

General Description

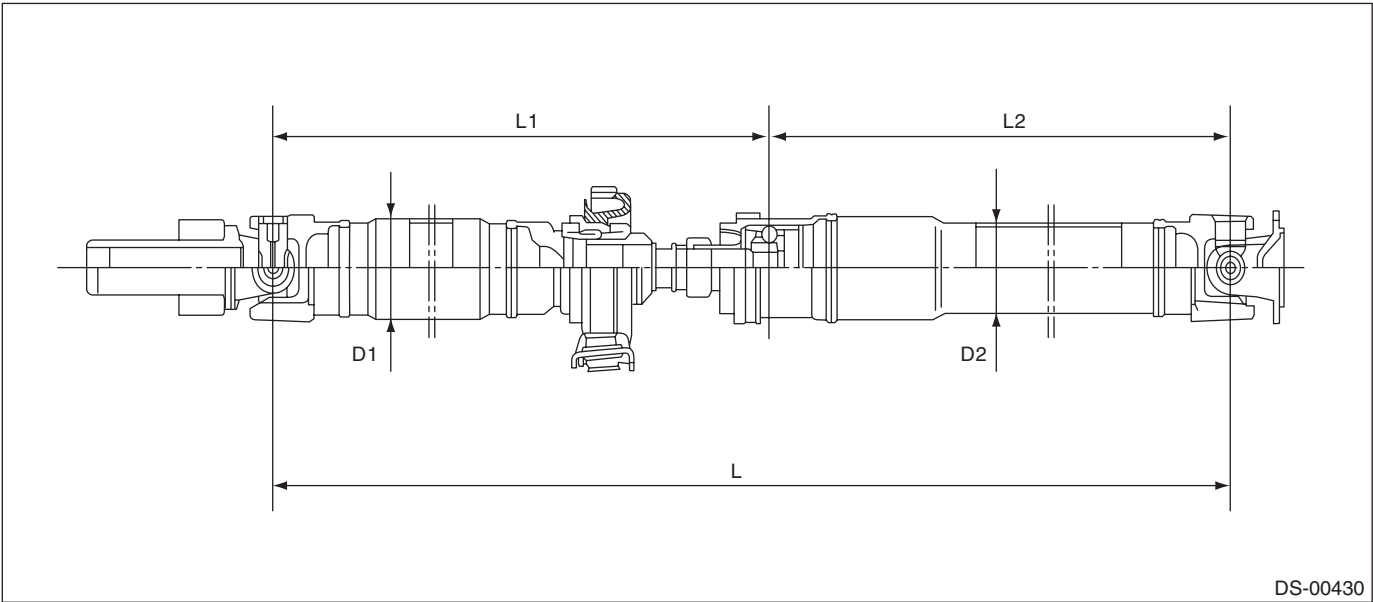
DRIVE SHAFT SYSTEM

1. General Description

A: SPECIFICATION

1. PROPELLER SHAFT

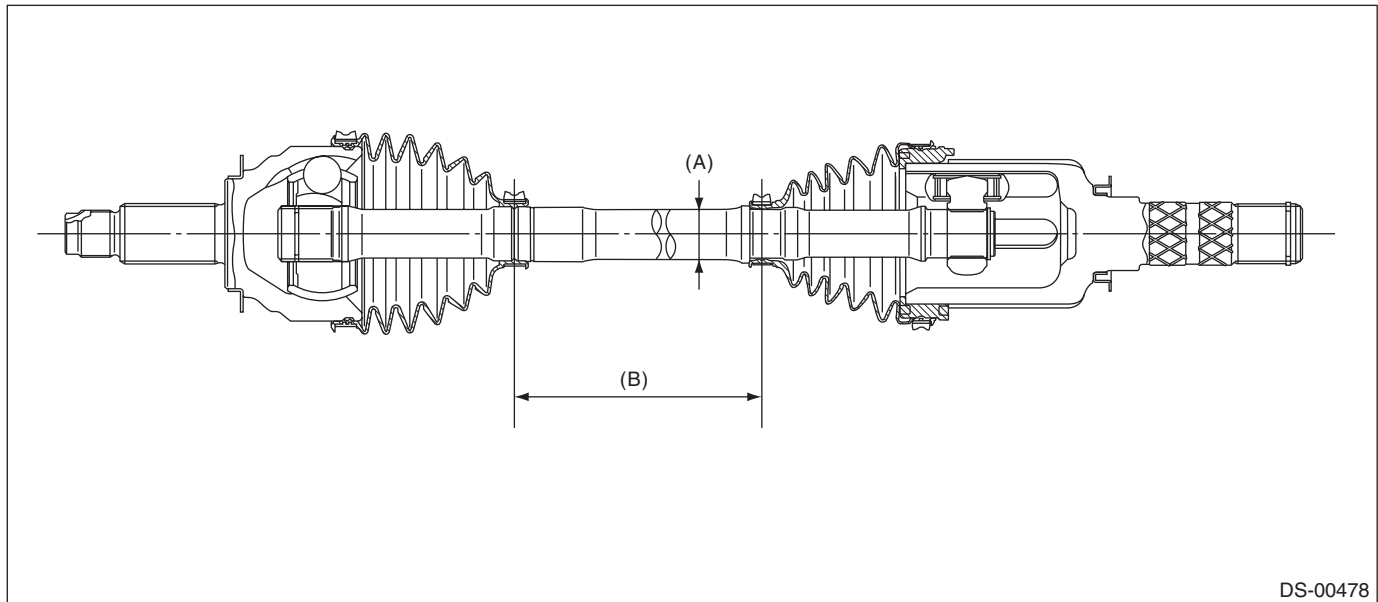
Car line		All models
Propeller shaft type		EDJ
Front propeller shaft Joint-to-Joint length: L_1	CVT	675.5 mm (26.59 in)
	5MT	735.5 mm (28.96 in)
Rear propeller shaft Joint-to-Joint length: L_2		723 mm (28.46 in)
Outer diameter of tube:	D_1	63.5 mm (2.50 in)
	D_2	57.5 mm (2.26 in)



DS-00430

2. FRONT AXLE SHAFT ASSEMBLY

Model	Axle shaft type	Axle diameter ϕ mm (in)	Axle length mm (in)
All models	AC + AAR	22 (0.87)	351.5 (13.84)

