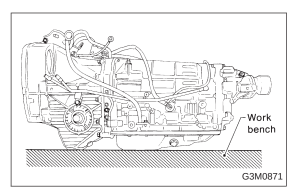


G3M0323



ATF drain plug

ha

A: DISASSEMBLY

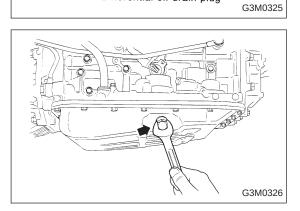
1. EXTERNAL PARTS

1) Place the transmission unit on a work bench, with the oil pan facing down.

CAUTION:

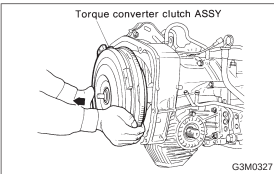
Be careful not to bend or damage external parts.

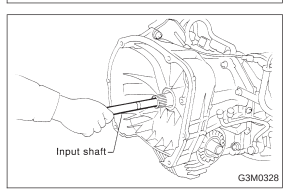
2) Remove the drain plug, and drain differential oil. Tighten the plug temporarily after draining.



Differential oil drain plug

3) Remove the drain plug, and drain automatic transmission fluid (ATF). Tighten the plug temporarily after draining.

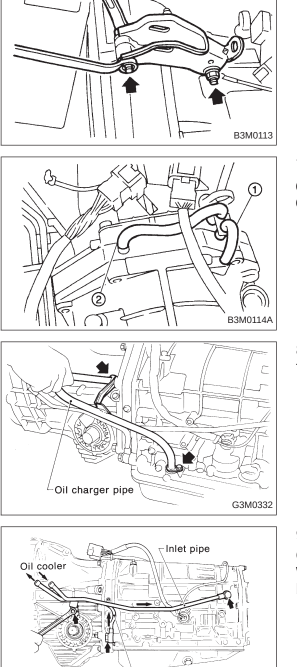




4) Extract the torque converter clutch assembly. NOTE:

Extract the torque converter clutch horizontally. Be careful not to scratch the bushing inside the oil pump shaft.
 Note that oil pump shaft also comes out

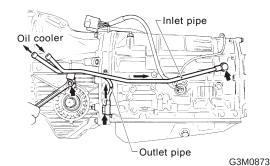
- Note that oil pump shaft also comes out.
- 5) Remove the input shaft.



6) Remove the pitching stopper bracket.

- 7) Disconnect the air breather hose.
- (1) Air breather hose (Transmission case)
- Air breather hose Oil pump housing)

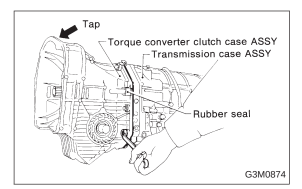
8) Remove the oil charger pipe, and remove the O-ring from the flange face. Attach the O-ring to the pipe.

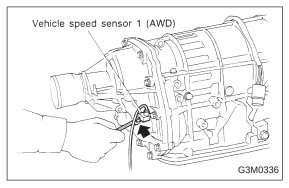


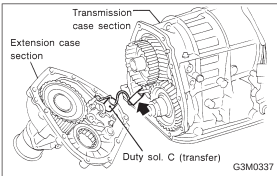
9) Remove the oil cooler inlet and outlet pipes. CAUTION:

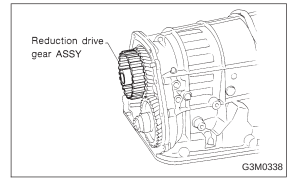
When removing outlet pipes, be careful not to lose balls and springs used with retaining screws.

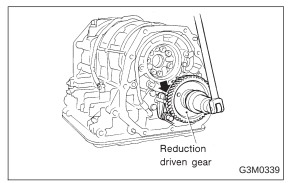
- B3M0115
- 10) Remove harnesses from bracket.











2. SEPARATION OF EACH SECTION

1) Separation of torque converter clutch case and transmission case sections

CAUTION:

• Be careful not to damage the oil seal and bushing inside the torque converter clutch case by the oil pump cover.

• Be careful not to lose the rubber seal.

NOTE:

Separate these cases while tapping lightly on the housing.

2) Separation of transmission case and extension sections (AWD)

(1) Remove vehicle speed sensor 1.

(2) While pulling the extension slightly, disconnect the connector for the duty solenoid C (transfer).

CAUTION:

Be careful not to cut the harness.

3) Separate both sections.

3. TRANSMISSION CASE SECTION

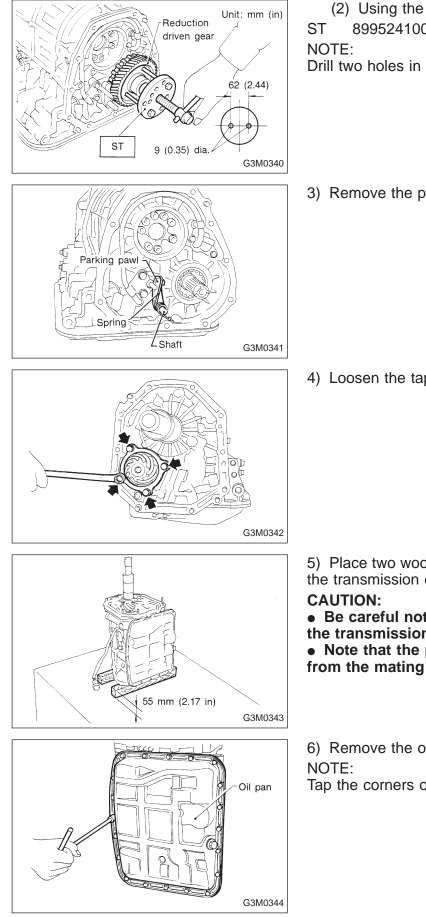
1) Remove the reduction drive gear assembly.

2) Remove the reduction driven gear.

(1) Straighten the staked portion, and remove the lock nut.

NOTE:

Set the range selector lever to "P".



(2) Using the ST, extract the reduction driven gear.ST 899524100 PULLER SETNOTE:Drill two holes in the puller.

3) Remove the parking pawl, return spring and shaft.

4) Loosen the taper roller bearing mounting bolts.

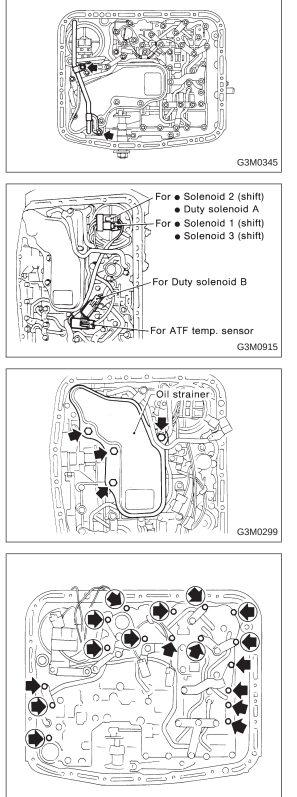
5) Place two wooden blocks on the workbench, and stand the transmission case with its rear end facing down.

• Be careful not to scratch the rear mating surface of the transmission case.

• Note that the parking rod and drive pinion protrude from the mating surface.

6) Remove the oil pan and gasket.

Tap the corners of the oil pan when removing.



: Short flange bolt (Yellow) 11 pcs.

: Long flange bolt (Black) 6 pcs.

