TRANSFER

SECTION

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Special Service Tools

ent-Moore tools may differ from those of special se	rvice tools illustrated here.	NGTF000
Description		
	Removing companion flange nut Installing companion flange nut	
NT771	Removing counter gear front bearing (Use with ST36710010) Removing L & H hub a: 110 mm (4.33 in) dia. b: 68 mm (2.68 in) dia.	
NT411	Removing counter gear rear bearing (Use with ST36710010) a: 90 mm (3.54 in) dia. b: 50 mm (1.97 in) dia.	
NT411	Removing center case oil seal Removing rear oil seal a: 250 mm (9.84 in) b: 160 mm (6.30 in)	
NT414	Removing companion flange a: 135 mm (5.31 in) b: 100 mm (3.94 in) c: 130 mm (5.12 in)	
NT657	1 Installing center case oil seal 2 Installing rear oil seal a: 77 mm (3.03 in) dia. b: 55.5 mm (2.185 in) dia.	
	Description NT771 NT411 NT411 NT411 NT657	Removing companion flange nut Installing center case oil seal Removing companion flange nut Installing center case oil seal number

PREPARATION

		itemoving main gear bearing	
Puller	STORT THE WATER TO THE WATER TH	Removing front drive shaft front bearing Removing front drive shaft rear bearing Removing main gear bearing	
Tool name	Description		
he actual shapes of Ken	Commercial t-Moore tools may differ from those of special	Service Tools service tools illustrated here.	NGTF0002
	NT118		
(J34291-20) Plunger-shim setting gauge		Selecting counter gear rear bearing shim	
(J34291-20)	NT101	Solocting counter goor roor boaring chim	
(334291) Shim setting gauge set		Selecting counter gear rear bearing shim	
(J34291)	NT065	Selecting counter gear rear bearing shim	
(J26092) Drift	a bil	Seating counter gear assembly a: 44.5 mm (1.752 in) dia. b: 38.5 mm (1.516 in) dia.	
(126002)	NT117	Souting counter goor accombly	
(J35864) Drift	a bi C	Installing shift shaft oil seal a: 26 mm (1.02 in) dia. b: 20 mm (0.79 in) dia. c: 150 mm (5.91 in)	
(12-22-0)	NT073		
ST30613000 1 (J25742-3) 2 (J34339) Drift	b	1 Installing main gear bearing2 Installing front case cover oil seala: 72 mm (2.83 in) dia.b: 48 mm (1.89 in) dia.	
	' b ' NT116		
ST33061000 (J8107-2) Drift	a	Removing main gear bearing a: 28.5 mm (1.122 in) dia. b: 38 mm (1.50 in) dia.	
ST36710010 (—) Drift	NT063	Removing counter gear front bearing (Use with ST30021000) Removing counter gear rear bearing (Use with ST30031000) a: 34.5 mm (1.358 in) dia.	
Tool number (Kent-Moore No.) Tool name	Description		

PREPARATION

Commercial Service Tools (Cont'd)

Tool name	Description	
Drift	a 01 C	1 Installing mainshaft rear bearing 2 Installing L & H hub 1 a: 50 mm (1.97 in) dia. b: 42 mm (1.65 in) dia. c: 180 mm (7.09 in) 2 a: 60 mm (2.36 in) dia. b: 50 mm (1.97 in) dia. c: 60 mm (2.36 in)

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 inspection. If necessary repair or replace these parts If necessary, repair or replace these parts.

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Reference p	page		MA-36, "Checking Transfer Fluid".		TF-12	TF-12	TF-12, TF-14	TF-14	TF-13	TF-13	TF-13	TF-13
SUSPECTE (Possible ca		FLUID (Level low)	FLUID (Wrong)	FLUID (Level too high)	LIQUID GASKET (Damaged)	OIL SEAL (Worn or damaged)	CHECK SPRING AND CHECK BALL (Worn damaged)	SHIFT FORK (Worn)	GEAR (Worn or damaged)	Bearing (Worn or damaged)	BAULK RING (Worn or damaged)	SHIFTING INSERT (Damaged)
	Noise	1	2						3	3		
Symptom	Fluid leakage		3	1	2	2						
Jinploin	Hard to shift or will not shift		1	1							2	2
	Jumps out of gear						1	2	2			

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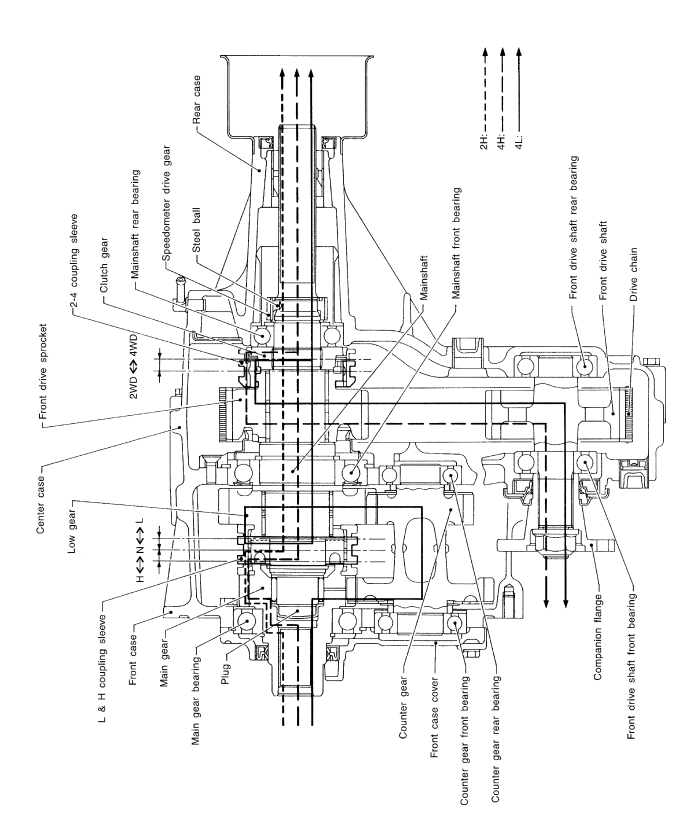
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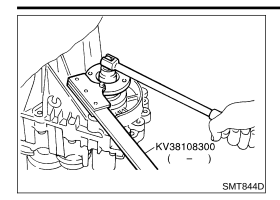
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Cross-sectional View

NGTF0003





Replacing Oil Seal CENTER CASE OIL SEAL

NGTF0004

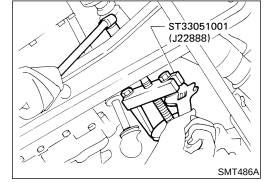
Remove front propeller shaft. Refer to PD-7, "Removal and Installation".

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Remove companion flange nut.

3. Remove companion flange.

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- 4. Remove center case oil seal.
- Install center case oil seal. 5.
- Before installing, apply multi-purpose grease to seal lip.
- Install companion flange.

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Tighten companion flange nut.



Install front propeller shaft. Refer to PD-7, "Removal and Installation".

