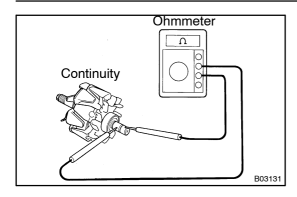
CH047-02



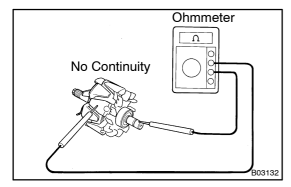
INSPECTION

1. INSPECT ROTOR

(a) Check rotor for open circuit.Using an ohmmeter, check that there is continuity between the slip rings.

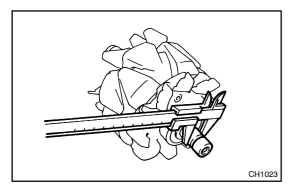
Standard resistance: 2.2 – 2.4 Ω at 20 $^{\circ}$ C (68 $^{\circ}$ F)

If there is no continuity, replace the rotor.



(b) Check the rotor for ground.Using an ohmmeter, check that there is no continuity between the slip ring and rotor.

If there is continuity, replace the rotor.

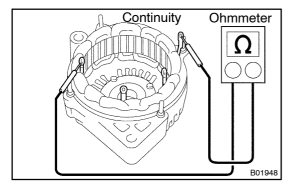


(c) Check that the slip rings are not rough or scored. If rough or scored, replace the rotor.

(d) Using vernier calipers, measure the slip ring diameter.

Standard diameter: 14.2 – 14.4 mm (0.559 – 0.567 in.) Minimum diameter: 12.8 mm (0.504 in.)

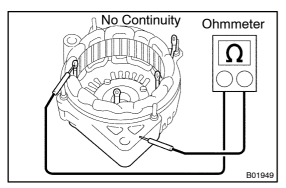
If the diameter is less than minimum, replace the rotor.



2. INSPECT STATOR (DRIVE END FRAME)

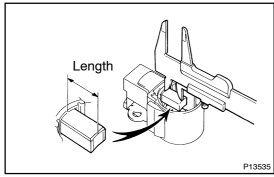
(a) Check the stator for open circuit.Using an ohmmeter, check that there is continuity between the coil leads.

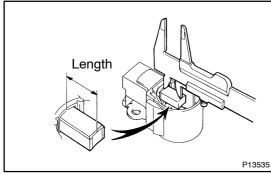
If there is no continuity, replace the drive end frame assembly.



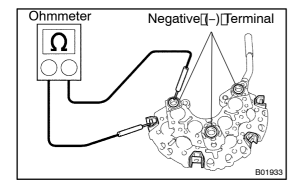
(b) Check the stator for ground.Using an ohmmeter, check that there is no continuity between the coil lead and drive end frame.

If there is continuity, replace the drive end frame assembly.





Ohmmeter Positive[]+ Terminal Rectifier Terminal B01954



3.□ **INSPECT** BRUSHES

Using[vernier[calipers, measure]] he exposed brush ength.

Standard exposed ength:

9.5 - 11.5 mm (0.374 - 0.453 n.)

Minimum[exposed[length: 1.5[mm[(0.059[]n.)

If the exposed ength is less than minimum, replace the brush holder assembly.

INSPECT[RECTIFIERS[(RECTIFIER[HOLDER)

- (a) ☐ Check ☐ he positive ☐ +) ☐ rectifier.
 - (1) Using an hmmeter, connect one dester probito the positive[]+)[]erminal[and[]he[other[]o[each[]rectifier terminal.
 - (2) Reverse the polarity of the tester probes and pepart step∏a).
 - (3) Check that one shows continuit nand the other shows ho continuity.

If continuity is not as specified, replace the rectifier holder.

- (b) ☐ Check [the [hegative [1-) [rectifier.
 - (1) Using an bhmmeter, connect bne ester brobe to each[hegative[(-)]terminal[and[the[bther]to[each rectifier Terminal.
 - (2) Reverse the polarity of the tester probes and repeat step[a).
 - (3) Check[] filat[] one[] shows[] continuit[] and [] file[] other shows ho continuity.

If continuity is hot as specified, replace the rectifier holder.

INSPECT BEARING

Check the bearing is not rough or worn.

If hecessary, replace he bearing. See page CH-11)