Print

AXLE AND DIFFERENTIAL REAR AXLE HUB BOLT REPLACEMENT

CAUTION / NOTICE / HINT

HINT:

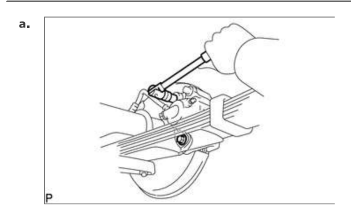
- · Use the same procedure for the RH and LH sides.
- The procedure listed below is for the LH side.

PROCEDURE

■ 1.REMOVE REAR WHEEL

Click hereSuspension>TIRE / WHEEL>TIRE AND WHEEL>REMOVAL

■ 2.REMOVE REAR DISC BRAKE CYLINDER ASSEMBLY LH (for Disc Type)



Remove the 2 bolts and rear disc brake cylinder assembly.

■ 3.REMOVE REAR DISC (for Disc Type)

42431

Exit

Click hereBrake>BRAKE (REAR)>REAR BRAKE (for Rear Disc Brake)>REMOVAL

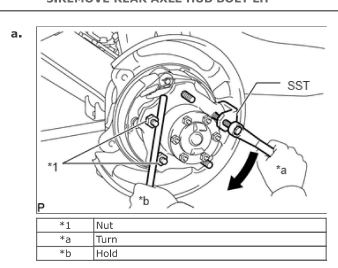
■ 4.REMOVE REAR BRAKE DRUM SUB-ASSEMBLY (for Drum Type)

42403

Click hereBrake>BRAKE (REAR)>REAR BRAKE (for Rear Drum Brake)>REMOVAL

■ 5.REMOVE REAR AXLE HUB BOLT LH

42312E



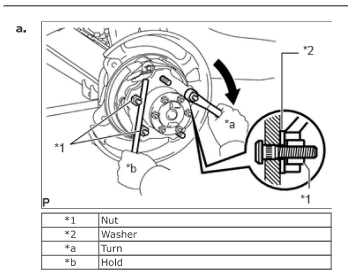
Temporarily install 2 nuts to the hub bolts as shown in the illustration.

Using SST and a brass bar or equivalent to hold the axle shaft, remove the hub bolt. SST

09650-17011

6.INSTALL REAR AXLE HUB BOLT LH

42312E



Install a plate washer and nut to a new hub bolt as shown in the illustration.

- Using a brass bar or equivalent to hold the axle shaft, install the hub bolt by tightening the nut.
- Remove the 2 nuts from the hub bolts.

7.INSTALL REAR DISC (for Disc Type)

42431

Click hereBrake>BRAKE (REAR)>REAR BRAKE (for Rear Disc Brake)>INSTALLATION

8.INSTALL REAR DISC BRAKE CYLINDER ASSEMBLY LH (for Disc Type)

Install the rear disc brake cylinder assembly with the 2 bolts.

103 N*m (1050 kgf*cm, 76 ft.*lbf)

9.INSTALL REAR BRAKE DRUM SUB-ASSEMBLY (for Drum Type)

42403

Click hereBrake>BRAKE (REAR)>REAR BRAKE (for Rear Drum Brake)>INSTALLATION

10.ADJUST REAR BRAKE SHOE (for Drum Type)

Click hereBrake>BRAKE (REAR)>REAR BRAKE (for Rear Drum Brake)>INSTALLATION

11.INSTALL REAR WHEEL

Click hereSuspension>TIRE / WHEEL>TIRE AND WHEEL>INSTALLATION

© 2012 TOYOTA MOTOR CORPORATION. All Rights Reserved.