MANUAL TRANSAXLE

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	Special Service	e Tools
Tool number Tool name	Description	
KV38105900 Preload adapter	NT087	Measuring turning torque of final drive assembly Measuring total turning torque Measuring clearance between side gear and differential case with washer Selecting differential side bearing adjusting shim (Use with KV38106000.)
KV38106000 Height gauge adapter (differential side bear- ing)	NT418	Selecting differential side bearing adjusting shim (Use with KV38105900.) a: 140 mm (5.51 in) b: 40 mm (1.57 in) c: 16 mm (0.63 in) dia. d: M8 x 1.25P
KV32101000 Pin punch	N1416	Removing and installing retaining pin a: 4 mm (0.16 in) dia.
ST22730000	NT410	Demoving recipal of front and rear bearing inner
Puller	a b	Removing mainshaft front and rear bearing inner race Removing 5th main gear a: 82 mm (3.23 in) dia. b: 30 mm (1.18 in) dia.
ST30031000 Puller	NT411	Removing differential side bearing inner race a: 90 mm (3.54 in) dia. b: 50 mm (1.97 in) dia.
	NT411	
ST30021000 Puller	NT411	Removing 5th synchronizer a: 110 mm (4.33 in) dia. b: 68 mm (2.68 in) dia.

Tool number Tool name	Description	
ST33290001 Puller	a	Removing differential oil seal Removing mainshaft front bearing outer race Removing differential side bearing outer race a: 250 mm (9.84 in) b: 160 mm (6.30 in)
	NT414	
ST33400001 Drift	a b	Installing differential oil seal a: 60 mm (2.36 in) dia. b: 47 mm (1.85 in) dia.
	NT086	Latellian to the formation to
KV38102100 Drift	a b	Installing input shaft rear bearing a: 44 mm (1.73 in) dia. b: 24.5 mm (0.965 in) dia.
	NT427	
ST33200000 Drift	a b	Installing mainshaft front bearing outer race a: 60 mm (2.36 in) dia. b: 44.5 mm (1.752 in) dia.
	NT091	
ST22350000 Drift	a bi	Installing input shaft front bearing a: 34 mm (1.34 in) dia. b: 28 mm (1.10 in) dia.
CT22452000	NT065	locatelling dat 9 Ond overshooning
ST22452000 Drift	a bi	Installing 1st & 2nd synchronizer a: 45 mm (1.77 in) dia. b: 36 mm (1.42 in) dia.
	NT065	
ST37750000 Drift	NT065	Installing 5th main gear Installing 3rd & 4th synchronizer Installing input shaft oil seal Installing 5th synchronizer a: 40 mm (1.57 in) dia. b: 31 mm (1.22 in) dia.
ST22360002 Drift	a	Installing mainshaft rear bearing inner race a: 29 mm (1.14 in) dia. b: 23 mm (0.91 in) dia.
	NT065	

Tool number Tool name	Description	
ST30621000 Drift	NT073	Installing differential side bearing outer race (Use with ST30611000.) a: 79 mm (3.11 in) dia. b: 59 mm (2.32 in) dia.
ST30611000 Drift handle	NT419	Installing differential side bearing outer race (Use with ST30621000.) a: 15 mm (0.59 in) b: 335 mm (13.19 in) c: 25 mm (0.98 in) dia. d: M12 x 1.5P

Commercial Service Tools

NJMT0031

Tool name	Description	
Puller	NT077	Removing input shaft front bearing
Drift	NT065	Installing mainshaft front bearing inner race a: 26 mm (1.02 in) dia. b: 21 mm (0.83 in) dia.
Drift	NT065	Installing differential side bearing inner race a: 56 mm (2.20 in) dia. b: 50.5 mm (1.988 in) dia.
Drift	NT065	Installing striking rod oil seal a: 38 mm (1.50 in) dia. b: 32 mm (1.26 in) dia.

	Special Service	Tools NJMT0032
Tool number Tool name	Description	
KV38107700 Preload adapter	NT087	Measuring turning torque of final drive assembly Measuring total turning torque Measuring clearance between side gear and differential case with washer Selecting differential side bearing adjusting shim (Use with KV38106000.)
KV38106000 Height gauge adapter (differential side bearing)	a c c c c c c c c c c c c c c c c c c c	Selecting differential side bearing adjusting shim (Use with KV38107700.) a: 140 mm (5.51 in) b: 40 mm (1.57 in) c: 16 mm (0.63 in) dia. d: M8 x 1.25P
KV32101000 Pin punch	NT418	Removing and installing retaining pin Removing and installing lock pin Removing selector shaft Removing welch plug a: 4 mm (0.16 in) dia.
KV31100300 Pin punch	NT410	Removing and installing retaining pin a: 4.5 mm (0.177 in) dia.
ST30031000 Puller	NT410 NT411	Removing 3rd, 5th input gear Removing 3rd & 4th and 5th & Rev synchronizer hub Removing mainshaft rear bearing Removing 2nd gear, 5th gear bush Removing 1st & 2nd synchronizer hub, 1st and 4th main gear Removing and installing differential side bearing a: 90 mm (3.54 in) dia. b: 50 mm (1.97 in) dia.
ST30021000 Puller	NT411	Removing input shaft front and rear bearing Installing input shaft front and rear bearing Installing 5th input gear, 3rd main gear and 4th main gear Installing 1st & 2nd, 3rd & 4th and 5th & Rev synchronizer hub Installing 2nd gear bush, 5th gear bush, Rev gear bush Installing mainshaft rear bearing a: 110 mm (4.33 in) dia. b: 68 mm (2.68 in) dia.

Tool number Tool name	Description	
ST33290001 Puller	a	Removing idler gear bearing outer race a: 250 mm (9.84 in) b: 160 mm (6.30 in)
ST33230000 Drift	NT414	Removing differential oil seal Installing differential side bearing a: 51 mm (2.01 in) dia. b: 28.5 mm (1.122 in) dia.
ST30720000 Drift	NT084	Installing differential side bearing outer race a: 77 mm (3.03 in) dia.
	NT115	b: 55.5 mm (2.185 in) dia.
ST22350000 Drift	NT065	Installing input shaft front and rear bearing a: 34 mm (1.34 in) dia. b: 28 mm (1.10 in) dia.
ST22452000 Drift	NT065	Installing 3rd and 4th main gear Installing 5th gear bush Installing 5th & Rev synchronizer hub Installing Rev gear bush Installing mainshaft rear bearing a: 45 mm (1.77 in) dia. b: 36 mm (1.42 in) dia.
ST37750000 Drift	NT065	Installing input shaft oil seal Installing 5th synchronizer Installing mainshaft rear bearing Installing 5th main gear Installing 3rd & 4th synchronizer hub Installing striking rod oil seal Installing clutch housing dust seal a: 40 mm (1.57 in) dia. b: 31 mm (1.22 in) dia.

Commercial Service Tools NJMT0033 Description Tool name Drift Installing welch plug a: 12 mm (0.47 in) dia. b: 10 mm (0.39 in) dia. NT065 Drift Removing input shaft rear bearing Removing mainshaft rear bearing a: 22 mm (0.87 in) dia. b: 16 mm (0.63 in) dia. NT065 Drift Installing differential oil seal a: 58 mm (2.28 in) dia. b: 50 mm (1.97 in) dia. NT065 Drift Installing differential oil seal a: 54 mm (2.13 in) dia. b: 50 mm (1.97 in) dia. NT065 Drift Installing 2nd gear bush a: 38 mm (1.50 in) dia. b: 33 mm (1.30 in) dia. NT065 Drift Installing 3rd & 4th and 1st & 2nd synchronizer Installing mainshaft front bearing a: 50 mm (1.97 in) dia. b: 41 mm (1.61 in) dia. NT065 Installing input shaft oil seal Drift Installing 5th input gear a: 39 mm (1.54 in) dia. b: 30 mm (1.18 in) dia. NT065



Special Service Tools		
Tool number Tool name	Description	
KV38105210 Preload adapter		Measuring turning torque of final drive assembly Measuring total turning torque
	NT075	
KV32101000 Pin punch	a	Removing and installing retaining pin a: 4 mm (0.16 in) dia.
	NT410	
ST22730000 Puller	a b b	Removing mainshaft front and rear bearing inner race a: 82 mm (3.23 in) dia. b: 30 mm (1.18 in) dia.
	NT411	
ST30031000 Puller	a b b	Removing input shaft front and rear bearing Removing 4th & 5th main gear a: 90 mm (3.54 in) dia. b: 50 mm (1.97 in) dia.
	NT411	
ST30021000 Puller	a b b	Removing 5th synchronizer Removing 3rd & 4th synchronizer Removing 2nd & 3rd main gear a: 110 mm (4.33 in) dia. b: 68 mm (2.68 in) dia.
	NT411	
ST3306S001 Differential side bearing puller set 1 ST33051001 Puller 2 ST33061000 Adapter		Removing differential side bearing inner race a: 38 mm (1.50 in) dia. b: 28.5 mm (1.122 in) dia. c: 130 mm (5.12 in) d: 135 mm (5.31 in) e: 100 mm (3.94 in)
	NT675	

Tool number Tool name	Description	
ST33290001 Puller	a	Removing differential oil seal Removing mainshaft rear bearing outer race Removing differential side bearing outer race a: 250 mm (9.84 in) b: 160 mm (6.30 in)
	NT414	
ST33400001 Drift	a b	Installing differential oil seal a: 60 mm (2.36 in) dia. b: 47 mm (1.85 in) dia.
ST30600000 Drift	NT086	Installing input shaft front bearing a: 36 mm (1.42 in) dia. b: 31 mm (1.22 in) dia.
ST22452000 Drift	NT065	Installing 3rd, 4th and 5th main gear a: 45 mm (1.77 in) dia. b: 36 mm (1.42 in) dia.
ST30621000	NT065	Installing mainshaft rear bearing outer race
Drift	b	(Use with ST30611000.) a: 79 mm (3.11 in) dia. b: 59 mm (2.32 in) dia.
OT20044000	NT073	(1) (1) 070000 (000)
ST30611000	b b c	(Use with ST30621000.) a: 15 mm (0.59 in) b: 335 mm (13.19 in) c: 25 mm (0.98 in) dia. d: M12 x 1.5P
	NT419	
KV38107700 Preload adapter		Measuring clearance between side gear and differential case with washer
KV38106500	NT087	Moneyring turning torque of final drive accomple
Preload adapter		Measuring turning torque of final drive assembly
	NT087	

Commercial Service Tools NJMT0002 Description Tool name Drift Installing differential side bearing inner race a: 45 mm (1.77 in) dia. b: 41 mm (1.61 in) dia. NT065 Drift Installing differential side bearing outer race a: 69 mm (2.72 in) dia. b: 64 mm (2.52 in) dia. NT065 Drift Installing striking rod oil seal a: 38 mm (1.50 in) dia. b: 20 mm (0.79 in) dia. NT065

NOISE, VIBRATION AND HARSHNESS (NVH) TROUBLESHOOTING

NVH Troubleshooting Chart

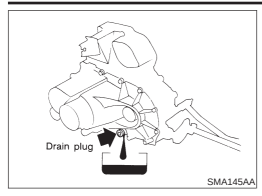
NVH Troubleshooting Chart

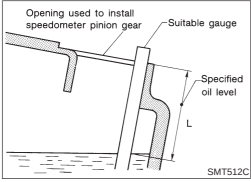
Use the chart below to help you find the cause of the symptom. The numbers indicate the order of the inspection. If necessary, repair or replace these parts.

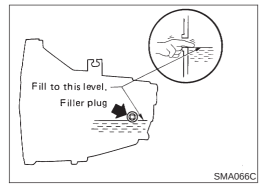
MANUAL TRANSAXLE

WANUAL IN	MANDAALL												NJM	1T0003S0101
Reference page		MT-15 (RS5F30A, RS5F70A), MT-16 (RS5F50A)	MT-15 (RS5F30A, RS5F70A), MT-16 (RS5F50A)	MT-15 (RS5F30A, RS5F70A), MT-16 (RS5F50A)	MT-93	MT-93	MT-93	MT-30	MT-95	MT-95	MT-94	MT-94	MT-94	MT-94
SUSPECTED PARTS (Possible cause)		(Oil level is low.)	(Wrong oil)	(Oil level is high.)	GASKET (Damaged)	OIL SEAL (Worn or damaged)	O-RING (Worn or damaged)	SHIFT CONTROL ROD (Worn)	CHECK PLUG RETURN SPRING AND CHECK BALL (Worn or damaged)	SHIFT FORK (Worn)	GEAR (Worn or damaged)	BEARING (Worn or damaged)	BAULK RING (Worn or damaged)	INSERT SPRING (Damaged)
	Noise	1	2								3	3		
Symptoms	Oil leakage		3	1	2	2	2							
Symptoms	Hard to shift or will not shift		1	1				2					3	3
	Jumps out of gear							1	2	3	3			

NJMT0086







Changing M/T Oil

. Drain oil from drain plug and refill with new gear oil.

2. Check oil level.

Oil grade:

API GL-4

Viscosity:

Refer to MA-20, "RECOMMENDED FLUIDS AND LUBRICANTS".

Capacity:

RS5F30A 2.8 - 3.0 \(\ell \) (4-7/8 - 5-1/4 Imp pt)

RS5F70A 3.0 ℓ (5-1/4 Imp pt)

Oil level (Reference data):

RS5F30A 58 - 66 mm (2.28 - 2.60 in)

RS5F70A 75.5 - 80.5 mm (2.969 - 3.166 in)

Drain plug:

(2.5 - 3.5 kg-m, 18 - 25 ft-lb)

Checking

OIL LEAK AND OIL LEVEL

NJMT0087

NJMT0087S01

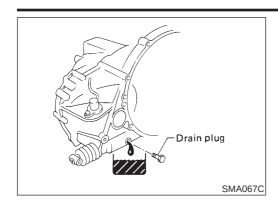
Check that oil is not leaking from transaxle or around it.

2. Check oil level.

Never start engine while checking oil level.

Filler plug:

9: 10 - 19 N·m (1.0 - 2.0 kg-m, 87 - 173 in-lb)



Changing M/T Oil

Drain oil from drain plug and refill with new gear oil.

2. Check oil level.

Oil grade:

API GL-4

Viscosity:

Capacity:

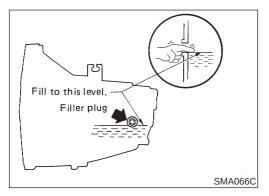
Refer to MA-20, "RECOMMENDED FLUIDS AND

LUBRICANTS".

RS5F50A 4.5 - 4.8 \(\ell \) (7-7/8 - 8-1/2 Imp pt)

Drain plug:

(1.5 - 2.0 kg-m, 11 - 14 ft-lb)



Checking

OIL LEAK AND OIL LEVEL

Check for oil leakage and oil level.

Never start engine while checking oil level.

Filler plug:

(2.5 - 3.5 kg-m, 18 - 25 ft-lb)

MT-15

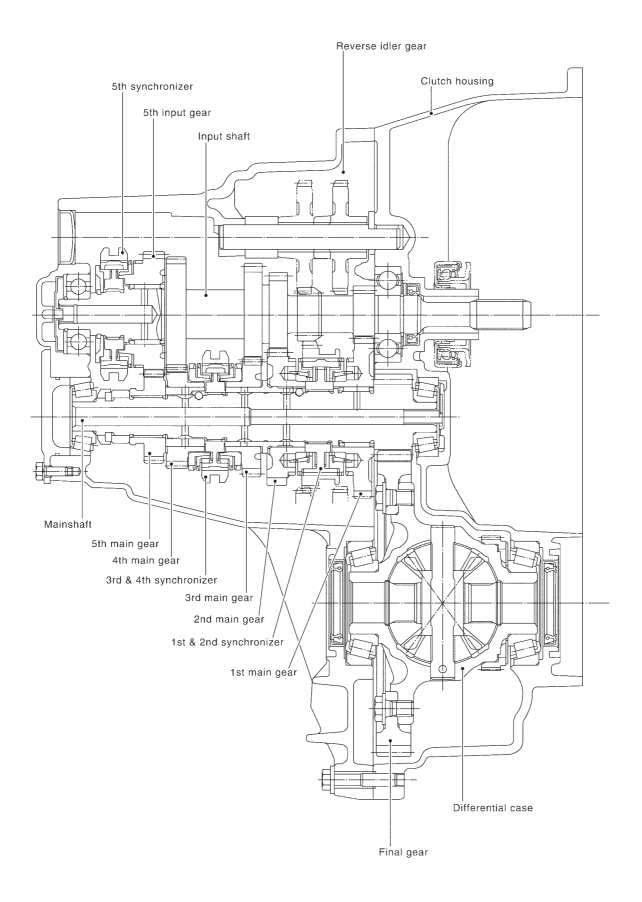
NJMT0088

NJMT0089

NJMT0089S01

Cross-sectional View — RS5F30A

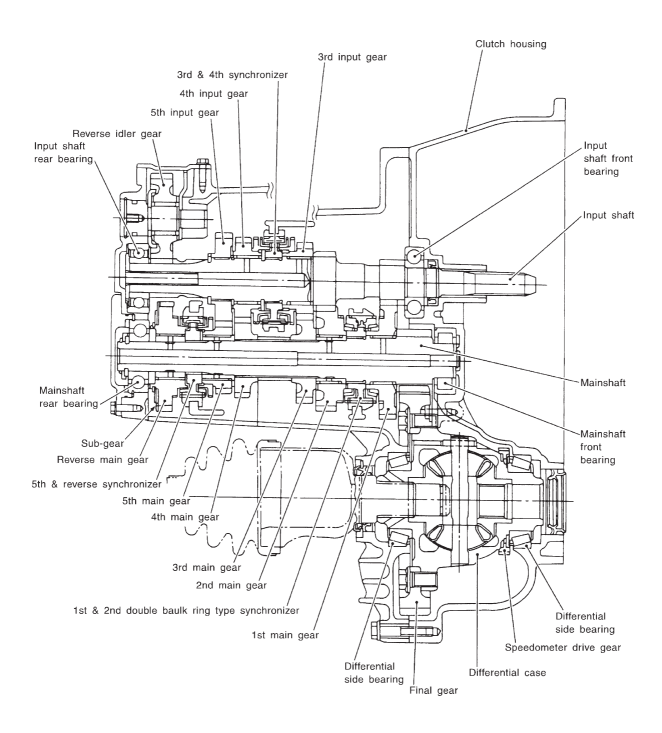
NJMT0034S01



YMT002

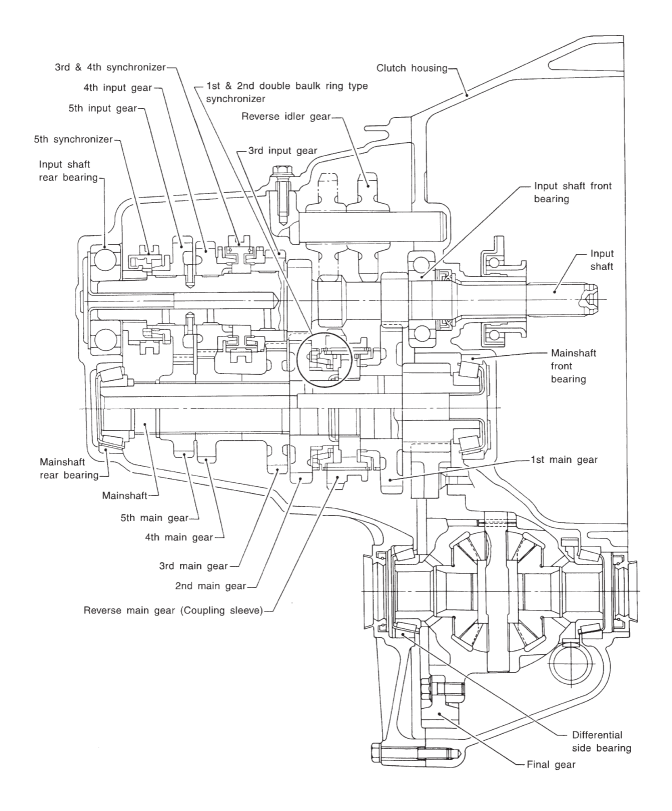
Cross-sectional View — RS5F70A

NJMT0034S03



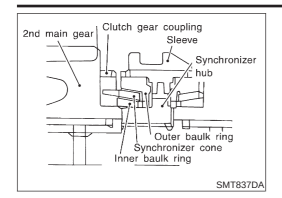
Cross-sectional View — RS5F50A

NJMT0034S04



SMT196DA

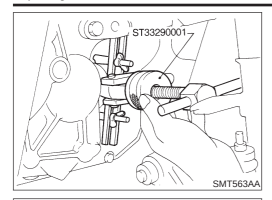
NJMT0034S0403



DOUBLE-CONE SYNCHRONIZER

- RS5F70A and RS5F50A -

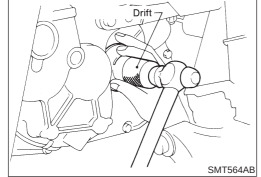
Double-cone synchronizer is adopted for 1st and 2nd gears to reduce operating force of the shift lever.



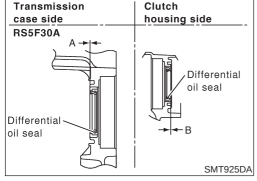
Replacing Oil Seal DIFFERENTIAL OIL SEAL

NJMT0035 NJMT0035S01

- 1. Drain gear oil from transaxle.
- 2. Remove drive shafts. Refer to AX-11, "Removal".
- 3. Remove differential oil seal.



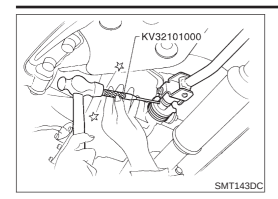
- 4. Install differential oil seal.
- Apply multi-purpose grease to seal lip of oil seal before installing.
- 5. Install drive shafts. Refer to AX-12, "Installation".



Transmission case side	Clutch housing side
RS5F70A A	- R
Differential oil seal	Differential oil seal

Transmission case side	Clutch housing side
RS5F50A A	Differential oil seal
oil seal	B SMT927E

Install differential oil seal so that dimension "A" and "B" are within specifications.



STRIKING ROD OIL SEAL

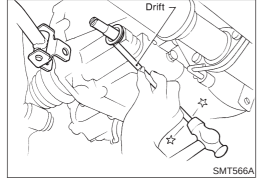
NJMT0035S02

NJMT0036

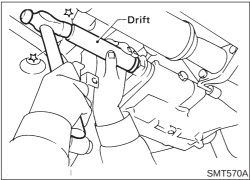
NJMT0036S01

NJMT0036S0101

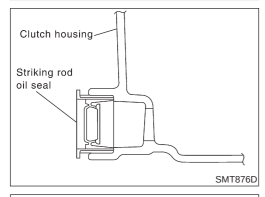
- Remove transaxle control rod from yoke.
- Remove retaining pin of yoke.
- Be careful not to damage boot.

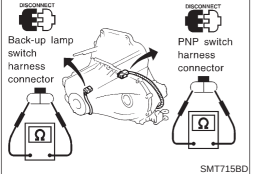


Remove striking rod oil seal.



- Install striking rod oil seal.
- Apply multi-purpose grease to seal lip of oil seal before installing.





Position Switch Check BACK-UP LAMP SWITCH

RS5F30A and RS5F70A —

Check continuity.

Gear position Continuity Yes Reverse No Except reverse

PNP SWITCH

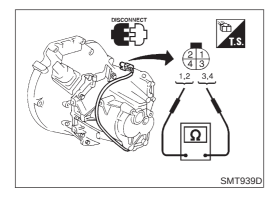
— RS5F70A —

NJMT0036S02

NJMT0036S0201

•	Check	continuity.
---	-------	-------------

Gear position	Continuity
Neutral	Yes
Except neutral	No



BACK-UP LAMP SWITCH AND PNP SWITCH — RS5F50A —

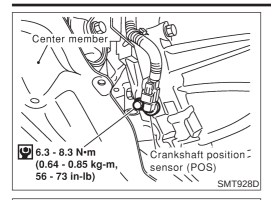
NJMT0036S03 NJMT0036S0301

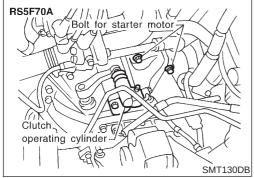
Check continuity.

Gear position	Continuity
Reverse	1 - 3
Neutral	2 - 4
Except reverse and neutral	No

Removal

NJMT0008S01





Removal

CAUTION:

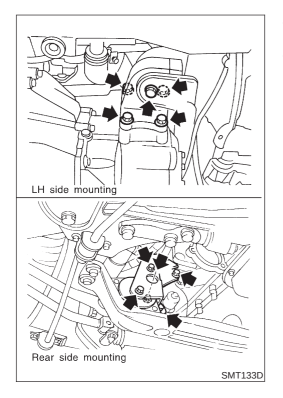
Remove the crankshaft position sensor (POS) from transaxle assembly before separating transaxle from engine. Be careful not to damage sensor edge.

- 1. Remove battery and its bracket.
- 2. Remove air cleaner box with mass air flow sensor.
- 3. Remove clutch operating cylinder from transaxle.
- 4. Remove clutch hose clamp.
- 5. Disconnect speedometer pinion, back-up lamp, PNP switch (F70A) harness connectors and ground harness.
- Remove starter motor from transaxle.
- Remove crankshaft position sensor (POS) from transaxle front side.
- Remove shift control rod and support rod bracket from transaxle
- 9. Drain gear oil from transaxle.
- 10. Draw out drive shafts from transaxle. Refer to AX-11, "Removal".
- 11. Support engine of transaxle by placing a jack under oil pan.

CAUTION:

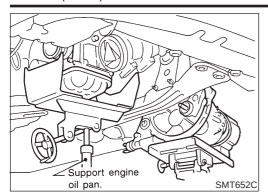
Do not place jack under oil pan drain plug.

12. Remove bolts securing center member.



- 13. Remove LH mount and rear side mounting bolts. Refer to EM-136, "Removal and Installation".
- 14. Remove bolts securing gusset and transaxle.

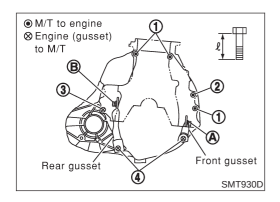
Removal (Cont'd)



15. Lower transaxle while supporting it with a jack.

Installation

- Tighten LH mount, rear side mount and center member bolts. Refer to EM-136, "Removal and Installation".
- Tighten clutch operating cylinder bolts. Refer to CL-15, "Installation".
- Tighten starter motor bolts. Refer to SC-19, "Removal and Installation".
- Install drive shafts. Refer to AX-12, "Installation".
- Tighten all transaxle bolts and any part removed.



