## CHRYSLER B16B1: LEFT STOP LAMP CONTROL CIRCUIT HIGH OVERVIEW Severity: Medium DIY Difficulty Level: Intermediate Repair Cost: \$60-\$250 Can I Still Drive?: Yes (Short-term only)

## What Does The Chrysler B16B1 Code Mean?

This code is set when the Totally Integrated Power Module (TIPM) detects an open or short to voltage on the Left Stop Lamp Control circuit or an open on the Ground circuit.

## What Are The Potential Causes Of The Chrysler B16B1 Code?

- Ground circuit open
- Left stop lamp control circuit open
- Left stop lamp control circuit shorted to voltage
- Left stop lamp bulb
- Totally integrated power module (TIPM)

## **Reference Sources**

Chrysler B16B1, DTCDECODE.

