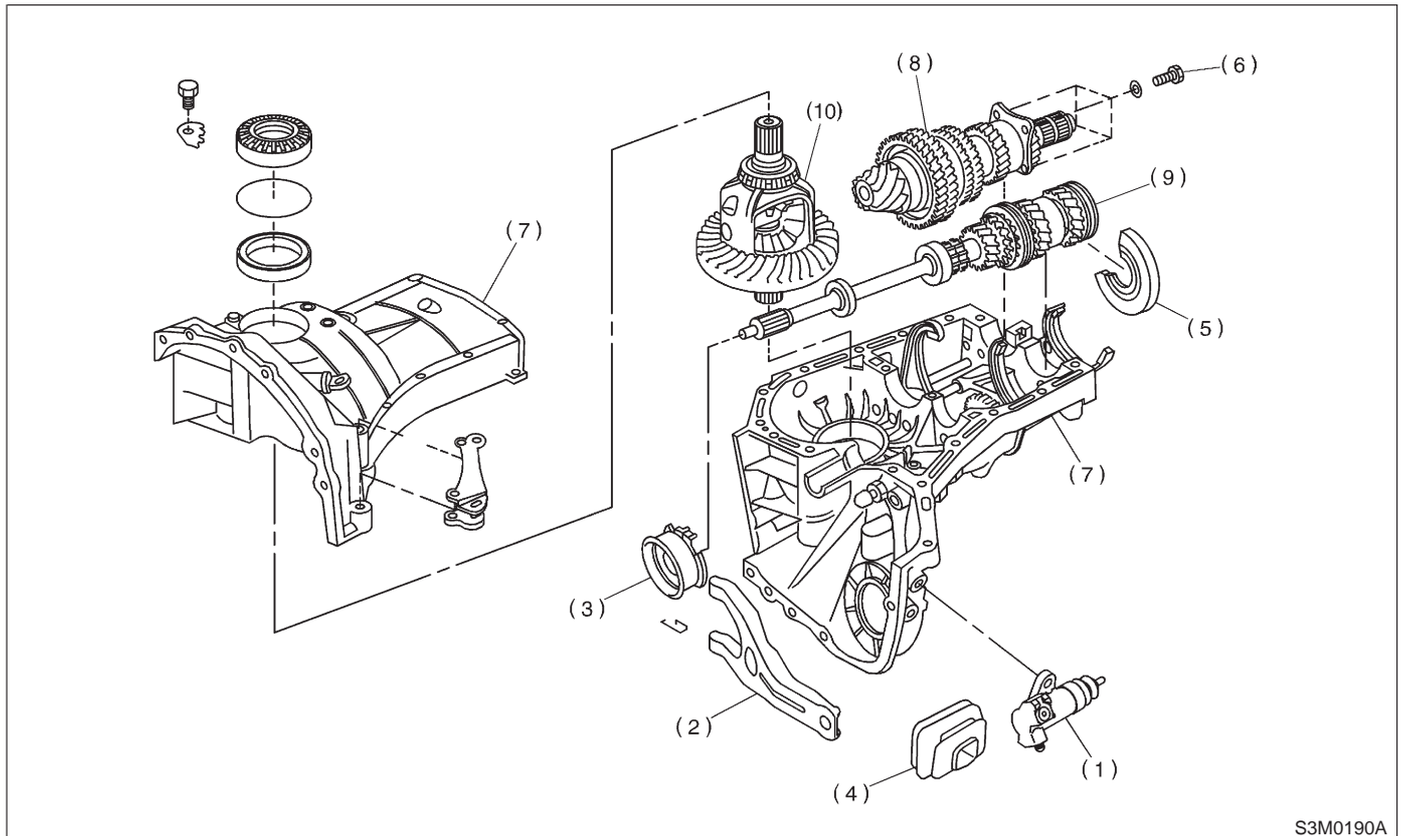


2. Transmission Case

A: DISASSEMBLY

1. SEPARATION OF TRANSMISSION

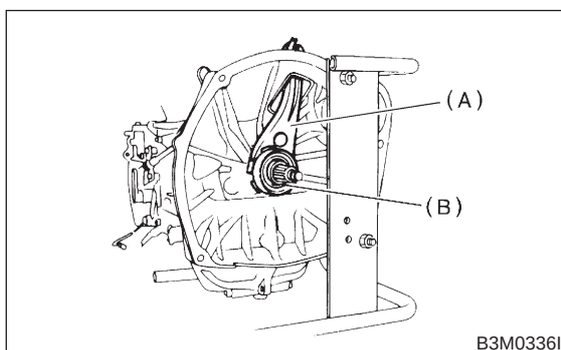


S3M0190A

- | | | |
|---------------------------|---------------------------|-------------------------|
| (1) Operating cylinder | (5) Bolt | (9) Main shaft ASSY |
| (2) Release lever | (6) Main shaft rear plate | (10) Front differential |
| (3) Release bearing | (7) Transmission case | |
| (4) Release lever sealing | (8) Drive pinion ASSY | |

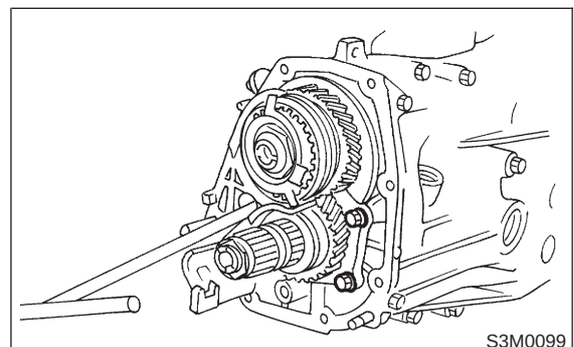
1) Remove clutch release lever. <Ref. to 2-10 [W3A0].>

3) Remove bearing mounting bolts.



B3M0336I

- (A) Clutch release lever
(B) Release bearing



S3M0099

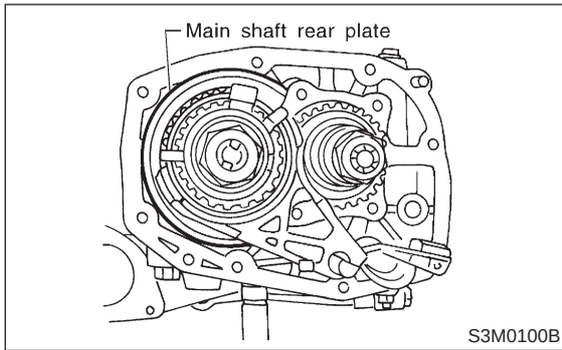
2) Remove transfer case assembly. <Ref. to 3-1 [W5A0].>

3-1 [W2A1]

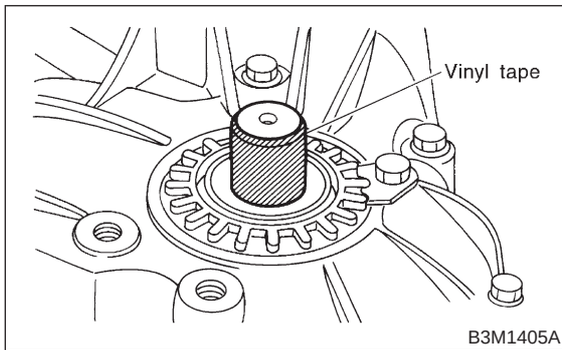
2. Transmission Case

SERVICE PROCEDURE

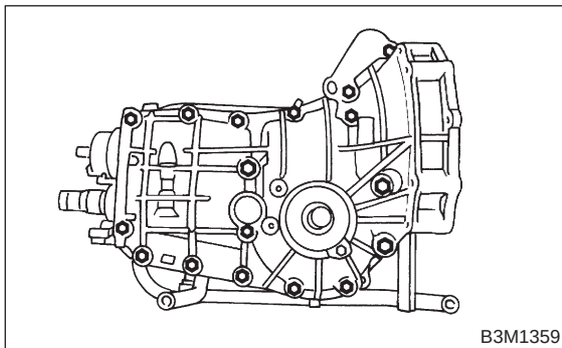
4) Remove main shaft rear plate.



