# INSPECTION

110A1-01

# 1. FUEL INJECTOR ASSY

- (a) Inspect injector resistance
  - (1) Using an bhmmeter, measure the resistance between the terminals.

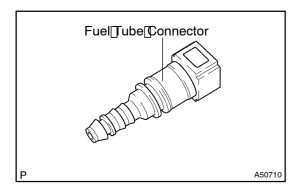
Resistance: [] 3.4 - [] 4.2 [Ω[at[20°C[68°F]

If the tesistance is that the tesistance is the

(b) Inspect injector inspection

# **CAUTION:**

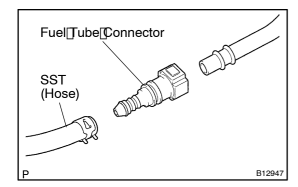
 $Keep \cite{line} injector \cite{line} fear \cite{line}$ 



(1) Purchase the new fuel tube and take but the fuel tube connector from its pipe.

# HINT:

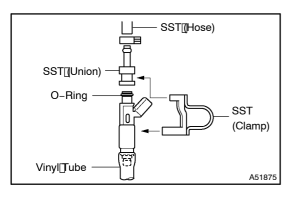
Part[No.[23901-28130



- (2) Connect SST and fuel tube connector to the fuel pipe.
- SST[ 09268-41047[]90467-13001,[95336-08070)

#### **CAUTION:**

Perform connecting operations of the fuel tube connector (quick type) after observing the precautions.

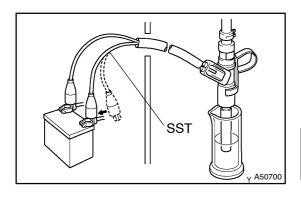


- (3) Install the D-ring to the injector.
- (4) Connect[\$ST[union[and[hose)[lo[the[injector,[and hold[the[injector[and[union[with[\$ST[(clamp)
- SST[] 09268-41047[]09268-41110,[]09268-41300, 90467-13001,[]95336-08070)
- (5) Put[]he[]njector[]nto[at]graduated[cylinder.

#### HINT:

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(6) Operate he fuel pump. (See Page 11-29)



- (7) Connect SST to the connector of injector.
- (8) Connect SST (wire) to the battery for 15 seconds, and measure the injection volume with a graduated cylinder. Test each injector 2 or 3 time.

SST 09842-30080

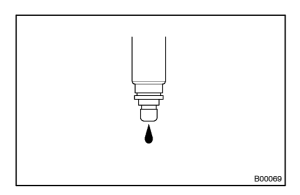
#### Injection volume:

Injection volume	Difference between each injector
68 – 82 cm <sup>3</sup> (4.1 – 4.9 cu in.) per 15 seconds	14 cm <sup>3</sup> (0.9 cu in.) or less

#### **NOTICE:**

# Always do the switching at the battery side.

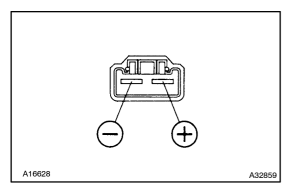
If the injection volume is not as specified, replace the injector.



#### (c) Inspect leakage

(1) In the condition above, disconnect the test probes of SST (wire) from the battery and check the fuel leakage from the injector.

Fuel drop: 1 drop or less per 12 minutes



# 2. FUEL PUMP

- (a) Insect fuel pump resistance.
  - (1) Using an ohmmeter, measure the resistance between terminals.

Resistance: 0.2 – 3.0  $\Omega$  at 20°C (68°F)

- (b) Inspect fuel pump operation
  - (1) Apply battery voltage to both terminals. Check that the pump operates.

#### NOTICE:

- These tests must be done quickly (within 10 seconds) to prevent the coil from burning out.
- Keep fuel pump as far away from the battery as possible.
- Always do the switching at the battery side.