

HONDA B1062: RELAY 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 B1062 Code Mean?

This DTC indicates poor communication between Relay Control Module and the Combination Switch Control unit.

What Are The Potential Causes Of The Honda B1062 Code?

- If DTCs B1007, B1062, B1063, B1155, B1156, B1957, B1958, and B2969 all indicated perform the combination switch control unit input test
- Loose or poor connections between the Relay 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 Relay Control Module
- “Open” or “Short” to ground at Combination Switch Control unit
- Fauty Relay Control Module
- Faulty Combination Switch Control unit

Reference Sources

[Body Electrical Repair Information for B1062](#) - American Honda Motor, page 74.