MANUAL TRANSMISSION

SECTION MT

GI

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PREPARATION

Special Service Tools

	Special Serv	vice Tools
Tool number Tool name	Description	
ST23540000 Pin punch	a b a b a b a b a b a b a b a b a b a b	Removing and installing retaining pin a: 2.3 mm (0.091 in) dia. b: 4 mm (0.16 in) dia.
KV32103100 Spring pressure	NT442	Removing and installing bearing retainer spring
XV381054S0 Puller	SMT066E	Removing rear extension oil seal a: 250 mm (9.84 in) b: 160 mm (6.30 in)
ST33230000 Drift	NT414	Removing and installing counter gear bearing a: 51 mm (2.01 in) dia. b: 28.5 mm (1.122 in) dia.
GT23860000 Drift	NT084	Installing 6th clutch hub a: 38 mm (1.50 in) dia. b: 33 mm (1.30 in) dia.
≺V32102700 Drift	NT065	Installing the following: • Main drive gear bearing • 5th & reverse coupling sleeve, synchronizer hub, or reverse main gear • Mainshaft bearing • 6th main gear a: 54 mm (2.13 in) dia. b: 32 mm (1.26 in) dia. c: 410 mm (16.14 in)
ST30032000 Drift		 Installing the following: Main drive gear bearing 5th & reverse coupling sleeve, synchronizer hub, or reverse main gear Mainshaft bearing 6th main gear a: 38 mm (1.50 in) dia. b: 80 mm (3.15 in) dia.

MT-3

PREPARATION

Special Service Tools (Cont'd)

ST37830000 Drift ST30621000 Drift	NT084	Installing rear extension oil seal a: 62 mm (2.44 in) dia. b: 39 mm (1.54 in) dia. Installing main drive gear bearing (Use with ST35325000)
	b t	(Use with ST35325000)
	a	a: 79 mm (3.11 in) dia. b: 59 mm (2.32 in) dia.
ST35325000 Drift handle	NT073	Use with ST30621000 a: 15 mm (0.59 in) b: 215 mm (8.46 in) c: 25 mm (0.98 in) dia. d: M12 × 1.5P
ST33061000 Drift	NT416	Front cover oil seal a: 38 mm (1.496 in) dia. b: 28.5 mm (1.122 in) dia.
KV40100621 Drift	NT073	Installing counter gear a: 76 mm (2.99 in) dia. b: 69 mm (2.72 in) dia.
ST20630000 Drift	NT086	Removing counter gear bearing Removing counter gear a: 15.8 mm (0.622 in) dia. b: 22.9 mm (0.902 in) dia. c: 45 mm (1.77 in)
KV38102510 Drift	NT405	Installing reverse coupling sleeve and synchro- nizer hub a: 71 mm (2.80 in) dia. b: 65 mm (2.56 in) dia. c: 55 mm (2.17 in) dia. d: 45 mm (1.77 in) dia.
ST22360002 Drift	NT476 a b 1 NT065	Removing reverse coupling sleeve, synchronizer hub and reverse main gear a: 29 mm (1.14 in) dia. b: 23 mm (0.91 in) dia.

PREPARATION

Commercial Service Tools

	Commercial S	ervice Tools
Fool name	Description	
Slide hammer puller		Removing 6th coupling sleeve & synchronizer hub assembly (Use with quick steering puller)
	6	
Quick steering puller	SMT054E	Use with slide hammer puller
	SMT055E	

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NOISE, VIBRATION AND HARSHNESS (NVH) TROUBLESHOOTING

NVH Troubleshooting Chart

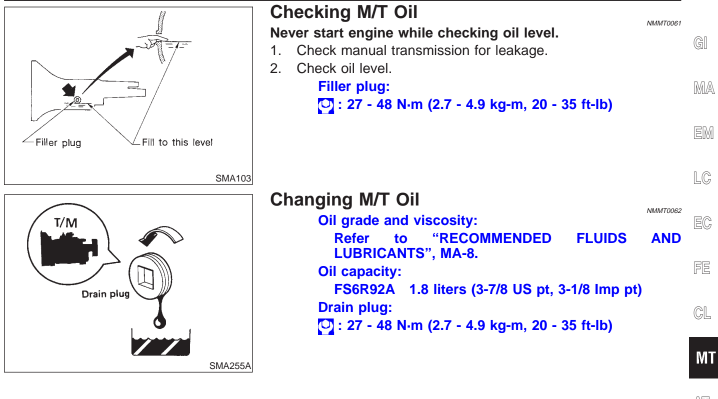
NVH Troubleshooting Chart

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

MANUAL TRANSMISSION

	IRANSMISSION										NMM	T0023S0101
Reference page			Refer to MT-7, "Checking M/T Oil".		MT-15	MT-15	MT-15	MT-15	MT-15	MT-31	MT-31	MT-31
SUSPECTED PARTS (Possible cause)		OIL (Level Iow)	OIL (Wrong)	OIL (Level too high)	GASKET (Damaged)	OIL SEAL (Worn or damaged)	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)
Symptom	Noise	1	2						3	3		
	Oil leakage		3	1	2	2						
	Hard to shift or will not shift		1	1							2	2
	Jumps out of gear						1	2	2			

M/T OIL



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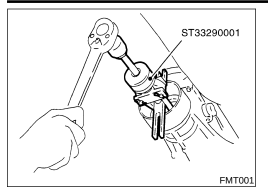
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ON-VEHICLE SERVICE

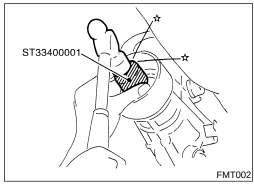
Replacing Rear Oil Seal



Replacing Rear Oil Seal REMOVAL

NMMT0003

- 1. Remove the propeller shaft.
- 2. Using a oil seal puller (SST), remove the oil seal.



INSTALLATION

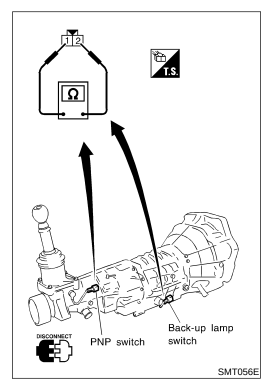
1. Apply multi-purpose grease to the oil seal lips. Then, drive the oil seal with a drift (SST) until the oil seal is flush with the end surface of the case.

CAUTION:

- Do not reuse the removed oil seal. Always use a new oil seal.
- Install the oil seal so that it is fit level without inclination.
- 2. Install the propeller shaft.

CAUTION:

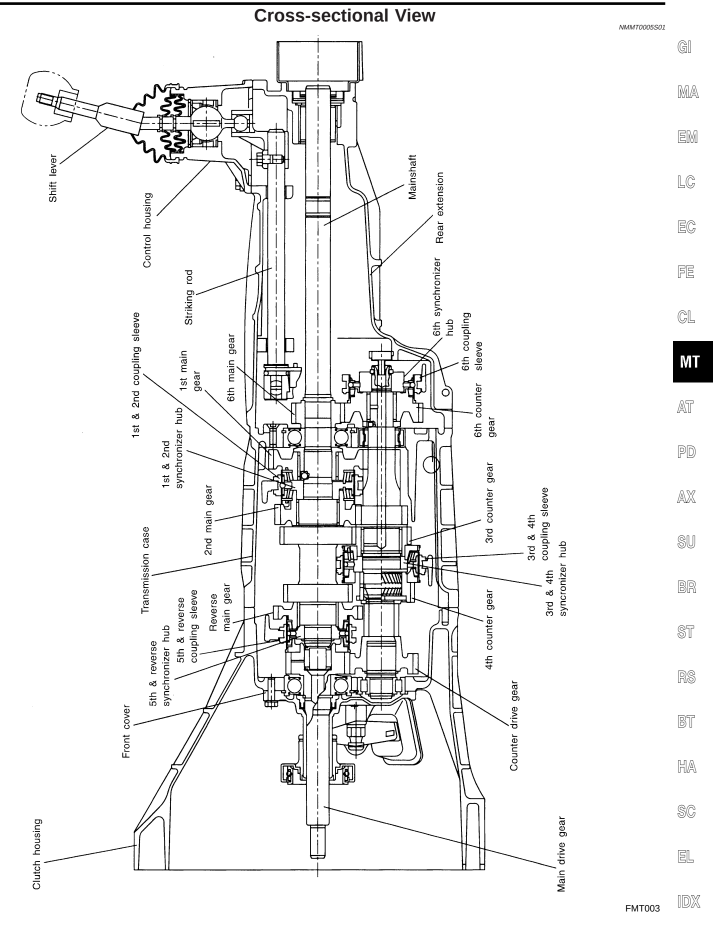
If oil has leaked during this operation, check the oil level after completing the operation.



