

PROBLEM SYMPTOMS TABLE

Perform troubleshooting of the circuits for the applicable problem in the order given in the chart below. Proceed to the page located for each circuit.

HINT:

- If the instruction "Proceed to next circuit inspection shown problem symptoms table" is given in the flow chart for each circuit, proceed to the circuit with the next highest number in the table to continue the check.
- If the trouble still reappears even through there are no abnormalities in any of the other circuits, then check and replace the Power Seat Position ECU as the last step.

Symptom	Suspect Area	See page
All function does not operate. (Both left and right)	1. ECU power source circuit 2. Ignition switch power source circuit 3. Rear power seat ECU LH or RH	DI-388 DI-388 IN-30
Only one side all function do not operate.	1. ECU power source circuit 2. Ignition switch power source circuit 3. Rear power seat ECU LH or RH	DI-388 DI-388 IN-30
"Slide operation" does not operate.	1. Slide motor and position sensor circuit 2. Rear power seat switch communication circuit 3. Power seat limit switch circuit 4. Rear power seat ECU	DI-392 DI-396 DI-404 IN-30
"Vertical operation" does not operate.	1. Vertical motor and position sensor circuit 2. Rear power seat switch communication circuit 3. Power seat limit switch circuit 4. Rear power seat ECU	DI-394 DI-396 DI-404 IN-30
"Rear seat head rest top and bottom operation" does not operate.	1. Rear power seat switch communication circuit 2. Rear power seat switch power source circuit 3. Head rest, neck rest and lumbar support motor circuit 4. Rear power seat ECU	DI-396 DI-398 DI-401 IN-30
"Rear seat neck rest operation" does not operate.	1. Rear power seat switch communication circuit 2. Rear power seat switch power source circuit 3. Head rest, neck rest and lumbar support motor circuit 4. Rear power seat ECU	DI-396 DI-398 DI-401 IN-30
"Rear seat lumbar support operation" does not operate.	1. Rear power seat switch communication circuit 2. Rear power seat switch power source circuit 3. Head rest, neck rest and lumbar support motor circuit 4. Rear power seat ECU	DI-396 DI-398 DI-401 IN-30
Memory return function does not operate.	1. Rear power seat switch communication circuit (Memory switch) 2. Rear power seat ECU	DI-396 IN-30
Memory return function operates abnormally. (Slide function)	1. Rear power seat position sensor circuit (Slide) 2. Rear power seat ECU	DI-392 IN-30
Memory return function operates abnormally. (Vertical function)	1. Rear power seat position sensor circuit (Vertical) 2. Rear power seat ECU	DI-392 IN-30
Door open return function does not operate.	1. Rear power seat switch communication circuit 2. Rear J/B ECU communication circuit 3. Rear power seat ECU	DI-396 DI-406 IN-30