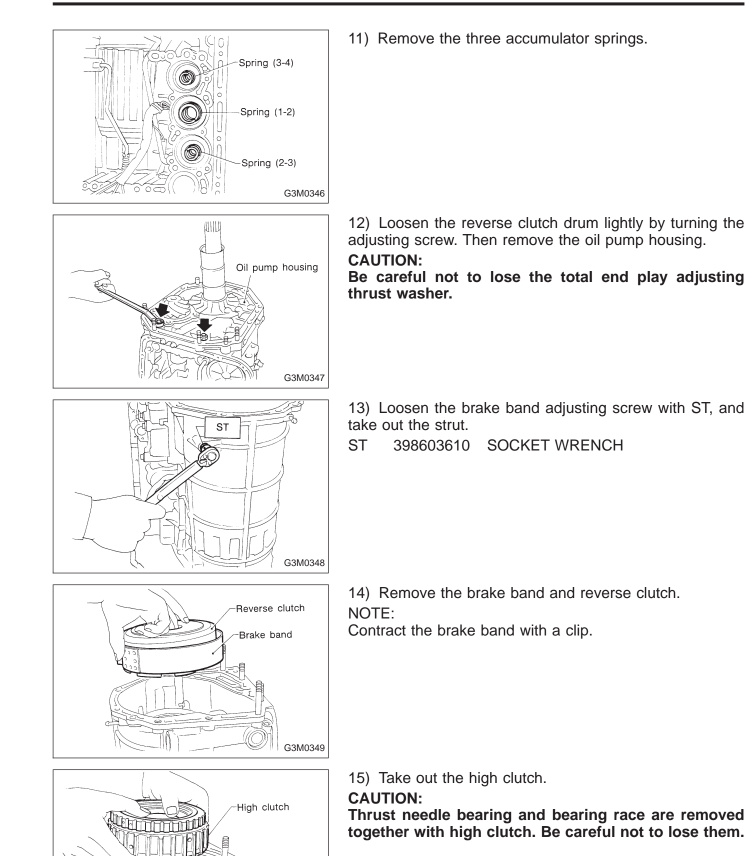
7) Remove the oil cooler outlet pipe.CAUTION:Be careful not to twist the pipe.

8) Disconnect the harness connectors for the solenoids and duty solenoids and the ground cord.

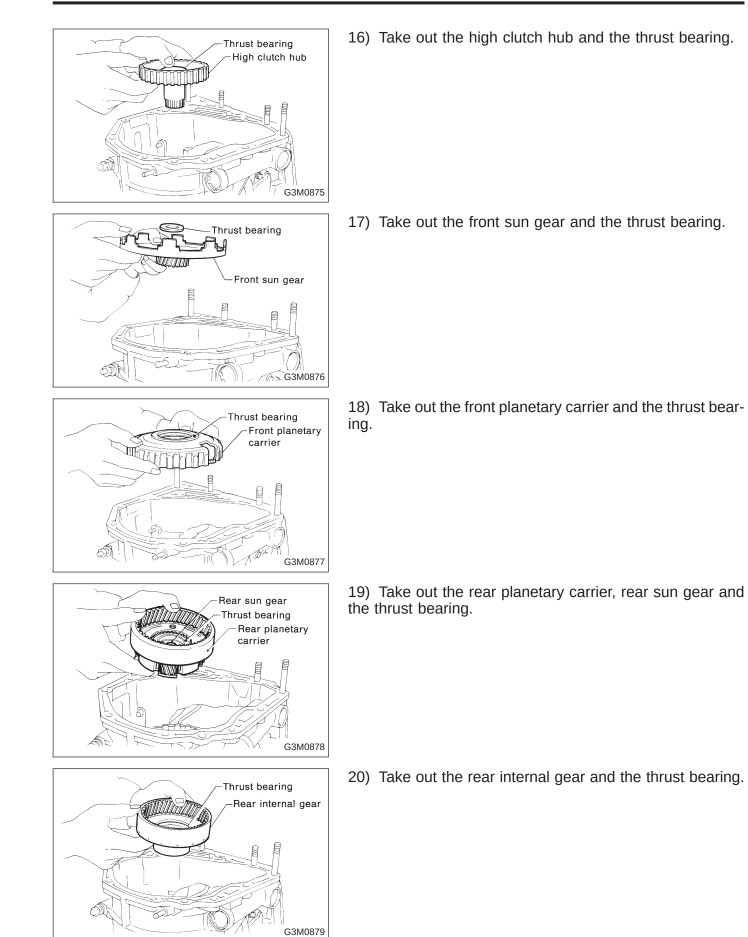
9) Remove the oil strainer.CAUTION:Be careful not to damage O-ring on oil strainer.

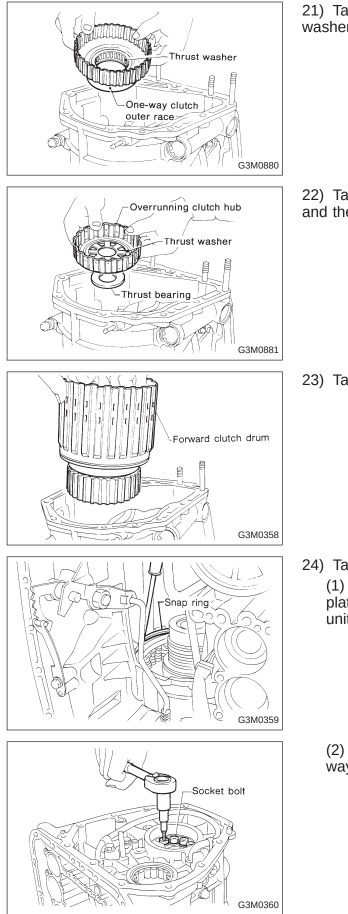
10) Remove the control valve body and the two brackets.

G3M0863



G3M0350





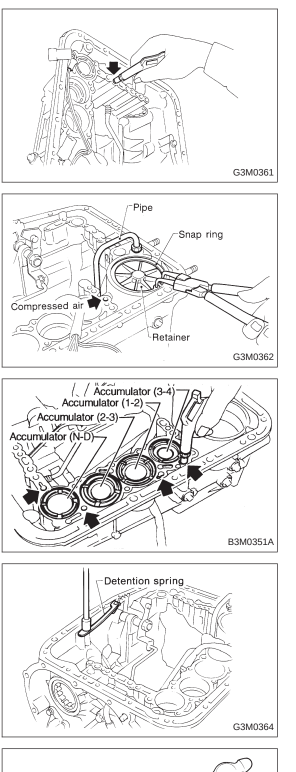
21) Take out the one-way clutch outer race and the thrust washer.

22) Take out the overrunning clutch hub, the thrust washer and the thrust bearing.

23) Take out the forward clutch drum.

24) Take out the low & reverse brake section.(1) Remove the snap ring. Then remove the retaining plate, drive plates, driven plates, and dish plates as a unit.

(2) Turning the case upside down, take out the one-way clutch inner race and spring retainer.



(3) Take out the low & reverse piston by applying compressed air.

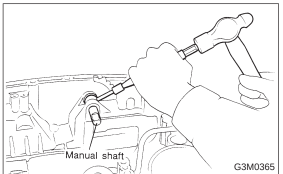
25) After removing the snap ring (inner), take out the servo piston by applying compressed air from the release pressure side.

CAUTION:

Hold the servo piston with a rag so that it will not be ejected with the air pressure. In this case, do not allow your finger to be pinched between the pipe and retainer.

26) Apply compressed air from the operating pressure side, and take out accumulator (3-4), accumulator (1-2), accumulator (2-3), accumulator and spring (N-D).

