hands. If material having a sharp edge is used for applying grease, oil seal at the inside might be damaged.

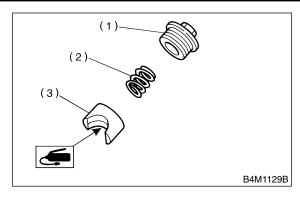
15) Press-fit dust seal into gearbox housing while tapping it via a spanner or the like so that stepping between gearbox and dust seal is normally 2 mm (0.08 in).

Depth: A 2 mm (0.08 in)

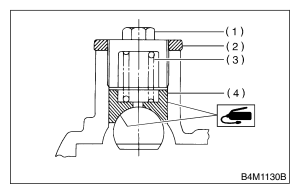




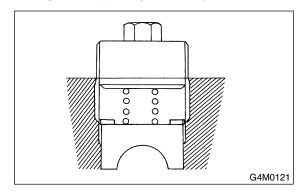
16) Apply grease to sliding surface of sleeve and spring seat, then insert sleeve into pinion housing. Fit spring into sleeve screw, pack grease inside of screw, then install the screw.



- (1) Adjusting screw
- (2) Spring
- (3) Sleeve
- 17) Rack and pinion backlash adjustment
 - (1) Loosen adjusting screw.
 - (2) Rotate input shaft so that rack is in the straight ahead direction.
 - (3) Apply grease to sleeve.

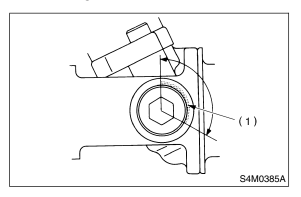


- (1) Adjusting screw
- (2) Lock nut
- (3) Spring
- (4) Sleeve
- (4) Tighten adjusting screw by two threads.



(5) Apply liquid packing to at least 1/3 of entire perimeter of adjusting screw thread.

Liquid packing: THREE BOND 1141



- Apply liquid packing to at least 1/3 of entire perimeter.
- (6) Tighten adjusting screw to 7.4 N·m (0.75 kgf-m, 5.4 ft-lb) and back off 25°.
- (7) Install lock nut. While holding adjusting screw with a wrench, tighten lock nut using ST.ST 926230000 SPANNER

Tightening torque (Lock nut): 39 N⋅m (4.0 kgf-m, 29 ft-lb)

NOTE:

- Hold adjusting screw with a wrench to prevent it from turning while tightening lock nut.
- Make adjustment so that steering wheel can be rotated fully from lock to lock without binding.
- 18) Check for service limit as per article of "Service limit". <Ref. to PS-39, SERVICE LIMIT, INSPECTION, Steering Gearbox.> Make replacement and adjustment if necessary.

E: INSPECTION S601545A10

1. BASIC INSPECTION S601545A1006

- 1) Clean all disassembled parts, and check for wear, damage, or any other faults, then repair or replace as necessary.
- 2) When disassembling, check inside of gearbox for water. If any water is found, carefully check boot for damage, input shaft dust seal, adjusting screw and boot clips for poor sealing. If faulty, replace with new parts.

| No. | Parts | Inspection | Corrective action | |
|-----|------------------------|--|--|--|
| 1 | Input shaft | (1) Bend of input shaft(2) Damage on serration | If bend or damage is excessive, replace entire gearbox. | |
| 2 | Dust seal | (1) Crack or damage (2) Wear | If outer wall slips, lip is worn out or damage is found, replace it with a new one. | |
| 3 | Rack and pinion | Poor mating of rack with pinion | (1) Adjust backlash properly. By measuring turning torque of gearbox and sliding resistance of rack, check if rack and pinion engage uniformly and smoothly with each other. (Refer to "Service limit".) (2) Keeping rack pulled out all the way so that all teeth emerge, check teeth for damage. Even if abnormality is found in either (1) or (2), replace entire gearbox. | |
| | | (1) Bend of rack shaft(2) Bend of cylinder portion(3) Crack or damage on cast iron portion | Replace gearbox with a new one. | |
| 4 | Gearbox unit | (4) Wear or damage on rack bushing | If free play of rack shaft in radial direction is out of the specified range, replace gearbox with a new one. (Refer to "Service limit".) | |
| | | (5) Wear on input shaft bearing | If free plays of input shaft in radial and axial directions are out of the specified ranges, replace gearbox with a new one. (Refer to "Service limit".) | |
| 5 | Boot | Crack, damage or deterioration | Replace. | |
| 6 | Tie-rod | (1) Looseness of ball joint (2) Bend of tie-rod | Replace. | |
| 7 | Tie-rod end | Damage or deterioration on dust seal | Replace. | |
| 8 | Adjusting screw spring | Deterioration | Replace. | |
| 9 | Boot clip | Deterioration | Replace. | |
| 10 | Sleeve | Damage | Replace. | |
| 11 | Pipes | (1) Damage to flared surface(2) Damage to flare nut(3) Damage to pipe | Replace. | |

2. SERVICE LIMIT S601545A1001

Make a measurement as follows. If it exceeds the specified service limit, adjust or replace.

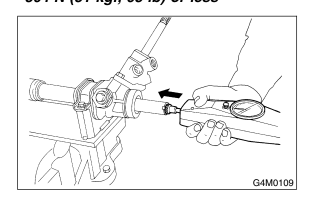
NOTE:

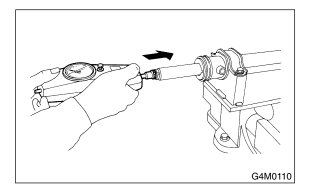
When making a measurement, vise gearbox by using ST. Never vise gearbox by inserting aluminum plates, etc. between vise and gearbox.

ST 926200000 STAND

Sliding resistance of rack shaft:

Service limit 304 N (31 kgf, 68 lb) or less





3. RACK SHAFT PLAY IN RADIAL DIRECTION S801545A1002

Right-turn steering:

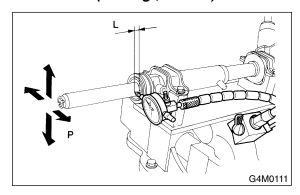
Service limit

0.19 mm (0.0075 in) or less

On condition

L: 5 mm (0.20 in)

P: 122.6 N (12.5 kgf, 27.6 lb)



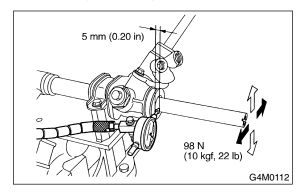
Left-turn steering:

Service limit

0.3 mm (0.012 in) or less

Direction 🛑 🖨

0.15 mm (0.0059 in) or less



4. INPUT SHAFT PLAY S601545A1003

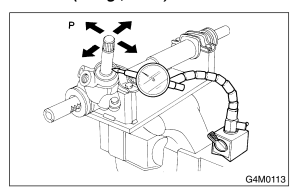
In radial direction:

Service limit

0.18 mm (0.0071 in) or less

On condition

P: 98 N (10 kgf, 22 lb)



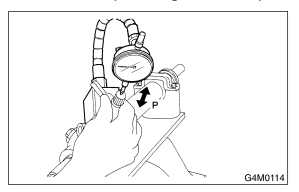
In axial direction:

Service limit

0.5 mm (0.020 in) or less

On condition

P: 20 — 49 N (2 — 5 kgf, 4 — 11 lb)



5. TURNING RESISTANCE OF GEARBOX

S601545A1004

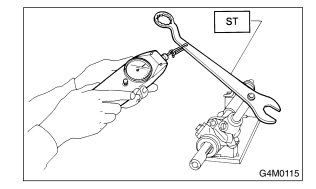
Using ST, measure gearbox turning resistance.