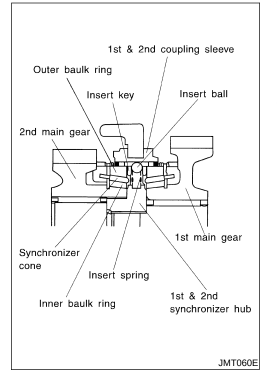
Position Switch Check

		NMMT0004
Switch	Gear position	Continuity
Back-up lamp switch	Reverse	Yes
Back-up lamp switch	Except reverse	No
PNP switch	Neutral	Yes
	Except neutral	No

DESCRIPTION



DESCRIPTION



Triple Cone Synchronizer

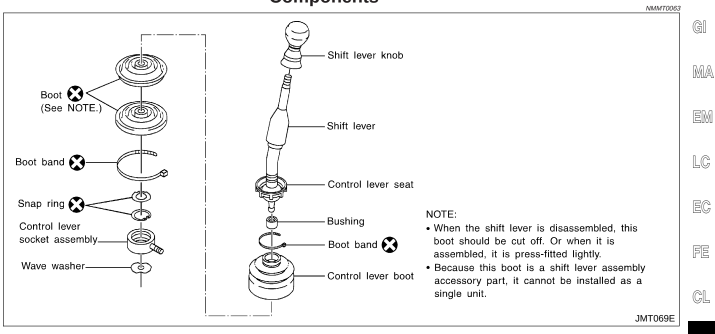
The triple cone synchronizer is used for the 1st, 2nd, and 3rd gears. Made up mainly of the outer baulk rings, inner baulk rings and synchronizer cones, the triple cone synchronizer is designed to provide smoother shifting operations, by obtaining higher synchronization through the three co-axial cone-shaped surfaces where friction is borne.

This triple cone synchronizer, using the inner surface of the inner baulk ring and the cone-shaped area of the gear as friction surfaces, in addition to the two friction surfaces of the existing double cone synchronizer mechanism, generates higher synchronization.

SHIFT CONTROL

Components

Components



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PD AX

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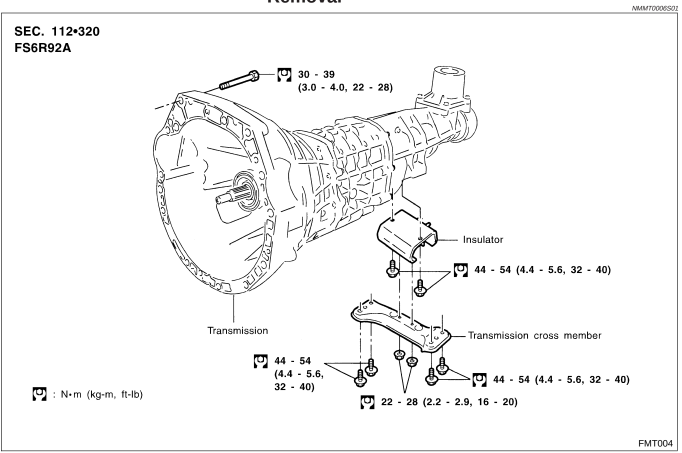
EL

IDX

REMOVAL AND INSTALLATION

Removal

Removal



- 1. Remove battery negative terminal.
- 2. Remove shift lever with control housing from transmission.
- 3. Remove clutch operating cylinder from transmission. Tighten clutch operating cylinder to the specified torque. Refer to CL-5, "CLUTCH SYSTEM".

CAUTION:

Never depress the clutch pedal during removal.

- 4. Disconnect speed sensor, back-up lamp switch, rear heated oxygen sensor and PNP switch harness connectors.
- 5. Remove starter motor from transmission.

O : 41 - 52 N⋅m (4.2 - 5.3 kg-m, 30 - 38 ft-lb)

- 6. Remove propeller shaft. Refer to PD-5, "Remova and Installation".
- Insert plug into rear oil seal after removing propeller shaft.
- Be careful not to damage spline, sleeve yoke and rear oil seal when removing propeller shaft.
- 7. Remove exhaust tube mounting bracket from transmission. Refer to FE-11, "EXHAUST SYSTEM".
- 8. Support manual transmission with a jack.
- 9. Remove engine rear member.
- 10. Lower manual transmission as much as possible.

REMOVAL AND INSTALLATION

WARNING:

Installation

•

Support manual transmission while removing it.

Install in the reverse order of removal.

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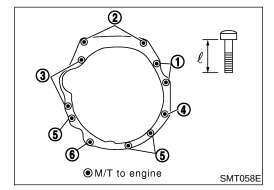
EC

NMMT0006S02

FE

CL

MT



Tighten bolt securing transmission. •

CAUTION:

AT When installing the transmission, perform carefully so that the main drive shaft of the transmission does not contact the PD clutch cover.

Bolt No.	PCS	Tightening torque N⋅m (kg-m, ft-lb)	ℓ mm (in)	AX
1	2		86 (3.39)	
2	2		63 (2.48)	SU
3	2	70 - 79 (7.1 - 8.1, 52 - 58)	113 (4.45)	
4	1		98 (3.86)	BR
5	3	20 20 (2 0 4 0 22 28)	95 (3.74)	
6	1	30 - 39 (3.0 - 4.0, 22 - 28)	95 (3.74)	ST

RS

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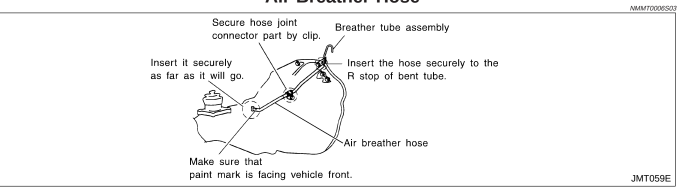
SC

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1DX

REMOVAL AND INSTALLATION

Air Breather Hose



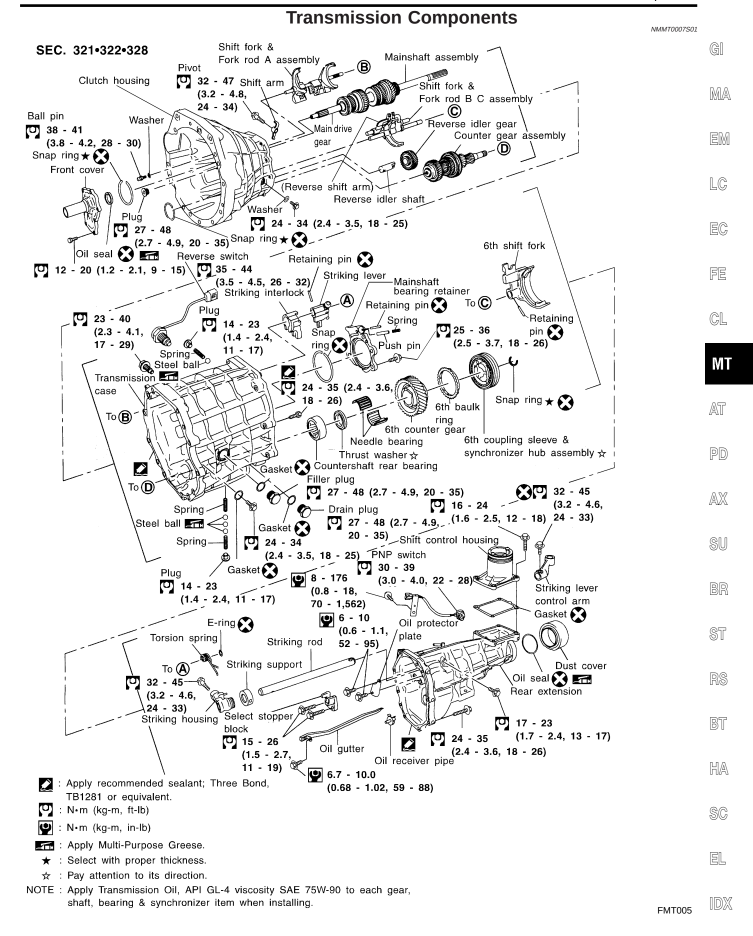
Refer to the figure above when removing or installing the air breather hose.

CAUTION:

Make sure there are no pinched or blocked areas in the air breather hose caused by bending or winding when installing it.

OVERHAUL

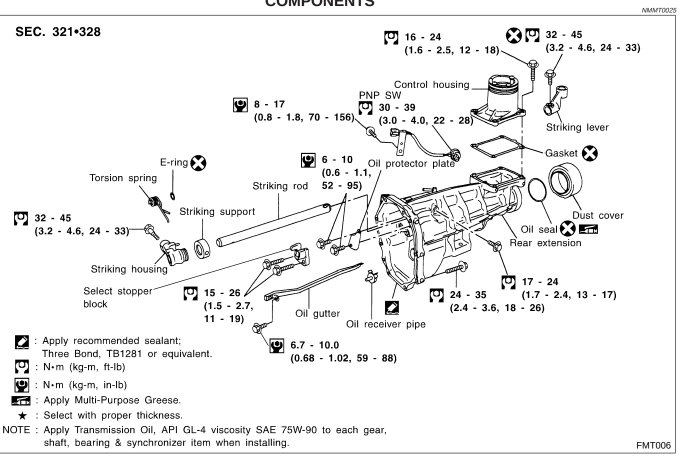
NMMT0007

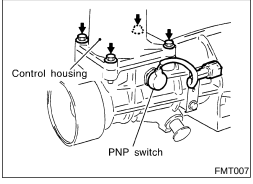


MT-15

Rear Extension

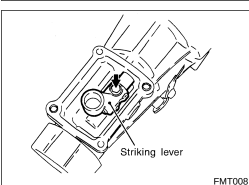
Rear Extension COMPONENTS





REMOVAL

- 1. Remove the filler plug and drain plug from the transmission case to drain transmission oil.
- 2. Remove the PNP switch.
- 3. Remove the mounting bolts to remove the control housing from the extension case.



- 4. Remove the mounting bolts to remove the striking lever from the striking rod.
- 5. Remove the mounting bolts to remove the extension assembly from the transmission case assembly.

INSTALLATION

Install in the reverse order of removal.

