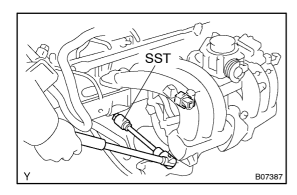
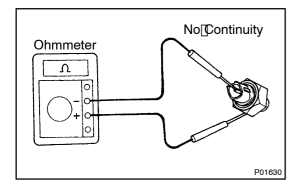
SF0OA-03



INSPECTION

- 1. ☐ REMOVE AIR CLEANER INLET
- 2. REMOVE[NO.3[CYLINDER[HEAD[COVER]
- 3. REMOVE ALTERNATOR (See page CH-6)
- 4. REMOVE[KNOCK[SENSOR 1
- (a) Disconnect the knock sensor connector.
- (b) Using \$ST, emove the knock sensor. SST 09816-30010
- 5. REMOVE OIL DIPSTICK AND GUIDE FOR A/T
- 6. REMOVE STARTER (See page \$T-3)
- 7. REMOVE[KNOCK[\$ENSOR[2][See[step[2]]



8. | INSPECT|KNOCK|SENSORS

Using an hmmeter, heck that there is no continuity between the terminal and body.

If there is continuity, replace the sensor.

9. REINSTALL KNOCK SENSORS

(a) Using \$ST, install the knock sensor. SST 09816-30010

Torque: 45 N·m (450 kgf·cm, 33 ft·lbf)

- b) Connect the knock sensor connector.
- 10. REINSTALL STARTER See page ST-17
- 11. REINSTALL OIL DIPSTICK AND GUIDE FOR A/T HINT:

Use a new O-ring.

- 12. REINSTALL ALTERNATOR (See page CH-15)
- 13. REINSTALL NO.3 CYLINDER HEAD COVER
- 14. REINSTALL AIR CLEANER INLET