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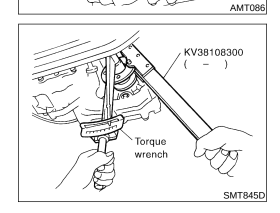
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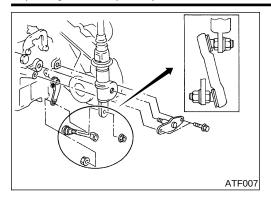
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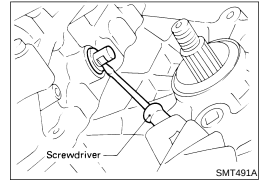


ST33290001 (J34286)

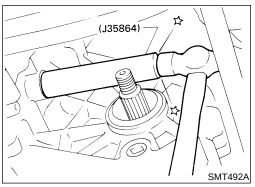


SHIFT SHAFT OIL SEAL

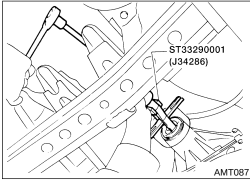
- Remove front propeller shaft. Refer to *PD-7*, "Removal and legislar" Installation".
- Remove companion flange. Refer to "CENTER CASE OIL SEAL", TF-7.
- 3. Remove transfer control lever from transfer outer shift lever. Then remove outer shift lever.



- Remove shift shaft oil seal.
- Be careful not to damage cross shaft.

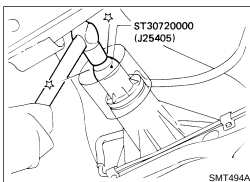


- 5. Install shift shaft oil seal.
- Before installing, apply multi-purpose grease to seal lip.
- Install transfer control linkage.
- Install companion flange. Refer to "CENTER CASE OIL SEAL", TF-7.
- Install front propeller shaft. Refer to PD-7, "Removal and Installation".



REAR OIL SEAL

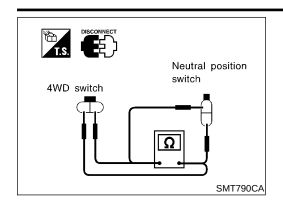
- Remove rear propeller shaft. Refer to **PD-7**, "Removal and Installation".
- 2. Remove rear oil seal.



- 3. Install rear oil seal.
- Before installing apply multi-purpose grease to seal lip.
- Install rear propeller shaft. Refer to PD-7, "Removal and 4. Installation".

ON-VEHICLE SERVICE

Position Switch Check



Position Switch Check					
Switch	Gear Position	Continuity			
4WD Switch	4WD	Yes			
4WD SWIICH	Except 4WD	NO			
Neutral Position Switch	Neutral	NO			
Neutral Position Switch	Except Neutral	Yes			

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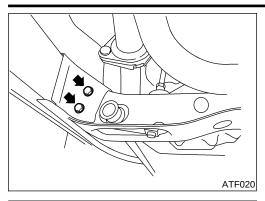
HA

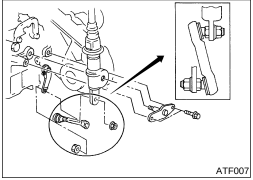
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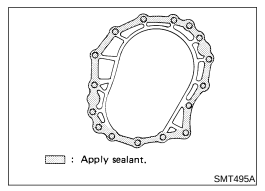
EL

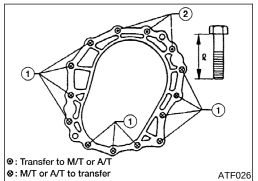
REMOVAL AND INSTALLATION

Removal









Removal

NGTF0006

- Drain fluid from transfer, and drain oil from transmission.
- Remove front and rear propeller shaft. Refer to *PD-7*, "Removal 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.
- 3. Remove torsion bar spring. Refer to **SU-13**, "Torsion Bar Spring". Then remove second crossmember.
- 4. Remove exhaust front and rear tubes. Refer to **FE-9**, "EXHAUST SYSTEM".
- 5. Disconnect vehicle speed sensor, transfer neutral position switch and 4WD switch harness connectors.
- 6. Remove air breather hose.
- 7. Remove transfer control lever from transfer outer shift lever.
- 8. Separate transfer from transmission.

WARNING:

Support transfer while removing it.

Installation

NGTF000

Apply sealant to mating surface to transmission. (M/T model only)

Use genuine anaerobic liquid gasket, Three Bond TB1215, Loctite Part No. 51813 or equivalent.

• Tighten bolts securing transfer.

M/T MODEL

		NGTF0007S01
Bolt No.	Tightening torque N⋅m (kg-m, ft-lb)	ℓ mm (in)
1	31 - 41 (3.2 - 4.2, 23 - 30)	45 (1.77)
2	31 - 41 (3.2 - 4.2, 23 - 30)	60 (2.36)

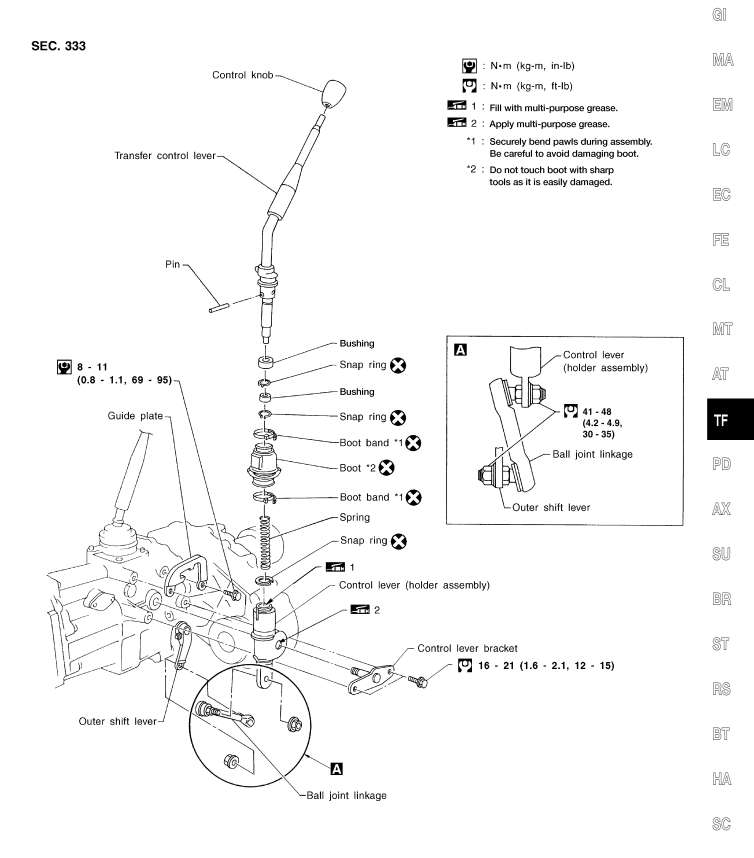
A/T MODEL

NGTF0007S02

Bolt No.	Tightening torque N⋅m (kg-m, ft-lb)	ℓ mm (in)
1	31 - 41 (3.2 - 4.2, 23 - 30)	45 (1.77)
2	31 - 41 (3.2 - 4.2, 23 - 30)	45 (1.77)

