# Part 573 Safety Recall Report

Manufacturer Name : Honda (American Honda Motor Co.) Submission Date : OCT 16,2015 NHTSA Recall No. : 15V-370 Manufacturer Recall No. : JS1, JS2

## **Manufacturer Information :**

Manufacturer Name : Honda (American Honda Motor Co.) Address : 1919 Torrance Blvd. Torrance CA 90501 Company phone : 310-783-2000

## Vehicle Information :

Vehicle : 2003-2003 HONDA ACCORD L4 Vehicle Type : Body Style : 4-DOOR Power Train : GAS Descriptive Information : The initial recall population was determined based on manufacturing records. According to the safety-defect determination set forth in Takata's equipment defect notifications and NHTSA's subsequent instruction to conduct a national recall the

According to the safety-defect determination set forth in Takata's equipment defect notifications and NHTSA's subsequent instruction to conduct a national recall, the VIN range reflects the vehicles that could potentially experience the problem.

Should further information be provided to Honda from Takata or NHTSA (or otherwise developed) indicate it necessary or required, AHM will expand the recall population initially identified by Takata to cover other vehicles.

Production Dates : FEB 21, 2002 - APR 26, 2004

## VIN (Vehicle Identification Number) Range

Begin : JHMCM56693C000039	End : JHMCM56673C088203	□ Not sequential VINs
Begin : 1HGCM56683A000001	End: 1HGCM56603A147378	□ Not sequential VINs
Begin : 3HGCM56333G700001	End: 3HGCM56323G713869	□ Not sequential VINs

Vehicle: 2001-2001 HONDA CIVIC
Vehicle Type :
Body Style :
Power Train : GAS
Descriptive Information : The initial recall population was determined based on manufacturing records. According to the safety-defect determination set forth in Takata's equipment defect notifications and NHTSA's subsequent instruction to conduct a national recall, the VIN range reflects the vehicles that could potentially experience the problem.



Number of potentially involved : 3,193,761

Estimated percentage with defect : 100

# 15V-370

**Population**:

Should further information be provided to Honda from Takata or NHTSA (or otherwise developed) indicate it necessary or required, AHM will expand the recall population initially identified by Takata to cover other vehicles. Production Dates : MAR 21, 2000 - SEP 10, 2001

#### VIN (Vehicle Identification Number) Range

Begin : 1HGEM22971L000001	End : 1HGEM21211L125029	Not sequential VINs
Begin : 1HGEM22971L000001	End : 1HGEM21211L125029	Not sequential VINs
Begin : 1HGES16231L000011	End: 1HGES16561L078373	☐ Not sequential VINs
Begin : 2HGES165X1H500108	End : 2HGES16531H620493	☐ Not sequential VINs
Begin : JHMES152X1S000012	End : JHMES16561S012585	☐ Not sequential VINs
Begin : 1HGES26791L000001	End : 1HGES26761L078073	☐ Not sequential VINs
Begin : 2HGES267X1H500049	End : 2HGES26701H619891	☐ Not sequential VINs
Begin : JHMES267X1S000009	End : JHMES26791S006318	☐ Not sequential VINs
Begin : 1HGEM22971L000001	End : 1HGEM21211L125029	Not sequential VINs
Begin : 1HGES16231L000011	End: 1HGES16561L078373	☐ Not sequential VINs
Begin : 2HGES165X1H500108	End : 2HGES16531H620493	☐ Not sequential VINs
Begin : JHMES152X1S000012	End : JHMES16561S012585	☐ Not sequential VINs
Begin : 1HGES26791L000001	End : 1HGES26761L078073	☐ Not sequential VINs
Begin : 2HGES267X1H500049	End : 2HGES26701H619891	☐ Not sequential VINs
Begin : JHMES267X1S000009	End : JHMES26791S006318	☐ Not sequential VINs

Vehicle : 2002-2002 HONDA CIVIC Vehicle Type : Body Style : Power Train : GAS Descriptive Information : The initial recall population was deter According to the safety-defect determ notifications and NHTSA's subsequent VIN range reflects the vehicles that co