NMMT0027

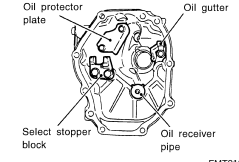
 Apply Three Bond, TB1281 or the equivalent onto the entire circumferential mating surface of the rear extension with the transmission case. Then, install the rear extension to the transmission case assembly.

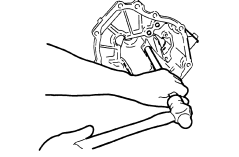
MT-16

CAUTION:

- Remove all the old sealant, moisture, grease and foreign substances on the surface, before applying the sealant. GI
- Do not reuse the removed gasket for the control housing. Always use a new gasket.
- MA Do not reuse the mounting bolts for the striking lever. Always use new mounting bolts.

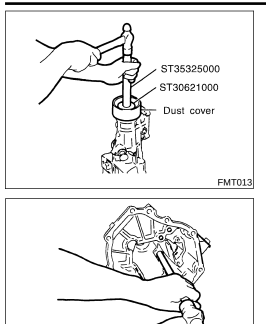
LC DISASSEMBLY NMMT0028 Remove the dust cover from the rear extension. 1. EC KV381054S0 2. Using an outer race puller (SST), remove the oil seal from the rear extension. FE CL МT **FMT009** 3. Remove the mounting bolts to remove the oil protector plate, Oil gutter selecting stopper block and oil garter from the rear extension. AT Remove the oil receiver pipe from the rear extension. 4. PD AX Oil receiver pipe SU FMT010 5. Using a brass rod or similar tool, remove the striking rod bush-BR ing from the rear extension. ST FMT011 ASSEMBLY HA NMMT0029 1. Using a drift (SST), install the oil seal to the rear extension. SC ST37830000 EL IDX





FMT012

Rear Extension (Cont'd)

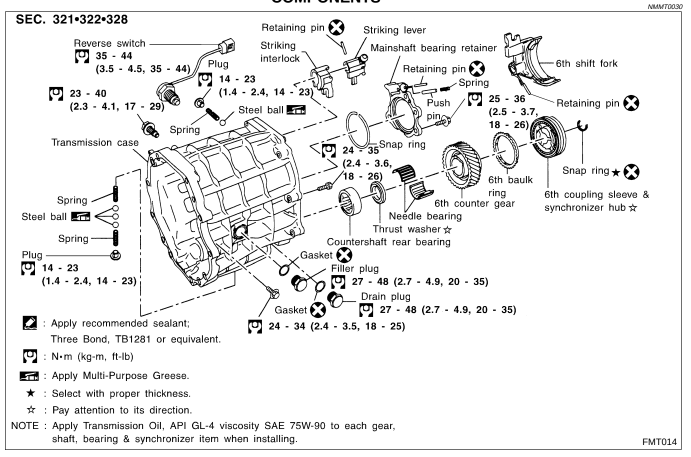


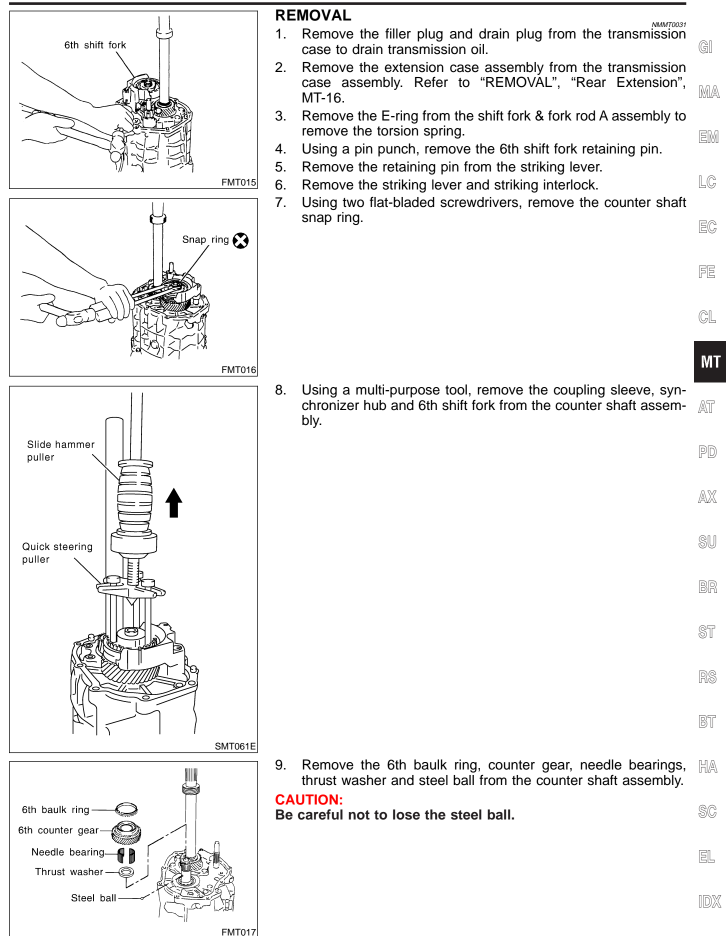
2. Using a drift (SST), install the dust cover onto the rear extension.

- 3. With a brass rod or similar tool, install the striking rod bushing onto the rear extension.
- 4. Install the oil protector plate, selecting stopper block and oil garter to the rear extension and tighten the mounting bolts to the specified torque.
- 5. Install the oil receiver pipe to the rear extension.

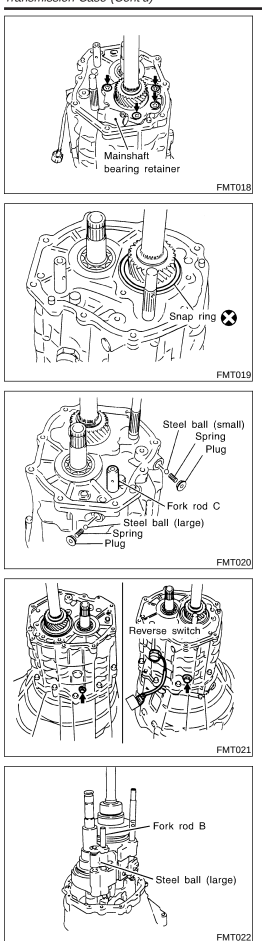
Transmission Case COMPONENTS

FMT011





Transmission Case (Cont'd)



10. Remove the mounting bolts to remove the mainshaft bearing retainer from the transmission case.

11. Remove the snap ring from the mainshaft main bearing.

- 12. Remove the plug to remove the spring and steel ball from the transmission case.
- 13. Remove the fork rod C from the transmission case.

- 14. Remove the reverse switch and the bolts shown in the figure.
- 15. Remove mounting bolts from the transmission case and lightly tap the case to remove it from the clutch housing.

CAUTION:

Be careful not to lose the steel ball for fork rod C when removing the transmission case.

INSTALLATION

Snap Ring

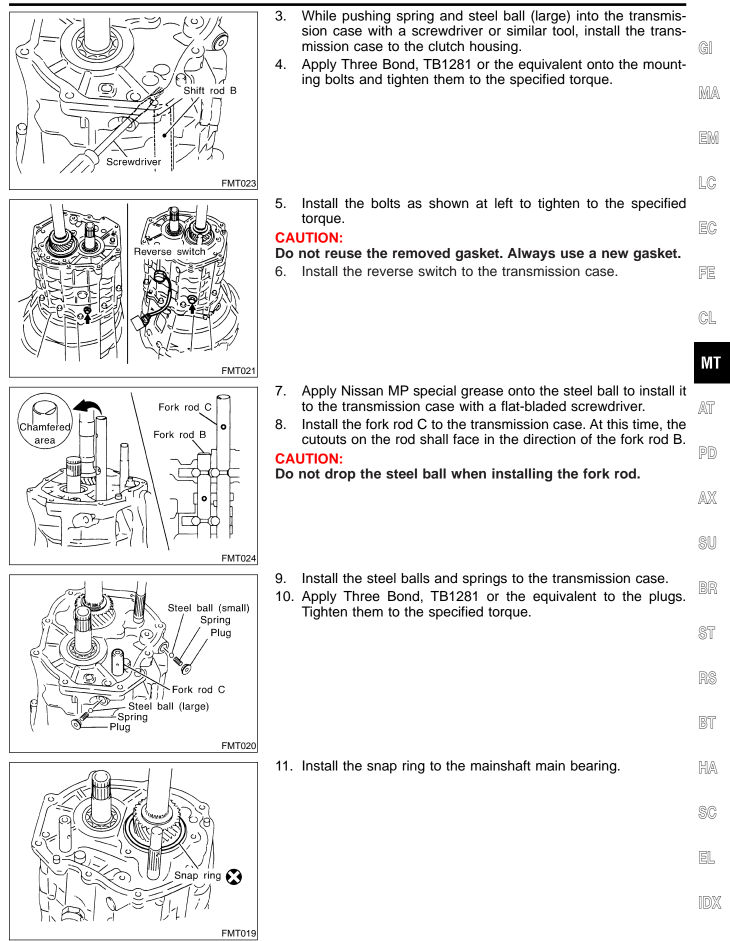
NMMT0032

- MMT0032S01 1. Apply multi-purpose grease onto the steel ball to install it to the 5th shift bracket.
- Apply Three Bond, TB1281 or the equivalent onto the entire 2. circumferential mating surface on the transmission case with the clutch housing. Then, install it to the transmission case.