MODEL QG15DE ENGINE

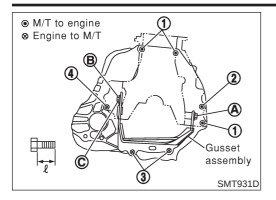
		NJM10008S0201
Bolt No.	Tightening torque N·m (kg-m, ft-lb)	"ℓ" mm (in)
1	30 - 40 (3.1 - 4.1, 22 - 30)	70 (2.76)
2	30 - 40 (3.1 - 4.1, 22 - 30)	80 (3.15)
3	30 - 40 (3.1 - 4.1, 22 - 30)	30 (1.18)
4 *1	16 - 21 (1.6 - 2.1, 12 - 15)	25 (0.98)
Front gusset A to engine	30 - 40 (3.1 - 4.1, 22 - 30)	20 (0.79)
Rear gusset B to engine	16 - 21 (1.6 - 2.1, 12 - 15)	16 (0.63)

^{*1:} With gussets

REMOVAL AND INSTALLATION

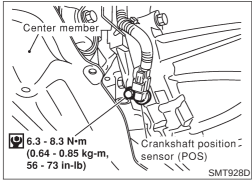
RS5F30A, RS5F70A

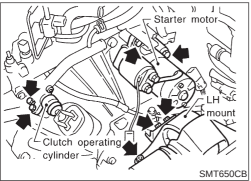
Installation (Cont'd)

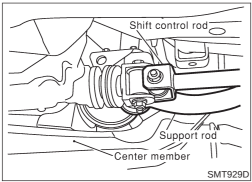


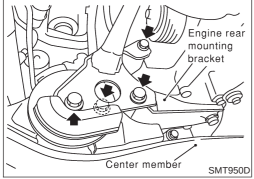
MODEL QG18	BDE ENGINE	=NJMT0008S0202
Bolt No.	Tightening torque N·m (kg-m, ft-lb)	"ℓ" mm (in)
1	31 - 40 (3.1 - 4.1, 23 - 29)	70 (2.76)
2	31 - 40 (3.1 - 4.1, 23 - 29)	80 (3.15)
3	16 - 21 (1.6 - 2.2, 12 - 15)	25 (0.98)
4	31 - 40 (3.1 - 4.1, 23 - 29)	30 (1.18)
Α	31 - 40 (3.1 - 4.1, 23 - 29)	20 (0.79)
В	31 - 40 (3.1 - 4.1, 23 - 29)	20 (0.79)
С	15 - 20 (1.5 - 2.1, 11 - 15)	17.5 (0.69)

Removal







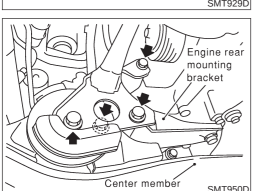


Removal

NJMT0090S01 **CAUTION:**

Remove the crankshaft position sensor (POS) from transaxle assembly before separating transaxle from engine. Be careful not to damage sensor edge.

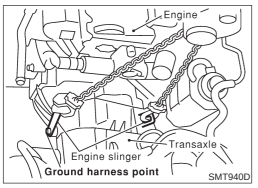
- Remove battery and its bracket.
- Remove fuse box from battery bracket.
- Remove air cleaner box with mass air flow sensor. 3.
- Remove air breather hose and vacuum pump hose.
- Remove terminal and connector from starter motor.
- Remove starter motor from transaxle.
- Remove clutch hose clamp.
- 8. Remove clutch operating cylinder from transaxle.
- Disconnect speedometer pinion, PNP switch harness connectors and ground harness.
- 10. Remove crankshaft position sensor (POS) from transaxle front
- 11. Remove front exhaust tube.
- 12. Remove shift control rod and support rod bracket from transaxle.
- 13. Drain gear oil from transaxle.
- 14. Draw out drive shafts from transaxle. Refer to AX-11, "Removal".
- 15. Support engine and transaxle by placing a jack under the transaxle.
- 16. Remove bolts securing center member.
- 17. Take out engine mounting bracket and transaxle installation bolts. Refer to EM-136, "Removal and Installation".
- 18. Remove bolts securing transaxle under side.
- 19. Temporarily tighten center member.
- 20. Lower the lift.

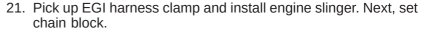


REMOVAL AND INSTALLATION

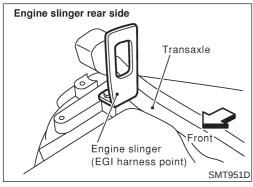
RS5F50A

Removal (Cont'd)

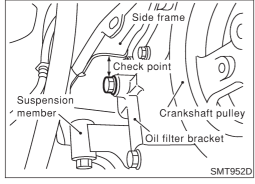




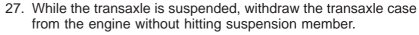
- 22. Jack up the air compressor engine bracket.
- 23. Remove engine front mounting.
- 24. Remove LH side mounting. Refer to EM-136, "Removal and Installation".



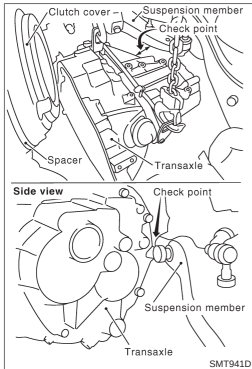
25. Jack up until engine oil filter bracket bolts are just about to touch the side frame.

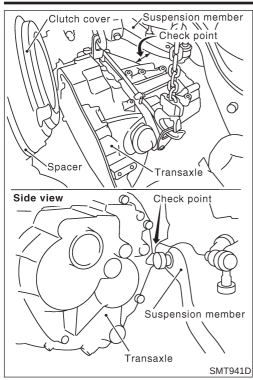


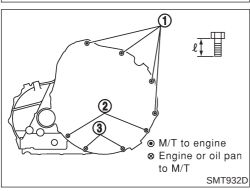
26. Remove bolts securing transaxle.



- Open the front of the transaxle when the clutch cover appears. Then, lower the transaxle pulling it toward the right front.
- The spacer between the engine and transaxle should be left at the engine side.
- 28. Remove spacer.







Installation

NJMT0090S02

- Put transaxle under the engine compartment.
- Set chain block on transaxle and hang.
- 3. Lift up transaxle case so as not to hit against the side frame and suspension member.
- Assemble transaxle to engine.
- Tighten LH mount, rear side mount and center member bolts. Refer to EM-136, "Removal and Installation".
- Tighten clutch operating cylinder bolts. Refer to CL-15, "Instal-
- Tighten starter motor bolts. Refer to SC-19, "Removal and Installation".
- Install drive shafts. Refer to AX-12, "Installation".
- Tighten all transaxle bolts and any part removed.

MODEL YD ENGINE

Bolt No.

1

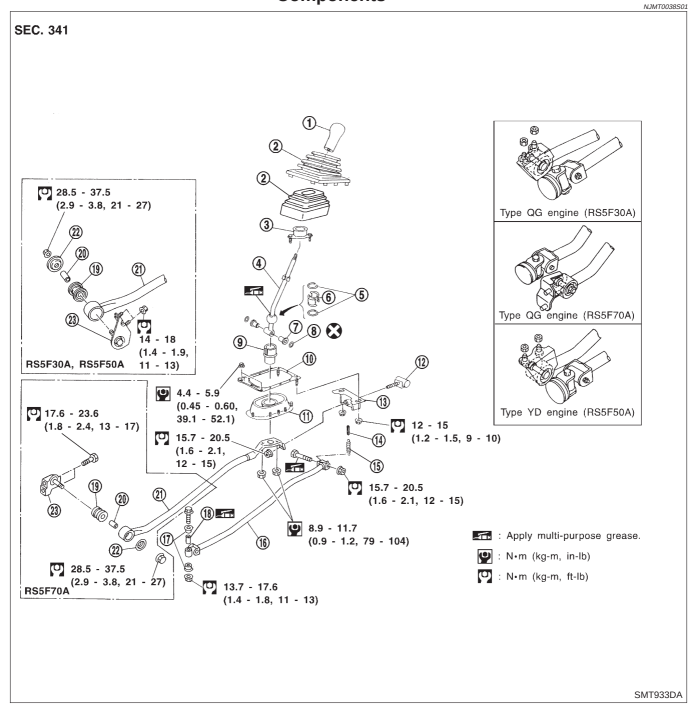
2

3

	NJMT0090S0201
Tightening torque N-m (kg-m, ft-lb)	"ℓ" mm (in)
40 - 49 (4.0 - 5.0, 29 - 36)	70 (2.76)
30.4 - 36.3 (3.1 - 3.7, 23 - 26)	60 (2.36)
30.4 - 36.3 (3.1 - 3.7, 23 - 26)	55 (2.17)

Components

Components



- Control lever knob
- 2.
- 3. Control lever socket
- 4. Control lever
- 5. Bearing seat spring
- 6. Seat
- 7. Bush
- 8. O-ring

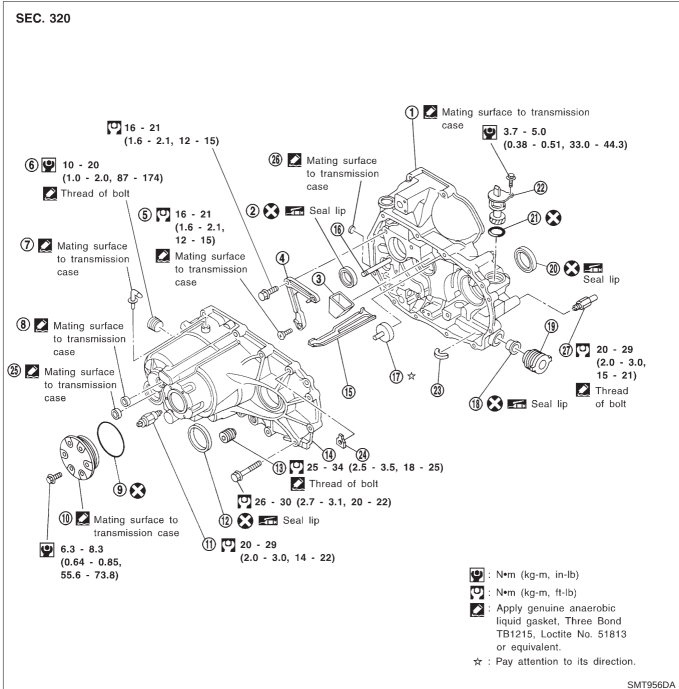
- 9. Hand lever socket
- 10. Plate bolt
- 11. Transaxle hole cover
- 12. Mass damper
- 13. Holder bracket
- 14. Return spring rubber
- 15. Return spring
- 16. Control rod

- 17. Bush
- 18. Collar
- 19. Bush
- 20. Collar
- 21. Support rod
- 22. Plate
- 23. Support rod bracket



Case Components

NJMT0039S0



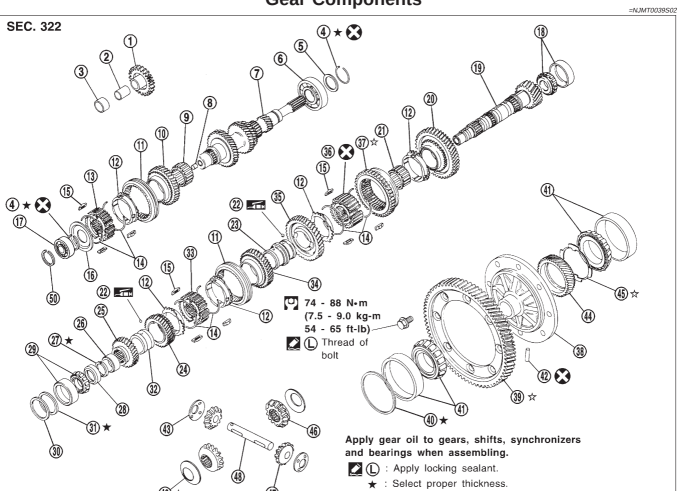
- Clutch housing
- Input shaft oil seal 2.
- Oil pocket 3.
- 4. Bearing retainer
- Torx screw 5.
- 6. Filler plug
- 7. Air breather tube
- 8. Welch plug
- O-ring

- 10. Case cover
- 11. Back-up lamp switch
- 12. Differential oil seal
- 13. Drain plug
- 14. Transmission case
- 15. Oil gutter
- 16. Reverse idler shaft
- 17. Oil channel
- 18. Striking rod oil seal

- 19. Boot
- 20. Differential oil seal
- 21. O-ring
- 22. Speedometer pinion assembly
- 23. Magnet
- 24. Earth term
- 25. Welch plug
- 26. Welch plug
- 27. PNP switch

Gear Components

Gear Components



- Reverse idler gear 1.
- Reverse idler bushing
- 3. Reverse idler spacer
- 4. Snap ring
- 5. Spacer
- 6. Input shaft front bearing
- 7. Input shaft
- Oil plug 8.
- 5th gear needle bearing
- 10. 5th input gear
- 11. Coupling sleeve
- 12. Baulk ring
- 13. 5th synchronizer hub
- 14. Spread spring
- 15. Shifting insert
- 16. 5th stopper
- 17. Input shaft rear bearing
- 18. Mainshaft front bearing
- 19. Mainshaft

- 20. 1st main gear
- 21. 1st gear needle bearing
- 22. Steel ball
- 23. 2nd & 3rd bushing
- 24. 4th main gear
- 25. 5th main gear
- 26. Thrust washer
- 27. Mainshaft C-ring
- 28. C-ring holder
- 29. Mainshaft rear bearing
- 30. Spacer
- 31. Mainshaft rear bearing adjusting shim
- 32. 4th bushing
- 33. 3rd & 4th synchronizer hub
- 34. 3rd main gear
- 35. 2nd main gear
- 36. 1st & 2nd synchronizer hub
- 37. Reverse main gear (Coupling sleeve)

- 38. Differential case
- 39. Final gear

☆ : Pay attention to its direction.

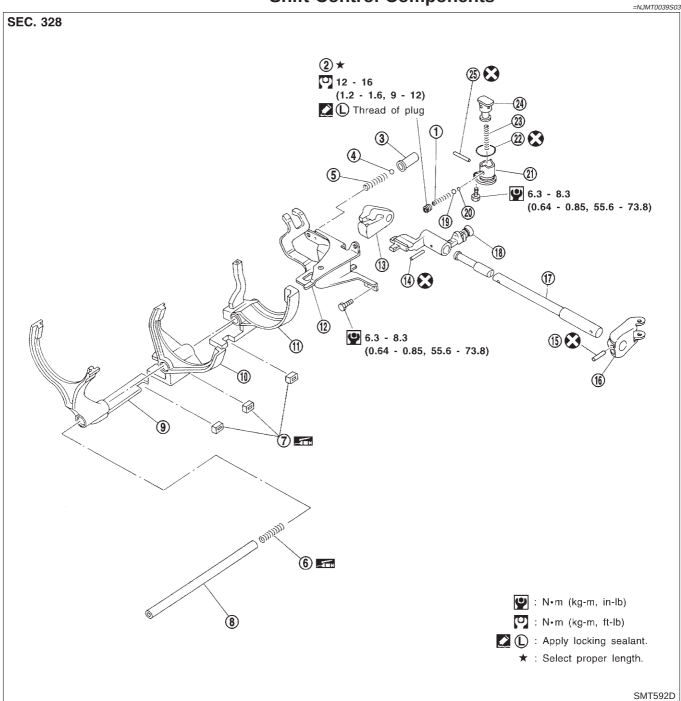
40. Differential side bearing adjusting shim

NMT135

- 41. Differential side bearing
- 42. Retaining pin
- 43. Pinion mate thrust washer
- 44. Speedometer drive gear
- 45. Speedometer stopper
- 46. Side gear
- 47. Pinion mate gear
- 48. Pinion mate shaft
- 49. Side gear thrust washer
- 50. Snap ring
- 51. 1st inner baulk ring
- 52. 1st synchronizer cone
- 53. 1st outer baulk ring



Shift Control Components

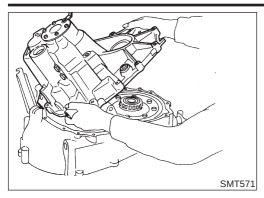


- Reverse check spring
- Reverse check plug 2.
- Check ball plug 3.
- Shift check ball 4.
- Shift check spring
- 6. Fork shaft support spring
- 7. Shifter cap
- Fork shaft 8.
- 5th shift fork

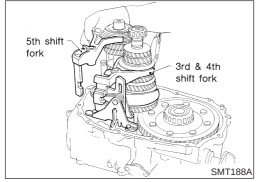
- 10. 3rd & 4th shift fork
- 11. 1st & 2nd shift fork
- 12. Control bracket
- 13. Striking interlock
- 14. Retaining pin
- 15. Retaining pin
- 16. Yoke
- 17. Striking rod

- 18. Striking lever
- 19. Check ball (Large)
- 20. Check ball (Small)
- 21. Check sleeve
- 22. O-ring
- 23. Select return spring
- 24. Check plunger
- 25. Stopper pin

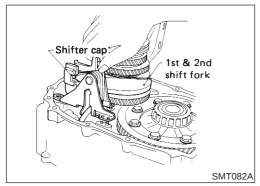
DISASSEMBLY



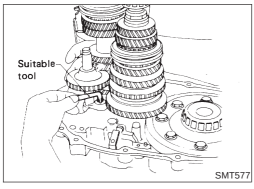
1. Remove transmission case while slightly tilting it to prevent 5th shift fork from interfering with case.



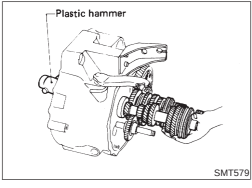
- 2. Draw out reverse idler spacer and fork shaft, then remove 5th and 3rd & 4th shift forks.
- Be careful not to lose shifter cap.



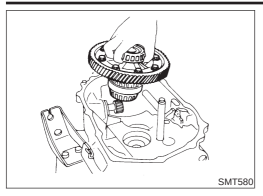
- 3. Remove control bracket with 1st & 2nd shift fork.
- Be careful not to lose shifter cap.



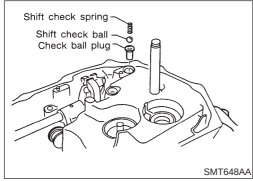
- 4. Remove gear components from clutch housing.
- a. Remove three screws and detach bearing retainer.
- One of these three screws is torx type and should be removed with a suitable tool, as shown.



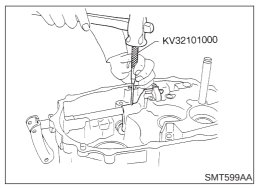
- b. Remove input shaft together with mainshaft by tapping lightly.
- Always withdraw mainshaft straight out. Failure to do so can damage resin oil channel on clutch housing side.
- Do not draw out reverse idler shaft from clutch housing because these fittings will be loose.
- When removing input shaft, be careful not to scratch oil seal lip with shaft spline.



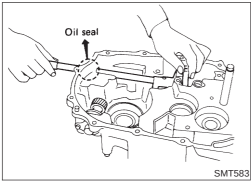
c. Remove reverse idler gear and final drive assembly.



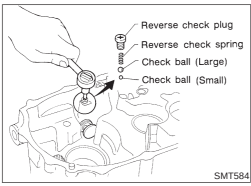
Remove oil pocket, shift check ball, shift check spring and check ball plug.



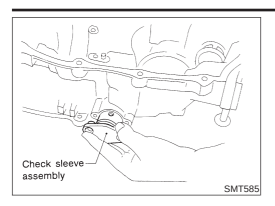
- Drive retaining pin out of striking lever, then remove striking rod, striking lever and striking interlock.
- Select a position where retaining pin does not interfere with clutch housing when removing retaining pin.



• Be careful not to damage oil seal lip, when removing striking rod. If necessary, tape edges of striking rod.

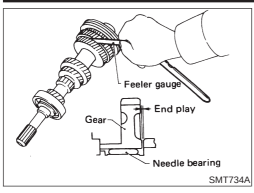


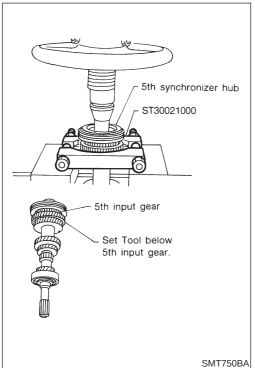
7. Remove reverse check plug, then detach reverse check spring and check balls.

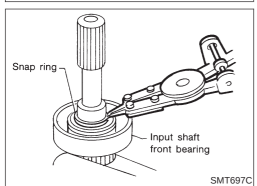


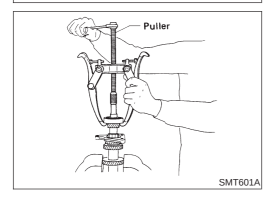
8. Remove check sleeve assembly.

NJMT0042









Input Shaft and Gears DISASSEMBLY

1. Before disassembly, check 5th input gear end play.

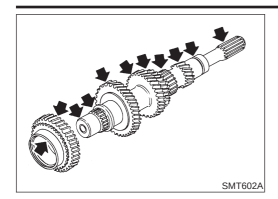
Gear end play:

Refer to SDS, MT-120.

- If not within specification, disassemble and check contact surface of gear, shaft and hub. Then check clearance of snap ring groove. Refer to "ASSEMBLY", MT-38.
- 2. Remove snap ring and rear bearing.
- 3. Remove snap ring and 5th stopper.
- 4. Remove 5th synchronizer, 5th input gear and 5th gear needle bearing.

5. Remove snap ring of input shaft front bearing and input gear spacer.

- Pull out input shaft front bearing.
- 7. Remove bearing retainer.

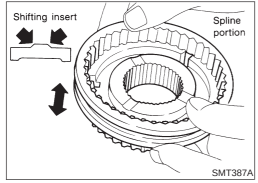


INSPECTION

Input Shaft and Gears

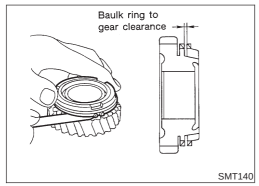
NJMT0043 NJMT0043S01

- Check shaft for cracks, wear or bending.
- Check gears for excessive wear, chips or cracks.



Synchronizer

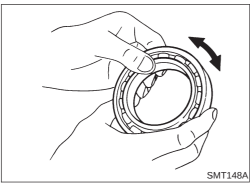
- Check spline portion of coupling sleeves, hubs and gears for wear or cracks.
- Check baulk rings for cracks or deformation.
- Check shifting inserts for wear or deformation.



Measure clearance between baulk ring and 5th input gear.

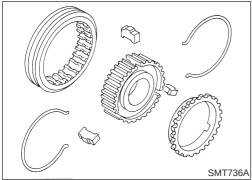
Clearance between baulk ring and 5th input gear: **Standard**

1.0 - 1.35 mm (0.0394 - 0.0531 in) **Wear limit** 0.7 mm (0.028 in)



Bearing

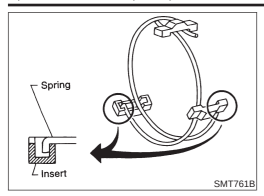
Make sure bearings roll freely and are free from noise, cracks, pitting or wear.



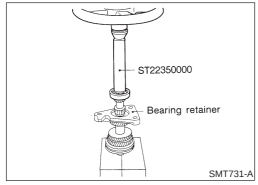
ASSEMBLY

NJMT0044

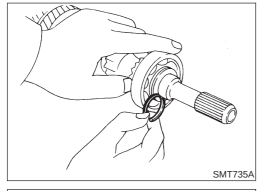
1. Assemble 5th synchronizer.



 Be careful not to hook front and rear ends of spread spring to the same insert.



- 2. Install bearing retainer.
- 3. Press on input shaft front bearing.
- 4. Install spacer.



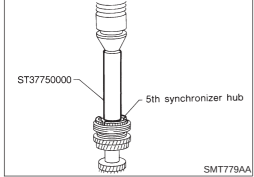
5. Select and install snap ring that gives the proper clearance of input shaft groove.

Allowable clearance of groove:

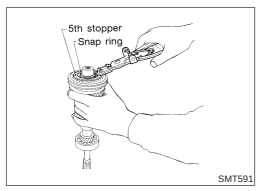
0 - 0.1 mm (0 - 0.004 in)

Snap ring of input shaft front bearing:

Refer to SDS, MT-120.



- 6. Install 5th gear needle bearing, 5th input gear, 5th synchronizer and 5th stopper.
- 7. Measure gear end play as the final check. Refer to "DISASSEMBLY", MT-36.



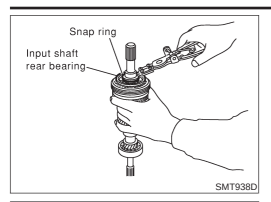
8. Select and install snap ring that gives the proper clearance of input shaft groove.

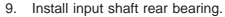
Allowable clearance of groove:

0 - 0.1 mm (0 - 0.004 in)

Snap ring of input shaft 5th synchronizer hub:

Refer to SDS, MT-121.





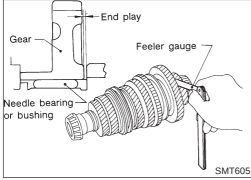
10. Select and install snap ring that gives the proper clearance of input shaft groove.

Allowable clearance of groove:

0 - 0.1 mm (0 - 0.004 in)

Snap ring of input shaft rear bearing:

Refer to SDS, MT-121.



Mainshaft and Gears DISASSEMBLY

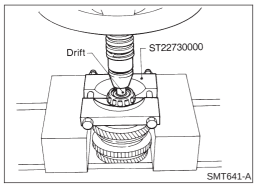
NJMT0045

1. Before disassembly, check 1st, 2nd, 3rd and 4th main gear end plays.

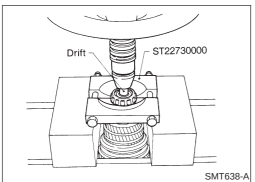
Gear end play:

Refer to SDS, MT-120.

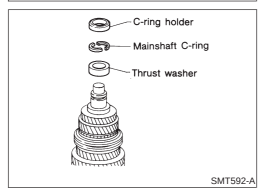
- If not within specification, disassemble and check contact surface of gear, shaft and hub. Then check clearance of C-ring groove. Refer to "ASSEMBLY", MT-43.
- 2. Press out mainshaft front bearing.