5) Put vinyl tape around splines of right and left axle drive shafts to prevent damage to oil seals.



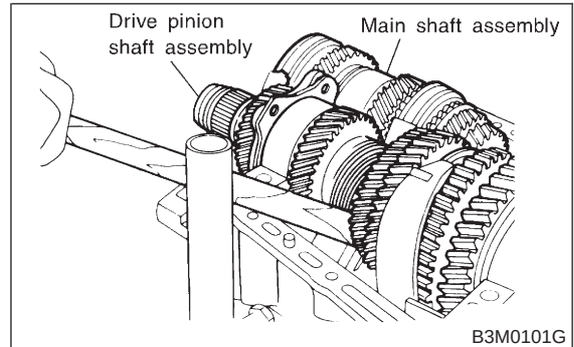
6) Separate transmission case into right and left cases by loosening seventeen coupling bolts and nuts.



7) Remove drive pinion shaft assembly from left side transmission case.

NOTE:

Use a hammer handle, etc. to remove if too tight.

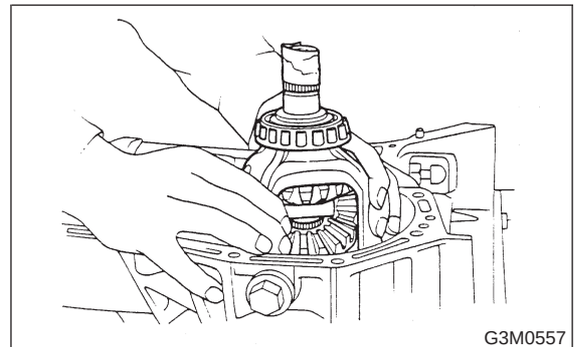


8) Remove main shaft assembly.

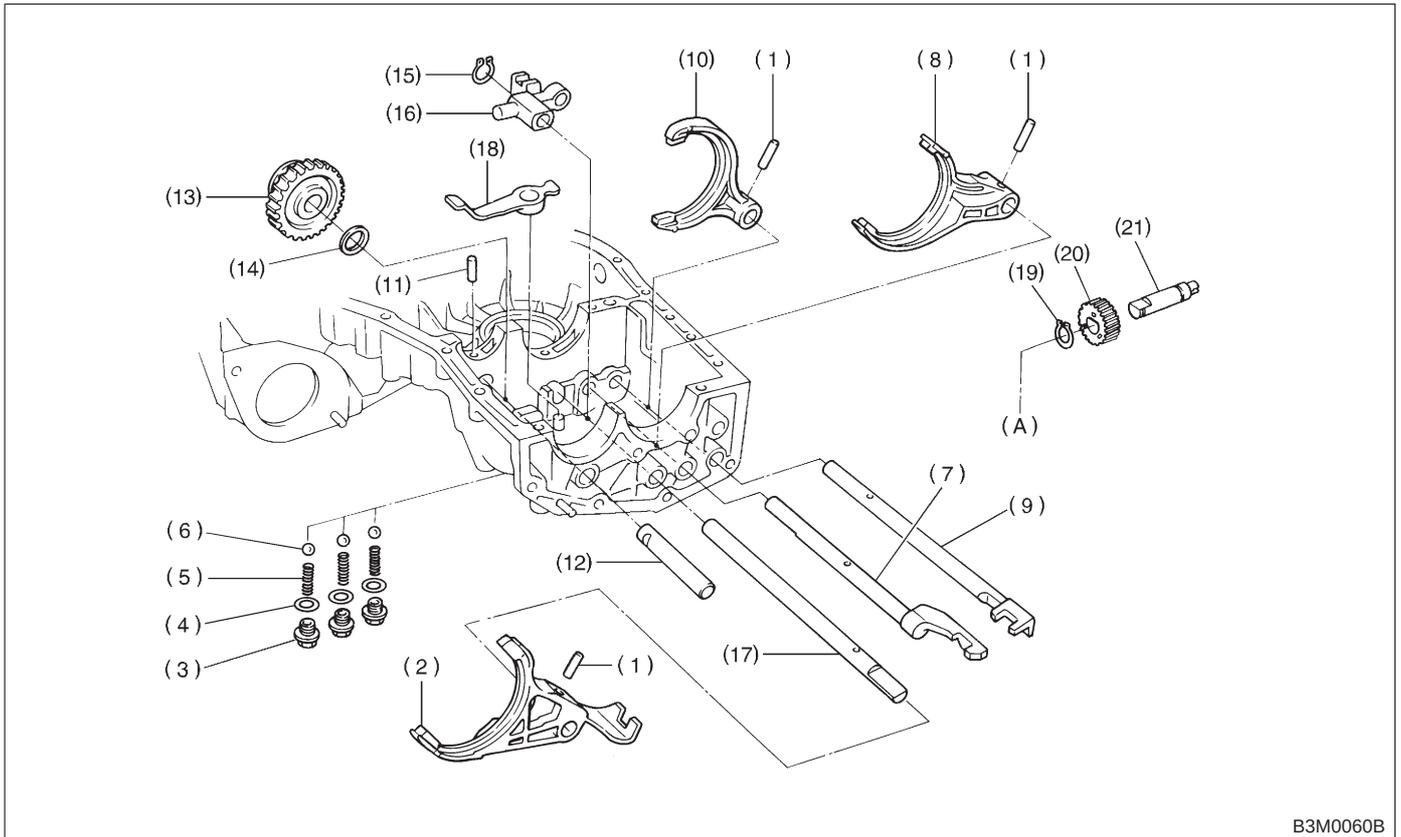
9) Remove differential assembly.

CAUTION:

- Be careful not to confuse right and left roller bearing outer races.
- Be careful not to damage retainer oil seal.



2. TRANSMISSION CASE

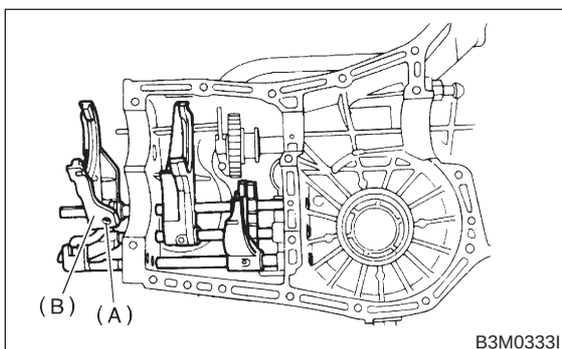


B3M0060B

- | | | |
|--------------------------|-------------------------------|--|
| (1) Straight pin | (9) 1st-2nd fork rod | (17) Reverse fork rod |
| (2) 5th shifter fork | (10) 1st-2nd shifter fork | (18) Reverse shifter lever |
| (3) Checking ball plug | (11) Straight pin | (19) Snap ring (RH side) |
| (4) Gasket | (12) Reverse idler gear shaft | (20) Speedometer driven gear (RH side) |
| (5) Checking ball spring | (13) Reverse idler gear | (21) Speedometer shaft (RH side) |
| (6) Ball | (14) Washer | (A) Front right hand transmission case |
| (7) 3rd-4th fork rod | (15) Snap ring | |
| (8) 3rd-4th shifter fork | (16) Reverse fork rod arm | |

1) Drive out straight pin with ST, and remove 5th shifter fork.

ST 398791700 STRAIGHT PIN REMOVER



B3M0333I

- (A) Straight pin
(B) 5th shifter fork

2) Remove plugs, springs and checking balls.

3-1 [W2A2]

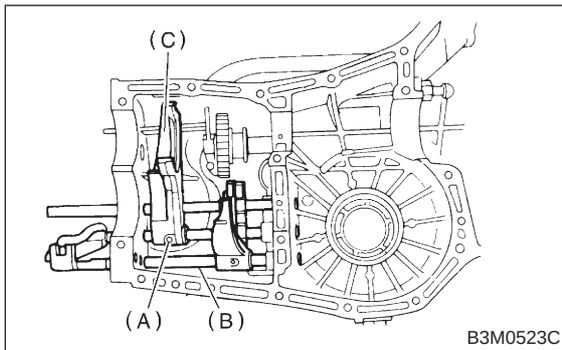
2. Transmission Case

SERVICE PROCEDURE

3) Drive out straight pin, and pull out 3-4 fork rod and shifter fork.