CAUTION:

Remove all the old sealant, moisture, grease and foreign substances on the surface, before applying the sealant.

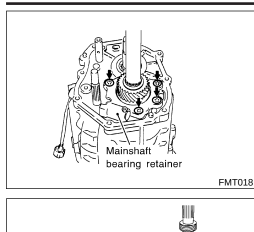
Transmission Case (Cont'd)



Transmission Case (Cont'd)

6th baulk ring 6th counter gea Needle bearin Thrust washer

Steel ball



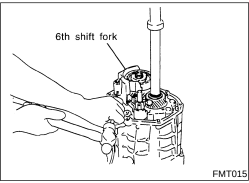
12. Install the mainshaft bearing retainer to the transmission case. Tighten the mounting bolts to the specified torque.

- 13. Install the steel ball to the counter shaft assembly.
- 14. Install the thrust washer, needle bearing, counter gear and 6th baulk ring to the counter shaft assembly.

- 6th shift fork ST23860000
- 15. Using a drift (SST) and a press, install the 6th clutch hub with the 6th shift fork into the counter shaft. Take care to install the 6th coupling sleeve in the correct direc-• tion.

FMT017

FMT025 16. Using a pin punch, install the 6th shift fork retaining pin.



- Snap ring TITI FMT026
- 17. Select a snap ring from those shown in the table to allow the clearance specified below.

Allowable clearance: 0 - 0.1 mm (0 - 0.004 in)

6th synchronizer hub snap ring

Unit: mm (in)

Thickness	Part No.	Discriminated mark
2.80 (0.1102)	32236 - 89F01	A
2.85 (0.1122)	32236 - 89F02	В
2.90 (0.1142)	32236 - 89F03	С



Transmission Case (Cont'd)

Thickness	Part No.	Discriminated mark	
2.95 (0.1161)	32236 - 89F04	D	GI
3.00 (0.1181)	32236 - 89F05	E	-
3.05 (0.1201)	32236 - 89F06	F	MA

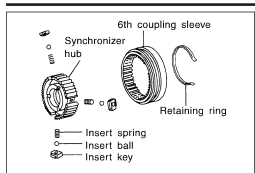
EM

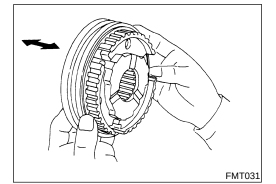
LC

18. Install the striking lever, striking lever interlock to the shift fork & fork rod A assembly. Then, secure with the retaining pin. EC FE CL МT FMT027 19. Using a flat-bladed screwdriver, install the torsion spring to the Torsion Ш striking rod and shift fork & fork rod A assembly. Secure with AT spring the E-ring. Striking rod 20. While supporting the striking rod, install the rear extension PD assembly to the transmission case assembly. Refer to "INSTALLATION", "Rear Extension", MT-16. AX Shift fork & fork rod A SU assembly Shift fork & Striking Torsion spring fork rod A rod assembly ST Striking housing Torsion spring Torsion spring Striking housing FMT028 **Counter Gear Bearing** HA DISASSEMBLY AND ASSEMBLY NMMT0033 Using a drift (SST), remove/install the roller bearing of the counter ST33230000 SC gear from/to the transmission case. EL IDX

FMT029

6th Coupling Sleeve and Synchronizer Hub





6th Coupling Sleeve and Synchronizer Hub DISASSEMBLY AND ASSEMBLY

Remove/install the synchronizer hub from/to the coupling sleeve.

- Use a sheet of paper or cloth to cover the insert balls and insert springs to avoid losing them during work.
- Be careful not to deform the insert springs.

INSPECTION

FMT030

- Check the synchronizer hub and coupling sleeve for worn out splines at the tip.
- Install the coupling sleeve to the synchronizer hub to check for smooth sliding.
- FMT032
- Measure the thickness of the claw of the shift fork and the width of the coupling sleeve groove to calculate the clearance to the shift fork. Check the clearance.

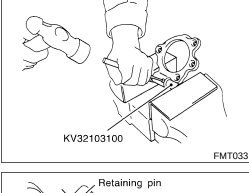
Calculation formula:

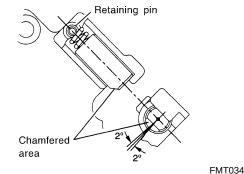
Width of coupling sleeve groove [mm (in)] – Thickness of claw of shift fork [mm (in)]

Standard: 0.15 - 0.35 mm (0.0059 - 0.0138 in)

Mainshaft Bearing Retainer DISASSEMBLY AND ASSEMBLY

- Set the spring pressure (SST) to the mainshaft bearing retainer. Fix the retainer on a vice bench.
- Using a pin punch, remove the retaining pin. Then, remove the spring and push pin from the mainshaft bearing retainer.



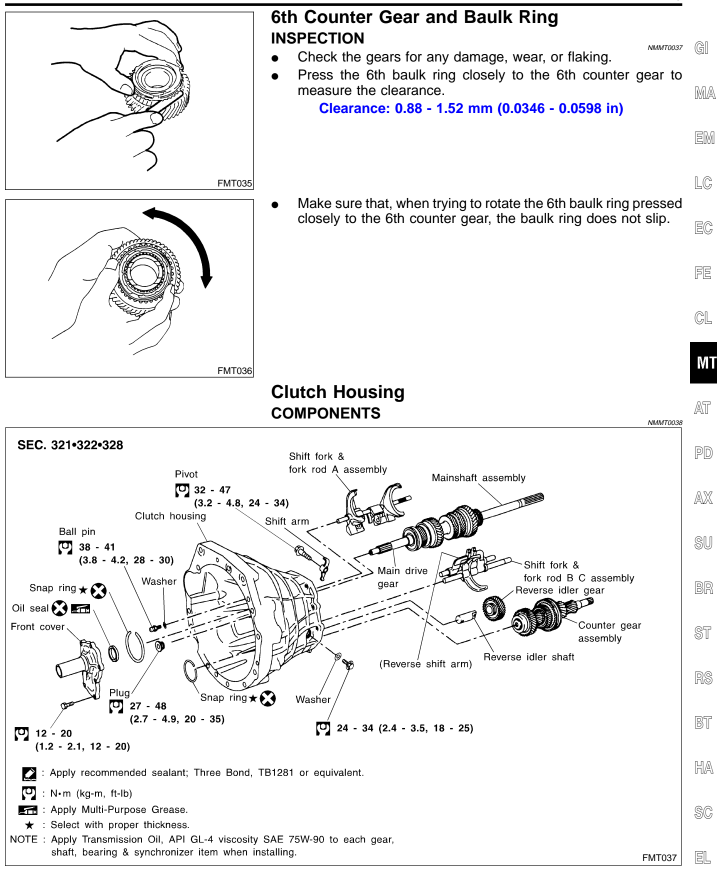


- Assemble in the reverse order of disassembly.
- Install the push pin with its cutouts facing in the direction as shown in the figure at the left.

CAUTION:

Do not reuse the removed retaining pin. Always use a new retaining pin.

6th Counter Gear and Baulk Ring



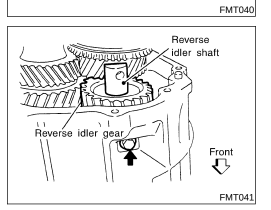
REMOVAL

1. Remove the filler plug and drain plug from the transmission IDX case to drain transmission oil.

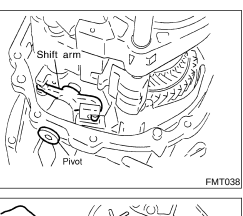
- 2. Remove the extension case assembly from the transmission case assembly.
 - Refer to "Rear Extension", MT-16.
- Remove the transmission case assembly from the clutch housing assembly. Refer to "Transmission Case", MT-18.
- 4. Remove the pivot and the shift arm.

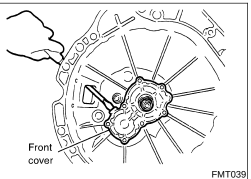
- 5. Remove the mounting bolts. Remove the front cover from the clutch housing with a flat-bladed screwdriver or similar tool as shown in the figure at the left.
- 6. Remove sealant remaining on the mating surface of the front cover.

7. Remove the snap rings for the main drive gear and the counter shaft assembly respectively.



- 8. Remove the mounting bolts and the gasket of the reverse idler shaft from the clutch housing.
- 9. From the clutch housing side, lightly tap the main drive gear and counter shaft assembly with a plastic hammer to remove the main drive gear, mainshaft assembly, counter shaft assembly, reverse idler gear, shaft and shift fork & fork rod assemblies (A, B and C) at the same time.





|| // Snap ring

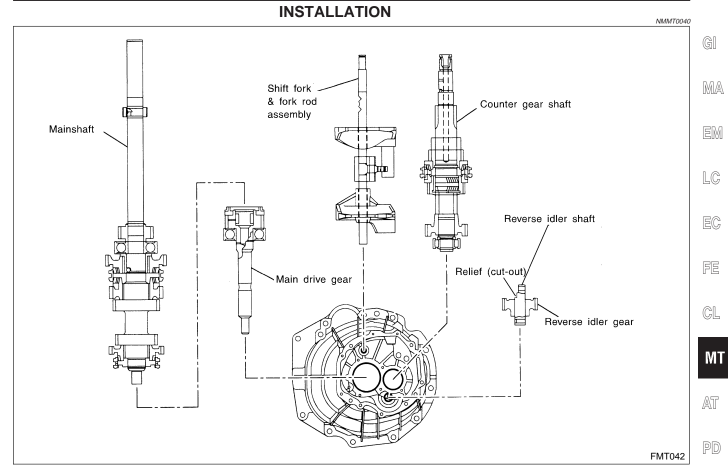
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Main drive gear

Snap ring 💦

Counter gear shaft

Clutch Housing (Cont'd)

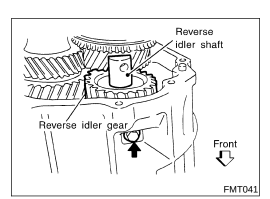


- 1. Apply transmission oil, API GL-4 viscosity SAE 75W-90 onto the needle bearing of the main drive gear and the reverse idler gear shaft.
- 2. Install the needle bearing to the main drive gear.
- 3. Install the main drive gear to the mainshaft assembly.
- 4. Install the reverse idler gear, reverse idler shaft, mainshaft assembly, main drive gear shift fork & fork rod A assembly and counter shaft assembly as one incorporated unit to the clutch housing.