ST 926230000 SPANNER

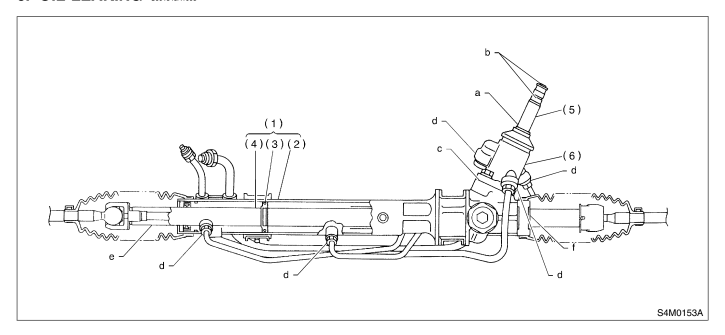
Service limit:

Straight-ahead position within 30 mm (1.18 in) from rack center

Less than 11.18 N (1.14 kgf, 2.51 lb) Maximum allowable resistance 12.7 N (1.3 kgf, 2.9 lb)



6. OIL LEAKING S601545A1005



- (1) Power cylinder
- (2) Cylinder

- (3) Rack piston
- (4) Rack axle

- (5) Input shaft
- (6) Valve housing

Oil leaking points

- 1) If leak point is other than a, b, c, or d, perform the 5th step in "Oil leak check procedure and replacement parts" before dismounting gearbox from vehicle. <Ref. to "Oil leak check procedure and replacement parts".> If gearbox is dismounted without confirming where the leak is, it must be mounted again to locate the leak point.
- 2) Even if the location of the leak can be easily found by observing the leaking condition, it is necessary to thoroughly remove the oil from the suspected portion and turn the steering wheel from lock to lock about 30 to 40 times with engine running, then make comparison of the suspected portion between immediately after and several hours after this operation.
- 3) Before starting oil leak repair work, be sure to clean the gearbox, hoses, pipes, and surrounding parts. After completing repair work, clean these areas again.

Oil leak check procedure and replacement parts

NOTE:

Parts requiring replacement are described in the smallest unit of spare parts including damaged parts and spare parts damaged. In actual disassembly work, accidental damage as well as inevitable damage to some related parts must be taken into account, and spare parts for them must also be prepared. However, it is essential to pinpoint the cause of trouble, and limit the number of replacement parts as much as possible.

1) Leakage from "a"

The oil seal is damaged. Replace valve assembly with a new one.

2) Leakage from "b"

The torsion bar O-ring is damaged. Replace valve assembly with a new one.

3) Leakage from "c"

The oil seal is damaged. Replace valve assembly or oil seal with a new one.

4) Leakage from "d"

The pipe is damaged. Replace the faulty pipe or O-ring.

- 5) If leak is other than a, b, c, or d, and if oil is leaking from the gearbox, move the right and left boots toward tie-rod end side, respectively, with the gearbox mounted to the vehicle, and remove oil from the surrounding portions. Then, turn the steering wheel from lock to lock 30 to 40 times with the engine running, then make comparison of the leaked portion immediately after and several hours after this operation.
 - (1) Leakage from "e"

The cylinder seal is damaged. Replace rack bushing with a new one.

(2) Leakage from "f"

There are two possible causes. Take following step first. Remove the pipe assembly B from the valve housing, and close the circuit with ST.

ST 926420000 PLUG

Turn the steering wheel from lock to lock 30 to 40 times with the engine running, then make comparison of the leaked portion between immediately after and several hours after this operation.

CAUTION:

• If leakage from "f" is noted again:

The oil seal of pinion and valve assembly is damaged. Replace pinion and valve assembly with a new one. Or replace the oil seal and the parts that are damaged during disassembly with new ones.

• If oil stops leaking from "f":

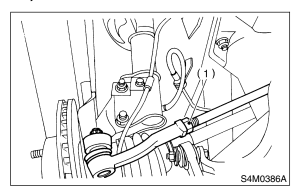
The oil seal of rack housing is damaged. Replace the oil seal and the parts that are damaged during disassembly with new ones.

F: ADJUSTMENT S601545A01

1) Adjust front toe.

Standard of front toe:

IN 3 — OUT 3 mm (IN 0.12 — OUT 0.12 in)

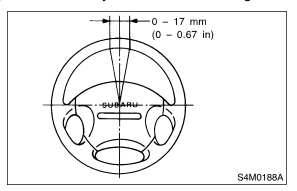


- (1) Lock nut
- 2) Adjust steering angle of wheels.

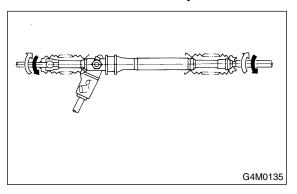
Standard of steering angle:

| Model | Except OUTBACK | OUTBACK | |
|-------------|----------------|------------|--|
| Inner wheel | 36.3°±1.5° | 34.5°±1.5° | |
| Outer wheel | 31.6°±1.5° | 30.3°±1.5° | |

3) If steering wheel spokes are not horizontal when wheels are set in the straight ahead position, and error is more than 5° on the periphery of steering wheel, correctly re-install the steering wheel.



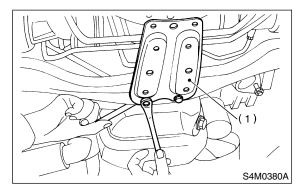
4) If steering wheel spokes are not horizontal with vehicle set in the straight ahead position after this adjustment, correct it by turning the right and left tie-rods in the same direction by the same turns.



6. Pipe Assembly S601277

A: REMOVAL S601277A18

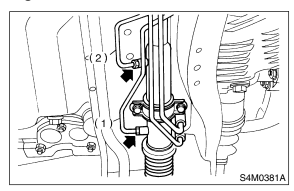
- 1) Disconnect battery ground cable.
- 2) Lift vehicle and remove jack-up plate.



- (1) Jack-up plate
- 3) Remove one pipe joint at the center of gearbox, and connect vinyl hose to pipe and joint. Discharge fluid by turning steering wheel fully clockwise and counterclockwise. Discharge fluid similarly from the other pipe.

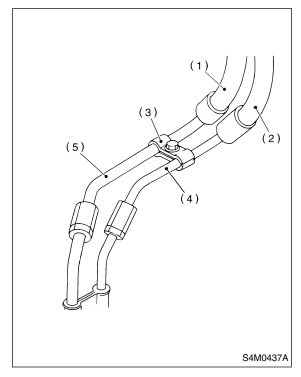
CAUTION:

Improper removal and installation of parts often causes fluid leak trouble. To prevent this, clean the surrounding portions before disassembly and reassembly, and pay special attention to keep dirt and other foreign matter from mating surfaces.



- (1) Pipe A
- (2) Pipe B

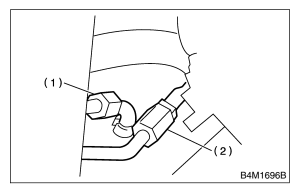
4) Remove clamp E from pipes C and D.



- (1) Return hose
- (2) Pressure hose
- (3) Clamp E
- (4) Pipe C
- (5) Pipe D
- 5) Disconnect pipe C·D from pipe (on the gearbox side).

CAUTION:

- When disconnecting pipe C·D, use two wrenches to prevent deformities.
- Be careful to keep pipe connections free from foreign matter.



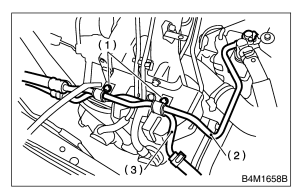
- (1) Pipe C
- (2) Pipe D
- 6) Remove bolt A.

2.5 *ℓ* model:

Disconnect pipe C from oil pump. Disconnect pipe D from return hose.

CAUTION:

- Do not allow fluid from the hose end to come into contact with pulley belt.
- To prevent foreign matter from entering the hose and pipe, cover the open ends of them with a clean cloth.



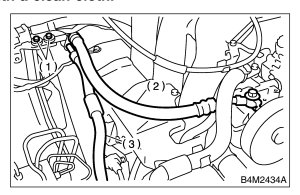
- (1) Bolt A
- (2) Pipe C
- (3) Pipe D

3.0 *ℓ* model:

Disconnect pressure hose from oil pump. Disconnect return hose from return hose.

CAUTION:

- Do not allow fluid from the hose end to come into contact with pulley belt.
- To prevent foreign matter from entering the hose and pipe, cover the open ends of them with a clean cloth.



- (1) Bolt A
- (2) Pressure hose
- (3) Return hose

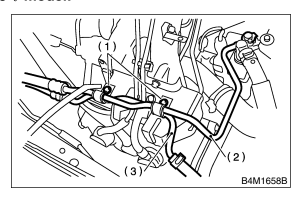
B: INSTALLATION S601277A11

1) Tighten bolt A.

CAUTION:

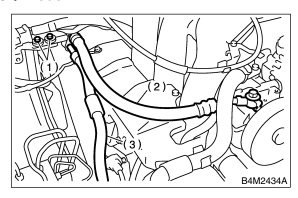
Visually check that hose between tank and pipe D is free from bending or twisting.

2.5 ℓ model:



- (1) Bolt A
- (2) Pipe C
- (3) Pipe D

3.0 *ℓ* model:



- (1) Bolt A
- (2) Pressure hose
- (3) Return hose
- (1) Connect pipe D or return hose to oil tank.
- (2) Connect pipe C or pressure hose to oil pump.

