

[Next Unread Message](#)[View Message](#)

<b>Sent on</b>	06	16	2016	<b>Expires on</b>	09	13	2016
----------------	----	----	------	-------------------	----	----	------

<b>From</b>	Campaign Administration
-------------	-------------------------

<b>Subject</b>	Stop Sale/Safety Recall: 2002-11 Multi-Model Passenger's Airbag Inflator-UPDATE
----------------	---

DATE: June 16, 2016

TO: All Honda Dealer Principals, General Managers, Sales Managers, Service Managers, Parts Managers and Personnel

FROM: Campaign Administration

RE: Stop Sale/Safety Recall: 2002-2011 Multi-Model Passenger's Airbag Inflator-UPDATE

On Monday, May 23, 2016, American Honda notified NHTSA of a stop sale and safety recall for specific model year 2002-2011 Honda vehicles due to passenger's airbag inflators that may experience over-pressurization upon deployment due to prolonged exposure to high temperatures and high absolute humidity.

VIN information is now loaded and accessible from VIN inquiry and other VIN-based systems. This will allow dealers to differentiate between affected and unaffected units. If a VIN within the model/model year ranges listed in service bulletins 16-047, *Safety Recall: Front Passenger's Airbag Inflator May Be Over-Pressurized (Phase 1)* and 16-048, *Safety Recall: Takata Front Passenger's Airbag Inflator (Phase 1)* does not show as applicable to either bulletin, the vehicle does not require repair at this time.

### **Superseded Service Bulletins**

A small number of vehicles previously covered by service bulletins 14-046: *Recall: Front Passenger's Airbag Inflator May Produce Excessive Pressure After Long-Term Exposure To High Absolute Humidity* or 14-070: *Safety Recall: Front Passenger's Airbag Inflator May Produce Excessive Pressure After Long-Term Exposure To High Absolute Humidity* have been superseded to bulletin 16-047.

### **Warranty Claim Information**

- All newly opened repair orders will need to be claimed against service bulletin 16-047
- Repair orders opened June 13, 2016 or prior should be claimed against 14-046 or 14-070 as appropriate

Note that vehicles previously repaired under 14-046 or 14-070 do not need to be repaired again under 16-047 at this time.