ST

RS

BT



5. Install the reverse idler shaft to the clutch housing and temporarily tighten. \mathbb{HA}

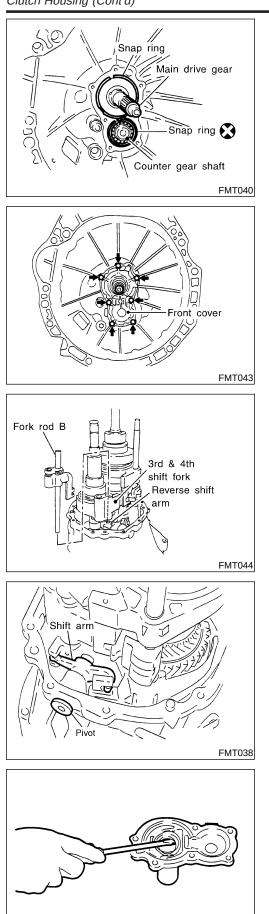
CAUTION:

Do not reuse the removed gasket. Always use a new gasket. SC

- EL
- IDX

Clutch Housing (Cont'd)

REPAIR FOR COMPONENT PARTS



6. Install the respective snap ring to the main drive gear assembly and to the counter shaft assembly and secure them.

7. Apply Three Bond, TB1281 or the equivalent onto the entire circumferential mating surface of the front cover with the clutch housing assembly. Then, tighten the mounting bolts to the specified torque.

CAUTION:

Apply Three Bond, TB1281 or the equivalent carefully, avoiding the entry of sealant inside the transmission case.

- 8. Install the 3rd & 4th shift fork to the coupling sleeve.
- 9. Temporarily install the reverse shift arm to the clutch housing assembly and install the fork rod B to the 3rd & 4th shift fork.
- 10. Fix the reverse shift arm to the fork rod B with the retaining pin.

- 11. Apply Three Bond, TB1281 or the equivalent to the threaded section of the pivot to install the shift arm to the clutch housing assembly with it.
- 12. Apply multi-purpose grease onto the steel ball and install it to the 5th shift bracket.
- 13. Install the transmission case to the clutch housing. Refer to "Transmission Case", MT-18.
- 14. Install the rear extension assembly onto the transmission assembly.

Refer to "Rear Extension", MT-16.

Front Cover REMOVAL AND INSTALLATION

NMMT0041

Refer to "Clutch Housing", MT-25. **DISASSEMBLY**

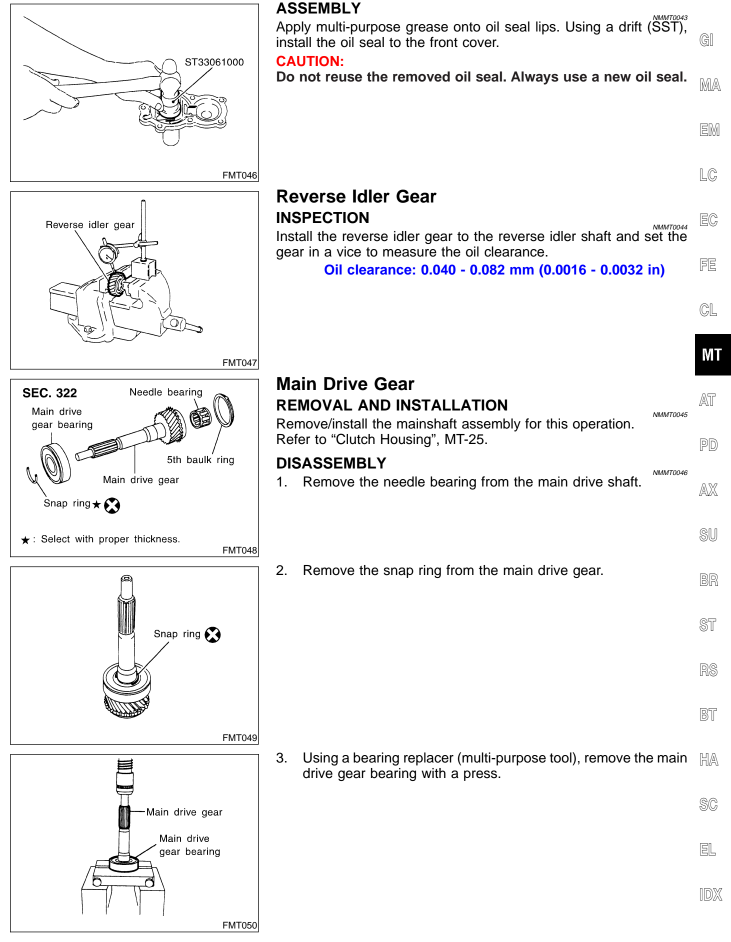
Using a flat-bladed screwdriver, remove the oil seal from the front cover.

CAUTION:

FMT045

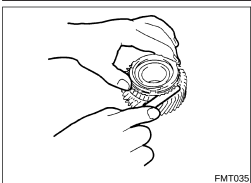
Avoid any damage to the front cover when removing the oil seal.

Front Cover (Cont'd)



MT-29

Main Drive Gear (Cont'd)



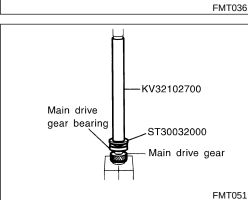
INSPECTION

- Check the gears for any damage, wear, or flaking.
- Press the 5th baulk ring closely to the main drive gear to measure the clearance.

NMMT0064

Clearance: 0.80 - 1.60 mm (0.0315 - 0.0630 in)

• Make sure that, when trying to rotate the 5th baulk ring pressed closely to the main drive gear, the baulk ring does not slip.



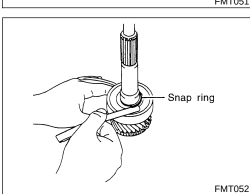
ASSEMBLY

Using a drift (SST), install the main drive gear bearing with a press.

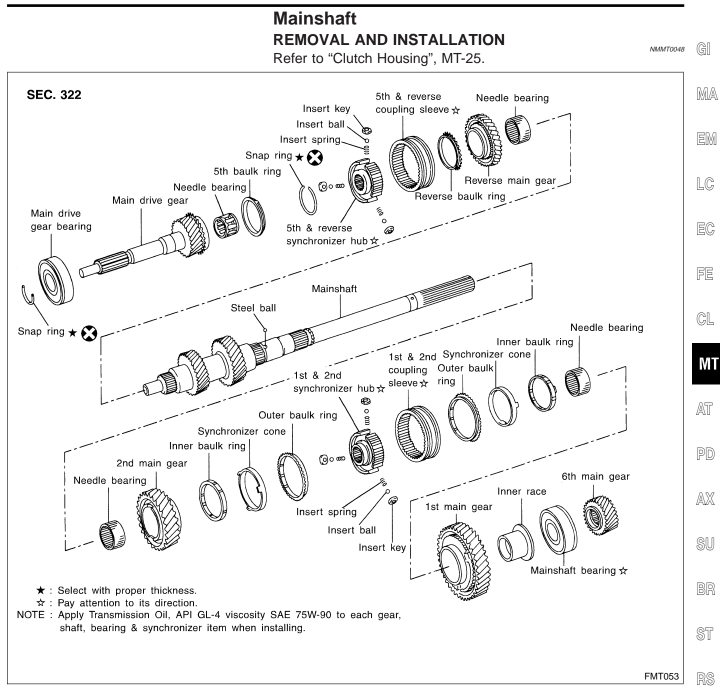
Select a snap ring from those shown in the table to allow the clearance specified below.
 Allowable clearance: 0 - 0.1 mm (0 - 0.004 in)

Main drive gear snap ring

		Unit: mm (in)
Thickness	Part No.	Discriminated mark
1.95 (0.0768)	32204 - 89F01	0
2.00 (0.0787)	32204 - 89F02	1
2.05 (0.0807)	32204 - 89F03	2
2.10 (0.0827)	32204 - 89F04	3
2.15 (0.0846)	32204 - 89F05	4
2.20 (0.0866)	32204 - 89F06	5

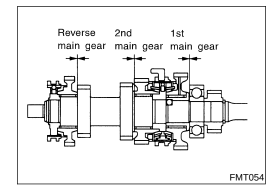


Mainshaft



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INSPECTION BEFORE DISASSEMBLY

Measure the end play of each gear. Replace the snap ring if the measurement is out of the specified range.

