

## FRONT AXLE

Drive Shaft System

### 2. Front Axle

#### A: GENERAL

- The inboard end of each axle shaft is connected to the transmission via a constant velocity joint (shudder-less freeing tripod joint: SFJ) which is flexible in the axial directions while the outboard end is connected via a bell joint (BJ) to the wheel hub which is supported by a taper roller bearing located inside the axle housing. The BJ features a large operating angle.

Both the constant velocity joints (SFJ and BJ) ensure smooth, regular rotation of the drive wheels with minimum vibration.

- The bearing is a preloaded, non-adjustable tapered roller unit bearing. Each hub is fitted in the axle housing via the tapered roller bearing.

- The BJ's spindle is splined to the hub and is secured with an axle nut clinched to it.

- The disc rotor is an external mounting type. It is secured to the disc wheel using hub bolts to facilitate maintenance of the disc rotor.

#### 1) 3.0ℓ ENGINE MODEL

- The hubs are induction-hardened.

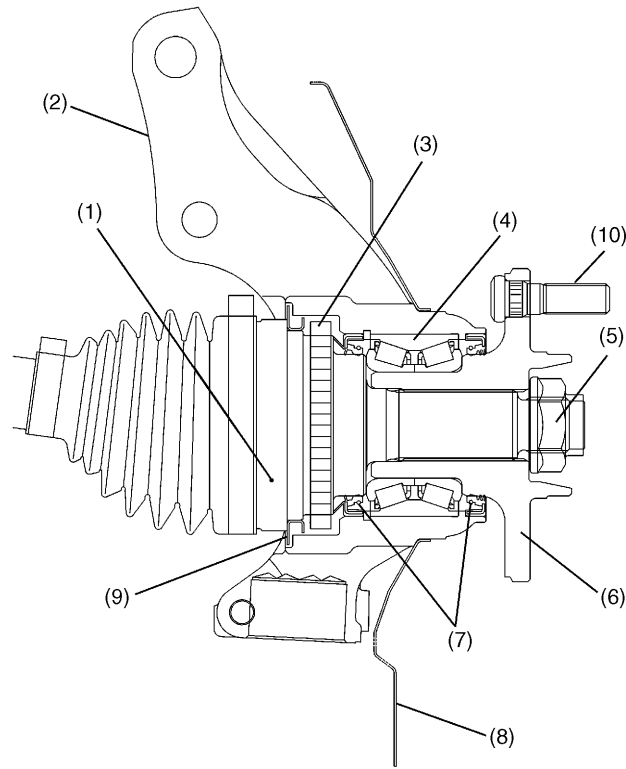
#### 2) 2.5ℓ ENGINE MODEL

- The hubs are same as those used in the previous model.

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## FRONT AXLE

Drive Shaft System



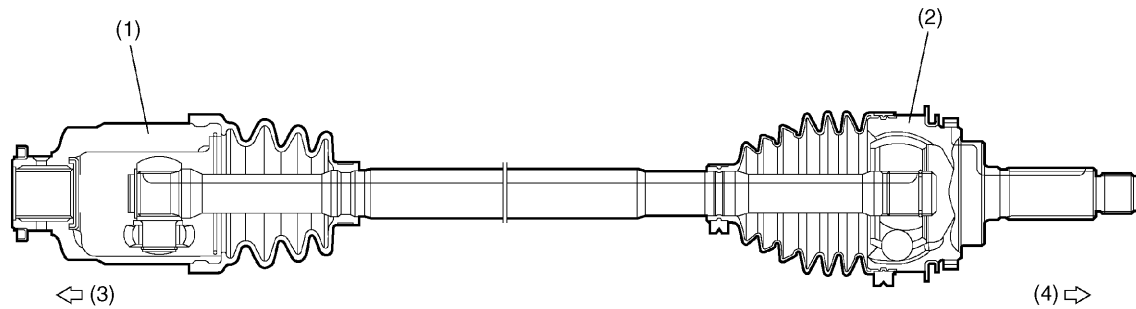
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- |                     |                         |                  |
|---------------------|-------------------------|------------------|
| (1) Bell joint (BJ) | (5) Axle nut            | (9) Baffle plate |
| (2) Axle housing    | (6) Hub                 | (10) Hub bolt    |
| (3) Tone wheel      | (7) Oil seal            |                  |
| (4) Bearing         | (8) Brake backing plate |                  |

### B: FRONT DRIVE SHAFT

- A shudder-less freering tripod joint (SFJ) is used on the differential side of each front drive shaft. The SFJ can be disassembled for maintenance. It provides a maximum operating angle of 25° and can be moved in the axial directions.

- A bell joint (BJ) is used on the wheel side of each front drive shaft. The BJ's maximum operating angle is 47.5°.



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|--|-----------------------|
| (1) Shudder-less freering tripod joint (SFJ) | (3) Transmission side |
| (2) Bell joint (BJ)                          | (4) Wheel side        |

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