
August 10, 201707192 Version 1

Safety Recall: 2013–16 Accord Battery Management Sensor Replacement

AFFECTED VEHICLES

Year	Model	Trim	VIN Range
2013–16	Accord (except Hybrid)	ALL	Check the iN VIN status for eligibility

BACKGROUND

The case for the battery sensor mounted at the top of the 12V battery may have been improperly manufactured with gaps that could allow for moisture entry. If moisture containing road salt, or other conductive substances, enters the battery sensor, it could result in an electrical short and, subsequently, a fire.

Currently, 17-057, *Safety Recall: 2013–16 Accord Battery Management Sensor*, is available and must be completed to temporarily repair the battery management sensor on any affected vehicle. Make sure to check the iN VIN status inquiry for eligibility. Once sufficient parts are available, affected vehicles will be called back under this bulletin 17-069, to have a counter-measured battery management sensor installed.

This bulletin will be updated once sufficient parts stock is available to launch the campaign.

Vehicles that receive a new sensor in 17-057 because either DTC P154A is stored or the sensor's resistance was below 5,000 ohms are considered permanently repaired and will not be called back under this campaign, 17-069.

CUSTOMER INFORMATION: The information in this bulletin is intended for use only by skilled technicians who have the proper tools, equipment, and training to correctly and safely maintain your vehicle. These procedures should not be attempted by "do-it-yourselfers," and you should not assume this bulletin applies to your vehicle, or that your vehicle has the condition described. To determine whether this information applies, contact an authorized Honda automobile dealer.