

<b>DTC</b>	<b>52</b>	<b>Continuous Electric Current to Height Control Exhaust Valve</b>
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## CIRCUIT DESCRIPTION

DTC No.	DTC Detecting Condition	Trouble Area
52*1	With the exhaust valve activated, the vehicle does not go down to the standard vehicle height after 6 minutes have elapsed.	<ul style="list-style-type: none"> <li>• Height control link</li> <li>• Height control sensor</li> <li>• Clogging in the air tube of each valve</li> <li>• Suspension control ECU</li> </ul>

\*1 If vehicle height control is operated while removing wheels or while jacking up the vehicle, DTC "52" is maybe output, but this is not abnormal. When DTC "52" is output, vehicle height control is not carried out. However, control is resumed if the ignition switch is turned OFF, then ON again, or removing wheels or jacking up the vehicle is cancelled.

## INSPECTION PROCEDURE

1	Check whether height control solenoid valve is stuck closed, exhaust solenoid valve is stuck closed (Check operating sound) (See page DI-99).
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Repair or replace height control solenoid valve, exhaust valve.

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2	Does malfunction disappear by adjusting height control sensor link (See page SA-119)?
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YES

Adjust height control sensor link.

NO

3	Check and repair or replace parts of the malfunction causes.
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- Air tube clogged
- Foreign material entered into height control solenoid valve and exhaust valve
- Height control sensor malfunction and ECU malfunction