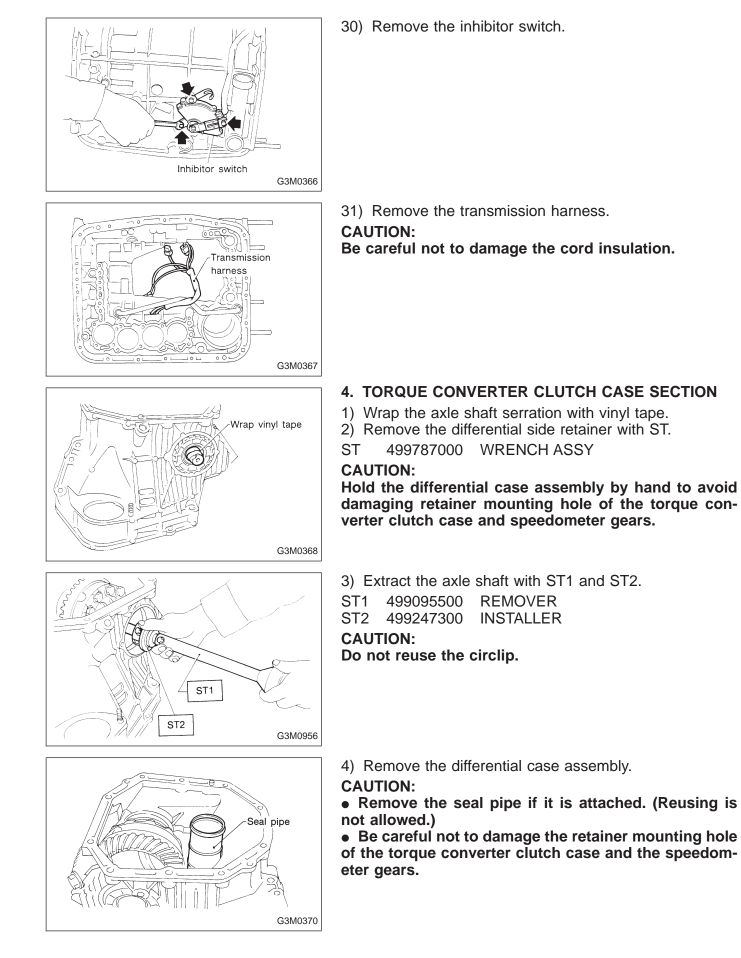
- 27) Remove the range select lever.
- 28) Remove the detention spring.

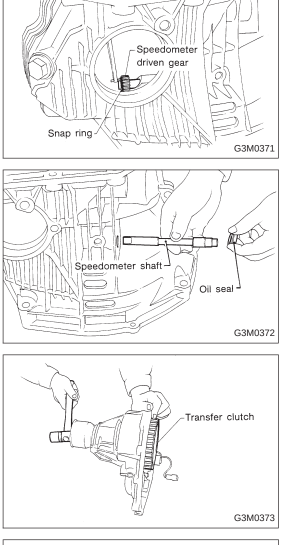


29) Remove the parking rod together with the manual lever. Then remove the manual shaft by pulling off the straight pin.

CAUTION:

Be careful not to damage the lips of the press-fitted oil seal in the case.





5) Remove the snap ring. Then remove the speedometer driven gear.

6) Remove vehicle speed sensor 2.

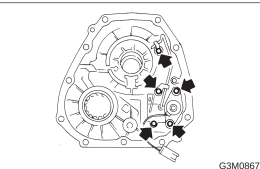
7) Tap out the speedometer shaft to the outside of the case, and remove the oil seal.

5. EXTENSION SECTION

1) Take out the transfer clutch by lightly tapping the end of the rear drive shaft.

CAUTION:

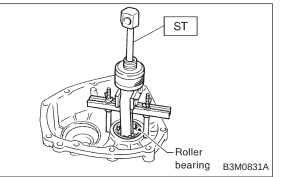
Be careful not to damage the oil seal in the extension.



2) Remove duty solenoid C, transfer valve body and the transfer pipe.

CAUTION:

- Take out the inlet filter.
- Do not damage the O-ring.
- Be careful not to bend the pipe.



- 3) Take out the roller bearing inner race with ST.
- ST 398527700 PULLER

4) Take out the roller bearing outer race with ST. NOTE:

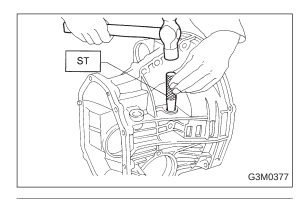
Hook ST in the inner side of the roller bearing outer race. ST 398527700 PULLER

B: ASSEMBLY OF OVERALL TRANSMISSION

1. TORQUE CONVERTER CLUTCH CASE SECTION

1) Check the appearance of each component and clean. **CAUTION:**

Make sure each part is free of harmful cuts, damage and other faults.



Snap ring

Speedometer driven gear

2) Install the washer and snap ring to the speedometer shaft with ST, and set the oil seal. Then force-fit the shaft to the torque converter clutch case.

ST 499827000 PRESS

3) Install vehicle speed sensor 2.

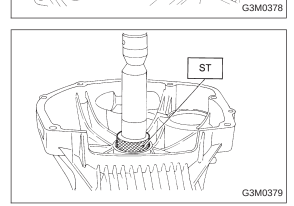
CAUTION:

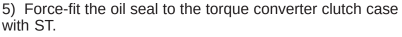
Use new vehicle speed sensor 2, if it has been removed.

Tightening torque:

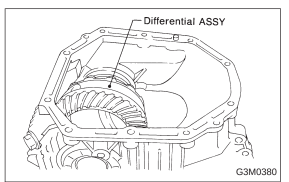
5.9±1.5 N⋅m (60±15 kg-cm, 52±13 in-lb)

4) Install the speedometer driven gear to the speedometer shaft, and secure with a snap ring.





ST 398437700 DRIFT



6) Install the differential assembly to the case, paying special attention not to damage the speedometer gears (drive and driven) and the inside of the case (particularly, the differential side retainer contact surface).



7) Install the circlip to the axle shaft, insert the shaft into the differential assembly, and tap it into position with a plastic hammer.

Thrust play:

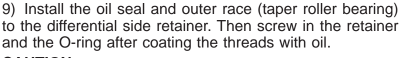
Approx. 0.3 — 0.5 mm (0.012 — 0.020 in)

CAUTION:

• If no play is felt, check whether the shaft is fully inserted. If shaft insertion is correct, replace the axle shaft.

• Be sure to use a new circlip.

8) Wrap vinyl tape around the splined portion of the axle shaft.



CAUTION:

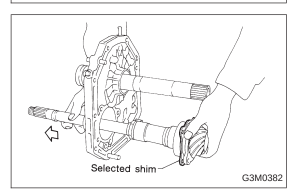
- Pay attention not to damage the oil seal lips.
- Do not confuse the RH and LH oil seals.
- Keep the O-ring removed from the retainer.

10) Using the ST, screw in the retainer until light contact is felt.

ST 499787000 WRENCH ASSY

NOTE:

Screw in the RH side slightly deeper than the LH side.



6

ST

B3M0352A

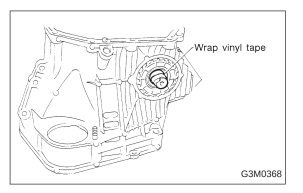
11) Hypoid gear backlash adjustment and tooth contact check

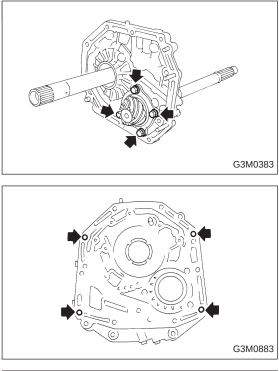
(1) Assemble the drive pinion assembly to the oil pump housing.

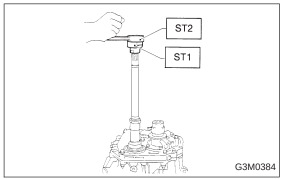
CAUTION:

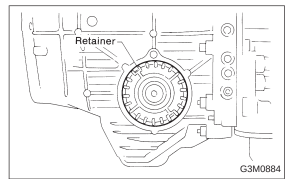
• Be careful not to bend the shims. <Ref. to 3-2 [W8C0].>

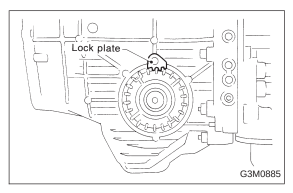
• Be careful not to force the pinion against the housing bore.











(2) Tighten four bolts to secure the roller bearing.

Tightening torque:

39±3 № m (4.0±0.3 kg-m, 28.9±2.2 ft-lb)

(3) Install the oil pump housing assembly to the torque converter clutch case, and secure evenly by tightening four bolts.

