## Dodge C102B: Right Rear Wheel Speed Sensor Circuit

```
OVERVIEW
Severity
:
High
DIY Difficulty Level
:
Intermediate
Repair Cost
:
$100-$300
Can I Still Drive?
:
```

No

## What Does The Dodge C102B Code Mean?

With the ignition on. If the Right Rear Wheel Speed Sensor circuit fails the diagnostic test

## What Are The Potential Causes Of The Dodge C102B Code?

- WIRING HARNESS, TERMINAL, CONNECTOR DAMAGE
- (B2) RIGHT REAR WSS 12 VOLT SUPPLY CIRCUIT SHORTED TO VOLTAGE, GROUND, OR OPEN
- (B1) RIGHT REAR WSS SIGNAL CIRCUIT SHORTED TO VOLTAGE, GROUND, OR OPEN
- (B1) RIGHT REAR WSS SIGNAL CIRCUIT SHORTED TO THE (B2) RIGHT REAR WSS 12 VOLT SUPPLY CIRCUIT
- RIGHT REAR WSS
- ANTI-LOCK BRAKES MODULE

## **Reference Sources**

Dodge C102B, DTCDECODE.