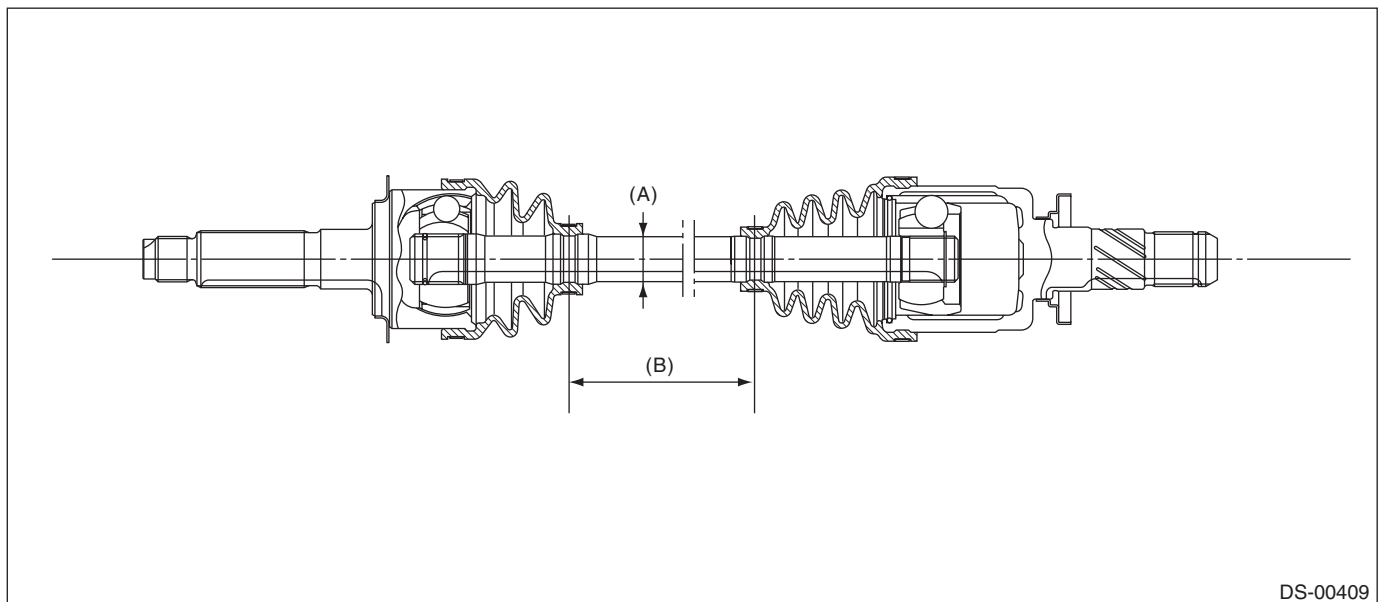


(A) Axle diameter

(B) Axle length

3. REAR AXLE SHAFT ASSEMBLY

Model	Axle shaft type	Axle diameter ϕ mm (in)	Axle length mm (in)
CVT model	BJ + DOJ	22 (0.87)	520.5 (20.49)
MT model	EBJ + DOJ	22 (0.87)	516 (20.31)



