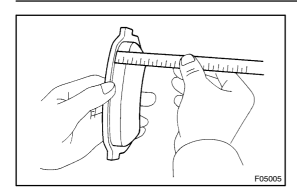
PPOVM 01



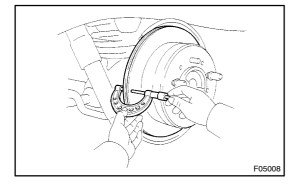
INSPECTION

1. | MEASURE | PAD | LINING | THICKNESS

Using a fuller, measure the pad ining thickness.

Standard hickness: 12.0 mm 0.472 n.) Minimum hickness: 1.0 mm 0.039 n.)

Replace[]he[]pad[]f[]he[]pad's[]hickness[]s[at[]he[]minimum[]pr[]fit[]shows[]signs[]pf[]uneven[]wear.

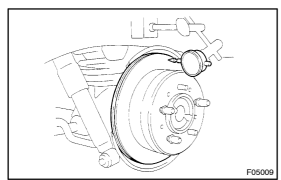


2. | MEASURE DISC THICKNESS

- (a) Temporarily asten the disc with the hub huts.
- (b) Using micrometer, measure the disc hickness.

Standard[hickness: 18.0[mm[0.709[n.)]
Minimum[hickness: 16.0[mm[0.611[n.)]

Replace the disc of the disc of the disc of the minimum thickness or less. Replace the disc or grind to a dathe of the scored or some or the disc or of the



3. MEASURE DISC RUNOUT

Using a dial indicator, in easure the disc funout at a position 10 mm (0.39 in.) from the outside dge.

Maximum@disc@unout: 0.1 mm (0.0040 in.)

If the disc's funout [satthe maximum] alue or greater, wheck the bearing play is in the axial direction and check the axle hub runout [See page SA-155 or SA-161). If the bearing play and axle hub runout are not abnormal, adjust the disc runout or grind it on an "On-Car" brake lathe.

4. IF NECESSARY, ADJUST DISC RUNOUT

- (a) Remove the torque plate from the backing plate.
- (b) Remove the hub nuts and the disc. Reinstall the disc rotating 1/5 of a turn from its original position on the hub. Install and torque the hub nuts.

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

Remeasure the disc runout. Make a note of the runout and the disc's position on the hub.

- (c) Repeat (b) until the disc has been installed on the 3 remaining hub positions.
- (d) If the minimum runout recorded in (b) and (c) is less than 0.1 mm (0.0040 in.), install the disc in that position.
- (e) If the minimum runout recorded in (b) and (c) is greater than 0.1 mm (0.0040 in.), replace the disc and repeat step 3
- (f) Install the torque plate and tighten the 2 bolts.

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