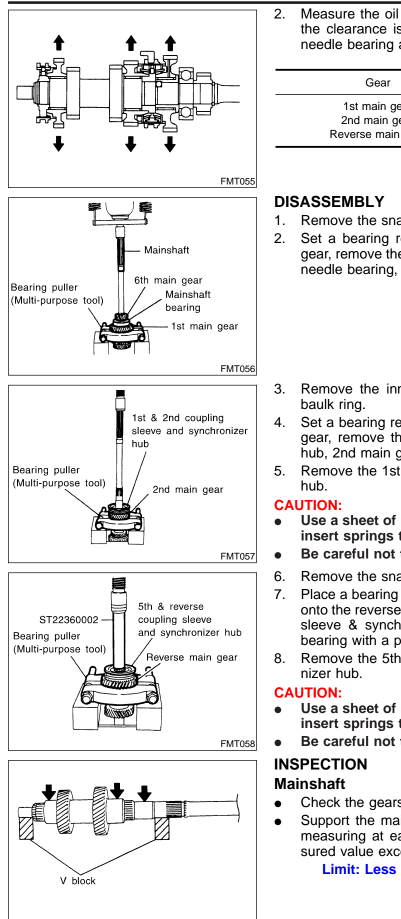
Unit: mm (in) SC

Gear	End play	
1st main gear 2nd main gear	0.15 - 0.40 (0.0059 - 0.0157) 0.10 - 0.45 (0.0039 - 0.0177)	EL
Reverse main gear	0.10 - 0.45 (0.0039 - 0.0177)	IDX

MT-31

1.

Mainshaft (Cont'd)



2.	Measure the oil clearance for each gear with a dial gauge. If
	the clearance is out of the specified range, check the gear,
	needle bearing and shaft.

Unit: mm (in)

	. ,
Gear	Oil clearance
1st main gear 2nd main gear Reverse main gear	0.015 - 0.066 (0.0006 - 0.0026)

- 1. Remove the snap ring on the side of the 6th main gear.
- 2. Set a bearing replacer (Multi-purpose tool) on the 1st main gear, remove the 6th main gear, mainshaft bearing, inner race, needle bearing, steel ball and 1st main gear with a press.
- 3. Remove the inner baulk ring, synchronizer cone and outer baulk ring.
- 4. Set a bearing replacer (Multi-purpose tool) onto the 2nd main gear, remove the 1st & 2nd coupling sleeve & synchronizer hub, 2nd main gear and needle bearing with a press.
- 5. Remove the 1st & 2nd coupling sleeve from the synchronizer hub.
- Use a sheet of paper or cloth to cover the insert balls and insert springs to avoid losing them during work.
- Be careful not to deform the insert springs.
- 6. Remove the snap ring on the side of the reverse gear.
- 7. Place a bearing replacer (Multi-purpose tool) and a drift (SST) onto the reverse main gear, remove the 5th & reverse coupling sleeve & synchronizer hub, reverse main gear and needle bearing with a press.
- 8. Remove the 5th & reverse coupling sleeve from the synchronizer hub.
- Use a sheet of paper or cloth to cover the insert balls and insert springs to avoid losing them during work.
- Be careful not to deform the insert springs.

NMMT0051 NMMT0051S01

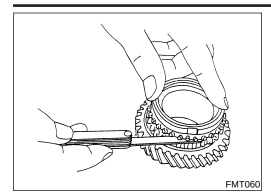
- Check the gears for any damage, wear or flaking.
- Support the mainshaft with a V-block to check for runout by measuring at each position shown in the figure. If the measured value exceeds the limit, replace the shaft.

Limit: Less than 0.03 mm (0.0012 in)

FMT059

Mainshaft (Cont'd)

NMMT0051S02



Gears

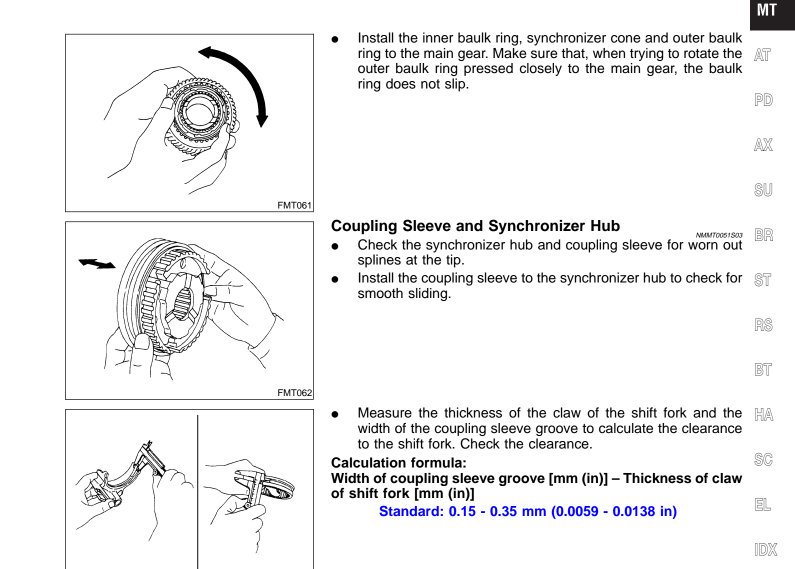
•

- Check each gear for damage, wear, or flaking.
- Install the inner baulk ring, synchronizer cone and outer baulk ring to the main gear.

Press the outer baulk ring closely to the main gear and check if each clearance is within the specified value given below. Unit: mm (in)

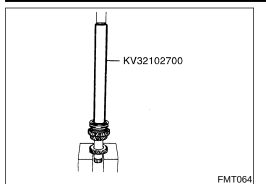
	C ()	
Application		EM
Inner baulk ring	0.98 - 1.62 (0.0386 - 0.0638)	LC
Synchronizer cone	0.68 - 1.92 (0.0268 - 0.0756)	20
Outer baulk ring	0.88 - 1.72 (0.0346 - 0.0677)	EC
Baulk ring	0.88 - 1.52 (0.0346 - 0.0598)	FE
	Inner baulk ring Synchronizer cone Outer baulk ring	Cation Clearance Inner baulk ring 0.98 - 1.62 (0.0386 - 0.0638) Synchronizer cone 0.68 - 1.92 (0.0268 - 0.0756) Outer baulk ring 0.88 - 1.72 (0.0346 - 0.0677) Baulk ring 0.88 - 1.52

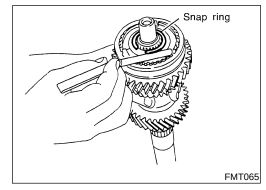
CL



FMT063

Mainshaft (Cont'd)





ASSEMBLY

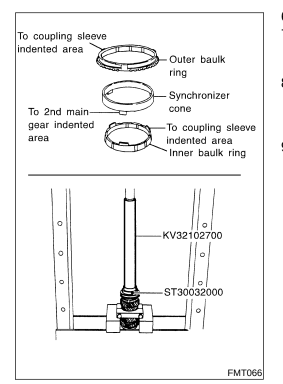
- 1. Install the needle bearing, reverse main gear and reverse baulk ring to the mainshaft.
- 2. Install the 5th & reverse synchronizer hub, insert key and insert spring to the 5th & reverse coupling sleeve. Then install the insert ball.
- 3. Fit the assembled 5th & reverse coupling sleeve and 5th & reverse synchronizer hub to the mainshaft, and install them with a drift (SST) and a press.
- 4. After installation, make sure the baulk rings move co-axially.
- 5. Select a snap ring from those shown in the table to allow the clearance specified below.

Allowable clearance:

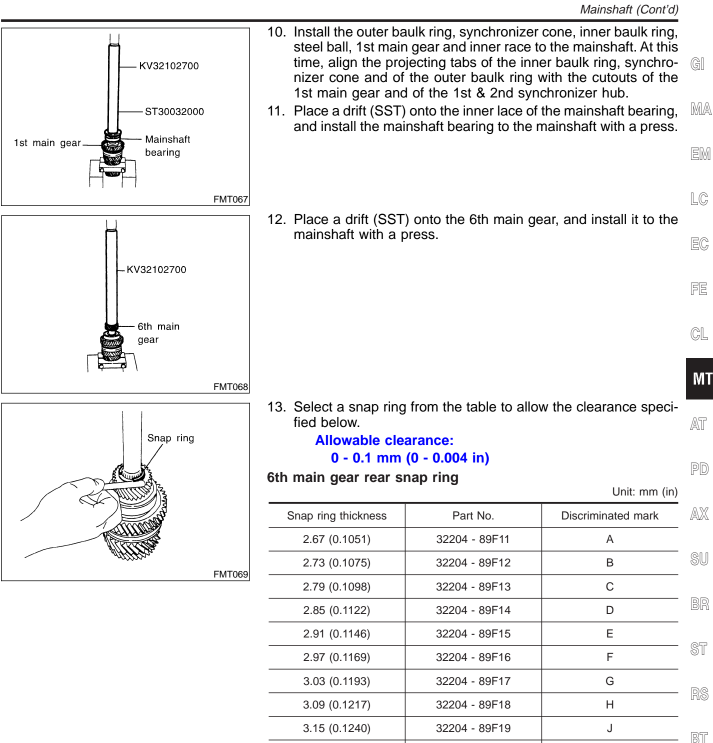
0 - 0.1 mm (0 - 0.004 in)

5th & reverse synchronizer hub snap ring

	1 0	Unit: mm (in)
Snap ring thickness	Part number	Discriminated mark
1.80 (0.0709)	32115 - 89F06	А
1.85 (0.0728)	32115 - 89F07	В
1.90 (0.0748)	32115 - 89F08	С
1.95 (0.0768)	32115 - 89F09	D
2.00 (0.0787)	32115 - 89F10	E
2.05 (0.0807)	32115 - 89F11	F



- 6. Install the needle bearing and 2nd main gear to the mainshaft.
- 7. Install the 1st & 2nd synchronizer hub, insert key and insert spring to the 1st & 2nd coupling sleeve. Then install the insert ball.
- 8. Aligning the projecting tabs of the inner baulk ring, synchronizer cone and the outer baulk ring with the indented area of the 2nd main gear and of the 1st & 2nd synchronizer hub. Install them to the mainshaft with a drift (SST) and a press.
- 9. After installation, make sure the baulk rings move co-axially.



