

PROBLEM SYMPTOMS TABLE

If a normal code is displayed during the DTC check but the problem still occurs, check the circuits for each problem symptom in the order given in the table below and proceed to the relevant troubleshooting page.

Symptom	Suspect Area	See page
Damping force control do not operate at all	<ol style="list-style-type: none"> 1. Suspension control actuator circuit 2. T_D terminal circuit 3. Pneumatic cylinder/shock absorber 4. Suspension ECU 	DI-255 DI-301 SA-19 SA-26 SA-96 SA-104 IN-30
Only anti-roll control does not operate	<ol style="list-style-type: none"> 1. Steering sensor circuit 2. Vehicle speed circuit 3. Suspension ECU 	DI-279 DI-291 IN-30
Only anti-squat control does not operate	<ol style="list-style-type: none"> 1. Throttle position signal circuit 2. Vehicle speed circuit 3. Suspension ECU 	DI-288 DI-291 IN-30
Only anti-dive control does not operate	<ol style="list-style-type: none"> 1. Stop light switch circuit 2. Vehicle speed sensor circuit 3. Suspension ECU 	DI-283 DI-291 IN-30
Only high speed control does not operate	<ol style="list-style-type: none"> 1. Vehicle speed sensor circuit 2. Suspension ECU 	DI-291 IN-30
Only bouncing control does not operate	<ol style="list-style-type: none"> 1. Acceleration sensor 2. Height control sensor 3. Height control sensor link 4. Vehicle speed circuit 5. Suspension ECU 	DI-252 DI-249 SA-125 DI-291 IN-30
Lighting up position of height control indicator light does not change according to operation of height control switch	<ol style="list-style-type: none"> 1. Height control switch circuit 2. Suspension ECU 	DI-293 IN-30
Vehicle height control function does not operate	<ol style="list-style-type: none"> 1. Height control sensor 2. Height control valve 3. Height control switch circuit 4. Exhaust valve 5. AIR SUS relay 6. Suspension ECU 	DI-249 DI-259 DI-293 DI-259 DI-266 IN-30
Hunting of vehicle height occurs	<ol style="list-style-type: none"> 1. Air leakage 2. Height control sensor circuit 3. Suspension ECU 	SA-123 DI-249 IN-30
Vehicle height control operates, but vehicle height is uneven	<ol style="list-style-type: none"> 1. Height control sensor circuit 2. Height control sensor link 3. Suspension ECU 	DI-249 SA-125 IN-30
Vehicle height control operates, but vehicle height is high or low. (Vehicle height in NORMAL mode varies from the standard value)	<ol style="list-style-type: none"> 1. Height control sensor link 2. Height control sensor 3. Suspension ECU 	SA-125 DI-249 IN-30
When vehicle height control is adjusted, it stops at extremely high or extremely low position	<ol style="list-style-type: none"> 1. Height control sensor circuit 	DI-249

Vehicle height is extremely low when vehicle is parked	<ol style="list-style-type: none"> 1. Air leakage 2. Pneumatic cylinder/shock absorber 3. Height control sensor link 4. Exhaust valve 	<p>SA-123 SA-19 SA-26 SA-96 SA-104 IN-30 SA-125</p>
Compressor motor continues to operate	<ol style="list-style-type: none"> 1. Air leakage 2. AIR SUS relay circuit 3. Compressor motor circuit 4. Height control sensor link 5. Pneumatic cylinder/ shock absorber 6. Suspension ECU 	<p>SA-123 DI-264 DI-266 SA-125 SA-19 SA-26 SA-96 SA-104 IN-30</p>