Descriptive Information : The initial recall population was determined based on manufacturing records. According to the safety-defect determination set forth in Takata's equipment defect notifications and NHTSA's subsequent instruction to conduct a national recall, the VIN range reflects the vehicles that could potentially experience the problem. Should further information be provided to Honda from Takata or NHTSA (or otherwise developed) indicate it necessary or required, AHM will expand the recall population initially identified by Takata to cover other vehicles. Production Dates : MAY 24, 2001 - SEP 10, 2002

### VIN (Vehicle Identification Number) Range

Begin : 1HGEM21392L000001	End: 1HGEM22942L110831	□ Not sequential VINs
Begin : 1HGES16582L000002	End: 1HGES16532L083161	□ Not sequential VINs
Begin : 2HGES16592H500005	End: 2HGES16542H614073	□ Not sequential VINs
Begin : JHMES16582S000004	End : JHMES16582S006806	Not sequential VINs

rt 573 Safety Recall Report	15V-37	0 Pag
Desin + 1110E5967791 000001		
Begin : 1HGES26772L000001	End : 1HGES25832L082920 End : 2HGES26762H613983	Not sequential VINs Not sequential VINs
Begin : 2HGES25732H500395		Not sequential VINs
Begin : JHMES26752S000002	End : JHMES26702S004295	Not sequential VINs
Begin : 1HGEM21392L000001	End: 1HGEM22942L110831	Not sequential VINs
Begin : 1HGES16582L000002	End: 1HGES16532L083161	Not sequential VINs
Begin : 2HGES16592H500005	End : 2HGES16542H614073	Not sequential VINs
Begin : JHMES16582S000004	End : JHMES16582S006806	Not sequential VINs
Begin : 1HGES26772L000001	End: 1HGES25832L082920	Not sequential VINs
Begin : 2HGES25732H500395	End : 2HGES26762H613983 End : JHMES26702S004295	Not sequential VINs Not sequential VINs
Begin : JHMES26752S000002	Enu . JHWE5207023004293	Not sequential VINs
Vehicle Type : Body Style :		
Power Train : GAS Descriptive Information : The initial reca According to the	all population was determined based on the safety-defect determination set forth i	in Takata's equipment defect
Power Train : GAS Descriptive Information : The initial reca According to the notifications a VIN range refle Should further otherwise dev	he safety-defect determination set forth i nd NHTSA's subsequent instruction to co ects the vehicles that could potentially ex r information be provided to Honda from reloped) indicate it necessary or required tially identified by Takata to cover other	in Takata's equipment defect onduct a national recall, the sperience the problem. Takata or NHTSA (or , AHM will expand the recall
Power Train : GAS Descriptive Information : The initial reca According to the notifications a VIN range refle Should further otherwise deve population initial	he safety-defect determination set forth i nd NHTSA's subsequent instruction to co ects the vehicles that could potentially ex r information be provided to Honda from eloped) indicate it necessary or required tially identified by Takata to cover other 1, 2003	in Takata's equipment defect onduct a national recall, the sperience the problem. Takata or NHTSA (or , AHM will expand the recall
Power Train : GAS Descriptive Information : The initial reca According to the notifications a VIN range reflect Should further otherwise dev population inition Production Dates : APR 16, 2002 - SEP 1	he safety-defect determination set forth i nd NHTSA's subsequent instruction to co ects the vehicles that could potentially ex r information be provided to Honda from eloped) indicate it necessary or required tially identified by Takata to cover other 1, 2003	in Takata's equipment defect onduct a national recall, the sperience the problem. Takata or NHTSA (or , AHM will expand the recall
Power Train : GAS Descriptive Information : The initial reca According to th notifications a VIN range refle Should further otherwise dev population init Production Dates : APR 16, 2002 - SEP 1 VIN (Vehicle Identification Number) 1	he safety-defect determination set forth i nd NHTSA's subsequent instruction to co ects the vehicles that could potentially ex r information be provided to Honda from eloped) indicate it necessary or required tially identified by Takata to cover other 1, 2003 <b>Range</b>	in Takata's equipment defect onduct a national recall, the sperience the problem. Takata or NHTSA (or , AHM will expand the recall vehicles.
Power Train : GAS Descriptive Information : The initial reca According to the notifications a VIN range reflect Should further otherwise deve population inition Production Dates : APR 16, 2002 - SEP 1 VIN (Vehicle Identification Number) I Begin : 1HGEM210X3L000001	he safety-defect determination set forth i nd NHTSA's subsequent instruction to co ects the vehicles that could potentially ex r information be provided to Honda from reloped) indicate it necessary or required tially identified by Takata to cover other 1, 2003 <b>Range</b> End : 1HGEM22973L088292	in Takata's equipment defect onduct a national recall, the sperience the problem. Takata or NHTSA (or , AHM will expand the recall vehicles.