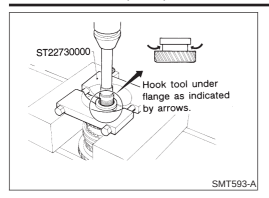
3. Press out mainshaft rear bearing.



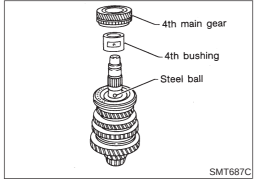
4. Remove C-ring holder, mainshaft C-rings and thrust washer.



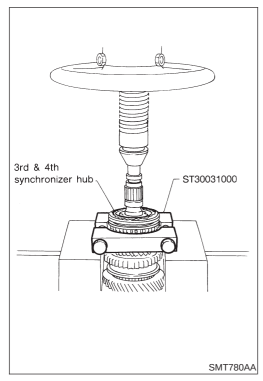
Mainshaft and Gears (Cont'd)



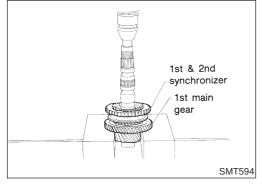
5. Press out 5th main gear.



- 6. Remove 4th main gear, 4th bushing and steel ball.
- Be careful not to lose steel ball.

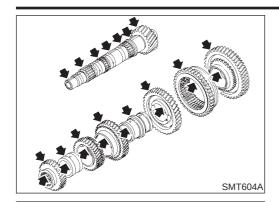


- 7. Remove 3rd & 4th synchronizer, 3rd main gear, 2nd & 3rd bushing, steel ball and 2nd main gear.
- Be careful not to lose steel ball.



Remove 1st & 2nd synchronizer and 1st main gear, then remove 1st gear needle bearing.

Mainshaft and Gears (Cont'd)

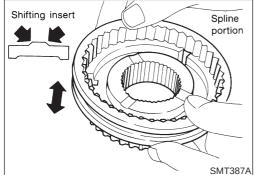


INSPECTION

Mainshaft and Gears

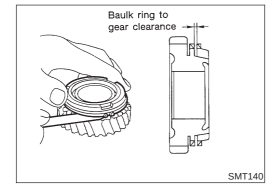
NJMT0046 NJMT0046S01

- Check shaft for cracks, wear or bending.
- Check gears for excessive wear, chips or cracks.



Synchronizer

- Check spline portion of coupling sleeves, hubs and gears for wear or cracks.
- Check baulk rings for cracks or deformation.
- Check shifting inserts for wear or deformation.

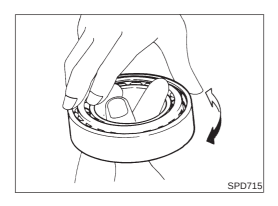


Measure clearance between baulk ring and 1st-4th main

Clearance between baulk rings and 1st-4th main gears: **Standard**

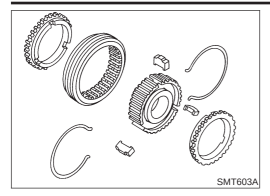
1.0 - 1.35 mm (0.0394 - 0.0531 in) **Wear limit** 0.7 mm (0.028 in)

If dimension "A" or "B" is smaller than the wear limit, replace outer baulk ring, inner baulk ring and synchronizer cone as a set.



Bearing

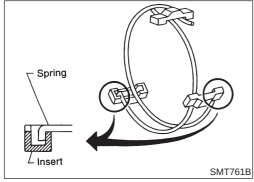
- Make sure bearings roll freely and are free from noise, cracks, pitting or wear.
- When replacing tapered roller bearing, replace outer and inner race as a set.



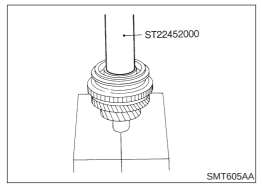
ASSEMBLY

1. Assemble 1st & 2nd and 3rd & 4th synchronizers.

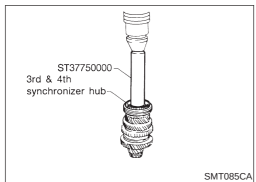
NJMT0047



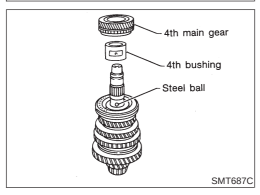
 Be careful not to hook front and rear ends of spread spring to the same insert.



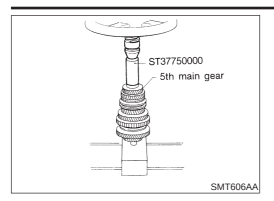
- 2. Install 1st gear needle bearing and 1st main gear.
- 3. Press on 1st & 2nd synchronizer.



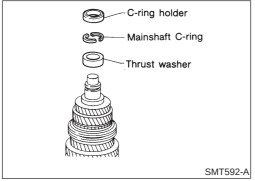
- 4. Install steel ball, 2nd main gear, 2nd & 3rd bushing, 3rd main gear and 3rd & 4th synchronizer.
- Apply multi-purpose grease to steel ball before installing if
- 2nd & 3rd bushing has a groove in which steel ball fits.



- 5. Install steel ball, 4th bushing and 4th main gear.
- Apply multi-purpose grease to steel ball before installing it.
- 4th bushing has a groove in which steel ball fits.



6. Press on 5th main gear.



- 7. Install thrust washer.
- 8. Select and install mainshaft C-ring that gives proper clearance of groove in mainshaft.

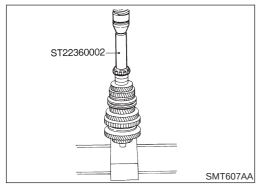
Allowable clearance of groove:

0 - 0.1 mm (0 - 0.004 in)

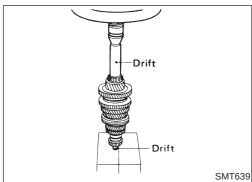
Mainshaft C-ring:

Refer to SDS, MT-121.

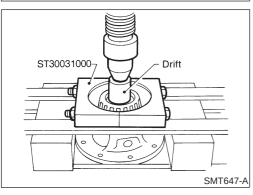
9. Install C-ring holder.



10. Press on mainshaft rear bearing.



- 11. Press on mainshaft front bearing.
- 12. Measure gear end play as the final check Refer to "DISASSEMBLY", MT-39.

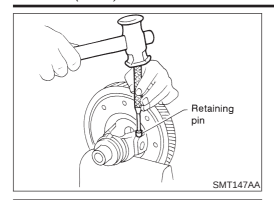


Final Drive DISASSEMBLY

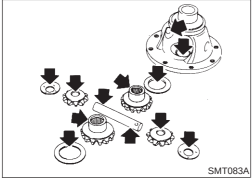
NJMT0048

- Remove final gear.
- 2. Remove speedometer drive gear by cutting it.
- 3. Press out differential side bearings.
- Be careful not to mix up the right and left bearings.

Final Drive (Cont'd)



- Drive out retaining pin and draw out pinion mate shaft.
- Remove pinion mate gears and side gears.

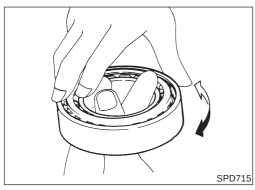


INSPECTION

NJMT0049 NJMT0049S01

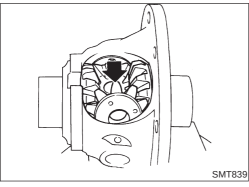
Gear, Washer, Shaft and Case

- Check mating surfaces of differential case, side gears and pinion mate gears.
- Check washers for wear.



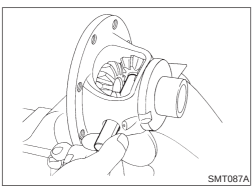
Bearings

- Make sure bearings roll freely and are free from noise, cracks, pitting or wear.
- When replacing tapered roller bearing, replace outer and inner race as a set.



ASSEMBLY

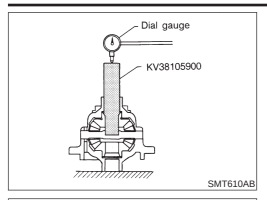
- Attach side gear thrust washers to side gears and install in differential case.
- Install pinion mate thrust washers and pinion mate gears.



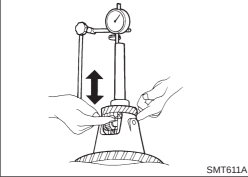
- Insert pinion mate shaft.
- When inserting, be careful not to damage pinion mate thrust washers.

REPAIR FOR COMPONENT PARTS

Final Drive (Cont'd)



- Measure clearance between side gear and differential case with washers following the procedure below:
- a. Set Tool and dial indicator on side gear.



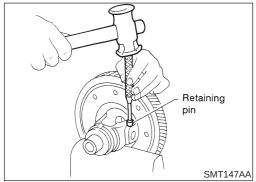
Move side gear up and down to measure dial indicator deflection. Always measure indicator deflection on both side gears.

> Clearance between side gear and differential case with washers:

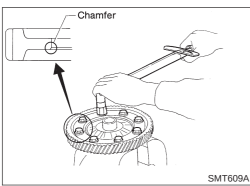
0.1 - 0.2 mm (0.004 - 0.008 in)

If not within specification, adjust clearance by changing thickness of side gear thrust washers.

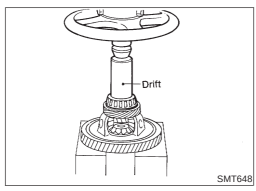
> Differential side gear thrust washer: Refer to SDS, MT-121.



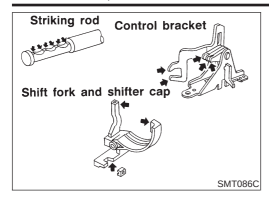
- Install retaining pin.
- Make sure that retaining pin is flush with case.



- Install final gear. 6.
- Apply locking sealant to final gear fixing bolts before installing them.
- 7. Install speedometer drive gear and stopper.



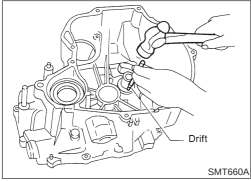
8. Press on differential side bearings.



Shift Control Components INSPECTION

N.JMT0051

 Check contact surface and sliding surface for wear, scratches, projections or other damage.



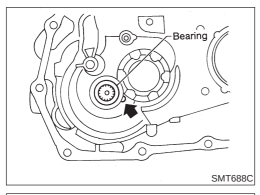
Case Components DISASSEMBLY AND ASSEMBLY Input Shaft Oil Seal

NJMT0052

NJMT0052S01

1. Drive out input shaft oil seal.

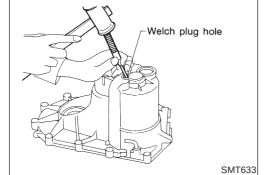
- ST37750000 SMT751BA
- 2. Install input shaft oil seal.
- Apply multi-purpose grease to seal lip of oil seal before installing.



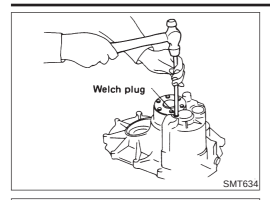
Input Shaft Rear Bearing

NJMT0052S02

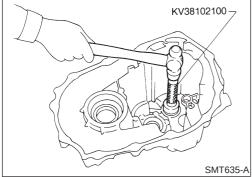
1. Remove welch plug from transmission case.



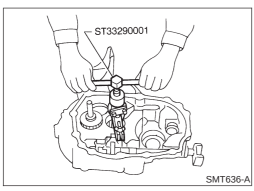
2. Remove input shaft rear bearing by tapping it from welch plug hole.



- 3. Install welch plug.
- Apply recommended sealant to mating surface of transmission case.

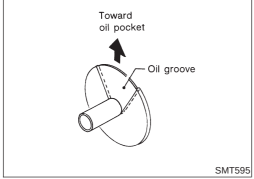


4. Install input shaft rear bearing.

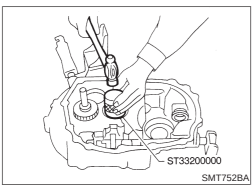


Mainshaft Front Bearing Outer Race and Oil Channel

- 1. Remove mainshaft front bearing outer race.
- 2. Remove oil channel.



- 3. Install oil channel.
- Ensure the oil groove faces the oil pocket.



4. Install mainshaft front bearing outer race.



Mainshaft Rear Bearing Outer Race

Refer to "Mainshaft Bearing Preload", MT-122.

NJMT0052S04

Differential Side Bearing Outer Race

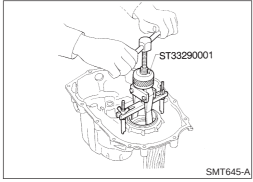
Refer to "Differential Side Bearing Preload", MT-122.

Differential Side Bearing Preload

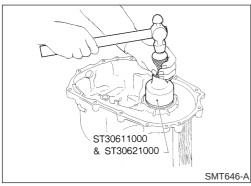
NJMT0091S01

If any of the following parts are replaced, adjust differential side bearing preload.

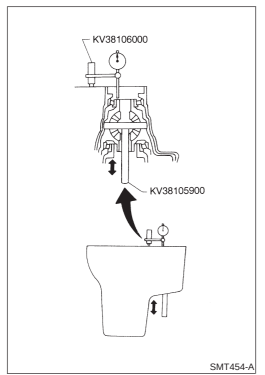
- Differential case
- Differential side bearing
- Clutch housing
- Transmission case



1. Remove differential side bearing outer race (transmission case side) and shim(s).



- 2. Reinstall differential side bearing outer race without shim(s).
- 3. Install final drive assembly on clutch housing.
- 4. Install transmission case on clutch housing.
- Tighten transmission case fixing bolts to the specified torque. Refer to MT-30.



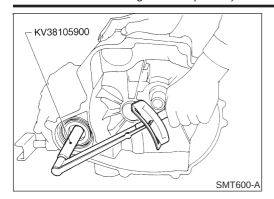
- 5. Set dial indicator on front end of differential case.
- 6. Insert Tool all the way into differential side gear.
- 7. Move Tool up and down and measure dial indicator deflection.
- 8. Select shim considering bearing preload.

Suitable shim thickness =

Dial indicator deflection + specified bearing preload Differential side bearing preload and adjusting shims: Refer to SDS, MT-122, MT-123.

- Install selected shim(s) and differential side bearing outer race.
- 10. Check differential side bearing turning torque.
- a. Install final drive assembly on clutch housing.
- b. Install transmission case on clutch housing.
- Tighten transmission case fixing bolts to the specified torque. Refer to MT-30.

Differential Side Bearing Preload (Cont'd)



Measure turning torque of final drive assembly. C.

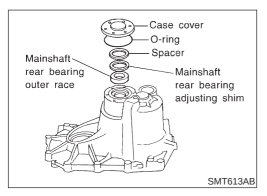
> Turning torque of final drive assembly (New bearing): Refer to SDS, MT-122.

- When old bearing is used again, turning torque will be slightly less than the above.
- Make sure torque is close to the specified range.
- Changes in turning torque of final drive assembly per revolution should be within 1.0 N·m (10 kg-cm, 8.7 in-lb) without binding.

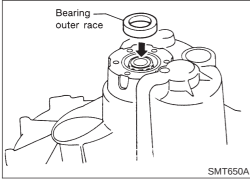
Mainshaft Bearing Preload

If any of the following parts are replaced, adjust mainshaft bearing preload.

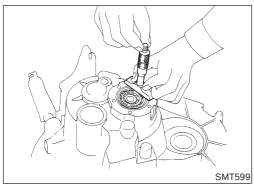
- Mainshaft
- Mainshaft bearings
- Clutch housing
- Transmission case



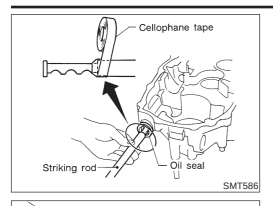
- Remove case cover, O-ring, spacer, mainshaft rear bearing adjusting shim and mainshaft rear bearing outer race from transmission case.
- Install mainshaft assembly on clutch housing.
- 3. Install transmission case on clutch housing.
- Tighten transmission case fixing bolts to the specified torque. Refer to MT-30.

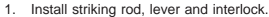


Install mainshaft rear bearing outer race on inner race.

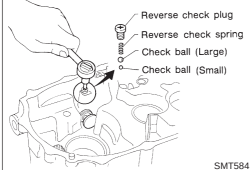


- 5. Measure distance (" ℓ ") from transmission case to bearing outer race.
- Make sure that bearing is properly seated.
- Select shim considering bearing preload. Suitable shim thickness = measure distance (" ℓ ") - 12.5 mm (0.492 in) + (specified bearing preload) Mainshaft rear bearing preload and adjusting shims: Refer to SDS, MT-122, MT-122.
- Check total turning torque after assembling. Refer to "ASSEMBLY", MT-52.



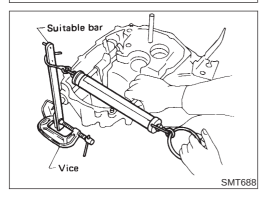


- Tape edges of striking rod to avoid damaging oil seal lip during installation.
- When taped edges of striking rod are past the oil seal, remove tape.



Install reverse check sleeve assembly.

3. Install check balls, reverse check spring and check plug.



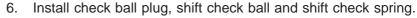
4. Check reverse check turning torque (At striking rod).

Reverse check turning torque (At striking rod): Refer to SDS, MT-120.

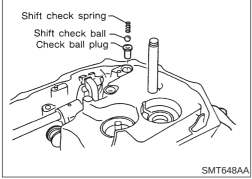
• If not within specification, select another check plug having a different length and reinstall it.

Reverse check plug: Refer to SDS, MT-120.

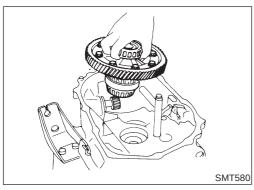
- 5. Install selected reverse check plug.
- Apply locking sealant to thread of plug before installing it.

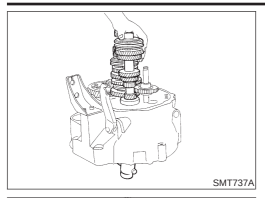


7. Install oil pocket.

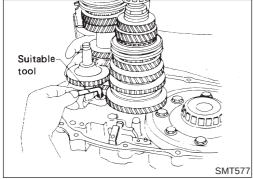


- 8. Install gear components onto clutch housing.
- a. Install final drive assembly and reverse idler gear.

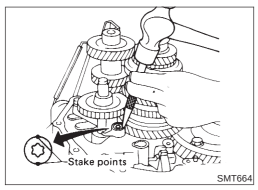




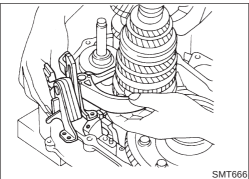
- b. Install mainshaft and input gear as a set.
- Take care not to damage oil seal lip with splines of input shaft while shaft is being inserted into clutch housing.
- Take care not to damage oil channel when inserting mainshaft into clutch housing.



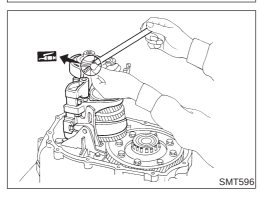
- c. Install bearing retainer.
- One of these three screws is torx type and should be installed with suitable tool, as shown.



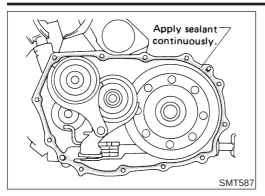
d. After installing torx screw, stake it at two points.



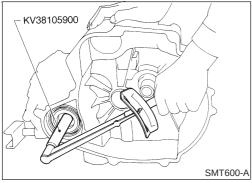
- 9. Apply grease to shifter caps, then install it to control bracket. Install control bracket with 1st & 2nd shift fork.
- 10. Install 3rd & 4th and 5th shift forks.



- 11. Insert fork shaft.
- Apply multi-purpose grease to support spring before installing.
- 12. Install reverse idler spacer.



- 13. Apply recommended sealant to mating surface of clutch housing.
- 14. Install transmission case on clutch housing.



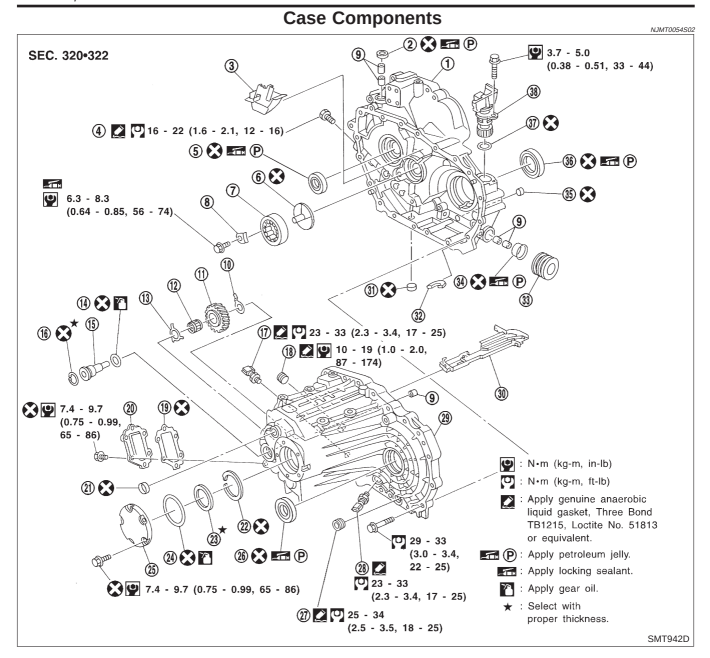
15. Measure total turning torque.

Total (Final drive + Mainshaft) turning torque (New bearing):

Refer to SDS, MT-122.

- When old bearing is used again, turning torque will be slightly less than the above.
- Make sure torque is close to the specified range.





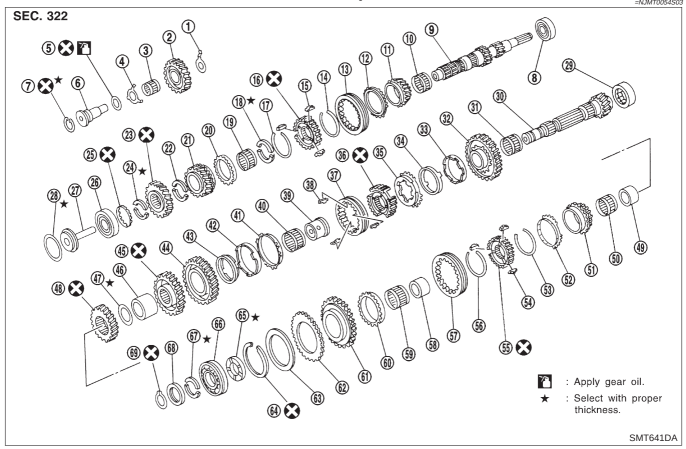
- Clutch housing
- 2. Dust seal
- Oil pocket 3.
- Check plug
- Input shaft oil seal 5.
- Oil channel
- Mainshaft front bearing 7.
- 8. Bearing retainer
- Bush 9.
- 10. Reverse idler gear front thrust
- 11. Reverse idler gear
- 12. Reverse idler gear bearing
- 13. Reverse idler gear rear thrust washer

- 14. O-ring
- 15. Reverse idler gear shaft
- 16. Snap ring
- 17. Reverse switch
- 18. Filler plug
- 19. Side cover gasket
- 20. Side cover
- 21. Welch plug
- 22. Mainshaft bearing snap ring
- 23. Mainshaft rear bearing adjusting
- 24. O-ring
- 25. Rear cover

- 26. Differential oil seal
- 27. Drain plug
- 28. PNP switch
- 29. Transmission case
- 30. Oil gutter
- 31. Welch plug
- 32. Magnet
- 33. Boot
- 34. Striking rod oil seal
- 35. Welch plug
- 36. Differential oil seal
- 37. O-ring
- 38. Speedometer pinion

Gear Components

=NJMT0054S03



- Reverse idler gear front thrust washer
- Reverse idler gear
- Reverse idler gear bearing
- 4. Reverse idle gear rear thrust washer
- 5. O-ring
- Reverse idler gear shaft
- 7. Snap ring
- 8. Input shaft front bearing
- Input shaft
- 10. 3rd gear needle bearing
- 11. 3rd input gear
- 12. 3rd gear baulk ring
- 13. Coupling sleeve
- 14. Spread spring
- 15. Shifting insert
- 16. 3rd & 4th synchronizer hub
- 17. Spread spring
- 18. 4th gear C-ring
- 19. 4th gear needle bearing
- 20. 4th gear baulk ring
- 21. 4th input gear
- 22. 5th gear front C-ring
- 23. 5th input gear

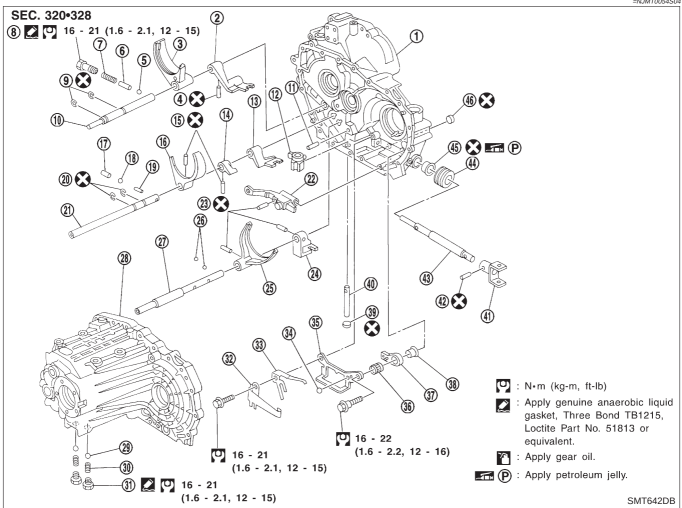
- 24. 5th gear rear C-ring
- 25. C-ring holder
- 26. Input shaft rear bearing
- 27. Oil channel
- 28. Input shaft rear bearing adjusting shim
- 29. Mainshaft front bearing
- 30. Mainshaft
- 31. 1st gear needle bearing
- 32. 1st main gear
- 33. 1st inner baulk ring
- 34. 1st synchronizer cone
- 35. 1st outer baulk ring
- 36. 1st & 2nd synchronizer hub
- 37. Coupling sleeve
- 38. Insert spring
- 39. 2nd gear bush
- 40. 2nd gear needle bearing
- 41. 2nd gear outer baulk ring
- 42. 2nd gear synchronizer cone
- 43. 2nd inner baulk ring
- 44. 2nd main gear
- 45. 3rd main gear
- 46. Spacer