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3.21 (0.1264)

3.27 (0.1287)

32204 - 89F20

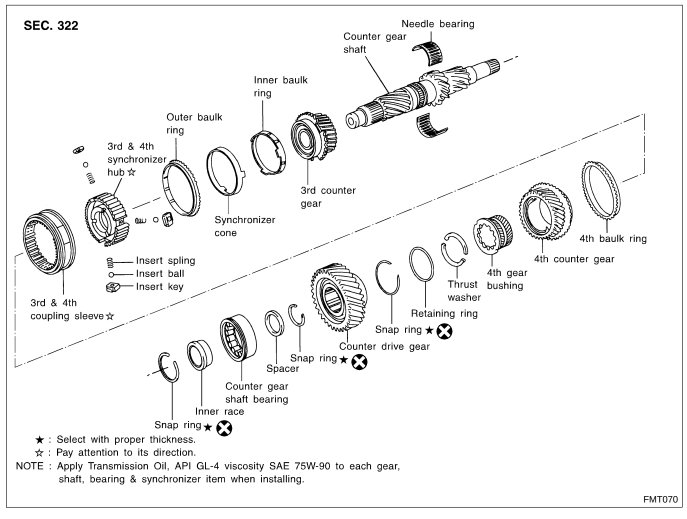
32204 - 89F21

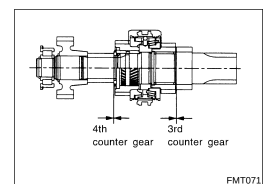
Counter Gear

Counter Gear REMOVAL AND INSTALLATION

Refer to "Clutch Housing", MT-25.







INSPECTION BEFORE DISASSEMBLY

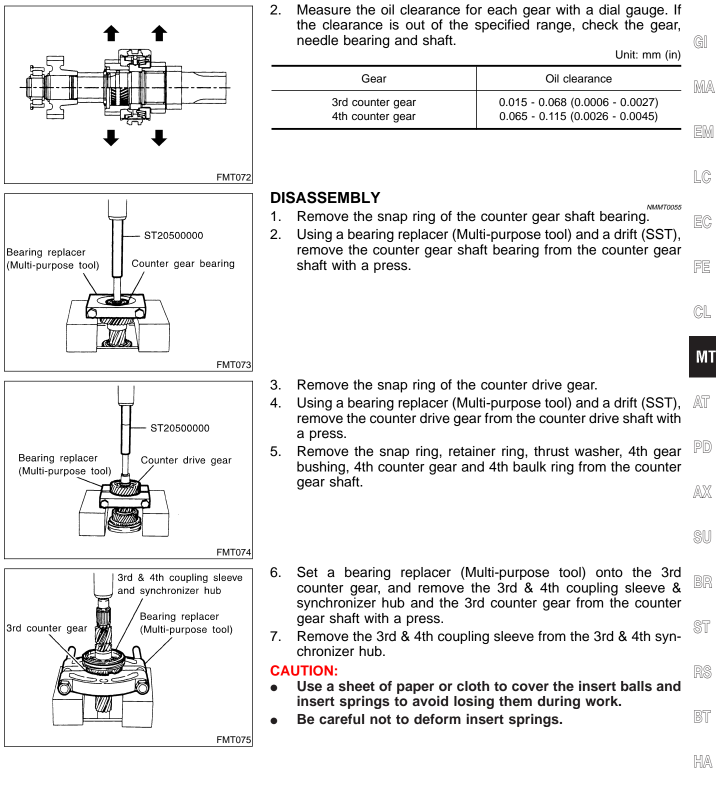
 Measure the end play of each gear. Replace the snap ring if the measurement is out of the specified range.

Unit: mm (in)

	()
Gear	End play
3rd counter gear 4th counter gear	0.10 - 0.35 (0.0039 - 0.0138)

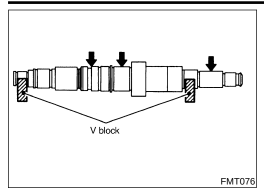
MT-36

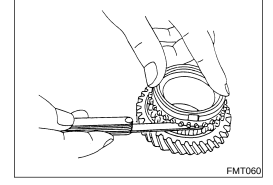
Counter Gear (Cont'd)



- SC
- EL

Counter Gear (Cont'd)





INSPECTION

Counter Gear Shaft

- Check the gears for any damage, wear, or flaking.
- Support the counter gear shaft with a V-block to check for runout by measuring at each position shown in the figure. If the measured value exceeds the limit, replace the shaft.

Limit: Less than 0.03 mm (0.0012 in)

Gears

- Check each gear for damage, wear, or flaking.
- Install the 3rd outer baulk ring, synchronizer cone and outer baulk ring to the 3rd counter gear. Press the outer baulk ring closely to the 3rd counter gear and check if the clearance is within the specified range given below.
- Press the 4th outer baulk ring closely to the 4th counter gear and check if each clearance is within the specified range given below.

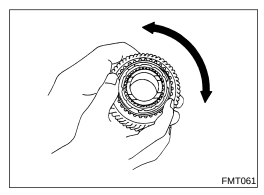
Unit: mm (in)

NMMT0056

NMMT0056S01

NMMT0056S02

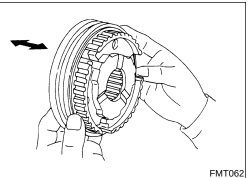
	()	
Application		Clearance
3rd counter gear	Inner baulk ring	0.98 - 1.62 (0.0386 - 0.0638)
	Synchronizer cone	0.68 - 1.92 (0.0268 - 0.0756)
	Outer baulk ring	0.88 - 1.72 (0.0346 - 0.0677)
4th counter gear	Baulk ring	0.8 - 1.6 (0.031 - 0.063)



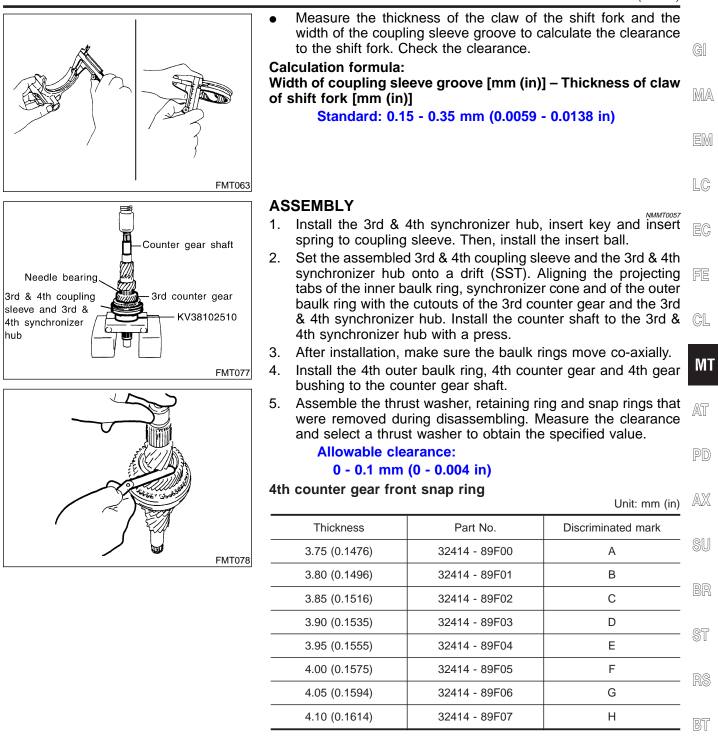
- Install the 3rd outer baulk ring, synchronizer cone and outer baulk ring to the 3rd counter gear. Make sure that, when trying to rotate the outer baulk ring pressed closely to the 3rd counter gear, the baulk ring does not slip.
- Make sure that, when trying to rotate the 4th baulk ring pressed closely to the 4th counter gear, the baulk ring does not slip.

Coupling Sleeve and Synchronizer Hub

- Check the synchronizer hub and coupling sleeve for worn out splines at the tip.
- Install the coupling sleeve to the synchronizer hub to check for smooth sliding.