Power Train : GAS Descriptive Information : The initial reca According to the notifications a VIN range reflect Should further otherwise deve population inite Production Dates : APR 16, 2002 - SEP 1 <b>VIN (Vehicle Identification Number) I</b> Begin : 1HGEM210X3L000001 Begin : 1HGES15633L000002	he safety-defect determination set forth i nd NHTSA's subsequent instruction to co ects the vehicles that could potentially ex r information be provided to Honda from reloped) indicate it necessary or required tially identified by Takata to cover other 1, 2003 <b>Range</b> End : 1HGEM22973L088292 End : 1HGES16593L038436	in Takata's equipment defect onduct a national recall, the sperience the problem. Takata or NHTSA (or AHM will expand the recall vehicles.
Power Train : GAS Descriptive Information : The initial reca According to th notifications a VIN range refle Should further otherwise dev population init Production Dates : APR 16, 2002 - SEP 1 VIN (Vehicle Identification Number) I Begin : 1HGEM210X3L000001 Begin : 1HGES15633L000002 Begin : 2HGES16553H500021	he safety-defect determination set forth i nd NHTSA's subsequent instruction to co ects the vehicles that could potentially ex r information be provided to Honda from reloped) indicate it necessary or required tially identified by Takata to cover other 1, 2003 <b>Range</b> End : 1HGEM22973L088292 End : 1HGES16593L038436 End : 2HGES16523H627468	in Takata's equipment defect onduct a national recall, the sperience the problem. Takata or NHTSA (or AHM will expand the recall vehicles.
Power Train : GAS Descriptive Information : The initial reca According to th notifications a VIN range refle Should further otherwise dev population init Production Dates : APR 16, 2002 - SEP 1 VIN (Vehicle Identification Number) I Begin : 1HGEM210X3L000001 Begin : 2HGES16553H500021 Begin : 1HGEM210X3L000001	he safety-defect determination set forth i nd NHTSA's subsequent instruction to co ects the vehicles that could potentially ex r information be provided to Honda from eloped) indicate it necessary or required tially identified by Takata to cover other 1, 2003 <b>Range</b> End : 1HGEM22973L088292 End : 1HGES16593L038436 End : 2HGES16523H627468 End : 1HGEM22973L088292	in Takata's equipment defect onduct a national recall, the sperience the problem. Takata or NHTSA (or AHM will expand the recall vehicles.
Power Train : GAS Descriptive Information : The initial reca According to the notifications a VIN range reflection Should further otherwise dever population inition Production Dates : APR 16, 2002 - SEP 1 VIN (Vehicle Identification Number) I Begin : 1HGEM210X3L000001 Begin : 1HGES15633L000002 Begin : 2HGES16553H500021 Begin : 1HGEM210X3L000001 Begin : 1HGES15633L000002	he safety-defect determination set forth i nd NHTSA's subsequent instruction to co ects the vehicles that could potentially ex r information be provided to Honda from reloped) indicate it necessary or required tially identified by Takata to cover other 1, 2003 <b>Range</b> End : 1HGEM22973L088292 End : 1HGES16593L038436 End : 2HGES16523H627468 End : 1HGEM22973L088292 End : 1HGES16593L038436	in Takata's equipment defect onduct a national recall, the sperience the problem. Takata or NHTSA (or AHM will expand the recall vehicles. Not sequential VINs Not sequential VINs Not sequential VINs Not sequential VINs Not sequential VINs
Power Train : GAS Descriptive Information : The initial reca According to the notifications a VIN range reflection Should further otherwise dever population inition Production Dates : APR 16, 2002 - SEP 1 <b>VIN (Vehicle Identification Number) I</b> Begin : 1HGEM210X3L000001 Begin : 1HGES15633L000002 Begin : 2HGES16553H500021 Begin : 1HGES15633L000002 Begin : 2HGES16553H500021	he safety-defect determination set forth i ind NHTSA's subsequent instruction to co ects the vehicles that could potentially ex- r information be provided to Honda from reloped) indicate it necessary or required tially identified by Takata to cover other 1, 2003 <b>Range</b> End : 1HGEM22973L088292 End : 1HGES16593L038436 End : 2HGES16523H627468 End : 1HGES16593L038436 End : 2HGES16523H627468	in Takata's equipment defect onduct a national recall, the sperience the problem. Takata or NHTSA (or AHM will expand the recall vehicles. Not sequential VINs Not sequential VINs Not sequential VINs Not sequential VINs Not sequential VINs Not sequential VINs Not sequential VINs
