DODGE B1B8D: DRIVER SEAT TRACK POSITION SENSOR CIRCUIT LOW OVERVIEW Severity: Medium DIY Difficulty Level: Intermediate Repair Cost: \$80-\$150 Can I Still Drive?: Yes

What Does The Dodge B1B8D Code Mean?

While the CAN bus ignition status is in IGN_RUN and the module is configured for a Seat Track Position Sensor, the module checks the sensor input current ranges. If the module detects that the sensor input is less than or equal to 0.3 ma. This DTC may set when the current is between 0.3 mA and 2.0 mA.

What Are The Potential Causes Of The Dodge B1B8D Code?

- Driver seat harness improperly routed
- Driver seat harness wires chafed, pierced, pinched, partially broken
- Driver seat harness connector terminals broken, bent, pushed out, spread, corroded, contaminated
- (r261) driver seat position sensor data circuit shorted to ground
- (r263) driver seat position sensor voltage circuit shorted to ground
- (r261) driver seat position sensor data circuit open
- (r263) driver seat position sensor voltage circuit open
- Driver seat track position sensor
- Occupant restraint controller (ORC)



Reference Sources

<u>Dodge B1B8D</u>, DTCDECODE.

