# 1. General Description

## **A: SPECIFICATION**

#### 1. REAR DIFFERENTIAL

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

#### NOTE:

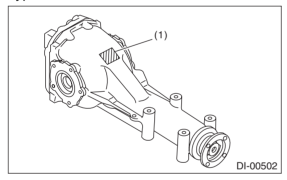
- Using a different rear differential assembly will cause the drive train and tires to drag or emit abnormal noise.
- For option code, refer to "ID" section. <Ref. to ID-2, IDENTIFICATION, Identification.>

	2.0 L non-turbo				
Model	CVT	5MT			
	CVI	Except for XV model	XV model		
Rear differential type	VA1-type T-type				
Identification	XD T2		TP		
LSD type	_				
Type of gear	Hypoid gear				
Gear ratio (Number of gear teeth)	3.700 (37/10)	4.111 (37/9)	4.444 (40/9)		
Oil capacity	0.8 L (0.8 US qt, 0.7 Imp qt)				
Rear differential gear oil	GL–5				

#### 2. IDENTIFICATION

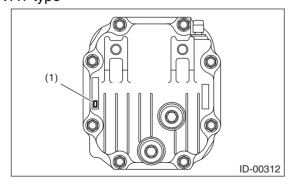
Identification positions are shown in the following figures. For details concerning identification, refer to the "ID" section.

### • T-type



(1) Identification

### VA1-type



(1) Identification

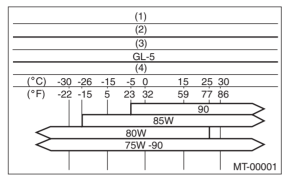
## 3. REAR DIFFERENTIAL GEAR OIL

Recommended gear oil:

GL-5 (75W-90) or equivalent

### **CAUTION:**

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



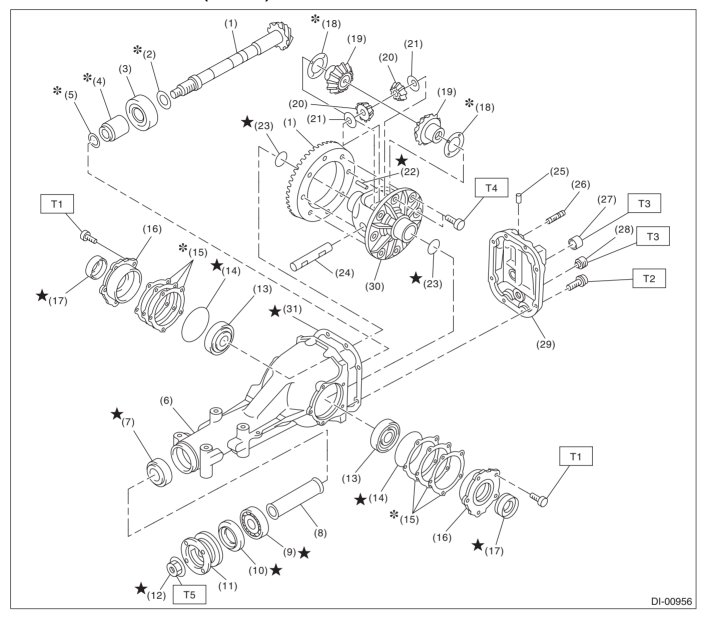
- (1) Item
- (2) Rear differential gear oil
- (3) API classification
- (4) SAE viscosity No. and applicable temperature

### 4. SERVICE DATA

			T-type	18.1 — 38.8 (1.8 — 4.0, 4.1 — 8.7)
Drive pinion bearing			VA1-type	12.7 — 32.2 (1.3 — 3.3, 2.9 — 7.2)
preload (For new bearing)	Managered with targue wrangh N m (kaf m	ft Ib\	T-type	0.69 — 1.47 (0.07 — 0.15, 0.51 — 1.08)
, , , , , , , , , , , , , , , , , , ,	Measured with torque wrench N·m (kgf-m,	11-10)	VA1-type	0.48 — 1.22 (0.05 — 0.12, 0.35 — 0.90)
Oids was the added			T-type	0.10 — 0.20 (0.004 — 0.008)
Side gear backlasii	Side gear backlash mm (in)		VA1-type	0.05 — 0.15 (0.002 — 0.006)
Hypoid driven gear backlash mm (in)		T-type	0.10 — 0.20 (0.004 — 0.008)	
		111111 (111)	VA1-type	0.10 — 0.15 (0.004 — 0.006)
Hypoid driven gear runout on its back surface mm (in)			T-type	0.05 (0.002)
Total preload (Measured from the companion flange bolt hole) N (kgf, lbf)			T-type	20.7 — 54.4 (2.1 — 5.5, 4.7 — 12.2)
Companion flange mating surface runout			mm (in)	0.08 (0.003)
Companion flange ru	nout on its inner side		mm (in)	0.08 (0.003)

