OMB Control No.: 2127-0004

Part 573 Safety Recall Report

15V-320

Manufacturer Name: Honda (American Honda Motor Co.)

Submission Date: OCT 23,2015 **NHTSA Recall No.**: 15V-320 **Manufacturer Recall No.**: NR



Manufacturer Information:

Manufacturer Name: Honda (American Honda Motor Co.)

Address: 1919 Torrance Blvd.
Torrance CA 90501

Company phone: 1-800-999-1009

Population:

Number of potentially involved: 6,281,043

Estimated percentage with defect: 0

Vehicle Information:

Vehicle: 2002-2006 HONDA CR-V

Vehicle Type : Body Style :

Power Train: NR

Descriptive Information: The recall population was determined based on manufacturing records. Based on

the safety-defect determination set forth in the driver frontal airbag inflator equipment defect notification (15E-040) filed by TK Holdings Inc. ("Takata"), the VIN range reflects all possible vehicles that could potentially experience the

problem.

Production Dates : JAN 01, 2002 - DEC 31, 2006

VIN (Vehicle Identification Number) Range

 $\begin: NR \\ \begin: NR \\ \begin : NR \\ \begin : NR$

Vehicle: 2003-2011 HONDA ELEMENT

Vehicle Type : Body Style : Power Train : NR

Descriptive Information: The recall population was determined based on manufacturing records. Based on

the safety-defect determination set forth in the driver frontal airbag inflator equipment defect notification (15E-040) filed by TK Holdings Inc. ("Takata"), the VIN range reflects all possible vehicles that could potentially experience the

problem.

Production Dates : JAN 01, 2003 - DEC 31, 2011

VIN (Vehicle Identification Number) Range

Vehicle: 2002-2004 H0	ONDA ODYSSEY			
Vehicle Type :				
Body Style :				
Power Train: NR				
	n: The recall population was determined based on manufacturing records. Based on the safety-defect determination set forth in the driver frontal airbag inflator equipment defect notification (15E-040) filed by TK Holdings Inc. ("Takata"), the VIN range reflects all possible vehicles that could potentially experience the problem.			
Production Dates : JAN (01, 2002 - DEC 31, 2004			
VIN (Vehicle Identification Number) Range				
Begin : NR	End: NR	☐ Not sequential VINs		
Vehicle: 2003-2008 HO Vehicle Type: Body Style: Power Train: NR Descriptive Information	ONDA PILOT 1: The recall population was determined based on r the safety-defect determination set forth in the decention defect notification (15E-040) filed by	river frontal airbag inflator		
Decident Dates IANG	VIN range reflects all possible vehicles that could problem.	<u> </u>		
Production Dates : JAN (
VIN (Vehicle Identifica	ition Number) Range			
Begin : NR	End : NR	☐ Not sequential VINs		
Vehicle: 2001-2005 HO Vehicle Type: Body Style: Power Train: NR	ONDA CIVIC			
Descriptive Information : The recall population was determined based on manufacturing records. Based on				
•	the safety-defect determination set forth in the driver frontal airbag inflator equipment defect notification (15E-040) filed by TK Holdings Inc. ("Takata"), the VIN range reflects all possible vehicles that could potentially experience the problem.			
Production Dates : JAN	01, 2000 - DEC 31, 2005			
VIN (Vehicle Identification Number) Range				
Begin : NR	End : NR	☐ Not sequential VINs		
Vehicle: 2003-2003 A0 Vehicle Type: Body Style:	CURA CL			

Power Train : NR				
Descriptive Information	n: The recall population was determined based on manufacturing records. Based on the safety-defect determination set forth in the driver frontal airbag inflator equipment defect notification (15E-040) filed by TK Holdings Inc. ("Takata"), the VIN range reflects all possible vehicles that could potentially experience the problem.			
Production Dates : JAN (±			
VIN (Vehicle Identification Number) Range				
Begin: NR	End : NR	☐ Not sequential VINs		
Vehicle: 2003-2006 ACURA MDX				
Vehicle Type :				
Body Style :				
Power Train : NR	m 1 1			
•	the safety-defect determination set for equipment defect notification (15E-0 VIN range reflects all possible vehicle problem.	ed based on manufacturing records. Based on orth in the driver frontal airbag inflator 040) filed by TK Holdings Inc. ("Takata"), the es that could potentially experience the		
Production Dates : JAN (01, 2003 - DEC 31, 2006			
VIN (Vehicle Identifica	tion Number) Range			
Begin : NR	End: NR	☐ Not sequential VINs		
Vehicle: 2002-2003 ACURA TL				
Vehicle Type :				
Body Style :				
Power Train : NR				
Descriptive Information	on: The recall population was determined based on manufacturing records. Based on the safety-defect determination set forth in the driver frontal airbag inflator equipment defect notification (15E-040) filed by TK Holdings Inc. ("Takata"), the VIN range reflects all possible vehicles that could potentially experience the problem.			
Production Dates : JAN (01, 2002 - DEC 31, 2003			
VIN (Vehicle Identification Number) Range				
Begin : NR	End: NR	☐ Not sequential VINs		
Vehicle: 2001-2007 HONDA ACCORD				
Vehicle Type :				
Body Style :				
Power Train : NR				
Descriptive Information	· The recall population was determine	ed based on manufacturing records. Based on		