NOTE:

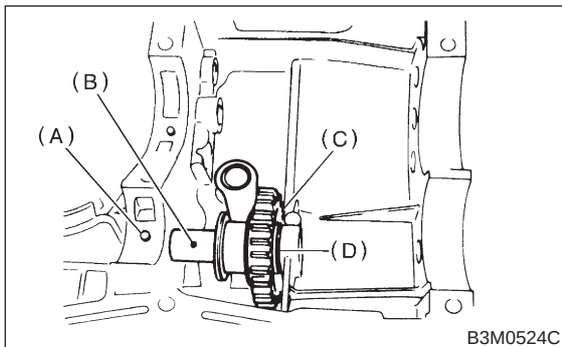
When removing rod, keep other rods in neutral. Also, when pulling out straight pin, remove it toward inside of case so that it may not hit against case.



- (A) Straight pin
- (B) 3-4 fork rod
- (C) Shifter fork

4) Drive out straight pin, and pull out 1-2 fork rod and shifter fork.

5) Pull out straight pin, and remove idler gear shaft, reverse idler gear and washer.



- (A) Straight pin
- (B) Idler gear shaft
- (C) Idler gear
- (D) Washer

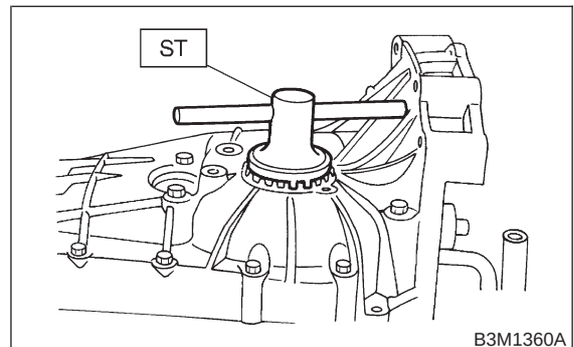
6) Remove outer snap ring, and pull out reverse shifter rod arm from reverse fork rod. Then take out ball, spring and interlock plunger from rod. And then remove rod.

NOTE:

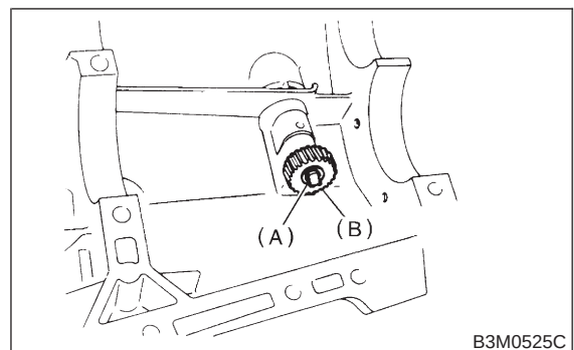
When pulling out reverse shifter rod arm, be careful not to let ball pop out of arm.

7) Remove reverse shifter lever.

8) Remove differential side retainers using ST.
ST 499787000 WRENCH ASSY



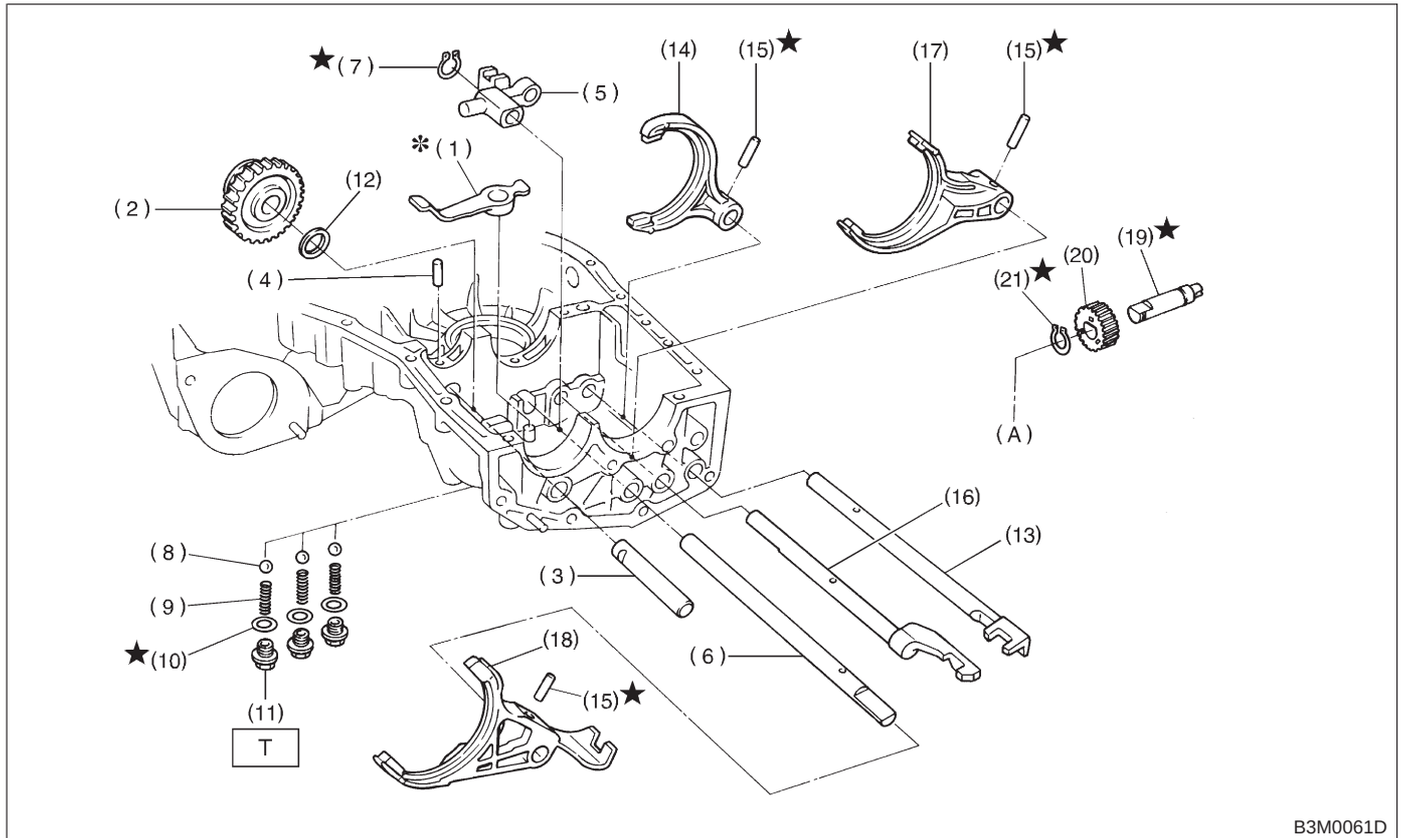
9) Remove outer snap ring and pull out speedometer driven gear. Next, remove vehicle speed sensor 2, oil seal, speedometer shaft and washer.



