CHRYSLER B1634: LEFT HIGH BEAM CONTROL CIRCUIT HIGH OVERVIEW Severity: Medium DIY Difficulty Level: Intermediate Repair Cost: \$50-\$400 Can I Still Drive?: Yes

What Does The Chrysler B1634 Code Mean?

When the Totally Integrated Power Module (TIPM) detects a high condition.

What Are The Potential Causes Of The Chrysler B1634 Code?

- (L33) left high beam control circuit open
- (I33) left high beam control circuit shorted to voltage
- (l911) headlamp return signal circuit open
- Left high beam bulb
- Totally integrated power module (TIPM)

Reference Sources

Chrysler B1634, DTCDECODE.

