HONDA B1075: HEADLIGHT SWITCH BACK-UP CIRCUIT MALFUNCTION		
OVERVIEW		
Severity	:	Medium
DIY Difficulty Level	:	Intermediate
Repair Cost	:	\$100-\$150
Can I Still Drive?	:	Yes (Short-term only)

What Does The Honda B1075 Code Mean?

Poor communication between the Combination Switch Control Unit and the Relay Control Module or between the Combination Switch Control Unit and the MICU.

What Are The Potential Causes Of The Honda B1075 Code?

- Short in the WHT wire between the Combination Switch Control Unit and the Relay Control Module (H/L BACK-UP line) or between the Combination Switch Control Unit and the MICU
- Open GND circuit
- 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 Unit
- "Open" or "Short" to ground at the Combination Control Unit.
- Faulty Relay Control Unit
- Faulty Combination Control Unit

Reference Sources

Body Electrical Repair Information for B1075 - American Honda Motor, page 171.