- 47. Mainshaft adjusting shim
- 48. 4th main gear
- 49. 5th gear bush
- 50. 5th gear needle bearing
- 51. 5th main gear
- 52. 5th gear baulk ring
- 53. Spread spring
- 54. Shifting insert
- 55. 5th & reverse synchronizer hub
- 56. Spread spring
- 57. Coupling sleeve
- 58. Reverse gear bush
- 59. Reverse gear needle bearing
- 60. Reverse gear baulk ring
- 61. Reverse main gear
- 62. Sub-gear
- 63. Sub-gear washer
- 64. Snap ring
- 65. Mainshaft thrust washer
- 66. Mainshaft rear bearing
- 67. Mainshaft C-ring
- 68. C-ring holder
- 69. Snap ring



Shift Control Components

=NJMT0054S04



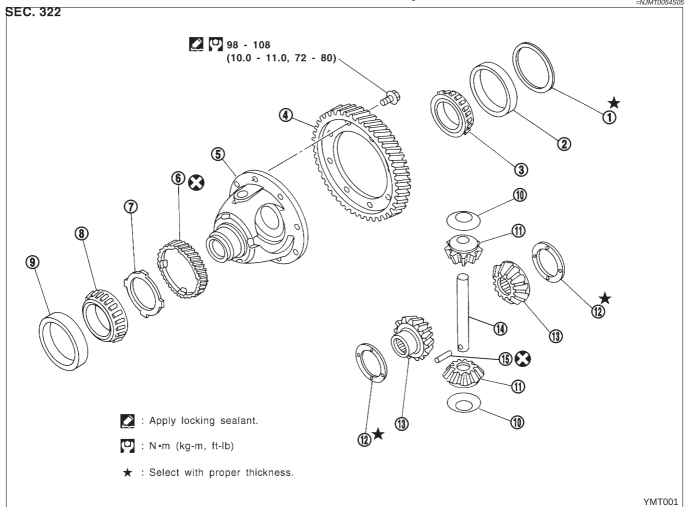
- 1. Clutch housing
- 2. 3rd & 4th bracket
- 3. 3rd & 4th shift fork
- 4. Retaining pin
- 5. Check ball
- 6. Check pin
- 7. Check spring
- 8. Check plug
- 9. Stopper ring
- 10. 3rd & 4th fork rod
- 11. Selector shaft pin
- 12. Selector
- 13. 5th & reverse bracket
- 14. Reverse switch bracket
- 15. Retaining pin
- 16. 5th & reverse shift fork

- 17. Interlock plunger
- 18. Check ball
- 19. Interlock pin
- 20. Stopper ring
- 21. 5th & reverse fork rod
- 22. Striking lever
- 23. Retaining pin
- 24. 1st & 2nd bracket
- 25. 1st & 2nd shift fork
- 26. Check ball
- 27. 1st & 2nd fork rod
- 28. Transaxle case
- 29. Check ball
- 30. Check spring
- 31. Check plug

- 32. Select check leaf spring
- 33. Return spring
- 34. Steel ball
- 35. Reverse gate
- 36. Return bearing
- 37. Selector arm
- 38. Bush
- 39. Welch plug
- 40. Selector shaft
- 41. Striking yoke
- 42. Retaining pin
- 43. Striking rod
- 44. Dust boot
- 45. Striking rod oil seal
- 46. Welch plug

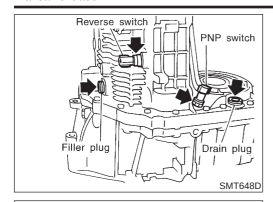
Final Drive Components





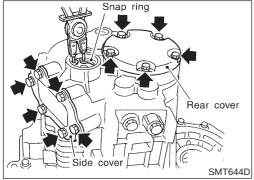
- Differential side bearing adjusting
- 2. Differential side bearing outer race
- 3. Differential side bearing
- 4. Final gear
- Differential case

- 6. Speedometer drive gear
- Speedometer stopper
- Differential side bearing
- Differential side bearing outer race
- 10. Pinion mate thrust washer
- 11. Pinion mate gear
- 12. Side gear thrust washer
- 13. Side gear
- 14. Pinion mate shaft
- 15. Lock pin

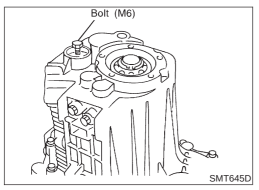


Transaxle Case

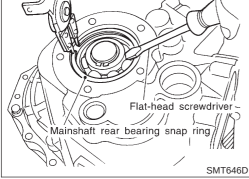
Remove reverse switch, PNP switch, drain plug, and filler plug from transaxle case.



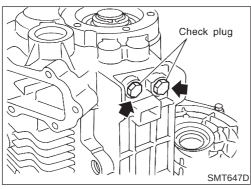
- Remove snap rings from reverse idler shaft.
- 3. Remove side cover and rear cover from case.
- Remove O-ring and mainshaft bearing adjusting shim.



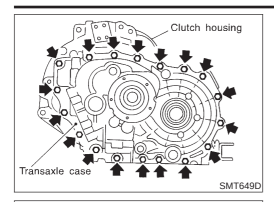
- Remove reverse idler gear shaft.
- Attach bolt (M6) to thread of reverse idler gear shaft end. a.
- Pull out the attached bolt, and remove reverse idler gear shaft from case.
- 6. Remove reverse idler gear, thrust washer (front, rear), and bearing from case.



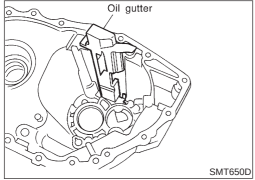
Remove snap ring of mainshaft bearing from case.



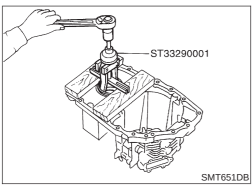
8. Remove check plugs, springs, and check balls from case.



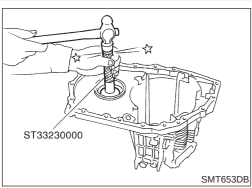
- 9. Remove mounting bolts.
- 10. Remove input shaft rear bearing adjusting shim from transaxle case



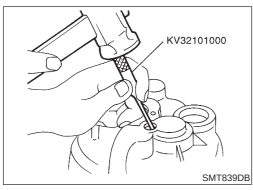
11. Remove oil gutter from case.



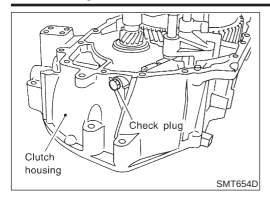
12. Remove differential side bearing outer race and adjusting shim from case.



13. Remove differential oil seal from case.



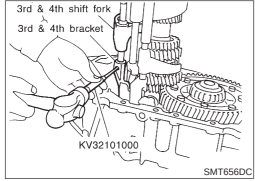
14. Remove welch plugs from case.



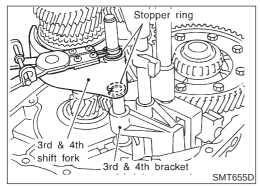
Clutch Housing

NJMT0055S02

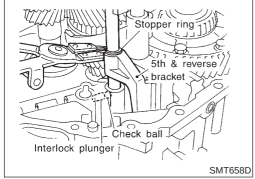
- 1. Remove transaxle case from clutch housing.
- 2. Remove magnet from housing.
- Remove check plugs, check springs, check pins, and check balls from housing.



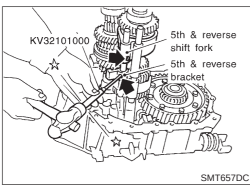
4. Remove 3rd & 4th bracket retaining pin.



- 5. Remove 3rd & 4th shift fork stopper ring.
- 6. Remove 3rd & 4th fork rod.
- 7. Remove 3rd & 4th shift fork and bracket.

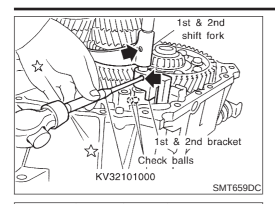


- 8. Remove interlock plunger and check ball.
- 9. Remove 5th & reverse bracket stopper ring.

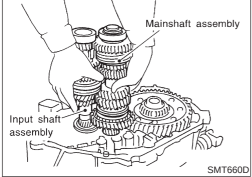


- 10. Remove retaining pin from 5th & reverse shift fork and reverse switch bracket.
- 11. Remove 5th & reverse fork rod.
- 12. Remove interlock pin from 5th & reverse fork rod.
- 13. Remove reverse switch bracket and 5th & reverse bracket.

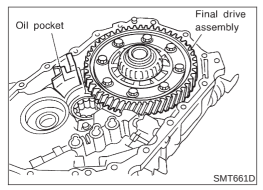
Clutch Housing (Cont'd)



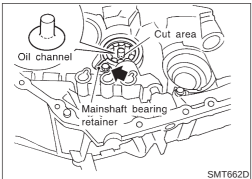
- 14. Remove check ball from housing.
- 15. Remove retaining pin for 1st & 2nd shift fork and bracket.
- 16. Remove 1st & 2nd fork rod.
- 17. Remove 5th & reverse and 1st & 2nd shift forks, and 1st & 2nd bracket.



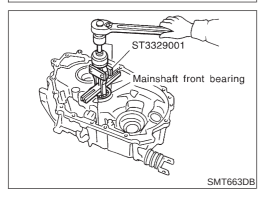
 Remove both input shaft and mainshaft assemblies from housing.



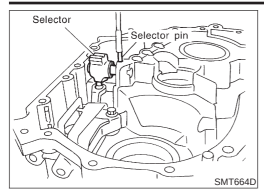
- 19. Remove final drive assembly from housing.
- 20. Remove oil pocket from housing.



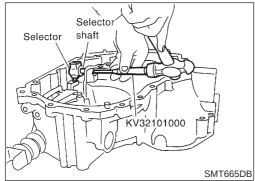
- 21. Remove mainshaft bearing retainer from housing.
- 22. Cut off oil channel using a cutter as shown in the figure.



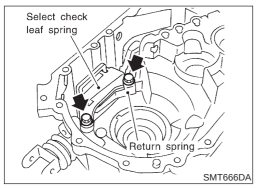
23. Remove mainshaft front bearing from housing.



24. Using a magnet or other suitable tool, remove retaining pin from selector shaft.



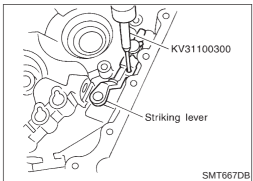
25. Remove selector shaft and plug, then remove selector.



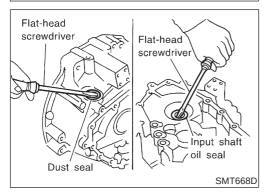
26. Remove reamer bolt, then remove select check leaf spring, return spring, steel ball, reverse gate, selector arm, bearing, and bushing.

CAUTION:

Be careful not to lose the steel ball.



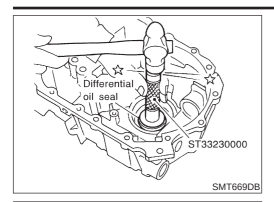
- 27. Remove retaining pin and plug from striking lever.
- 28. Remove striking rod, then striking lever from housing.



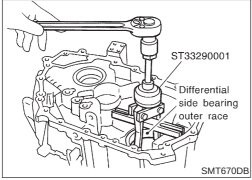
29. Using a flat-head screwdriver or other suitable tool, remove dust seal, input shaft oil seal, and striking rod oil seal from housing.

CAUTION:

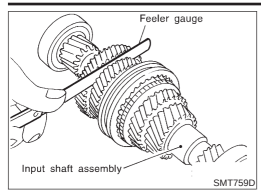
When removing dust and oil seals, be careful not to damage mounting surfaces of dust seal and oil seal.



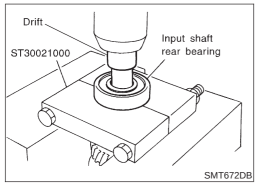
30. Remove differential oil seal from housing.

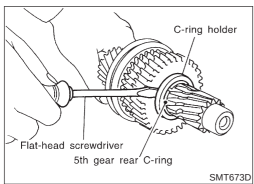


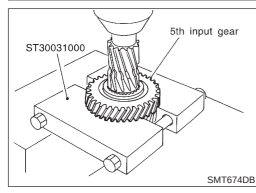
31. Remove differential side outer race from housing.



Oil channel Input shaft SMT671D







Input Shaft and Gears DISASSEMBLY

1. Before disassembly, measure the end plays of 3rd and 4th input gears.

Gear end play:

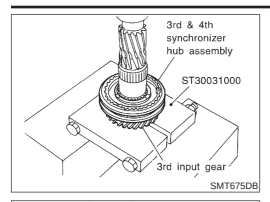
Refer to SDS, MT-125.

- If end play is not within specification, disassemble and check the parts.
- 2. Remove oil channel from input shaft rear bearing.

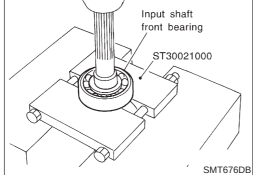
3. Press out input shaft rear bearing.

- 4. Remove C-ring holder.
- 5. Remove 5th gear rear C-ring.

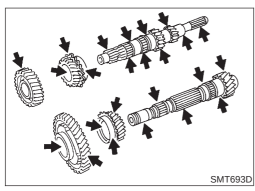
- 6. Remove 5th input gear from input shaft.
- 7. Remove 5th gear front C-ring.



- 8. Remove 4th input gear, baulk ring, 4th gear needle bearing, and 4th gear C-ring from input shaft.
- 9. Press out both 3rd & 4th synchronizer hub assembly and 3rd input gear from input shaft.
- 10. Remove 3rd gear needle bearing.



11. Press out input shaft front bearing from input shaft.

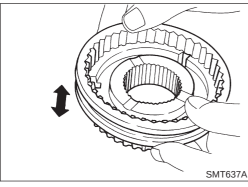


INSPECTION Input Shaft and Gears

NJMT0057

NJMT0057S01

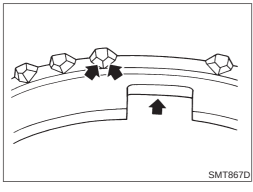
- Check shaft for cracks, wear or bending.
- Check gears for excessive wear, chips or cracks.



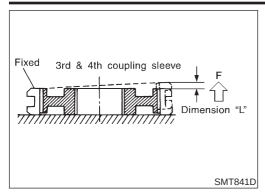
Synchronizers

NJMT0057S02

- Check spline area of coupling sleeves, hubs and gears for wear or cracks.
- Check baulk rings for cracks or deformation.
- Check insert springs for wear or deformation.

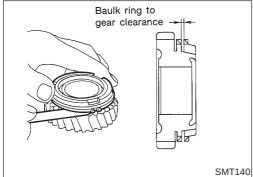


• If any crack, damage, or excessive wear is found on cam face of baulk ring or working face of insert, replace it.



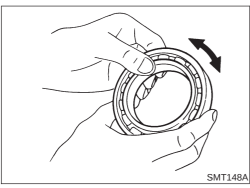
Measure the movement (play, dimension "L") of 3rd & 4th coupling sleeve with their end fixed and the other end lifted as shown in the figure. If the movement exceeds specification, replace the sleeve.

Coupling sleeve length "L": Refer to SDS, MT-125.



Measure clearance between baulk ring and gear.

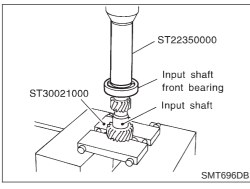
Clearance between baulk ring and gear: Refer to SDS, MT-125.



Bearing

NUMTOOF7CO

 Make sure bearings roll freely and are free from noise, cracks, pitting or wear.



ASSEMBLY

NJMT005

- Press on input shaft front bearing.
- 2. Install 3rd gear needle, 3rd input gear and 3rd gear baulk ring bearing to input shaft.

- Shifting insert
 (3rd & 4th) (5th & reverse)

 Flat shape R-shape

 Spread spring

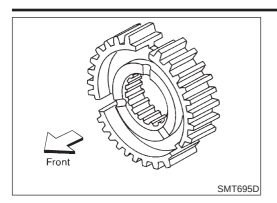
 Shifting insert

 SMT694D
- 3. Install spread spring, shifting insert, and 3rd & 4th synchronizer hub onto 3rd & 4th coupling sleeve.
- Pay attention to the shape of spread spring and shifting insert for correct assembly.

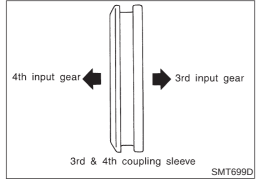
Do not install spread spring hook onto the same shifting insert.

CAUTION:

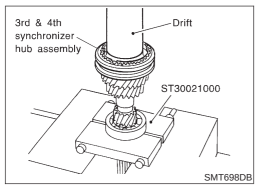
Do not reuse 3rd & 4th synchronizer hub.



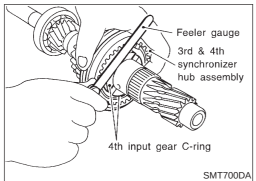
• Install synchronizer hub with its three grooves facing the front side (3rd input gear side).



 Install 3rd & 4th coupling sleeve with its chamfered surface facing the 4th input gear side.



- 4. Position bearing replacer to the front side of input shaft front bearing.
- Align grooves of shifting insert and 3rd gear baulk ring. Then, press it onto 3rd & 4th synchronizer hub assembly using a drift.
- 5. Install 4th gear C-ring onto input shaft.



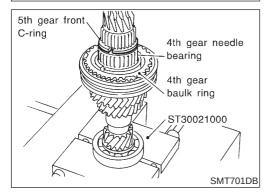
6. Measure the end play of 3rd & 4th synchronizer hub, and check if it is within allowable specification below.

End play:

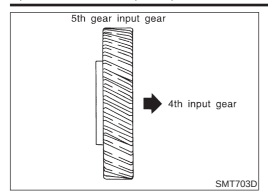
0 - 0.06 mm (0 - 0.0024 in)

7. If not within specification, adjust the end play by changing thickness of 4th input gear C-ring.

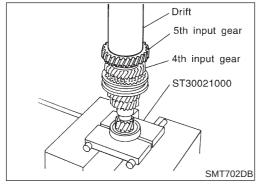
4th input gear C-ring: Refer to SDS, MT-126.



- 8. Install 4th gear needle bearing, 4th gear baulk ring, and 5th gear front C-ring.
- 9. Install 4th input gear.



10. Position 5th input gear as shown in the figure, and install it on input shaft.

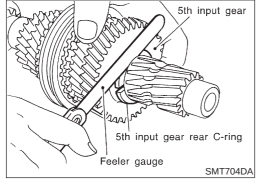


11. Install 5th input gear.

CAUTION:

Do not reuse 5th input gear.

12. Install 5th gear rear C-ring onto input shaft.



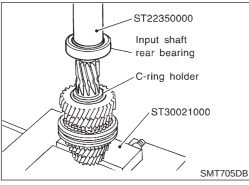
13. Measure the end play of 5th input gear, and check if it is within the allowable specification below.

End play:

0 - 0.06 mm (0 - 0.0024 in)

14. If not within specification, adjust the end play by changing thickness of the 5th input gear rear C-ring.

5th input gear rear C-ring: Refer to SDS, MT-126.



15. Install C-ring holder onto 5th gear rear C-ring.

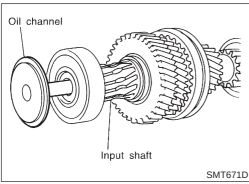
CAUTION:

Do not reuse C-ring holder.

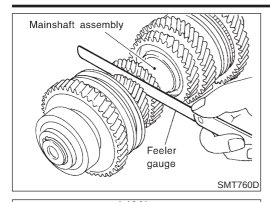
16. Install input shaft rear bearing.

CAUTION

Install input shaft rear bearing with its brown surface facing the input gear side.



- 17. Install oil channel onto input shaft.
- 18. Measure gear end play as a final check. Refer to, MT-64.



Mainshaft and Gears DISASSEMBLY

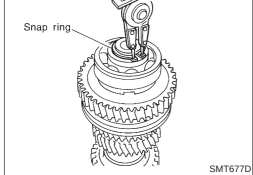
NJMT0059

1. Before disassembly, measure gear end play.

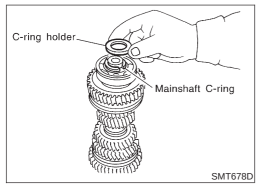
Gear end play:

Refer to SDS, MT-125.

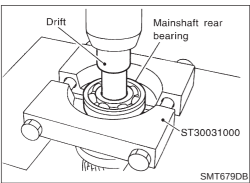
 If end play is not within the specificed limit, disassemble and check the parts.



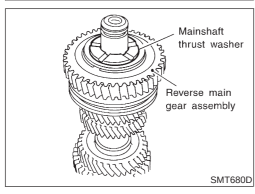
2. Remove snap ring.



3. Remove C-ring holder and mainshaft C-ring.



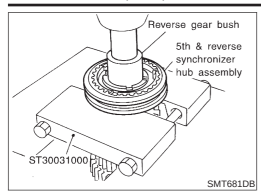
4. Press out mainshaft rear bearing from mainshaft.



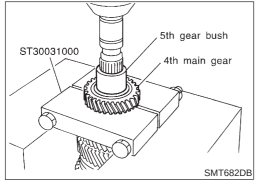
- 5. Remove mainshaft thrust washer.
- 6. Remove snap ring from mainshaft. Then, remove reverse main gear assembly, reverse gear needle bearing, and reverse gear baulk ring.

REPAIR FOR COMPONENT PARTS

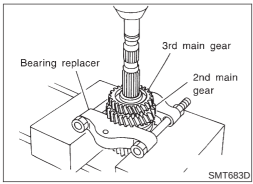
Mainshaft and Gears (Cont'd)



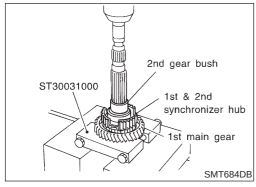
- 7. Place bearing replacer between 5th & reverse synchronizer hub and 5th main gear, and press out both reverse gear bushing and 5th & reverse synchronizer assembly.
- 8. Remove 5th main gear, 5th gear baulk ring, and 5th gear needle bearing.



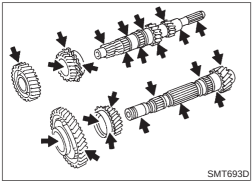
9. Place bearing replacer between 3rd and 4th main gears, and press out both 5th gear bushing and 4th main gear.



- 10. Remove mainshaft adjusting shim and spacer.
- 11. Place bearing replacer between 2nd main gear and 1st & 2nd synchronizer hub, and press out both 3rd and 2nd main gears.



- 12. Remove 2nd double cone assembly, 2nd gear bushing, and coupling sleeve assembly.
- 13. Place bearing replacer on 1st gear front side, and press out all of 2nd gear bushing, 1st & 2nd synchronizer hub, 1st main gear, and 1st double cone.
- 14. Remove 1st gear needle bearing.



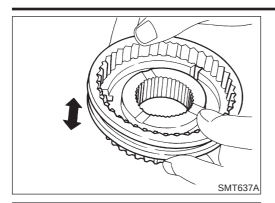
INSPECTION Mainshaft and Gears

NJMT0060

NJMT0060S01

- · Check shaft for cracks, wear or bending.
- Check gears for excessive wear, chips or cracks.

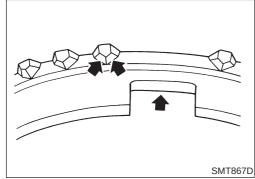
Mainshaft and Gears (Cont'd)



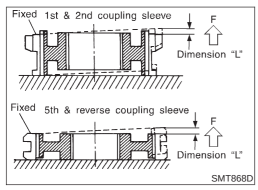
Synchronizers

NJMT0060S02

- Check spline area of coupling sleeves, hubs and gears for wear or cracks.
- Check baulk rings for cracks or deformation.
- Check insert springs for wear or deformation.

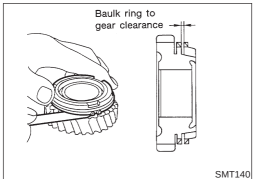


 If any crack, damage, or excessive wear is found on cam face of baulk ring or working face of insert, replace it.

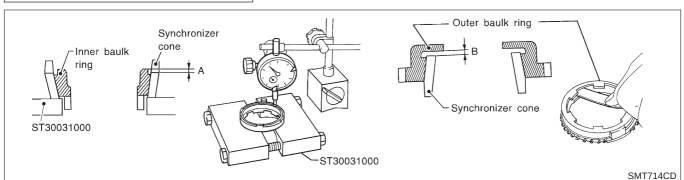


Measure the movement (play, dimension "L") of 1st & 2nd coupling sleeve and 5th & reverse coupling sleeve with their end fixed and the other end lifted as shown in the figure. If the movement exceeds specification, replace the sleeve.

Coupling sleeve length "L": Refer to SDS, MT-125.



Measure clearance between baulk ring and gear.
 Clearance between baulk ring and gear:
 Refer to SDS, MT-125.

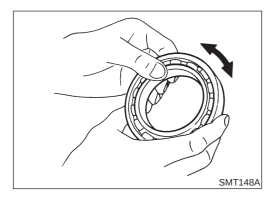


- Measure wear of 1st and 2nd baulk ring.
- a) Place baulk rings in position on synchronizer cone.
- While holding baulk ring against synchronizer cone as far as it will go, measure dimensions "A" and "B".

Standard:

```
A 0.6 - 0.8 mm (0.024 - 0.031 in)
B 0.6 - 1.1 mm (0.024 - 0.043 in)
Wear limit:
0.2 mm (0.008 in)
```

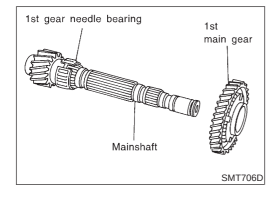
 If dimension "A" or "B" is smaller than the wear limit, replace outer baulk ring, inner baulk ring and synchronizer cone as a set.



Bearing

NJMT0060S03

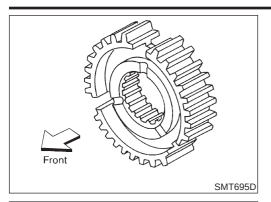
Make sure bearings roll freely and are free from noise, cracks, pitting or wear.



ASSEMBLY

NJMT0061

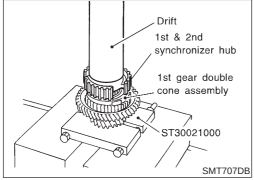
- 1. Install 1st gear needle bearing and 1st main gear onto main-shaft.
- 2. Install 1st double cone assembly onto mainshaft.