CAUTION:

Use anew gasket.

Tightening torque:

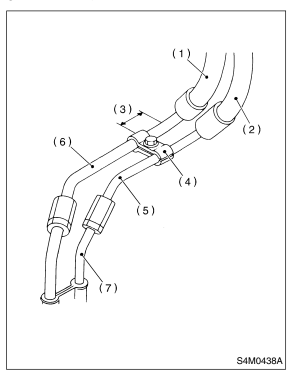
39 N·m (4.0 kgf-m, 28.9 ft-lb)

(3) Tighten bolt A.

Tightening torque:

13 N·m (1.3 kgf-m, 9.4 ft-lb)

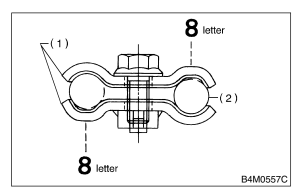
2) Temporarily connect pipes C and D to pipes (on the gearbox side).



- (1) Return hose
- (2) Pressure hose
- (3) Approx. 30 mm (1.18 in)
- (4) Clamp E
- (5) Pipe C
- (6) Pipe D
- (7) Pipe (on gearbox side)
- 3) Temporarily install clamp E on pipes C and D.

CAUTION:

Ensure that the letter "8" on each clamp are diagonally opposite each other as shown in figure.



- (1) Clamp E
- (2) Pipe C
- 4) Tighten clamp E firmly.

Tightening torque:

7.4 N·m (0.75 kgf-m, 5.4 ft-lb)

5) Tighten joint nut.

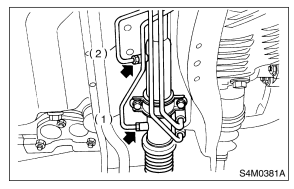
Tightening torque:

15 N·m (1.5 kgf-m, 10.8 ft-lb)

6) Connect pipes A and B to four pipe joints of gearbox. Connect upper pipe B first, and lower pipe A second.

Tightening torque:

13 N·m (1.3 kgf-m, 9.4 ft-lb)

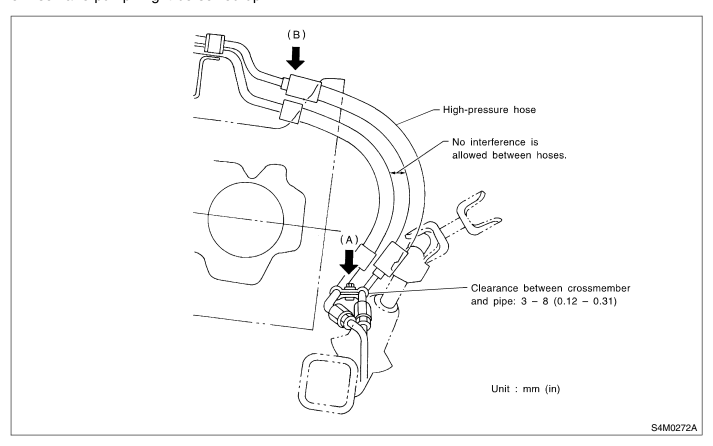


- (1) Pipe A
- (2) Pipe B
- 7) Install jack-up plate.
- 8) Connect battery ground cable.

9) Feed the specified fluid.

NOTE:

Never start the engine before feeding the fluid; otherwise vane pump might be seized up.



10) Finally check clearance between pipes and/or hoses, as shown above.

If clearance between cruise control pump and power steering hose is less than 10 mm (0.39 in), proceed as follows:

(1) Move clamped section (A) (refer to figure above.) down to a point where pipe is close to crossmember.

Pipe-to-crossmember clearance: 10 mm (0.39 in), min.

(2) Check that clearance between cruise control pump and power steering hose is at least 10 mm (0.39 in). If it is not, bend section (B) down until a clearance of at least 10 mm (0.39 in) is obtained.

C: INSPECTION S601277A10

Check all disassembled parts for wear, damage or other abnormalities. Repair or replace faulty parts as required.

| Part name | Inspection | Remedy |
|-----------|---|-------------------------|
| Pipe | O-ring fitting surface for damageNut for damagePipe for damage | Replace with a new one. |
| Clamp | Clamps for weak clamping force | Replace with a new one. |
| Hose | Flared surface for damage Flare nut for damage Outer surface for cracks Outer surface for wear Clip for damage End coupling or adapter for degradation | Replace with a new one. |

CAUTION:

Although surface layer materials of rubber hoses have excellent weathering resistance, heat resistance and resistance for low temperature brittleness, they are likely to be damaged chemically by brake fluid, battery electrolyte, engine oil and automatic transmission fluid and their service lives are to be very shortened. It is very important to keep the hoses free from before mentioned fluids and to wipe out immediately when the hoses are adhered with the fluids.

Since resistances for heat or low temperature brittleness are gradually declining according to time accumulation of hot or cold conditions for the hoses and their service lives are shortening accordingly, it is necessary to perform careful inspection frequently when the vehicle is used in hot weather areas, cold weather area and/or a driving condition in which many steering operations are required in short time.

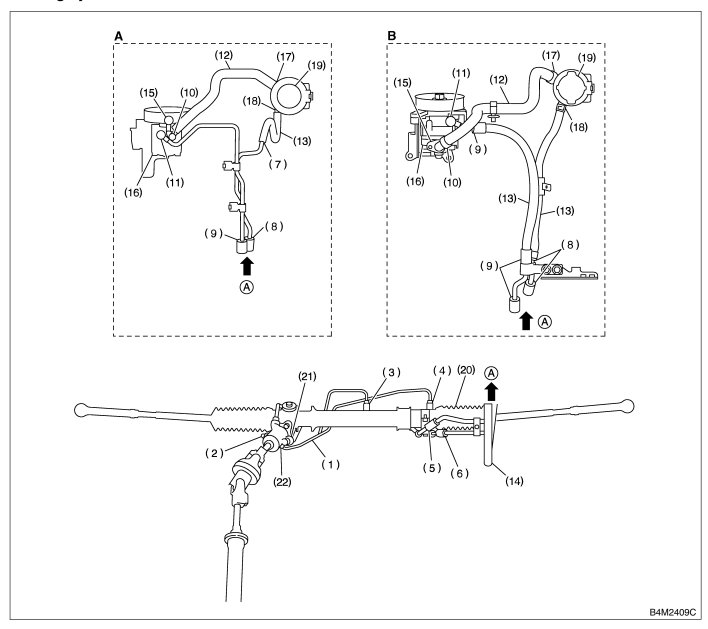
Particularly continuous work of relief valve over 5 seconds causes to reduce service lives of the hoses, the oil pump, the fluid, etc. due to over heat.

So, avoid to keep this kind of condition when servicing as well as driving.

| Trouble | Possible cause | Corrective action | |
|-------------------------------------|---|---|--|
| | Excessive holding time of relief status | Instruct customers. | |
| Pressure hose burst | Malfunction of relief valve | Replace oil pump. | |
| | Poor cold characteristic of fluid | Replace fluid. | |
| | Poor connection | Correct. | |
| Forced out return hose | Poor holding of clip | Retighten. | |
| | Poor cold characteristic of fluid | Replace fluid. | |
| | Wrong layout, tensioned | Replace hose. | |
| Fluid bleeding out of hose slightly | Excessive play of engine due to deterioration of engine mounting rubber | Replace defective parts. | |
| | Improper stop position of pitching stopper | Replace defective parts. | |
| | Excessive holding time of relief status | Replace. Instruct customer. | |
| | Excessive tightening torque for return hose clip | Replace. | |
| Crack on hose | Power steering fluid, brake fluid, engine oil, electrolyte adhere on the hose surface | Replace. Pay attention on service work. | |
| | Too many times use in extremely cold weather | Replace. Instruct customers. | |

CAUTION:

It is likely that although one judges fluid leakage, there is actually no leakage. This is because the fluid spilt during the last maintenance was not completely wiped off. Be sure to wipe off spilt fluid thoroughly after maintenance.



