

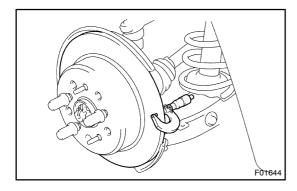
INSPECTION

1. | MEASURE | PAD | LINING | THICKNESS

Using a liuler, measure the pad ining thickness.

Standard hickness: 10.5 mm 0.413 n.) Minimum hickness: 1.0 mm 0.039 n.)

Replace the pads of the thickness of some segment of the pads of t

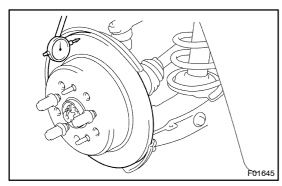


2. | MEASURE DISC THICKNESS

Using a micrometer, measure the disc hickness.

Standard[hickness: 12.0[mm[[0.472[]n.] Minimum[hickness: 10.5[]mm[[0.413[]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 badly cored or worn unevenly.



3. ☐ MEASURE DISC RUNOUT

Using@dialindicator,measureThediscounout@t@position 10 mm(0.394in.)@wayfromtheoutside@dge.

Maximum[disc[junout:[0.05[jmm[]0.0020[jn.]

If[the@isc's@unout[s@naximum@alue@r@reater,@heck[the@earing[play]ncthe@axial@irection@and@check[the@axle@hub@unout (See@page@SA-44).@f@he@earing@play@and@axle@hub@unout@are not@abnormal,@adjust@the@disc@unout@r@rind@t@n@a@On-Car" brake@athe.

4. | IF NECESSARY, ADJUST DISC RUNOUT

(a) Remove the hub huts and disc. Turn the disc 1/5 and reinstall the disc. Install and orque the hub huts.

Torque: 103[N·m[[1,050[kgf·cm,[]76[ft·lbf]

- (b) Remeasure[the[disc]runout.[Make[a[note[bf[the]runout and[the[disc's[position[bn[the]hub.
- (c) Repeat(b) until(he(disc(has(been(installed(on(the(3))remaining hub positions.
- (d) If the minimum runout recorded in (b) and (c) is less than 0.05 mm (0.0020 in.), install the disc in that position.
- (e) If the minimum runout recorded in (b) and (c) is greater than 0.05 mm (0.0020 in.), replace the disc and repeat step 3.