

Dodge C1032: Rear Wheel Speed Sensor Signal Erratic Performance (Ebc125)

OVERVIEW

Severity

:

High

DIY Difficulty Level

:

Intermediate

Repair Cost

:

\$100-\$300

Can I Still Drive?

:

No

What Does The Dodge C1032 Code Mean?

With the ignition on and no system under voltage or over voltage condition present. Each time excessive wheel speed sensor acceleration or deceleration is detected, a fault counter increments. If the fault counter exceeds a specified value, the DTC will set.

What Are The Potential Causes Of The Dodge C1032 Code?

- Intermittent rear wheel speed sensor dtc
- (b222) rear wheel speed sensor supply circuit short to ground
- (b22) rear wheel speed sensor signal circuit short to ground
- (b222) rear wheel speed sensor supply circuit open
- (b22) rear wheel speed sensor signal circuit open
- (b222) rear wheel speed sensor supply circuit shorted to voltage
- (b22) rear wheel speed sensor signal circuit shorted to voltage
- (b222) rear wheel speed sensor supply circuit shorted to the (b22) rear wheel speed sensor signal circuit
- Tone wheel
- Excessive rear wheel speed sensor air gap
- Wheel bearing
- Rear wheel speed sensor
- Anti-lock brake module

Reference Sources

[Dodge C1032](#), DTCDECODE.