Transfer Gear Control

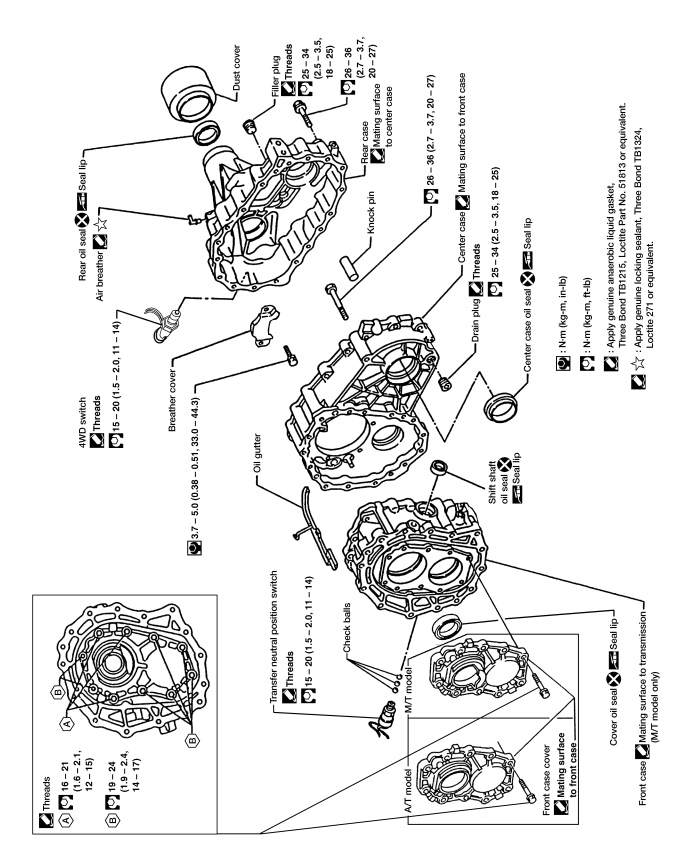
NGTF0008



EL

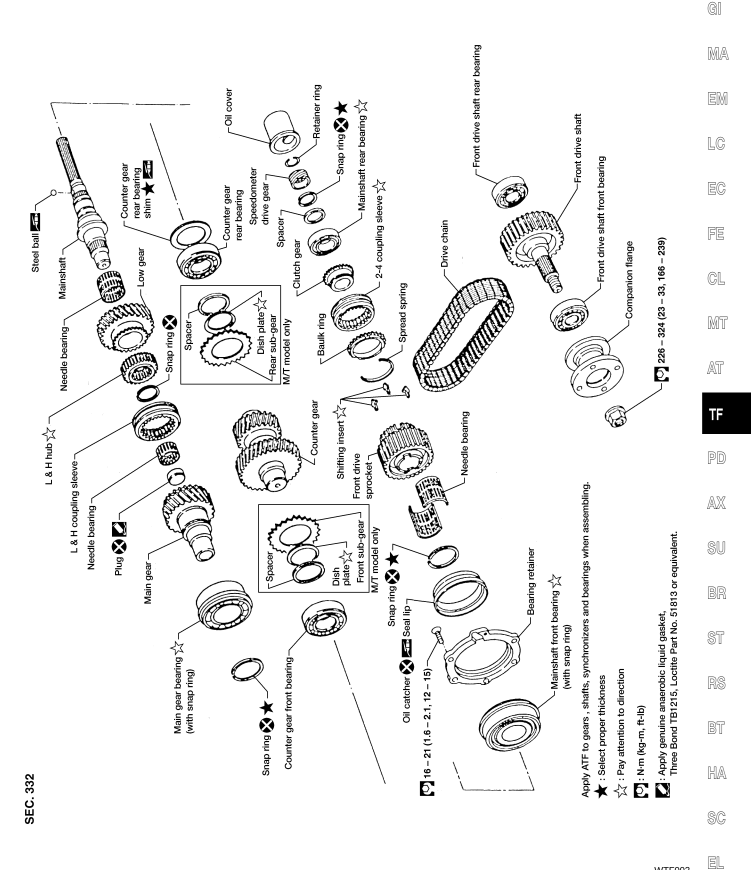
Case Components

NGTF0009



Gear Components

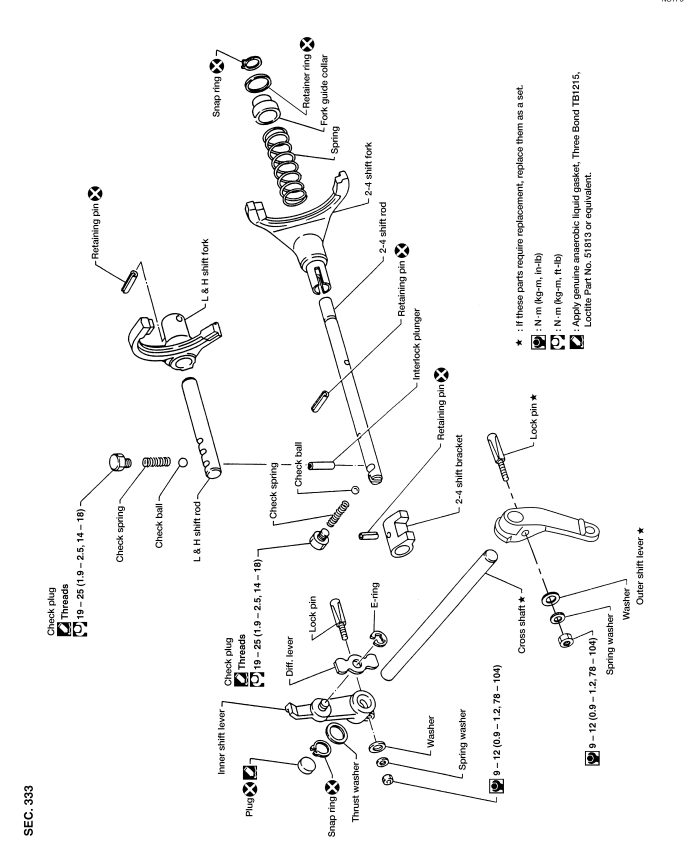
NGTF0010



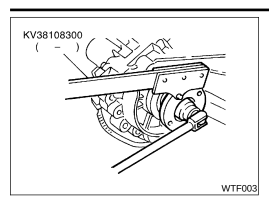
WTF002

Shift Control Components

NGTF0011



ATF025



- Remove companion flange nut.
- 2. Remove companion flange.



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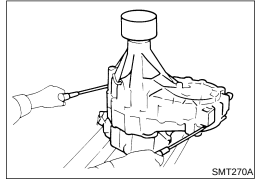
FE

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- Remove 4WD switch.
- Remove rear case.
- Be careful not to damage the mating surface.



Oil cover

Oil gutter

Snap ring

SMT435C

- Remove oil cover and oil gutter.
- Remove snap ring and retainer ring from 2-4 shift rod.