## **B: COMPONENT**

## 1. REAR DIFFERENTIAL (T-TYPE)



- (1) Hypoid driven gear and drive pinion set
- (2) Pinion height adjusting washer
- (3) Rear bearing
- (4) Preload adjusting spacer
- (5) 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 retainer shim
- (16) Side 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) Filler plug
- (28) Drain plug
- (29) Rear cover
- (30) Differential case
- (31) Gasket

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

T1: 10.5 (1.1, 7.7)

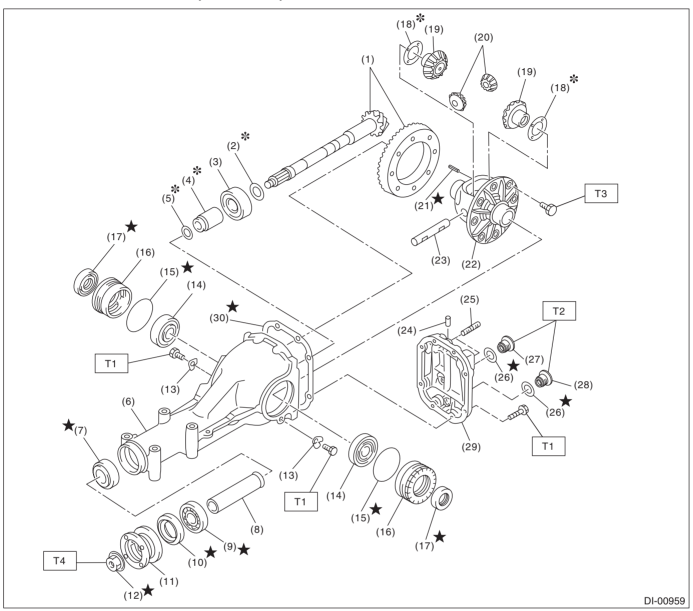
T2: 29.5 (3.0, 21.8)

T3: 49 (5.0, 36.1)

T4: 103 (10.5, 76.0)

T5: 181.5 (18.5, 133.9)

## 2. REAR DIFFERENTIAL (VA1-TYPE)

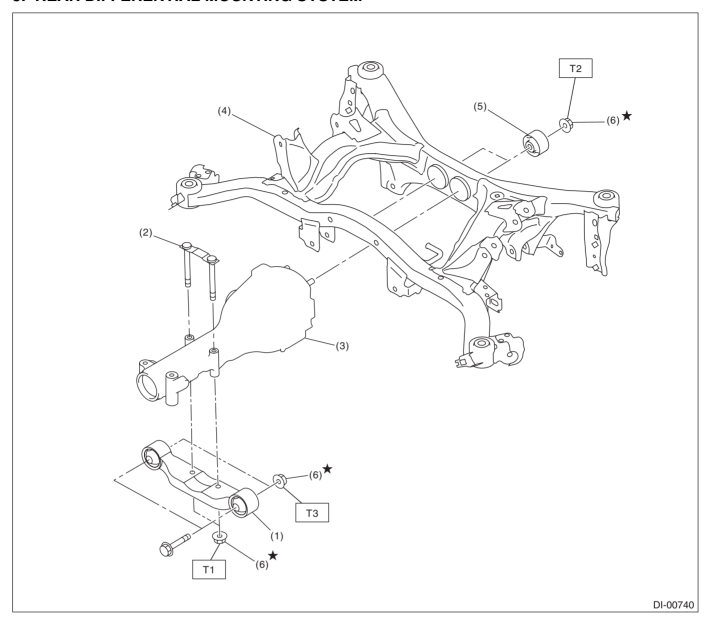


- (1) Hypoid driven gear and drive pinion set
- (2) Pinion height adjusting washer
- (3) Rear bearing
- (4) Preload adjusting spacer
- (5) Preload adjusting washer
- (6) Differential carrier
- (7) Front bearing
- (8) Spacer
- (9) Pilot bearing
- (10) Front oil seal
- (11) Companion flange
- (12) Self-locking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