(A) 2.5 ℓ model

(B) 3.0 ℓ model

| Fluid leaking area | Possible cause | Corrective action |
|---|---|---|
| Leakage from connecting portions of | Insufficient tightening of flare nut, catching dirt or the like, damage to flare or flare nut or eye bolt | Loosen and retighten, if ineffective, replace. |
| pipes and hoses, numbered with (1) | Poor insertion of hose, poor clamping | Retighten or replace clamp. |
| through (11) in figure | Damaged O-ring or gasket | Replace O-ring or gasket pipe or hose with a new one, if ineffective, replace gearbox also. |
| Leakage from hose (12), (13) and | Crack or damage in hose | Replace with a new one. |
| (14) in figure | Crack or damage in hose hardware | Replace with a new one. |
| Leakage from surrounding of cast iron portion of oil pump (15) and (16) | Damaged O-ring | Replace oil pump. |
| in figure | Damaged gasket | Replace oil pump. |
| Leakage from oil tank (17) and (18) in figure | Crack in oil tank | Replace oil tank. |
| | Damaged cap packing | Replace cap. |
| Leakage from filler neck (19) | Crack in root of filler neck | Replace oil tank. |
| | High fluid level *1 | Adjust fluid level. |
| Leakage from surrounding of power cylinder of gearbox (20) in figure | Damaged oil seal | Replace oil seal. |
| Leakage from control valve of gear- | Damaged packing or oil seal | Replace problem parts. |
| box (21) and (22) in figure | Damage in control valve | Replace control valve. |

NOTE:

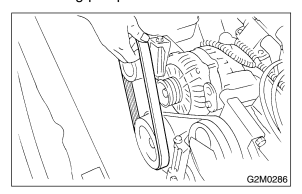
Fluid level is specified at optimum position (range) for ordinary use. Accordingly, if the vehicle is used often under hard conditions such as on very rough roads or in mountainous areas, fluid may bleed out from cap air vent hole. This is not a problem. If a customer complains strongly and is not likely to be satisfied with the leakage, lower the fluid level to the extent that fluid will not bleed out under the conditions described, and have the customer check the fluid level and its quality more frequently than usual.

7. Oil Pump 8601070

A: REMOVAL S601070A18

1. 2.5 \(\text{MODEL} \) \$601070A1801

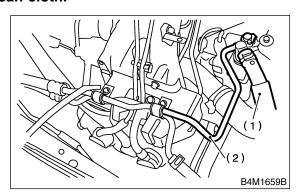
- 1) Remove ground cable from battery.
- 2) Remove pulley belt cover bracket.
- 3) Loosen lock bolt and slider bolt and remove power steering pump drive V-belt.



- 4) Disconnect connector from power steering pump switch.
- 5) Disconnect pipe C and suction hose from oil pump.

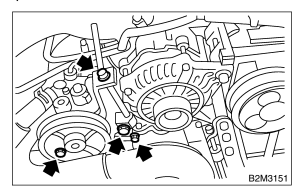
CAUTION:

- Do not allow fluid from the hose end to come into contact with pulley belt.
- To prevent foreign matter from entering the hose and pipe, cover the open ends with a clean cloth.



- (1) Suction hose
- (2) Pipe C

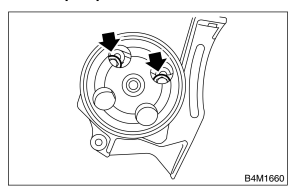
6) Remove bolts which install power steering pump bracket.



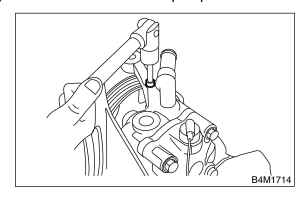
7) Place oil pump bracket in a vise, remove two bolts from the front side of oil pump.

CAUTION:

Do not place oil pump bracket directly in the vise; use soft pads and hold oil pump lightly to protect the pump.

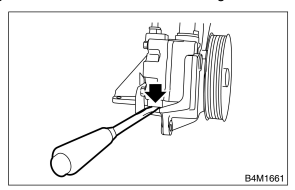


8) Remove socket from oil pump.



9) Remove bolt from the rear side of oil pump.

10) Disassemble oil pump and bracket by inserting a screwdriver as shown in the figure.

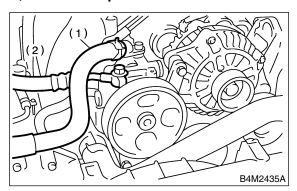


2. 3.0 \(\text{MODEL} \) \$601070A1802

- 1) Remove ground cable from battery.
- 2) Remove pulley belt cover.
- 3) Remove V-belt.
- 4) Disconnect connector from power steering pressure switch.
- 5) Remove tensioner adjuster.
- 6) Disconnect pressure hose and suction hose from oil pump.

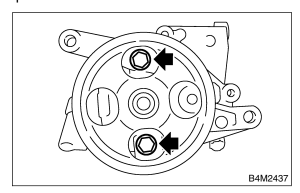
CAUTION:

- Do not allow fluid from the hose end to come into contact with pulley belt.
- To prevent foreign matter from entering the hose, cover the open ends with a clean cloth.



- (1) Suction hose
- (2) Pressure hose

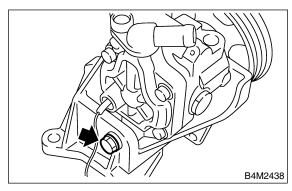
7) Remove bolts, which install power steering pump bracket.



8) Place oil pump bracket in a vise, remove two bolts from the front side of oil pump.

CAUTION:

Do not place oil pump bracket directly in the vise; use soft pads and hold oil pump lightly to protect the pump.



- 9) Remove bolt from the rear side of oil pump.
- 10) Remove oil pump from bracket.

B: INSTALLATION S601070A11

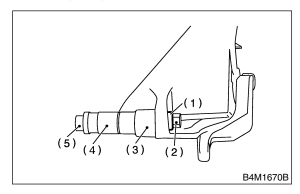
1. 2.5 \(\) MODEL \$801070A1101

1) Install oil pump to bracket.

(1) Place oil pump bracket in a vise. Tighten bushing using a 12.7 mm (1/2") type 14- and 21-mm box wrench until it is in contact with oil pump mounting surface.

CAUTION:

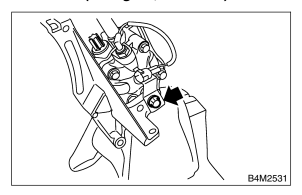
Do not place oil pump bracket directly in the vise; use soft pads and hold oil pump lightly to protect the pump.



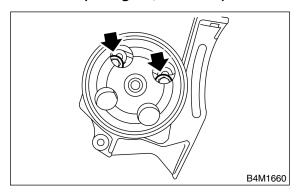
- (1) Bushing
- (2) Nut
- (3) 21 mm
- (4) 14 mm
- (5) Bolt
- (2) Tighten bolt which secures oil pump to bracket.

Tightening torque:

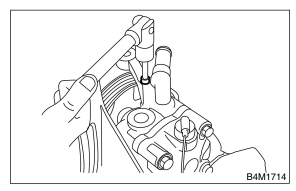
37.3 N·m (3.8 kgf-m, 27.5 ft-lb)



Tightening torque: 15.7 N⋅m (1.6 kgf-m, 11.6 ft-lb)



2) Install socket to oil pump.

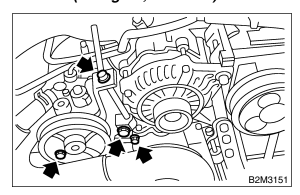


Tightening torque: 6.5 N·m (0.66 kgf-m, 4.8 ft-lb)

3) Tighten bolt which secures power steering pump bracket.

Tightening torque:

22 N·m (2.2 kgf-m, 15.9 ft-lb)



4) Interconnect pipes C and suction hose.

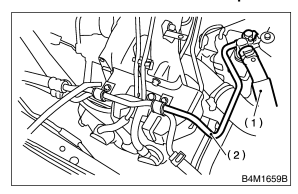
Tightening torque:

Joint nut

39.2 N·m (4 kgf-m, 28.9 ft-lb)

CAUTION:

If a hose is twisted at this step, the hose may come into contact with some other parts.



- (1) Suction hose
- (2) Pipe C
- 5) Connect connector to power steering oil pressure switch.
- 6) Install pulley belt to oil pump.
- 7) Check pulley belt tension. <Ref. to ME-43, INSPECTION, V-belt.>
- 8) Tighten bolt belt tension.

Tightening torque:

8 N·m (0.8 kgf-m, 5.8 ft-lb)

- 9) Install pulley belt cover bracket.
- 10) Connect ground cable of battery.
- 11) Feed the specified power steering fluid. <Ref. PS-62, Power Steering Fluid.>

CAUTION:

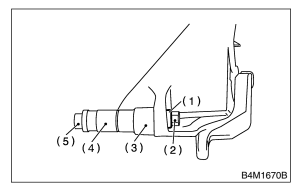
Never start the engine before feeding the fluid; otherwise vane pump might be seized up.