Using calipers, measure the difference between front drive sprocket and 2-4 coupling sleeve as outlined under measuring method below. If it is outside specifications, check front drive sprocket, 2-4 coupling sleeve, clutch gear, 2-4 shift fork and 2-4 fork rod for abnormalities. Replace faulty part(s) as required.



Measuring method



Move Coupling sleeve until it is in contact with sprocket, then measure dimension A. Move coupling sleeve until it is in contact with clutch gear, then measure dimension B. Obtain dimension difference C between two measurements A and B.

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To determine dimension A, measure at 3 or 4 different points by rotating sprocket and obtain average value of 3 or 4 measurements.

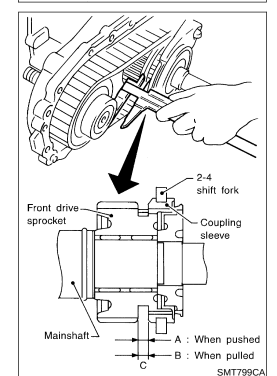
HA

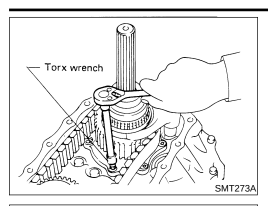
Specification C: Refer to "Clearance Between Front Drive Sprocket and 2-4 Coupling Sleeve", TF-37.



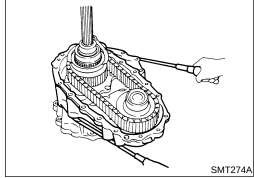




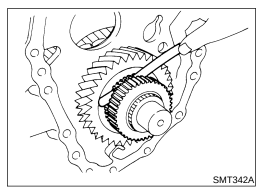




- 8. Remove bolts securing bearing retainer.
- This step is necessary to remove mainshaft from center case.



9. Remove bolts securing center case to front case and then separate center case and front case.

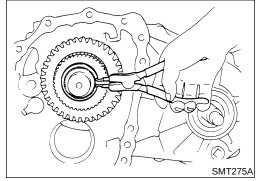


10. Measure low gear end play.

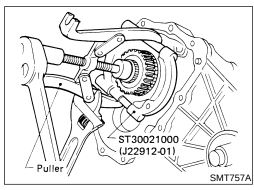
Standard:

0.2 - 0.35 mm (0.0079 - 0.0138 in)

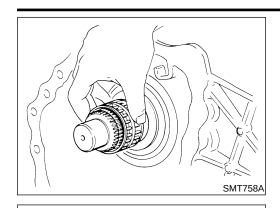
 If end play is beyond the maximum value, check low gear and L & H hub for wear.



- 11. Disassemble center case assembly.
- a. Remove snap ring from mainshaft.



b. Pull out low gear with L & H hub.



Soft hammer

Tap alternately

Remove needle bearing from main shaft.



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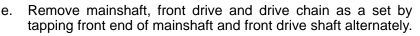
d. Make sure of the direction of the drive chain before removing it. (It must be reinstalled in the same direction.)



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Be careful not to bend drive chain.



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- 12. Disassemble front case assembly.
- Remove transfer neutral position switch, plugs, check springs and check balls.



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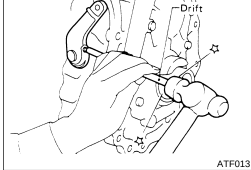
Remove lock pin from outer shift lever, then remove outer shift BT lever.



SC





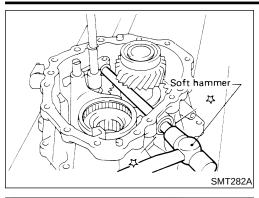


Front case Transfer neutral position switch

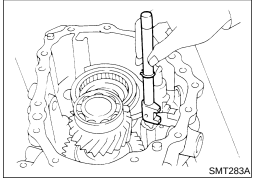
SMT788C

SMT279A

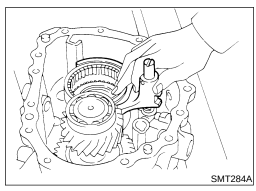
ATF019



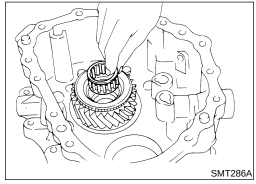
c. Remove lock pin of inner shift lever and drive out cross shaft with plug.



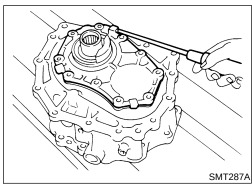
d. Remove 2-4 shift rod.



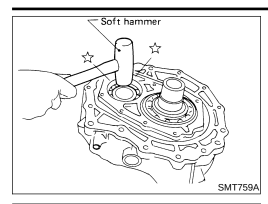
e. Remove L & H shift rod and fork assembly with coupling sleeve.



f. Remove needle bearing from main gear.



g. Remove bolts securing front case cover and then remove case.



h. Remove counter gear by tapping lightly.

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i. Remove main gear by tapping lightly.

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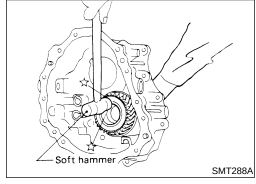
RS

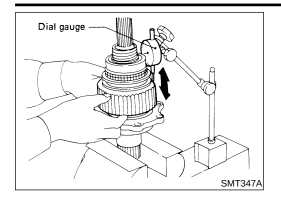
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Mainshaft DISASSEMBLY

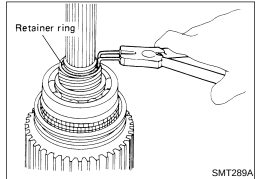
1. Check front drive sprocket end play.

Standard:

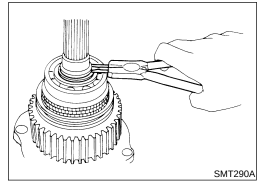
0.2 - 0.35 mm (0.0079 - 0.0138 in)

 If end play is not within specification, check front drive sprocket and clutch gear for wear.

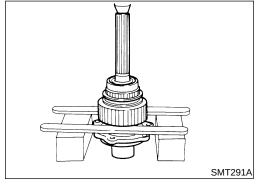
NGTF0013



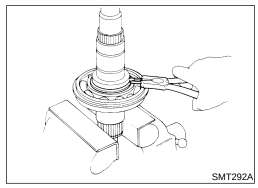
- 2. Remove retainer ring, speedometer drive gear and steel ball.
- Be careful not to lose the steel ball.



3. Remove snap ring and spacer.



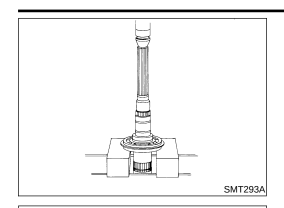
- 4. Use a press to remove front drive sprocket with mainshaft rear bearing and clutch gear together.
- 5. Remove needle bearing.