- (A) Outer snap ring
- (B) Speedometer driven gear

B: ASSEMBLY

1. TRANSMISSION CASE



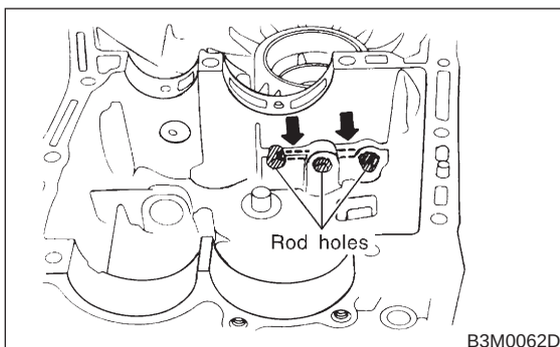
B3M0061D

- | | | |
|------------------------------|---------------------------|-------------------------------------|
| (1) Reverse shifter lever | (10) Washer | (19) Speedometer shaft |
| (2) Reverse idler gear | (11) Checking ball plug | (20) Speedometer driven gear |
| (3) Reverse idler gear shaft | (12) Washer | (21) Snap ring |
| (4) Straight pin | (13) 1st-2nd fork rod | (A) To right hand transmission case |
| (5) Reverse fork rod arm | (14) 1st-2nd shifter fork | |
| (6) Reverse fork rod | (15) Straight pin | |
| (7) Snap ring | (16) 3rd-4th fork rod | |
| (8) Ball | (17) 3rd-4th shifter fork | |
| (9) Checking ball spring | (18) 5th shifter fork | |

Tightening torque: N-m (kg-m, ft-lb)

**T: 19.6±0.1
(2.00±0.015, 14.5±0.1)**

1) Position interlock plungers (5.56 × 19.6), one plunger in hole between 1-2 and 3-4 fork rod holes, and one plunger in hole between 3-4 and reverse fork rod holes.



B3M0062D

3-1 [W2B1]

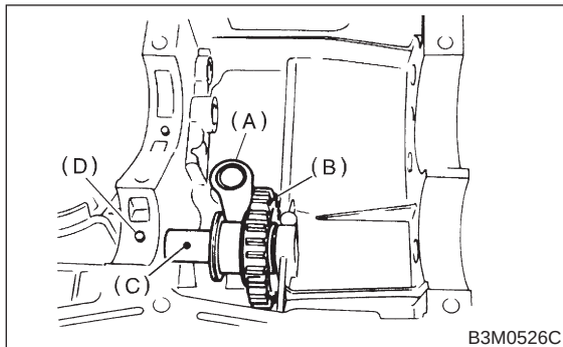
2. Transmission Case

SERVICE PROCEDURE

2) Install reverse shifter lever, reverse idler gear and reverse idler gear shaft, and secure with straight pin.

NOTE:

Be sure to install reverse idler shaft from the rear side.



- (A) Reverse shifter lever
- (B) Reverse idler gear
- (C) Reverse idler gear shaft
- (D) Straight pin

3) Install reverse arm fork spring, ball and interlock plunger (5.56 × 19.6) to reverse fork rod arm. Insert reverse fork rod into hole in reverse fork rod arm, and hold it with outer snap ring using ST.

CAUTION:

Apply grease to plunger to prevent it from falling.

ST 399411700 ACCENT BALL INSTALLER

4) Position ball (7.1438), spring and gasket in reverse shifter rod hole, on left side transmission case, and tighten checking ball plug.

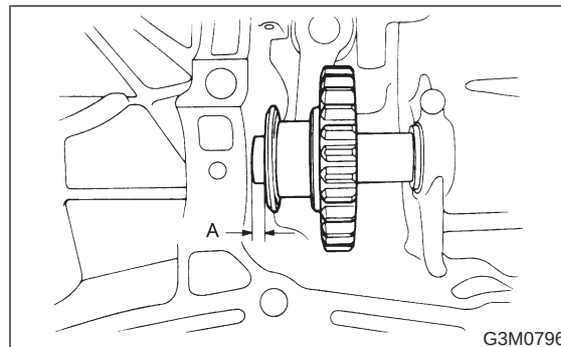
CAUTION:

Replace gasket with a new one.

5) Move reverse shifter rod toward REV side. Adjust clearance between reverse idler gear and transmission case wall, using reverse shifter lever.

Clearance A:

6.0 — 7.5 mm (0.236 — 0.295 in)

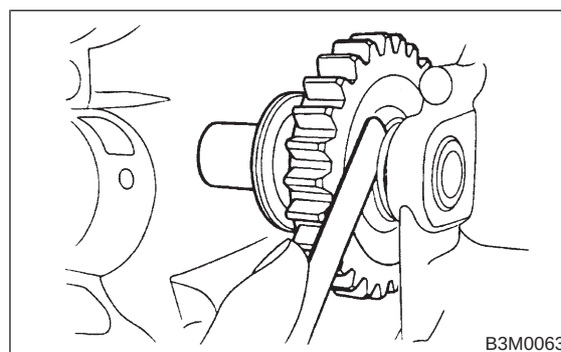


Reverse shifter lever		
Part No.	No.	Remarks
32820AA070	7	Further from case wall
32820AA080	8	Standard
32820AA090	9	Closer to case wall

6) After installing a suitable reverse shifter lever, shift into neutral. Using a thickness gauge, measure clearance between reverse idler gear and transmission case wall and adjust with washer(s).

Clearance:

0 — 0.5 mm (0 — 0.020 in)



Washer (20.5 × 26 × t)	
Part No.	Thickness mm (in)
803020151	0.4 (0.016)
803020152	1.1 (0.043)
803020153	1.5 (0.059)
803020154	1.9 (0.075)
803020155	2.3 (0.091)

7) Install 1-2 fork rod into 1-2 shifter fork via the hole on the rear of transmission case.

8) Align the holes in rod and fork, and drive straight pin (6 × 22) into these holes using ST.

ST 398791700 STRAIGHT PIN REMOVER

CAUTION:
Replace straight pin with a new one.

NOTE:

- Set other rods to neutral.
- Make sure interlock plunger (5.56 × 19.6) is on the 3-4 fork rod side.

9) Install interlock plunger (3 × 11.9) onto 3-4 fork rod.

CAUTION:
Apply a coat of grease to plunger to prevent it from falling.

10) Install 3-4 fork rod into 3-4 shifter fork via the hole on the rear of transmission case.

11) Align the holes in rod and fork, and drive straight pin (6 × 22) into these holes.

ST 398791700 STRAIGHT PIN REMOVER

CAUTION:
Replace straight pin with a new one.

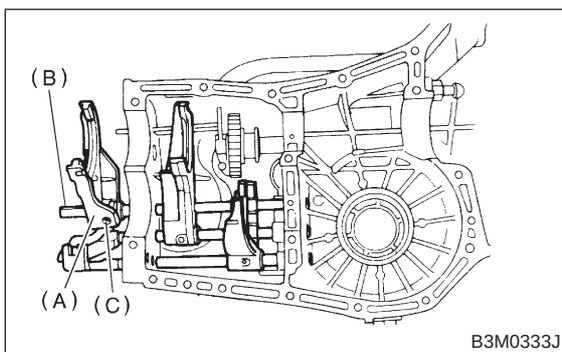
NOTE:

- Set reverse fork rod to neutral.
- Make sure interlock plunger (installed before) is on the reverse fork rod side.

12) Install 5th shifter fork onto the rear of reverse fork rod. Align holes in the two parts and drive straight pin into place.

CAUTION:
Replace straight pin with a new one.

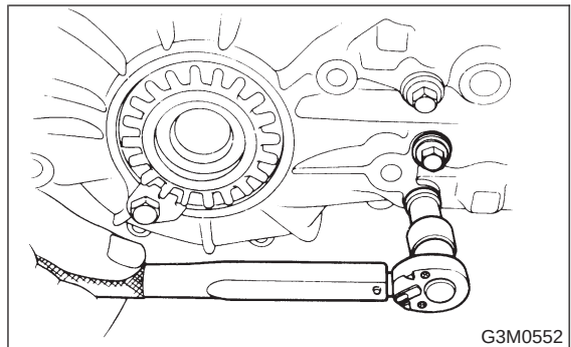
ST 398791700 STRAIGHT PIN REMOVER



- (A) 5th shifter fork
- (B) Reverse fork rod
- (C) Straight pin

13) Position balls, checking ball springs and gas-kets into 3-4 and 1-2 rod holes, and install plugs.

CAUTION:
Replace gasket with a new one.



14) Install washer and speedometer shaft, and press fit oil seal with ST.

CAUTION:
Use new oil seal, if it has been removed.

