

PROBLEM SYMPTOMS TABLE

If there are no DTCs output 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.

NOTICE:

When replacing the skid control ECU, sensor, etc., turn the ignition switch off.

Symptoms	Suspected Areas	See page
ABS does not operate BA does not operate EBD does not operate	1. Check the DTC again and make sure that the normal system code is output. 2. IG power source circuit and ground circuit. 3. Speed sensor circuit 4. Check the ABS & TRC actuator with a intelligent tester II. If abnormal, check the hydraulic circuit for leakage. 5. If the symptoms still occur even after the above circuits in suspected areas are inspected and proved to be normal, replace the skid control ECU.	05-625 05-683 05-636 05-643 32-19
ABS does not operate efficiently BA does not operate efficiently EBD does not operate efficiently	1. Check the DTC again and make sure that the normal system code is output. 2. Speed sensor circuit 3. Stop lamp switch circuit 4. Check the ABS & TRC actuator with a intelligent tester II. If abnormal, check the hydraulic circuit for leakage. 5. If the symptoms still occur even after the above circuits in suspected areas are inspected and proved to be normal, replace the skid control ECU.	05-625 05-636 05-643 05-689 32-19
ABS warning light abnormal (Remains ON)	1. ABS warning light circuit 2. Skid control ECU	05-696
ABS warning light abnormal (Does not light up)	1. ABS warning light circuit 2. Skid control ECU	05-696
DTC of ABS check cannot be done	1. Check the DTC again and make sure that the normal system code is output. 2. TC terminal circuit 3. If the symptoms still occur even after the above circuits in suspected areas are inspected and proved to be normal, replace the skid control ECU.	05-625 05-734
Sensor signal check cannot be done	1. TS terminal circuit 2. Skid control ECU	05-740
VSC and/or TRC does not operate	1. Check the DTC again and make sure that the normal system code is output. 2. IG power source circuit and ground circuit. 3. Check the hydraulic circuit for leakage. 4. Speed sensor circuit 5. Deceleration sensor circuit 6. Yaw rate sensor circuit 7. Steering sensor circuit 8. If the symptoms still occur even after the above circuits in suspected areas are inspected and proved to be normal, replace the skid control ECU.	05-625 05-683 – 05-636 05-643 05-667 05-678 05-678 05-674
SLIP indicator light abnormal	1. SLIP indicator light circuit 2. Skid control ECU	05-726

Symptoms	Suspected Areas	See page
TRC OFF indicator abnormal	<ol style="list-style-type: none"> 1. Check the DTC again and make sure that the normal system code is output. 2. TRC OFF switch circuit 3. If the symptoms still occur even after the above circuits in suspected areas are inspected and proved to be normal, replace the skid control ECU. 	05-625 05-722
DTC of VSC check cannot be done	<ol style="list-style-type: none"> 1. Check the DTC again and make sure that the normal system code is output. 2. TC terminal circuit 3. If the symptoms still occur even after the above circuits in suspected areas are inspected and proved to be normal, replace the skid control ECU. 	05-625 05-734
VSC warning lamp abnormal (Remains ON)	<ol style="list-style-type: none"> 1. Check the DTC again and make sure that the normal system code is output. 2. VSC warning light circuit 3. If the symptoms still occur even after the above circuits in suspected areas are inspected and proved to be normal, replace the skid control ECU. 	05-625 05-705
VSC warning lamp abnormal (Does not light up)	<ol style="list-style-type: none"> 1. Check the DTC again and make sure that the normal system code is output. 2. VSC warning light circuit 3. If the symptoms still occur even after the above circuits in suspected areas are inspected and proved to be normal, replace the skid control ECU. 	05-625 05-705