6. Remove bearing retainer and then remove snap ring.

REPAIR FOR COMPONENT PARTS

Mainshaft (Cont'd)

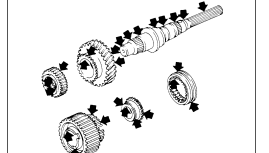


7. Use a press to remove mainshaft front bearing from mainshaft.

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INSPECTION Gear and Shaft

NGTF0014S01

- FE
- Check shaft for cracks, wear or bending. Check coupling sleeve for wear or damage.

Check gears for excessive wear, chips or cracks.

- GL
- MT

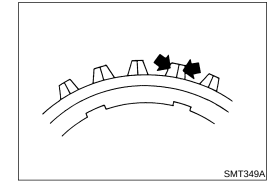


SMT348A

NGTF0014S03

Check baulk ring for cracks or deformation.

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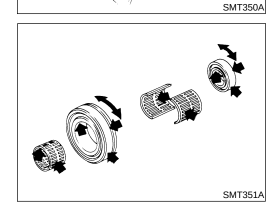
Measure clearance between baulk ring and clutch gear. Baulk ring to clutch gear clearance:

SU

Refer to "CLEARANCE BETWEEN BAULK RING AND **CLUTCH GEAR", TF-37.**

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Feeler gauge

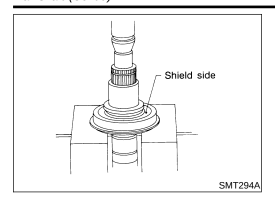
Bearing

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

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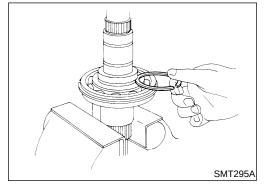
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NGTF0015

- 1. Press mainshaft front bearing onto mainshaft.
- Pay special attention to its direction.

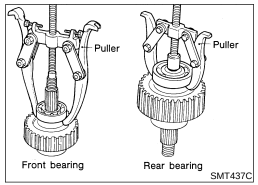


2. Select snap ring with proper thickness.

Allowable clearance between snap ring and groove: 0 - 0.15 mm (0 - 0.0059 in)

Available snap ring for mainshaft front bearing: Refer to "MAINSHAFT FRONT BEARING", TF-38.

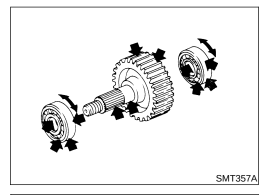
3. Regarding to further procedures, refer to "ASSEMBLY", TF-29.



Front Drive Shaft DISASSEMBLY

NGTF0016

 Using a gear puller, remove front drive shaft front and rear bearings



INSPECTION

NGTF0017

Sprocket and Shaft

NGTF0017S01

- Check sprocket for excessive wear, chips or cracks.
- Check shaft for cracks or wear.

Bearing

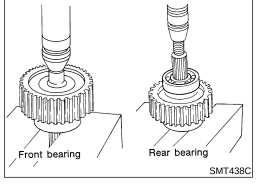
NGTF0017S02

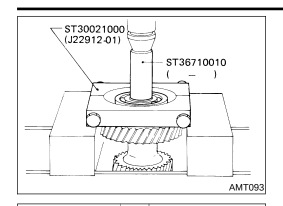
 Make sure bearings roll freely and are free from noise, cracks, pitting or wear.

ASSEMBLY

NGTF0018

 Press front drive shaft front and rear bearings onto front drive shaft.





ST30031000

(J22912-01)

Counter Gear DISASSEMBLY



- Press out counter gear front bearing.

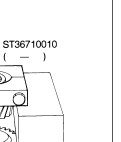
MA

GI

Remove front sub-gear, dish plate and spacer (M/T model only).

Press out counter gear rear bearing.

LC EG



SMT301A

SMT358A

Remove rear sub-gear, dish plate and spacer (M/T model only).

FE

GL

MT



Bearing

NGTF0020 NGTF0020S01 AT



Check gears for excessive wear, chips or cracks.

Check shaft for cracks or wear.

ΤF

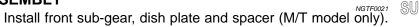
Make sure bearings roll freely and are free from noise, cracks, pitting or wear.

PD

AX





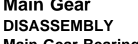


Press on counter gear front bearing.

Press on counter gear rear bearing.

Install rear sub-gear, dish plate and spacer (M/T model only).

ST



NGTF0022

NGTF0022S01

HA

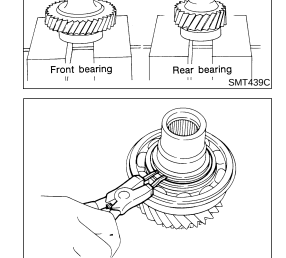
BT

SC

EL



SMT304A

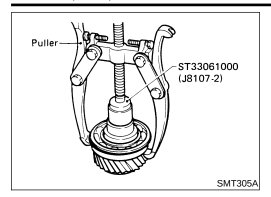


Remove snap ring.

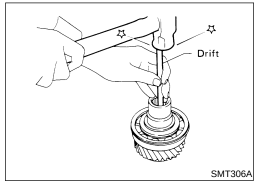
TF-23

REPAIR FOR COMPONENT PARTS

Main Gear (Cont'd)

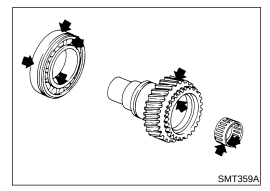


2. Pull out main gear bearing.



Plug

Always replace it with new one whenever it has been removed.



INSPECTION

Gear and Shaft

NGTF0023

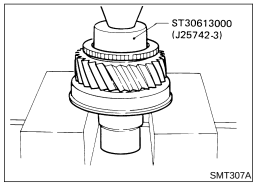
NGTF0023S01

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

Bearing

NGTF0023S0

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



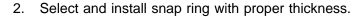
ASSEMBLY

Main Gear Bearing

NGTE0024

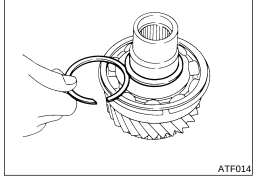
NGTF0024S01

1. Press on main gear bearing.



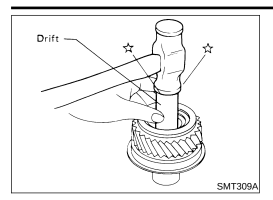
Allowable clearance between snap ring and groove: 0 - 0.15 mm (0 - 0.0059 in)

Available snap ring for main gear bearing: Refer to "MAIN GEAR BEARING", TF-38.



REPAIR FOR COMPONENT PARTS

Main Gear (Cont'd)



Plug

Apply sealant to plug, then install.

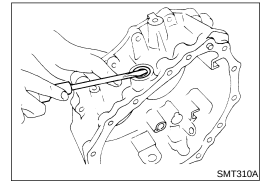
Use genuine anaerobic liquid gasket, Three Bond TB1215, Loctite part No. 51813 or equivalent.



NGTF0024S02

MA

LC



Front Case REMOVAL

Shift Shaft Oil Seal

NGTF0025S01

Use a screwdriver to pry out old seal.