- (13) Lock plate
- (14) Side bearing
- (15) O-ring
- (16) Side retainer
- (17) Side oil seal
- (18) Side gear thrust washer
- (19) Side gear
- (20) Pinion mate gear
- (21) Spring pin
- (22) Differential case
- (23) Pinion mate shaft
- (24) Air breather cap

- (25) Stud bolt
- (26) Gasket
- (27) Filler plug
- (28) Drain plug
- (29) Rear cover
- (30) Gasket
- Tightening torque: N⋅m (kgf-m, ft-lb)
  - T1: 25 (2.5, 18.4)
  - T2: 50 (5.1, 36.9)
  - T3: <Ref. to DI-44, ASSEMBLY, Rear Differential (VA-type).>
- T4: 191 (19.5, 140.9)

## 3. REAR DIFFERENTIAL MOUNTING SYSTEM



- (1) Rear differential front member
- (2) Rear differential member plate
- (3) Rear differential ASSY
- (4) Rear sub frame
- (5) Rear differential mount bushing
- (6) Self-locking nut

Tightening torque: N⋅m (kgf-m, ft-lb)

T1: 50 (5.1, 36.9)

T2: 70 (7.1, 51.6)

T3: 110 (11.2, 81.1)

### C: CAUTION

- Wear appropriate work clothing, including a cap, protective goggles and protective shoes when performing any work.
- 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.
- Vehicle components are extremely hot after driving. Be wary of receiving burns from heated parts.
- Use SUBARU genuine gear oil, grease or equivalent. Do not mix gear oil, grease, etc. of different grades or 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 revolving surfaces before installation.
- Before installing the O-ring or snap ring, apply a 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 cloth between the part and the vise.
- Avoid damaging the mating surface of the case.

# **D: PREPARATION TOOL**

## 1. SPECIAL TOOL

ILLUSTRATION	TOOL NUMBER	DESCRIPTION	REMARKS
	398477701	HANDLE	Used for installing the rear bearing race.     Used for installing the front bearing race.
ST-398477701	398477702	DRIFT	Used for installing the front bearing race.
ST-398477702	030477702		(T-type)  • Used for installing the rear bearing race. (VA1-type)  • Used for installing side bearing race. (VA1-type)
\$1-398477702	398217700	ATTACHMENT SET	Stand for rear differential carrier disassembly
ST-398217700	550217700	THE PROPERTY OF THE	and assembly.
3. 333E11100	498447120	INSTALLER	Used for installing the front oil seal.
ST-498447120			

ILLUSTRATION	TOOL NUMBER	DESCRIPTION	REMARKS
	498427200	FLANGE WRENCH	Used for stopping rotation of companion flange
			when removing and tightening self-lock nut.
ST-498427200			
31-490427200	398467700	DRIFT	Used for removing drive pinion shaft, pilot bear-
			ing and front bearing cone.
ST-398467700			
0.000.00.00	399780104	WEIGHT	Used for installing the front bearing cone and
			the companion flange.  • Used for installing the pilot bearing.
			Osca for installing the phot bearing.
ST-399780104			
	899580100	INSTALLER	Used for installing the front bearing cone and the
			pilot bearing.
ST-899580100			
	899904100	STRAIGHT PIN REMOVER	Used for removing and installing the pinion  mate shaft look pin (Thype)
		NEIVIOVER	mate shaft lock pin. (T-type)  • Used for removing and installing the pinion
			mate shaft spring pin. (VA1-type)
ST-899904100			

ILLUSTRATION	TOOL NUMBER	DESCRIPTION	REMARKS
~^	498247001	MAGNET BASE	Used for measuring backlash between side
			gear and pinion, and hypoid gear.  • Used together with DIAL GAUGE
			(498247100).
			, ,
ST-498247001	498247100	DIAL GAUGE	Used for measuring backlash between side
	490247 100	DIAL GAOGE	gear and pinion, and hypoid gear.
Я			Used together with MAGNET BASE     (408247001)
			(498247001).
у			
ST-498247100			
	398507704	BLOCK	Used for adjusting pinion height and preload.
^			
~			
ST-398507704			
	398177700	INSTALLER	Used for installing the rear bearing cone. (T-type)
ST-398177700			
	398457700	ATTACHMENT	Used for removing the side retainer. (T-type)
ST-398457700			
01 000 107700		1	