(A) Axle diameter

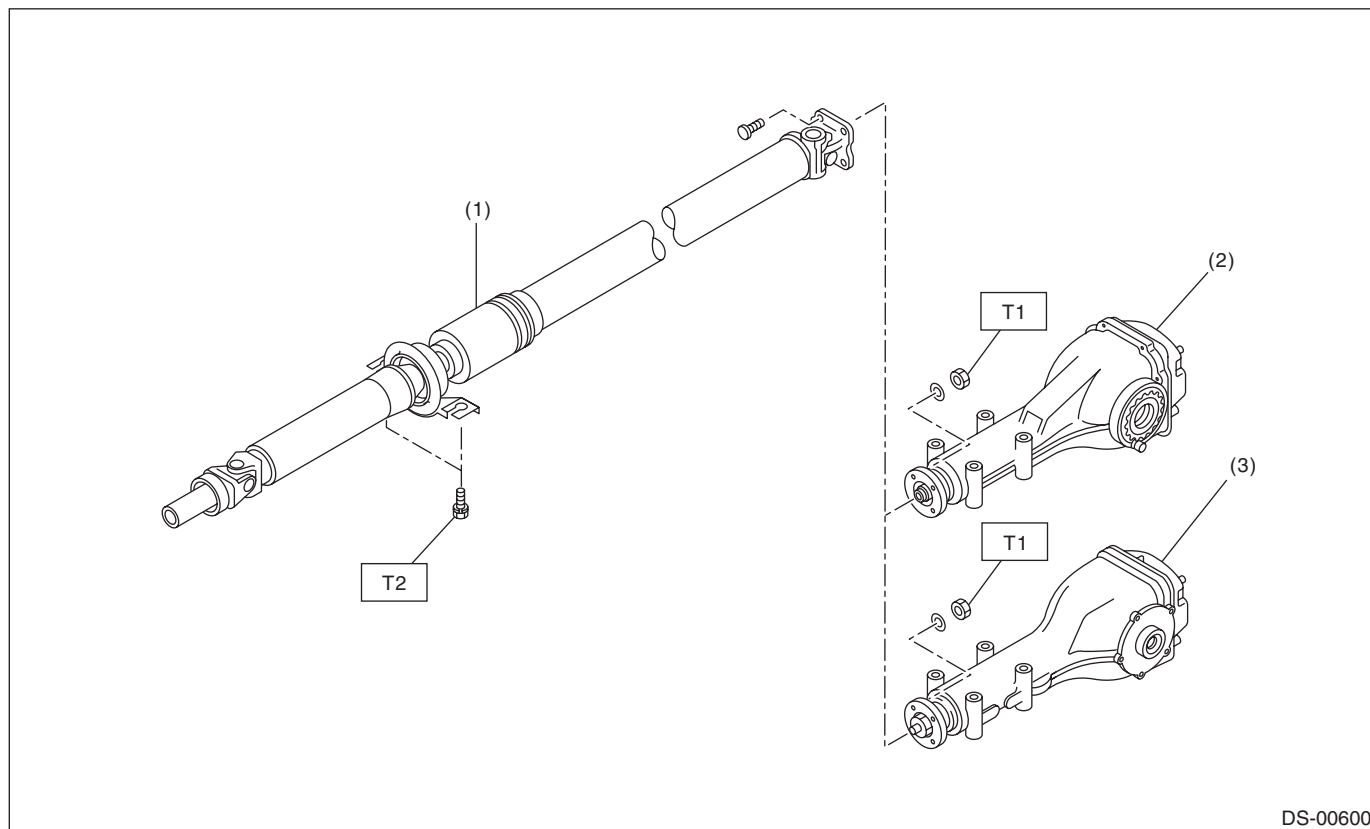
(B) Axle length

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B: COMPONENT

