

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

**Sent on** 08 06 2014 **Expires on** 11 03 2014  
**From** Acura Parts, Service & Technical Division, Campaign Administration  
**Subject** 2002-06 Multi-Model Airbag Inflator Recalls SALES & SERVICE UPDATE

DATE: August 6, 2014

TO: All Acura Service Managers and Personnel  
FROM: Acura Parts, Service & Technical Division, Campaign Administration

RE: 2001-11 Multi-Model Airbag Inflator Recalls **SALES & SERVICE UPDATE**

On Monday, June 23, 2014, Acura announced three recalls for various 2002-06 Acura models. As of August 4, 2014, affected VINs have been identified, and VIN status inquiry has been updated.

VIN status inquiry will now refer to one or more of the following bulletins:

- 14-023, *Safety Recall: Front Passenger's Airbag Inflator Can Be Over-Pressurized,*
- 14-029, *Recall: Front Driver's Airbag Inflator May Produce Excessive Pressure After Long-Term Exposure to High Absolute Humidity*
- 14-030, *Recall: Front Passenger's Airbag Inflator May Produce Excessive Pressure After Long-Term Exposure to High Absolute Humidity*

**Vehicles visiting the dealership for service**

Follow the directions listed in the service bulletin(s) to ensure proper handling of these affected units. Vehicles that do not display VIN status inquiry links to any of the bulletins listed above do not require additional action related to these campaigns.

**Vehicles available for sale in dealer inventory**

The sales disclosure form procedure is still required for unsold units; please continue to use this form until otherwise advised by Acura. Vehicles that do not display VIN status inquiry links to any of the bulletins listed above do not require any additional disclosure prior to sale.

Please click [here](#) for an updated copy of the Sales disclosure form.

Parts to support this issue remain unavailable at this time. Acura will notify you once additional information is available regarding this situation.

© 2000–2014, American Honda Motor Co., Inc. All Rights Reserved.