Tightening torque:

41±3 N m (4.2±0.3 kg-m, 30.4±2.2 ft-lb)

CAUTION:

• Thoroughly remove the liquid gasket from the case mating surface beforehand.

• Use an old gasket or an aluminum washer so as not to damage the mating surface of the housing.

(4) Rotate the drive pinion several times with ST1 and ST2.

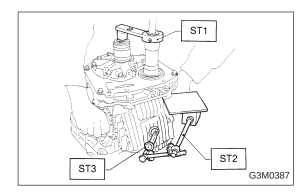
ST1	498937100	HOLDER
ST2	499787100	WRENCH

(5) Tighten the LH retainer until contact is felt while rotating the shaft. Then loosen the RH retainer. Keep tightening the LH retainer and loosening the RH retainer until the pinion shaft can no longer be turned. This is the "zero" state.

(6) After the "zero" state is established, back off the LH retainer 3 notches and secure it with the lock plate. Then back off the RH retainer and retighten until it stops. Repeat this procedure several times. Tighten the RH retainer 1-3/4 notches further. This sets the preload. Finally, secure the retainer with its lock plate.

NOTE:

Turning the retainer by one tooth changes the backlash about 0.05 mm (0.0020 in).



(7) Turn the drive pinion several rotations with ST1 and check to see if the backlash is within the standard value with ST2 and ST3.

 ST1
 499787100
 WRENCH

 ST2
 498247001
 MAGNET BASE

ST3 498247100 DIAL GAUGE

Backlash:

0.13 — 0.18 mm (0.0051 — 0.0071 in)

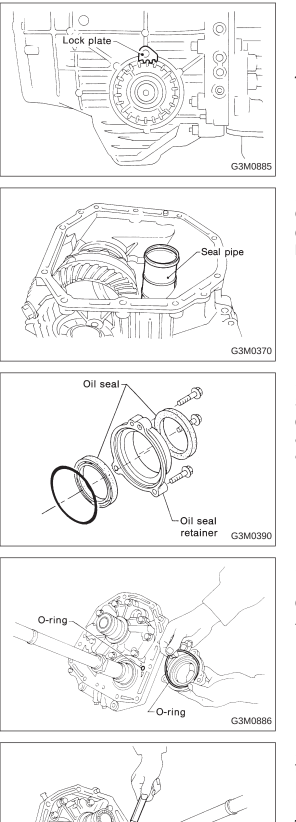
After confirming that the backlash is correct, check the tooth contact.

(8) Apply red lead evenly to the surfaces of three or four teeth of the crown gear. Rotate the drive pinion in the forward and reverse directions several times. Then remove the oil pump housing, and check the tooth contact pattern.

If tooth contact is improper, readjust the backlash or shim thickness.

Checking item	Contact pattern	Corrective action
Tooth contact Tooth contact pattern is slightly shifted toward to under no-load rotation. [When loaded, contact pattern moves toward heel.]	Heel side B3M0317A	
Face contact Backlash is too large.	This may cause noise and chipping at tooth ends.	Increase thickness of drive pinion height adjusting shim in order to bring drive pinion close to crown gear.
	B3M0319	B3M0323
Flank contact Backlash is too small.	This may cause noise and stepped wear on surfaces.	Reduce thickness of drive pinion height adjusting shim in order to move drive pin- ion away from crown gear.
		B3M0324
Toe contact	B3M0320 This may cause chipping at toe ends.	Adjust as for flank contact.
(Inside end contact) Contact areas is small.	B3M0321	
Heel contact	This may cause chipping at heel ends.	Adjust as for face contact.
(Outside end contact) Contact area is small.		
	B3M0322	B3M0323

Adjusting direction of drive pinion
 Adjusting direction of crown gear



(9) If tooth contact is correct, mark the retainer position and loosen it. After fitting the O-ring, screw in the retainer to the marked position. Then tighten the lock plate to the specified torque.

Tightening torque: 25±2 № m (2.5±0.2 kg-m, 18.1±1.4 ft-lb)

12) Install the seal pipe to the torque converter clutch case.

CAUTION: Be sure to use a new seal pipe.

- 13) Install two oil seals to the oil seal retainer with ST.
- ST 499247300 INSTALLER

CAUTION:

- Always discard old oil seals, and install new ones.
- Pay attention to the orientation of the oil seals.

14) Attach the O-ring to the oil seal retainer with vaseline. Install the seal to the oil pump housing bore.

CAUTION:

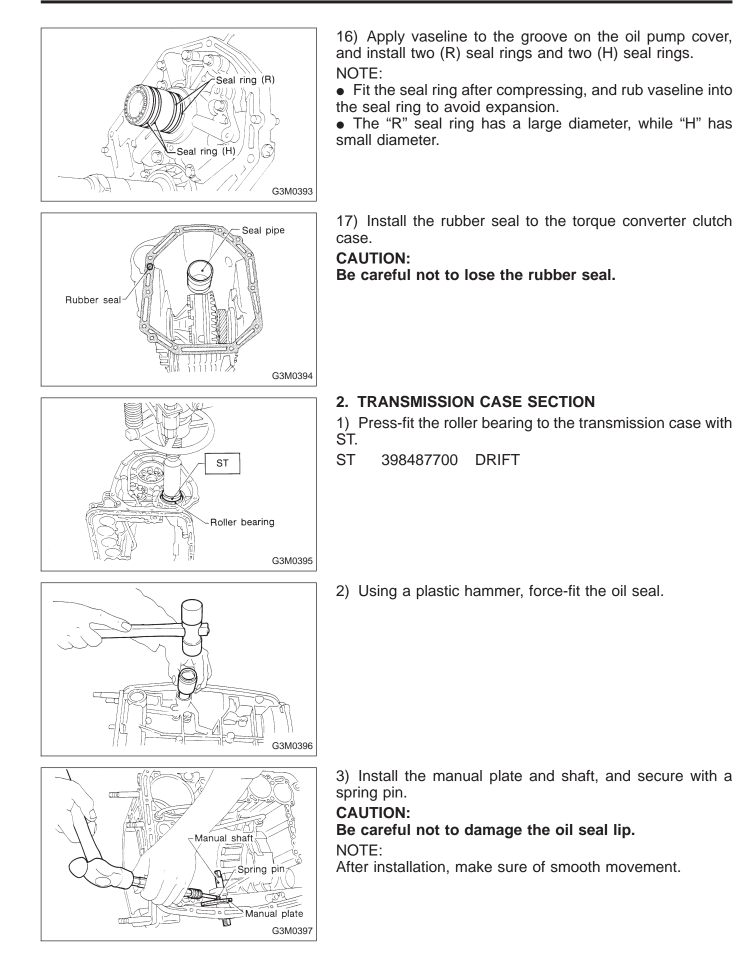
Always discard old O-rings and install new ones.

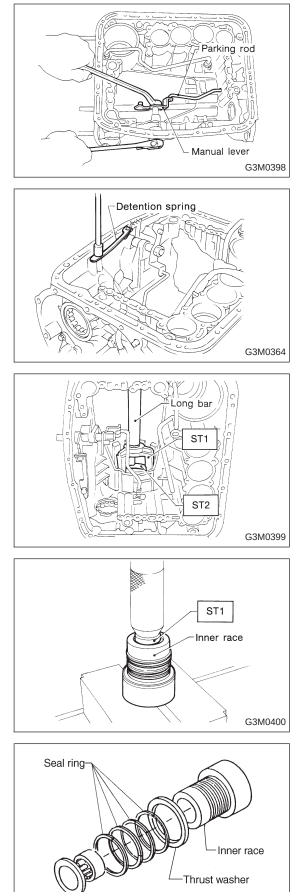
Oil seal retainer G3M0392 15) Install the oil seal retainer taking care not to damage the oil seal lips. Then secure with three bolts.

NOTE:

Make sure the O-ring is fitted correctly in position.