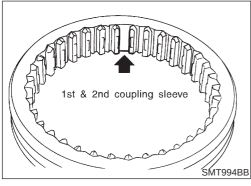
3. Install 1st & 2nd synchronizer hub with its three grooves facing the front side (1st main gear side) onto mainshaft.

CAUTION:

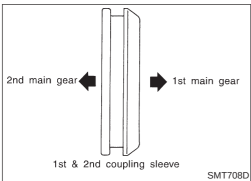
Do not reuse 1st & 2nd synchronizer hub.



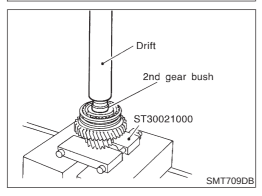
4. Install 1st & 2nd synchronizer hub.



5. Install insert spring onto 1st & 2nd coupling sleeve.

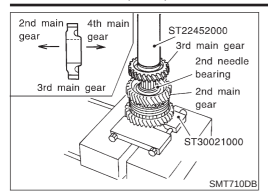


6. Install 1st & 2nd coupling sleeve with its chamfered surface facing the 1st main gear side onto 1st & 2nd synchronizer hub.



7. Install 2nd gear bushing with its flange surface facing 1st & 2nd synchronizer hub side.

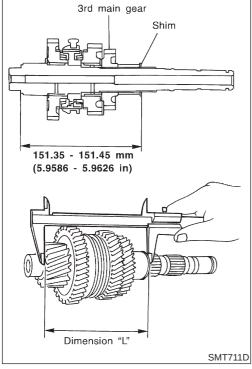
Mainshaft and Gears (Cont'd)



- 8. Install 2nd needle bearing, 2nd double cone assembly, and 2nd main gear onto mainshaft.
- 9. Position 3rd main gear as shown in the figure, and install it.

CAUTION:

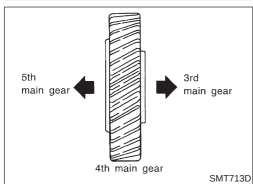
Do not reuse 3rd main gear.



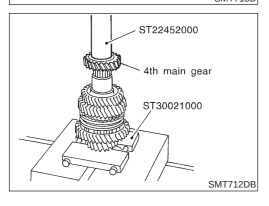
- 10. Install spacer and mainshaft adjusting shim onto mainshaft.
- 11. Select a mainshaft adjusting shim suitable to satisfy the following specification of dimension "L" and install it onto mainshaft.

 Specification of dimension "L":

151.35 - 151.45 mm (5.9586 - 5.9626 in)
Mainshaft adjusting shims:
Refer to SDS, MT-129.



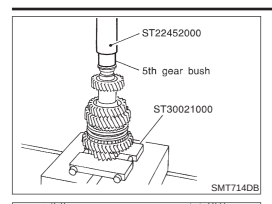
12. Position 4th main gear as shown in the figure, and install it onto mainshaft.



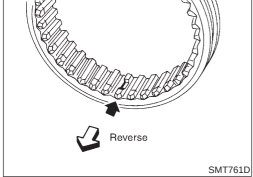
13. Install 4th main gear onto mainshaft.

CAUTION:

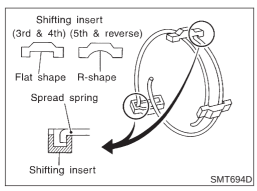
Do not reuse 4th main gear.



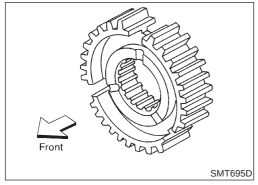
14. Install 5th gear bushing with its flange surface facing the 4th main gear side.



15. Install 5th needle bearing, 5th main gear, and 5th gear baulk ring onto mainshaft.



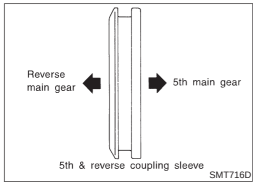
- 16. Being careful of the following points, install spread spring, shifting insert, and 5th & reverse synchronizer hub onto 5th & reverse coupling sleeve.
- Pay attention to the shape of spread spring and shifting insert for correct assembly.
 Do not install spread spring hook onto the same shifting insert.



• Install synchronizer hub with its three grooves facing the front side (5th main gear side).

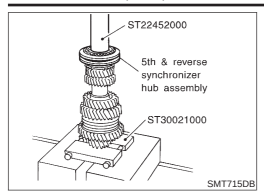
CAUTION:

Do not reuse 5th & reverse synchronizer hub.

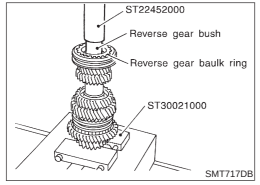


 Install 5th & reverse coupling sleeve with its chamfered surface facing the reverse main gear side.

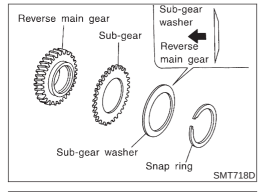
Mainshaft and Gears (Cont'd)



17. Install 5th & reverse synchronizer hub assembly.



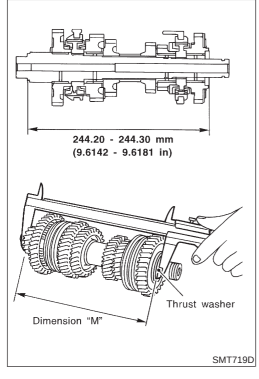
- 18. Install reverse gear baulk ring.
- 19. Install reverse gear busing.
- 20. Install reverse gear needle bearing.



21. Install sub-gear, sub-gear washer, and snap ring onto reverse main gear.

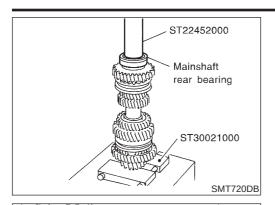
CAUTION:

- Pay attention to direction of sub-gear washer.
- Do not reuse snap ring.

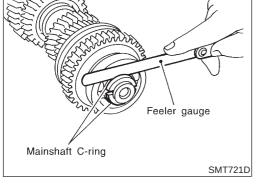


- 22. Install reverse main gear assembly onto mainshaft.
- 23. Select a thrust washer suitable to satisfy the following specification of dimension "M" (as shown in the figure), and install it onto mainshaft.

Specification of dimension "M": 244.20 - 244.30 mm (9.6142 - 9.6181 in) Available mainshaft thrust washers: Refer to SDS, MT-130.



24. Install mainshaft rear bearing.

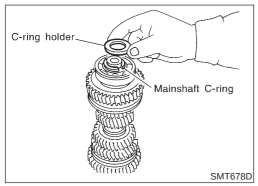


25. Install mainshaft C-ring.

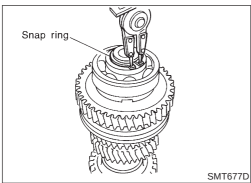
26. Using feeler gauge, measure the end play of mainshaft rear bearing, and check if it satisfies the following specification.

End play:

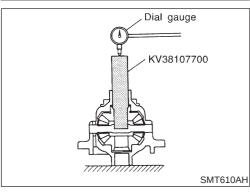
0 - 0.06 mm (0 - 0.0024 in) Mainshaft C-rings: Refer to SDS, MT-127.



27. Install C-ring holder.



- 28. Install snap ring.
- 29. Measure gear end play as a final check. Refer to, MT-69.

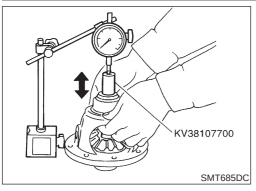


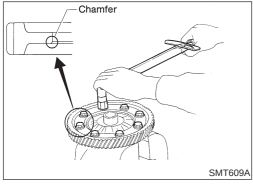
Final Drive PRE-INSPECTION

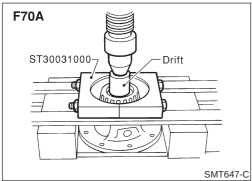
Check the clearance between side gear and differential case as follows.

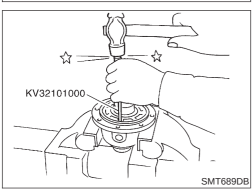
1. Clean final drive assembly sufficiently to prevent side gear thrust washer, differential case, side gear, and other parts from sticking by gear oil.

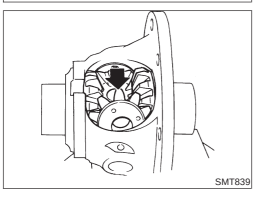
Final Drive (Cont'd)











- 2. Upright the differential case so that the side gear to be measured faces upward.
- 3. Place final drive adapter and dial gauge onto side gear. Move side gear up and down, and measure the clearance.

Clearance between side gear and differential case: 0.1 - 0.2 mm (0.004 - 0.008 in)

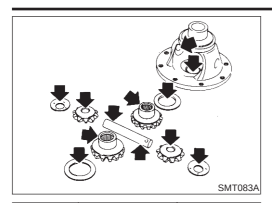
- 4. If not within specification, adjust the clearance by changing thrust washer thickness.
- 5. Turn differential case upside down, and measure the clearance between side gear and differential case on the other side in the same way.

DISASSEMBLY

NJMT0063

- 1. Remove mounting bolts. Then, separate the final gear from differential case.
- 2. Make a notch and remove speedometer drive gear using a scraper or other suitable tool.
- Bearing replacer cannot be positioned unless speedometer drive gear is removed.
- 3. Remove differential side bearing of final gear side.
- 4. Turn differential case upside down, and remove differential side bearing of speedometer drive gear side.
- Be careful not to mix up the differential side bearings.
- 5. Remove speedometer stopper.
- 6. Remove lock pins from pinion mate shaft.

- 7. Remove pinion mate shaft.
- 8. Rotate pinion mate gear, and remove pinion mate gear, pinion mate thrust washer, side gear, and side gear thrust washer from differential case.



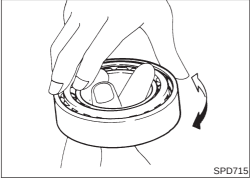
INSPECTION

Gear, Washer, Shaft and Case

NJMT0064

NJMT0064S01

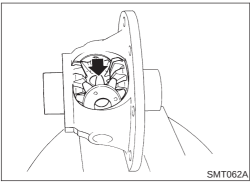
- Check mating surfaces of differential case, side gears and pinion mate gears.
- Check washers for wear.



Bearing

N.IMT0064S03

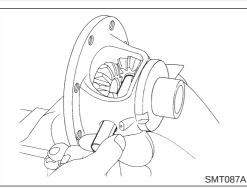
- Make sure bearings roll freely and are free from noise, cracks, pitting or wear.
- When replacing tapered roller bearing, replace outer and inner race as a set.



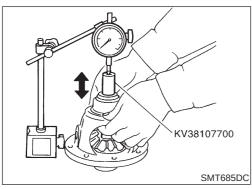
ASSEMBLY

NJMT0065

- 1. Apply gear oil to sliding area of differential case, each gear, and thrust washer.
- 2. Install side gear thrust washer and side gear into differential case.
- Position pinion mate gear and pinion mate thrust washer diagonally, and install them into differential case while rotating.



4. Insert pinion mate shaft into differential case.



- 5. Upright the differential case so that its side gear to be measured faces upward.
- 6. Place preload adapter and dial gauge onto side gear. Move side gear up and down, and measure the clearance.
- 7. Turn differential case upside down, and measure the clearance between side gear and differential case on the other side in the same way.

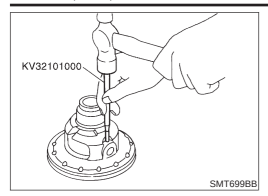
Clearance of side gear and differential case:

0.1 - 0.2 mm (0.004 - 0.008 in)

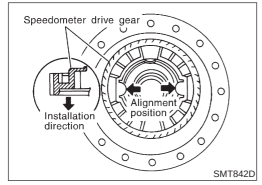
Differential side gear thrust washers:

Refer to SDS, MT-130.

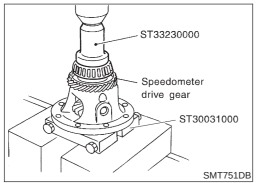
Final Drive (Cont'd)



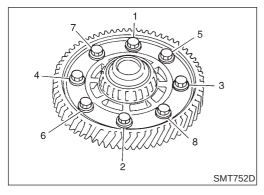
- 8. Install retaining pin.
- Make sure that retaining pin is flush with case.



- 9. Align and install speedometer drive gear into differential case.
- 10. Install speedometer stopper.



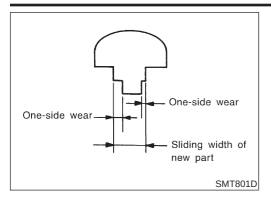
- 11. Install differential side bearing.
- 12. Turn differential case upside down, and install another differential side bearing on the other side in the same way.



13. Install differential gear into differential case. Apply sealant onto mounting bolts, and tighten them in order as shown in the figure with specified torque.

Tightening torque: Refer to MT-57.

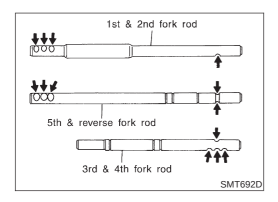
Shift Control Components



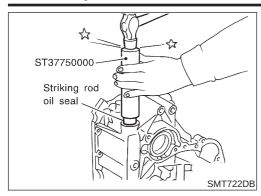
Shift Control Components INSPECTION

Check if the width of shift fork hook (sliding area with coupling sleeve) is within allowable specification below.

Item	One-side wear specification	Sliding width of new part
1st & 2nd	0.2 mm (0.008 in)	7.80 - 7.93 mm (0.3071 - 0.3122 in)
3rd & 4th	0.2 mm (0.008 in)	7.80 - 7.93 mm (0.3071 - 0.3122 in)
5th & reverse	0.2 mm (0.008 in)	7.80 - 7.93 mm (0.3071 - 0.3122 in)



Check if shift check groove of fork rod or 5th & reverse check groove is worn, or has any other abnormalities.



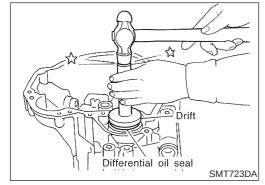
Clutch Housing

N.JMT0067S01

 Hammer the striking rod oil seal into clutch housing as far as it will go.

CAUTION:

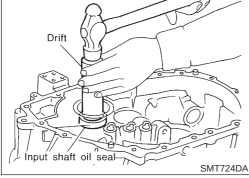
Do not reuse striking rod oil seal.



2. Hammer the differential oil seal into clutch housing until it becomes flush with clutch housing end face.

CAUTION:

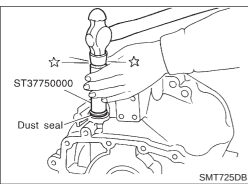
Do not reuse differential oil seal.



Hammer input shaft oil seal into clutch housing as far as it will go.

CAUTION:

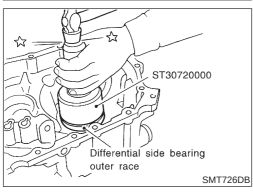
Do not reuse input shaft oil seal.



4. Hammer the dust seal into clutch housing as far as it will go.

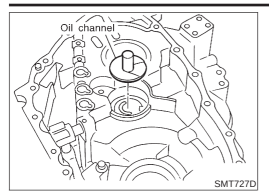
CAUTION:

Do not reuse dust seal.



5. Install outer race of differential side bearing.

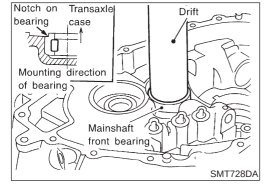
Clutch Housing (Cont'd)



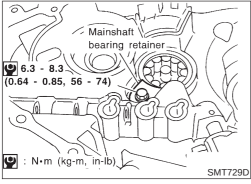
6. Install new oil channel (mainshaft).

CAUTION:

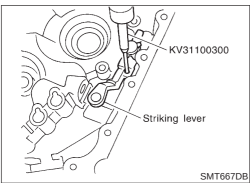
Pay attention to installation direction of oil channel.



7. Align the notches on mainshaft front bearing and transaxle case. Then, install mainshaft front bearing.



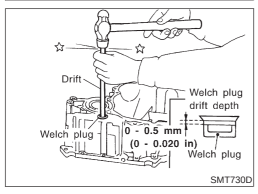
Install mainshaft bearing retainer, and tighten bolts with specified torque.



9. Attach boot, striking rod, and striking lever to clutch housing. And install retaining pin for selector lever.

CAUTION:

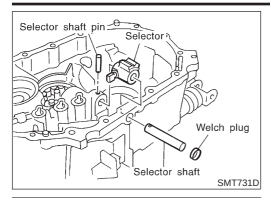
- Before installing striking rod, wrap the end with a vinyl tape or the like to prevent oil seal from being damaged.
- Do not reuse retaining pin.



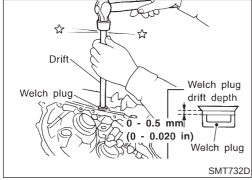
10. Hammer the welch plug (striking lever side) with a general-purpose drift [OD: 12 mm (0.47 in)].

CAUTION:

Do not reuse welch plug.



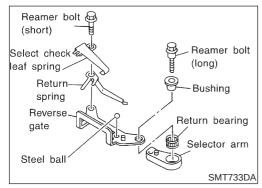
11. Install selector, selector shaft, and selector shaft pin into clutch housing.



12. Hammer the welch plug (selector shaft side) with a general-purpose drift [OD: 12 mm (0.47 in)].

CAUTION:

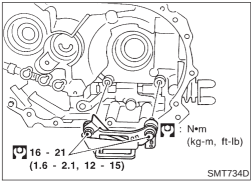
Do not reuse welch plug.



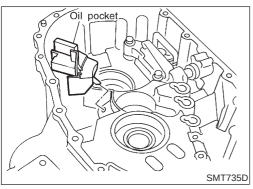
13. Install select check leaf spring, return spring, steel ball, reverse gate, selector arm, bushing, and return bearing. Then, tighten two reamer bolts with specified torque.

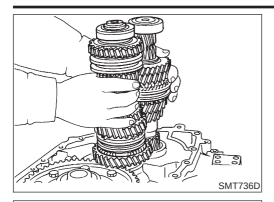
CAUTION:

Use correct reamer bolts for each installation point, because each bolt has a different length.



14. Install oil pocket.

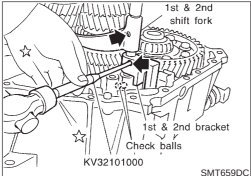




15. Install differential assembly, input shaft assembly, and mainshaft assembly into clutch housing.

CAUTION

Be careful not to damage input shaft oil seal during installation of input shaft assembly.

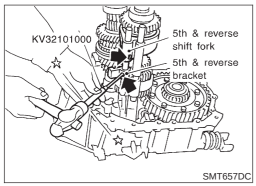


- 16. Install 5th & reverse shift fork.
- 17. Install 1st & 2nd shift fork, bracket, and fork rod.
- 18. Install retaining pin for 1st & 2nd bracket.

CAUTION:

Do not reuse retaining pin.

19. Install two check balls.



- 20. Install interlock pin into 5th & reverse fork rod.
- Install reverse switch bracket, 5th & reverse bracket, and fork rod.
- 22. Install retaining pin for 5th & reverse shift fork and reverse switch bracket.

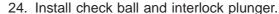
CAUTION:

Do not reuse retaining pin.

23. Install 5th & reverse bracket stopper ring.

CAUTION

Do not reuse stopper pin.

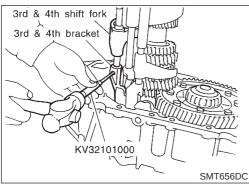


25. Install 3rd & 4th shift fork, bracket, and fork rod.

26. Install 3rd & 4th bracket retaining pin.

CAUTION:

Do not reuse retaining pin.



27. Install 3rd & 4th shift fork stopper ring.

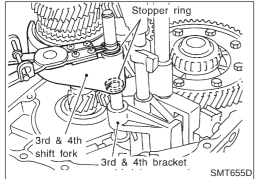
CAUTION:

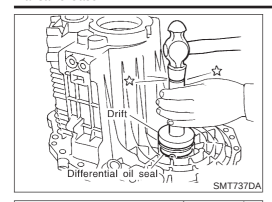
Do not reuse stopper ring.

28. Install check ball, check pin, and check spring, and apply Three Bond TB1215, Loctite Part No. 51813 or equivalent onto check plug. Then, tighten it with specified torque.

Tightening torque:

Refer to MT-56.

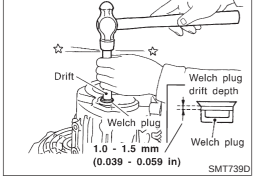




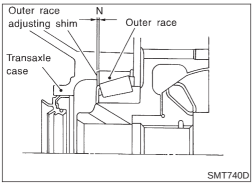
Transaxle Case

N.IMT0067S02

 Insert differential oil seal into differential case until it becomes flush with case end face.



2. Install welch plug into transaxle case.



 Calculate dimension "N" (thickness of adjusting shim) using the following procedure to satisfy specification of end play for differential side bearing.

> End play: 0.15 - 0.21 mm (0.0059 - 0.0083 in)Dimension "N" = (N1 - N2) + End play

N: Thickness of adjusting shim

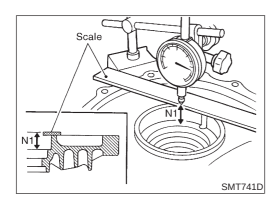
N1: Distance between clutch housing case end face and mounting face of adjusting shim

N2: Distance between differential side bearing and

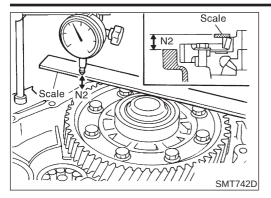
transaxle case

Differential side bearing adjusting shims:

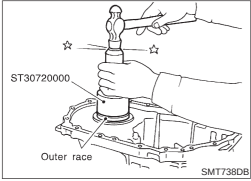
Refer to SDS, MT-131.



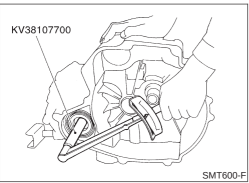
a. Using dial gauge and scale, measure dimension "N1" between clutch housing case end face and mounting face of adjusting shim.

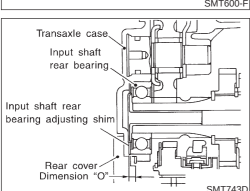


- Install outer race onto differential side bearing on final gear side. Holding lightly the outer race horizontally by hand, rotate final gear five times or more (for smooth movement of bearing roller).
- c. Using dial gauge and scale as shown in the figure, measure dimension "N2" between differential side bearing outer race and transaxle case end face.



Install selected shim and bearing outer race.





5. Measure turning torque of final drive assembly.

Turning torque of final drive assembly (New bearing):

2.9 - 6.9 N·m (30 - 70 kg-cm, 26 - 61 in-lb)

- When old bearing is used again, turning torque will be slightly less than the above.
- Make sure torque is close to the specified range.
- Changes in turning torque of final drive assembly per revolution should be within 1.0 N·m (10 kg-cm, 8.7 in-lb) without binding.
- Calculate dimension "O" (thickness of adjusting shim) using the following procedure to satisfy specification of end play for input shaft rear bearing.

End play: 0 - 0.06 mm (0 - 0.0024 in)
Dimension "O" = (O1 - O2) + End play

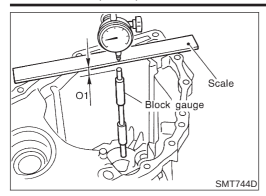
O: Thickness of adjusting shim

O1: Distance between transaxle case end face and mounting face of adjusting shim

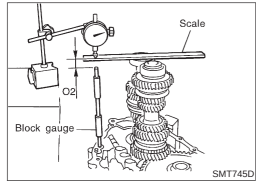
O2: Distance between clutch housing case end face and end face of input shaft rear bearing

Input shaft rear bearing adjusting shims:

Refer to SDS, MT-128.

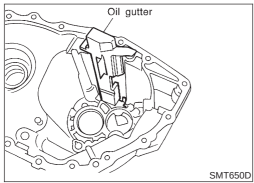


 Using block gauge, scale, and dial gauge, measure dimension "O1" between transaxle case end face and mounting face of adjusting shim.

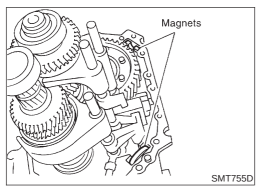


b. Using gauge block, scale, and dial gauge as shown in the figure, measure dimension "O2" between clutch housing case end face and end face of input shaft rear bearing.

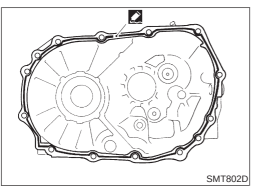
7. Install selected input shaft rear bearing adjusting shim onto input shaft.



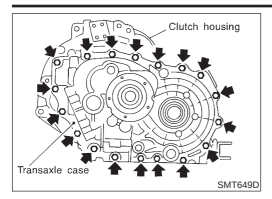
8. Install oil gutter into transaxle case.



9. Install two magnets.

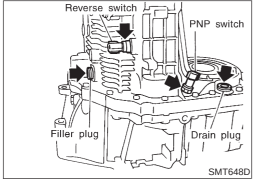


10. Clean mating surfaces of clutch housing and transaxle case. Check for cracks and damage. Then, apply Three Bond TB1215, Loctite Part No. 51813 or equivalent.



11. Install transaxle case onto clutch housing, and tighten mounting bolts with specified torque.

Tightening torque: Refer to MT-54.

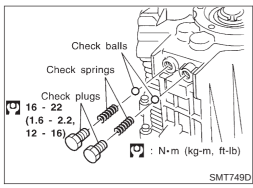


12. Apply Three Bond TB1215, Loctite Part No. 51813 or equivalent to threads of reverse switch, PNP switch, and drain plug, and install them. (Fill the case with oil before installation of filler plug.)

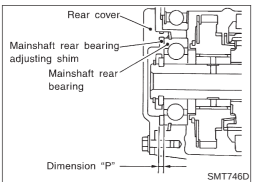
13. Install speedometer pinion assembly.

CAUTION:

Do not reuse O-ring.



14. Install check springs and check balls. Apply sealant to the thread on the check plug, and install it.



15. Calculate thickness of adjusting shim using the following procedure to satisfy specification of end play for mainshaft rear bearing.

