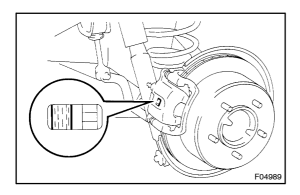
BR0VI-01

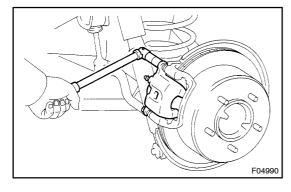


REPLACEMENT

- 1. ☐ REMOVE REAR WHEEL
- 2. INSPECT[PAD[LINING[THICKNESS

Check[]he[]pad[]hickness[]hrough[]he[]caliper[]nspection[]hole and []eplace[]pads[]f[]hot[]within[]he[]specification.

Minimum[thickness: 1.0[mm[(0.039[in.)



3. REMOVE BRAKE CALIPER

- (a) Remove the 2 installation bolts.
- (b) Remove the caliper and suspend to the hose stretched.

HINT:

Do not disconnect the flexible hose.

- 4. REMOVE PADS AND A ANTI-SQUEAL SHIMS
- 5. REMOVE 4 PAD SUPPORT PLATES

NOTICE:

The pad support plates can be used again provided that they have sufficient rebound, no deformation, cracks or wear, and have had all rust diff and foreign particles cleaned off.

- 6. CHECK[DISC]THICKNESS[AND]RUNOUT[(See] page BR-54)
- 7. | INSTALL | PAD | SUPPORT | PLATES
- 8. INSTALL NEW PADS

NOTICE:

When replacing worn pads, the anti-squeal shims must be replaced together with the pads.

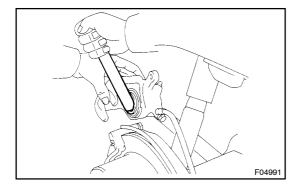
Install@he@anti-squealshims@o@he@pads.

HINT:

Apply[disc[brake[grease[]o[both[\$ides[bf[]he[]nner[anti-squeal shims[[See[]bage[]BR-48]].

NOTICE:

Do not allow oil or grease to get on the rubbing face.



9. INSTALL CALIPER

- (a) Draw out a small amount of brake fluid from the reservoir.
- (b) Press in the pistons with a hammer handle or an equivalent.

HINT:

- Always change the pads on one wheel at a time as there
 is a possibility of the opposite piston flying out.
- If the piston is difficult to push in, loosen the bleeder plug and push in the piston while letting some fluid escape.

- (c) Install the caliper carefully so the boot is not wedged.
- (d) Install 2 installation bolts.

Torque: 26 N·m (270 kgf·cm, 20 ft·lbf)

10. INSTALL REAR WHEEL

Torque: 103 N·m (1,050 kgf·cm, 76 ft·lbf)

- 11. DEPRESS BRAKE PEDAL SEVERAL TIMES
- 12. CHECK THAT FLUID LEVEL IS AT MAX LINE