| HONDA P16BD: STARTER CUT RELAY 2 MALFUNCTION |   |              |
|--|---|--------------|
|  |   | OVERVIEW     |
|  |   |              |
| Severity                                     | : | Medium       |
| DIY Difficulty Level                         | : | Intermediate |
| Repair Cost                                  | : | \$50-\$150   |
|  |   |              |

## What Does The Honda P16BD Code Mean?

Engine running, starter switch OFF, DTC P16BE not active. The terminal voltage of the STRLD drops to 2.2 V for at least 5 seconds when the starter cut relay output is turned off.

**NOTE**: Before you troubleshoot, record all freeze data and any on-board snapshot.

## What Are The Potential Causes Of The Honda P16BD Code?

- Poor connections or loose terminals at starter cut relay 2 and the PCM
- Faulty starter relay 2

## **Reference Sources**

2009-2010 Honda Pilot Service Manual for P16BD - Honda Motor Co., Ltd, pages 474-476.

