

CADILLAC P1376: IC MODULE IGNITION GROUND CIRCUIT MALFUNCTION

OVERVIEW

| | | |
|----------------------|---|------------------------------|
| Severity | : | <div><div>Medium</div></div> |
| DIY Difficulty Level | : | <div>Advanced</div> |
| Repair Cost | : | \$50-\$300 |
| Can I Still Drive? | : | Yes |

What Does The Cadillac P1376 Code Mean?

DTC P0560 not set, engine started, and the PCM detected the ICM REF Low signal was over 1.48v, or the ICM REF Low signal was under -1.01v, either condition met for 1 second.

What Are The Potential Causes Of The Cadillac P1376 Code?

- IC module ground circuit is open or has high resistance
- IC module reference low circuit is open or has high resistance
- IC module reference low circuit shorted to VREF or power (B+)
- This code may set if the PCM is not installed properly

Reference Sources

GM, 2013, [Service Bulletin - Prior To Any Circuit Testing](#).