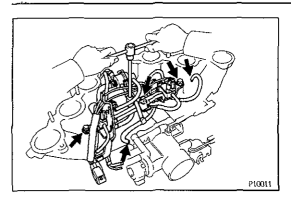
# **VSV FOR FUEL PRESSURE CONTROL**

Fuel Pressure Regulator VSV ECU STA To Ignition Switch (ST2) 5+B (+B1) To EFI Main Relay -5 FPU **Ф**Е1 P09621 FI3041 Z06705

EG

EG1SA-01



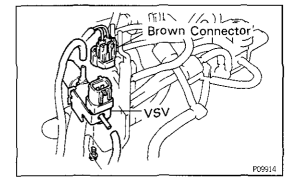
# **VSV INSPECTION**

1. REMOVE AIR INTAKE CHAMBER (See pages EG – 249 and 250)

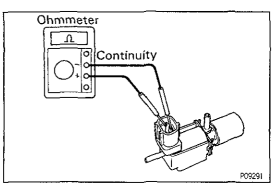
#### 2. REMOVE VSV

- (a) Disconnect the air hose and vacuum hose from the air intake chamber.
- (b) Remove the four bolts and emission control valve set assembly.

EG



(c) Disconnect the connector and two vacuum hoses, and remove the screw and VSV.



#### 3. INSPECT VSV

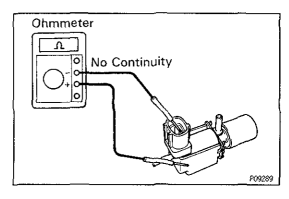
## A. Inspect VSV for open circuit

Using an ohmmeter, check that there is continuity between the terminals.

#### Resistance:

37 - 44  $\Omega$  at 20°C (68°F)

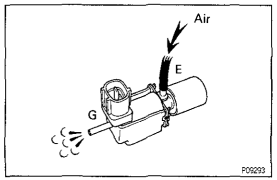
If there is no continuity, replace the VSV.



#### B. Inspect VSV for ground

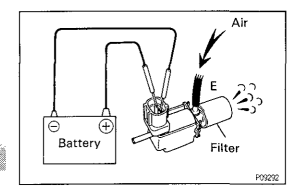
Using an ohmmeter, check that there is no continuity between each terminal and the body.

If there is continuity, replace the VSV.



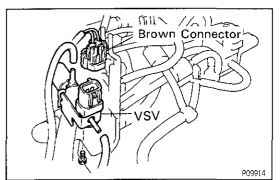
### C. Inspect VSV operation

(a) Check that the air flows from pipe E to pipe G.



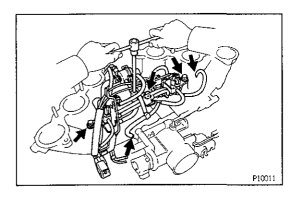
- (b) Apply battery voltage across the terminals.
- (c) Check that the air flows from pipe E to the filter. If operation is not as specified, replace the VSV.





#### 4. REINSTALL VSV

- (a) Install the VSV with the screws.
- (b) Connect the connector and two vaccum hoses to the VSV.



(c) Install the emission control valve set assembly with the four bolts.

Torque: 20 N·m (200 kgf·cm, 14 ft·lbf)

(d) Connect the air hose and vacuum hose to the air intake chamber.

# 5. REINSTALL AIR INTAKE CHAMBER (See pages EG – 256 and 257)