Power Train : GAS Descriptive Information : The initial reca According to the notifications a VIN range reflection Should further otherwise dever population inition Production Dates : APR 16, 2002 - SEP 1 <b>VIN (Vehicle Identification Number) I</b> Begin : 1HGEM210X3L000001 Begin : 1HGES15633L000002 Begin : 2HGES16553H500021 Begin : 1HGES15633L000002 Begin : 2HGES16553H500021 Begin : 2HGES16553H500021 Begin : JHMES16563S000004	he safety-defect determination set forth i ind NHTSA's subsequent instruction to co ects the vehicles that could potentially ex- r information be provided to Honda from reloped) indicate it necessary or required tially identified by Takata to cover other 1, 2003 <b>Range</b> End : 1HGEM22973L088292 End : 1HGES16593L038436 End : 2HGES16523H627468 End : 1HGES16593L038436 End : 2HGES16523H627468 End : 2HGES16523H627468 End : 2HGES16523H627468 End : 2HGES16573S004093	in Takata's equipment defect onduct a national recall, the sperience the problem. Takata or NHTSA (or , AHM will expand the recall vehicles. Not sequential VINs Not sequential VINs
Power Train : GAS Descriptive Information : The initial reca According to the notifications a VIN range reflection Should further otherwise dever population inite Production Dates : APR 16, 2002 - SEP 1 VIN (Vehicle Identification Number) I Begin : 1HGEM210X3L000001 Begin : 1HGES15633L000002 Begin : 2HGES16553H500021 Begin : 1HGES15633L000002 Begin : 2HGES16553H500021 Begin : 2HGES16553H500021 Begin : 2HGES16553H500021 Begin : 1HGES16563S000004 Begin : 1HGES26843L000001	he safety-defect determination set forth i ind NHTSA's subsequent instruction to co ects the vehicles that could potentially ex- r information be provided to Honda from eloped) indicate it necessary or required tially identified by Takata to cover other 1, 2003 <b>Range</b> End : 1HGEM22973L088292 End : 1HGES16593L038436 End : 2HGES16523H627468 End : 1HGES16593L038436 End : 2HGES16523H627468 End : 2HGES16523H627468 End : 2HGES16523H627468 End : 2HGES16523H627468 End : 1HGES16573S004093 End : 1HGES26823L038018	in Takata's equipment defect onduct a national recall, the sperience the problem. Takata or NHTSA (or , AHM will expand the recall vehicles. Not sequential VINs Not sequential VINs
Power Train : GAS Descriptive Information : The initial reca According to th notifications a VIN range refle Should further otherwise dev population init Production Dates : APR 16, 2002 - SEP 1 <b>VIN (Vehicle Identification Number) I</b> Begin : 1HGEM210X3L000001 Begin : 1HGES15633L000002 Begin : 2HGES16553H500021 Begin : 1HGES15633L000002 Begin : 2HGES16553H500021 Begin : 2HGES16553H500021	he safety-defect determination set forth i nd NHTSA's subsequent instruction to co ects the vehicles that could potentially ex- r information be provided to Honda from reloped) indicate it necessary or required tially identified by Takata to cover other 1, 2003 <b>Range</b> End : 1HGEM22973L088292 End : 1HGES16593L038436 End : 2HGES16523H627468 End : 1HGES16593L038436 End : 2HGES16523H627468 End : 2HGES16523H627468 End : JHMES16573S004093 End : 1HGES26823L038018 End : 2HGES26723H627252	in Takata's equipment defect onduct a national recall, the sperience the problem. Takata or NHTSA (or AHM will expand the recall vehicles. Not sequential VINs Not sequential VINs
Power Train : GAS Descriptive Information : The initial reca According to the notifications a VIN range refles Should further otherwise dever population inition Production Dates : APR 16, 2002 - SEP 1 <b>VIN (Vehicle Identification Number) I</b> Begin : 1HGEM210X3L000001 Begin : 1HGES15633L000002 Begin : 2HGES16553H500021 Begin : 1HGES15633L000002 Begin : 2HGES16553H500021 Begin : 1HGES15633L000002 Begin : 2HGES16553H500021 Begin : 1HGES16563S000004 Begin : 1HGES26843L000001 Begin : 1HGES26843L000001 Begin : 2HGES25723H500051 Begin : 2HGES26763S000656	he safety-defect determination set forth i ind NHTSA's subsequent instruction to co ects the vehicles that could potentially ex- r information be provided to Honda from reloped) indicate it necessary or required tially identified by Takata to cover other 1, 2003 <b>Range</b> End : 1HGEM22973L088292 End : 1HGES16593L038436 End : 2HGES16523H627468 End : 1HGEM22973L088292 End : 1HGES16593L038436 End : 2HGES16523H627468 End : 2HGES16523H627468 End : 2HGES16573S004093 End : 1HGES26823L038018 End : 2HGES26723H627252 End : 1HMES26793S000750	in Takata's equipment defect onduct a national recall, the sperience the problem. Takata or NHTSA (or AHM will expand the recall vehicles. Not sequential VINs Not sequential VINs