ST 899824100 or 499827000 PRESS

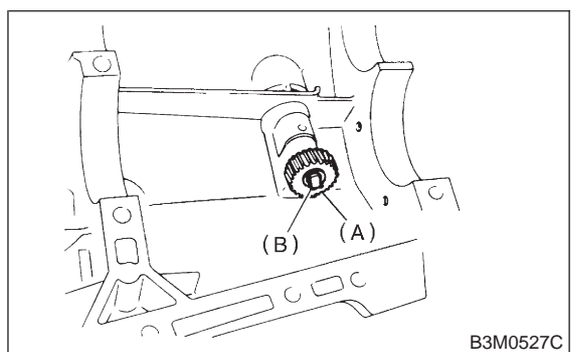
15) Install vehicle speed sensor 2.

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

Tightening torque:
 $5.9 \pm 1.5 \text{ N}\cdot\text{m}$ ($60 \pm 15 \text{ kg}\cdot\text{cm}$, $52 \pm 13 \text{ in}\cdot\text{lb}$)

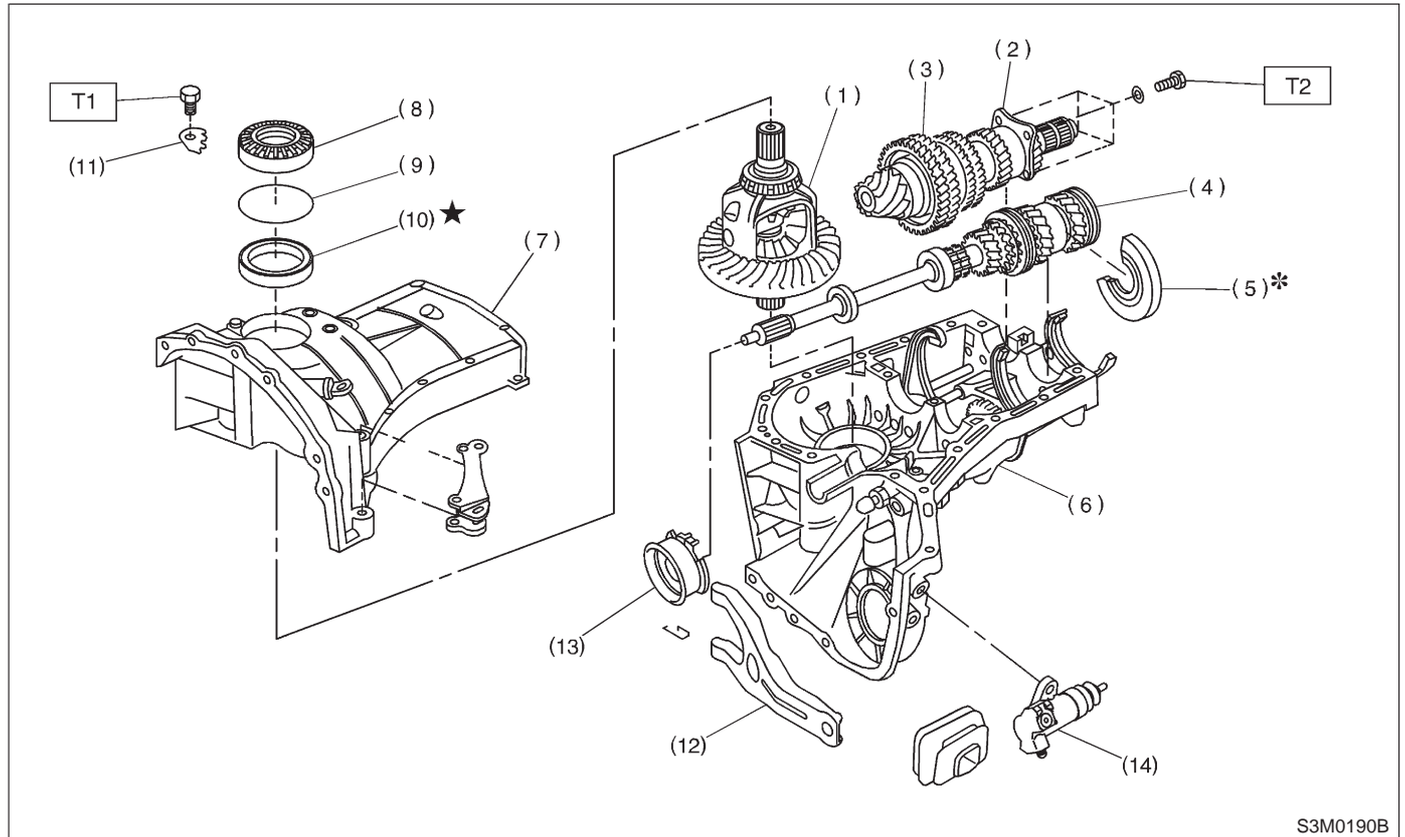
16) Install speedometer driven gear and snap ring.

CAUTION:
Use a new snap ring, if it has been removed.



- (A) Speedometer driven gear
- (B) Snap ring

2. COMBINATION OF TRANSMISSION CASE



- | | | |
|----------------------------|--------------------------------|---|
| (1) Differential ASSY | (8) Differential side retainer | (14) Operating cylinder (2500 cc model) |
| (2) Drive pinion shim | (9) O-ring | |
| (3) Drive pinion ASSY | (10) Oil seal | |
| (4) Main shaft ASSY | (11) Retainer lock plate | |
| (5) Main shaft rear plate | (12) Release lever | |
| (6) Transmission case (LH) | (13) Release bearing | |
| (7) Transmission case (RH) | | |

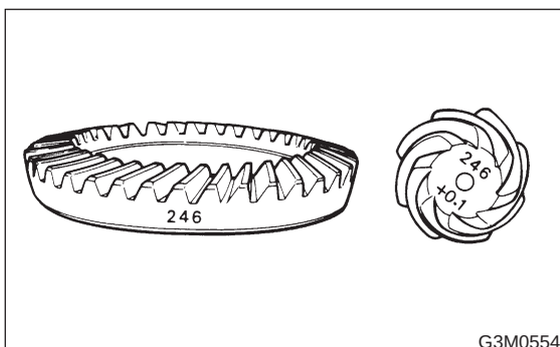
Tightening torque: N·m (kg·m, ft·lb)

T1: 25 (2.5, 18)

T2: 29±3 (3.0±0.3, 21.7±2.2)

1) Alignment marks/numbers on hypoid gear set
 The upper number on driven pinion is the match number for combining it with hypoid driven gear. The lower number is for shim adjustment. If no lower number is shown, the value is zero. The number on hypoid driven gear indicates a number for combination with drive pinion.

2) Place drive pinion shaft assembly on right hand transmission main case without shim and tighten bearing mounting bolts.

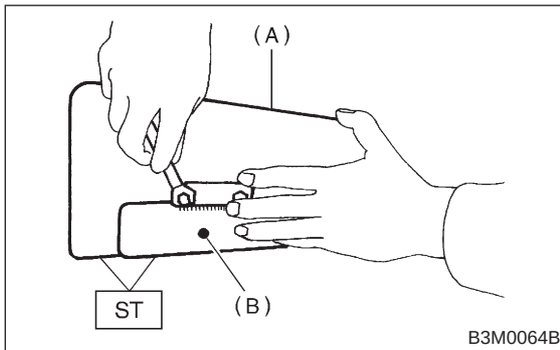


3) Inspection and adjustment of ST

NOTE:

- Loosen the two bolts and adjust so that the scale indicates 0.5 correctly when the plate end and the scale end are on the same level.
- Tighten the two bolts.

ST 499917500 DRIVE PINION GAUGE ASSY



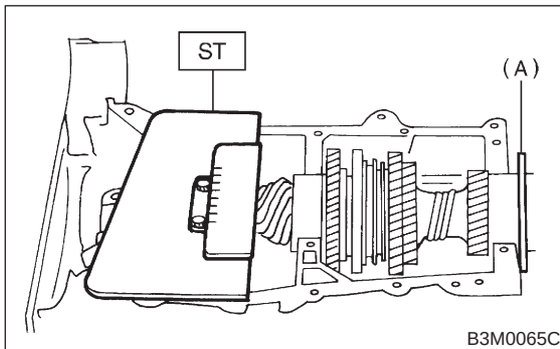
- (A) Plate
(B) Scale

4) Position the ST by inserting the knock pin of ST into the knock hole in the transmission case.

