## ACURA B2162: DRIVER'S MPCS UNIT LOST COMMUNICATION WITH RELAY CONTROL MODULE (RM MESSAGE)

**OVERVIEW** 

Severity : Medium

DIY Difficulty Level : Intermediate

Repair Cost : \$75-\$200

Can I Still Drive? : Yes

## What Does The Acura B2162 Code Mean?

Poor communication between the driver's MPCS unit and the Relay Control Module.

**NOTE**: If you are troubleshooting multiple DTCs, be sure to follow the instructions in B-CAN System Diagnosis Test Mode A. If DTCs <u>B1005</u>, <u>B1158</u>, <u>B1959</u>, <u>B2162</u>, and/or <u>B2970</u> are also indicated, perform the Relay Control Module input test. If no codes are present, perform the driver's MPCS unit input test.

## What Are The Potential Causes Of The Acura B2162 Code?

- Loose or poor connections between the driver's MPCS unit and the Relay Control Module
- Blown fuse in the main under-hood fuse box
- Blown fuse in the under-dash fuse/relay box
- "Open" or "Short" Condition between the Driver's MPCS Unit and the Relay Control Module
- Faulty Driver's MPCS Unit
- Faulty Relay Control Module

## **Reference Sources**

Acura B2162, DTCDECODE.

