## CHRYSLER B1C12: DRIVER ACTIVE HEADREST CONTROL CIRCUIT LOW OVERVIEW Severity : Medium DIY Difficulty Level : Intermediate Repair Cost : \$100-\$800 Can I Still Drive? : Yes

## What Does The Chrysler B1C12 Code Mean?

The Occupant Restraint Controller (ORC) monitors the Driver Active Headrest during the start up phase of the ORC module. The Driver Active Headrest communication and on board diagnostics are powered by the ORC signal. This code will set, if the ORC detects low voltage on the (R676) Active Head Restraint 1st Row Driver Signal circuit

## What Are The Potential Causes Of The Chrysler B1C12 Code?

- (R676) ACTIVE HEAD RESTRAINT 1ST ROW DRIVER SIGNAL CIRCUIT SHORTED TO GROUND
- DRIVER ACTIVE HEADREST
- OCCUPANT RESTRAINT CONTROLLER (ORC)

## **Reference Sources**

Chrysler B1C12, DTCDECODE.