End play: 0 - 0.06 mm (0 - 0.0024 in)Dimension "P" = (P1 - P2) + End play

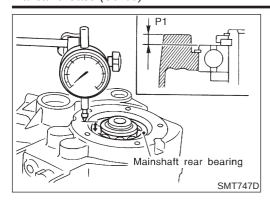
P: Thickness of adjusting shim

P1: Distance between transaxle case end face and mainshaft rear bearing

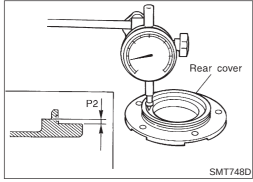
P2: Distance between adjusting shim end face of rear cover and transaxle mounting face

Mainshaft rear bearing adjusting shims:

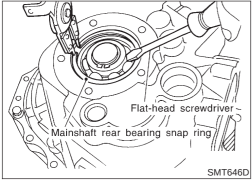
Refer to SDS, MT-129.



 Using dial gauge as shown in the figure, measure dimension "P1" between transaxle case end face and mainshaft rear bearing.



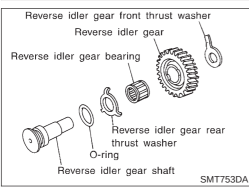
b. Using dial gauge as shown in the figure, measure dimension "P2" between adjusting shim mounting face of rear cover and transaxle mounting face.



16. Using snap ring pliers as shown in the figure, install snap ring.

Do not reuse snap ring.

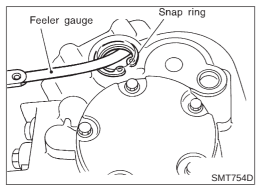
17. Install selected mainshaft adjusting shim.



- 18. Install reverse idler gear, O-ring, thrust washers (front, rear), and bearing onto reverse idler shaft.
- 19. Install snap ring into transaxle case using snap ring pliers.

CAUTION:

- Do not reuse snap ring.
- Do not reuse O-ring.
- Before installation, apply gear oil to O-ring.

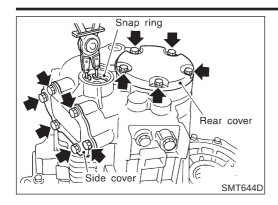


20. Using feeler gauge, measure the end play of snap ring, and select a snap ring suitable to satisfy the following specification.

End play:

0.05 - 0.25 mm (0.0020 - 0.0098 in) Available snap ring: Refer to SDS, MT-126.

Transaxle Case (Cont'd)



21. Install selected snap ring.

CAUTION:

Do not reuse snap ring.

22. Apply gear oil to rear cover O-ring, and install rear cover, side cover gasket, and side cover. Then tighten mounting bolts with specified torque.

Tightening torque:

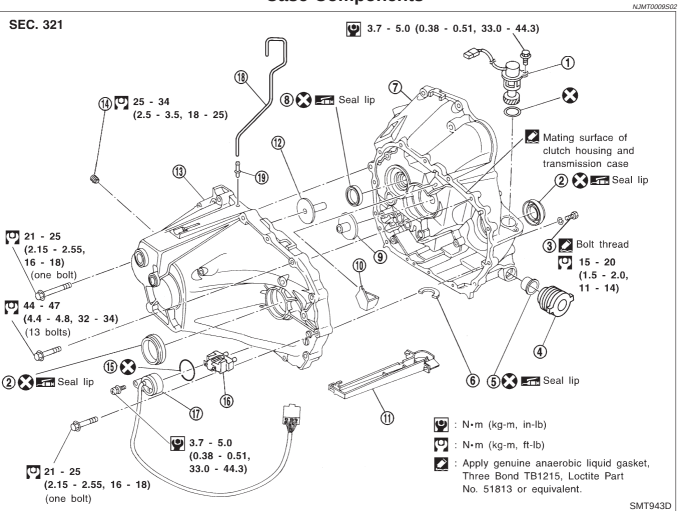
Refer to MT-54.

CAUTION:

Do not reuse mounting bolts for rear cover and side cover.



Case Components



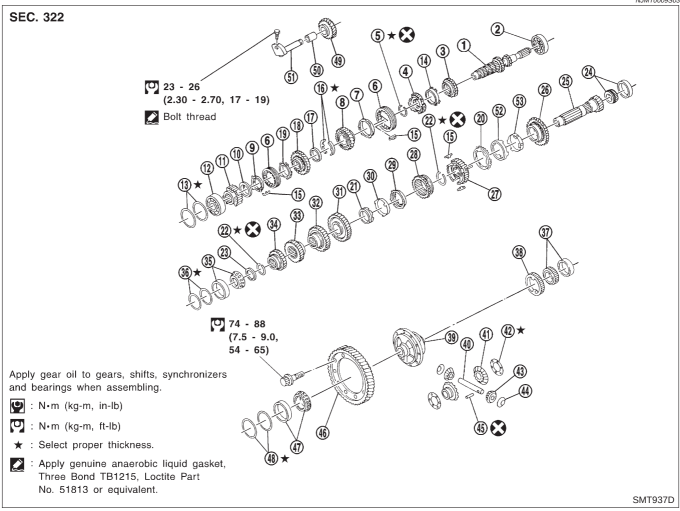
- 1. Speedometer pinion
- 2. Differential oil seal
- 3. Drain plug
- 4. Boot
- 5. Striking rod oil seal
- 6. Magnet
- 7. Clutch housing

- 8. Input shaft oil seal
- 9. Oil channel (Mainshaft)
- 10. Oil pocket
- 11. Oil gutter
- 12. Oil channel (Input shaft)
- 13. Transmission case

- 14. Filler plug
- 15. O-ring
- 16. Movable plate assembly
- 17. PNP switch
- 18. Breather hose
- 19. Breather pipe

Gear Components

NJMT0009S03



- 1. Input shaft
- 2. Input shaft front bearing
- 3. 3rd input gear
- 4. 3rd & 4th synchronizer hub
- 5. Snap ring
- 6. Coupling sleeve
- 7. 4th baulk ring
- 8. 4th input gear
- 9. Reverse baulk ring
- 10. Reverse synchronizer cone
- 11. 5th synchronizer hub
- 12. Input shaft rear bearing
- 13. Input shaft bearing adjusting shim
- 14. 3rd baulk ring
- 15. Insert spring
- 16. 4th input gear thrust washer
- 17. Thrust washer ring
- 18. 5th input gear

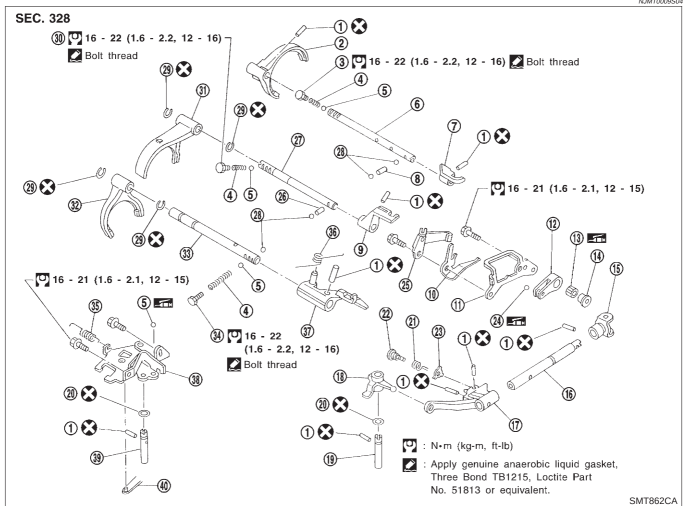
- 19. 5th baulk ring
- 20. 1st outer baulk ring
- 21. 2nd inner baulk ring
- 22. Snap ring
- 23. Mainshaft bearing spacer
- 24. Mainshaft front bearing
- 25. Mainshaft
- 26. 1st main gear
- 27. 1st & 2nd synchronizer hub
- 28. Reverse main gear & 1st-2nd coupling sleeve
- 29. 2nd outer baulk ring
- 30. 2nd gear synchronizer cone
- 31. 2nd main gear
- 32. 3rd main gear
- 33. 4th main gear
- 34. 5th main gear
- 35. Mainshaft rear bearing
- 36. Mainshaft bearing adjusting shim

- 37. Differential side bearing
- 38. Speedometer drive gear
- 39. Differential case
- 40. Pinion mate shaft
- 41. Side gear
- 42. Side gear thrust washer
- 43. Pinion mate gear
- 44. Pinion mate gear thrust washer
- 45. Retaining pin
- 46. Final gear
- 47. Differential side bearing
- 48. Differential side bearing adjusting shim
- 49. Reverse idler gear
- 50. Bushing
- 51. Reverse idler shaft
- 52. 1st gear synchronizer cone
- 53. 1st inner baulk ring



Shift Control Components

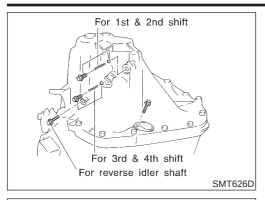
NJMT0009S04



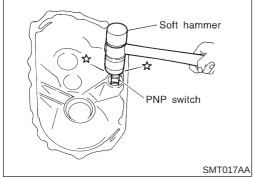
- 1. Retaining pin
- 2. 1st & 2nd shift fork
- 1st & 2nd check plug
- 4. Return spring
- 5. Check ball
- 6. 1st & 2nd fork rod
- 7. 1st & 2nd bracket
- 8. Interlock plunger
- 9. 3rd & 4th bracket
- 10. Return spring
- 11. Reverse gate
- 12. Select arm
- 13. Return bearing
- 14. Bush

- 15. Yoke
- 16. Striking rod
- 17. Striking lever
- 18. Selector
- 19. Selector shaft
- 20. O-ring
- 21. Return spring
- 22. Cam pin
- 23. Reverse check cam
- 24. Check ball
- 25. Select check spring
- 26. Interlock plunger
- 27. 3rd & 4th fork rod

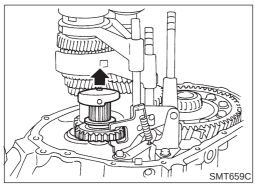
- 28. Interlock ball
- 29. Stopper ring
- 30. 3rd & 4th check plug
- 31. 3rd & 4th shift fork
- 32. 5th shift fork
- 33. 5th fork rod
- 34. 5th & reverse check plug
- 35. Reverse lever spring
- 36. Reverse lock spring
- 37. 5th & reverse bracket
- 38. Reverse lever assembly
- 39. Reverse arm shaft
- 40. Control lever spring



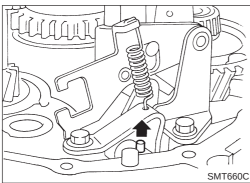
- 1. Before removing transmission case, remove bolts, check plugs, springs and check balls as shown left.
- Be careful not to lose check balls.
- 2. Remove transmission case.



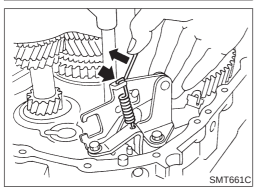
3. Remove PNP switch.



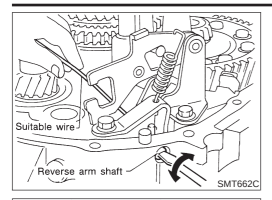
4. Mesh 4th gear, and then remove reverse idler shaft and reverse idler gear.



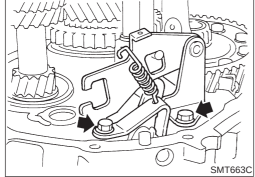
5. Pull out retaining pin.



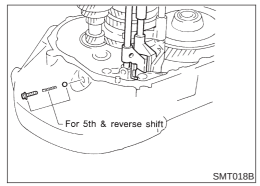
6. Remove reverse lever spring and reverse lock spring from reverse lever assembly.



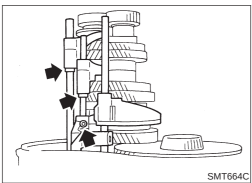
7. Remove reverse arm shaft while rotating it.



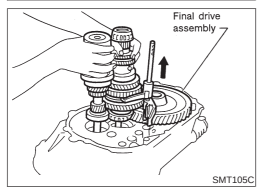
- 8. Remove reverse lever assembly and check ball.
- Be careful not to lose check ball.



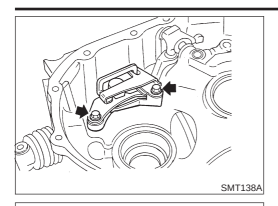
- 9. Remove 5th & reverse check plug, spring and ball.
- Be careful not to lose check ball.



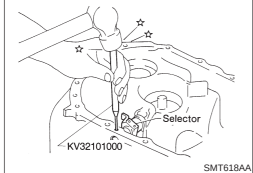
- 10. Remove stopper rings and retaining pins from 5th and 3rd & 4th fork rods.
 - When removing stopper rings. Use snap ring remover and installer.
- 11. Remove 5th and 3rd & 4th fork rods. Then remove forks and brackets.



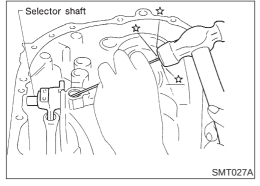
- 12. Remove both input and mainshafts with 1st & 2nd fork and fork rod as a set.
- 13. Remove final drive assembly.
- Always withdraw mainshaft straight out. Failure to do so can damage resin oil channel on clutch housing side.



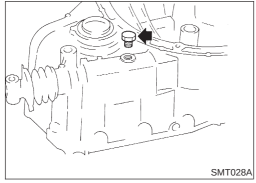
- 14. Remove reverse check assembly and check ball.
- Be careful not to lose check ball.



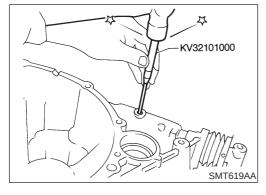
15. Remove retaining pin and detach the selector.

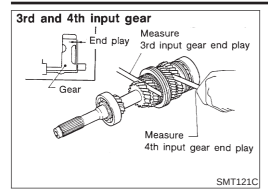


16. Remove drain plug for convenience in removing retaining pin which holds striking lever to striking rod.



17. Remove retaining pin and then withdraw striking lever and striking rod.

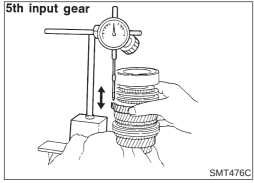




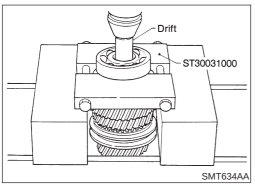
Input Shaft and Gears DISASSEMBLY

1. Before disassembly, check 3rd, 4th and 5th input gear end

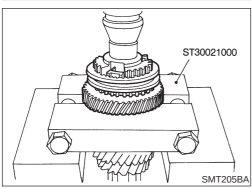
Gear end play: Refer to SDS, MT-133.



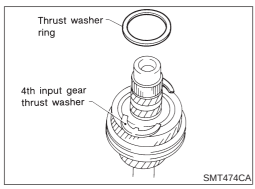
If not within specification, disassemble and check contact surface of gear, shaft and hub. Check clearance of snap ring groove. Refer to "ASSEMBLY", MT-101.



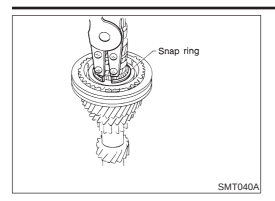
2. Remove input shaft rear bearing.



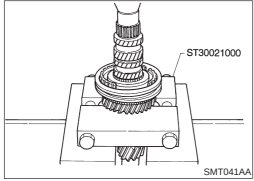
3. Remove 5th & reverse synchronizer and 5th input gear.



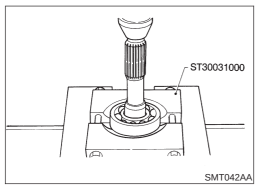
Remove thrust washer ring, 4th input gear thrust washers and 4th input gear.



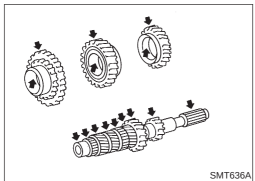
5. Remove snap ring.



Remove 3rd & 4th synchronizer and 3rd input gear.



7. Remove input shaft front bearing.

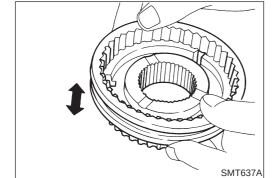


INSPECTION

Input shaft and Gears

NJMT0012 NJMT0012S01

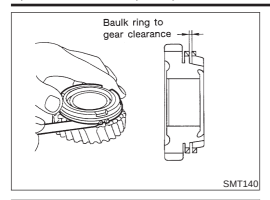
- Check input shaft for cracks, wear or bending.
- Check gears for excessive wear, chips or cracks.

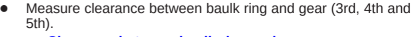


Synchronizer

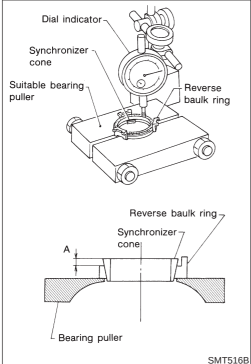
- Check spline portion of coupling sleeves, hubs and gears for wear or cracks.
- Check baulk rings for cracks or deformation.
- Check insert springs for wear or deformation.

Input Shaft and Gears (Cont'd)





Clearance between baulk ring and gear: Standard 1.0 - 1.35 mm (0.0394 - 0.0531 in) Wear limit 0.7 mm (0.028 in)

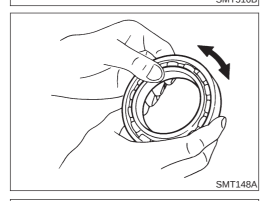


- Measure wear of reverse baulk ring.
- 1. Place reverse baulk ring on Disc and then place reverse synchronizer cone on reverse baulk ring.
- Make sure projection of synchronizer cone is positioned over the recess on Tool.
- While holding reverse synchronizer cone against reverse baulk ring as firmly as possible, measure dimension "A" with dial indicator.

Wear limit:

Dimension "A" 1.2 mm (0.047 in)

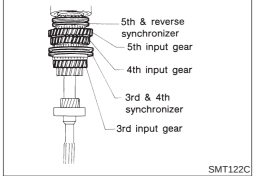
If dimension "A" is smaller than the wear limit, replace baulk ring.



Bearing

N IMT0012503

 Make sure bearings roll freely and are free from noise, cracks, pitting or wear.

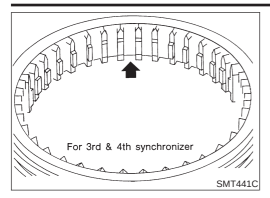


ASSEMBLY

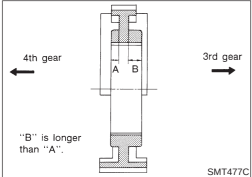
NJMT0013

REPAIR FOR COMPONENT PARTS

Input Shaft and Gears (Cont'd)



1. Place inserts in three grooves on coupling sleeve (3rd & 4th synchronizer).



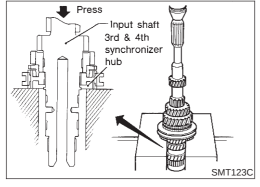
- 2. Install 3rd input gear and 3rd baulk ring.
- 3. Press on 3rd & 4th synchronizer hub.
- Pay attention to its direction.
- 4. Select proper snap ring of 3rd & 4th synchronizer hub to minimize clearance of groove, and then install it.

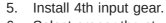
Allowable clearance of groove:

0 - 0.1 mm (0 - 0.004 in)

Snap ring of 3rd & 4th synchronizer hub:

Refer to SDS, MT-134.





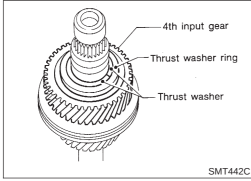
Select proper thrust washers to minimize clearance of groove. Then install them and thrust washer ring.

Allowable clearance of groove:

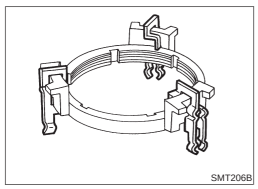
0 - 0.06 mm (0 - 0.0024 in)

4th input gear thrust washer:

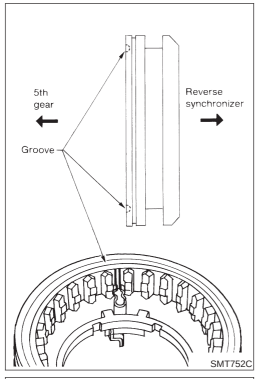
Refer to SDS, MT-134.



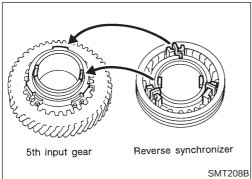
- 7. Install 5th & reverse synchronizer assembly.
- a. Hook insert springs on reverse baulk ring.



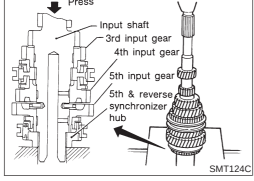
Input Shaft and Gears (Cont'd)



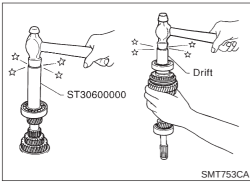
- b. Install insert springs with reverse baulk ring onto coupling sleeve.
- Pay attention to position of insert springs.
- c. Place 5th baulk ring on 5th input gear.
- d. Install reverse synchronizer cone on reverse baulk ring.



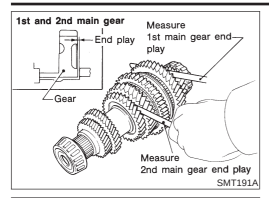
- e. Place reverse synchronizer assembly on 5th input gear.
- Mesh recesses of 5th input gear with projections of reverse synchronizer cone.
- Put insert spring mounts on reverse baulk ring upon those on 5th baulk ring.



f. Press on 5th & reverse synchronizer assembly with 5th input gear.



- 8. Install input shaft front and rear bearings.
- 9. Measure gear end play as a final check. Refer to "DISASSEMBLY", MT-98.



Mainshaft and Gears DISASSEMBLY

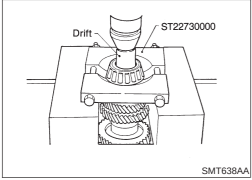
NJMT0014

1. Before disassembly, check 1st and 2nd main gear end plays.

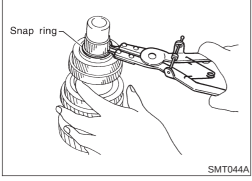
Gear end play:

Refer to SDS, MT-133.

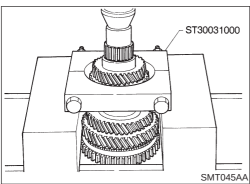
If not within specification, disassemble and check contact surface of gear, shaft and hub. Check clearance of snap ring groove. Refer to "ASSEMBLY", MT-106.



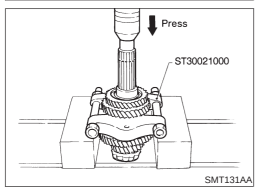
2. Press out mainshaft rear bearing.



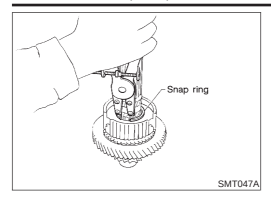
3. Remove thrust washer and snap ring.



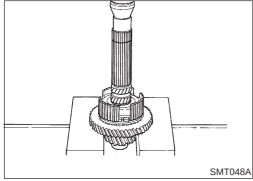
4. Press out 5th main gear and 4th main gear.



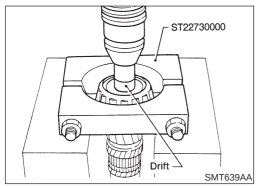
5. Press out 3rd main gear and 2nd main gear.



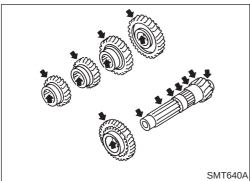
6. Remove snap ring.



7. Remove 1st & 2nd synchronizer hub and 1st main gear.



8. Remove mainshaft front bearing.

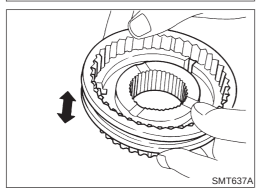


INSPECTION

Mainshaft and Gears

NJMT0015 NJMT0015S01

- Check mainshaft for cracks, wear or bending.
- Check gears for excessive wear, chips or cracks.

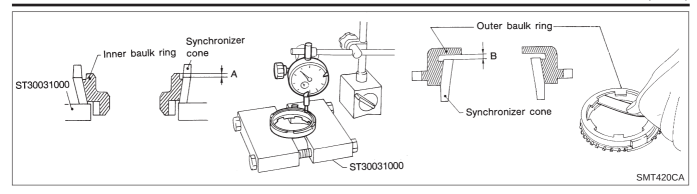


Synchronizer

- Check spline portion of coupling sleeves, hubs and gears for wear or cracks.
- Check baulk rings for cracks or deformation.
- Check insert springs for deformation.

REPAIR FOR COMPONENT PARTS

Mainshaft and Gears (Cont'd)



- Measure wear of 1st and 2nd double baulk rings.
- Place baulk rings in position on synchronizer cone. a)
- While holding baulk ring against synchronizer cone as far as it will go, measure dimensions "A" and "B".

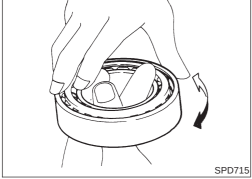
Standard:

A 0.6 - 0.8 mm (0.024 - 0.031 in) B 0.6 - 1.1 mm (0.024 - 0.043 in)

Wear limit:

0.2 mm (0.008 in)

If dimension "A" or "B" is smaller than the wear limit, replace outer baulk ring, inner baulk ring and synchronizer cone as a



5th gear 4th gear 3rd gear 2nd gear Reverse main gear and 1-2 synchronizer 1st gear SMT996B

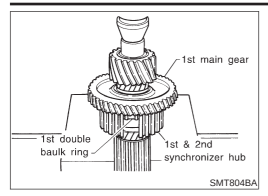
Bearing

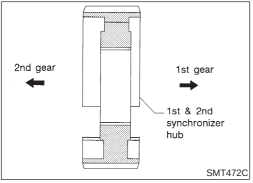
- Make sure bearings roll freely and are free from noise, cracks, pitting or wear.
- When replacing tapered roller bearing, replace outer and inner race as a set.

ASSEMBLY

NJMT0016

Mainshaft and Gears (Cont'd)





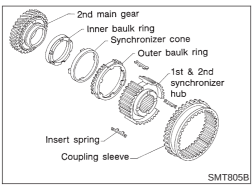
- Press on 1st main gear, 1st synchronizer cone, inner & outer baulk rings and 1st & 2nd synchronizer hub. Refer to the illustration for step 3.
- Pay attention to direction of 1st & 2nd synchronizer hub.
- 2. Select proper snap ring of 1st & 2nd synchronizer hub to minimize clearance of groove and then install it.

