# **View Message**

Sent on	02	09	2017	Expires on 05	09	2017	
From	Brad	rad Ortloff, Manager of Campaign Administration					
Subject	Stop Sale/Emissions Recall: 2017 Accord V6 OBD Catalyst System Monitor						

DATE: February 9, 2017

TO: All Honda Parts & Service Managers, Advisors and Personnel

FROM: Brad Ortloff, Manager of Campaign Administration

RE: Stop Sale/Emissions Recall: 2017 Accord V6 OBD Catalyst System Monitor

American Honda Motor, Co., Inc. is notifying all dealers of a **stop sale** and voluntary emissions recall for certain2017 Accord V6 KL vehicles due to emissions regulations. Any new or used units in dealer stock must be repaired prior to sale. Service Bulletin 17-004 *Emissions Recall: 2017 Accord V6 OBD Catalyst System Monitor* is now available with software, tools, and/or complete repair information. Refer to your eResponsibility report or VIN inquiry to determine which units in your inventory are affected by this emissions recall.

Note: Some vehicles affected by this campaign may be in your vehicle inventory. Failure to repair a vehicle subject to an emissions-related recall may subject your dealership to penalties under applicable state and federal laws.

#### **Basic Problem**

There is an internal programming issue with the PCM on certain 2017 models. The PCM software that manages the OBD system catalyst monitor is not performing to specification.

### **Parts Information**

No parts are associated with this repair.

### **Tools/Software Information**

Software for updating vehicles has been available for dealer download since January 19, 2017. Service Bulletin 17-004 has detailed information on update programming codes.

### **Campaign Information**

Service bulletin 17-004 has been prepared to include warranty, software, and repair information related to the recall campaign, and is available on the Service Information System as of February 9, 2017.

## Warranty and Repair Information

Warranty and repair information is available in service bulletin 17-004.

Click here for a copy of 17-004.