1. PROPELLER SHAFT



DS-00600

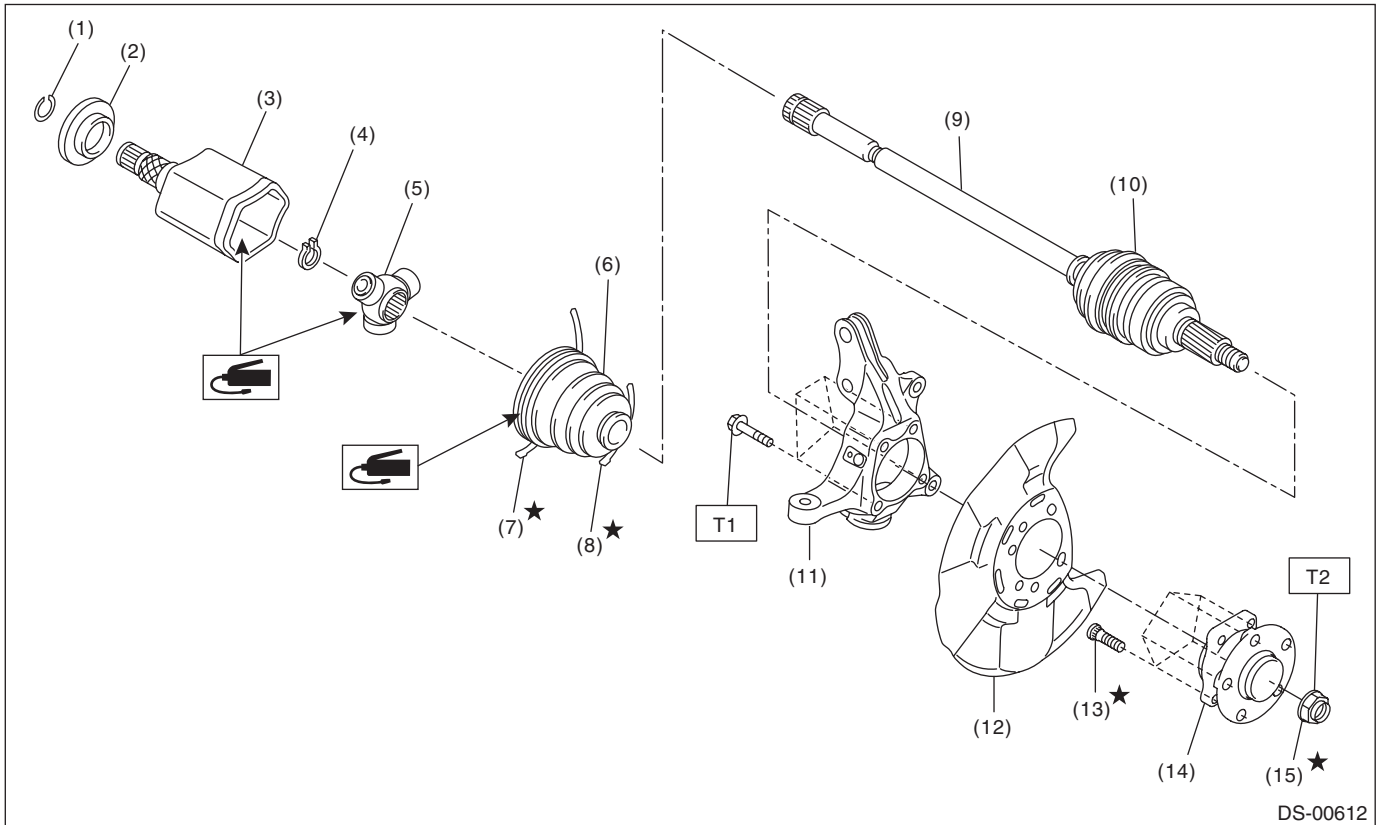
- (1) Propeller shaft
- (2) Rear differential (VA1-type)
- (3) Rear differential (T-type)