Tightening torque: 7±1 №m (0.7±0.1 kg-m, 5.1±0.7 ft-lb)





4) Assemble the manual lever and parking rod to the inside shaft, and secure with a nut.

Tightening torque: 47±2 N·m (4.8±0.2 kg-m, 34.7±1.4 ft-lb)

5) Install the detention spring.

NOTE:

Position the spring so that its center is aligned with the center of the manual plate.

Tightening torque: 6±1 №m (0.6±0.1 kg-m, 4.3±0.7 ft-lb)

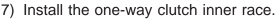
6) Install the lathe cut seal rings to the I.D./O.D. of the low and reverse piston. Then install the piston into the case with a press, ST1 and ST2.

ST1 398673600 COMPRESSOR

ST2 498627000 SEAT

CAUTION:

- Be careful not to tilt the piston when installing.
- Be careful not to damage the lip seal.



⁽¹⁾ Using a press and ST1, install the needle bearing to the inner race.

ST1 398497701 INSTALLER

NOTE:

Use the following ST when removing.

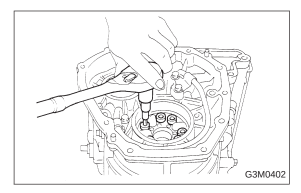
ST 398527700 PULLER ASSY

(2) Install four seal rings and thrust washer.

NOTE:

B3M0403A

Apply vaseline to the groove of the inner race and to the seal ring after installation, so that the seal ring will not expand.



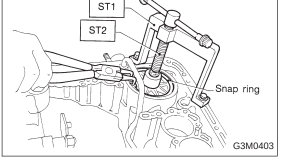
(3) Place the spring retainer on the inner race. Install the spring to the recessed portion of the piston. Then tighten eight socket head bolts from the rear side of the transmission case.

Tightening torque: 25±2 № m (2.5±0.2 kg-m, 18.1±1.4 ft-lb) CAUTION: Be sure to tighten evenly.

8) Install the band servo sub assembly.

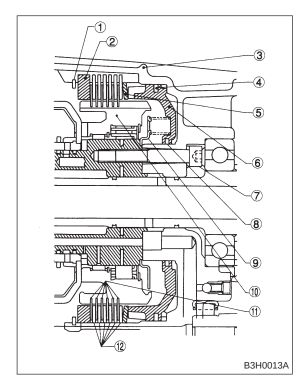
9) Press the O.D. servo retainer into position with ST1 and ST2, and secure with a snap ring.

ST1 498677010 COMPRESSOR ST2 399703600 PULLER ASSY



CAUTION:

Perform the following operations with the transmission case set vertically on wooden blocks.

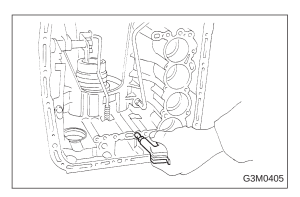


10) Installation of the low & reverse brake:

(1) Install dish plate, driven plates, drive plates, and a retaining plate, and secure with a snap ring.

NOTE:

- Pay attention to the orientation of the dish plate.
- Driven plate : 6
 - Drive plate : 6
- Dish plate : 1
- (1) Snap ring
- 2 Retaining plate
- (3) Transmission case
- (4) Lathe cut seal ring
- 5 Dish plate
- 6 Piston
- ⑦ Bolt
- (a) Lathe cut seal ring
- (9) Clutch spring retainer
- 1) Forward clutch drum
- 1 Drive plate
- 12 Driven plate



Retaining plate

Snap ring

 \square

(2) Apply compressed air intermittently to check for operation.

(3) Check the clearance. (Selection of retaining plate)

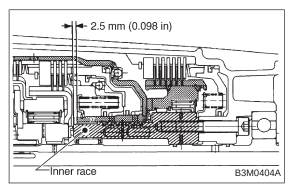
Standard value: 1.1 — 1.7 mm (0.043 — 0.067 in) Allowable limit: 2.7 mm (0.106 in)

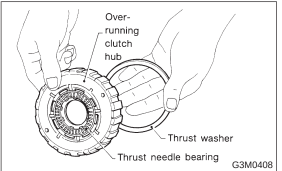
NOTE:

G3M0406

Before measuring clearance, place the same thickness of shim on both sides to prevent retaining plate from tilting.

	Part No.	Thickness mm (in)
	31667AA180	6.5 (0.256)
	31667AA190	6.8 (0.268)
	31667AA200	7.1 (0.280)
 Available retaining plates 	31667AA210	7.4 (0.291)
	31667AA220	7.7 (0.303)
	31667AA230	8.0 (0.315)
	31667AA240	8.2 (0.323)
	31667AA250	8.4 (0.331)





11) Install the forward clutch drum.

(1) Install carefully while rotating the drum slowly paying special attention not to damage the seal ring.

(2) Installation is complete when the drum recedes 2.5 mm (0.098 in) from the inner race surface.

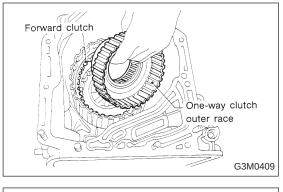
12) Assemble the overrunning clutch hub.

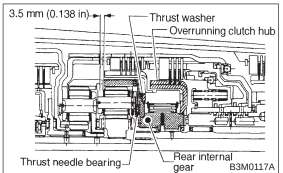
CAUTION:

Install thrust needle bearing in the correct direction. <Ref. to 3-2 [S1C0].>

NOTE:

- Join the thrust needle bearing and thrust washer with vaseline, and then install them together.
- Make sure that the splines are engaged correctly.





13) Install the one-way clutch outer race.

NOTE: Make sure the forward clutch splines are engaged correctly.

14) Assemble the rear internal gear.

(1) Join the thrust needle bearing and thrust washer to the gear with vaseline, and install the gear while rotating it.

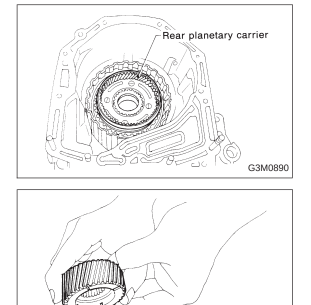
(2) Securely engage the bearing with the dog of the overrunning clutch hub.

CAUTION:

Install thrust needle bearing in the correct direction. <Ref. to 3-2 [S1C0].>

NOTE:

Installation is complete when the snap ring top surface of the forward clutch drum recedes approximately 3.5 mm (0.138 in).



Front

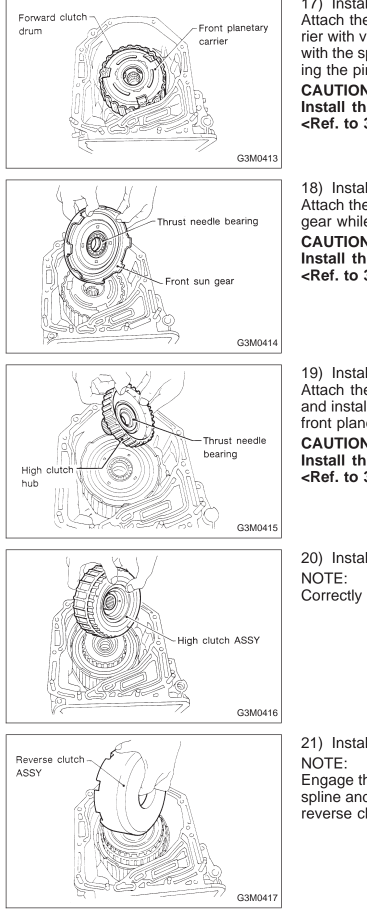
15) Install the rear planetary carrier.

Attach the thrust needle bearing to the inside of the carrier with vaseline. Then install the carrier while rotating slowly. **CAUTION:**

Install thrust needle bearing in the correct direction. <Ref. to 3-2 [S1C0].>

16) Install the rear sun gear.NOTE:Install the gear with the oil groove facing up.