rt 573 Safety Recall Report	15V-37	' <b>0</b> Pa
Begin : 2HGES16553H500021	End : 2HGES16523H627468	□ Not sequential VINs
Begin : JHMES16563S000004	End : JHMES16573S004093	Not sequential VINs
Begin : 1HGES26843L000001	End: 1HGES26823L038018	□ Not sequential VINs
Begin : 2HGES25723H500051	End : 2HGES26723H627252	□ Not sequential VINs
Begin : JHMES26763S000656	End : JHMES26793S000750	□ Not sequential VINs
Begin : JHMES26703S000006	End : JHMES26723S001755	Not sequential VINs
Vehicle : 2002-2002 HONDA ODYSSEY Vehicle Type : Body Style : Power Train : GAS		
Descriptive Information : The initial recal According to the notifications and VIN range reflect Should further i otherwise devel	e safety-defect determination set forth d NHTSA's subsequent instruction to co ets the vehicles that could potentially ex nformation be provided to Honda from loped) indicate it necessary or required ally identified by Takata to cover other	in Takata's equipment defect onduct a national recall, the operience the problem. Takata or NHTSA (or I, AHM will expand the recall
VIN (Vehicle Identification Number) Ra	ange	
Begin : 2HKRL18612H500039	End : 2HKRL18672H590930	Not sequential VINs
Begin : 5FNRL18672B000062	End : 5FNRL18912B058064	Not sequential VINs
Begin : 2HKRL18612H500039	End : 2HKRL18672H590930	Not sequential VINs
Begin : 5FNRL18672B000062	End : 5FNRL18912B058064	Not sequential VINs
Vehicle : 2003-2003 HONDA CR-V Vehicle Type : Body Style :		
Power Train : GAS		
Power Train : GAS Descriptive Information : The initial recal According to the notifications and VIN range reflect Should further in otherwise development	e safety-defect determination set forth i d NHTSA's subsequent instruction to co ets the vehicles that could potentially ex nformation be provided to Honda from loped) indicate it necessary or required ally identified by Takata to cover other	in Takata's equipment defect onduct a national recall, the operience the problem. Takata or NHTSA (or I, AHM will expand the recall
Power Train : GAS Descriptive Information : The initial recal According to the notifications an VIN range reflect Should further i otherwise devel population initia	e safety-defect determination set forth i d NHTSA's subsequent instruction to co ets the vehicles that could potentially ex nformation be provided to Honda from loped) indicate it necessary or required ally identified by Takata to cover other 2003	in Takata's equipment defect onduct a national recall, the operience the problem. Takata or NHTSA (or I, AHM will expand the recall
Power Train : GAS Descriptive Information : The initial recal According to the notifications an VIN range reflec Should further i otherwise devel population initia Production Dates : SEP 30, 2002 - SEP 01,	e safety-defect determination set forth i d NHTSA's subsequent instruction to co ets the vehicles that could potentially ex nformation be provided to Honda from loped) indicate it necessary or required ally identified by Takata to cover other 2003	in Takata's equipment defect onduct a national recall, the operience the problem. Takata or NHTSA (or I, AHM will expand the recall