Tightening torque: N·m (kgf-m, ft-lb)

T1: 31 (3.16, 22.9)

T2: 52 (5.30, 38.4)

2. FRONT AXLE



- | | |
|--------------------------|----------------------------------|
| (1) Circlip | (8) Band - drive shaft D |
| (2) Baffle plate | (9) Axle shaft ASSY |
| (3) Outer race (AAR) | (10) Boot (AC) |
| (4) Snap ring | (11) Housing ASSY - front axle |
| (5) Trunnion | (12) Back plate - front brake |
| (6) Boot (AAR) | (13) Bolt - hub |
| (7) Band - drive shaft A | (14) Hub unit COMPL - front axle |

- (15) Nut - axle

Tightening torque:N·m (kgf-m, ft-lb)

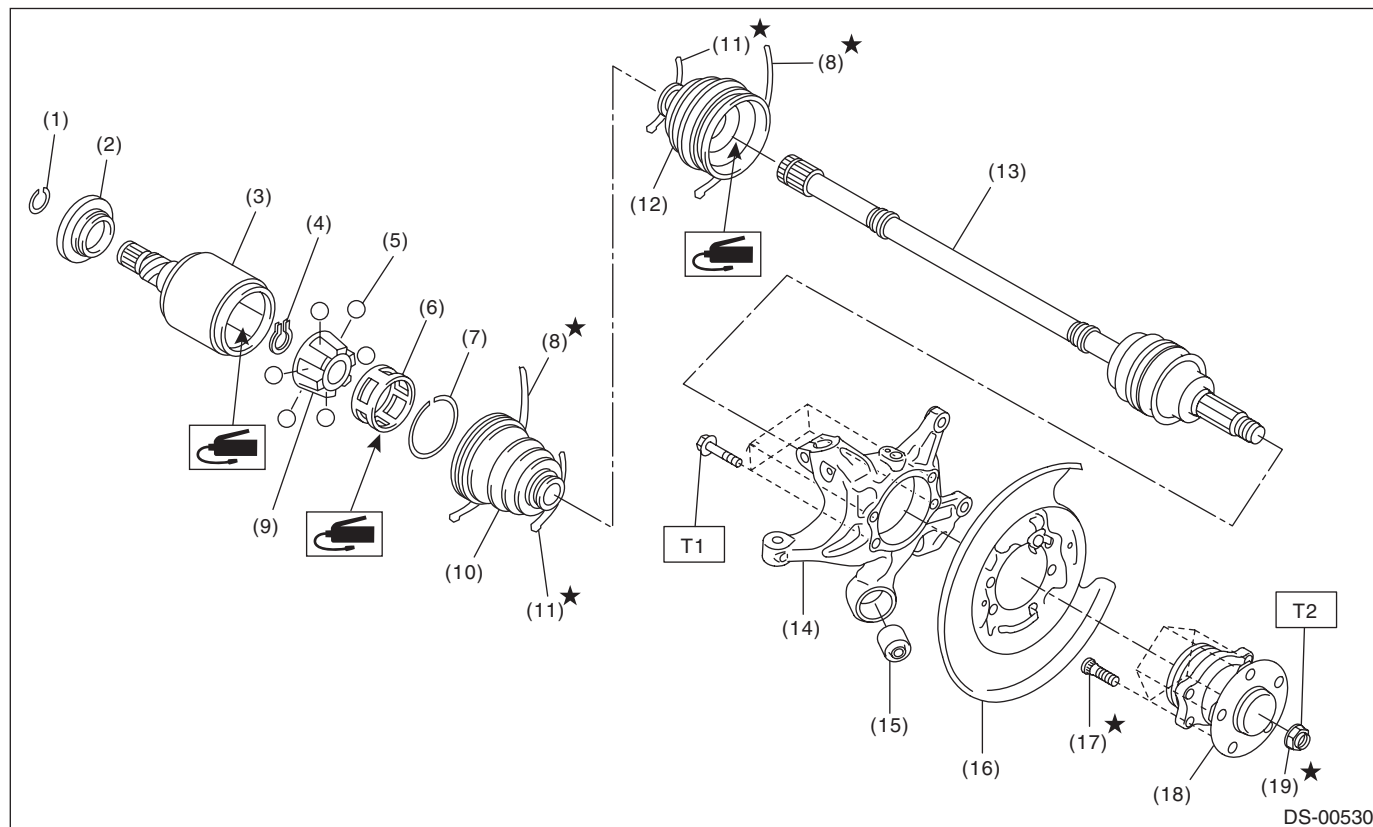
T1: 65 (6.63, 47.9)

