OMB Control No.: 2127-0004

Part 573 Safety Recall Report

14V-700

Manufacturer Name : Honda (American Honda Motor Co.)

Submission Date : DEC 18, 2015 **NHTSA Recall No. :** 14V-700 **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:

 $Number\ of\ potentially\ involved: 223{,}602$

Estimated percentage with defect: 0

Vehicle Information:

Vehicle: 2005-2005 Acura RL

Vehicle Type : Body Style :

Power Train: NR

Descriptive Information: Certain model year Honda and Acura vehicles that were originally sold in, or ever

registered in, geographic locations known for high absolute humidity: Alabama, Florida, Georgia, Hawaii, Louisiana, Mississippi, South Carolina, Texas, Puerto Rico,

U.S. Virgin Islands, Saipan, Guam, and American Samoa.

Production Dates: JUL 15, 2004 - OCT 08, 2004

VIN (Vehicle Identification Number) Range

Begin: NR End: NR Not sequential VINs

Vehicle: 2003-2005 Honda Accord

Vehicle Type : Body Style : Power Train : NR

Descriptive Information: Certain model year Honda and Acura vehicles that were originally sold in, or ever

registered in, geographic locations known for high absolute humidity: Alabama, Florida, Georgia, Hawaii, Louisiana, Mississippi, South Carolina, Texas, Puerto Rico,

U.S. Virgin Islands, Saipan, Guam, and American Samoa.

Production Dates : FEB 21, 2002 - MAR 30, 2005

VIN (Vehicle Identification Number) Range

Begin: NR End: NR Not sequential VINs

Vehicle: 2001-2005 Honda Civic Vehicle Type: LIGHT VEHICLES

Body Style : 2-DOOR Power Train : NR				
Descriptive Information: Certain model year Honda and Acura vehicles that were originally sold in, or ever registered in, geographic locations known for high absolute humidity: Alabama, Florida, Georgia, Hawaii, Louisiana, Mississippi, South Carolina, Texas, Puerto Rico, U.S. Virgin Islands, Saipan, Guam, and American Samoa.				
Production Dates : APR 13, 2000 - AUG 25, 2004				
VIN (Vehicle Identification Number) Range				
Begin : NR	End : NR	☐ Not sequential VINs		
Vehicle: 2001-2005 Ho Vehicle Type: LIGHT VE Body Style: 4-DOOR Power Train: NR Descriptive Information		hicles that were originally sold in, or ever		
Production Dates : MAR	registered in, geographic locations know Florida, Georgia, Hawaii, Louisiana, Miss U.S. Virgin Islands, Saipan, Guam, and An	n for high absolute humidity: Alabama, sissippi, South Carolina, Texas, Puerto Rico,		
VIN (Vehicle Identification Number) Range				
Begin : NR	End: NR	☐ Not sequential VINs		
Vehicle: 2003-2004 Honda Civic CNG Vehicle Type: LIGHT VEHICLES Body Style: 4-DOOR				
Power Train : CNG/LPG				
Descriptive Information : Certain model year Honda and Acura vehicles that were originally sold in, or ever registered in, geographic locations known for high absolute humidity: Alabama, Florida, Georgia, Hawaii, Louisiana, Mississippi, South Carolina, Texas, Puerto Rico, U.S. Virgin Islands, Saipan, Guam, and American Samoa. Production Dates : APR 25, 2003 - JAN 18, 2005				
VIN (Vehicle Identification Number) Range				
•		Not acquential VINa		
Begin : NR	End : NR	☐ Not sequential VINs		
Vehicle: 2006-2006 Ho Vehicle Type: Body Style: PICKUP TRU Power Train: NR	g			
Descriptive Information : Certain model year Honda and Acura vehicles that were originally sold in, or ever registered in, geographic locations known for high absolute humidity: Alabama, Florida, Georgia, Hawaii, Louisiana, Mississippi, South Carolina, Texas, Puerto Rico,				

U.S. Virgin Islands, Saipan, Guam, and American Samoa.

