BRAKE (REAR) REAR DISC BRAKE PAD REPLACEMENT

CAUTION / NOTICE / HINT

HINT:

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

NOTICE:

After replacing the disc brake pads, the clearance between the disc brake pads and rear discs becomes larger and the brake pedal feel becomes softer. Therefore, after replacing the disc brake pads, depress the brake pedal several times and check the clearance and brake pedal feel.

PROCEDURE



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

2.DRAIN BRAKE FLUID

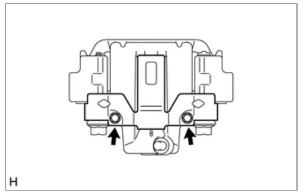
NOTICE:

Wash off brake fluid immediately if it comes in contact with any painted surface.

3.REMOVE DUST BOOT PROTECTOR LH

47787A

a.

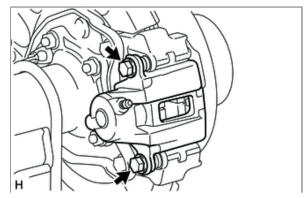


Remove the 2 bolts and dust boot protector LH from the rear disc brake cylinder assembly LH.

4.REMOVE REAR DISC BRAKE PAD

04466

a.



Remove the 2 rear disc brake cylinder slide pins from the rear disc brake cylinder assembly LH.

- b. Remove the rear disc brake cylinder assembly LH from the rear disc brake cylinder mounting LH.
- c. Remove the 2 rear disc brake pads together with the rear disc brake anti-squeal shims from the rear disc brake cylinder mounting LH.

5.REMOVE REAR DISC BRAKE ANTI-SQUEAL SHIM

04946

a. Remove the 2 rear disc brake anti-squeal shims from the rear disc brake pads.

6.REMOVE REAR DISC BRAKE PAD WEAR INDICATOR PLATE

47771A

a. Remove the rear disc brake pad wear indicator plate from the inner disc brake pad.

7.INSTALL REAR DISC BRAKE PAD WEAR INDICATOR PLATE

47771A

a. Install the rear disc brake pad wear indicator plate to the inner side disc brake pad.

HINT:

Install the rear disc brake pad wear indicator facing downward.

8.INSTALL REAR DISC BRAKE ANTI-SQUEAL SHIM

04946

a. Install the 2 rear disc brake anti-squeal shims on each rear disc brake pad.

NOTICE:

There should be no oil or grease on the friction surfaces of the brake pads and the rear disc.

9.INSTALL REAR DISC BRAKE PAD

04466

a. SST

Using SST, push back the rear disc brake piston.

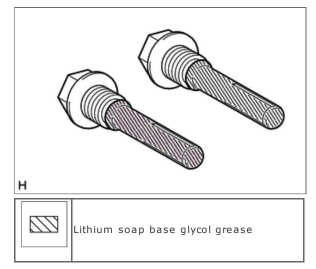
NOTICE:

Do not forcibly install the piston into the rear disc brake cylinder.

SST

09719-77010

b. Install the 2 rear disc brake pads together with the rear disc brake anti-squeal shims to the rear disc brake cylinder mounting LH. c.



Apply a light coat of lithium soap base glycol grease to the sliding surfaces of the rear disc brake cylinder slide pins.

d. Install the rear disc brake cylinder with the 2 rear disc brake cylinder slide pins.

Torque:

88.3 N*m (900 kgf*cm, 65 ft.*lbf)

e. Depress the brake pedal several times.

■ 10.INSTALL DUST BOOT PROTECTOR LH

47787A

a. Install the dust boot protector LH with the 2 bolts.

Torque:

7.85 N*m (80 kgf*cm, 69 in.*lbf)

■ 11.ADD BRAKE FLUID

Click hereBrake>BRAKE SYSTEM (OTHER)>BRAKE FLUID(w/ ABS)>ON-VEHICLE INSPECTION

■ 12.INSTALL REAR WHEEL

 ${\tt Click\ hereSuspension}{\gt TIRE\ /\ WHEEL\gt TIRE\ AND\ WHEEL\gt INSTALLATION}$

© 2012 TOYOTA MOTOR CORPORATION. All Rights Reserved.