Counter Gear (Cont'd)



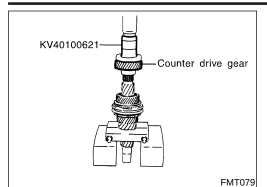
HA

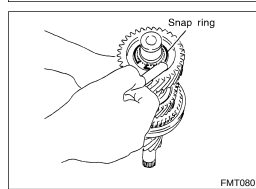
SC

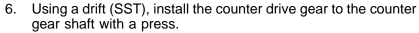
EL

1DX

Counter Gear (Cont'd)







7. Select a snap ring from the table to allow the clearance specified below.

Allowable clearance: 0 - 0.1 mm (0 - 0.004 in)

Counter drive gear snap ring

Unit: mm (in)

Thickness	Part No.	Discriminated mark
1.80 (0.0709)	32215 - 89F06	A
1.85 (0.0728)	32215 - 89F07	В
1.90 (0.0748)	32215 - 89F08	С
1.95 (0.0768)	32215 - 89F09	D
2.00 (0.0787)	32215 - 89F10	E
2.05 (0.0807)	32215 - 89F11	F

8. Install the spacer, counter gear shaft bearing and inner race to the counter gear shaft. Select a snap ring from the table to allow the clearance specified below.

Allowable clearance: 0 - 0.1 mm (0 - 0.004 in)

Counter front bearing snap ring

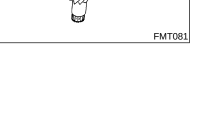
Unit: mm (in)

		()
Thickness	Part No.	Discriminated mark
2.05 (0.0807)	32215 89F00	1
2.10 (0.0827)	32215 89F01	2
2.15 (0.0846)	32215 89F02	3
2.20 (0.0866)	32215 89F03	4
2.25 (0.0886)	32215 89F04	5
2.30 (0.0906)	32215 89F05	6

Shift Fork and Fork Rod REMOVAL AND INSTALLATION

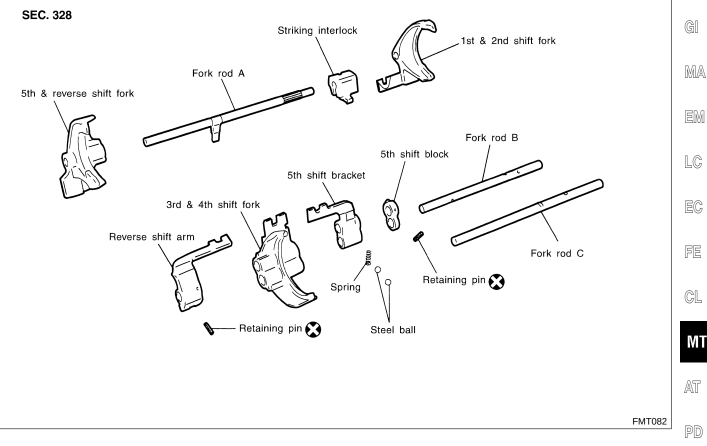
Refer to "Clutch Housing", MT-25.

NMMT0058



Snap ring

Shift Fork and Fork Rod (Cont'd)



DISASSEMBLY AND ASSEMBLY

Remove/install the retaining pins for this operation.

INSPECTION

Check the working surfaces of each shift fork and fork rod for excessive wear, abrasion, bend or any other damage. Also check the spring for permanent set. When such abnormality is found, replace the faulty part.

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IDX

SERVICE DATA AND SPECIFICATIONS (SDS)

General Specifications

General Specifications

		opoonioanono	NMMT0016
Applied model		SR20DET	
Applied model		2WD	
Transmission		FS6R92A	
Number of speed		6	
Shift pattern		$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	JMT062E
Synchromesh type		Warner	JM1062E
			er of teeth
	Gear ratio	Mainshaft	Counter shaft
Drive		28	33
1st	3.626	40	13
2nd	2.200	28	15
3rd	1.541	34	26
4th	1.213	35	34
5th	1.000	_	_
6th	0.767	28	43
Reverse	3.437	35	12
Reverse idler gear	23		
Oil capacity ℓ (US pt, Imp pt)	1.8 (3-7/8, 3-1/8)		
	1st, 2nd & 3rd triple cone type synchronizer		

Gear End Play and Oil Clearance

Unit: mm (in)

Gear	End play	Oil clearance
1st main gear	0.15 - 0.40 (0.0059 - 0.0157)	0.015 - 0.066 (0.0006 - 0.0026)
2nd main gear	0.10 - 0.45 (0.0039 - 0.0177)	0.015 - 0.066 (0.0006 - 0.0026)
3rd counter gear	0.10 - 0.35 (0.0039 - 0.0138)	0.015 - 0.068 (0.0006 - 0.0027)
4th counter gear	0.10 - 0.35 (0.0039 - 0.0138)	0.065 - 0.115 (0.0026 - 0.0045)
6th counter gear	0.10 - 0.40 (0.0039 - 0.0157)	0.015 - 0.068 (0.0006 - 0.0027)
Reverse main gear	0.10 - 0.45 (0.0039 - 0.0177)	0.015 - 0.066 (0.0006 - 0.0026)
Reverse idler gear	0.20 - 0.45 (0.0079 - 0.0177)	0.040 - 0.082 (0.0016 - 0.0032)

SERVICE DATA AND SPECIFICATIONS (SDS)

Clearance Between Baulk Ring and Gear

Clearance Between Baulk Ring and Gear

		GI
Gear	Standard	GII
1st, 2nd & 3rd (triple)	0.88 - 1.72 (0.0346 - 0.0677)	MA
4th & 5th (single)	0.80 - 1.60 (0.0315 - 0.0630)	0002-7
6th & Rev (single)	0.88 - 1.52 (0.0346 - 0.0598)	EM
		5000

Available Snap Ring

NMMT0020 NMMT0020501 Unit: mm (in)

MT

NMMT0020502 Unit: mm (in)

NMMT0020503 Unit: mm (in)

NMMT0020S04 Unit: mm (in)

MAIN DRIVE GEAR SNAP RING

EC			0 - 0.1 (0 - 0.004)	Allowable clearance		
_ 10	Discrimination mark	Part number*	Thickness	Discrimination mark	Part number*	Thickness
FE	3	32204-89F04	2.10 (0.0827)	0	32204-89F01	1.95 (0.0768)
	4	32204-89F05	2.15 (0.0846)	1	32204-89F02	2.00 (0.0787)
CL	5	32204-89F06	2.20 (0.0866)	2	32204-89F03	2.05 (0.0807)

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

COUNTER FRONT BEARING SNAP RING

AT			0 - 0.1 (0 - 0.004)	Allowable clearance		
— <i>I</i> AU	Discrimination mark	Part number*	Thickness	Discrimination mark	Part number*	Thickness
PD	4	32215-89F03	2.20 (0.0866)	1	32215-89F00	2.05 (0.0807)
— ru	5	32215-89F04	2.25 (0.0886)	2	32215-89F01	2.10 (0.0827)
	6	32215-89F05	2.30 (0.0906)	3	32215-89F02	2.15 (0.0846)

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

4TH COUNTER GEAR FRONT SNAP RING

							,	
0.0	.004)							
SS	6		Part numbe	er*	Dis	criminati	on mark	 BR
555	5)		32414-89F	04		E		 07
575	'5)		32414-89F	05		F		 ST
594	4)		32414-89F	06		G		 ଲବ
614	4)		32414-89F	07		Н		RS

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

COUNTER DRIVE GEAR SNAP RING

						- nn A
		Allowable clearance	0 - 0.1 (0 - 0.004)			HA
Thickness	Part number*	Discrimination mark	Thickness	Part number*	Discrimination mark	
1.80 (0.0709)	32215-89F06	A	1.95 (0.0768)	32215-89F09	D	SC
1.85 (0.0728)	32215-89F07	В	2.00 (0.0787)	32215-89F10	E	
1.90 (0.0748)	32215-89F08	С	2.05 (0.0807)	32215-89F11	F	EL

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

IDX

SERVICE DATA AND SPECIFICATIONS (SDS)

Available Snap Ring (Cont'd)

5TH & REVERSE SYNCHRONIZER HUB SNAP RING

		Allowable clearance	0 - 0.1 (0 - 0.004)		
Thickness	Part number*	Discrimination mark	Thickness	Part number*	Discrimination mark
1.80 (0.0709)	32215-89F06	A	1.95 (0.0768)	32215-89F09	D
1.85 (0.0728)	32215-89F07	В	2.00 (0.0787)	32215-89F10	E
1.90 (0.0748)	32215-89F08	С	2.05 (0.0807)	32215-89F11	F

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

6TH MAIN GEAR REAR SNAP RING

NMMT0020506 Unit: mm (in)

NMMT0020505 Unit: mm (in)

		Allowable clearance	0 - 0.1 (0 - 0.004)		
Thickness	Part number*	Discrimination mark	Thickness	Part number*	Discrimination mark
2.67 (0.1051)	32204-89F11	А	3.03 (0.1193)	32204-89F17	G
2.73 (0.1075)	32204-89F12	В	3.09 (0.1217)	32204-89F18	н
2.79 (0.1098)	32204-89F13	С	3.15 (0.1240)	32204-89F19	J
2.85 (0.1122)	32204-89F14	D	3.21 (0.1264)	32204-89F20	к
2.91 (0.1146)	32204-89F15	E	3.27 (0.1287)	32204-89F21	L
2.97 (0.1169)	32204-89F16	F			—

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

6TH SYNCHRONIZER HUB SNAP RING

NMMT0020507 Unit: mm (in)

		Allowable clearance	0 - 0.1 (0 - 0.004)		
Thickness	Part number*	Discrimination mark	Thickness	Part number*	Discrimination mark
2.80 (0.1102)	32236-89F01	А	2.95 (0.1161)	32236-89F04	D
2.85 (0.1122)	32236-89F02	В	3.00 (0.1181)	32236-89F05	E
2.90 (0.1142)	32236-89F03	С	3.05 (0.1201)	32236-89F06	F

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