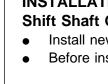
Be careful not to damage case.

Always replace with a new one whenever it has been removed.

GL

FE

MT



SMT311A

INSTALLATION Shift Shaft Oil Seal

NGTF0026 NGTF0026S01

AT

Install new shift shaft oil seal until flush with case.

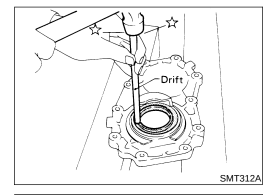
Before installing, apply multi-purpose grease to seal lip.

ΠF

PD

AX

SU



Front Case Cover REMOVAL

Cover Oil Seal

NGTF0027

NGTF0027S01

Drive out old seal from inside of front case cover.

ST

INSTALLATION Cover Oil Seal

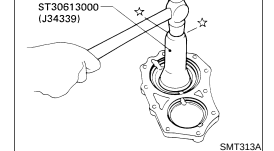
NGTF0028

NGTF0028S01

HA

SC

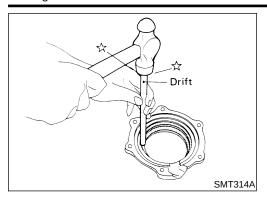




Install new front case cover oil seal until it stops. Before installing, apply multi-purpose grease to seal lip.

Be careful not to damage front case cover.

TF-25

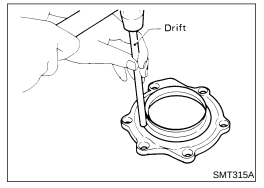


Bearing Retainer REMOVAL

Oil Catcher

NGTF0029 NGTF0029S01

- Drive out oil catcher from inside of bearing retainer.
- Be careful not to damage bearing retainer.



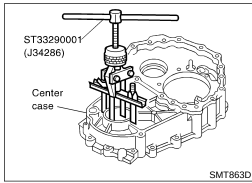
INSTALLATION

NGTF0030

Oil Catcher

NGTF0030S01

- Install oil catcher until it stops.
- Be careful not to damage or distort oil catcher or bearing retainer.
- Before installing, apply multi-purpose grease to seal lip.



Center Case REMOVAL

NGTF0044

NGTF0044S01

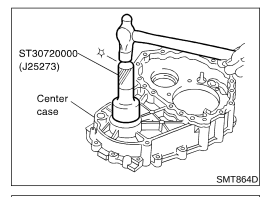
Center Case Oil SealRemove center case oil seal.

INSTALLATION Center Case Oil Seal

NGTF0045

NGTF0045S01

Install center case oil seal.

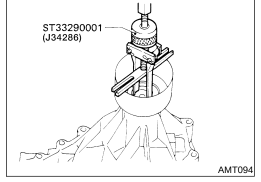


Rear Case REMOVAL Rear Oil Seal

NGTF0031

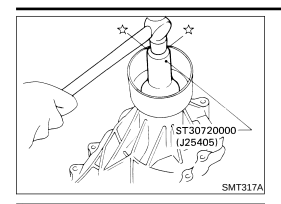
NGTF0031S01

Pull out rear oil seal.



REPAIR FOR COMPONENT PARTS

Rear Case (Cont'd)



INSTALLATION

Rear Oil Seal

NGTF0032

NGTF0032S01

GI

Install new rear oil seal until it stops. Before installing, apply multi-purpose grease to seal lip.

MA

LC

Air Breather

Install as shown in illustration.

EC

Use genuine thread locker, Three Bond TB1324, Loctite 271 or equivalent.

FE

GL

MT

Shift Control Components INSPECTION



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

PD

AX

L & H Shift Rod & Fork



SU NGTF0033S01

Assemble as shown in illustration. * Retaining pin is the same size as the one for 2-4 shift rod.

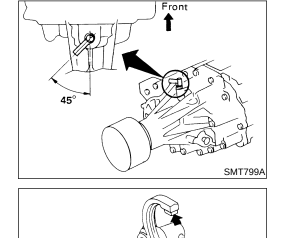
ST

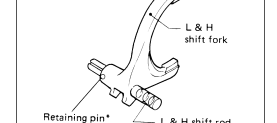
NGTF0033S02

HA

SC



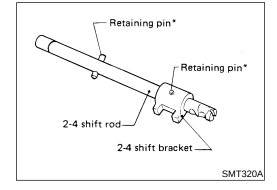




SMT319A

L & H shift rod

SMT360A

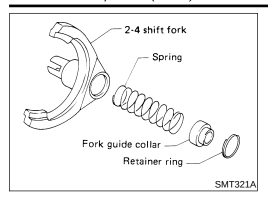


Assemble as shown in illustration.

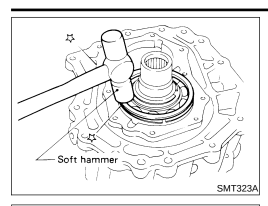
* Retaining pins are the same size.

REPAIR FOR COMPONENT PARTS

Shift Control Components (Cont'd)



Pay special attention to the direction of fork guide collar.



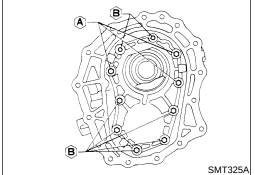
- 1. Assemble front case.
- Install main gear assembly by tapping lightly. a.



MA



LC



- Apply sealant to the mating surface and bolts of front case cover, then attach it to the front case.
- Use genuine anaerobic liquid gasket, Three Bond TB1215, Loctite Part No. 51813 or equivalent.
- These ten bolts should be coated with sealant.

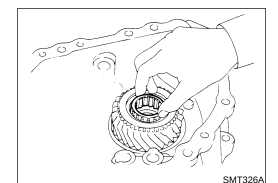
Bolts A: 16 - 21 N·m (1.6 - 2.1 kg-m, 12 - 15 ft-lb) Bolts B: 19 - 24 N·m (1.9 - 2.4 kg-m, 14 - 17 ft-lb)



EC

GL

MT



Soft hammer-

Apply ATF to needle bearing and install it into main gear.

AT

PD

AX

SU

Install counter gear assembly by tapping lightly.











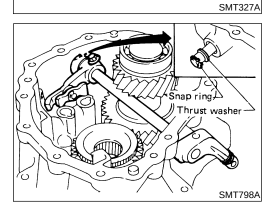
BT



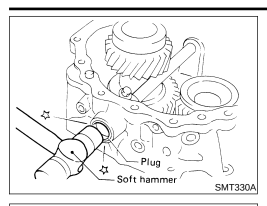
SC



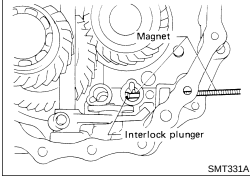




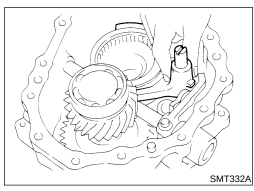
- Install cross shaft and inner shift lever.
- When replacing cross shaft, outer shift lever or outer shift lever lock pin, replace them as a set.