rt 573 Safety Recall Report		15V-370	
Begin : SHSRD68453U10	0101	End : SHSRD68413U106848	Not sequential VINs
Begin : SHSRD78843U10		End : SHSRD78833U160077	Not sequential VINs
	The initial recal	l population was determined based on	
	notifications an VIN range reflect Should further is otherwise deve population initi	e safety-defect determination set forth d NHTSA's subsequent instruction to co cts the vehicles that could potentially ex information be provided to Honda from loped) indicate it necessary or required ally identified by Takata to cover other 5, 2002	onduct a national recall, the sperience the problem. In Takata or NHTSA (or I, AHM will expand the recall
VIN (Vehicle Identificat	ion Number) R	ange	
Begin : JHLRD68502C000	0003	End : JHLRD68572C026615	Not sequential VINs
Begin : JHLRD78412C000	0007	End : JHLRD78852C095397	Not sequential VINs
Begin : SHSRD68402U00	0101	End : SHSRD68442U002532	□ Not sequential VINs
Begin : SHSRD788X2U00	0101	End : SHSRD78812U013707	Not sequential VINs
Vehicle : 2003-2003 HON Vehicle Type : Body Style : Power Train : GAS	NDA ODYSSEY		
Descriptive Information :	According to the notifications and VIN range reflect Should further is otherwise developpulation initia	l population was determined based on e safety-defect determination set forth d NHTSA's subsequent instruction to co cts the vehicles that could potentially ex information be provided to Honda from loped) indicate it necessary or required ally identified by Takata to cover other , 2003	in Takata's equipment defect onduct a national recall, the sperience the problem. I Takata or NHTSA (or I, AHM will expand the recall
VIN (Vehicle Identificat			
Begin : 5FNRL18913B000		End : 5FNRL180X3B139437	Not sequential VINs
Begin : 2HKRL18053H50		End : 2HKRL18903H504451	Not sequential VINs Not sequential VINs
Begin : 5FNRL18913B000		End : 5FNRL180X3B139437	Not sequential VINs
Begin : 2HKRL18053H50		End : 2HKRL18903H504451	Not sequential VINs
0			