2. 3.0 \(\text{MODEL} \) \$601070A1102

- 1) Install oil pump to bracket.
 - (1) Place oil pump bracket in a vise. Tighten bushing using a 12.7 mm (1/2") type 14 and 21-mm box wrench until it is in contact with oil pump mounting surface.

CAUTION:

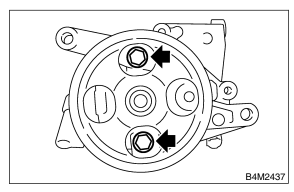
Do not place oil pump bracket directly in the vise; use soft pads and hold oil pump lightly to protect the pump.



- (1) Bushing
- (2) Nut
- (3) 21 mm
- (4) 14 mm
- (5) Bolt
- (2) Tighten bolt which installs oil pump to bracket.

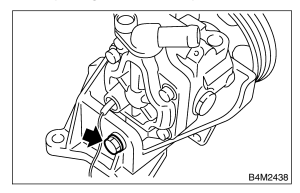
Tightening torque:

15.7 (1.6 kgf-m, 11.6 ft-lb)



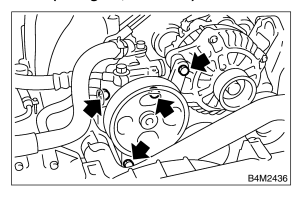
Tightening torque:

37.3 (3.8 kgf-m, 27.5 ft-lb)



2) Tighten bolt which installs power steering pump bracket.

Tightening torque: 33.3 (3.4 kgf-m, 24.5 ft-lb)



3) Interconnect pressure hose and suction hose.

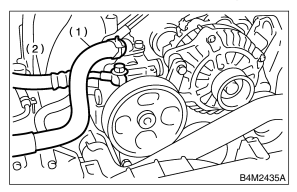
Tightening torque:

Joint nut

39.2 N·m (4 kgf-m, 28.9 ft-lb)

CAUTION:

If a hose is twisted at this step, the hose may come into contact with some other parts.



- (1) Suction hose
- (2) Pressure hose
- 4) Connect connector to power steering oil pressure switch.
- 5) Install tensioner adjuster.
- 6) Install V-belt.
- 7) Install pulley belt cover.
- 8) Connect ground cable of battery.
- 9) Feed the specified power steering fluid. <Ref. PS-62, Power Steering Fluid.>

CAUTION:

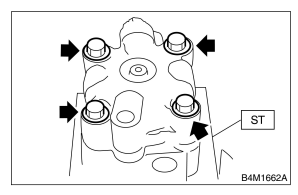
Never start the engine before feeding the fluid; otherwise vane pump might be seized up.

C: DISASSEMBLY S601070A06

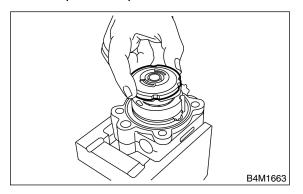
NOTE:

Oil pump for 3.0 ℓ model cannot be disassembled. If the oil pump is malfunctioning, replace the oil pump as an assembly.

- 1) Using ST, place oil pump in a vise and remove four bolts which secure rear cover.
- ST 34199AE020 ATTACHMENT



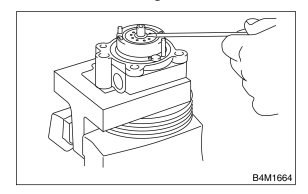
2) Remove pressure plate.



3) Using a slot-type screwdriver, pry retaining ring off.

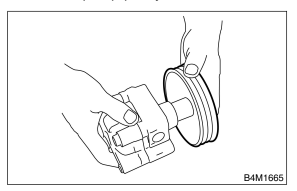
CAUTION:

Do not remove cam ring, rotor, etc.



- 4) Install pressure plate.
- 5) Temporarily install rear cover to front casing.

6) Remove oil pump pulley.



7) Place oil pump in a vise.

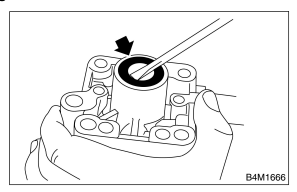
CAUTION:

Do not place oil pump directly in the vise, use soft pads and hold oil pump lightly to protect the pump.

8) Pry oil seal off using a slot-type screwdriver.

CAUTION:

Be careful not to scratch inner surface of casing.



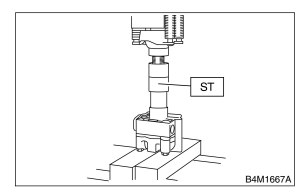
D: ASSEMBLY S601070A02

- 1) Reassembly precautions
 - (1) Whenever O-rings, oil seals, and snap rings are removed, they must be replaced with new ones.
 - (2) Thoroughly wash parts and allow to dry. They must be kept free from cleaning oil and dust.
 - (3) Reassembly procedure must be performed in clean place. Ensure that parts are kept away from waste threads or other dust particles.
 - (4) Cleaning oil tends to stay inside the front casing. Remove it completely by blowing compressed air.
 - (5) Ensure that parts are free from rust. (Use specified hydraulic oil for rust prevention after cleaning and drying.)
 - (6) Reverse the sequence of disassembly procedures.
- 2) Apply grease to oil seal and inner surface of front casing (at bearing location).

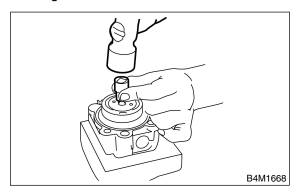
CAUTION:

Make sure that the front body internal surfaces are free from damage.

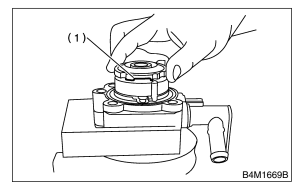
- 3) Temporarily install rear cover to front body.
- 4) Attach ST to front body. Using a press, install oil seal.
- ST 34199AE030 INSTALLER



- 5) Install pump pulley to front body.
- 6) Using ST, place oil pump in a vise.
- ST 34199AE020 ATTACHMENT
- 7) Remove rear cover.
- 8) Using 10-mm box wrench, tap retaining ring into shaft groove.



9) Install pressure plate as shown in the figure.



- (1) Groove
- 10) Apply specified hydraulic oil to O-rings and fit them into front casing and pressure plate.
- 11) Install seal ring to pressure plate.

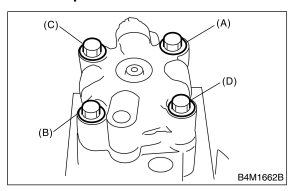
12) With knock pin positions aligned, install rear cover.

Tightening torque:

27.5 N·m (2.8 kgf-m, 20.3 ft-lb)

CAUTION:

Loosely tighten bolts in the sequence (A), (B), (C), and (D) shown in figure. Then, tighten in the same sequence.



- 13) When reassembly procedures have been completed, turn shaft by hand to ensure it turns smoothly. If it binds or other unusual conditions are evident, disassemble again and check for foreign matter trapped on sliding surfaces and improper installation. Eliminate the cause of trouble.
- 14) Check followings by referring to "CHECK" article.
- Excessive play in pulley shaft
- Ditch deflection of pulley
- Resistance to rotation of pulley
- Measurement of generated oil pressure

E: INSPECTION S601070A10

1. BASIC INSPECTION S601070A1002

Perform the following inspection procedures and repair or replace defective parts.

| Part name | Description | Remedy | |
|--------------------|---|--|--|
| 1. Front casing | 1) Damage on body surfaces 2) Excessive wear on hole, into which spool valve is inserted. 3) Wear and damage on cartridge assembly mounting surface 4) Wear and damage on surfaces in contact with shaft and oil seal | Replace with a new one together with spool valve as selective fit is made. | |
| 2. Rear cover | Damage on body surfaces Wear and damage on sliding surfaces | Replace with a new one. | |
| 3. Shaft | 1) Shaft bend 2) Wear and damage on surfaces in contact with bushing and oil seal 3) Wear and damage on rotor mounting surfaces 4) Bearing damage | Replace with a new one. | |
| 4. Pressure plate | Wear and damage on sliding surfaces | Replace with a new one. | |
| 5. Cam ring | Ridge wear on sliding surfaces | | |
| 6. Vane | Excessive wear on nose radius and side surfaces | If damage is serious, replace with a new car- | |
| 7. Rotor | Wear and damage on sliding surfaces Ridge wear on vane sliding grooves (If light leaks with vane in slit against light source) | tridge assembly. | |
| | 3) Damage resulting from snap ring removal | Correct with oil stone. If damage is serious, replace with a new cartridge assembly. | |
| 8. Connector | Damage on threads | Replace with a new one. | |
| 9. Spring | Damage | Replace with a new one. | |
| 10. Bolts and nuts | Damage on threads | Replace with a new one. | |

