| CHRYSLER C157B: FRONT AXLE LEVEL SENSOR CIRCUIT LOW | | |
|---|---|--------------|
| OVERVIEW | | |
| Severity | : | Medium |
| DIY Difficulty Level | : | Intermediate |
| Repair Cost | : | \$30-\$80 |
| Can I Still Drive? | : | Yes |

What Does The Chrysler C157B Code Mean?

The HIDT detects the Headlamp Leveling Sensor Front Signal circuit is to low.

What Are The Potential Causes Of The Chrysler C157B Code?

- (L960) headlamp leveling sensor signal shorted to ground
- (1960) headlamp leveling sensor signal open or high resistance
- (l961) headlamp leveling sensor return 5 volt supply circuit shorted to ground
- (l961) headlamp leveling sensor return 5 volt supply circuit open or high resistance
- (l961) headlamp leveling sensor 5 volt supply circuit shorted to (l962) headlamp leveling sensor return circuit
- Front headlamp leveling sensor
- High intensity discharge translator (HIDT) module

Reference Sources

Chrysler C157B, DTCDECODE.

