DI8D6-01

DTC

C1752 / 52

Continuous Electric Current to Height Control Exhaust Valve

CIRCUIT DESCRIPTION

| DTC No. | DTC Detecting Condition | Trouble Area |
|--------------------------|---|--|
| C1752 / 52* ¹ | With the exhaust valve activated, the vehicle does not go down to the standard vehicle height after 6 minutes have elapsed. | Height control link Height control sensor Clogging in the air tube or each valve Suspension control ECU |

*1: If the vehicle height control is operated while wheels are removed or vehicle is jacked up, DTC "C1752 / 52" may be output, but this is not abnormal. When DTC C1752 / 52 is output, the vehicle height control is not carried out. However, the control is resumed if the ignition switch is turned OFF, then ON again.

INSPECTION PROCEDURE

| 1 | Check whether height control solenoid valve is stuck closed, exhaust solenoid |
|---|---|
| | valve is stuck closed (Check operating sound) (See page DI-284). |



OK

2 Does malfunction disappear by adjusting height control sensor link (See page SA-123)?



Adjust height control sensor link.

NO

Check and repair or replace parts of the malfunction causes.

- (a) Air tube clogged
- Foreign material entrance in the height control solenoid valve and exhaust valve (b)
- Height control sensor malfunction and ECU malfunction (c)