T2: 220 (22.43, 162.3)

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3. REAR AXLE



- (1) Circlip A
- (2) Baffle plate
- (3) Outer race (DOJ)
- (4) Snap ring
- (5) Ball
- (6) Cage
- (7) Circlip B
- (8) Band - drive shaft A

- (9) Inner race
- (10) Boot - drive shaft (DOJ)
- (11) Band - drive shaft B
- (12) Boot - drive shaft (BJ)
- (13) Shaft ASSY (BJ)
- (14) Housing ASSY - rear axle
- (15) Bushing - trailing link
- (16) Back plate - rear brake

- (17) Bolt - hub
- (18) Hub unit COMPL - rear axle
- (19) Nut - axle

Tightening torque: N·m (kgf-m, ft-lb)

T1: 65 (6.63, 47.9)

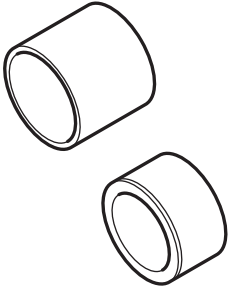
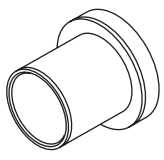
T2: 190 (19.37, 140.1)

C: CAUTION

- Wear appropriate work clothing, including a helmet, 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 grease etc. or equivalent. Do not mix 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 grease onto sliding or revolving surfaces before installation.
- Before installing snap rings, apply sufficient amount of grease to avoid damage and deformation.
- Before securing a part on a vise, place cushioning materials such as wood blocks, aluminum plates, or waste cloth between the part and the vise.
- When the suspension-related components have been removed/installed, adjust the steering sensor. <Ref. to VDC-18, VDC SENSOR MIDPOINT SETTING MODE, ADJUSTMENT, VDC Control Module and Hydraulic Control Unit (VDCCM&H/U).>

