CHRYSLER B1664: REAR FOG LAMP CONTROL CIRCUIT HIGH		
		OVERVIEW
Severity	:	Medium
DIY Difficulty Level	:	Intermediate
Repair Cost	:	\$130-\$250
Can I Still Drive?	:	Yes (Short-term only)

What Does The Chrysler B1664 Code Mean?

The Totally Integrated Power Module (TIPM) receives a bus message requesting rear fog lamp illumination. When this bus message is received, the TIPM provides a voltage output through the rear fog lamp control output circuit.

The rear fog lamp control output circuit connects to the both the Left and Right Rear Fog Lamps. Separate ground circuits are used for the Left and Right Rear Fog Lamps.

What Are The Potential Causes Of The Chrysler B1664 Code?

- (L899) Rear fog lamp signal control circuit open
- (L899) Rear fog lamp signal control circuit shorted to voltage
- (Z910) ground circuits open
- Left and right rear fog lamp bulbs
- Totally integrated power module (TIPM)

Reference Sources

Chrysler B1664, DTCDECODE.

