

WHEELS, TIRES AND FINAL DRIVE

FRONT WHEEL HUB AND MOUNTING BOLTS

As the width of the front wheel hub was made 0.157 in. (4 mm) narrow in width, the length of the mounting bolts was changed from 4.17 to 4.02 in. (106 to 102 mm) shortened by 0.157 in. (4 mm).

Whenever replacing these parts, make sure that the proper length bolts are used. Using the old longer bolts on the new hub will cause the disc plate to loosen during riding. When the front hub is replaced, the associated parts corresponding to this hub must be replaced in set. Old and new parts are not interchangeable.

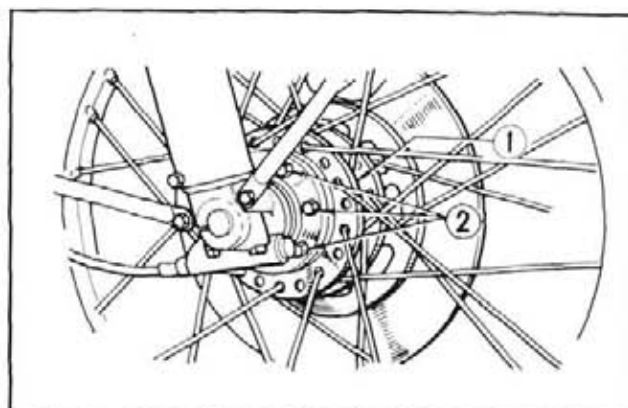


Fig. 20-25 ① Front wheel hub
② Disc plate mounting bolts

REAR WHEEL DAMPER

The shape of both side wheel dampers which was changed as shown in figure, absorb the shock when the rear wheel was turned by the drive chain and it makes the the drive chain to prolong the service life.

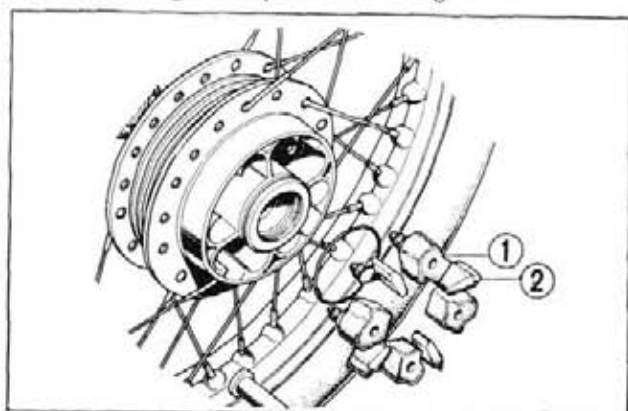


Fig. 20-26 ① R. rear wheel damper
② L. rear wheel damper