AWARNING

 A contaminated brake disc or pad reduces stopping power. Discard contaminated pads and clean a contaminated disc with a high quality brake degreasing agent.

NOTE

- · For driven sprocket removal, loosen the sprocket nuts with the driven flange installed into the wheel hub.
- · Replace wheel bearings as a set.
- For wheel bearing replacement, refer to section 1 of the Common Service Manual.

Requisite Service

Rear wheel removal/installation (page 11-2)

Procedure		Q'ty	Remarks
(1) (2) (3)	Disassembly Order Dust seal Brake disc mounting bolt Brake disc	2 4 1	Assembly is in the reverse order of disassembly At assembly, apply grease to the dust seal lips. At assembly, install the "
(4) (5) (6) (7) (8) (9)	Driven sprocket nut Driven sprocket Driven flange assembly Driven flange collar Driven flange bearing (6204 UU) Driven flange	5 1 1 1 1	
(10) (11) (12) (13) (14)	Rear wheel damper Left wheel bearing (6303 UU) Distance collar Right wheel bearing (6303 UU)	1 5 1 1 1	Drive in the right side bearing first, then the left side bearing.