# HONDA B1155: GAUGE CONTROL MODULE LOST COMMUNICATION WITH COMBINATION SWITCH CONTROL UNIT (HLSW MESSAGE)

#### **OVERVIEW**

Severity : Medium

DIY Difficulty Level : Intermediate

**Repair Cost** : \$75-\$200

**Can I Still Drive?** : Yes (Short-term only)

### What Does The Honda B1155 Code Mean?

This code indicates poor communication between the Gauge Control Module and the Combination Switch Control Unit, possibly resulting from Faulty or intermittent headlamps

#### Note:

- If DTCs <u>B1007</u>, <u>B1062</u>, <u>B1063</u>, B1957, B1958, and/or <u>B2969</u> are indicated, perform the Combination Switch Control Unit input test.
- If aditional codes are not present perform the Gauge Control Module input test.

## What Are The Potential Causes Of The Honda B1155 Code?

- Loose or poor connections between the Gauge Control Module and the Combination Switch Control Unit
- Blown fuse in the main under-hood fuse box
- Blown fuse in the under-dash fuse/relay box
- "Open" or "Short" to ground at the Gauge Control Module
- "Open" or "Short" to ground at the Combination Control Unit
- Faulty Combination Comtrol Unit
- Faulty Gauge Control Module



# **Reference Sources**

Body Electrical Repair Information for B1155 - American Honda Motor, page 257.