Allowable clearance of groove:

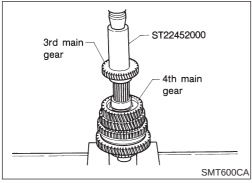
0 - 0.1 mm (0 - 0.004 in)

Snap ring of 1st & 2nd synchronizer hub:

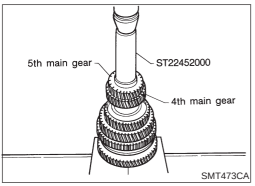
Refer to SDS, MT-134.



- 3. Install 2nd synchronizer cone, inner & outer baulk rings. Insert springs and 1st & 2nd coupling sleeve.
- 4. Install 2nd main gear.
- Ensure four protrusions of 2nd synchronizer cone are set in holes of 2nd main gear.



- 5. Press on 3rd main gear.
- 6. Press on 4th main gear.



- 7. Press on 5th main gear.
- 8. Select proper snap ring of 5th main gear to minimize clearance of groove and then install it.

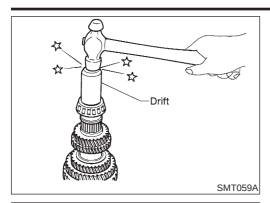
Allowable clearance of groove:

0 - 0.15 mm (0 - 0.0059 in)

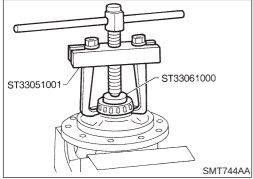
Snap ring of 5th main gear:

Refer to SDS, MT-134.

Mainshaft and Gears (Cont'd)



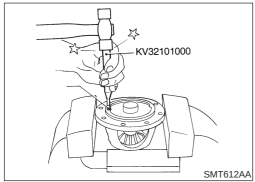
- Press on thrust washer and press on mainshaft rear bearing.
- 10. Press on mainshaft front bearing.
- 11. Measure gear end play as a final check. Refer to "DISASSEMBLY", MT-103.



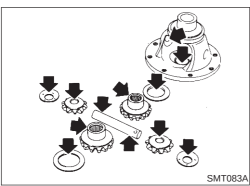
Final Drive DISASSEMBLY

NJMT0017

- 1. Remove final gear.
- Remove speedometer drive gear by cutting it.
- 3. Press out differential side bearings.
- Be careful not to mix up the right and left bearings.



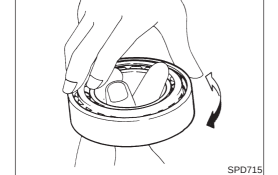
- Drive out retaining pin and draw out pinion mate shaft.
- Remove pinion mate gears and side gears.



INSPECTION

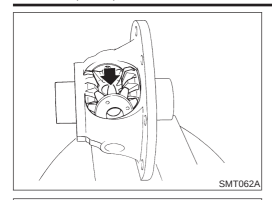
Gear, Washer, Shaft and Case

- Check mating surfaces of differential case, viscous coupling, side gears and pinion mate gears.
- Check washers for wear.



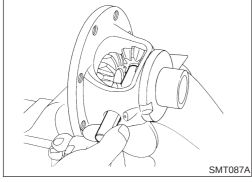
Bearings

- Make sure bearings roll freely and are free from noise, cracks, pitting or wear.
- When replacing taper roller bearing, replace outer and inner race as a set.

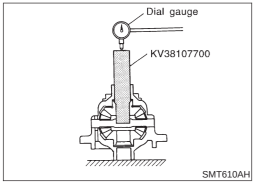


ASSEMBLY

1. Attach side gear thrust washers to side gears, then install pinion mate washers and pinion mate gears in place.



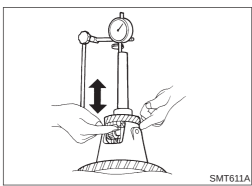
- Insert pinion mate shaft.
- When inserting, be careful not to damage pinion mate thrust washers.



- Measure clearance between side gear and differential case with washers following the procedure below:
- Set Tool and dial indicator on side gear.
- b. Move side gear up and down to measure dial indicator deflection. Always measure indicator deflection on both side gears.

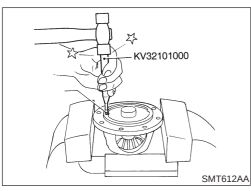
Clearance between side gear and differential case with washers:

0.1 - 0.2 mm (0.004 - 0.008 in)



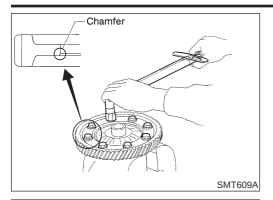
If not within specification, adjust clearance by changing thickness of side gear thrust washers.

Differential side gear thrust washer: Refer to SDS, MT-134.

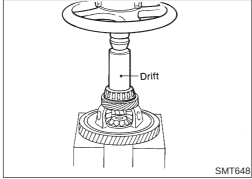


- Install retaining pin.
- Make sure that retaining pin is flush with case.

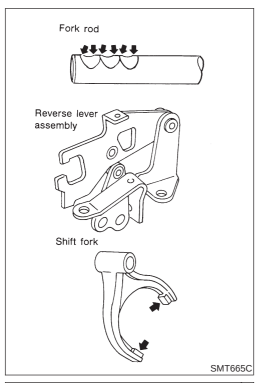
REPAIR FOR COMPONENT PARTS



- 5. Install final gear.
- 6. Install speedometer drive gear.

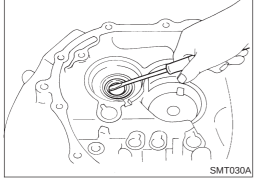


7. Press on differential side bearings.



Shift Control Components INSPECTION

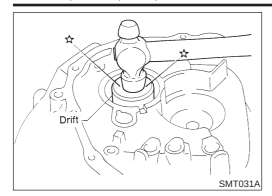
 Check contact surface and sliding surface for wear, scratches, projections or other damage.



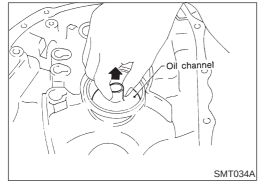
Case Components
REMOVAL AND INSTALLATION
Input Shaft Oil Seal

NJMT0021 NJMT0021S01

Case Components (Cont'd)



 Apply multi-purpose grease to seal lip of oil seal before installing.



Mainshaft Front Bearing Outer Race

J.JMT0021S02

Extract the oil channel and remove the mainshaft front bearing outer race.

Mainshaft Rear Bearing Outer Race Refer to "Mainshaft Bearing Preload", MT-135.

NJMT0021S03

Differential Side Bearing Outer Race
Refer to "Input Shaft End Play and Differential Side Bearing Preload", MT-135.

RS5F50A

Input Shaft End Play and Differential Side Bearing Preload

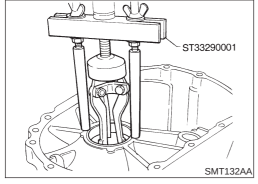
NJMT0022S01

If any of the following parts are replaced, adjust input shaft end play.

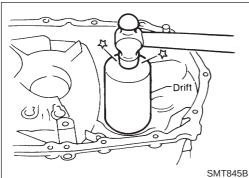
- Input shaft
- Input shaft bearing
- Clutch housing
- Transmission case

If any of the following parts are replaced, adjust differential side bearing preload.

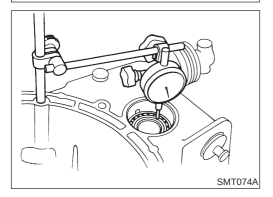
- Differential case
- Differential side bearing
- Clutch housing
- Transmission case



1. Remove differential side bearing outer race (transmission case side) and shim(s).



- 2. Reinstall differential side bearing outer race without shim(s).
- 3. Install input shaft and final drive assembly on clutch housing.
- Install transmission case without input shaft bearing shim(s).
 Then tighten it to the specified torque.
 Refer to "Case Components", MT-92.



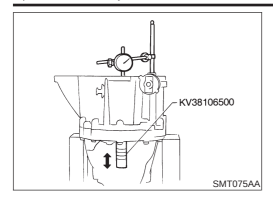
5. Using the following procedures, measure clearance between bearings and transmission case.

DIFFERENTIAL SIDE

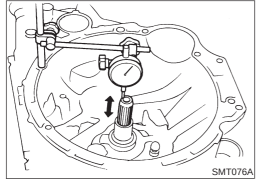
N.IMT0022S0101

1. Attach dial indicator. If clamp diameter of dial indicator is too small or too large, attach dial indicator using a magnetic stand.

Input Shaft End Play and Differential Side Bearing Preload (Cont'd)



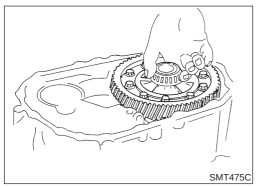
Insert Tool all the way into differential side gear. Move Tool up and down and measure dial indicator deflection.



INPUT SHAFT SIDE

NJMT0022S0102

- Set dial indicator on end of input shaft.
- Move input shaft up and down and measure dial indicator deflection
- 3. Select shims with proper thickness with SDS table as a guide. Refer to SDS, MT-137.
- 4. Install selected differential side bearing adjusting shim and differential side bearing outer race.



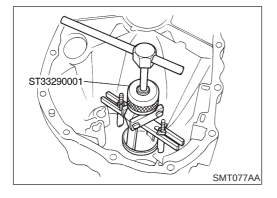
- 5. Check differential side bearing turning torque.
- a. Install final drive assembly on clutch housing.
- b. Install transmission case on clutch housing.
- Tighten transmission case fixing bolts to the specified torque. Refer to "Case Components", MT-92.

Mainshaft Bearing Preload

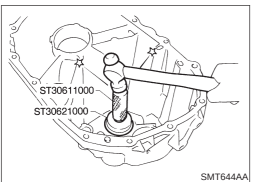
NJMT0022S0

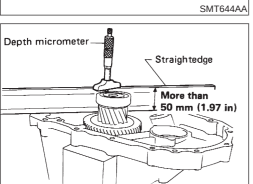
If any of the following parts are replaced, adjust mainshaft bearing preload.

- Mainshaft
- Mainshaft bearings
- Clutch housing
- Transmission case

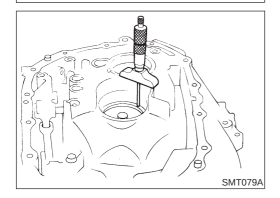


1. Remove mainshaft rear bearing outer race and shim(s).





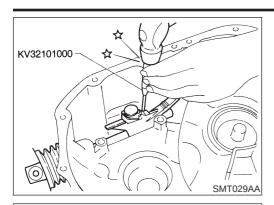
SMT078A



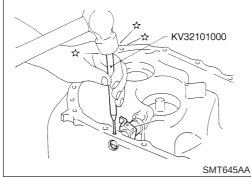
- 2. Reinstall mainshaft rear bearing outer race without shims.
- Clean mating surfaces of clutch housing and transmission case with solvent.
- 4. Install mainshaft and mainshaft front bearing outer race into transmission case. Turn mainshaft while holding bearing outer race so that bearings are properly seated.
- 5. Put straightedge [width must be more than 50 mm (1.97 in)] on transmission case, and measure the distance from upper surface of straightedge to surface of the bearing outer race using a depth micrometer.
- Measure at three places on bearing outer race, and take the average.
- Determine dimension A to be used by the following equation.
 Dimension A = Width of straightedge measured distance
- Measure the distance from mating surface of clutch housing to portion with which mainshaft front bearing outer race is to be mated.
- Measure at three places on the portion, and take the average.

Dimension B = Measured distance

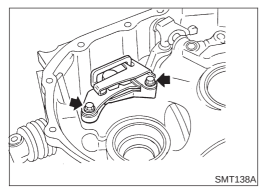
- Determine dimension C to be used by the following equation.
 Dimension "C" = B A
- Determine total thickness of shims with SDS table as a guide.
 Mainshaft bearing adjusting shim:
 Refer to SDS, MT-135.
- 10. Install selected mainshaft bearing adjusting shim and mainshaft bearing outer race.
- 11. Check total turning torque after assembly Refer to "ASSEMBLY", MT-115.



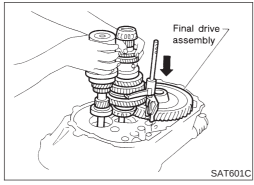
1. Install striking lever and striking rod.



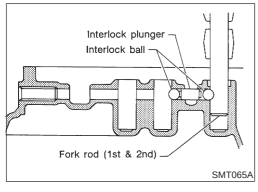
2. Install selector and retaining pin.



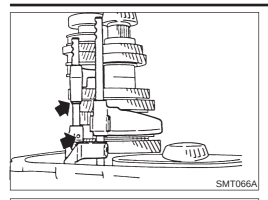
- 3. Install check ball and reverse check assembly.
- Before installation, rotate striking rod as shown in the figure to avoid interference.



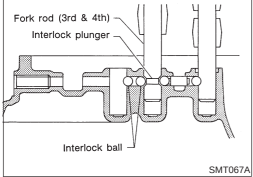
- 4. Install final drive assembly.
- 5. Install input shaft and mainshaft with 1st & 2nd shift fork assembly.
- Be careful not to damage input shaft oil seal.



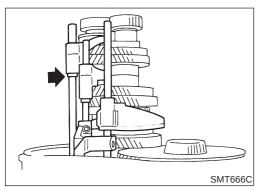
6. Install interlock balls and plunger.



 Install 3rd & 4th shift fork and bracket, then install 3rd & 4th fork rod, stopper ring and retaining pin.
 When installing stopper rings, use snap ring remover and installer.



8. Install interlock balls.

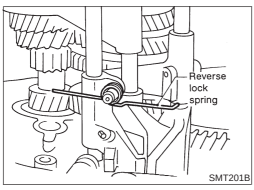


Install 5th shift fork, then install fork rod, stopper ring and retaining pin.

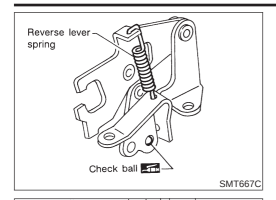
When installing stopper rings, use snap ring remover and installer.



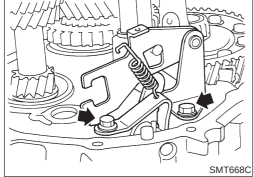
- 10. Install 5th & reverse check plug, spring and ball.
- Apply sealant to bolt threads. Refer to "Shift Control Components", MT-94.



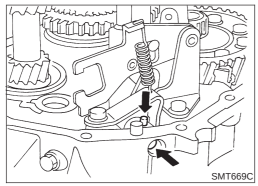
- 11. Install reverse lock spring on 5th & reverse bracket.
- Pay attention to its direction.



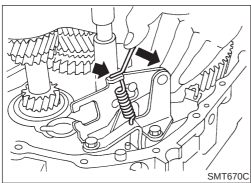
- 12. Install check ball and reverse lever spring on reverse lever assembly.
- Apply multi-purpose grease to check ball.
- Pay attention to direction of reverse lever spring.



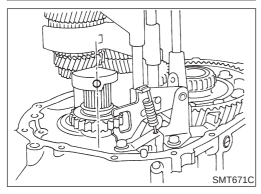
13. Install reverse lever assembly on clutch housing.



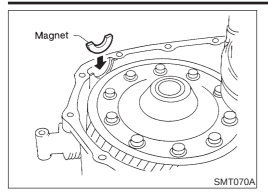
14. Install reverse arm shaft and retaining pin.



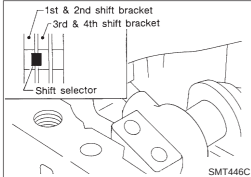
15. Hook reverse lock spring and reverse lever spring on reverse lever assembly.



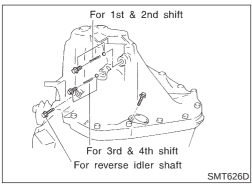
- 16. Mesh 4th gear, then install reverse idler gear and shaft.
- Pay attention to direction of tapped hole.



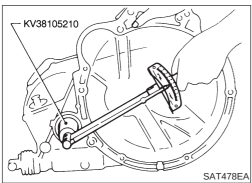
17. Place magnet on clutch housing.



- 18. If bearing preload of mainshaft was adjusted, install selected shim(s) into transmission case.
- To aid in installation of transmission case, place shift selector in the 1st and 2nd shift bracket or between 1st and 2nd bracket and 3rd and 4th bracket.
- 19. Apply sealant to mating surface of transmission case and install it. Refer to "Case Components", MT-92.
- 20. Install PNP switch.



- 21. Apply sealant to threads of check plugs. Install balls, springs and plugs. Refer to "Shift Control Components", MT-94.
- 22. After assembly, check that you can shift into each gear smoothly.



23. Measure total turning torque.

Total turning torque (New bearing):

8.8 - 21.6 N·m (90 - 220 kg-cm, 78 - 191 in-lb)

 When old bearing is used again, preload will be slightly less than the above. Make sure torque is close to the specified range.



General Specifications

TRANSAXLE NJMT00688

			NJMT0068S01	
Applied model			Europe	
			QG15DE	
Model code number			4M506	
Transaxle model			R\$5F30A	
Number of speeds			5	
Synchromesh type			Warner	
Shift pattern			1 3 5 N 1 1 2 4 R	
Gear ratio	1st		3.333	
	2nd		1.782	
	3rd		1.207	
	4th		0.902	
	5th		0.756	
	Reverse		3.417	
Number of teeth	Input gear	1st	15	
		2nd	23	
		3rd	29	
		4th	41	
		5th	45	
		Rev.	12	
	Main gear	1st	50	
		2nd	41	
		3rd	35	
		4th	37	
		5th	34	
		Rev.	41	
	Reverse idler gear		30	
Oil capacity ℓ (Imp pt)			2.8 - 3.0 (4-7/8 - 5-1/4)	
Oil level (Reference data) mm (in)			58 - 66 (2.28 - 2.60)	

FINAL GEAR

NJMT0068S02

Engine		QG15DE
Final gear ratio		4.167
Number of teeth	Final gear/Pinion	75/18
	Side gear/Pinion mate gear	14/10



Gear End Play

Unit: mm (in)

Gear	End play
1st main gear	0.18 - 0.31 (0.0071 - 0.0122)
2nd main gear	0.20 - 0.30 (0.0079 - 0.0118)
3rd main gear	0.20 - 0.30 (0.0079 - 0.0118)
4th main gear	0.20 - 0.30 (0.0079 - 0.0118)
5th input gear	0.18 - 0.31 (0.0071 - 0.0122)

Clearance Between Baulk Ring and Gear

1ST, 2ND, 3RD, 4TH & 5TH BAULK RING

NJMT0070

Unit: mm (in)

Standard	Wear limit
1.0 - 1.35 (0.0394 - 0.0531)	0.7 (0.028)

Available Check Plugs

REVERSE CHECK PLUGS

NJMT0071

NJMT0071S01

Reverse check turning torque (At striking rod) N·m (kg-cm, in-lb)	4.9 - 7.4 (50 - 75, 43 - 65)
Thickness mm (in)	Part number*2
8.3 (0.327)	32188-M8001*1
7.1 (0.280)	32188-M8002
7.7 (0.303)	32188-M8003
8.9 (0.350)	32188-M8004

^{*1:} Standard size check plug

Available Snap Rings

NJMT0074

INPUT SHAFT FRONT BEARING

NJMT0074S01

Allowable clearance	0 - 0.1 mm (0 - 0.004 in)
Thickness mm (in)	Part number*
1.27 (0.0500)	32204-M8004
1.33 (0.0524)	32204-M8005
1.39 (0.0547)	32204-M8006
1.45 (0.0571)	32204-M8007

^{*:} Always check with the Parts Department for the latest parts information.

^{*2:} Always check with the Parts Department for the latest parts information.



Available Snap Rings (Cont'd)

INPUT SHAFT 5TH SYNCHRONIZER HUB

NJMT0074S05

	1 11 111
Allowable clearance	0 - 0.1 mm (0 - 0.004 in)
Thickness mm (in)	Part number*
2.00 (0.0787)	32311-M8812
2.05 (0.0807)	32311-M8813
2.10 (0.0827)	32311-M8814
2.15 (0.0846)	32311-M8815
2.20 (0.0866)	32311-M8816
2.25 (0.0886)	32311-M8817
2.30 (0.0906)	32311-M8818

^{*:} Always check with the Parts Department for the latest parts information.

INPUT SHAFT REAR BEARING

NJMT0074S06

Allowable clearance	0 - 0.1 mm (0 - 0.004 in)	
Thickness mm (in)	Part number*	
1.27 (0.0500)	32204-4M400	
1.33 (0.0524)	32204-4M401	
1.39 (0.0547)	32204-4M402	
1.45 (0.0571)	32204-4M403	

^{*:} Always check with the Parts Department for the latest parts information.

Available C-rings

NJMT0075

MAINSHAFT C-RING

Allowable clearance		0 - 0.1 mm (0 - 0.004 in)	
Thickness mm (in)	Part number*	Thickness mm (in)	Part number*
3.63 (0.1429)	32348-M8800	4.12 (0.1622)	32348-M8807
3.70 (0.1457)	32348-M8801	4.19 (0.1650)	32348-M8808
3.77 (0.1484)	32348-M8802	4.26 (0.1677)	32348-M8809
3.84 (0.1512)	32348-M8803	4.33 (0.1705)	32348-M8810
3.91 (0.1539)	32348-M8804	4.40 (0.1732)	32348-M8811
3.98 (0.1567)	32348-M8805	4.47 (0.1760)	32348-M8812
4.05 (0.1594)	32348-M8806	4.54 (0.1787)	32348-M8813

^{*:} Always check with the Parts Department for the latest parts information.

Available Washers

DIFFERENTIAL SIDE GEAR THRUST WASHER

NJMT0072 NJMT0072S01

Allowable clearance between side gear and differential case with washer	0.1 - 0.2 mm (0.004 - 0.008 in)
Thickness mm (in)	Part number*
0.76 - 0.81 (0.0299 - 0.0319)	38424-01M10
0.81 - 0.86 (0.0319 - 0.0339)	38424-01M11
0.86 - 0.91 (0.0339 - 0.0358)	38424-01M12
0.91 - 0.96 (0.0358 - 0.0378)	38424-01M13

^{*:} Always check with the Parts Department for the latest parts information.

RS5F30A

Available Shims — Mainshaft and Differential Side Bearing Preload and Adjusting Shim

Available Shims — Mainshaft and Differential Side Bearing Preload and Adjusting Shim

32137-M8018

BEARING PRELOAD (REUSED BEARING)

NJMT0073

BEARING I RELOAD (REGOLD BEARING)	лымтоотэзот Unit: mm (in)	
Mainshaft bearing Differential side bearing		
0.20 - 0.25 (0.0079 - 0.0098)	0.24 - 0.32 (0.0094 - 0.0126)	
TURNING TORQUE (NEW BEARING)	NJMT0073S02 Unit: N⋅m (kg-cm, in-lb)	
Final drive only	Total (Final drive + Mainshaft)	
2.0 - 7.8 (20 - 80, 17 - 69) 3.9 - 12.3 (40 - 125, 35 - 109)		
MAINSHAFT REAR BEARING ADJUSTING SHIM	S NJMT0073S03	
Thickness mm (in)	Part number*	
0.10 (0.0039)	32137-M8000	
0.15 (0.0059)	32137-M8001	
0.20 (0.0079)	32137-M8002	
0.25 (0.0098)	32137-M8003	
0.30 (0.0118)	32137-M8004	
0.35 (0.0138)	32137-M8005	
0.40 (0.0157)	32137-M8006	
0.45 (0.0177)	32137-M8007	
0.50 (0.0197)	32137-M8008	
0.55 (0.0217)	32137-M8009	
0.60 (0.0236)	32137-M8010	
0.65 (0.0256)	32137-M8011	
0.70 (0.0276)	32137-M8012	
0.75 (0.0295)	32137-M8013	
0.80 (0.0315)	32137-M8014	
0.85 (0.0335)	32137-M8015	
0.90 (0.0354)	32137-M8016	
0.95 (0.0374)	32137-M8017	
-		

^{*:} Always check with the Parts Department for the latest parts information.

1.00 (0.0394)

RS5F30A

Available Shims — Mainshaft and Differential Side Bearing Preload and Adjusting Shim (Cont'd)

DIFFERENTIAL SIDE BEARING ADJUSTING SHIMS

Unit: mm (in)

Thickness mm (in)	Part number*
0.44 (0.0173)	38454-M8000
0.48 (0.0189)	38454-M8001
0.56 (0.0220)	38454-M8003
0.60 (0.0236)	38454-M8004
0.64 (0.0252)	38454-M8005
0.68 (0.0268)	38454-M8006
0.72 (0.0283)	38454-M8007
0.76 (0.0299)	38454-M8008
0.80 (0.0315)	38454-M8009
0.84 (0.0331)	38454-M8010
0.88 (0.0346)	38454-M8011

^{*:} Always check with the Parts Department for the latest parts information.



