

# Ohmmeter $\Omega$



FU05I-0

- 1. INSPECTENGINE SPEED SENSOR RESISTANCE
- (a) ☐ Disconnect [the [\$ensor [connector.]
- (b) Using@nohmmeter,@neasure@he@esistance@between@he terminals.

Resistance: 205 - 255 Ω at 20°C (68°F)

If the resistance is not as specified, replace the injection pump.

(c) Reconnect the sensor connector.

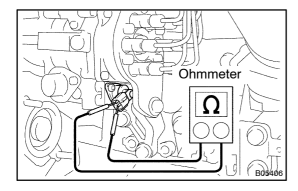
# 2. | INSPECT | SPILL | CONTROL | VALVE | RESISTANCE

- (a) Disconnect the valve connector.
- (b) Using@nohmmeter,@neasure@he@esistance@between@he terminals.

Resistance:  $1 - 2\Omega at 20^{\circ}C(68^{\circ}F)$ 

If the resistance is not as specified, replace the injection pump.

(c) Reconnect the valve connector.



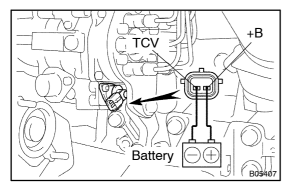
# 3. | INSPECT TIMING CONTROL VALVE RESISTANCE

- (a) Disconnect he valve connector.
- (b) Using@nohmmeter,@neasure@heriesistance@between@erminals.

Resistance: 10 – 14 \( \( \text{at \( \text{2}} \) \( \text{0}^\circ \( \text{C} \) (68°F)

 $If \cite{the linear l$ 

(c) Reconnect he valve connector.



### 4. | INSPECT|TIMING|CONTROL|VALVE|OPERATION

- (a) Disconnect the valve connector.
- (b) Connect he battery positive +) derminal of he valve derminal B.
- (c) Connect[the[battery[hegative[]-)[terminal[to[the[valve[terminal]]]]] minal[TCV.
- (d) ☐ Check That The [\$olenoid [makes [at]] clicks" [\$ound.

If peration is not as specified, replace the injection pump.

## **NOTICE:**

- Do not apply voltage for more than 30 seconds to avoid burning out the solenoid.
- If repeating this step, wait until the solenoid cools down enough that it can be touched by hand.
- (e) Reconnect the valve connector.
- 5. INSPECT FUEL TEMPERATURE SENSOR (See page ED-6)