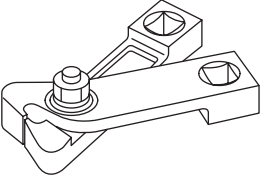
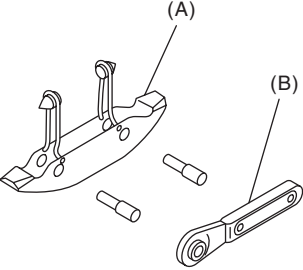
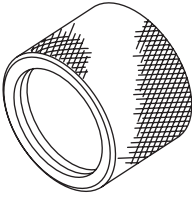
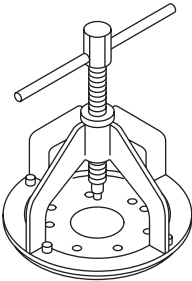
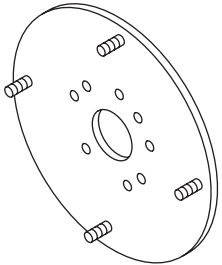
D: PREPARATION TOOL

1. SPECIAL TOOL

ILLUSTRATION	TOOL NUMBER	DESCRIPTION	REMARKS
 ST20099PA010	20099PA010	INSTALLER & REMOVER	• Used for replacing the bushing - trailing link of the housing assembly - rear axle. • Used together with BUSHING REMOVER (20099FG000).
 ST20099FG000	20099FG000	BUSHING REMOVER	• Used for replacing the bushing - trailing link of the housing assembly - rear axle. • Used together with base part of INSTALLER & REMOVER (20099PA010).

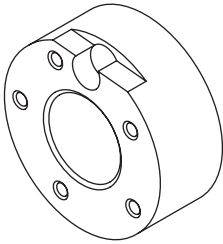
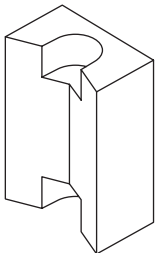
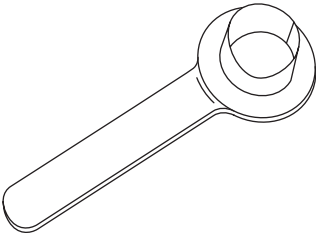
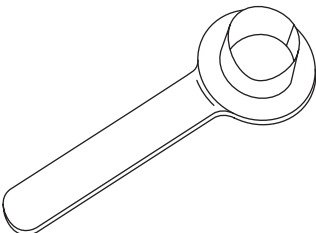
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ILLUSTRATION	TOOL NUMBER	DESCRIPTION	REMARKS
 ST28099AC000	28099AC000	BOOT BAND PLIER	Used for tightening the band - boot. (for front axle shaft)
 ST-925091000	925091000	BAND TIGHTENING TOOL	Used for tightening the band - boot. (A) Jig for the band (B) Ratchet wrench
 ST18675AA000	18675AA000	DIFFERENTIAL SIDE OIL SEAL INSTALLER	Used for installing the differential side retainer oil seal.
 ST-926470000	926470000	AXLE SHAFT PULLER	- Used for removing the axle shaft. - Used together with AXLE SHAFT PULLER PLATE (28099PA110).
 ST28099PA110	28099PA110	AXLE SHAFT PULLER PLATE	Exchange with the plate of the AXLE SHAFT PULLER (926470000) to use.

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ILLUSTRATION	TOOL NUMBER	DESCRIPTION	REMARKS
 ST-927080000	927080000	HUB STAND	Used for assembling the bolt - hub of the hub.
 ST28399AG000	28399AG000	HUB STAND	Used for extracting the bolt - hub.
 ST28399SA010	28399SA010	OIL SEAL PROTECTOR	- Used for installing the front axle shaft into the front differential. - For protecting the oil seal.
 ST28099PA090	28099PA090	OIL SEAL PROTECTOR	- Used for installing the rear axle shaft into the rear differential. - For protecting the oil seal.

2. GENERAL TOOL

TOOL NAME	REMARKS
Tie-rod end puller	Used for disconnecting the tie-rod end and front lateral link.
Dial gauge	Used for inspecting the propeller shaft run-out.
Extension cap	Used for preventing leakage of gear oil or ATF.
Crowbar	Used for extracting the axle shaft.
Needle nose pliers	Used for tightening the band - boot of the rear axle shaft. - Snap-on 96BCP - Or equivalent.