• In accordance with the following table, check all removed parts for wear and damage, and make repair or replacement if necessary.

| No. | Parts | Inspection | Corrective action |
|-------------------|---------------------|--|--|
| | | (1) Crack, damage or oil leakage | Replace oil pump with a new one. |
| 1 Oil pump (Exter | | (2) Play of pulley shaft | Measure radial play and axial play. If any of these exceeds the service limit, replace oil pump with a new one. |
| | | (1) Damage | Replace it with a new one. |
| 2 P | Pulley | (2) Bend | Measure V ditch deflection. If it exceeds the service limit, replace pulley with a new one. |
| | Oil pump (Interior) | (1) Defect or burning of vane pump | Check resistance to rotation of pulley. If it is past the service limit, replace oil pump with a new one. |
| 3 | | (2) Bend in the shaft or damage to bearing | Oil pump emits a noise that is markedly different in tone and loudness from a sound of a new oil pump when turning with a string put around its pulley, replace oil pump with a new one. |
| 4 | O-ring | Crack or deterioration | Replace it with a new one. |
| 5 | Bracket | Crack | Replace it with a new one. |

2. SERVICE LIMIT S601070A1001

Make a measurement as follows. If it exceeds the specified service limit, replace the parts with new ones.

CAUTION:

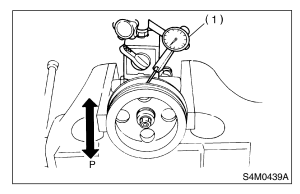
- Fix oil pump on a vise to make a measurement. At this time, hold oil pump with the least possible force between two wood pieces.
- Do not set outside of flow control valve or pulley on a vise; otherwise outside or pulley might be deformed. Select properly sized wood pieces.
- 1) Play of pulley shaft

On condition:

P: 9.8 N (1.0 kgf, 2.2 lb)

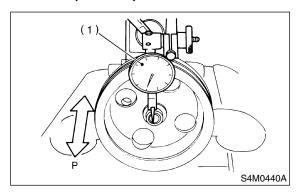
Service limit:

Radial play (Direction ()) 0.4 mm (0.016 in) or less



(1) Dial indicator

Axial play (Direction ()) 0.6 mm (0.024 in) or less



(1) Dial indicator

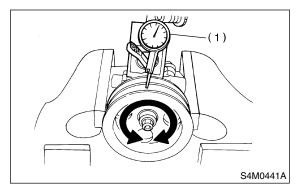
2) Ditch deflection of pulley

Service limit:

1.0 mm (0.039 in) or less

NOTE:

Read the value for one surface of V ditch, and then the value for another off the dial.



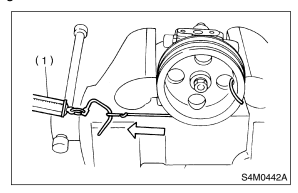
- (1) Dial indicator
- 3) Resistance to rotation of pulley

Service limit:

Maximum load; 9.22 N (0.94 kgf, 2.07 lb) or less

NOTE:

- A rather higher value may be indicated when pulley starts turning.
- Measure the load during rotation and make a judgment.



(1) Spring balance

3. HYDRAULIC PRESSURE S601070A1003

CAUTION:

- Be sure to complete all items aforementioned in "INSPECTION", prior to measuring hydraulic pressure. Otherwise, pressure can not be measured correctly. <Ref. to PS-64, INSPECTION, General Diagnostic Table.>
- Do not leave the valve of pressure gauge closed or hold the steering wheel at stop end for 5 seconds or more in any case, as the oil pump may be damaged due to long keep of these conditions.
- Put cotton cloth waste at a place where fluid drops before pressure gauge is installed. Wipe off split fluid thoroughly after the measurement.

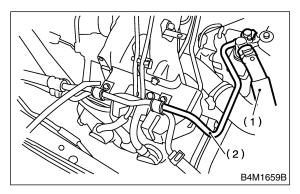
NOTE:

Keep engine idling during the measurement.

1) REGULAR PRESSURE MEASUREMENT (1) Connect ST1, ST2 and ST3.

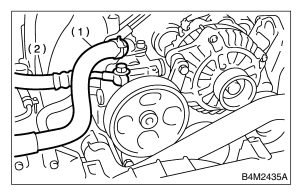
- ST1 925711000 PRESSURE GAUGE
- ST2 34099AC020 ADAPTER HOSE B
- ST3 34099AC010 ADAPTER HOSE A
 - (2) Disconnect pipe C from the pump.
 - (3) Using gasket (Part No. 34621AC021) and bolt (Part No. 34620AC010), instal ST2 to the pump instead of pipe C.

2.5 ℓ model:

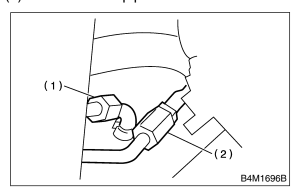


- (1) Suction hose
- (2) Pipe C

3.0 ℓ model:



- (1) Suction hose
- (2) Pressure hose
- (4) Disconnect pipe C form pipe (on gearbox side).
- (5) Install ST3 to pipe C.



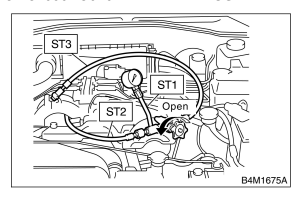
- (1) Pipe C
- (2) Pipe D
- (6) Replenish power steering fluid up to specified level.

- (7) Open valve, and start the engine.
- (8) Measure regular pressure.

ST1 925711000 PRESSURE GAUGE

ST2 34099AC020 ADAPTER HOSE B

ST3 34099AC010 ADAPTER HOSE A



Service limit:

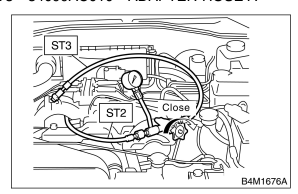
981 kPa (10 kg/cm², 142 psi) or less

- (9) If it is not within the specified value, replace the troubled part caused by the following symptoms; pipe or hose clogged, leaks from fluid line, and mix of foreign objects in fluid line.
- 2) Measure relief pressure.
 - (1) Using STs, measure relief pressure.
 - (2) Close valve.
- (3) Measure relief pressure.

ST1 925711000 PRESSURE GAUGE

ST2 34099AC020 ADAPTER HOSE B

ST3 34099AC010 ADAPTER HOSE A



Service limit:

2.5 ℓ model

9,611 — 10,199 kPa (98 — 104 kg/cm²,

1,394 — 1,479 psi)

3.0 ℓ model

7,650 — 8,340 kPa (78 — 85 kg/cm², 1,109 — 1,209 psi)

(4) If it is not within the specified value, replace the oil pump.

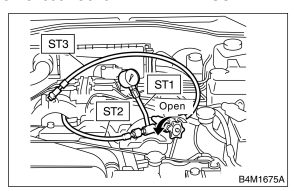
- 3) Measure working pressure.
 - (1) Using STs, measure working pressure.
 - (2) Open valve.
 - (3) Measure working pressure of control valve

by turning wheel from stop to stop.

ST1 925711000 PRESSURE GAUGE

34099AC020 ADAPTER HOSE B

34099AC010 ADAPTER HOSE A ST3



Service limit:

2.5 ℓ model

9,611 — 10,199 kPa (98 — 104 kg/cm², 1,394 — 1,479 psi)

3.0 ℓ model

7,650 — 8,340 kPa (78 — 85 kg/cm², 1,109 — 1,209 psi)

(4) If it is within the specified value, measure steering effort. <Ref. to PS-67, MEASURE-MENT OF STEERING EFFORT, INSPECTION, General Diagnostic Table.> If it is not within specified value, replace control valve itself or control valve and pinion as a single unit with new ones.

8. Reservoir Tank S601075

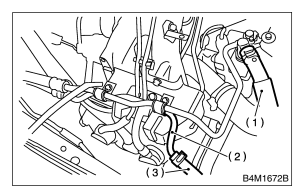
A: REMOVAL S601075A18

1. 2.5 ℓ MODEL S601075A1801

- 1) Drain fluid from the reservoir tank.
- 2) Disconnect pipe D from return hose and suction hose from oil pump.

CAUTION:

- Do not allow fluid from the hose end to come into contact with pulley belt.
- To prevent foreign matter from entering the hose and pipe, cover the open ends of them with a clean cloth.