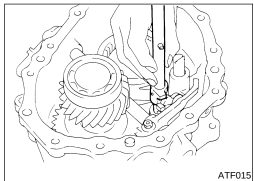
 f. Apply sealant to plug and install it into front case.
 Use genuine anaerobic liquid gasket, Three Bond TB1215, Loctite Part No. 51813 or equivalent.



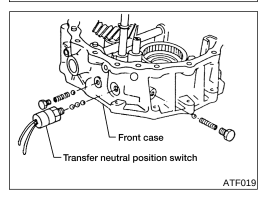
g. Insert interlock plunger into front case.



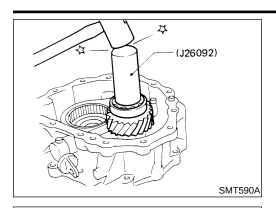
h. Install L & H shift rod and fork assembly with coupling sleeve.



i. Install 2-4 shift rod.



- j. Install transfer neutral position switch, check balls, check springs and plugs.
- Apply sealant to switches and plugs.
- Use genuine anaerobic liquid gasket, Three Bond TB1215, Loctite Part No. 51813 or equivalent.



(J34291-2)

(J34291-5)

Center case

(J34291-1)

Select counter gear rear bearing shim.

Seat counter gear assembly. a.



MA

EM

LC

Place J34291-1 (bridge), J34291-2 (legs) and J34291-5 (gauging cylinder) on machined surface of center case, allowing gauging cylinder to rest on top outer portion of counter gear rear bearing. Lock gauging cylinder in place.



FE

GL

MT

Insert J34291-20 (gauging plunger) into J34291-5 (gauging cylinder).



ΠF

PD

AX

SU



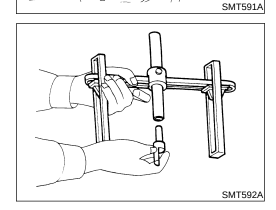
ST

BT

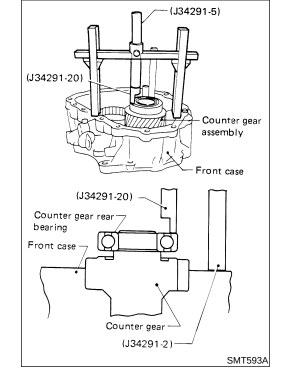
HA

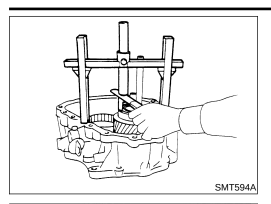
SC

EL



Place bridge, legs, gauging cylinder and gauging plunger onto machined surface of front case assembly, allowing gauging plunger to drop until it contacts counter gear rear bearing mating surface.





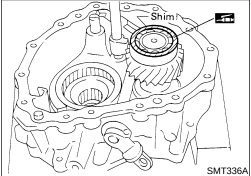
- e. Lock gauging plunger in place and use feeler gauge to measure end play between gauging cylinder and gauging plunger.
- f. Use measured distance to select correct counter gear rear bearing shim.

Allowable counter gear end play:

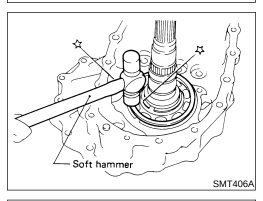
0 - 0.2 mm (0 - 0.008 in)

Allowable counter gear rear bearing shim:

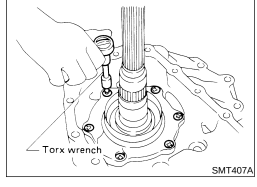
Refer to "COUNTER GEAR REAR BEARING", TF-37.



- 3. Place suitable shim with grease on counter gear rear bearing.
- 4. Apply ATF to each part in front case.

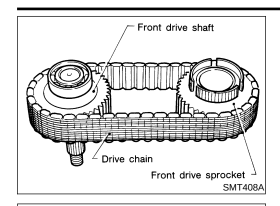


- 5. Assemble center case assembly.
- a. Install mainshaft on center case by tapping lightly.
- Apply ATF to mainshaft front bearing.



b. Install bearing retainer.

(1.6 - 21 N-m (1.6 - 21 kg-m, 12 - 15 ft-lb)



Put drive chain onto the front drive sprocket and front drive shaft, and then put them in center case.



MA

EM

LC

EC

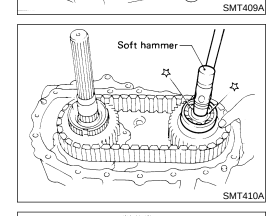
FE

GL

MT

Install front drive shaft by tapping lightly.

Make sure shafts are aligned in the case.



TF

AT

PD

AX

Apply ATF to needle bearings and install them into front drive sprocket.

SU

These needle bearings can be installed more easily if front drive sprocket is rotated while installing them.

Pay special attention to direction of coupling sleeve.

BR

ST

RS

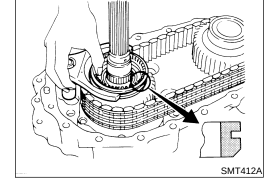
Install 2-4 coupling sleeve with 2-4 shift fork.

BT

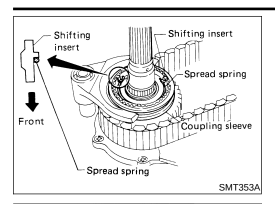
HA

SC

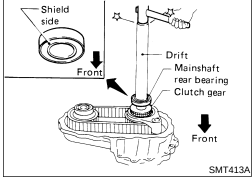
EL



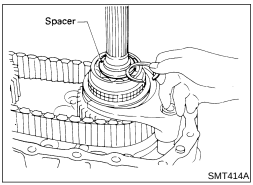
SMT411A



- g. Install shifting inserts and spread spring.
- Pay attention to the direction of shifting inserts.



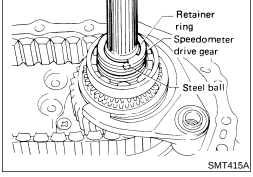
- h. Install baulk ring, then install clutch gear and mainshaft rear bearing.
- Place wooden block under mainshaft in order to protect mainshaft front bearing.



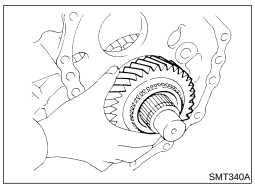
- i. Install spacer.
- j. Select and install snap ring with proper thickness.

Allowable clearance between snap ring and groove: 0 - 0.15 mm (0 - 0.0059 in)

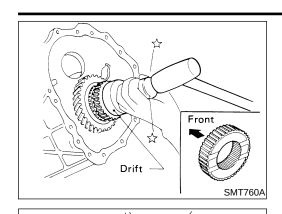
Available snap ring for mainshaft rear bearing: Refer to "MAINSHAFT REAR BEARING", TF-38.



- k. Install steel ball, speedometer drive gear and retainer ring.
- Steel ball is the smallest of check balls for this unit.



- I. Install low gear and its bearing onto mainshaft.
- Apply ATF to needle bearing.