ILLUSTRATION	TOOL NUMBER	DESCRIPTION	REMARKS
22 18 2	398477703	DRIFT 2	Used for installing the rear bearing race. (T-type)
ST-398477703	398437700	DRIFT	Used for installing the side oil seal. (T-type)
ST-398437700	390437700	DNIFT	Osed for installing the side off seat. (1-type)
01 000 1077 00	398507702	DUMMY SHAFT	Used for adjusting pinion height and preload. (T-
ST-398507702			type)
	398507703	DUMMY COLLAR	Used for adjusting pinion height and preload. (T-
ST-398507703			type)
	398517700	REPLACER	Used for removing rear bearing cone. (T-type)
ST-398517700			

ILLUSTRATION	TOOL NUMBER	DESCRIPTION	REMARKS
-	398487700	DRIFT	Used for installing side bearing cone. (T-type)
ST-398487700	000507704	DIFFEDENTIAL	Head for a division wining being (Three)
ST-398507701	398507701	DIFFERENTIAL CARRIER GAUGE	Used for adjusting pinion height. (T-type)
2.000007701	398527700	PULLER ASSY	Used for removing front oil seal.
ST-398527700			<ul> <li>Used for removing the side bearing race. (T-type)</li> <li>Used for removing side oil seal.</li> </ul>
	398417700	DRIFT	Used for installing side bearing race. (T-type)
ST-398417700			
	28099PA090	OIL SEAL PROTECTOR	Used for installing the rear drive shaft to the rear
ST28099PA090		ION	differential. (For oil seal protection)

ILLUSTRATION	TOOL NUMBER	DESCRIPTION	DEMARKS
ILLUSTRATION	TOOL NUMBER 28099PA100	DESCRIPTION DRIVE SHAFT	REMARKS Used for removing the rear drive shaft from rear
	20000.71.00	REMOVER	differential. (T-type)
ST28099PA100			
	399703600	PULLER ASSY	Used for removing companion flange.
Ald Comments			
ST-399703600			
	899874100	INSTALLER	Used for installing the companion flange.
ST-899874100			
	18759AA000	PULLER ASSY	Used for removing the side bearing cone. (T-
			type)
5 2			
ST18759AA000			
	18630AA010	WRENCH COMPL	Used for removing and installing the side
		RETAINER	retainer. (VA1-type) • WRENCH ASSY (499787000) can also be
			used.
ST18630AA010			
51100007#1010			

ILLUSTRATION	TOOL NUMBER	DESCRIPTION	REMARKS
	498175500	INSTALLER	Used for installing the rear bearing cone. (VA1-
			type)
ST-498175500			
	498447100	INSTALLER	Used for installing the side oil seal. (VA1-type)
ST498447100	399520105	SEAT	Used for removing the side bearing cone.
	399320103	SEAT	(VA1-type)
			Used together with PULLER SET (899524100). (VA1-type)
ST-399520105			
31-099320103	899524100	PULLER SET	Used for removing the side bearing cone.  (1/14 thins.)
(1)			(VA1-type) • Used together with SEAT (399520105).
			(1) Puller (2) Cap
(2)			
ST-899524100			
	498485400	DRIFT	Used for installing side bearing cone. (VA1-type)
ST-498485400			

ILLUSTRATION	TOOL NUMBER	DESCRIPTION	REMARKS
	498505501	DIFFERENTIAL	Used for adjusting pinion height. (VA1-type)
		CARRIER GAUGE	
ST-498505501			
	498447110	DRIFT	Used for installing the front bearing race. (VA1-
			type)
ST-498447110			
	498447150	DUMMY SHAFT	Used for adjusting pinion height and preload. (VA1-type)
			( 363)
07.00.07.00			
ST-498447150	498515500	REPLACER	Used for removing rear bearing cone. (VA1-type)
			3 3 ( 9,60)
*			
ST-498515500			
	499705404	SEAT	Used for removing the side bearing race.
			(VA1-type) • Used together with PULLER ASSY
			(499705401).
ST-499705404			