	equipment defect notification (15E-040) filed by VIN range reflects all possible vehicles that couproblem.		
Production Dates : JAN (01, 2001 - DEC 31, 2007		
VIN (Vehicle Identifica	ation Number) Range		
Begin : NR	End : NR	☐ Not sequential VINs	
Vehicle: 2006-2006 H0	ONDA RIDGELINE		
Vehicle Type :			
Body Style :			
Power Train : NR			
Descriptive Information Production Dates: JAN (n: The recall population was determined based on manufacturing records. Based on the safety-defect determination set forth in the driver frontal airbag inflator equipment defect notification (15E-040) filed by TK Holdings Inc. ("Takata"), the VIN range reflects all possible vehicles that could potentially experience the problem. 01, 2006 - DEC 31, 2006		
VIN (Vehicle Identifica			
Begin : NR	End : NR	☐ Not sequential VINs	
		e driver frontal airbag inflator by TK Holdings Inc. ("Takata"), the	
VIN (Vehicle Identifica	ation Number) Range		
Begin : NR	End: NR	☐ Not sequential VINs	
Vehicle: 2003-2005 H0	ONDA CIVIC HYBRID		
Vehicle Type :			
Body Style :			
Power Train : HYBRID I	ELECTRIC		
Descriptive Information	n: The recall population was determined based on the safety-defect determination set forth in the equipment defect notification (15E-040) filed b VIN range reflects all possible vehicles that cou problem.	e driver frontal airbag inflator by TK Holdings Inc. ("Takata"), the	

Production Dates : FEB 24, 2002 - JAN 18, 2005

VIN (Vehicle Identification Number) Range

End: NR Begin: NR Not sequential VINs

Description of Defect:

Description of the Defect: According to the equipment defect notification (15E-040) filed by Takata, in some

vehicles, the affected Takata PSDI, PSDI-4 and PSDI-4K driver frontal airbag inflators could produce excessive internal pressure upon deployment. The affected inflators either were originally installed at the time of vehicle manufacture, installed after an airbag deployment, or installed as part of remedy for a prior recall (08V-593, 09V-259, 10V-041, or 11V-260). (Vehicles that, on or after September 12, 2014, received a remedy for a prior driver frontal airbag inflator recall or safety improvement campaign [14V-351 and 15V-153] received an inflator of a different design, and therefore are not included in this recall.)

FMVSS 1:NR FMVSS 2:NR

Description of the Safety Risk: If an affected airbag deploys, the increased internal pressure may cause the

inflator to rupture (break apart) and deploy abnormally. In the event of an inflator rupture, metal fragments could pass through the airbag cushion material possibly causing serious injury or fatality to vehicle occupants.

Description of the Cause: NR

Identification of Any Warning that can Occur: NR

Supplier Identification:

Component Manufacturer

Name: T.K. Holdings, Inc. Address: 888 16th Street NW

Suite 800 Washington DISTRICT OF COLUMBIA 20006

Country: United States

Chronology:

May 18, 2015

Takata submitted an equipment defect report (15E-040) to NHTSA identifying that a safety-related defect exists in the PSDI, PSDI-4 and PSDI-4K driver frontal airbag inflators manufactured by Takata. Takata's defect report was received by Honda on May 19, 2015.

May 25, 2015

Based on the determination by Takata that a safety-related defect exists in the subject inflators, as set forth in the equipment defect notification (15E-040) filed by Takata, Honda Motor Co., Ltd., determined a safety defect exists and decided to conduct a safety recall.

Description of Remedy :

 $Description\ of\ Remedy\ Program: The\ owners\ of\ all\ affected\ vehicles\ will\ be\ contacted\ by\ mail\ and\ asked\ to$

take their vehicle to a Honda or Acura automobile dealer. The dealer will replace the driver frontal airbag inflator with an inflator of different design, free of charge. If a replacement part is not available, dealers will work with owners to accommodate owner needs. (Vehicles that, on or after September 12, 2014, received a remedy for a prior driver frontal airbag inflator recall or safety improvement campaign already received an inflator of a different

design, and therefore are not included in this recall.)

How Remedy Component Differs from Recalled Component : NR Identify How/When Recall Condition was Corrected in Production : NR

Recall Schedule:

Description of Recall Schedule: dealer notification dates 5/29/2015-6/5/2015

Planned Dealer Notification Date: NR - NR

Planned Owner Notification Date: JUL 01, 2015 - JUL 27, 2015

* NR - Not Reported