ST 499917500 DRIVE PINION GAUGE ASSY

5) Slide the drive pinion gauge scale with finger tip and read the value at the point where it matches with the end face of drive pinion.

ST 499917500 DRIVE PINION GAUGE ASSY



- (A) Adjust clearance to zero without shim.

6) The thickness of shim shall be determined by adding the value indicated on drive pinion to the value indicated on the ST. (Add if the number on drive pinion is prefixed by + and subtract if the number is prefixed by -.)

ST 499917500 DRIVE PINION GAUGE ASSY

7) Select one to three shims from the next table for the value determined as described above and take a shim thickness which is closest to the said value.

Drive pinion shim	
Part No.	Thickness mm (in)
32295AA031	0.150 (0.0059)
32295AA041	0.175 (0.0069)
32295AA051	0.200 (0.0079)
32295AA061	0.225 (0.0089)
32295AA071	0.250 (0.0098)
32295AA081	0.275 (0.0108)
32295AA091	0.300 (0.0118)
32295AA101	0.500 (0.0197)

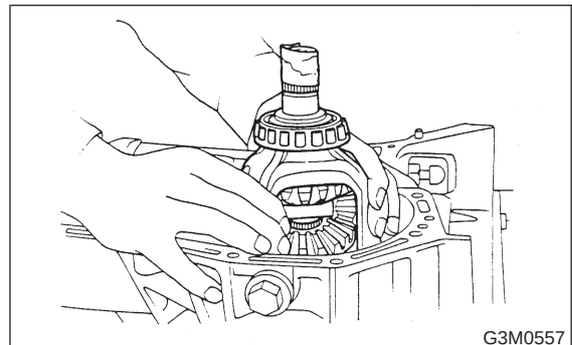
8) Install differential assembly on left hand transmission case.

CAUTION:

Be careful not to fold the sealing lip of oil seal.

NOTE:

Wrap the left and right splined sections of axle shaft with vinyl tape to prevent scratches.



9) Install needle bearing and oil seal onto the front of transmission main shaft assembly, and position in left side transmission case.

CAUTION:

- Wrap clutch splined section with vinyl tape to prevent damage to oil seal.
- Apply grease (Unilube #2 or equivalent) to the sealing lip of oil seal.
- Use a new oil seal.

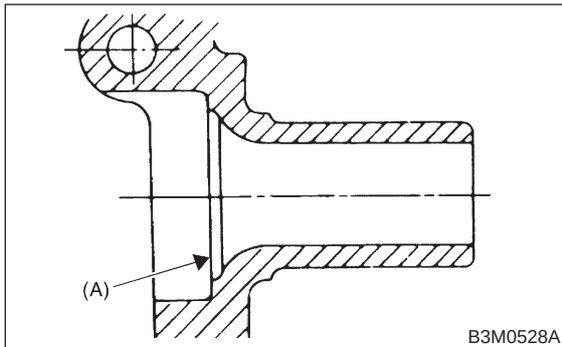
3-1 [W2B2]

2. Transmission Case

SERVICE PROCEDURE

NOTE:

- Align the end face of seal with surface A of left side transmission main case when installing oil seal.

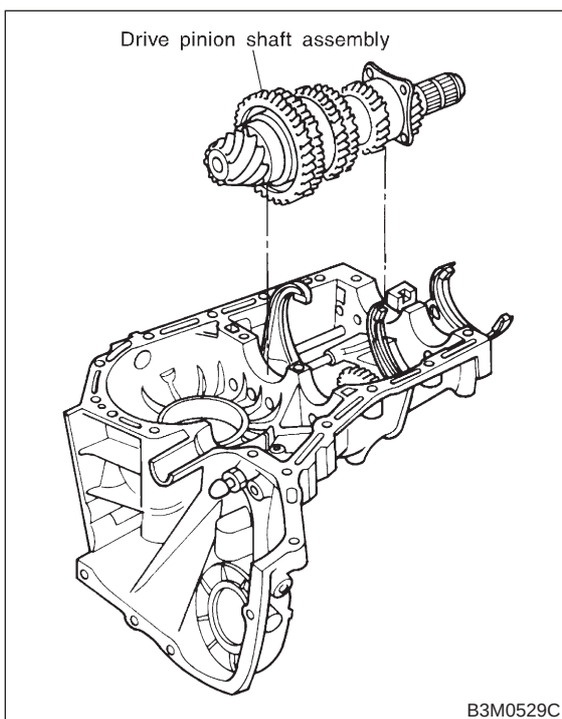


- Be careful not to drop oil seal when installing right side transmission main case.
- Make sure straight pin is positioned in hole in needle bearing's outer race.

10) Install drive pinion shaft assembly with shims selected before into transmission case.

NOTE:

Ensure that the knock pin of the case is fitted into the hole in the bearing outer race.



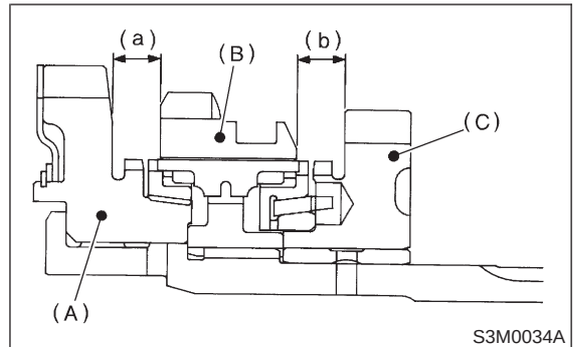
11) Set transmission main shaft assembly and drive pinion shaft assembly in position (so there is no clearance between the two when moved all the way to the front). Select suitable 1st-2nd, 3rd-4th and 5th shifter fork so that coupling sleeve and reverse driven gear are positioned in the center of their synchronizing mechanisms.

1st driven gear to reverse driven gear

Clearance (a): 9.5 mm (0.374 in)

Reverse driven gear to 2nd driven gear

Clearance (b): 9.5 mm (0.374 in)



- (A) 1st driven gear
- (B) Reverse driven gear
- (C) 2nd driven gear

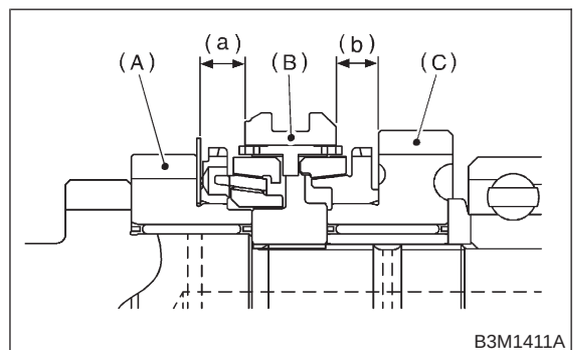
1st-2nd shifter fork		
Part No.	No.	Remarks
32804AA060	1	Approach to 1st gear by 0.2 mm (0.008 in)
32804AA070	No mark	Standard
32804AA080	3	Approach to 2nd gear by 0.2 mm (0.008 in)

3rd-4th gear to coupling sleeve

Clearance (a): 9.3 mm (0.366 in)

Coupling sleeve to 4th driven gear

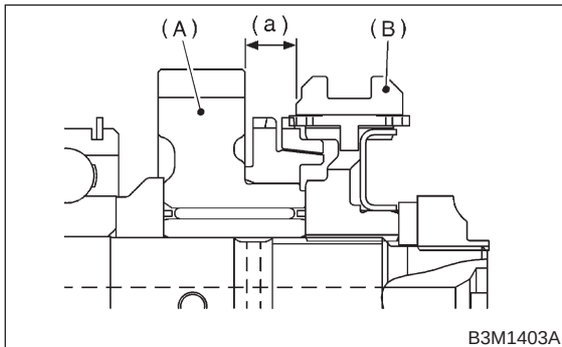
Clearance (b): 9.3 mm (0.366 in)



- (A) 3rd-4th
- (B) Coupling sleeve
- (C) 4th driven gear

3rd-4th shifter fork		
Part No.	No.	Remarks
32810AA061	1	Approach to 4th gear by 0.2 mm (0.008 in)
32810AA071	No mark	Standard
32810AA101	3	Approach to 3rd gear by 0.2 mm (0.008 in)

5th driven gear to coupling sleeve
Clearance (a): 9.3 mm (0.366 in)

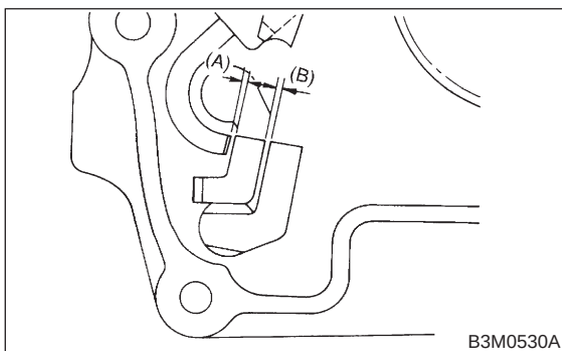


- (A) 5th driven gear
- (B) Coupling sleeve

5th shifter fork		
Part No.	No.	Remarks
32812AA200	4	Approach to 5th gear by 0.2 mm (0.008 in)
32812AA210	No mark	Standard
32812AA220	6	Become distant from 5th gear by 0.2 mm (0.008 in)

12) Measure rod end clearances (A) and (B). If any clearance is not within specifications, replace rod or fork as required.

(A): 1st-2nd to 3rd-4th	0.4 — 1.4 mm (0.016 — 0.055 in)
(B): 3rd-4th to 5th	0.5 — 1.3 mm (0.020 — 0.051 in)



13) Wipe off grease, oil and dust on the mating surfaces of transmission cases with white gasoline, and apply liquid gasket, and then put case right side and left side together.

Liquid gasket:
THREE BOND 1215 or equivalent

14) Tighten 17 bolts with bracket, clip, etc. as shown in the figure.

NOTE:

- Insert bolts from the bottom and tighten nuts at the top.
- Put cases together so that drive pinion shim and input shaft holder shim are not caught up in between.
- Confirm that speedometer gear is meshed.

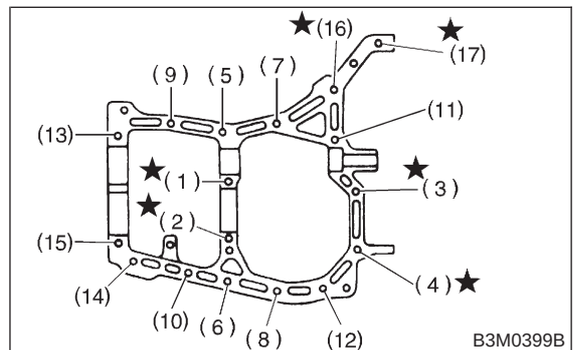
Tightening torque:

8 mm bolt

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

★ 10 mm bolt

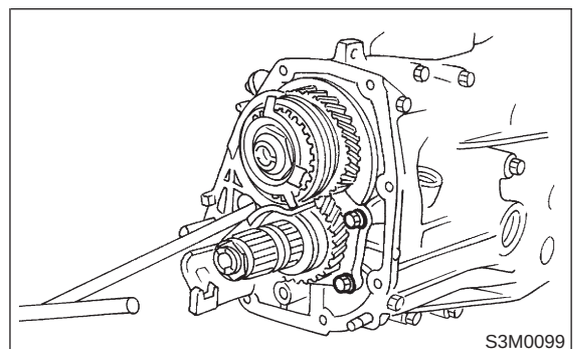
39±3 N·m (4.0±0.3 kg·m, 28.9±2.2 ft·lb)



15) Tighten ball bearing attachment bolts.

Tightening torque:

29±3 N·m (3.0±0.3 kg·m, 21.7±2.2 ft·lb)



3-1 [W2B2]

2. Transmission Case

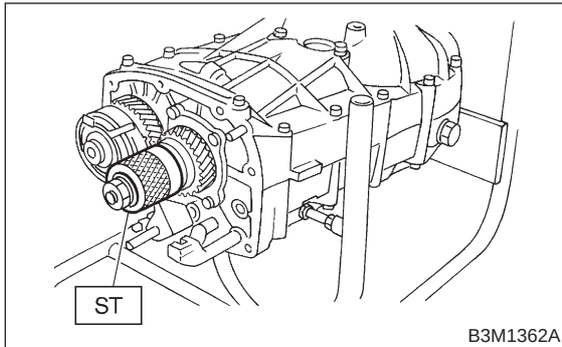
SERVICE PROCEDURE

16) Backlash adjustment of hypoid gear and pre-load adjustment of roller bearing

NOTE:

Support drive pinion assembly with ST.

ST 498427100 STOPPER



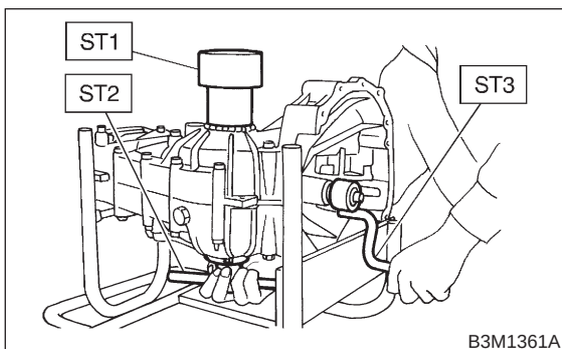
17) Place the transmission with case left side facing downward and put ST1 on bearing cup.

18) Screw retainer assembly into left case from the bottom with ST2. Fit ST3 on the transmission main shaft. Shift gear into 4th or 5th and turn the shaft several times. Screw in the retainer while turning ST3 until a slight resistance is felt on ST2. This is the contact point of hypoid gear and drive pinion shaft. Repeat the above sequence several times to ensure the contact point.

ST1 399780104 WEIGHT

ST2 499787000 WRENCH ASSY

ST3 499927100 HANDLE

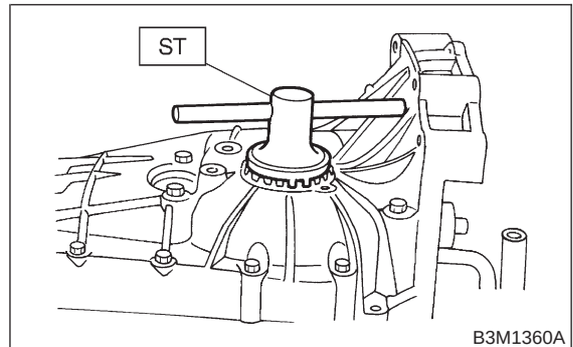


19) Remove weight and screw in retainer without O-ring on the upper side and stop at the point where slight resistance is felt.

NOTE:

At this point, the backlash between the hypoid gear and drive pinion shaft is zero.

ST 499787000 WRENCH ASSY



20) Fit lock plate. Loosen the retainer on the lower side by 1-1/2 notches of lock plate and turn in the retainer on the upper side by the same amount in order to obtain the backlash.

NOTE:

The notch on the lock plate moves by 1/2 notch if the plate is turned upside down.

21) Turn in the retainer on the upper side additionally by 1 notch in order to apply preload on taper roller bearing.

22) Tighten temporarily both the upper and lower lock plates and mark both holder and lock plate for later readjustment.

23) Turn transmission main shaft several times while tapping around retainer lightly with plastic hammer.

24) Set ST1 and ST2. Insert the needle through transmission oil drain plug hole so that the needle comes in contact with the tooth surface at a right angle and check the backlash.

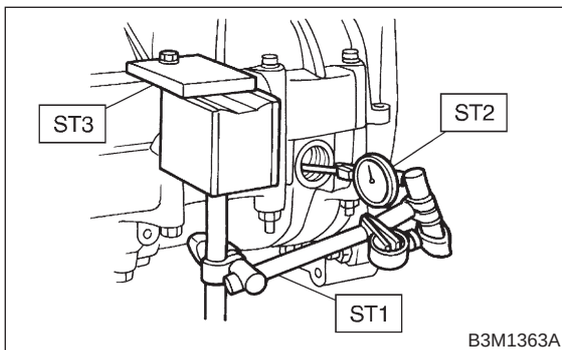
ST1 498247001 MAGNET BASE
ST2 498247100 DIAL GAUGE
ST3 498255400 PLATE

NOTE:

- If backlash is outside specified range, adjust it by turning holder in right side case.
- Each time holder rotates one tooth, backlash changes by 0.05 mm (0.0020 in).

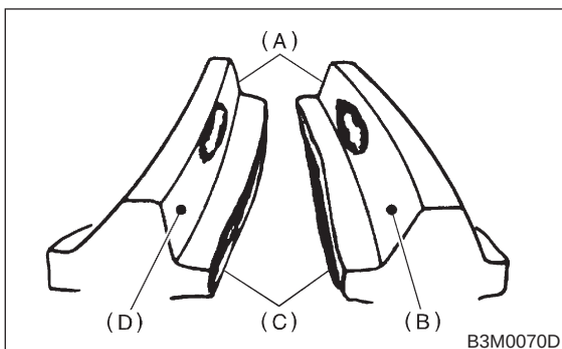
Backlash:

0.13 — 0.18 mm (0.0051 — 0.0071 in)



25) Check tooth contact of hypoid gear as follows: Apply a uniform thin coat of red lead on both tooth surfaces of 3 or 4 teeth of the hypoid gear. Move the hypoid gear back and forth by turning the transmission main shaft until a definite contact pattern is developed on hypoid gear, and judge whether face contact is correct. If it is incorrect, make the following correction.

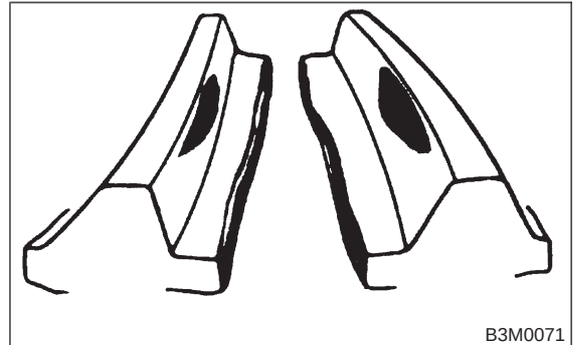
- Tooth contact is correct.



- (A) Toe
- (B) Coast side
- (C) Heel
- (D) Drive side

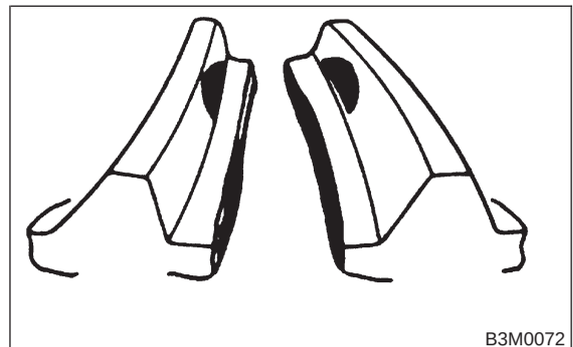
- Backlash is excessive.

To reduce backlash, loosen holder on the upper side (case right side) and turn in the holder on the lower side (case left side) by the same amount.

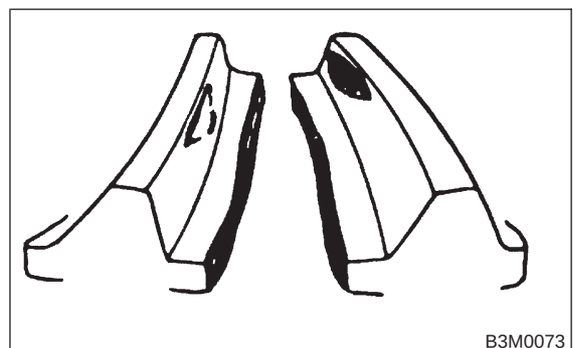


- Backlash is insufficient.

To increase backlash, loosen holder on the lower side (case left side) and turn in the holder on the upper side (case right side) by the same amount.



- The drive pinion shim selected before is too thick. Reduce its thickness.

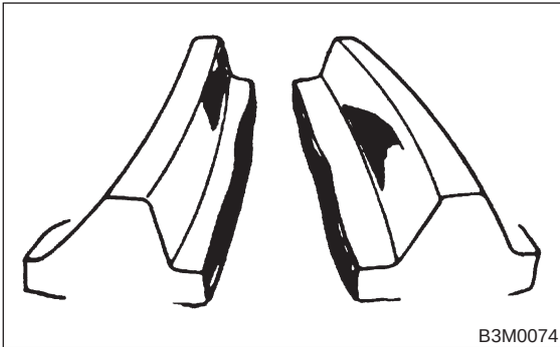


3-1 [W2B2]

2. Transmission Case

SERVICE PROCEDURE

- The drive pinion shim selected before is too thin. Increase its thickness.



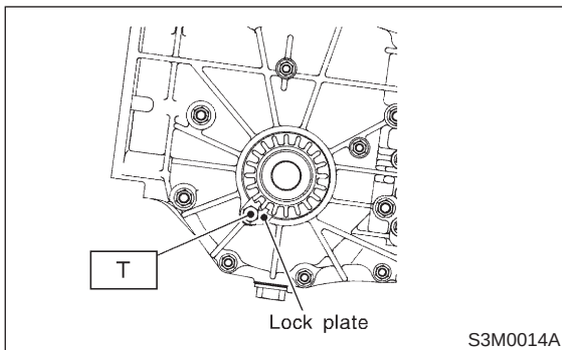
26) After checking the tooth contact of hypoid gears, remove the lock plate. Then loosen retainer until the O-ring groove appears. Fit O-ring into the groove and tighten retainer into the position where retainer has been tightened in. Tighten lock plate.

NOTE:

Carry out this job on both upper and lower retainers.

Tightening torque:

T: 25 ± 3 N·m (2.5 ± 0.3 kg·m, 18.1 ± 2.2 ft·lb)

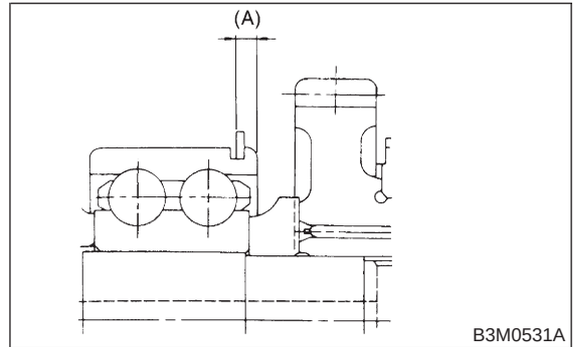


27) Selecting of main shaft rear plate
Using ST, measure the amount (A) of ball bearing protrusion from transmission main case surface and select the proper plate in the following table:
ST 498147000 DEPTH GAUGE

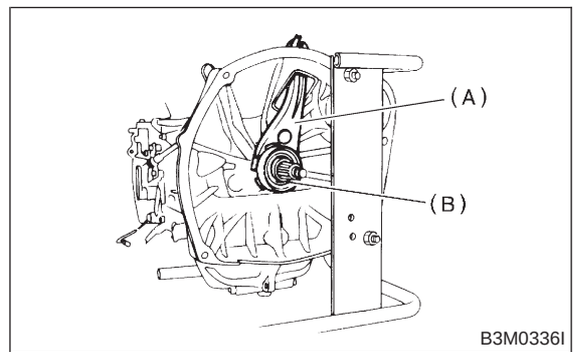
NOTE:

Before measuring, tap the end of main shaft with a plastic hammer lightly in order to make the clearance zero between the main case surface and the moving flange of bearing.

Dimension (A) mm (in)	Part No.	Mark
4.00 — 4.13 (0.1575 — 0.1626)	32294AA041	1
3.87 — 3.99 (0.1524 — 0.1571)	32294AA051	2



28) Install clutch release lever and bearing. <Ref. to 2-10 [W3C0].>



- (A) Clutch release lever
- (B) Release bearing