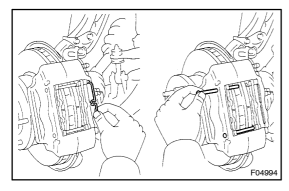


REPLACEMENT

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

Check[]the[]pad[]thickness[]through[]the[]caliper[]nspection[]hole and[]eplace[]the[]pads[]f[]they[]are[]not[]within[]the[]specification.

Minimum[thickness: 1.0[mm[[0.039[]n.)

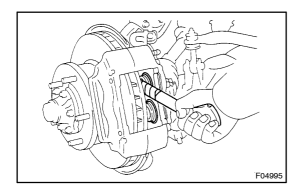


- 3. REMOVE CLIP AND PINS
- 4. REMOVE PAD RETAINER CLIPS
- 5. REMOVE[2[PADS,[ANTI-SQUEAL[SHIMS[AND[PAD RETAINERS]]]]

NOTICE:

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

6. CHECK[DISC]THICKNESS[AND[DISC]RUNOUT (See[page[BR-40)



7. ☐ INSTALL NEW PADS

NOTICE:

When replacing vorn pads, the anti-squeal shims nust be replaced together with the pad.

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

HINT:

- □ Always@hange@he@pads@n@ne@wheel@at@@ime@as@here is@@possibility@f@pposite@piston@ling@ut.
- If the piston is difficult to push in, loosen the bleeder plug and push in the piston while thing some brake fluid escape.
- (c) Install the 2 pad tetainers to each caliper piston.
- (d) Install the anti-squeal shim to each pad.

HINT:

Apply[disc[brake[grease[lo[both[sides[of[lhe[anti-squeal[shims (See[bage[BR-34).

(e) Install the 2 pads.

HINT:

Apply[disc[brake[grease[to[the[bads[]ndicated[by[the[arrows (See[bage[BR-34).

NOTICE:

There should be no oil or grease adhering to the friction surfaces of the pads or the disc.

- 8. INSTALL 2 PAD RETAINER CLIPS AND 2 PINS
- 9. INSTALL CLIP
- 10. INSTALL FRONT 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