

**Application: 2013 - 2016 Honda Accord, Civic, and CRV
2.4L Vehicles.**

- ▶ **Symptom:**
A faulty battery management sensor could lead to electrical shorts, or thermal events.
- ▶ **Cause:**
Could be due to an improperly manufactured battery sensors.
- ▶ **The Solution:**
Replacement of the faulty battery management sensor.



**Vehicles that received the temporary repair are being recalled again,
to receive a replacement battery sensor.**

Improperly manufactured battery sensors could allow conductive moisture to enter into the battery management sensor (i.e., road salts, etc.). This moisture could result in an electrical short and under-hood fire.

Previously affected vehicles were recalled through a Safety Recall for a temporary repair. Vehicles that received the temporary repair are being recalled again, to receive a replacement battery sensor.

All Honda customers, especially used car or private party customers, may not have received a notice of the Honda recall for the battery management sensor, and this may adversely affect aftermarket alternator warranty returns.

Some alternator part numbers may be improperly diagnosed as defective and then returned for replacement, or in some cases, claims for vehicle thermal event damage may be filed, when in fact, the OE battery management sensor is faulty, and the root cause for the charging system failure.

Please reference Honda Tech Bulletin TSB 17-069 for more information

**TECHNICAL SUPPORT
800-228-9672**

ASE Certified Technicians are Standing by 7 days a week.



motorcar parts of america, inc.
motorcarparts.com

For this and other Part Smart tech articles, [Click Here](#).