G3M0891



17) Install the front planetary carrier.

Attach the thrust needle bearings to both sides of the carrier with vaseline. Install the carrier carefully, while aligning with the splines of the forward clutch drum, and while rotating the pinion.

CAUTION:

Install thrust needle bearing in the correct direction. <Ref. to 3-2 [S1C0].>

18) Install the front sun gear.

Attach the thrust needle bearing to the gear, and install the gear while turning slowly.

CAUTION:

Install thrust needle bearing in the correct direction. <Ref. to 3-2 [S1C0].>

19) Install the high clutch hub.

Attach the thrust needle bearing to the hub with vaseline and install the hub by correctly engaging the splines of the front planetary carrier.

CAUTION:

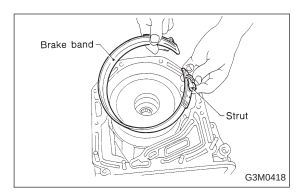
Install thrust needle bearing in the correct direction. <Ref. to 3-2 [S1C0].>

20) Install the high clutch assembly.

Correctly engage the high clutch hub and clutch splines.

21) Install the reverse clutch assembly.

Engage the high clutch outer spline with the reverse clutch spline and the front sun gear with the cut-out portion of the reverse clutch drum correctly when installing.



22) Install the brake band.

CAUTION:

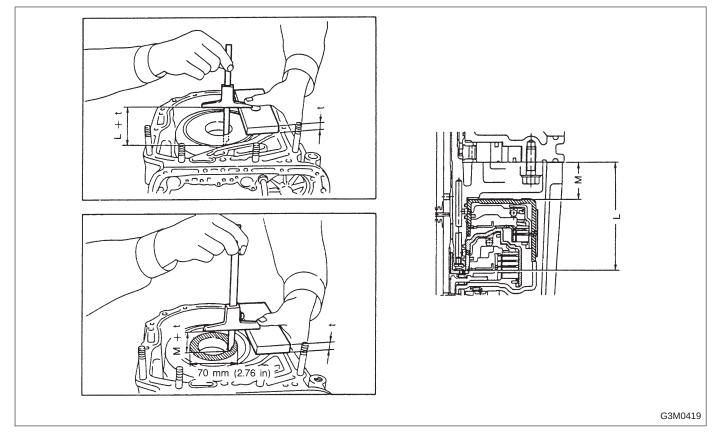
Be careful not to damage the brake band when installing.

NOTE:

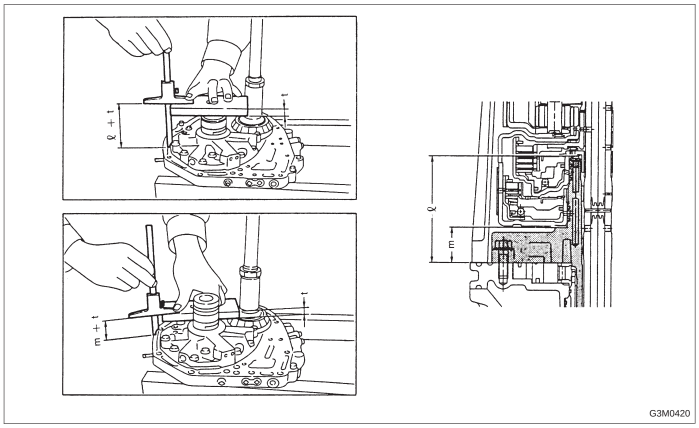
Install the strut to the band servo piston stem. Then tighten it temporarily to avoid tilting the band.

23) Adjustment of total end play and reverse clutch end play

(1) Measure the distance from the transmission case mating surface to the recessed portion of the high clutch drum "L", and the distance to the top surface of the reverse clutch drum "M".



(2) Measure the distance from the oil pump housing mating surface to the top surface of the oil pump cover with needle bearing, and to the thrust surface of the reverse clutch.



- (3) Equation for calculation
- Total end play

Unit: mm

 $C = (L + 0.4) - \ell$

- C: Clearance between concave portion of high clutch and end of clutch drum support
- L: Length from case mating surface to concave portion of high clutch
- 0.4: Gasket thickness
- ℓ : Height from housing mating surface to upper surface of clutch drum support

	Part No.	Thickness mm (in)
Select suitable bearing race from among those listed in this table so that clearance C is in the 0.25 — 0.55 mm (0.0098 — 0.0217 in) range.	803031021 803031022 803031023 803031024 803031025 803031026 803031027	0.8 (0.031) 1.0 (0.039) 1.2 (0.047) 1.4 (0.055) 1.6 (0.063) 1.8 (0.071) 2.0 (0.079)

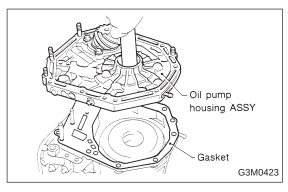
• Reverse clutch end play

Unit: mm

C = (M + 0.4) - m

- C: Clearance between oil pump housing hose and end of reverse clutch
- M: Distance from case mating surface to upper surface of reverse clutch
- 0.4: Gasket thickness
- m: Height from housing mating surface to thrust-receiving area of reverse clutch

	Part No.	Thickness mm (in)
Select suitable thrust washer from among those listed in this table so that clearance C is in the $0.55 - 0.90$ mm (0.0217 - 0.0354 in) range.	31299AA000 31299AA010 31299AA020 31299AA030 31299AA040 31299AA050 31299AA060	0.7 (0.028) 0.9 (0.035) 1.1 (0.043) 1.3 (0.051) 1.5 (0.059) 1.7 (0.067) 1.9 (0.075)



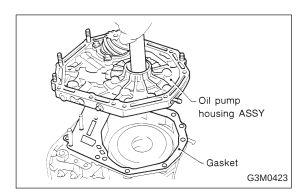
24) Install the oil pump housing assembly.

(1) After completing end play adjustment, insert the bearing race in the recess of the high clutch. Attach the thrust washer and thrust needle bearing to the oil pump cover with vaseline.

(2) After correctly installing the gasket to the case mating surface, carefully install the oil pump housing assembly. Be careful to avoid hitting the drive pinion against the inside of the case.

CAUTION:

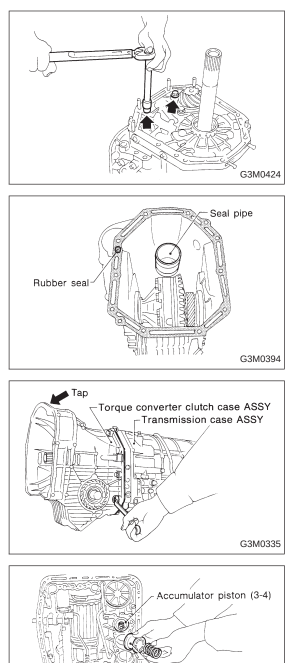
- Be careful not to damage the seal ring.
- Be sure to use a new gasket.



(3) Install both parts with dowel pins aligned. Make sure no clearance exists at the mating surface.

NOTE:

Any clearance suggests a damaged seal ring.



Accumulator piston (1-2)

Accumulator piston (2-3)

G3M0425

Accumulator piston

(N-D)

(4) Secure the housing with two nuts.

Tightening torque: 41±3 N·m (4.2±0.3 kg-m, 30.4±2.2 ft-lb)

3. TORQUE CONVERTER CLUTCH CASE AND TRANSMISSION CASE

1) Apply proper amount of liquid gasket (THREE BOND Part No. 1215) to the entire torque converter clutch case mating surface.

NOTE:

Make sure that the rubber seal and seal pipe are fitted in position.

2) Install the torque converter clutch case assembly to the transmission case assembly, and secure with six bolts and four nuts.

Tightening torque:

41±3 N·m (4.2±0.3 kg-m, 30.4±2.2 ft-lb)

CAUTION:

When installing, be careful not to damage the torque converter clutch case bushing and oil seal.