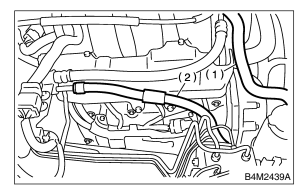
- (1) Suction hose
- (2) Pipe D
- (3) Return hose
- 3) Remove reservoir tank from bracket by pulling it upwards.

2. 3.0 \(\text{MODEL} \) \$601075A1802

- 1) Drain fluid from the reservoir tank.
- 2) Disconnect return hose and suction hose from reservoir tank.

CAUTION:

- Do not allow fluid from the hose end to come into contact with pulley belt.
- To prevent foreign matter from entering the hose, cover the open ends of them with a clean cloth.



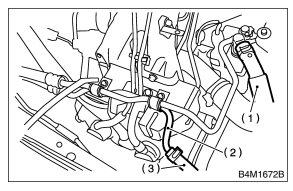
- (1) Suction hose
- (2) Return hose

3) Remove reservoir tank from bracket by pulling it upwards.

B: INSTALLATION S601075A11

1. 2.5 \(\text{MODEL} \) \$601075A1101

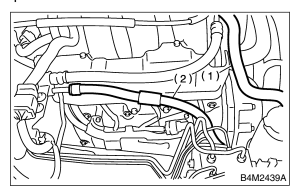
- 1) Install reservoir tank to bracket.
- 2) Connect pipes D to return hose and suction hose to oil pump.



- (1) Suction hose
- (2) Pipe D
- (3) Return hose
- 3) Feed the specified power steering fluid. <Ref. to PS-62, Power Steering Fluid.>

2. 3.0 ℓ MODEL S601075A1102

- 1) Install reservoir tank to bracket.
- 2) Connect pressure hose and suction hose to oil pump.



- (1) Suction hose
- (2) Return hose
- 3) Feed the specified power steering fluid. <Ref. to PS-62, Power Steering Fluid.>

C: INSPECTION S601075A10

Check reservoir tank for cracks, breakage, or damage. If any cracks, breakage, or damage is found, replace reservoir tank.

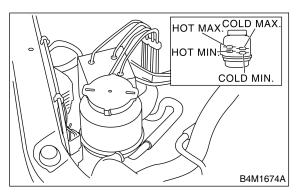
9. Power Steering Fluid S601275

A: SPECIFICATION S601275A22

| Recommended power steering fluid | Manufacturer | |
|----------------------------------|--------------|--|
| | B.P. | |
| | CALTEX | |
| DEVEON III or oguivelent | CASTROL | |
| DEXRON III or equivalent | MOBIL | |
| | SHELL | |
| | TEXACO | |

B: INSPECTION S601275A10

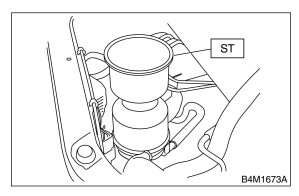
- 1) Check power steering fluid for deterioration or contamination. If the fluid is highly deteriorated or contaminated, drain it and refill with new fluid.
- 2) Check joints and units for oil leakage. If any oil leaks are found, repair or replace the applicable part.
- .3) Inspect fluid level on flat and level surface with engine "OFF" by indicator of reservoir tank.
- If the level is at lower point or below, add fluid to keep the level in the specified range of the indicator. If at upper point or above, drain fluid using a syringe or the like.
 - (1) Check at temperature 20°C (68°F) on reservoir surface of oil pump; read the fluid level on the "COLD" side.
 - (2) Check at temperature 80°C (176°F) on reservoir surface of oil pump; read the fluid level on the "HOT" side.



C: INSTALLATION S601275A11

1) Set ST on top of reservoir tank and fill it about half way with the specified fluid.

ST 34199AE040 OIL CHARGE GUIDE



- 2) Jack-up vehicle and support it with safety stands, then turn steering wheel with engine stopped.
- 3) Continue to turn steering wheel slowly from lock to lock until bubbles stop appearing in the tank while keeping the fluid at that level.
- 4) In case air is absorbed to deliver bubbles into piping because the fluid level is lower, leave it about half an hour and then do the step 2) all over again.
- 5) Start and idle the engine.
- 6) Continue to turn steering wheel slowly from lock to lock again until bubbles stop appearing in the tank while keeping the fluid at that level.

It is normal that bubbles stop appearing after three times turning of steering wheel.

- 7) In case bubbles do not stop appearing in the tank, leave it about half an hour and then do the step 5) all over again.
- 8) Stop the engine, and take out safety stands after jacking up vehicle again.

Then lower the vehicle, and idle the engine.

- 9) Continue to turn steering wheel from lock to lock until bubbles stop appearing and change of the fluid level is within 3 mm (0.12 in).
- 10) In case the following happens, leave it about half an hour and then do step 8) again.
 - (1) The fluid level changes over 3 mm (0.12 in).
 - (2) Bubbles remain on the upper surface of the fluid.
 - (3) Grinding noise is generated from oil pump.
- 11) Check the fluid leakage at flare nuts after turning steering wheel from lock to lock with engine running.

CAUTION:

- Before checking, wipe off any fluid on flare nuts and piping.
- In case the fluid leaks from flare nut, it is caused by dust (or the like) and/or damage between flare and tapered seat in piping.

POWER STEERING FLUID

Power Assisted System (Power Steering)

• Remove the flare nut and tighten again it to the specified torque after cleaning flare and tapered seat. If flare or tapered seat is damaged, replace with a new one.

10. General Diagnostic Table

S601257

A: INSPECTION S601257A10

| Trouble | Possible cause | Corrective action |
|--|---|--|
| | 1. Pulley belt Unequal length of pulley belts Adhesion of oil and grease Loose or damage of pulley belt Poor uniformity of pulley belt cross section Pulley belt touches to pulley bottom Poor revolution of pulleys except oil pump pulley Poor revolution of oil pump pulley | Adjust or replace. |
| Heavy steering effort in all | 2. Tire and rim Improper tires out of specification Improper rims out of specification Tires not properly inflated*1 | Replace or reinflate. |
| ranges • Heavy steering effort at stand still • Steering wheel surges when turning. | 3. Fluid Low fluid level Aeration Dust mix Deterioration of fluid Poor warming-up of fluid *2 | Refill, bleed air, replace or instruct customer. |
| | 4. Idle speed Lower idle speed Excessive drop of idle speed at start or at turning steering wheel *3 | Adjust or instruct customer. |
| | 5. Measure hydraulic pressure. <ref. inspection,="" oil="" ps-57,="" pump.="" to=""></ref.> | Replace problem parts. |
| | 6. Measure steering effort. <ref. diagnostic="" effort,="" general="" inspection,="" measurement="" of="" ps-67,="" steering="" table.=""></ref.> | Adjust or replace. |
| | 1. Fluid lineFolded hoseFlattened pipe | Reform or replace. |
| Vehicle leads to one side or the other. | 2. Tire and rim Flat tire Mix use of different tires Mix use of different rims Abnormal wear of tire Unbalance of remained grooves Unbalance of tire pressure | Fix or replace. |
| Poor return of steering wheel to center Steering wheel surges when turning. | Front alignment Improper or unbalance caster Improper or unbalance toe-in Loose connection of suspension | Adjust or retighten. |
| | 4. Others Damaged joint assembly Unbalanced height One-sided weight | Replace, adjust or instruct customer. |
| | 5. Measure steering effort. <ref. diagnostic="" effort,="" general="" inspection,="" measurement="" of="" ps-67,="" steering="" table.="" to=""></ref.> | Adjust or replace. |

^{*1} If tires and/or rims are wider, the load to power steering system is greater. Accordingly, in some conditions, for example before fluid warms-up, relief valve may work before maximum turning angle. In this case, steering effort may be heavy. When measured hydraulic pressure is normal, there is no abnormality.

^{*2} In cold weather, steering effort may be heavy due to increased flow resistance of cold fluid. After warming-up engine, turn steering wheel from stop to stop several times to warm-up fluid. Then if steering effort reduces normally, there is no abnormality.

^{*3} In cold weather or with insufficient engine warm-up, steering effort may be heavy due to excessive drop of idle speed when turning steering wheel. In this case, it is recommended to start the vehicle with a faster engine speed than usual. Then if steering effort reduces normally, there is no abnormality.

1. NOISE AND VIBRATION S601257A1001

CAUTION:

Don't keep the relief valve operated over 5 seconds at any time or inner parts of the oil pump may be damaged due to rapid increase of fluid temperature.