ILLUSTRATION	TOOL NUMBER	DESCRIPTION	REMARKS
ST-499705401	499705401	PULLER ASSY	<ul> <li>Used for removing the side bearing race. (VA1-type)</li> <li>Used together with SEAT (499705404).</li> </ul>
ST18270KA020	18270KA020	SOCKET (E20)	Used for removing and installing the hypoid driven gear. (VA1-type)
(6) (7) (8) (1) (9) ST41399FG001	41399FG001	SPECIAL TOOL ASSY	<ul> <li>Used for removing and installing the rear differential mount bushing.</li> <li>Use (1), (3), (5), (6), (7), (8) and (9) for removal.</li> <li>Use (2), (4), (5), (6), (7), (8) and (9) for installation.</li> <li>(1) SPECIAL TOOL A (41399FG010)</li> <li>(2) SPECIAL TOOL B (41399FG020)</li> <li>(3) SPECIAL TOOL C (41399FG031)</li> <li>(4) SPECIAL TOOL D (41399FG041)</li> <li>(5) SPECIAL TOOL SLEEVE (41399FG050)</li> <li>(6) SPECIAL TOOL RING (41399FG061)</li> <li>(7) SPECIAL TOOL NUT (41399FG070)</li> <li>(8) SPECIAL TOOL BEARING (41399FG080)</li> <li>(9) SPECIAL TOOL SHAFT (41399FG091)</li> </ul>
ST41399FG010	41399FG010	SPECIAL TOOL A	Used for removing the rear differential mount bushing.     For combination of tools for removal, refer to "SPECIAL TOOL ASSY (41399FG001)".

ILLUSTRATION	TOOL NUMBER	DESCRIPTION	REMARKS
	41399FG020	SPECIAL TOOL B	Used for installing the rear differential mount bushing.
			For combination of tools for installation, refer to "SPECIAL TOOL ASSY (41399FG001)".
ST41399FG020			
	41399FG031	SPECIAL TOOL C	Used for removing the rear differential mount bushing.     For combination of tools for removal, refer to "SPECIAL TOOL ASSY (41399FG001)".
ST41399FG031	41399FG041	SPECIAL TOOL D	a Lload for installing the year differential mount
ST41399FG041	41399FG041	SPECIAL TOOL D	Used for installing the rear differential mount bushing.     For combination of tools for installation, refer to "SPECIAL TOOL ASSY (41399FG001)".
ST41399FG050	41399FG050	SPECIAL TOOL SLEEVE	Used for removing and installing the rear differential mount bushing.     For combination of tools for removal and installation, refer to "SPECIAL TOOL ASSY (41399FG001)".
ST41399FG061	41399FG061	SPECIAL TOOL RING	<ul> <li>Used for removing and installing the rear differential mount bushing.</li> <li>For combination of tools for removal and installation, refer to "SPECIAL TOOL ASSY (41399FG001)".</li> </ul>

	41399FG070	SPECIAL TOOL NUT	<ul> <li>Used for removing and installing the rear differential mount bushing.</li> <li>For combination of tools for removal and installation, refer to "SPECIAL TOOL ASSY</li> </ul>
ST41399FG070			(41399FG001)".
3111001 0010	41399FG080	SPECIAL TOOL	Used for removing and installing the rear dif-
ST41399FG080		BEARING	ferential mount bushing. • For combination of tools for removal and installation, refer to "SPECIAL TOOL ASSY (41399FG001)".
	41399FG091	SPECIAL TOOL	Used for removing and installing the rear dif-
		SHAFT	ferential mount bushing. • For combination of tools for removal and installation, refer to "SPECIAL TOOL ASSY (41399FG001)".
ST41399FG091			
ST1B022XU0	1B022XU0	SUBARU SELECT MONITOR III KIT	Used for troubleshooting the electrical system.

## 2. GENERAL TOOL

TOOL NAME	REMARKS	
Transmission jack	Used for removing and installing the rear differential.	
Puller	Used for removing the side bearing retainer.	
Thickness gauge	Used for measuring clearance.	
Hexagon wrench	Used for installing and removing the filler plug and drain plug.	
Tire lever	Used for removing the rear drive shaft. (VA1-type)	
Angle gauge	Used for installing the hypoid driven gear. (VA1-type)	