General Specifications

General Specifications

NJMT0076 **TRANSAXLE** NJMT0076S01

INANOAXEE				NJMT0076S01
Applied model		Europe		
		QG18DE		
Model code number		8E069, 4M469		
Transaxle model		RS5F70A		
Number of speeds			5	
Synchromesh type			Warner	
Shift pattern		1 3 5 N 1 2 4 R		
Gear ratio	1st		3.333	
	2nd		1.955	
	3rd		1.286	
	4th		0.926	
	5th		0.733	
	Reverse		3.214	
Number of teeth	Input gear	1st	15	
		2nd	22	
		3rd	28	
		4th	41	
		5th	45	
		Rev.	14	
	Main gear	1st	50	
		2nd	43	
		3rd	36	
		4th	38	
		5th	33	
		Rev.	45	
Reverse idler gear		ear	37	
Oil capacity ℓ (Imp pt)		3.0 (5-1/4)		
Oil level (Reference data) mm (in)		75.5 - 80.5 (2.969 - 3.166)		
Remarks		1st & 2nd double baulk ring type synchronizer		
		Reverse sub-gear		
FINAL GEAR				NJMT0076S02
Engine		QG18DE		
Transaxle model		RS5F70A		

Engine	QG18DE
Transaxle model	RS5F70A
Final gear ratio	4.437



Gear End Play

Number of teeth	Final gear/Pinion	71/16
Number of teeth	Side gear/Pinion mate gear	14/10

Gear End Play

Unit: mm (in)

Gear	End play
1st main gear	
2nd main gear	
5th main gear	0.18 - 0.31 (0.0071 - 0.0122)
Reverse main gear	
3rd input gear	
4th input gear	0.17 - 0.44 (0.0067 - 0.0173)

Clearance Coupling Sleeve

NJMT0094 NJMT0094S01

1ST, 2ND, 3RD, 4TH, 5TH & REVERSE COUPLING SLEEVE

Coupling sleeve	Length "L"
1st & 2nd	0 - 0.68 mm (0 - 0.0268 in)
3rd & 4th	0 - 0.95 mm (0 - 0.0374 in)
5th & Reverse	0 - 0.89 mm (0 - 0.0350 in)

Clearance Between Baulk Ring and Gear

3RD, 4TH, 5TH, REVERSE BAULK RING

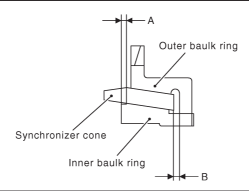
NJMT0078

Unit: mm (in)

Gear	Standard	Wear limit
3rd		
4th	0.90 - 1.45 (0.0354 - 0.0571)	0.7 (0.038)
5th		0.7 (0.028)
Reverse	0.9 - 1.35 (0.0354 - 0.0531)	

1ST AND 2ND DOUBLE BAULK RING

Unit: mm (in)



SMT906D

Dimension	Standard	Wear limit
A	0.6 - 0.8 (0.024 - 0.031)	0.2 (0.009)
В	0.6 - 1.1 (0.024 - 0.043)	0.2 (0.008)



Available Snap Rings

SNAP RING

NJMT0079 NJMT0079S01

End play	0.05 - 0.25 mm (0.0020 - 0.0098 in)
Thickness mm (in)	Part number*
1.45 (0.0571)	32204-6J000
1.55 (0.0610)	32204-6J001
1.65 (0.0650)	32204-6J002
1.75 (0.0689)	32204-6J003
1.85 (0.0728)	32204-6J004

^{*:} Always check with the parts department for the latest information.

Available C-rings

4TH INPUT GEAR C-RING

NJMT0080 NJMT0080S01

End play	0 - 0.06 mm (0 - 0.0024 in)
Thickness mm (in)	Part number*
3.00 (0.1181)	32205-6J000
3.03 (0.1193)	32205-6J001
3.06 (0.1205)	32205-6J002
3.09 (0.1217)	32205-6J003
3.12 (0.1228)	32205-6J004

^{*:} Always check with the parts department for the latest information.

5TH INPUT GEAR REAR C-RING

NJMT0080S02

End play	0 - 0.06 mm (0 - 0.0024 in)
Thickness mm (in)	Part number*
2.59 (0.1020)	32205-6J005
2.62 (0.1031)	32205-6J006
2.65 (0.1043)	32205-6J007
2.68 (0.1055)	32205-6J008
2.71 (0.1067)	32205-6J009
2.74 (0.1079)	32205-6J010

^{*:} Always check with the parts department for the latest information.

RS5F70A

Available C-rings (Cont'd)

MAINSHAFT C-RING	NJMT0080S03
End play	0 - 0.06 mm (0 - 0.0024 in)
Thickness mm (in)	Part number*
3.48 (0.1370)	32348-6J000
3.51 (0.1382)	32348-6J001
3.54 (0.1394)	32348-6J002
3.57 (0.1406)	32348-6J003
3.60 (0.1417)	32348-6J004
3.63 (0.1429)	32348-6J005
3.66 (0.1441)	32348-6J006
3.69 (0.1453)	32348-6J007
3.72 (0.1465)	32348-6J008
3.75 (0.1476)	32348-6J009
3.78 (0.1488)	32348-6J010
3.81 (0.1500)	32348-6J011
3.84 (0.1512)	32348-6J012
3.87 (0.1524)	32348-6J013
3.90 (0.1535)	32348-6J014
3.93 (0.1547)	32348-6J015
3.96 (0.1559)	32348-6J016

^{*:} Always check with the parts department for the latest information.



Available Adjusting Shims

Available Adjusting Shims INPUT SHAFT REAR BEARING ADJUSTING SHIM

NJMT0081

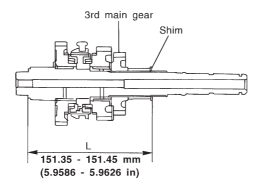
NJMT0081S01

	NJMT0081S01
End play	0 - 0.06 mm (0 - 0.0024 in)
Thickness mm (in)	Part number*
0.74 (0.0291)	32225-6J003
0.78 (0.0307)	32225-6J004
0.82 (0.0323)	32225-6J005
0.86 (0.0339)	32225-6J006
0.90 (0.0354)	32225-6J007
0.94 (0.0370)	32225-6J008
0.98 (0.0386)	32225-6J009
1.02 (0.0402)	32225-6J010
1.06 (0.0417)	32225-6J011
1.10 (0.0433)	32225-6J012
1.14 (0.0449)	32225-6J013
1.18 (0.0465)	32225-6J014
1.22 (0.0480)	32225-6J015
1.26 (0.0496)	32225-6J016
1.30 (0.0512)	32225-6J017
1.34 (0.0528)	32225-6J018
1.38 (0.0543)	32225-6J019
1.42 (0.0559)	32225-6J020
1.46 (0.0575)	32225-6J021
1.50 (0.0591)	32225-6J022
1.54 (0.0606)	32225-6J023
1.58 (0.0622)	32225-6J024
1.62 (0.0638)	32225-6J060
1.66 (0.0654)	32225-6J061

^{*:} Always check with the parts department for the latest information.

MAINSHAFT ADJUSTING SHIM

IMTOOR150



SMT907D

Standard length "L"	151.35 - 151.45 mm (5.9586 - 5.9626 in)
Thickness mm (in)	Part number*
0.48 (0.0189)	32238-6J000
0.56 (0.0220)	32238-6J001
0.64 (0.0252)	32238-6J002
0.72 (0.0283)	32238-6J003
0.80 (0.0315)	32238-6J004
0.88 (0.0346)	32238-6J005

^{*:} Always check with the parts department for the latest information.

MAINSHAFT REAR BEARING ADJUSTING SHIM

NJMT0081S03

End play	0 - 0.06 mm (0 - 0.0024 in)
Thickness mm (in)	Part number*
2.99 (0.1177)	32238-6J010
3.03 (0.1193)	32238-6J011
3.07 (0.1209)	32238-6J012
3.11 (0.1224)	32238-6J013
3.15 (0.1240)	32238-6J014
3.19 (0.1256)	32238-6J015
3.23 (0.1272)	32238-6J016
3.27 (0.1287)	32238-6J017
3.31 (0.1303)	32238-6J018
3.35 (0.1319)	32238-6J019
3.39 (0.1335)	32238-6J020
3.43 (0.1350)	32238-6J021
3.47 (0.1366)	32238-6J022
3.51 (0.1382)	32238-6J023

^{*:} Always check with the parts department for the latest information.

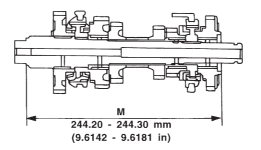
Available Thrust Washer

Available Thrust Washer

MAINSHAFT THRUST WASHER

NJMT0082

NJMT0082S01



SMT843D

Standard length "M"	244.20 - 244.30 mm (9.6142 - 9.6181 in)
Thickness mm (in)	Part number*
6.04 (0.2378)	32246-6J000
6.12 (0.2409)	32246-6J001
6.20 (0.2441)	32246-6J002
6.28 (0.2472)	32246-6J003
6.36 (0.2504)	32246-6J004

^{*:} Always check with the parts department for the latest information.

Available Washers

DIFFERENTIAL SIDE GEAR THRUST WASHER

NJMT0083

Clearance between side gear and differential case

O.1 - 0.2 mm (0.004 - 0.008 in)

Thickness mm (in)

Part number*

0.75 - 0.80 (0.0295 - 0.0315)

38424-D2111

0.80 - 0.85 (0.0315 - 0.0335)

38424-D2112

0.85 - 0.90 (0.0335 - 0.0354)

38424-D2113

0.90 - 0.95 (0.0354 - 0.0374)

38424-D2114

0.95 - 1.00 (0.0374 - 0.0394)

38424-D2115

^{*:} Always check with the parts department for the latest information.

RS5F70A

Available Shims — Differential Side Bearing Preload and Adjusting Shim

Available Shims — Differential Side Bearing Preload and Adjusting Shim

BEARING PRELOAD

=NJMT0084

Unit: mm (in)

Differential side bearing preload: T*	0.15 - 0.21 (0.0059 - 0.0083)
---------------------------------------	-------------------------------

^{*:} Install shims which are "deflection of differential case" + "T" in thickness.

DIFFERENTIAL SIDE BEARING ADJUSTING SHIMS

NJMT0084S02

Thickness mm (in)	Part number*
0.44 (0.0173)	38454-M8000
0.48 (0.0189)	38454-M8001
0.52 (0.0205)	38454-M8002
0.56 (0.0220)	38454-M8003
0.60 (0.0236)	38454-M8004
0.64 (0.0252)	38454-M8005
0.68 (0.0268)	38454-M8006
0.72 (0.0283)	38454-M8007
0.76 (0.0299)	38454-M8008
0.80 (0.0315)	38454-M8009
0.84 (0.0331)	38454-M8010
0.88 (0.0346)	38454-M8011

^{*:} Always check with the parts department for the latest information.



General Specifications

TRANSAXLE	NJMT0024
TRANDAXEE	NJMT0024S01

			NJMT0024S0	
Applied model			Europe	
			YD22DDT	
Model code number			WD807	
Transaxle model			RS5F50A	
Number of speeds			5	
Synchromesh type			Warner	
Shift pattern			1 3 5 N N R	
Gear ratio	ratio 1st		3.400	
	2nd		1.955	
	3rd		1.206	
4th	4th		0.829	
	5th		0.641	
	Reverse		3.428	
Number of teeth	mber of teeth Input gear	1st	15	
		2nd	22	
		3rd	29	
		4th	47	
		5th	53	
		Rev.	14	
	Main gear	1st	51	
		2nd	32	
		3rd	35	
		4th	39	
		5th	34	
		Rev.	48	
	Reverse idler g	ear	29	
Oil capacity ℓ (US pt, Imp pt)			4.5 - 4.8 (9-1/2 - 10-1/8, 7-7/8 - 8-1/2)	
Remarks			1st & 2nd double baulk ring type synchronizer	

Remarks 1st & 2nd double baulk ring type synchronizer

FINAL GFAR

FINAL GEAR		NJMT0024S02	
Engine		YD22DDT	
Transaxle model		RS5F50A	
Final gear ratio		3.823	
Number of teeth	Final gear/Pinion	65/17	
	Side gear/Pinion	14/10	



Gear End Play

Unit: mm (in)

Gear	End play	
1st main gear	0.23 - 0.43 (0.0091 - 0.0169)	
2nd main gear	0.23 - 0.58 (0.0091 - 0.0228)	
3rd input gear	0.23 - 0.43 (0.0091 - 0.0169)	
4th input gear	0.25 - 0.55 (0.0098 - 0.0217)	
5th input gear	0.23 - 0.48 (0.0091 - 0.0189)	

Clearance Between Baulk Ring and Gear

3RD, 4TH & 5TH BAULK RING

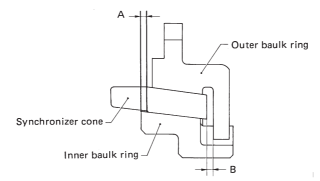
NJMT0026

Unit: mm (in)

Gear Standard		Wear limit
3rd, 4th & 5th	1.0 - 1.35 (0.0394 - 0.0531)	0.7 (0.028)

1ST AND 2ND DOUBLE BAULK RING

Unit: mm (in)

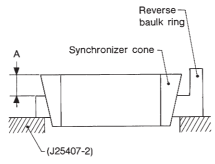


SMT806B

Dimension	Standard	Wear limit	
A	0.6 - 0.8 (0.024 - 0.031)	0.2 (0.008)	
В	0.6 - 1.1 (0.024 - 0.043)		

REVERSE BAULK RING

NJMT0026S03



SMT581B

Dimension	Wear limit
A	1.2 mm (0.047 in)

RS5F50A

Available Snap Rings

Available Snap Rings

1ST & 2ND SYNCHRONIZER HUB (AT MAINSHAFT)

=NJMT0027

NJMT0027S01

Allowable clearance	0 - 0.1 mm (0 - 0.004 in)
Thickness mm (in)	Part number*
1.95 (0.0768) 2.00 (0.0787) 2.05 (0.0807) 2.10 (0.0827)	32269-03E00 32269-03E00 32269-03E01 32269-03E02

^{*:} Always check with the Parts Department for the latest parts information.

3RD & 4TH SYNCHRONIZER HUB (AT INPUT SHAFT)

N IMTO02750

Allowable clearance	0 - 0.1 mm (0 - 0.004 in)
Thickness mm (in)	Part number*
1.95 (0.0768) 2.00 (0.0787) 2.05 (0.0807) 2.10 (0.0827)	32269-03E03 32269-03E00 32269-03E01 32269-03E02

^{*:} Always check with the Parts Department for the latest parts information.

5TH MAIN GEAR (AT MAINSHAFT)

NJMT0027S03

Allowable clearance	0 - 0.15 mm (0 - 0.0059 in)
Thickness mm (in)	Part number*
1.95 (0.0768) 2.05 (0.0807) 2.15 (0.0846) 2.25 (0.0886)	32348-05E00 32348-05E01 32348-05E02 32348-05E03

^{*:} Always check with the Parts Department for the latest parts information.

Available Thrust Washer

4TH INPUT GEAR (AT INPUT SHAFT)

NJMT0028

Allowable clearance	0 - 0.06 mm (0 - 0.0024 in)
Thickness mm (in)	Part number*
4.500 (0.1772) 4.525 (0.1781) 4.550 (0.1791) 4.575 (0.1801)	32278-03E01 32278-03E02 32278-03E03 32278-03E04

^{*:} Always check with the Parts Department for the latest parts information.

DIFFERENTIAL SIDE GEAR THRUST WASHER

NJMT0028S02

Allowable clearance between side gear and differential case with washer	0.1 - 0.2 mm (0.004 - 0.008 in)
Thickness mm (in)	Part number*
0.75 - 0.80 (0.0295 - 0.0315) 0.80 - 0.85 (0.0315 - 0.0335) 0.85 - 0.90 (0.0335 - 0.0354) 0.90 - 0.95 (0.0354 - 0.0374)	38424-E3020 38424-E3021 38424-E3022 38424-E3023

^{*:} Always check with the Parts Department for the latest parts information.

Available Shims

N. INSTRUCTOR

— INPUT SHAFT END PLAY AND MAINSHAFT AND DIFFERENTIAL SIDE BEARING PRELOAD AND ADJUSTING SHIM

BEARING PRELOAD AND END PLAY

Unit: mm (in)

Mainshaft bearing preload	0.06 - 0.11 (0.0024 - 0.0043)
Input shaft end play	0 - 0.05 (0 - 0.0020)
Differential side bearing preload	0.40 - 0.45 (0.0157 - 0.0177)

TOTAL TURNING TORQUE (NEW BEARING)

Unit: N·m (kg-cm, in-lb)

Total turning torque (new bearing) 8.8 - 21.6 (90 - 220, 78 - 191)

MAINSHAFT BEARING ADJUSTING SHIM

NJMT0029S03

	710117022000
Thickness mm (in)	Part number*
0.40 (0.0157)	32139-03E11
0.44 (0.0173)	32139-03E00
0.48 (0.0189)	32139-03E01
0.52 (0.0205)	32139-03E12
0.56 (0.0220)	32139-03E02
0.60 (0.0236)	32139-03E03
0.64 (0.0252)	32139-03E04
0.68 (0.0268)	32139-03E05
0.72 (0.0283)	32139-03E06
0.76 (0.0299)	32139-03E07
0.80 (0.0315)	32139-03E08
1.20 (0.0472)	32139-03E13
·	

^{*:} Always check with the Parts Department for the latest parts information.

TABLE FOR SELECTING MAINSHAFT BEARING ADJUSTING SHIM(S)

Unit: mm (in)

Dimension "C"	Suitable shim(s)
0.30 - 0.34 (0.0118 - 0.0134)	0.40 (0.0157)
0.34 - 0.38 (0.0134 - 0.0150)	0.44 (0.0173)
0.38 - 0.42 (0.0150 - 0.0165)	0.48 (0.0189)
0.42 - 0.46 (0.0165 - 0.0181)	0.52 (0.0205)
0.46 - 0.50 (0.0181 - 0.0197)	0.56 (0.0220)
0.50 - 0.54 (0.0197 - 0.0213)	0.60 (0.0236)
0.54 - 0.58 (0.0213 - 0.0228)	0.64 (0.0252)
0.58 - 0.62 (0.0228 - 0.0244)	0.68 (0.0268)
0.62 - 0.66 (0.0244 - 0.0260)	0.72 (0.0283)
0.66 - 0.70 (0.0260 - 0.0276)	0.76 (0.0299)
0.70 - 0.74 (0.0276 - 0.0291)	0.80 (0.0315)
0.74 - 0.78 (0.0291 - 0.0307)	0.40 + 0.44 (0.0157 + 0.0173)
0.78 - 0.82 (0.0307 - 0.0323)	0.44 + 0.44 (0.0173 + 0.0173)
0.82 - 0.86 (0.0323 - 0.0339)	0.44 + 0.48 (0.0173 + 0.0189)
0.86 - 0.90 (0.0339 - 0.0354)	0.48 + 0.48 (0.0189 + 0.0189)
0.90 - 0.94 (0.0354 - 0.0370)	0.48 + 0.52 (0.0189 + 0.0205)
0.94 - 0.98 (0.0370 - 0.0386)	0.52 + 0.52 (0.0205 + 0.0205)
0.98 - 1.02 (0.0386 - 0.0402)	0.52 + 0.56 (0.0205 + 0.0220)
1.02 - 1.06 (0.0402 - 0.0417)	0.56 + 0.56 (0.0220 + 0.0220)
1.06 - 1.10 (0.0417 - 0.0433)	0.56 + 0.60 (0.0220 + 0.0236)
1.10 - 1.14 (0.0433 - 0.0449)	0.60 + 0.60 (0.0236 + 0.0236)
1.14 - 1.18 (0.0449 - 0.0465)	0.60 + 0.64 (0.0236 + 0.0252)
1.18 - 1.22 (0.0465 - 0.0480)	0.64 + 0.64 (0.0252 + 0.0252)
1.22 - 1.26 (0.0480 - 0.0496)	0.64 + 0.68 (0.0252 + 0.0268)
1.26 - 1.30 (0.0496 - 0.0512)	0.68 + 0.68 (0.0268 + 0.0268)
1.30 - 1.34 (0.0512 - 0.0528)	0.68 + 0.72 (0.0268 + 0.0283)
1.34 - 1.38 (0.0528 - 0.0543)	0.72 + 0.72 (0.0283 + 0.0283)
1.38 - 1.42 (0.0543 - 0.0559)	0.72 + 0.76 (0.0283 + 0.0299)
1.42 - 1.46 (0.0559 - 0.0575)	0.76 + 0.76 (0.0299 + 0.0299)
1.46 - 1.50 (0.0575 - 0.0591)	0.76 + 0.80 (0.0299 + 0.0315)

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Available Shims (Cont'd)

INPUT SHAFT BEARING ADJUSTING SHIM	
Thickness mm (in)	Part number*
0.40 (0.0157)	32225-08E00
0.44 (0.0173)	32225-08E01
0.48 (0.0189)	32225-08E02
0.52 (0.0205)	32225-08E03
0.56 (0.0220)	32225-08E04
0.60 (0.0236)	32225-08E05
0.64 (0.0252)	32225-08E06
0.68 (0.0268)	32225-08E07
0.72 (0.0283)	32225-08E08
0.76 (0.0299)	32225-08E09
0.80 (0.0315)	32225-08E10
1.20 (0.0472)	32225-08E11

^{*:} Always check with the Parts Department for the latest parts information.

TABLE FOR SELECTING INPUT SHAFT BEARING ADJUSTING SHIM(S)

Unit: mm (in)

Dial indicator indication	Suitable shim(s)
0.65 - 0.69 (0.0256 - 0.0272)	0.64 (0.0252)
0.69 - 0.73 (0.0272 - 0.0287)	0.68 (0.0268)
0.73 - 0.77 (0.0287 - 0.0303)	0.72 (0.0283)
0.77 - 0.81 (0.0303 - 0.0319)	0.76 (0.0299)
0.81 - 0.85 (0.0319 - 0.0335)	0.80 (0.0315)
0.85 - 0.89 (0.0335 - 0.0350)	0.40 + 0.44 (0.0157 + 0.0173)
0.89 - 0.93 (0.0350 - 0.0366)	0.44 + 0.44 (0.0173 + 0.0173)
0.93 - 0.97 (0.0366 - 0.0382)	0.44 + 0.48 (0.0173 + 0.0189)
0.97 - 1.01 (0.0382 - 0.0398)	0.48 + 0.48 (0.0189 + 0.0189)
1.01 - 1.05 (0.0398 - 0.0413)	0.48 + 0.52 (0.0189 + 0.0205)
1.05 - 1.09 (0.0413 - 0.0429)	0.52 + 0.52 (0.0205 + 0.0205)
1.09 - 1.13 (0.0429 - 0.0445)	0.52 + 0.56 (0.0205 + 0.0220)
1.13 - 1.17 (0.0445 - 0.0461)	0.56 + 0.56 (0.0220 + 0.0220)
1.17 - 1.21 (0.0461 - 0.0476)	0.56 + 0.60 (0.0220 + 0.0236)
1.21 - 1.25 (0.0476 - 0.0492)	0.60 + 0.60 (0.0236 + 0.0236)
1.25 - 1.29 (0.0492 - 0.0508)	0.60 + 0.64 (0.0236 + 0.0252)
1.29 - 1.33 (0.0508 - 0.0524)	0.64 + 0.64 (0.0252 + 0.0252)
1.33 - 1.37 (0.0524 - 0.0539)	0.64 + 0.68 (0.0252 + 0.0268)
1.37 - 1.41 (0.0539 - 0.0555)	0.68 + 0.68 (0.0268 + 0.0268)
1.41 - 1.45 (0.0555 - 0.0571)	0.68 + 0.72 (0.0268 + 0.0283)
1.45 - 1.49 (0.0571 - 0.0587)	0.72 + 0.72 (0.0283 + 0.0283)
1.49 - 1.53 (0.0587 - 0.0602)	0.72 + 0.76 (0.0283 + 0.0299)
1.53 - 1.57 (0.0602 - 0.0618)	0.76 + 0.76 (0.0299 + 0.0299)
1.57 - 1.61 (0.0618 - 0.0634)	0.76 + 0.80 (0.0299 + 0.0315)
1.61 - 1.65 (0.0634 - 0.0650)	0.80 + 0.80 (0.0315 + 0.0315)
1.65 - 1.69 (0.0650 - 0.0665)	0.44 + 1.20 (0.0173 + 0.0472)

DIFFERENTIAL SIDE BEARING ADJUSTING SHIM

NJMT0029S07

Thickness mm (in)	Part number*
0.40 (0.0157)	38453-96E00
0.44 (0.0173)	38453-96E01
0.48 (0.0189)	38453-96E02
0.52 (0.0205)	38453-96E03
0.56 (0.0220)	38453-96E04
0.60 (0.0236)	38453-96E05
0.64 (0.0252)	38453-96E06
0.68 (0.0268)	38453-96E07
0.72 (0.0283)	38453-96E08
0.76 (0.0299)	38453-96E09
0.80 (0.0315)	38453-96E10
0.84 (0.0331)	38453-96E11
0.88 (0.0346)	38453-96E12
1.20 (0.0472)	38453-96E13

^{*:} Always check with the Parts Department for the latest parts information.

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Available Shims (Cont'd)

TABLE FOR SELECTING DIFFERENTIAL SIDE BEARING ADJUSTING SHIM(S)

=NJMT0029S08 Unit: mm (in)

Dial indicator deflection	Suitable shim(s)
0.47 - 0.51 (0.0185 - 0.0201) 0.51 - 0.55 (0.0201 - 0.0217)	0.44 + 0.48 (0.0173 + 0.0189) 0.48 + 0.48 (0.0189 + 0.0189)
0.55 - 0.59 (0.0217 - 0.0232)	0.48 + 0.52 (0.0189 + 0.0205)
0.59 - 0.63 (0.0232 - 0.0248)	0.52 + 0.52 (0.0205 + 0.0205)
0.63 - 0.67 (0.0248 - 0.0264)	0.52 + 0.56 (0.0205 + 0.0220)
0.67 - 0.71 (0.0264 - 0.0280)	0.56 + 0.56 (0.0220 + 0.0220)
0.71 - 0.75 (0.0280 - 0.0295)	0.56 + 0.60 (0.0220 + 0.0236)
0.75 - 0.79 (0.0295 - 0.0311)	0.60 + 0.60 (0.0236 + 0.0236)
0.79 - 0.83 (0.0311 - 0.0327)	0.60 + 0.64 (0.0236 + 0.0252)
0.83 - 0.87 (0.0327 - 0.0343)	0.64 + 0.64 (0.0252 + 0.0252)
0.87 - 0.91 (0.0343 - 0.0358)	0.64 + 0.68 (0.0252 + 0.0268)
0.91 - 0.95 (0.0358 - 0.0374)	0.68 + 0.68 (0.0268 + 0.0268)
0.95 - 0.99 (0.0374 - 0.0390)	0.68 + 0.72 (0.0268 + 0.0283)
0.99 - 1.03 (0.0390 - 0.0406)	0.72 + 0.72 (0.0283 + 0.0283)
1.03 - 1.07 (0.0406 - 0.0421)	0.72 + 0.76 (0.0283 + 0.0299)
1.07 - 1.11 (0.0421 - 0.0437)	0.76 + 0.76 (0.0299 + 0.0299)
1.11 - 1.15 (0.0437 - 0.0453)	0.76 + 0.80 (0.0299 + 0.0315)
1.15 - 1.19 (0.0453 - 0.0469)	0.80 + 0.80 (0.0315 + 0.0315)
1.19 - 1.23 (0.0469 - 0.0484)	0.44 + 1.20 (0.0173 + 0.0472)
1.23 - 1.27 (0.0484 - 0.0500)	0.48 + 1.20 (0.0189 + 0.0472)
1.27 - 1.31 (0.0500 - 0.0516)	0.52 + 1.20 (0.0205 + 0.0472)