Production Dates : MAY	20, 2005 - MAY 24, 2005		
VIN (Vehicle Identifica	tion Number) Range		
Begin: NR	End : NR	☐ Not sequential VINs	
Vehicle: 2002-2004 Ho	nda Odyssey		
Vehicle Type : LIGHT VE	HICLES		
Body Style : VAN			
Power Train : NR			
Production Dates : JUN 1	: Certain model year Honda and Acura vehicles of registered in, geographic locations known for l Florida, Georgia, Hawaii, Louisiana, Mississipp U.S. Virgin Islands, Saipan, Guam, and America 9, 2001 - AUG 13, 2004	high absolute humidity: Alabama, i, South Carolina, Texas, Puerto Rico,	
VIN (Vehicle Identifica	tion Number) Range		
Begin : NR	End : NR	☐ Not sequential VINs	
Vehicle: 2003-2005 Ho	nda Civic Hybrid		
Vehicle Type :	v		
Body Style :			
Power Train: HYBRID E			
•	criptive Information: Certain model year Honda and Acura vehicles that were originally sold in, or ever registered in, geographic locations known for high absolute humidity: Alabama, Florida, Georgia, Hawaii, Louisiana, Mississippi, South Carolina, Texas, Puerto Rico, U.S. Virgin Islands, Saipan, Guam, and American Samoa. duction Dates: APR 25, 2003 - JAN 18, 2005		
VIN (Vehicle Identification			
•	•		
Begin : NR	End : NR	☐ Not sequential VINs	
Vehicle: 2003-2004 Ho	nda Flement		
Vehicle Type :	nau Ziomeni		
Body Style :			
Power Train : NR			
Descriptive Information	: Certain model year Honda and Acura vehicles		
	registered in, geographic locations known for l Florida, Georgia, Hawaii, Louisiana, Mississipp	i, South Carolina, Texas, Puerto Rico,	
Production Dates : JUN 2	U.S. Virgin Islands, Saipan, Guam, and America 5, 2002 - DEC 13, 2004	n Samoa.	
VIN (Vehicle Identifica	tion Number) Range		
Begin : NR	End : NR	☐ Not sequential VINs	

VIN (Vehicle Identification Number) Range

Begin: NR End: NR Not sequential VINs

Description of Defect:

Description of the Defect: In certain vehicles that were originally sold in, or ever registered in geographic

locations with a high absolute humidity, including the following: Alabama, Florida, Georgia, Hawaii, Louisiana, Mississippi, South Carolina, Texas, Puerto Rico, U.S.

Virgin Islands, Saipan, Guam, and American Samoa; the passenger's (frontal) airbag inflator could exhibit a symptom of producing excessive internal pressure.

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. In the event of an inflator rupture, metal fragments could be propelled upward toward the windshield, or downward toward the front passenger's foot well, potentially causing injury to a vehicle occupant. The cause of the potential for inflator rupture and the apparent link to a high

absolute humidity continues to be under investigation.

Description of the Cause: NR

Identification of Any Warning that can Occur: NR

Supplier Identification:

Component Manufacturer

Name: T.K. Holdings

Address: 888 16th Street NW

Suite 800 Washington DISTRICT OF COLUMBIA 20006

Country: United States

Chronology:

June 19, 2014

Honda submitted notification to NHTSA for Safety Improvement Campaign (14V-353) in support of an ongoing investigation.

October 27, 2014

Takata conducted testing of parts recovered from Florida through recall 13V132 and regional safety improvement campaign 14V353 at the request of Honda and NHTSA. Takata informed Honda of the result those tests, indicating abnormal deployment in a small number of inflators.

October 29, 2014

Honda reported the results of the test to NHTSA.

November 3, 2014

Honda Motor Company (HMC) decided to conduct a safety recall campaign, based on the supplier information. The vehicles being recalled are those that were originally sold in, or ever registered in, geographic locations known for high absolute humidity: Alabama, Florida, Georgia, Hawaii, Louisiana, Mississippi, South Carolina, Texas, Puerto Rico, U.S. Virgin Islands, Saipan, Guam, and American Samoa.

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 an authorized Honda or Acura automobile dealer. The dealer will replace the passenger airbag inflator, free of charge. If a

replacement part is not available dealers will work with owners to

How Remedy Component Differs from Recalled Component: NR

Identify How/When Recall Condition was Corrected in Production: NR

accommodate owner needs.

Recall Schedule:

Description of Recall Schedule: NR

Planned Dealer Notification Date : NR - NR

Planned Owner Notification Date: NOV 24, 2014 - JAN 02, 2015

* NR - Not Reported