

U.S. Department of Transportation

Administration

National Highway
Traffic Safety

ODI RESUME

Investigation: EA 14-004

Prompted by: PE14-004, consumer complaints

Date Opened: 07/29/2014

Investigator: Michael Lee Reviewer: Scott Yon

Approver: Frank Borris

Subject: Inadvertent Side Air Bag Deployment

MANUFACTURER & PRODUCT INFORMATION

Manufacturer: Honda (American Honda Motor Co.)

Products: 2008 Honda Accord 4-door

Population: 335,195

Problem Description: The side curtain air bag and seat-mounted torso air bag can inadvertently deploy when

the vehicle's door is shut.

FAILURE REPORT SUMMARY

	ODI	Manufacturer	Total
Complaints:	37	237	274
Crashes/Fires:	0	0	0
Injury Incidents:	5	9	14
Number of Injuries:	5	9	14
Fatality Incidents:	0	0	0
Other*:	0	133	133

*Description of Other: Warranty claims

ACTION / SUMMARY INFORMATION

Action: Open an Engineering Analysis.

Summary:

During PE14-004 investigation, ODI identified 293 incidents of alleged inadvertent deployment of the side air bags in model year (MY) 2008 Honda Accord 4-door vehicles. This total represents all incidents reported to both ODI and Honda including those from Honda's warranty system (note: the total shown above eliminates all duplicative reports to ODI and Honda). This investigation has revealed that when the driver or front passenger door is shut, the driver-side or passenger-side side curtain air bag can deploy, and in some cases, the side seat-mounted torso air bag can deploy as well. Fourteen people allegedly suffered injuries caused by the deploying air bags.

In June 2008, near the end of MY 2008 Accord 4-door production, Honda changed the crash parameter for door closing force, which is embedded in the electronic control unit's software code, in order to reduce the incidents of the inadvertent side air bag deployments. More specifically, the software design change was made on June 5, 2008 for the Accords built in the U.S. and on June 30, 2008 for those built in Japan. ODI found the number of the inadvertent deployment incidents declined significantly for the vehicles with the new crash parameter setting, i.e., the late-built MY 2008 vehicles and all MY 2009 vehicles. Honda reported the Accord 2-door model utilizes a different software/crash parameter than the subject 4-door model.

An Engineering Analysis has been opened to determine, among other things, the risk of air bag deployment injuries to vehicle users in vulnerable positions.

The ODI reports cited above can be reviewed online at http://www-odi.nhtsa.dot.gov/owners/SearchNHTSAID under the following identification numbers: 10232206, 10235294, 10255323, 10268158, 10268191, 10269514, 10276755,

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10279446, 10280675, 10308292, 10319979, 10342520, 10353536, 10408925, 10436506, 10447151, 10458732, 10468196, 10468200, 10493407, 10494971, 10522291, 10524389, 10543092, 10544473, 10545258, 10547591, 10554073, 10563629, 10565311, 10565423, 10576518, 10579241, 10584501, 10585442, 10606937, 10608973.

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