- Install L & H hub and snap ring to mainshaft.
- Pay attention to direction of L & H hub.



MA

EM

LC

Measure low gear end play.

Standard:

0.2 - 0.35 mm (0.0079 - 0.0138 in)



FE

GL

MT

AT

- Apply sealant to mating surface of center case then attach to front case and tighten bolts.
- Use genuine anaerobic liquid gasket, Three Bond TB1215, Loctite Part No. 51813 or equivalent.



TF

PD

 $\mathbb{A}\mathbb{X}$

SU

BR

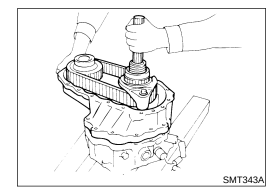
ST

BT

HA

SC

EL



Install snap ring to 2-4 shift rod.



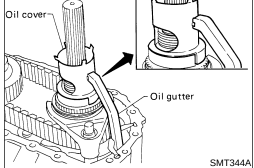


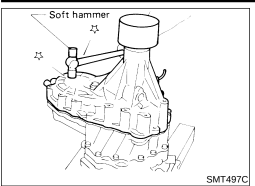
SMT272A

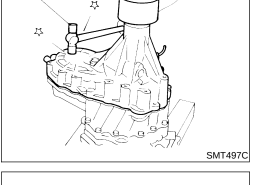
SMT342A

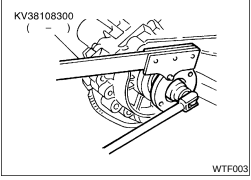
Apply ATF to each part in center case.

Install oil gutter and oil cover.









- 10. Apply sealant to mating surface of rear case then attach it to center case and tighten bolts.
- Use genuine anaerobic liquid gasket, Three Bond TB1215, Loctite Part No. 51813 or equivalent.
- 11. Install 4WD switch.
- Apply sealant to switch threads.
- Use genuine anaerobic liquid gasket, Three Bond TB1215, Loctite Part No. 51813 or equivalent.
- 12. Install the companion flange and the companion flange nut.
- Tighten the companion flange to specification. Refer to "Gear Components", TF-13.

SERVICE DATA AND SPECIFICATIONS (SDS)

General Specifications

	Ge			NGTF0035
Transfer model			TX10A	
Gear ratio	High		1.000	
Geal Tallo	Low		2.020	
	Main gear		29	
	Low gear		37	
Number of teeth	Counter gear	High	38	
		Low	24	
	Front drive sprod	cket	41	
	Front drive shaft		41	
Fluid capacity ℓ (US qt, Imp qt)			2.2 (2-3/8, 2)	
	N FRONT DRIVE	SPROCKET AND	2-4 COUPLING SLEEVE	NGTF0040S01 Unit: mm (in)
Allowable clearance "C"			0.2 - 0.54 (0.008 - 0.0213)	
			(
SEAR END PLAY				NGTF0040S02 Unit: mm (in)
Front drive sprocket			0.2 - 0.35 (0.008 - 0.0138)	NGTF0040S02 Unit: mm (in)
				NGTF0040S02 Unit: mm (in)
Front drive sprocket			0.2 - 0.35 (0.008 - 0.0138)	NGTF0040S02 Unit: mm (in)
Front drive sprocket Low gear	N BAULK RING A	AND CLUTCH GEA	0.2 - 0.35 (0.008 - 0.0138) 0.2 - 0.35 (0.008 - 0.0138) 0 - 0.2 (0 - 0.008)	NGTF0040S02 Unit: mm (in) NGTF0040S03 Unit: mm (in)
Front drive sprocket Low gear Counter gear CLEARANCE BETWEEL	N BAULK RING A	AND CLUTCH GEA	0.2 - 0.35 (0.008 - 0.0138) 0.2 - 0.35 (0.008 - 0.0138) 0 - 0.2 (0 - 0.008)	Unit: mm (in)
Front drive sprocket Low gear Counter gear CLEARANCE BETWEEL Star		AND CLUTCH GEA	0.2 - 0.35 (0.008 - 0.0138) 0.2 - 0.35 (0.008 - 0.0138) 0 - 0.2 (0 - 0.008)	Unit: mm (in)
Front drive sprocket Low gear Counter gear CLEARANCE BETWEEL Star	ndard 039 - 0.059)	AND CLUTCH GEA	0.2 - 0.35 (0.008 - 0.0138) 0.2 - 0.35 (0.008 - 0.0138) 0 - 0.2 (0 - 0.008) R Wear limit 0.5 (0.020)	Unit: mm (in)
Front drive sprocket Low gear Counter gear CLEARANCE BETWEEL Star	ndard 039 - 0.059)	ailable Shim	0.2 - 0.35 (0.008 - 0.0138) 0.2 - 0.35 (0.008 - 0.0138) 0 - 0.2 (0 - 0.008) R Wear limit 0.5 (0.020)	Unit: mm (in) NGTF0040S03 Unit: mm (in)
Front drive sprocket Low gear Counter gear Star 1.0 - 1.5 (0.)	ndard 039 - 0.059)	ailable Shim	0.2 - 0.35 (0.008 - 0.0138) 0.2 - 0.35 (0.008 - 0.0138) 0 - 0.2 (0 - 0.008) R Wear limit 0.5 (0.020)	Unit: mm (in) NGTF0040S03 Unit: mm (in)
Front drive sprocket Low gear Counter gear Star 1.0 - 1.5 (0. Allowable clearance Thicknes 0.1 (0.0.2 (0.0.2)	ndard 039 - 0.059) Ava CO l	ailable Shim	0.2 - 0.35 (0.008 - 0.0138) 0.2 - 0.35 (0.008 - 0.0138) 0 - 0.2 (0 - 0.008) R Wear limit 0.5 (0.020) AR BEARING 0 - 0.2 mm (0 - 0.008 in)	Unit: mm (in) NGTF0040S03 Unit: mm (in)

EL

HA

SC

SERVICE DATA AND SPECIFICATIONS (SDS)

Available Snap Ring

MAINSHAFT FRONT BEARING

NGTF0040S05

	NG11-0040S0301
Allowable clearance	0 - 0.15 mm (0 - 0.0059 in)
Thickness mm (in)	Part No.*
3.10 (0.1220) 3.19 (0.1256) 3.28 (0.1291)	33138-73P10 33138-73P11 33138-73P12

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

MAIN GEAR BEARING

NGTF0040S0502

Allowable clearance	0 - 0.15 mm (0 - 0.0059 in)
Thickness mm (in)	Part No.*
2.60 (0.1024) 2.69 (0.1059) 2.78 (0.1094)	33114-73P00 33114-73P01 33114-73P02

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

MAINSHAFT REAR BEARING

NGTF0040S0503

Allowable clearance	0 - 0.15 mm (0 - 0.0059 in)
Thickness mm (in)	Part No.*
1.80 (0.0709)	33138-73P20
1.89 (0.0744)	33138-73P21
1.98 (0.0780)	33138-73P22
2.07 (0.0815)	33138-73P23
2.16 (0.0850)	33138-73P24

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