CHRYSLER B1637: RIGHT HIGH BEAM CONTROL CIRCUIT LOW OVERVIEW Severity : Medium DIY Difficulty Level : Intermediate Repair Cost : \$50-\$400 Can I Still Drive? : Yes (Short-term only)

What Does The Chrysler B1637 Code Mean?

This DTC is set when the Totally Integrated Power Module (TIPM) detects a low condition.

What Are The Potential Causes Of The Chrysler B1637 Code?

- (L34) Right high beam control circuit shorted to ground
- (L34) Right high beam control circuit shorted to the (L910) headlamp return signal circuit
- Right high beam bulb
- Totally integrated power module (TIPM)

Reference Sources

Chrysler B1637, DTCDECODE.