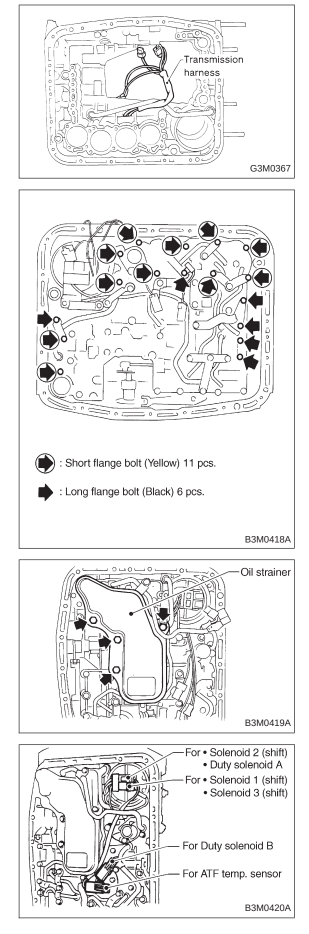
4. CONTROL VALVE AND OIL PAN

1) Install four accumulators with oil pans facing upward. **CAUTION:**

Be careful not to confuse the springs and installation positions.

• Spring specification

		Unit: mm (in)
Accumulator spring	Outer diameter	Free length
1 — 2	28.5 (1.122)	44.5 (1.752)
2 — 3	20.5 (0.807)	31.0 (1.220)
3 — 4	17.3 (0.681)	43.7 (1.720)
N — D	17.8 (0.701)	36.5 (1.437)



2) Install and route the transmission harness.CAUTION:Be careful not to damage the harness.

- 3) Install the control valve assembly.
 - (1) Set the select lever in range "2".

(2) Install the two brackets, ATF temperature sensor and the control valve by engaging the manual valve and manual lever, then tighten the 17 bolts.

Tightening torque:

8±1 N·m (0.8±0.1 kg-m, 5.8±0.7 ft-lb)

CAUTION:

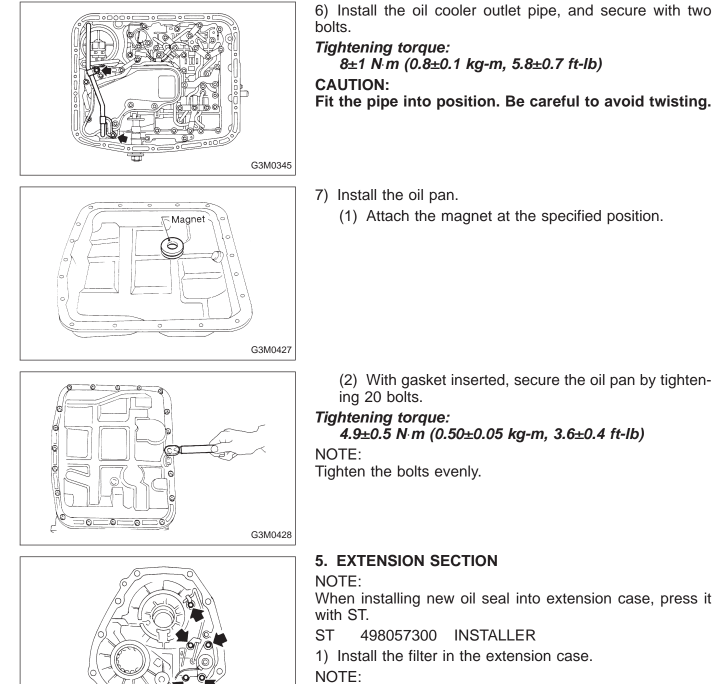
- Be careful not to pinch the harness roll the gasket.
- Tighten the control valve mounting bolts evenly.

4) Install the oil strainer to the control valve. Be careful not to cut or break the O-ring. Then tighten four bolts.

Tightening torque:

8±1 N·m (0.8±0.1 kg-m, 5.8±0.7 ft-lb)

5) Secure four connectors.



Pay attention to the orientation of the filter.

2) Install the transfer clutch valve assembly, transfer pipe, and the stay then secure with five bolts.

Tightening torque:

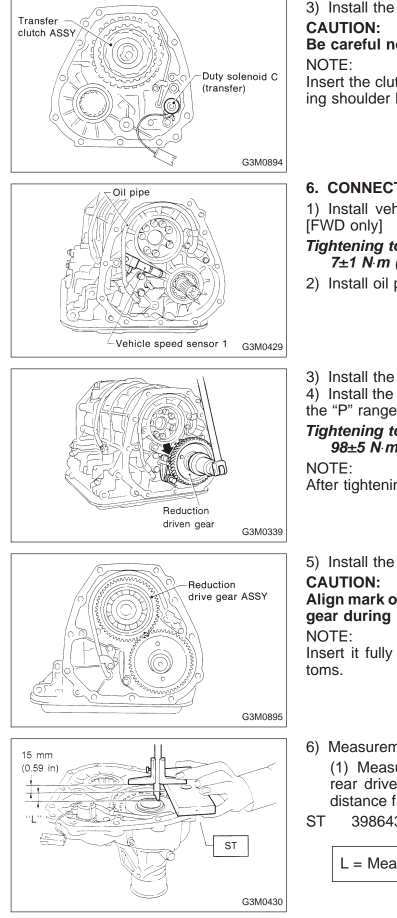
8±1 N m (0.8±0.1 kg-m, 5.8±0.7 ft-lb)

CAUTION:

G3M0867

• Be sure to tighten the going lead with one of these bolts.

• Be sure to use a new gasket.



3) Install the transfer clutch assembly to the case.

Be careful not to damage the seal rings.

Insert the clutch assembly fully into position until the bearing shoulder bottoms.

6. CONNECTION OF EACH SECTION

1) Install vehicle speed sensor 1 on transmission case.

Tightening torque:

7±1 N m (0.7±0.1 kg-m, 5.1±0.7 ft-lb)

- 2) Install oil pipe.
- 3) Install the reduction driven gear.

4) Install the parking pawl and shaft, set the select lever in the "P" range and tighten the drive pinion lock nut.

Tightening torque: 98±5 N m (10.0±0.5 kg-m, 72.3±3.6 ft-lb)

After tightening, stake the lock nut securely.

5) Install the reduction drive gear assembly.

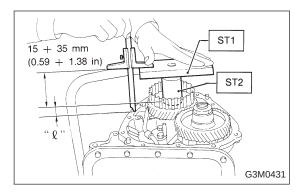
Align mark on reduction drive gear with mark on driven gear during installation.

Insert it fully into position until the bearing shoulder bot-

6) Measurement and adjustment of extension end play (1) Measure distance L from end of extension case and rear drive shaft with ST. (On FWD models, measure distance from end of case to point at bearing location.) 398643600 GAUGE

Unit: mm

$$L = Measured value - 15$$



(2) Measure the distance " ℓ " from the transmission case mating surface to the reduction drive gear end surface with ST1 and ST2. (On FWD models, measure distance from end of case to end of bearing.)

Unit: mm

 ℓ = Measured value – 50

ST1 398643600 GAUGE ST2 499577000 GAUGE

(3) Calculation equation:

Unit: mm

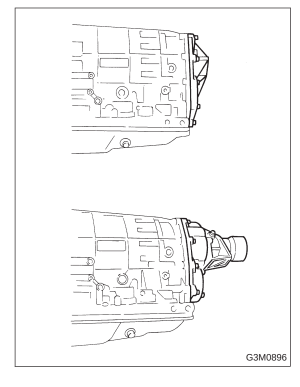
$\Gamma = (L + 0.4) - \ell$

- T: Clearance between end of reduction drive gear and end of rear drive shaft. (Clearance between end of reduction drive gear and end of bearing on FWD model)
- L : Distance from end of extension case to end of rear drive shaft. (Distance from end of case to point at bearing location)
- 0.4: Gasket thickness
- *l* : Height from end of transmission case to end of reduction drive gear. (Height from end of case to end of bearing on FWD models)

Select suitable thrust needle bearing from among those listed in the following table to adjust clearance in the 0.05 - 0.20 mm (0.0020 - 0.0079 in) range.