NOTE:

- Grinding noise may be heard immediately after the engine start in extremely cold condition. In this case, if the noise goes off during warm-up there is no abnormal function in the system. This is due to the fluid characteristic in extremely cold condition.
- Oil pump makes whine or growl noise slightly due to its mechanism. Even if the noise can be heard when steering wheel is turned at stand still there is no abnormal function in the system provided that the noise eliminates when the vehicle is running.
- When stopping with service brake and/or parking brake applied, power steering can be operated easily due to its light steering effort. If doing so, the disk rotates slightly and makes creaking noise. The noise is generated by creaking between the disk and pads. If the noise goes off when the brake is released, there is no abnormal function in the system.
- There may be a little vibration around the steering devices when turning steering wheel at standstill, even though the component parts are properly adjusted and have no defects.
- Hydraulic systems are likely to generate this kind of vibration as well as working noise and fluid noise because of combined conditions, i.e., road surface and tire surface, engine speed and turning speed of steering wheel, fluid temperature and braking condition.

This phenomena does not indicate there is some abnormal function in the system.

The vibration can be known when steering wheel is turned repeatedly at various speeds from slow to rapid step by step with parking brake applied on concrete road and in "D" range for automatic transmission vehicle.

| Trouble | Possible cause | Corrective action | |
|---|--|--|--|
| Hiss noise (continuous) While engine is running. | Relief valve emits operating sound when steering wheel is completely turned in either direction. (Don't keep this condition over 5 seconds.) | Normal | |
| write engine is running. | Relief valve emits operating sound when steering wheel is not turned. This means that the relief valve is faulty. | Defective Replace oil pump. | |
| | Interference with adjacent parts | Check clearance. Correct if necessary. <ref. assembly.="" inspection,="" pipe="" ps-47,="" to=""></ref.> | |
| Rattling noise (intermittent) | Loosened installation of oil pump, oil tank, pump bracket, gearbox or crossmember | Retighten. | |
| While engine is running. | Loosened installation of oil pump pulley or other pulley(s) | Retighten. | |
| | Loosened linkage or play of steering or suspension Loosened tightening of joint or steering column | Retighten or replace. | |
| | Sound generates from the inside of gearbox or oil pump. | Replace bad parts of the gearbox or oil pump. | |
| Knocking When turning steering wheel in both direction with small angle | Excessive backlash Loosened lock nut for adjusting backlash | Adjust and retighten. | |
| repeatedly at engine ON or OFF. | Loosened tightening or play of tie-rod, tie-rod end | Retighten or replace. | |
| Grinding noise (continuous) | Vane pump aeration | Inspect and retighten fluid line connection. Refill fluid and vent air. | |
| While engine is running. | Vane pump seizing | Replace oil pump. | |
| | Pulley bearing seizing of oil pump | Replace oil pump. | |
| | Folded hose, flat pipe | Replace. | |
| Squeal, squeak (intermittent or continuous) | Maladjustment of pulley belt Damaged or charged pulley belt Unequal length of pulley belts | Adjust or replace. (Replace two belts as a set.) | |
| While engine is running. | Run out or soilage of V-groove surface of oil pump pulley | Clean or replace. | |
| | Fluid aeration | Fix wrong part causing aeration. Replace fluid and vent air. | |
| Cizzling poice (continuous) | Damaged pipe of gearbox | Replace pipe. | |
| Sizzling noise (continuous) While engine is running. | Abnormal inside of hose or pipe Flat hose or pipe | Rectify or replace. | |
| | Abnormal inside of oil tank | Replace. | |
| | Removed oil tank cap | Install cap. | |
| Whistle (continuous) While engine is running. | Abnormal pipe of gearbox or abnormal inside of hose | Replace bad parts of gearbox or hose. | |
| | Loosened installation of oil pump, oil pump bracket | Retighten. | |
| Whine or growl (continuous or intermittent) While engine is running with/ | Abnormal inside of oil pump, hose | Replace oil pump, hose, if the noise can be heard when running as well as stand still. | |
| without steering turned. | Torque converter growl, air conditioner compression growl | Remove power steering pulley belt and confirm. | |
| Creaking poice (intermittent) | Abnormal inside of gearbox | Replace bad parts of gearbox. | |
| Creaking noise (intermittent) While engine is running with | Abnormal bearing for steering shaft | Apply grease or replace. | |
| steering turned. | Generates when turning steering wheel with brake (service or parking) applied. | If the noise goes off when brake is released, it is normal. | |
| | Too low engine speed at start | Adjust and instruct customers. | |
| Vibration | Vane pump aeration | Fix wrong part. Vent air. | |
| While engine is running with/ without steering turned. | Damaged valve in oil pump, gearbox | Replace oil pump, bad parts of gearbox. | |
| | Looseness of play of steering, suspension parts | Retighten. | |

GENERAL DIAGNOSTIC TABLE Power Assisted System (Power Steering)

2. MEASUREMENT OF STEERING EFFORT S601257A1002

| No. | Step | Check | Yes | No |
|-----|---|--|---|--|
| 1 | CHECK STEERING EFFORT. 1) Stop the vehicle on a concrete road. 2) Start the engine. 3) Idle the engine. 4) Install spring scale on the steering wheel. 5) Pull spring scale at an right angle to the steering wheel, and measure both right and left steering wheel effort. NOTE: When turning steering more quickly than necessary from a direction to the other direction at an engine speed over 2,000 rpm, steering effort may be heavy. This is caused by flow characteristic of oil pump and is not a problem. | Is the steering effort 29.4 N (3.0 kgf, 6.6 lb) or less? | Go to step 2. | Adjustment back-lash. |
| 2 | CHECK STEERING EFFORT. 1) Stop the engine. 2) Pull spring scale at an right angle to the steering wheel, and measure both right and left steering wheel effort. | Is the steering effort 29.4 N (3.0 kgf, 6.6 lb) or less? | Go to step 3. | Adjustment. |
| 3 | CHECK STEERING WHEEL EFFORT. 1) Remove universal joint. 2) Measure steering wheel effort. | Is the maximum force steering wheel effort 2.26 N (0.23 kgf, 0.51 lb) or less? | Go to step 4. | Check, adjust and replace if necessary. |
| 4 | CHECK STEERING WHEEL EFFORT. Measure steering wheel effort. | Is the fluctuation width 1.08 N (0.11 kgf, 0.24 lb) or less? | Go to step 5. | Check, adjust and replace if necessary. |
| 5 | CHECK UNIVERSAL JOINT. Measure folding torque of the joint (short yoke). <ref. inspection,="" joint.="" ps-19,="" to="" universal=""></ref.> | Is the folding torque 8.43 N (0.86 kgf, 1.90 lb) or less? | Go to step 6. | Replace with a new one. |
| 6 | CHECK UNIVERSAL JOINT. Measure folding torque of the joint (long yoke). <ref. inspection,="" joint.="" ps-19,="" to="" universal=""></ref.> | Is the folding torque 5.49 N (0.56 kgf, 1.23 lb) or less? | Go to step 7. | Replace with a new one. |
| 7 | CHECK FRONT WHEEL. | Are front wheels for unsteady revolution or rattling and brake for dragging? | Inspect, readjust and replace if necessary. | Go to step 8. |
| 8 | CHECK TIE-ROD ENDS. Remove the tie-rod ends. | Are tie-rod ends of suspension for unsteady revolution or ratting? | Inspect and replace if necessary. | Go to step 9. |
| 9 | CHECK BALL JOINT. | Are ball joints of suspension for unsteady revolution or ratting? | Inspect and | Go to step 10. |
| 10 | CHECK GEARBOX. Measure rotating of gearbox. <ref. box,="" gear="" gearbox.="" inspection,="" of="" ps-40,="" resistance="" steering="" to="" turning=""></ref.> | Is rotating resistance is 11.18 N (1.14 kgf, 2.51 lb) or less around center posi- tion and 15.79 N (1.61 kgf, 3.55 lb) or less in all posi- tions within 20% difference between clockwise and counterclockwise? | Go to step 11. | Readjust backlash, and if ineffective, replace bad parts. |
| 11 | CHECK GEARBOX. Measure sliding of gearbox. <ref. gearbox.="" inspection,="" limit,="" ps-39,="" service="" steering="" to=""></ref.> | Is rotating resistance is 304 N (31 kgf, 68 lb) or less with 20% difference between left and right direction? | Steering effort is normal. | Readjust backlash, and if ineffective, replace bad parts. |

GENERAL DIAGNOSTIC TABLE Power Assisted System (Power Steering)

MEMO: