# DIFFERENTIALS

## A: SPECIFICATION

When replacing a rear differential assembly, select the correct one according to the following table.

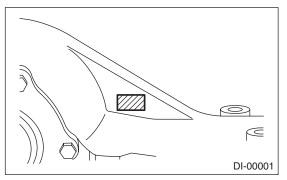
NOTE:

Using the different rear differential assembly causes the drive line and tires to "drag" or emit noise when AWD is selected.

	2.5 L				2.0 L Turbo	
Model	AT		MT			
liviouer	Wagon	Sedan	Except RS sport package	RS sport package	AT	МТ
Rear differential type		T-type mode	l without LSD		T-type mod	el with LSD
LSD type	—			Viscous coupling		
Identification	EH		EG	EH	EJ	EF
Type of gear	Hypoid gear					
Gear ratio (Number of gear teeth)	4.111 (37/9)		3.900 (39/10)	4.111 (37/9) 3.545 (3		3.545 (39/11)
Oil capacity	0.8 l (0.8 US qt, 0.7 Imp qt)			•		
Rear differential gear oil			GL	-5		

Model	2.5 L Turbo STi
Model	6MT
Rear differential type	T-type model with LSD
LSD type	Mechanical
Identification	HK, HW
Type of gear	Hypoid gear
Gear ratio (Number of gear teeth)	3.900 (39/10)
Oil capacity	0.9 — 1.1 ℓ (1.0 — 1.2 US qt, 0.8 — 1.0 Imp qt)
Rear differential gear oil	GL-5 (For mechanical LSD)

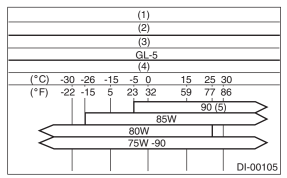
#### Identification



# • Rear differential gear oil Recommended oil

#### CAUTION:

Each oil manufacturer has its base oil and additives. Thus, do not mix two or more brands.



- (1) Item
- (2) Differential gear oil
- (3) API Standard
- (4) SAE viscosity No. and application temperature
- (5) STi model

### 1. SERVICE DATA

Drive pinion bearing preload at companion flange bolt hole	N (kgf, lb)	Except STi model	18.1 — 38.8 (1.8 — 4.0, 4.1 — 8.7)
hange boit hole		STi model	24.1 — 38.6 (2.5 — 3.9, 5.4 — 8.7)
Side gear backlash		mm (in)	0.10 — 0.20 (0.0039 — 0.0079)
Side bearing standard width		mm (in)	20.00 (0.7874)
Hypoid driven gear to drive pinion backlash		mm (in)	0.10 — 0.20 (0.0039 — 0.0079)
Hypoid driven gear runout on its back surface		mm (in)	Less than 0.05 (0.0020)

### 2. ADJUSTING PARTS

#### • Except STi model

Drive pinion bearing preload at companion flange bolt hole N (kgf, lb)	18.1 — 38.8 (1.8 — 4.0, 4.1 — 8.7)		
	Part No.	Length mm (in)	
	383695201	56.2 (2.213)	
	383695202	56.4 (2.220)	
Preload adjusting spacer	383695203	56.6 (2.228)	
	383695204	56.8 (2.236)	
	383695205	57.0 (2.244)	
	383695206	57.2 (2.252)	
	Part No.	Length mm (in)	
	383705200	2.59 (0.1020)	
	383715200	2.57 (0.1012)	
	383725200	2.55 (0.1004)	
	383735200	2.53 (0.0996)	
	383745200	2.51 (0.0988)	
	383755200	2.49 (0.0980)	
Drelead adjusting weaker	383765200	2.47 (0.0972)	
Preload adjusting washer	383775200	2.45 (0.0965)	
	383785200	2.43 (0.0957)	
	383795200	2.41 (0.0949)	
	383805200	2.39 (0.0941)	
	383815200	2.37 (0.0933)	
	383825200	2.35 (0.0925)	
	383835200	2.33 (0.0917)	
	383845200	2.31 (0.0909)	

DIFFERENTIALS

		Part No.	Thickness mm (in)
		383495200	3.09 (0.1217)
		383505200	3.12 (0.1228)
		383515200	3.15 (0.1240)
		383525200	3.18 (0.1252)
		383535200	3.21 (0.1264)
		383545200	3.24 (0.1276)
		383555200	3.27 (0.1287)
		383565200	3.30 (0.1299)
		383575200	3.33 (0.1311)
Pinion height adju	isting washer	383585200	3.36 (0.1323)
		383595200	3.39 (0.1335)
		383605200	3.42 (0.1346)
		383615200	3.45 (0.1358)
		383625200	3.48 (0.1370)
		383635200	3.51 (0.1382)
		383645200	3.54 (0.1394)
		383655200	3.57 (0.1406)
		383665200	3.60 (0.1417)
		383675200	3.63 (0.1429)
		383685200	3.66 (0.1441)
Side gear backlash mm (in)		0.1 — 0.2 (0	0.0039 — 0.0079)
		Part No.	Thickness mm (in)
Side gear thrust v	vasher	383445201	0.75 — 0.80 (0.0295 — 0.0315)
(Model without LS	SD)	383445202	0.80 — 0.85 (0.0315 — 0.0335)
		383445203	0.85 — 0.90 (0.0335 — 0.0354)
Side bearing stan	dard width mm (in)	_	20.00 (0.7874)
		Part No.	Thickness mm (in)
		383475201	0.20 (0.0079)
Cide beering rate	nor ohim	383475202	0.25 (0.0098)
Side bearing retain	nersnim	383475203	0.30 (0.0118)
		383475204	0.40 (0.0157)
		383475205	0.50 (0.0197)
	Hypoid driven gear to drive pinion backlash		0.10 — 0.20 (0.0039 — 0.0079)
Limit mm (in)	Hypoid driven gear runout on its back sur- face	_	0.05 (0.0020)

#### STi model

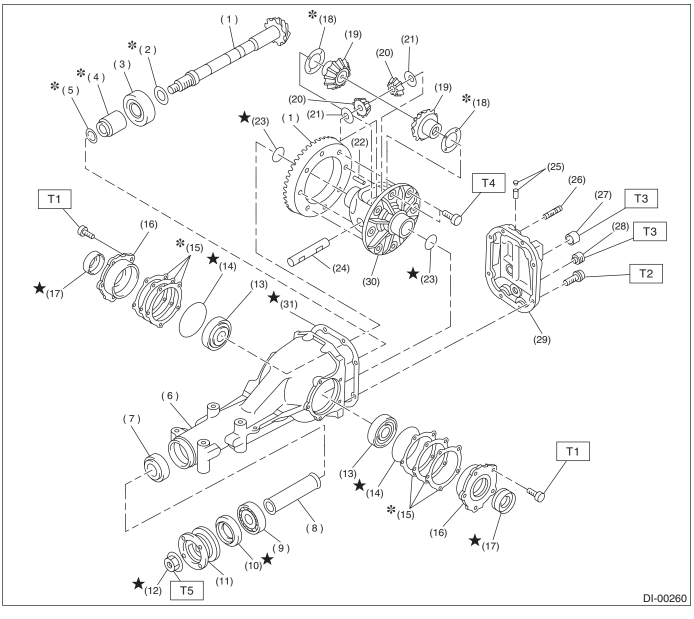
Drive pinion bearing preload at companion flange bolt hole N (kgf, I	24.1 — 38.6 (2.5 — 3.9, 5.4 — 8.7)		
	Part No.	Length mm (in)	
	31454AA130	52.2 (2.055)	
	31454AA140	52.4 (2.063)	
Preload adjusting spacer	31454AA150	52.6 (2.071)	
	31454AA160	52.8 (2.079)	
	31454AA170	53.0 (2.087)	
	31454AA180	53.2 (2.094)	

DI-4

		D M.	1	
-		Part No.	Length mm (in)	
		383705200	2.59 (0.1020)	
		383715200	2.57 (0.1012)	
-		383725200	2.55 (0.1004)	
		383735200	2.53 (0.0996)	
		383745200	2.51 (0.0988)	
		383755200	2.49 (0.0980)	
Preload adjusting	washer	383765200	2.47 (0.0972)	
· · · · · · · · · · · · · · · · · · ·		383775200	2.45 (0.0965)	
		383785200	2.43 (0.0957)	
		383795200	2.41 (0.0949)	
		383805200	2.39 (0.0941)	
		383815200	2.37 (0.0933)	
		383825200	2.35 (0.0925)	
1		383835200	2.33 (0.0917)	
		383845200	2.31 (0.0909)	
		Part No.	Length mm (in)	
		38336AA230	3.09 (0.1217)	
		38336AA240	3.12 (0.1228)	
		38336AA250	3.15 (0.1240)	
		38336AA260	3.18 (0.1252)	
		38336AA270	3.21 (0.1264)	
		38336AA280	3.24 (0.1276)	
		38336AA290	3.27 (0.1287)	
		38336AA300	3.30 (0.1299)	
		38336AA310	3.33 (0.1311)	
Pinion height adju	usting washer	38336AA320	3.36 (0.1323)	
	-	38336AA330	3.39 (0.1335)	
		38336AA340	3.42 (0.1346)	
		38336AA350	3.45 (0.1358)	
		38336AA360	3.48 (0.1370)	
		38336AA370	3.51 (0.1382)	
		38336AA380	3.54 (0.1394)	
		38336AA390	3.57 (0.1406)	
		38336AA400	3.60 (0.1417)	
		38336AA410	3.63 (0.1429)	
		38336AA420	3.66 (0.1441)	
Side bearing star	idard width mm (in)		(0.7874)	
g cia		Part No.	Thickness mm (in)	
		383475201	0.20 (0.0079)	
		383475202	0.25 (0.0098)	
Side bearing reta	iner shim	383475203	0.30 (0.0118)	
		383475204	0.40 (0.0157)	
		383475205	0.50 (0.0197)	
	Hypoid driven gear to	0007/0200		
	drive pinion backlash		0.10 — 0.20 (0.0039 — 0.0079)	
Limit mm (in) H	Hypoid driven gear runout on its back sur-	_	0.05 (0.0020)	
face				

## **B: COMPONENT**

#### 1. REAR DIFFERENTIAL WITHOUT LSD



- (1) Driven gear and drive pinion set
- (2) Pinion height adjusting washer
- (3) Rear bearing
- (4) Bearing preload adjusting spacer
- (5) Bearing preload adjusting washer
- (6) Differential carrier
- (7) Front bearing
- (8) Spacer
- (9) Pilot bearing
- (10) Front oil seal
- (11) Companion flange
- (12) Self-locking nut
- (13) Side bearing

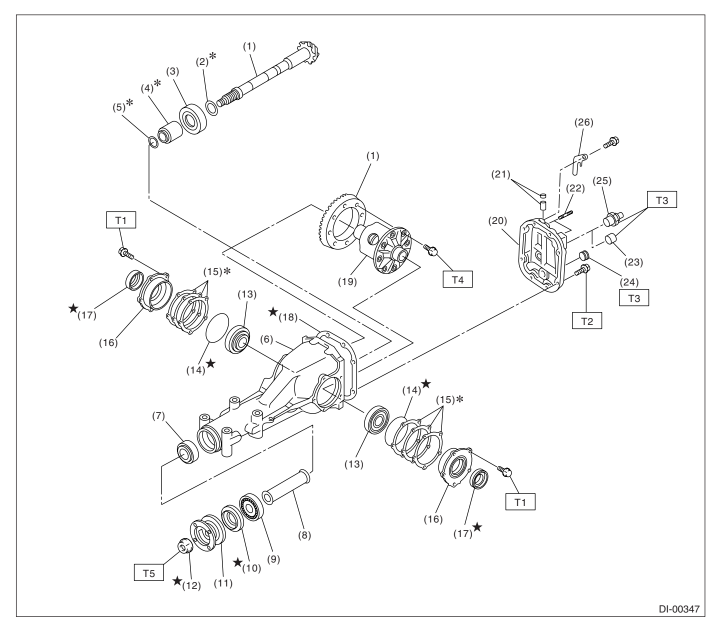
- (14) O-ring
- (15) Side bearing retainer shim
- (16) Side bearing retainer
- (17) Side oil seal
- (18) Side gear thrust washer
- (19) Side gear
- (20) Pinion mate gear
- (21) Pinion mate gear washer
- (22) Pinion shaft lock pin
- (23) Snap ring
- (24) Pinion mate shaft
- (25) Air breather cap
- (26) Stud bolt

- (27) Oil filler plug
- (28) Oil drain plug
- (29) Rear cover
- (30) Differential case
- (31) Gasket

Tightening torque: N·m (kgf-m, ft-lb)

- T1: 10.3 (1.05, 7.6)
- T2: 29 (3.0, 21.7)
- T3: 49 (5.0, 36.2)
- T4: 105 (10.7, 77.4)
- T5: 181 (18.5, 134)

#### 2. REAR DIFFERENTIAL WITH LSD



- (1) Driven gear and drive pinion set
- (2) Pinion height adjusting washer
- (3) Rear bearing
- (4) Bearing preload adjusting spacer
- (5) Bearing preload adjusting washer
- (6) Differential carrier
- (7) Front bearing
- (8) Collar
- (9) Pilot bearing
- (10) Front oil seal
- (11) Companion flange
- (12) Self-locking nut
- (13) Side bearing

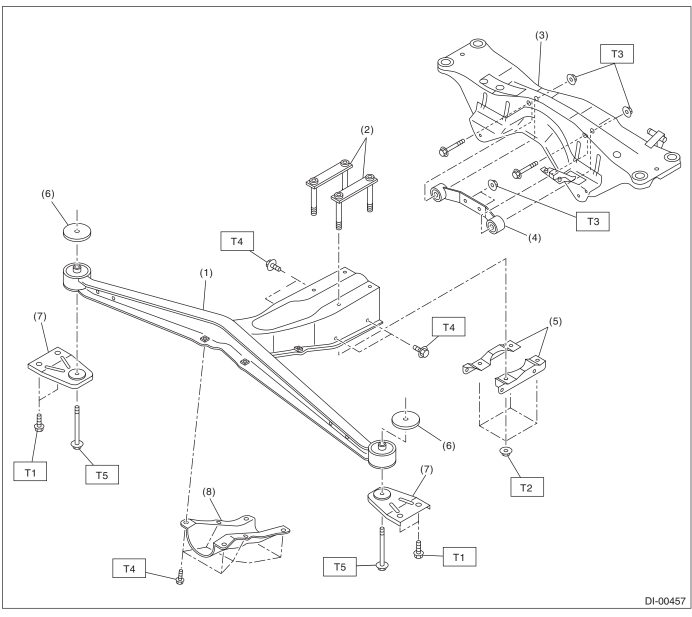
- (14) O-ring
- (15) Side bearing retainer shim
- (16) Side bearing retainer
- (17) Side oil seal
- (18) Gasket
- (19) Differential case (Viscous coupling type) (Except STi model)
   Differential case (Mechanical type) (STi model)
- (20) Rear cover
- (21) Air breather cap
- (22) Stud bolt
- (23) Oil filler plug

- (24) Oil drain plug
- (25) Oil filler plug (Rear differential oil temperature switch) (STi model)
- (26) Stay ground (STi model)

Tightening torque: N·m (kgf-m, ft-lb)

- T1: 10.3 (1.05, 7.6)
- T2: 29 (3.0, 21.7) (Except STi model) 44 (4.5, 32.5) (STi model)
- T3: 49 (5.0, 36.2)
- T4: 105 (10.7, 77.4)
- T5: 181 (18.5, 134)

### 3. REAR DIFFERENTIAL MOUNTING SYSTEM



- (1) Differential front member
- (2) Plate
- (3) Crossmember
- (4) Differential rear member
- (5) Differential mount lower bracket
- (6) Stopper

- (7) Differential mount bracket
- (8) Differential mount front cover

Tighte	ning torque: N∙m (kgf-m, ft-lb)
T1:	33 (3.4, 24.3)
T2:	50 (5.1, 36.9)
T3:	70 (7.1, 51.6)
T4:	90 (9.2, 66.4)
T5:	100 (10.2, 73.8)

### **C: CAUTION**

• Wear work clothing, including a cap, protective goggles, and protective shoes during operation.

• Remove contamination including dirt and corrosion before removal, installation or disassembly.

• Keep the disassembled parts in order and protect them from dust and dirt.

• Before removal, installation or disassembly, be sure to clarify the failure. Avoid unnecessary removal, installation, disassembly, and replacement.

• Be careful not to burn yourself, because each part on the vehicle is hot after running.

• Use SUBARU genuine gear oil, grease etc. or the equivalent. Do not mix gear oil, grease etc. with that of another grade or from other manufacturers.

• Be sure to tighten fasteners including bolts and nuts to the specified torque.

• Place shop jacks or rigid racks at the specified points.

• Apply gear oil onto sliding or revolution surfaces before installation.

• Before installing O-rings or snap rings, apply sufficient amount of gear oil to avoid damage and deformation.

• Before securing a part on a vise, place cushioning material such as wood blocks, aluminum plate, or shop cloth between the part and the vise.

• Avoid damaging the mating face of the case.

## **D: PREPARATION TOOL**

### 1. SPECIAL TOOL

ILLUSTRATION	TOOL NUMBER	DESCRIPTION	REMARKS
	398477701	HANDLE	Used for installing front and rear bearing cone.
ST-398477701			
	398477702	DRIFT	Used press-fitting the bearing cone of differential carrier (rear).
ST-398477702			
51-398477702	398217700	ATTACHMENT SET	Stand for rear differential carrier disassembly
6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			and assembly.
	498447120	INSTALLER	Used for installing front oil seal.
ST-498447120			

ILLUSTRATION	TOOL NUMBER	DESCRIPTION	REMARKS
	498427200	FLANGE WRENCH	<ul> <li>Used for stopping rotation of companion flange when loosening and tightening self-lock- ing nut.</li> <li>For except STi model.</li> </ul>
ST 408407200			
ST-498427200			
	398467700	DRIFT	Used for removing pinion, pilot bearing and front bearing cone.
ST-398467700			
	399780104	WEIGHT	Used for installing front bearing cone, pilot bear- ing companion flange.
ST-399780104			
	899580100	INSTALLER	Used for press-fitting the front bearing cone, pilot bearing.
ST-899580100			

#### DIFFERENTIALS

## **General Description**

ILLUSTRATION	TOOL NUMBER	DESCRIPTION	REMARKS
	899904100	STRAIGHT PIN REMOVER	Used for driving out differential pinion shaft lock pin.
ST-899904100			
	498247001	MAGNET BASE	<ul> <li>Used for measuring backlash between side gear and pinion, and hypoid gear.</li> <li>Used with DIAL GAUGE (498247100).</li> </ul>
ST-498247001			
	498247100	DIAL GAUGE	<ul> <li>Used measuring backlash between side gear and pinion, hypoid gear.</li> <li>Used with MAGNET BASE (498247001).</li> </ul>
ST-498247100			
	398507704	BLOCK	Used for adjusting pinion height and preload.
ST-398507704			

ILLUSTRATION	TOOL NUMBER	DESCRIPTION	REMARKS
	398177700	INSTALLER	Used for installing rear bearing cone.
ST-398177700			
	398457700	ATTACHMENT	Used for removing side bearing retainer.
ST-398457700			
	398477703	DRIFT2	Used for press-fitting the bearing race (rear) of
			differential carrier.
ST-398477703			
	398437700	DRIFT	Used for installing side oil seal.
ST-398437700			

#### DIFFERENTIALS

ILLUSTRATION	TOOL NUMBER	DESCRIPTION	REMARKS
	398507702	DUMMY SHAFT	Used for adjusting pinion height and preload.
Dr			
The			
ST-398507702			
	398507703	DUMMY COLLAR	Used for adjusting pinion height and preload.
ST-398507703			
	398517700	REPLACER	Used for removing rear bearing cone.
ST-398517700			
	398487700	DRIFT	Used for press-fitting the side bearing cone.
ST-398487700			

ILLUSTRATION	TOOL NUMBER	DESCRIPTION	REMARKS
	398507701	DIFFERENTIAL CARRIER GAUGE	Used for adjusting pinion height.
ST-398507701			
	398527700	PULLER ASSY	<ul><li>Used for removing front oil seal.</li><li>Used for removing side bearing cup.</li></ul>
ST-398527700			
	398227700	WEIGHT	Used for installing side bearing.
ST-398227700			
	28099PA090	OIL SEAL PROTEC- TOR	• Used for installing rear drive shaft into rear differential.
			For protecting oil seal.
ST28099PA090			

#### DIFFERENTIALS

ILLUSTRATION	TOOL NUMBER	DESCRIPTION	REMARKS
ST-398237700	398237700	GAUGE	Used for installing side bearing.
ST28099PA100	28099PA100	DRIVE SHAFT REMOVER	Used for removing rear drive shaft from rear differential.
CO	399703600	PULLER ASSY	Used for removing companion flange.
ST-899874100	899874100	INSTALLER	Used for installing companion flange.

ILLUSTRATION	TOOL NUMBER	DESCRIPTION	REMARKS
	18759AA000	PULLER ASSY	Used for removing side bearing cone of differen-
	(Newly adopted tool)		tial.
071075044000			
ST18759AA000	1000071/0		
	498937110	HOLDER DRIVE PINION	<ul><li>Used for installing pilot bearing.</li><li>For STi model.</li></ul>
		(This special tool is used for current	
		automatic transmis-	
		sion.)	
ST-498937110			
	18674AA000 (Newly adopted tool)	INSTALLER	<ul><li>Used for installing rear bearing cone.</li><li>For STi model.</li></ul>
	(Newly adopted tool)		
ST18674AA000			
	398417700	DRIFT	<ul> <li>Used for installing side bearing race.</li> </ul>
		(This special tool was prepared for the	• For STi model.
		vehicles of 92MY	
		and before.)	
ST-398417700			

#### DIFFERENTIALS

ILLUSTRATION	TOOL NUMBER	DESCRIPTION	REMARKS
2	18633AA000 (Newly adopted tool)	WRENCH COMPL	<ul> <li>Used for stopping rotating of companion flange when loosening and tightening self-lock- ing nut.</li> <li>For STi model.</li> </ul>
ST18633AA000			

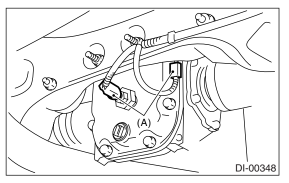
### 2. GENERAL TOOL

TOOL NAME	REMARKS
Transmission jack	Used for assembly/disassembly of rear differential.
Puller	Used for removal of side bearing retainer.
Thickness gauge	Used for measuring clearance.

## 2. Differential Gear Oil

## A: INSPECTION

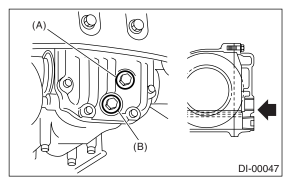
1) Disconnect the oil temperature switch connector. (STi model)



(A) Connector

2) Remove the filler plug or rear differential oil temperature switch and then check the gear oil. If it is contaminated or deteriorated, replace the gear oil. <Ref. to DI-19, REPLACEMENT, Differential Gear Oil.>

3) Check the gear oil level is up to the bottom part of filler bolt. If the level is low, refill up to the bottom of filler bolt.

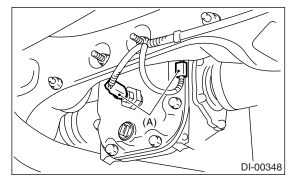


- (A) Filler plug
- (B) Drain plug

## **B: REPLACEMENT**

1) Jack-up the vehicle and support it with sturdy racks.

2) Disconnect the oil temperature switch connector. (STi model)

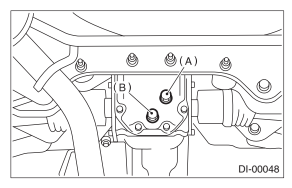


(A) Connector

3) Remove the oil drain plug and filler plug, and drain the gear oil.

### CAUTION:

Be careful not to burn your hands, because gear oil becomes extremely hot after running.



(A) Filler plug

(B) Drain plug

4) Tighten the oil drain plug.

#### NOTE:

Apply liquid gasket to the drain plug.

#### Liquid gasket: THREE BOND 1105 (Part No. 004403010) or equivalent

#### Tightening torque: 49 N·m (5.0 kgf-m, 36.2 ft-lb)

5) Fill the differential carrier with gear oil to the upper plug level.

#### NOTE:

• Carefully refill oil while watching the level. Excess or insufficient oil must be avoided.

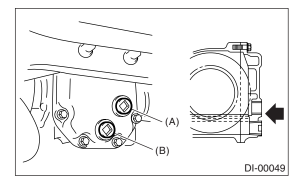
• Use gear oil for the mechanical LSD for STi model.

Recommended oil: Except STi model: GL-5 (75W-90) or equivalent STi model: GEAR OIL LSD (Part No. K0904AA080) or equivalent Oil capacity:

Except STi model:

0.8 l (0.8 US qt, 0.7 Imp qt)

STi model: 0.9 — 1.1 Q (1.0 — 1.2 US qt, 0.8 — 1.0 Imp qt)



- (A) Filler plug
- (B) Drain plug

6) Install the filler plug or rear differential oil temperature switch.

#### NOTE:

Apply liquid gasket to the filler plug or rear differential oil temperature switch.

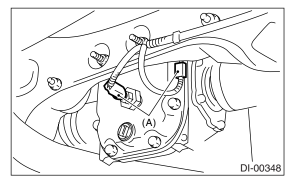
#### Liquid gasket:

# THREE BOND 1105 (Part No. 004403010) or equivalent

## Tightening torque:

49 N·m (5.0 kgf-m, 36.2 ft-lb)

7) Connect the oil temperature switch connector. (STi model)



(A) Connector

## 3. Front Differential Assembly

## A: NOTE

### 1. AT MODEL

For front differential of AUTOMATIC TRANSMIS-SION, refer to "AT" section. <Ref. to 4AT-113, Front Differential Assembly.>

#### 2. MT MODEL

For front differential of manual transmission, refer to "5MT" or "6MT" section. <Ref. to 5MT-69, Front Differential Assembly.> or <Ref. to 6MT-101, Front Differential Assembly.>

## 4. Rear Differential

## A: REMOVAL

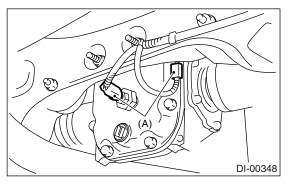
1) Set the vehicle on a lift.

- 2) Disconnect the ground cable from battery.
- 3) Move the select lever or gear shift lever to "N".
- 4) Release the parking brake.
- 5) Loosen the wheel nuts.

6) Jack-up the vehicle and support it with sturdy racks.

7) Remove the wheels.

8) Disconnect the connector from oil temperature switch. (STi model)



(A) Connector

9) Remove the rear exhaust pipe and muffler. SOHC model

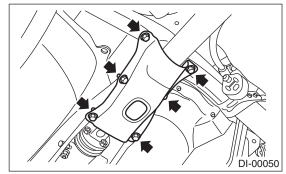
<Ref. to EX(H4SO)-8, REMOVAL, Rear Exhaust Pipe.> and <Ref. to EX(H4SO)-9, REMOVAL, Muffler.>

DOHC Turbo model

<Ref. to EX(H4DOTC)-13, REMOVAL, Rear Exhaust Pipe.> and <Ref. to EX(H4DOTC)-14, RE-MOVAL, Muffler.>

10) Remove the heat shield cover. (If equipped)

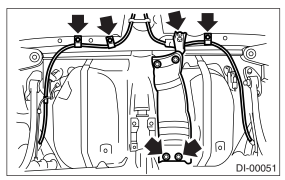
11) Remove the front cover of rear differential mount.



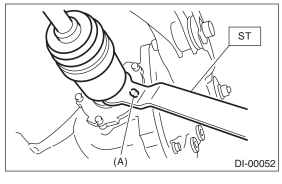
12) Remove the propeller shaft. <Ref. to DS-16, REMOVAL, Propeller Shaft.>

13) Remove the rear differential protector. (If equipped)

14) Remove the clamps and bracket of parking brake cable.

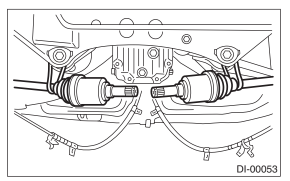


15) Remove the DOJ of rear drive shaft from rear differential using ST. <Ref. to DI-49, REPLACE-MENT, Rear Differential Side Oil Seal.> ST 28099PA100 DRIVE SHAFT REMOVER

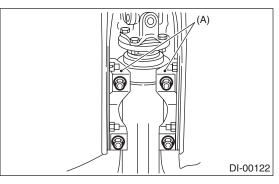




16) Secure the rear drive shaft to rear crossmember using wire.

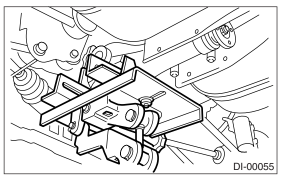


#### 17) Remove the lower bracket.

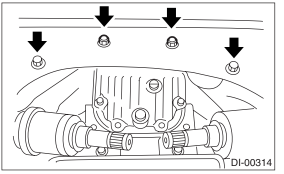


(A) Lower bracket

18) Support the rear differential with transmission jack.



19) Remove the self-locking nuts and bolts.

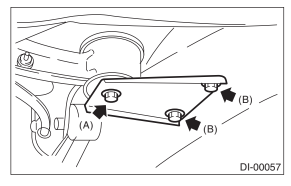


20) Remove the bolts which secure the rear differential front member to body.

Loosen the bolt A first, then remove the bolts B.

#### NOTE:

Support the front member with use of a helper to prevent it from dropping.

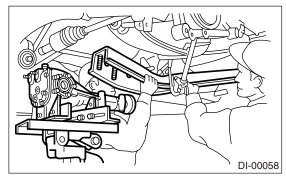


(A) Bolt A

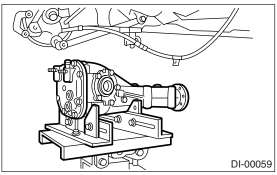
(B) Bolt B

21) Remove the bolt A.

22) While slowly lowering the transmission jack, move the rear differential forward and remove front member and rear differential from vehicle.



23) Remove the rear differential from vehicle.



### **B: INSTALLATION**

1) Install the air breather cap tapping with a plastic hammer.

#### NOTE:

Be sure to install a new air breather cap.

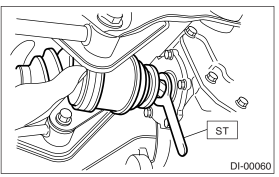
2) Position the front member on body by passing it under the parking brake cable and securing to rear differential.

#### NOTE:

When installing the rear differential front member, do not confuse the installation sequence of the upper and lower stoppers.

3) Install the DOJ of drive shaft into rear differential. <Ref. to DI-49, REPLACEMENT, Rear Differential Side Oil Seal.>

ST 28099PA090 SIDE OIL SEAL PROTEC-TOR



4) Installing procedure hereafter is in the reverse order of removal.

5) After installation, fill the differential carrier with gear oil to the filler plug level. <Ref. to DI-19, Differential Gear Oil.>

## C: DISASSEMBLY

### 1. EXCEPT STI MODEL

To detect the real cause of trouble, inspect the following items before disassembling.

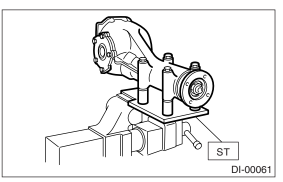
• Tooth contact of hypoid driven gear and pinion, and backlash

Runout of hypoid driven gear at its back surface

Total preload of drive pinion

1) Set the ST on vise and install the differential assembly to ST.

ST 398217700 ATTACHMENT



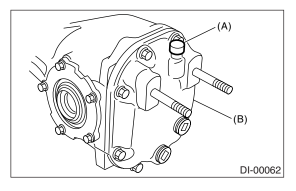
2) Drain the gear oil by removing the plug.

3) Remove the air breather cap.

#### NOTE:

• Do not attempt to remove the air breather cap if unnecessary.

• When removing the air breather cap, replace the air breather cap with a new one.



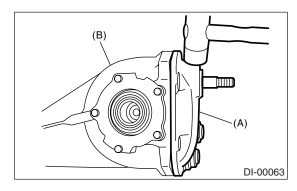
(A) Air breather cap

(B) Rear cover

4) Remove the bolts, and then remove the rear cover.

#### NOTE:

Remove it by tapping with plastic hammer.



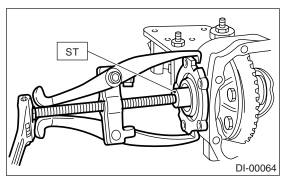
- (A) Rear cover
- (B) Differential carrier

5) Make right and left side bearing retainers in order to identify them at reassembly. Remove the side bearing retainer attaching bolts, set the ST to differential case, and extract right and left side bearing retainers with a puller.

#### NOTE:

Each shim, which is installed to adjust the side bearing preload, should be kept together with its mating retainer.

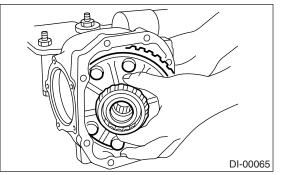
#### ST 398457700 ATTACHMENT



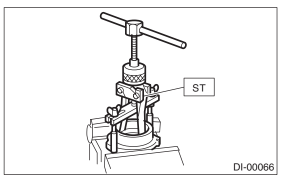
6) Pull out the differential case assembly from differential carrier.

#### NOTE:

Be careful not to hit the teeth against the case.



7) When replacing the side bearing, pull the bearing cup from side bearing retainer using ST. ST 398527700 PULLER ASSY



8) Extract the bearing cone with ST.

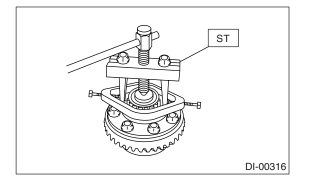
NOTE:

• Do not attempt to disassemble the parts unless necessary.

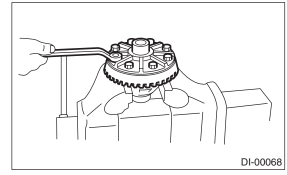
• Set the puller so that its claws catch the edge of bearing cone.

• Never mix up the right and left hand bearing races and cones.

ST 18759AA000 PULLER ASSY



9) Remove the hypoid driven gear by loosening the hypoid driven gear bolts.

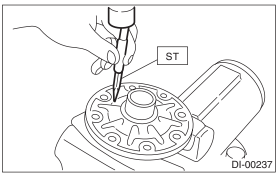


10) Drive out the pinion shaft lock pin from hypoid driven gear side. (Model without LSD)

#### NOTE:

The lock pin is staked at the pin hole end on the differential carrier; do not drive it out forcibly before unstaking it.

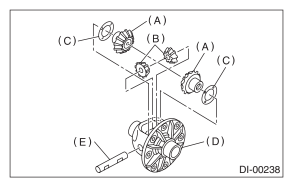
ST 899904100 STRAIGHT PIN REMOVER



11) Draw out the pinion mate shaft and remove the pinion mate gears, side gears and thrust washers. (Model without LSD)

#### NOTE:

The gears as well as thrust washers should be marked or kept separated right and left, front and rear.

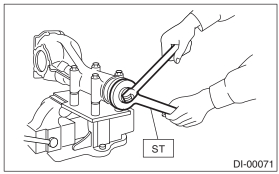


- (A) Side gear
- (B) Pinion mate gear
- (C) Thrust washer
- (D) Differential case
- (E) Pinion mate shaft

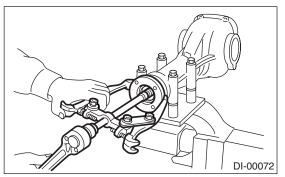
DI-25

#### 12) Hold the companion flange with ST and remove self-locking nut. ST

498427200 FLANGE WRENCH



13) Extract the companion flange with a puller.

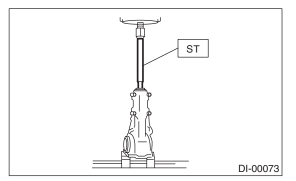


14) Press the end of drive pinion shaft and extract it together with the rear bearing cone, preload adjusting spacer and washer.

#### NOTE:

Hold the drive pinion so as not to drop it.

#### ST 398467700 DRIFT

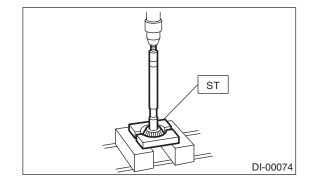


15) Remove the rear bearing cone from drive pinion by supporting the cone with ST.

#### NOTE:

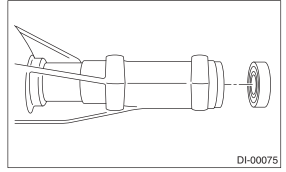
Place the replacer so that its center-recessed side faces the pinion gear.

398517700 REPLACER ST

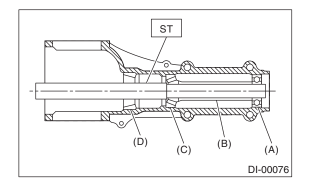


16) Remove the front oil seal from differential carrier using ST.

PULLER ASSY ST 398527700

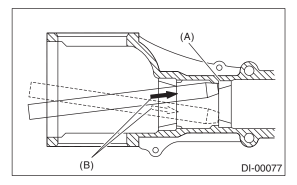


17) Remove the pilot bearing together with front bearing cone and spacer using ST. ST 398467700 DRIFT



- (A) Pilot bearing
- (B) Spacer
- (C) Front bearing
- (D) Rear bearing cup

18) When replacing the bearings, hit out the front bearing cup and rear bearing cup in this order out of case by using a brass bar.



- (A) 2 cutouts along diagonal lines
- (B) Hit out alternately with brass bar.

### 2. STi MODEL

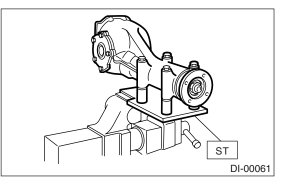
To detect the real cause of trouble, inspect the following items before disassembling.

• Tooth contact of hypoid driven gear and pinion, and backlash

- Runout of hypoid driven gear at its back surface
- Total preload of drive pinion

1) Set the ST on vise and install the differential assembly to ST.

ST 398217700 ATTACHMENT

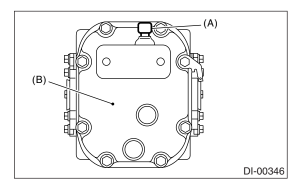


- 2) Drain the gear oil by removing the plug.
- 3) Remove the air breather cap.

#### NOTE:

• Do not attempt to remove the air breather cap if unnecessary.

• When removing the air breather cap, replace the air breather cap with a new one.

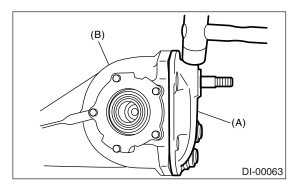


- (A) Air breather cap
- (B) Rear cover

4) Remove the bolts, and then remove the rear cover.

#### NOTE:

Remove it by tapping with plastic hammer.



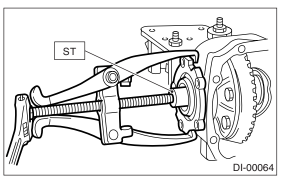
- (A) Rear cover
- (B) Differential carrier

5) Make right and left side bearing retainers in order to identify them at reassembly. Remove the side bearing retainer attaching bolts, set the ST to differential case, and extract right and left side bearing retainers with a puller.

#### NOTE:

Each shim, which is installed to adjust the side bearing preload, should be kept together with its mating retainer.

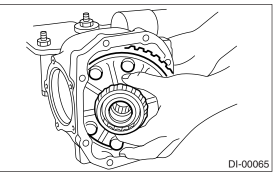
ST 398457700 ATTACHMENT



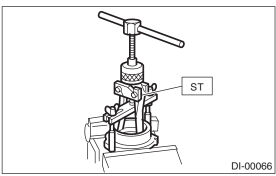
6) Pull out the differential case assembly from differential carrier.

#### NOTE:

Be careful not to hit the teeth against the case.



7) When replacing the side bearing, pull the bearing cup from side bearing retainer using ST. ST 398527700 PULLER ASSY



8) Extract the bearing cone with ST.

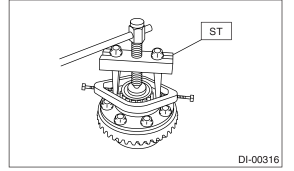
NOTE:

• Do not attempt to disassemble the parts if unnecessary.

• Set the puller so that its claws catch the edge of bearing cone.

• Never mix up the right and left hand bearing races and cones.

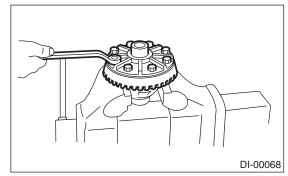
ST 18759AA000 PULLER ASSY



9) Remove the hypoid driven gear by loosening the hypoid driven gear bolts.

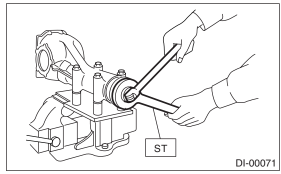
NOTE:

Disassembling the differential case is not allowed.

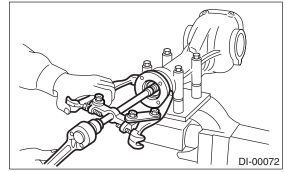


10) Hold the companion flange with ST and remove self-locking nut.

ST 18633AA000 WRENCH COMPL

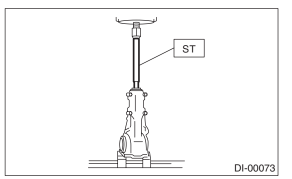


11) Extract the companion flange with a puller.

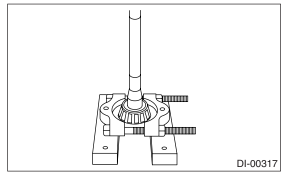


12) Press the end of drive pinion shaft and extract it together with the rear bearing cone, preload adjusting spacer and washer.

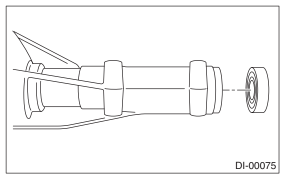
NOTE: Hold the drive pinion so as not to drop it. ST 398467700 DRIFT



13) Remove the rear bearing cone from drive pinion.

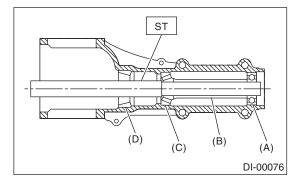


- 14) Remove the front oil seal from differential carrier using ST.
- ST 398527700 PULLER ASSY



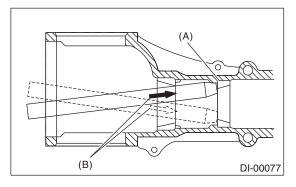
15) Remove the pilot bearing together with front bearing cone and spacer using ST.

ST 398467700 DRIFT



- (A) Pilot bearing
- (B) Spacer
- (C) Front bearing
- (D) Rear bearing cup

16) When replacing the bearings, tap the front bearing cup and rear bearing cup in this order out of case by using a brass bar.



- (A) 2 cutouts along diagonal lines
- (B) Hit out alternately with brass bar.

## D: ASSEMBLY

#### 1. EXCEPT STI MODEL

#### NOTE:

- Assemble in the reverse order of disassembling.
- Check and adjust each part during assembly.

• Keep the shims and washers in order, so that they are not improperly installed.

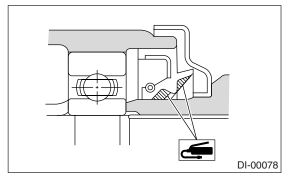
• Thoroughly clean the surfaces on which the shims, washers and bearings are to be installed.

• Apply gear oil when installing the bearings and thrust washers.

• Be careful not to mix up the right and left hand races of the bearings.

• Use a new O-ring and gasket.

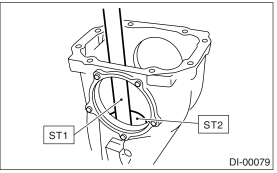
• Replace the oil seal with a new one at every disassembly. Apply chassis grease between the lips when installing the oil seal. • Be careful not to confuse the installing direction of oil seal.



1) Adjusting preload for front and rear bearings Adjust the bearing preload with spacer and washer between front and rear bearings. Pinion height adjusting washer are not affected by this adjustment. The adjustment must be carried out without oil seal inserted.

(1) Press the rear bearing race into differential carrier using ST1 and ST2.

-	398477701	HANDLE
ST2	398477703	DRIFT 2



(2) Install the front bearing race to differential carrier using ST1 and ST2.

- ST1 398477701 HANDLE
- ST2 398477703 DRIFT 2

(3) Insert the ST1 into carrier with pinion height adjusting washer and rear bearing cone fitted onto it.

#### NOTE:

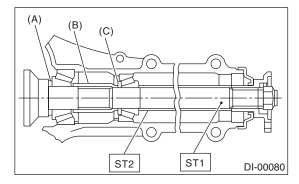
• If tooth contact (Drive pinion, Hypoid driven gear) is normal in the inspection before disassembling, verify that the washer is not deformed, and then reuse the used washer.

#### • Use a new rear bearing cone.

(4) Then install the preload adjusting spacer and washer, front bearing cone, ST2, companion flange, and washer and drive pinion nut.

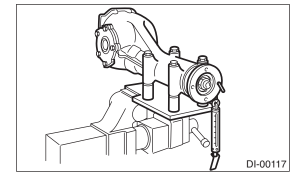
ST1 398507702 DUMMY SHAFT

ST2 398507703 DUMMY COLLAR



- (A) Pinion height adjusting washer
- (B) Preload adjusting spacer
- (C) Preload adjusting washer

(5) Turn the ST1 with hand to make it seated, and tighten the self-locking nut while measuring the preload with spring balance. Select the preload adjusting washer and spacer so that the specified preload is obtained when nut is tightened to the specified torque.

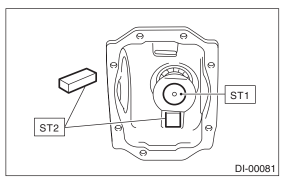


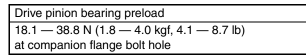
#### NOTE:

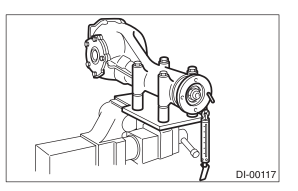
- Use a new self-locking nut.
- Be careful not to give excessive preload.
- When tightening the self-locking nut, lock ST1 with ST2 as shown in the figure.
- Measure the preload in direction of tangent to flange.
- ST1 398507702 DUMMY SHAFT

## ST2 398507704 BLOCK

#### Tightening torque: 181 N⋅m (18.5 kgf-m, 134 ft-lb)







	Part No.	Thickness
	1 41110.	mm (in)
	383705200	2.59 (0.1020)
	383715200	2.57 (0.1012)
	383725200	2.55 (0.1004)
	383735200	2.53 (0.0996)
	383745200	2.51 (0.0988)
	383755200	2.49 (0.0980)
Preload adjusting washer	383765200	2.47 (0.0972)
washei	383775200	2.45 (0.0965)
	383785200	2.43 (0.0957)
	383795200	2.41 (0.0949)
	383805200	2.39 (0.0941)
	383815200	2.37 (0.0933)
	383825200	2.35 (0.0925)
	383835200	2.33 (0.0917)
	383845200	2.31 (0.0909)
	Part No.	Length mm (in)
	383695201	56.2 (2.213)
	383695202	56.4 (2.220)
Preload adjusting	383695203	56.6 (2.228)
spacer	383695204	56.8 (2.236)
	383695205	57.0 (2.244)
	383695206	57.2 (2.252)

2) Drive pinion height adjustment

Adjust the drive pinion height with shim installed between the rear bearing cone and back of pinion gear.

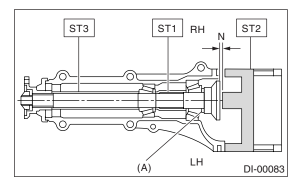
(1) Install the ST2.

#### NOTE:

At this time, install a pinion height adjusting washer which is temporarily selected or the same as that used before. Measure and record the thickness.

ST1 398507702 DUMMY SHAFT

ST2 398507701 DIFFERENTIAL CARRIER GAUGE ST3 398507703 DUMMY COLLAR



(A) Pinion height adjusting washer

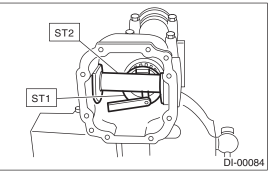
(2) Measure the clearance N between the end of ST2 and end surface of ST1 by using a thickness gauge.

#### NOTE:

Make sure there is no clearance between the case and ST2.

- ST1 398507702
- ST2 398507701

DUMMY SHAFT DIFFERENTIAL CARRIER GAUGE



(3) Obtain the thickness of pinion height adjusting washer to be inserted from the following formula, and replace the temporarily installed shim with this one.

$$T = To + N - (H \times 0.01) - 0.20 \text{ mm} (0.0079 \text{ in})$$

#### NOTE:

Use copies of this page.

Т	Thickness of pinion height adjusting washer	mm (in)	
То	Thickness of washer tempo- rarily inserted	mm (in)	
Ν	Reading of thickness gauge	mm (in)	
Н	Figure marked on drive pinior	n head	
Memo:			

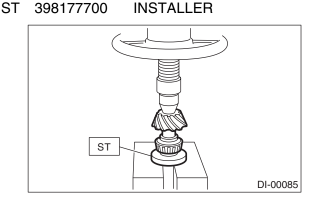
## **Rear Differential**

(Example of calculation) To = 2.20 + 1.20 = 3.40 mm N = 0.23 mm H = + 1T = 3.40 + 0.23 - 0.01 - 0.20 = 3.42Result: Thickness = 3.42 mm

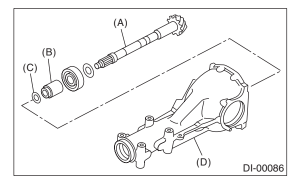
Therefore use the washer 383605200.

Pinion height adjusting washer		
Part No.	Thickness mm (in)	
383495200	3.09 (0.1217)	
383505200	3.12 (0.1228)	
383515200	3.15 (0.1240)	
383525200	3.18 (0.1252)	
383535200	3.21 (0.1264)	
383545200	3.24 (0.1276)	
383555200	3.27 (0.1287)	
383565200	3.30 (0.1299)	
383575200	3.33 (0.1311)	
383585200	3.36 (0.1323)	
383595200	3.39 (0.1335)	
383605200	3.42 (0.1346)	
383615200	3.45 (0.1358)	
383625200	3.48 (0.1370)	
383635200	3.51 (0.1382)	
383645200	3.54 (0.1394)	
383655200	3.57 (0.1406)	
383665200	3.60 (0.1417)	
383675200	3.63 (0.1429)	
383685200	3.66 (0.1441)	

3) Install the selected pinion height adjusting washer on drive pinion, and press the rear bearing cone into position with ST.



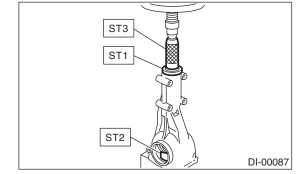
4) Insert the drive pinion into differential carrier, install the previously selected bearing preload adjusting spacer and washer.



- (A) Drive pinion
- (B) Bearing preload adjusting spacer
- (C) Bearing preload adjusting washer
- (D) Differential carrier

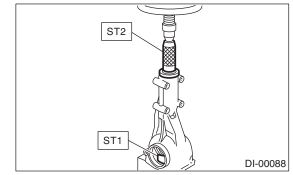
5) Press-fit the front bearing cone into case with ST1, ST2 and ST3.

- ST1 398507703 DUMMY COLLAR
- ST2 399780104 WEIGHT
- ST3 899580100 INSTALLER



6) Insert the spacer, then press-fit the pilot bearing with ST1 and ST2.

- ST1 399780104 WEIGHT
- ST2 899580100 INSTALLER



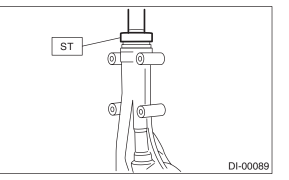
7) Fit a new oil seal with ST.

NOTE:

• Press-fit until the end of oil seal is 1 mm (0.04 in) inward from end of carrier.

• Apply grease between the oil seal lips.

ST 498447120 INSTALLER

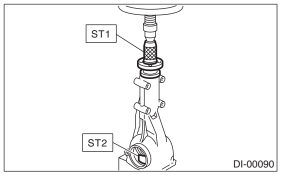


8) Press-fit the companion flange with ST1 and ST2.

#### NOTE:

Be careful not to damage the bearing.

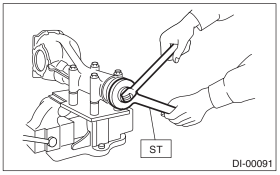
- ST1 899874100 INSTALLER
- ST2 399780104 WEIGHT



9) Install a new self-locking nut. Then tighten it with the ST.

ST 498427200 FLANGE WRENCH

Tightening torque: 181 N·m (18.5 kgf-m, 134 ft-lb)



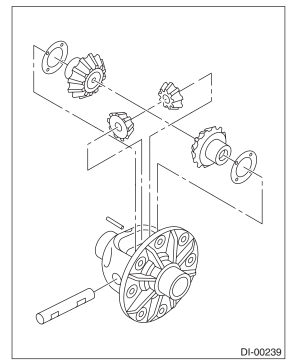
#### 10) Assembling differential case

Install the side gears and pinion mate gears, with their thrust washers and pinion mate shaft, into differential case. (Model without LSD)

#### NOTE:

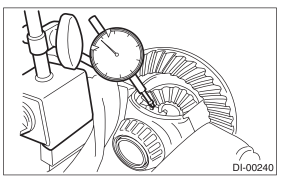
• Apply gear oil on both sides of the washer and on the side gear shaft before installing.

• Insert the pinion mate shaft into the differential case by aligning the lock pin holes.



(1) Measure the side gear backlash.

#### Side gear backlash: 0.10 — 0.20 mm (0.0039 — 0.0079 in)



(2) Adjust the backlash as specified by selecting the side gear thrust washer.

Side gear thrust washer		
Part No.	Thickness mm (in)	
383445201	0.75 — 0.80 (0.0295 — 0.0315)	
383445202	0.80 — 0.85 (0.0315 — 0.0335)	
383445203	0.85 — 0.90 (0.0335 — 0.0354)	

(3) Check the condition of rotation after applying oil to the gear tooth surfaces and thrust surfaces.

(4) After inserting the pinion shaft lock pin into differential case, stake both sides of the hole to prevent pin from falling off.

11) Install the hypoid driven gear on differential case.

#### NOTE:

Before installing the bolts, apply Lock Tite to bolt threads.

#### Lock Tite:

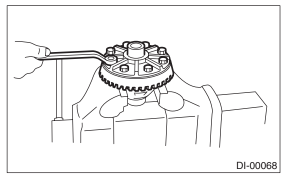
# THREE BOND 1324 (Part No. 004403042) or equivalent

#### NOTE:

Tighten diagonally while tapping the bolt heads.

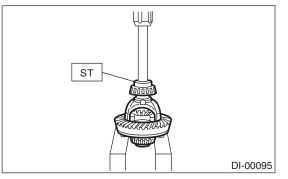
#### Tightening torque:

105 N m (10.7 kgf-m, 77.4 ft-lb)

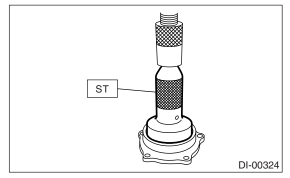


12) Press-fit the side bearing into differential case using ST.

ST 398237700 DRIFT

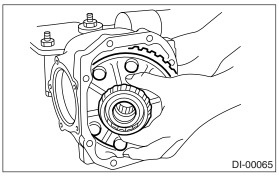


- 13) Press the side bearing cone into side bearing retainer using ST.
- ST 398487700 DRIFT



14) Adjusting side bearing retainer shims(1) The driven gear backlash and side bearing preload can be determined by the side bearing retainer shim thickness.

(2) Install the differential case assembly into differential carrier in the reverse order of disassembly.



(3) Install the side retainer shims to the right and left retainers from which they were removed.

#### NOTE:

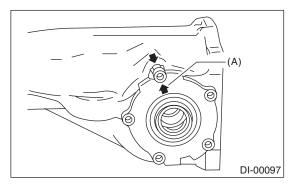
Replace the broken or corroded side retainer shim with a new one of same thickness.

Side bearing retainer shim		
Part No.	Thickness mm (in)	
383475201	0.20 (0.0079)	
383475202	0.25 (0.0098)	
383475203	0.30 (0.0118)	
383475204	0.40 (0.0157)	
383475205	0.50 (0.0197)	

(4) Align the arrow mark on differential carrier with the mark on side retainer during installation.

#### NOTE:

Be careful that side bearing outer race is not damaged by bearing roller.



(A) Arrow mark

(5) Tighten the side bearing retainer bolts.

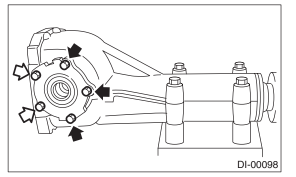
#### NOTE:

Before tightening the two side bearing retainer bolts, apply Lock Tite to bolt threads.

#### Lock Tite:

THREE BOND 1105 (Part No.004403010) or equivalent

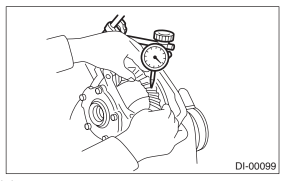
#### Tightening torque: 10.3 N·m (1.05 kgf-m, 7.6 ft-lb)



(6) Measure the hypoid driven gear-to-drive pinion backlash. Set the magnet base on differential carrier. Align the contact point of dial gauge with tooth face of hypoid driven gear, and move the hypoid driven gear while holding drive pinion still. Read the value indicated on dial gauge.

#### Backlash:

0.10 — 0.20 mm (0.0039 — 0.0079 in)



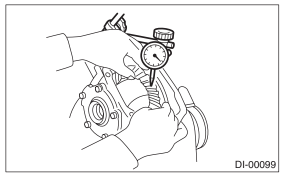
(7) At the same time, measure the total preload of drive pinion. Compared with the resistance when differential case is not installed, if the total preload is not within specification, adjust the thickness of side bearing retainer shims, increasing/reducing by an even amount at a time.

#### Total preload:

20.7 — 54.4 N (2.1 — 5.5 kgf, 4.7 — 12.2 lb)

15) Re-check the hypoid driven gear-to-pinion backlash.

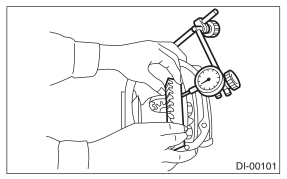
#### Backlash: 0.10 — 0.20 mm (0.0039 — 0.0079 in)



16) Check the hypoid driven gear runout on its back surface, and make sure that pinion and hypoid driven gear rotate smoothly.

## Limit of runout:

Less than 0.05 mm (0.0020 in)



17) Checking and adjusting tooth contact of hypoid driven gear

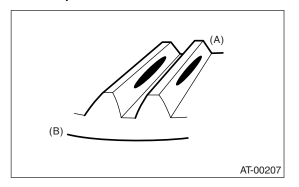
(1) Apply an even coat of red lead on both sides of three or four teeth on the hypoid driven gear. Check the contact pattern after rotating the hypoid driven gear several revolutions back and forth until a definite contact pattern appears on the hypoid driven gear.

(2) When the contact pattern is incorrect, readjust according to the instructions given in "TOOTH CONTACT PATTERN".

#### NOTE:

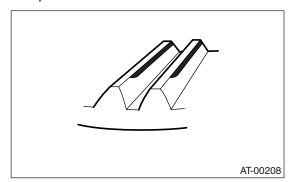
Be sure to wipe off red lead completely after adjustment is completed. Correct tooth contact

Checking item: Tooth contact pattern is slightly shifted toward to toe side under no-load rotation. (When loaded, contact pattern moves toward heel)

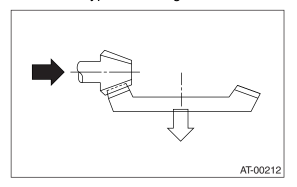


- (A) Toe side
- (B) Heel side
- Face contact

#### Checking item: Backlash is too large. Contact pattern

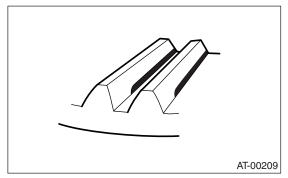


Corrective action: Increase thickness of drive pinion height adjusting washer in order to bring drive pinion close to hypoid driven gear.

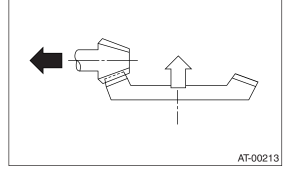


• Flank contact

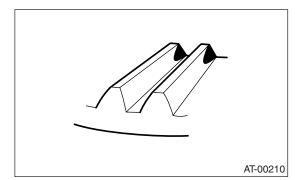
Checking item: Backlash is too small. Contact pattern



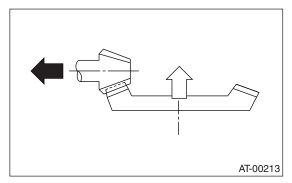
Corrective action: Reduce thickness of drive pinion height adjusting washer in order to move drive pinion away from hypoid driven gear.



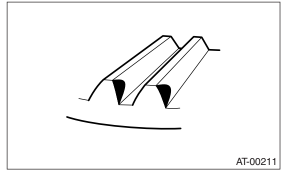
• Toe contact (Inside end contact) Checking item: Contact area is small. Contact pattern



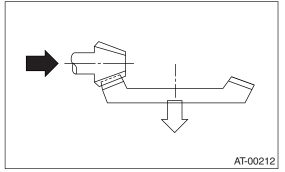
Corrective action: Reduce thickness of drive pinion height adjusting washer in order to move drive pinion away from hypoid driven gear.



Heel contact (Outside end contact)
 Checking item: Contact area is small.
 Contact pattern



Corrective action: Increase thickness of drive pinion height adjusting washer in order to bring drive pinion close to hypoid driven gear.



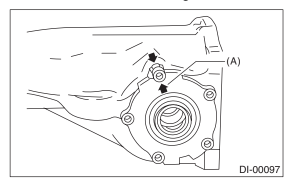
18) If proper tooth contact is not obtained, once again adjust the drive pinion height by changing RH and LH side bearing retainer shims and the hypoid gear backlash.

19) Remove the side bearing retainers on right and left side.

20) Install new O-rings to side bearing retainers on right and left side.

21) Install the oil seals to side bearing retainers on right and left side.

22) Align the arrow mark on differential carrier with the mark on side retainer during installation.



(A) Arrow mark

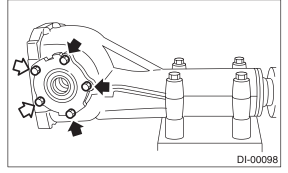
23) Tighten the side bearing retainer bolts.

#### Lock Tite:

THREE BOND 1105 (Part No. 004403010) or equivalent

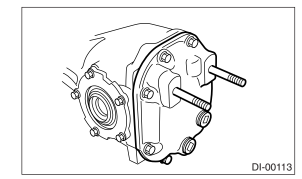
#### Tightening torque:

10.3 N·m (1.05 kgf-m, 7.6 ft-lb)



24) Install the new gasket and rear cover and tighten the bolts to specified torque.

#### Tightening torque: 29 N·m (3.0 kgf-m, 21.7 ft-lb)



- 25) Install the breather cap.
- 26) Install the drain plug and filler plug.

#### Tightening torque: 49 N·m (5.0 kgf-m, 36.2 ft-lb)

### 2. STI MODEL

- 1) Precautions for assembling
- Assemble in the reverse order of disassembling.
- Check and adjust each part during assembly.

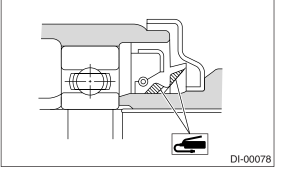
• Keep the shims and washers in order, so that they are not improperly installed.

• Thoroughly clean the surfaces on which the shims, washers and bearings are to be installed.

• Apply gear oil when installing the bearings and thrust washers.

• Be careful not to mix up the right and left hand races of the bearings.

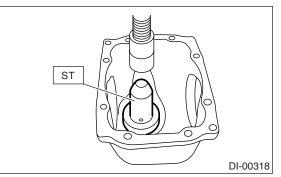
• Replace the oil seal with a new one at every disassembly. Apply chassis grease between the lips when installing the oil seal.



• Adjust the bearing preload with spacer and washer between front and rear bearings. Pinion height adjusting washer are not affected by this adjustment. The adjustment must be carried out without oil seal inserted.

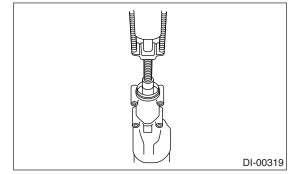
2) Press-fit the rear bearing race into differential carrier using ST.

ST 398417700 DRIFT



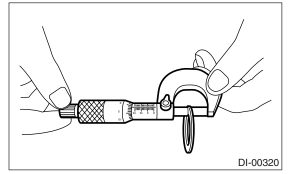
3) Press-fit the front bearing race into differential carrier using ST.

ST 398477702 DRIFT



4) Pinion height adjusting washer selection.

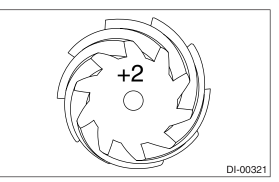
(1) Measure the thickness of inserted pinion height adjusting washer.



(2) Read the punch mark of installed drive pinion gear and new one.

#### NOTE:

If there is no punch mark, it means 0 (zero).



(3) Obtain the thickness of pinion height adjust shim to be inserted from the following formula, and replace the inserted shim with this one.  $T = T1 + (T2 \times 0.01 - T3 \times 0.01)$ 

Т	Thickness of selected pinion height adjusting washer.
mm	
T1	Thickness of inserted pinion height adjusting washer.
mm	
T2	Punch mark number on installed drive pinion gear.
mm	
T3	Punch mark number on new drive pinion gear.
mm	

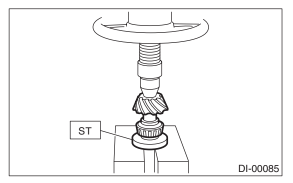
(Example of calculation)

T1 = 3.30, T2 = +2, T3 = -1 T =  $3.30 + \{(2 \times 0.01) - (-1 \times 0.01)\} = 3.33$ Result: Thickness = 3.33 mm Therefore use the washer 38336AA310.

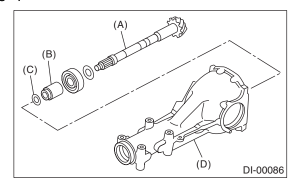
Pinion height adjusting washer		
Part No.	Thickness T mm (in)	
38336AA230	3.09 (0.1217)	
38336AA240	3.12 (0.1228)	
38336AA250	3.15 (0.1240)	
38336AA260	3.18 (0.1252)	
38336AA270	3.21 (0.1264)	
38336AA280	3.24 (0.1276)	
38336AA290	3.27 (0.1287)	
38336AA300	3.30 (0.1299)	
38336AA310	3.33 (0.1311)	
38336AA320	3.36 (0.1323)	
38336AA330	3.39 (0.1335)	
38336AA340	3.42 (0.1346)	
38336AA350	3.45 (0.1358)	
38336AA360	3.48 (0.1370)	
38336AA370	3.51 (0.1382)	
38336AA380	3.54 (0.1394)	
38336AA390	3.57 (0.1406)	
38336AA400	3.60 (0.1417)	
38336AA410	3.63 (0.1429)	
38336AA420	3.66 (0.1441)	

5) Install the selected pinion height adjusting washer on drive pinion, and press-fit the rear bearing cone into position with ST.

#### ST 18674AA000 INSTALLER



6) Insert the drive pinion into differential carrier, install the previously selected bearing preload adjusting spacer and washer.

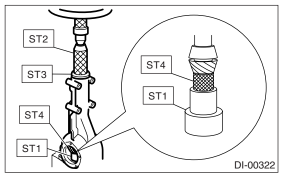


- (A) Drive pinion
- (B) Bearing preload adjusting spacer
- (C) Bearing preload adjusting washer
- (D) Differential carrier

7) Insert the spacer, then press-fit the pilot bearing with STs.

- ST1 399780104 WEIGHT
- ST2 899580100 INSTALLER
- ST3 398507703 DUMMY COLLER

ST4 498937110 HOLDER DRIVE PINION

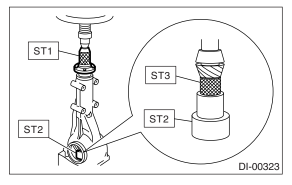


8) Press-fit the companion flange with ST1, ST2 and ST3.

#### NOTE:

Be careful not to damage the bearing.

- ST1 899874100 INSTALLER
- ST2 399780104 WEIGHT
- ST3 498937110 HOLDER DRIVE PINION

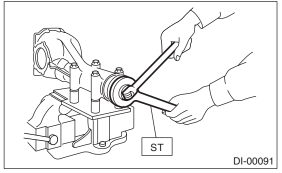


9) Install the self-locking nut. Then tighten it with the ST.

ST 18633AA000 WRENCH COMPL

# Tightening torque:

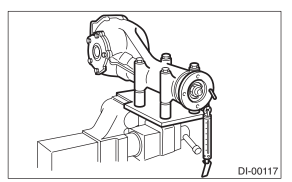
181 N·m (18.5 kgf-m, 134 ft-lb)



10) Rotate the drive pinion shaft more than ten times to accustom each taper roller bearing, and then measure the preload.

#### Bearing preload:

24.1 — 38.6 N (2.5 — 3.9 kgf, 5.4 — 8.7 lb)



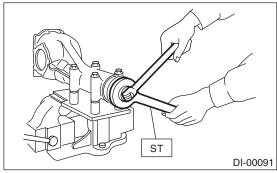
11) If bearing preload is out of specification, adjust to specification by selecting preload adjusting washer and spacer from the following table.

		1
	Part No.	Thickness mm (in)
	383705200	2.59 (0.1020)
	383715200	2.57 (0.1012)
	383725200	2.55 (0.1004)
	383735200	2.53 (0.0996)
	383745200	2.51 (0.0988)
	383755200	2.49 (0.0980)
Preload adjusting	383765200	2.47 (0.0972)
washer	383775200	2.45 (0.0965)
	383785200	2.43 (0.0957)
	383795200	2.41 (0.0949)
	383805200	2.39 (0.0941)
	383815200	2.37 (0.0933)
	383825200	2.35 (0.0925)
	383835200	2.33 (0.0917)
	383845200	2.31 (0.0909)

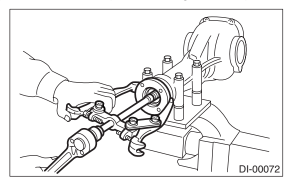
	Part No.	Length mm (in)
	31454AA130	52.2 (2.055)
Drolood odiusting	31454AA140	52.4 (2.063)
Preload adjusting spacer	31454AA150	52.6 (2.071)
Spacer	31454AA160	52.8 (2.079)
	31454AA170	53.0 (2.087)
	31454AA180	53.2 (2.094)

12) Hold the companion flange with ST and remove the self-locking nut.

ST 18633AA000 WRENCH COMPL



13) Extract the companion flange with a puller.

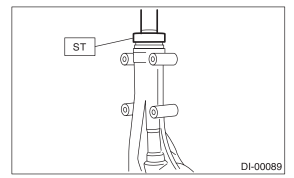


14) Fit a new oil seal with ST.

NOTE:

• Press-fit until the end of oil seal is 1 mm (0.04 in) inward from end of carrier.

- Apply grease between the oil seal lips.
- ST 498447120 INSTALLER



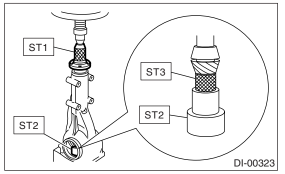
15) Press-fit the companion flange with ST1, ST2 and ST3.

ST1 899874100 INSTALLER ST2 399780104 WEIGHT

### ST3 498937110 HOLDER DRIVE PINION

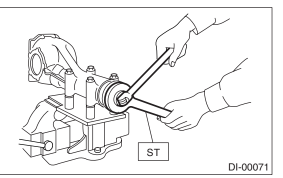
### NOTE:

Be careful not to damage the bearing.



16) Install the self-locking nut. Then tighten it with the ST.

ST 18633AA000 WRENCH COMPL



17) Install the hypoid driven gear on differential case.

#### NOTE:

Before installing the bolts, apply Lock Tite to bolt threads.

#### Lock Tite:

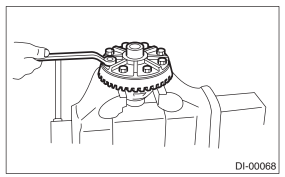
THREE BOND 1324 (Part No.004403042) or equivalent

#### NOTE:

Tighten diagonally while tapping the bolt heads.

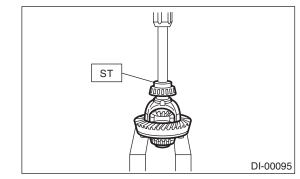
#### Tightening torque:

105 N⋅m (10.7 kgf-m, 77.4 ft-lb)



18) Press-fit the side bearing onto differential case with ST.

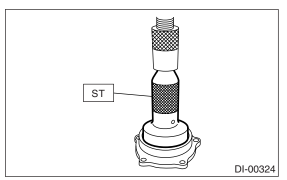
ST 398487700 DRIFT



19) Assembling side retainer.

(1) Press-fit the side bearing outer race with press and ST.

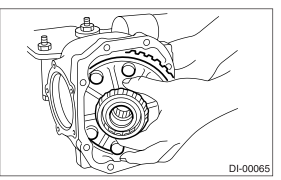
ST 398417700 DRIFT



(2) Install the oil seal. <Ref. to DI-49, RE-PLACEMENT, Rear Differential Side Oil Seal.>
 20) Adjusting side bearing retainer shims

(1) The driven gear backlash and side bearing preload can be determined by the side bearing retainer shim thickness.

(2) Install the differential case assembly into differential carrier in the reverse order of disassembly.



(3) Install the side retainer shims to the right and left retainers from which they were removed.

### NOTE:

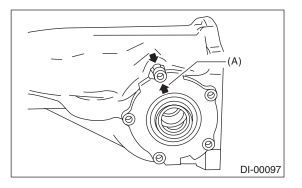
Replace the broken or corroded side retainer shim with a new one of same thickness.

Side bearing retainer shim		
Part No.	Thickness mm (in)	
383475201	0.20 (0.0079)	
383475202	0.25 (0.0098)	
383475203	0.30 (0.0118)	
383475204	0.40 (0.0157)	
383475205	0.50 (0.0197)	

(4) Align the arrow mark on differential carrier with the mark on side retainer during installation.

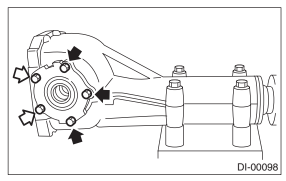
#### NOTE:

Be careful that side bearing outer race is not damaged by bearing roller.



- (A) Arrow mark
- (5) Tighten the side bearing retainer bolts.

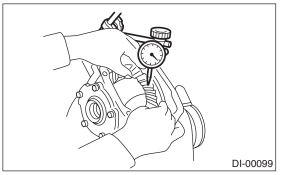
#### Tightening torque: 10.3 N⋅m (1.05 kgf-m, 7.6 ft-lb)



(6) Measure the hypoid driven gear-to-drive pinion backlash. Set the magnet base on differential carrier. Align the contact point of dial gauge with tooth face of hypoid driven gear, and move the hypoid driven gear while holding drive pinion still. Read the value indicated on dial gauge.

#### Backlash:

0.10 — 0.20 mm (0.0039 — 0.0079 in)



(7) At the same time, measure the total preload of drive pinion. Compared with the resistance when differential case is not installed, if the total preload is not within the specified range, readjust side bearing retainer shims, increasing/reducing by an even amount at a time.

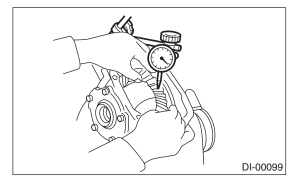
#### Total preload:

26.95 — 53.90 N (2.75 — 5.50 kgf, 6.1 — 12.1 lb)

21) Re-check the hypoid driven gear-to-pinion backlash.

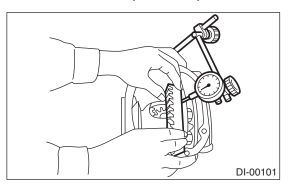
#### Backlash:

0.10 — 0.20 mm (0.0039 — 0.0079 in)



22) Check the hypoid driven gear runout on its back surface, and make sure that pinion and hypoid driven gear rotate smoothly.

#### Limit of runout: Less than 0.05 mm (0.0020 in)



23) Checking and adjusting tooth contact of hypoid driven gear

(1) Apply an even coat of red lead on both sides of three or four teeth on the hypoid driven gear. Check the contact pattern after rotating the hypoid driven gear several revolutions back and forth until a definite contact pattern appears on the hypoid driven gear.

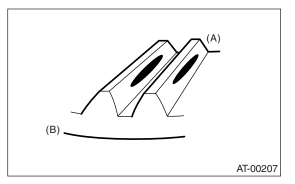
(2) When the contact pattern is incorrect, readjust according to the instructions given in "TOOTH CONTACT PATTERN".

#### NOTE:

Be sure to wipe off red lead completely after adjustment is completed.

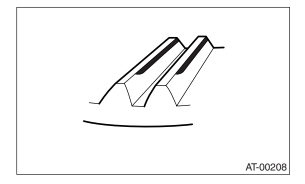
Correct tooth contact

Checking item: Tooth contact pattern is slightly shifted toward to toe side under no-load rotation. (When loaded, contact pattern moves toward heel)

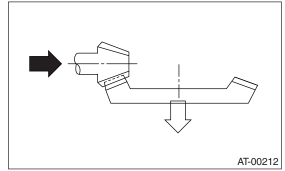


- (A) Toe side
- (B) Heel side
- Face contact

#### Checking item: Backlash is too large. Contact pattern

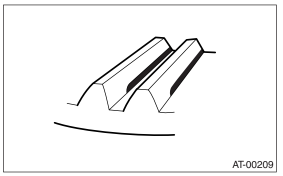


Corrective action: Increase thickness of drive pinion height adjusting washer in order to bring drive pinion close to hypoid driven gear.

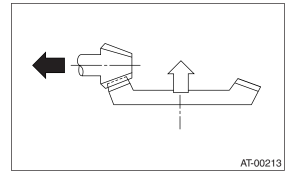


Flank contact

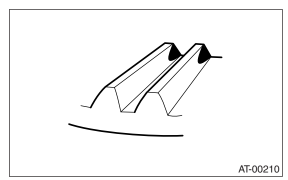
Checking item: Backlash is too small. Contact pattern



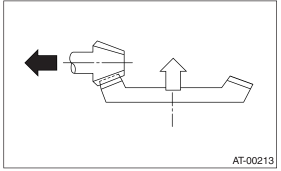
Corrective action: Reduce thickness of drive pinion height adjusting washer in order to move drive pinion away from hypoid driven gear.



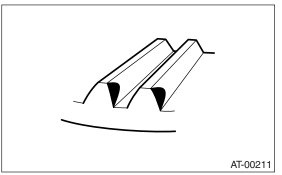
• Toe contact (Inside end contact) Checking item: Contact area is small. Contact pattern



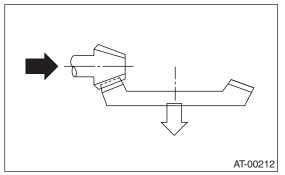
Corrective action: Reduce thickness of drive pinion height adjusting washer in order to move drive pinion away from hypoid driven gear.



• Heel contact (Outside end contact) Checking item: Contact area is small. Contact pattern



Corrective action: Increase thickness of drive pinion height adjusting washer in order to bring drive pinion close to hypoid driven gear.

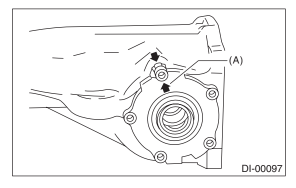


24) If proper tooth contact is not obtained, once again adjust the drive pinion height by changing RH and LH side bearing retainer shims and the hypoid gear backlash.

25) Remove the side bearing retainers on right and left side.

26) Install new O-rings to side bearing retainers on right and left side.

27) Align the arrow mark on differential carrier with the mark on side retainer during installation.

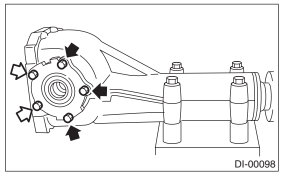


(A) Arrow mark

28) Tighten the side bearing retainer bolts.

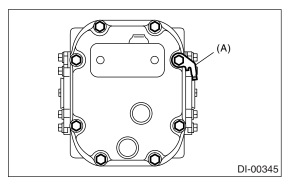
#### Lock Tite: THREE BOND 1105 (Part No. 004403010) or equivalent

#### Tightening torque: 10.3 N·m (1.05 kgf-m, 7.6 ft-lb)



29) Install the new gasket, rear cover and stay ground and tighten the bolts to specified torque.

#### Tightening torque: 44 N⋅m (4.5 kgf-m, 32.5 ft-lb)



(A) Stay ground

30) Install the breather cap.

31) Install the drain plug and rear differential oil temperature switch or oil temperature sensor.

#### Tightening torque: 49 N·m (5.0 kgf-m, 36.2 ft-lb)

# E: INSPECTION

Wash all the disassembled parts clean, and examine them for wear, damage, or other defects. Repair or replace defective parts as necessary.

1) Hypoid driven gear and drive pinion

• If abnormal tooth contact is evident, find out the cause and adjust to give correct tooth contact at assembly. Replace the gear if excessively worn or incapable of adjustment.

• If crack, score, or seizure is evident, replace as a set. Slight damage of tooth can be corrected by oil stone or the like.

2) Side gear and pinion mate gear

• Replace if crack, score, or other defects are evident on tooth surface.

• Replace if thrust washer contacting surface is worn or seized. Slight damage of the surface can be corrected by oil stone or the like.

3) Bearing

Replace if seizure, peeling, wear, rust, dragging during rotation, abnormal noise or other defect is evident.

4) Thrust washers of side gear and pinion mate gear

Replace if seizure, flaw, abnormal wear or other defect is evident.

5) Oil seal

Replace if deformed or damaged, and at every disassembling.

6) Differential carrier

Replace if the bearing bores are worn or damaged. 7) Differential case

Replace if its sliding surfaces are worn or cracked. 8) Companion flange

Replace if the oil seal lip contacting surfaces have flaws.

9) Rear differential oil temperature switch

If the results of the following inspections are not satisfactory, replace rear differential temperature switch.

(1) At room temperature, check for continuity between the sensor terminal and body.

(2) Soak the sensor in oil, then raise the oil temperature. Check that the continuity is cut off when the oil temperature is between  $144^{\circ}$ C (291°F) and  $156^{\circ}$ C (313°F). Then, check that the continuity resumes by the time the oil temperature drops to  $135^{\circ}$ C (275°F).

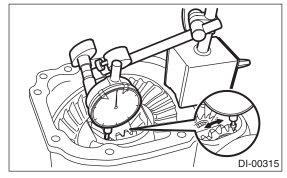
# 1. SIDE GEAR BACKLASH

Using a dial gauge, check the backlash of the side gear.

#### Side gear backlash:

#### 0.1 — 0.2 mm (0.004 — 0.008 in)

If the side gear backlash is not within the specification, adjust clearance as specified by selecting the side gear thrust washer.

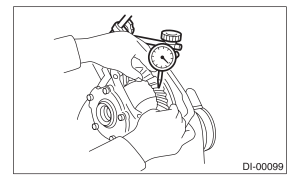


# 2. HYPOID DRIVEN GEAR BACKLASH

Using a dial gauge, check the backlash of the hypoid driven gear.

#### Hypoid driven gear backlash: 0.1 — 0.2 mm (0.004 — 0.008 in)

If the hypoid driven gear backlash is not within the specification, adjust the side bearing preload or repair if necessary.

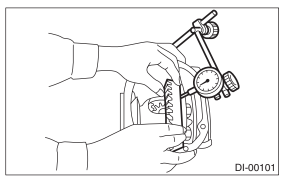


## 3. HYPOID DRIVEN GEAR RUNOUT

Using a dial gauge, check the hypoid driven gear runout.

#### Hypoid driven gear runout: Less than 0.05 mm (0.0020 in)

If the hypoid driven gear runout exceeds 0.05 mm (0.0020 in), replace the hypoid driven gear.



#### 4. TOOTH CONTACT BETWEEN HYPOID DRIVEN GEAR AND DRIVE PINION

Inspect the tooth contact between hypoid driven gear and driven pinion. <Ref. to DI-29, ASSEM-BLY, Rear Differential.>

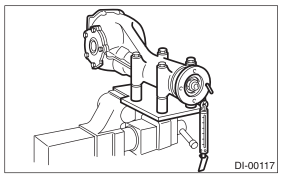
#### 5. TOTAL PRELOAD

Using a gauge, check the turning resistance increase.

#### Total preload:

Except STi model: 20.7 — 54.4 N (2.1 — 5.5 kgf, 4.7 — 12.2 lb) STi model: 26.95 — 53.90 N (2.75 — 5.50 kgf, 6.1 — 12.1 lb)

If the total preload is not within the specification, adjust the side bearing retainer shims.



# **F: ADJUSTMENT**

### 1. SIDE GEAR BACKLASH

Adjust the side gear backlash. <Ref. to DI-29, AS-SEMBLY, Rear Differential.>

#### 2. HYPOID DRIVEN GEAR BACKLASH

Adjust the hypoid driven gear backlash. <Ref. to DI-29, ASSEMBLY, Rear Differential.>

#### 3. TOOTH CONTACT BETWEEN HYPOID DRIVEN GEAR AND DRIVE PINION

Adjust the tooth contact between hypoid driven gear and drive pinion gear. <Ref. to DI-29, ASSEM-BLY, Rear Differential.>

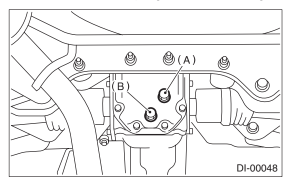
### 4. TOTAL PRELOAD

Adjust the side bearing shim. <Ref. to DI-29, AS-SEMBLY, Rear Differential.>

# 5. Rear Differential Front Oil Seal

# A: REPLACEMENT

- 1) Set the vehicle on a lift.
- 2) Disconnect the ground cable from battery.
- 3) Move the select lever or gear shift lever to "N".
- 4) Release the parking brake.
- 5) Remove the oil drain plug, and drain the gear oil.



- (A) Filler plug
- (B) Drain plug

6) Install the oil drain plug.

#### NOTE:

Apply liquid gasket to the drain plug.

#### Liquid gasket:

THREE BOND 1105 (Part No.004403010) or equivalent.

# Tightening torque:

49 N m (5.0 kgf-m, 36.2 ft-lb)

7) Jack-up the vehicle and support with sturdy racks.

8) Remove the rear exhaust pipe and muffler.

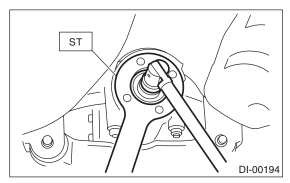
9) Remove the propeller shaft from body. <Ref. to DS-16, REMOVAL, Propeller Shaft.>

10) Remove the self-locking nut while holding the companion flange with ST.

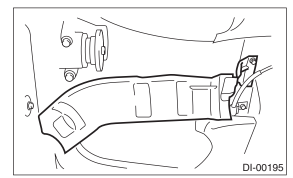
Except STi model

ST 498427200 FLANGE WRENCH STi model

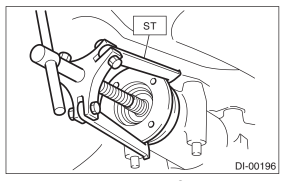
ST 18633AA000 WRENCH COMPL



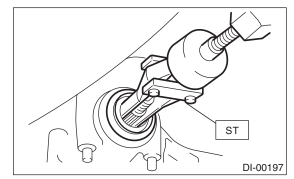
11) Remove the tank cover.



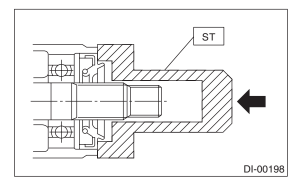
12) Extract the companion flange using ST. ST 399703600 PULLER ASSY



13) Remove the oil seal using ST. ST 398527700 PULLER ASSY



14) Fit a new oil seal using ST. ST 498447120 INSTALLER



15) Install the companion flange.

NOTE:

Use a plastic hammer to install the companion flange.

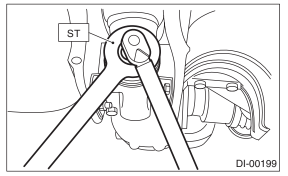
16) Tighten the self-locking nut within the specified torque range so that the preload of companion flange becomes the same as that before replacing oil seal. Except STi model

ST 498427200 FLANGE WRENCH STi model ST 18633AA000 WRENCH COMPL

NOTE:

Use a new self-locking nut.

#### Tightening torque: 181 N·m (18.5 kgf-m, 134 ft-lb)



17) Hereafter, reassemble in the reverse order of disassembly.

18) Fill the differential carrier with gear oil to the bottom of filler plug hole after installing. <Ref. to DI-19, Differential Gear Oil.>

# 6. Rear Differential Side Oil Seal

# A: INSPECTION

Make sure that there is no oil leakage from side oil seal.

If there is any oil leakage, replace the oil seal.

# **B: REPLACEMENT**

- 1) Disconnect the ground cable from battery.
- 2) Move the select lever or gear shift lever to "N".
- 3) Release the parking brake.
- 4) Loosen both wheel nuts.

5) Jack-up the vehicle and support it with rigid racks.

6) Remove the wheels.

7) Remove the rear exhaust pipe and muffler. SOHC model

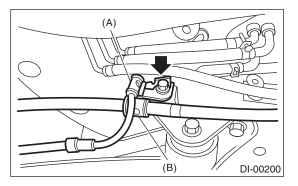
<Ref. to EX(H4SO)-8, REMOVAL, Rear Exhaust Pipe.> and <Ref. to EX(H4SO)-9, REMOVAL, Muffler.>

DOHC Turbo model

<Ref. to EX(H4DOTC)-13, REMOVAL, Rear Exhaust Pipe.> and <Ref. to EX(H4DOTC)-14, RE-MOVAL, Muffler.>

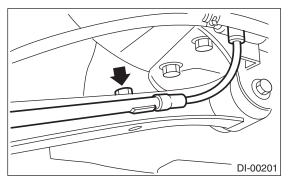
8) Remove the DOJ of rear drive shaft from rear differential.

(1) Remove the ABS wheel speed sensor cable clamp and parking brake cable clamp from bracket.

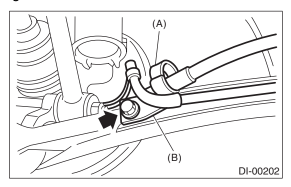


- (A) ABS wheel speed sensor cable clamp
- (B) Parking brake cable clamp

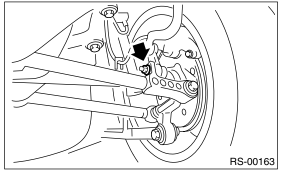
(2) Remove the ABS wheel speed sensor cable clamp from trailing link.



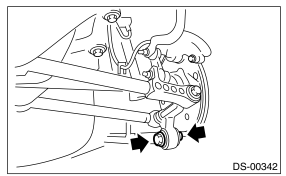
(3) Remove the ABS wheel speed sensor cable clamp and parking brake cable guide from trailing link.



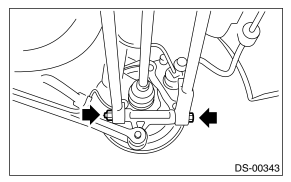
- (A) Parking brake cable guide
- (B) ABS wheel speed sensor cable clamp
- (4) Remove the rear stabilizer link.



(5) Remove the bolts which secure trailing link to housing.



(6) Remove the bolts which secure the front and rear lateral link to rear housing.

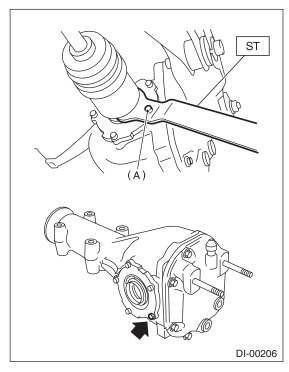


(7) Remove the DOJ from the rear differential by using ST.

#### NOTE:

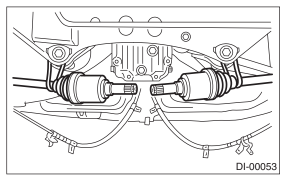
When removing the DOJ from rear differential, fit ST to the bolts as shown in the figure so as not to damage the side bearing retainer.

ST 208099PA100 DRIVE SHAFT REMOVER



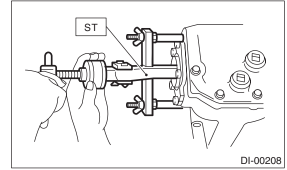
(A) Bolt

9) Suspend the rear drive shaft to the rear crossmember using wire.



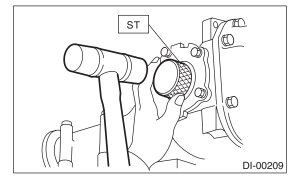
10) Remove the oil seal using ST.

ST 398527700 PULLER ASSY

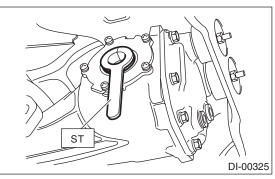


11) Drive in a new side oil seal using ST. NOTE:

Apply chassis grease between the oil seal lips. ST 398437700 DRIFT

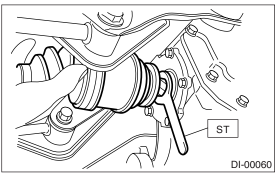


- 12) Insert the DOJ into rear differential.(1) Install the ST to rear differential.
- ST 28099PA090 SIDE OIL SEAL PROTECTOR



(2) Install the spline shaft until the spline portion is inside the side oil seal using ST.

SIDE OIL SEAL PROTEC-ST 28099PA090 TOR



(3) Remove the ST. ST 28099PA090 SIDE OIL SEAL PROTEC-TOR

13) Hereafter, reassemble in the reverse order of disassembly.

# 7. Rear Differential Member

# A: REMOVAL

1) Set the vehicle on a lift.

- 2) Disconnect the ground cable from battery.
- 3) Move the selector lever or gear shift lever to "N".

4) Release the parking brake.

5) Loosen the wheel nuts.

6) Jack-up the vehicle and support it with study racks.

7) Remove the wheels.

8) Remove the rear exhaust pipe and muffler. SOHC model

<Ref. to EX(H4SO)-8, REMOVAL, Rear Exhaust Pipe.> and <Ref. to EX(H4SO)-9, REMOVAL, Muffler.>

DOHC Turbo model

<Ref. to EX(H4DOTC)-13, REMOVAL, Rear Exhaust Pipe.> and <Ref. to EX(H4DOTC)-14, REMOVAL, Muffler.>

9) Remove the rear differential front member.

NOTE:

When removing the rear differential front member, work the removal procedure as rear differential.

<Ref. to DI-22, REMOVAL, Rear Differential.>

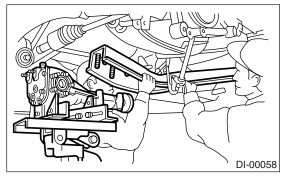
10) Remove the differential rear member.

### **B: INSTALLATION**

1) Position the front member on body by passing it under the parking brake cable and securing to rear differential.

#### NOTE:

When installing the rear differential front member, do not confuse the installation sequence of the stopper.

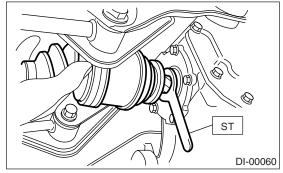


2) Insert the DOJ of rear drive shaft into rear differential. <Ref. to DI-49, REPLACEMENT, Rear Differential Side Oil Seal.>

#### NOTE:

Before inserting, replace the differential side oil seal with a new one.

ST 28099PA090 SIDE OIL SEAL PROTEX-TOR



3) Hereafter, install in the reverse order of removal.

# **C: INSPECTION**

1) Check the rear differential member for damage, bend, or corrosion.

If damage, bend, or corrosion is excessive, replace the rear differential member.

2) Check the bushings of rear differential member for cracking, hardening, or damage.

If cracking, hardening, or damage is excessive, replace the rear differential member.

# 8. General Diagnostic Table

# A: INSPECTION

Symptom or trouble	Possible cause	Remedy
1. Oil leakage	(1) Worn, scratched, or incorrectly seated front or side oil seal. Scored, battered, or excessively worn sliding surface of com- panion flange.	Repair or replace.
	(2) Clogged or damaged air breather.	Clean, repair or replace.
	(3) Loose bolts on differential spindle or side retainer, or incorrectly fitted O-ring.	Tighten the bolts to specified torque. Replace the O-ring.
	(4) Loose rear cover attaching bolts or damaged gasket.	Tighten the bolts to specified torque. Replace the gasket and apply liquid gas- ket.
	(5) Loose oil filler or drain plug.	Retighten and apply liquid gasket.
	(6) Wear, damage or incorrectly fitting for spindle, side retainer and oil seal.	Repair or replace.
2. Seizure	(1) Insufficient backlash for hypoid gear.	Readjust or replace.
NOTE: Seized or damaged parts should be re-	(2) Excessive preload for side, rear, or front bearing.	Readjust or replace.
placed, and also other parts should be thoroughly checked for any defect and should be repaired or replaced as re- quired.	(3) Insufficient or improper oil used.	Replace the seized part and fill with spec- ified oil to specified level.
3. Damage	(1) Improper backlash for hypoid gear.	Replace.
NOTE: Damaged parts should be replaced, and	(2) Insufficient or excessive preload for side, rear, or front bearing.	Readjust or replace.
also other parts should be thoroughly checked for any defect and should be re- paired or replaced as required.	(3) Excessive backlash for differential gear.	Replace the gear or thrust washer.
paired of replaced as required.	(4) Loose bolts and nuts such as hypoid driven gear bolt.	Retighten.
	(5) Damage due to overloading.	Replace.
4. Noises when starting or shifting	(1) Excessive backlash for hypoid gear.	Readjust.
gears NOTE:	(2) Excessive backlash for differential gear.	Replace the gear or thrust washer.
Noises may be caused by differential as- sembly, universal joint, wheel bearing, etc. Find out what is actually making noise	(3) Insufficient preload for front or rear bearing.	Readjust.
before disassembly.	(4) Loose drive pinion nut.	Tighten to specified torque.
	(5) Loose bolts and nuts such as side bearing retainer attaching bolt.	Tighten to specified torque.
5. Noises when cornering	(1) Damaged differential gear.	Replace.
	(2) Excessive wear or damage of thrust washer.	Replace.
	(3) Broken pinion mate shaft.	Replace.
	(4) Seized or damaged side bearing.	Replace.

Symptom or trouble	Possible cause	Remedy
6. Gear noises	(1) Improper tooth contact of hypoid gear.	Readjust or replace the hypoid gear set.
NOTE:	(2) Improper backlash for hypoid gear.	Readjust.
Since noises from engine, muffler, trans- mission, propeller shaft, wheel bearings, tires, and body are sometimes mistaken	(3) Scored or chipped teeth of hypoid gear.	Replace the hypoid gear set.
for noises from differential assembly, be	(4) Seized hypoid gear.	Replace the hypoid gear set.
careful in checking them. Inspection methods to locate noises include coast-	(5) Improper preload for front or rear bearings.	Readjust.
ing, accelerating, cruising, and jacking-up all four wheels. Perform these inspections according to condition of trouble. When listening to noises, shift gears into four	(6) Seized, scored, or chipped front or rear bearing.	Replace.
	(7) Seized, scored, or chipped side bear- ing.	Replace.
wheel drive and fourth speed position, try- ing to pick up only differential noise.	(8) Vibrating differential carrier.	Replace.