	Part No.	Thickness mm (in)
	806536020	3.8 (0.150)
	806535030	4.0 (0.157)
• AWD: Thrust needle bearing	806535040	4.2 (0.165)
• AWE. Milder floodio boaring	806535050	4.4 (0.173)
	806535060	4.6 (0.181)
	806535070	4.8 (0.189)
	806535090	5.0 (0.197)
• FWD: Reduction gear shim	Part No.	Thickness mm (in)
	31288AA000	0.15 (0.0059)

Select from one to five shims so that clearance is within specifications.



7) Installation of extension case (AWD), transmission cover (FWD) and transmission case.

• AWD model:

(1) Attach the selected thrust needle bearing to the end surface of reduction drive gear with vaseline.

(2) Set the parking return spring.

(3) Remove the transfer clutch from the extension case.

Set the needle bearing on the reduction drive shaft and then install transfer clutch to the transfer clutch hub.

NOTE:

Be sure to engage the spline teeth correctly.

(4) With gasket inserted between them, install the extension case to the transmission case.

CAUTION:

• Be sure to use a new gasket.

• After inserting the extension case halfway, connect the connector for duty solenoid C. Be careful not to jam the cord in the case.

• Be careful not to damage the rear drive shaft seal ring.

(5) Tighten bolts to secure the case.

Tightening torque:

25±2 N m (2.5±0.2 kg-m, 18.1±1.4 ft-lb)

• FWD model:

(1) Attach selected shim to transmission cover using vaseline.

(2) Set the parking return spring.

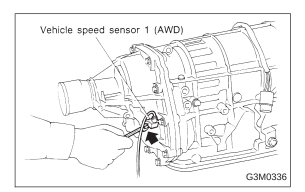
(3) After positioning gasket, assemble transmission cover and transmission case.

NOTE:

While aligning bearings, parking shaft, reduction driven gear, etc. assemble the two cases.

(4) Tighten bolts.

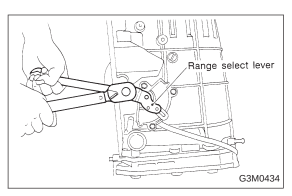
Tightening torque: 25±2 N·m (2.5±0.2 kg-m, 18.1±1.4 ft-lb)

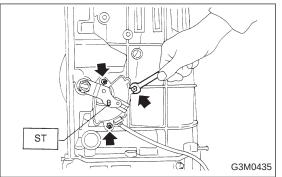


7. EXTERNAL PARTS

1) Install the vehicle speed sensor 1. (AWD only)

Tightening torque: 7±1 N m (0.7±0.1 kg-m, 5.1±0.7 ft-lb)





2) Installation and adjustment of inhibitor switch

(1) Install the inhibitor switch to the transmission case.Fit the projecting portion of the switch in the recessed portion of the case, and tighten three bolts temporarily.(2) Insert the range select lever into the shaft, and tighten the nut.

Tightening torque: 47±5 №m (4.8±0.5 kg-m, 34.7±3.6 ft-lb)

(3) With the selector lever set to "N" adjust the inhibitor switch so that the hole of range select lever is aligned with the inhibitor switch hole with ST.

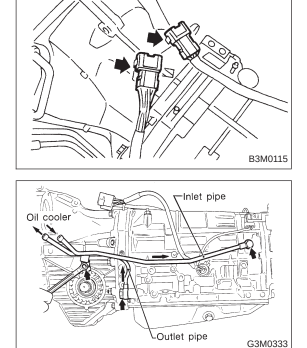
ST 499267300 STOPPER PIN NOTE:

Ensure that gauge moves properly.

(4) With hole aligned, tighten three bolts to secure the inhibitor switch.

Tightening torque:

3.4±0.5 N·m (0.35±0.05 kg-m, 2.5±0.4 ft-lb)



- 3) Clip the following cords and harness.
 - (1) Transmission harness
 - (2) Inhibitor switch cord

4) Install the oil cooler outlet pipe.

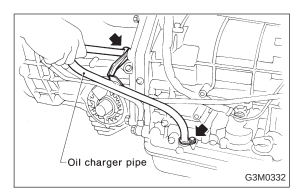
Tightening torque:

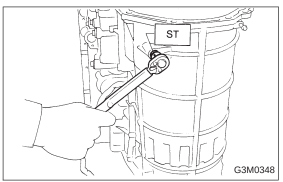
34±3 N m (3.5±0.3 kg-m, 25.3±2.2 ft-lb)

5) Install the oil cooler inlet pipe.

Tightening torque: 25±2 №*m (*2.5±0.2 kg-*m*, 18.1±1.4 ft-lb) CAUTION:

Be sure to use a new aluminum washer.





- 6) Install the oil charge pipe.
- Tightening torque:

Upper

41±3 N·m (4.2±0.3 kg-m, 30.4±2.2 ft-lb) Lower

6.4±0.5 N·m (0.65±0.05 kg-m, 4.7±0.4 ft-lb)

CAUTION:

Be careful not to damage the O-ring.

7) Adjustment of brake band

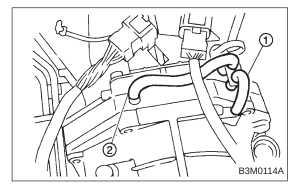
(1) After tightening the brake band adjusting screw with ST to 9 N·m (0.9 kg-m, 6.5 ft-lb) torque, back it off three turns. Then secure with a lock nut.

ST 398603610 SOCKET WRENCH

Tightening torque: 26±2 №m (2.7±0.2 kg-m, 19.5±1.4 ft-lb)

NOTE:

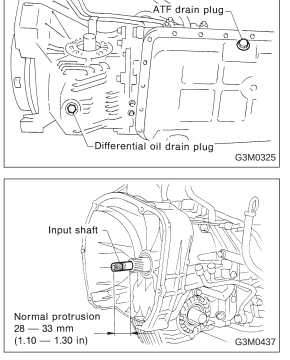
When tightening the lock nut, be careful not to turn the adjusting screw.

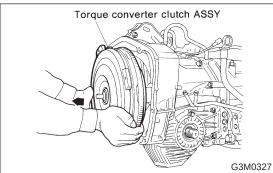


B3M0113

- 8) Install the air breather hose.
- (1) Air breather hose (Transmission case)
- Air breather hose (Oil pump housing)

9) Install the pitching stopper bracket.
Tightening torque: 41±3 N·m (4.2±0.3 kg-m, 30.4±2.2 ft-lb)





10) Tighten the drain plugs.
Tightening torque: Diff. 44±3 N·m (4.5±0.3 kg-m, 32.5±2.2 ft-lb) ATF 25±2 N·m (2.5±0.2 kg-m, 18.1±1.4 ft-lb)

11) Insert the input shaft while turning lightly by hand.CAUTION:Be careful not to damage the bushing.

12) Install the torque converter clutch assembly.

(1) Install the oil pump shaft to the torque converter clutch.

NOTE:

Make sure the clip fits securely in its groove.

(2) Holding the torque converter clutch assembly by hand, carefully install it to the torque converter clutch case. Be careful not to damage the bushing. Also avoid undue contact between the oil pump shaft bushing and stator shaft portion of the oil pump cover.

(3) Rotate the shaft lightly by hand to engage the splines securely.

13) Fill ATF and differential gear oil. <Ref. to 1-5 [09A2], [010A0].>

Oil capacity:

Diff.

1.1 — 1.3 ℓ (1.2 — 1.4 US qt, 1.0 — 1.1 Imp qt) ATF

7.9 — 8.2 ℓ (8.4 — 8.7 US qt, 7.0 — 7.2 Imp qt) NOTE:

After filling oil, insert the oil level gauge into the oil inlet.