Part	573	Safety	Recal	l Report
------	-----	--------	-------	----------

15V-370

Vehicle Type : Body Style :			
Power Train : GAS Descriptive Informatior	According to notifications	call population was determined based on the safety-defect determination set forth and NHTSA's subsequent instruction to c flects the vehicles that could potentially e	n in Takata's equipment defect conduct a national recall, the
Production Dates : JUN	otherwise de population in	er information be provided to Honda from eveloped) indicate it necessary or require nitially identified by Takata to cover other 31, 2003	d, AHM will expand the recall
VIN (Vehicle Identifica	ation Number)	Range	
Begin : 5J6YH18523L00	)0001	End : 5J6YH17213L015970	Not sequential VINs
Begin : 5J6YH28643L00	)0001	End : 5J6YH28593L037813	Not sequential VINs
Production Dates : NOV	n : The initial red According to notifications VIN range ref Should furthe otherwise de population in 26, 2001 - AUG		n in Takata's equipment defect conduct a national recall, the experience the problem. n Takata or NHTSA (or d, AHM will expand the recall
VIN (Vehicle Identifica Begin : 2HKYF18123H5		End : 2HKYF18573H623209	Not sequential VINs
Vehicle : 2003-2003 A Vehicle Type : Body Style : Power Train : GAS	CURA MDX n : The initial red According to notifications VIN range ref	call population was determined based on the safety-defect determination set forth and NHTSA's subsequent instruction to c flects the vehicles that could potentially e er information be provided to Honda from	n manufacturing records. n in Takata's equipment defect conduct a national recall, the experience the problem.
The	e information cont	tained in this report was submitted pursuant to	49 CFR §573

rt 573 Safety Recall	Report	15V-37	7 <b>0</b> Pag
Production Dates : SEP 19	population initia	oped) indicate it necessary or required illy identified by Takata to cover other 2003	
VIN (Vehicle Identificat	ion Number) Ra	nge	
Begin : 2HNYD18713H50	0175	End : 2HNYD18213H541328	Not sequential VINs
Vehicle : 2004-2004 HO Vehicle Type : Body Style : 4-DOOR Power Train : GAS Descriptive Information :	The initial recall According to the notifications and	population was determined based on safety-defect determination set forth NHTSA's subsequent instruction to co ts the vehicles that could potentially es	in Takata's equipment defect onduct a national recall, the
Production Dates : MAY 0	otherwise developopulation initia	nformation be provided to Honda from oped) indicate it necessary or required Illy identified by Takata to cover other 2004	d, AHM will expand the recall
VIN (Vehicle Identificat	ion Number) Ra	nge	
Begin : JHMCM56384C00	0041	End : JHMCM56864C041070	Not sequential VINs
Begin : 1HGCM56854A00	0024	End : 1HGCM56774A165516	□ Not sequential VINs
Begin : 3HGCM56354G70	00003	End: 3HGCM56324G712481	Not sequential VINs
Vehicle : 2005-2005 HO Vehicle Type : Body Style : 4-DOOR Power Train : GAS Descriptive Information :	The initial recall According to the notifications and	population was determined based on safety-defect determination set forth l NHTSA's subsequent instruction to co ts the vehicles that could potentially e	in Takata's equipment defect onduct a national recall, the
Production Dates : JUN 18	Should further in otherwise developopulation initia	nformation be provided to Honda from oped) indicate it necessary or required illy identified by Takata to cover other	n Takata or NHTSA (or d, AHM will expand the recall
VIN (Vehicle Identificat			
Begin : JHMCM56115C00		End : JHMCM56435C006968	Not sequential VINs
Begin : 1HGCM56785A00		End : 1HGCM56405A113040	☐ Not sequential VINs

rt 573 Safety Reca	ll Report	15V-370	Pa
Vehicle : 2006-2006 H	ONDA ACCORD L4		
Vehicle Type :			
Body Style : 4-DOOR			
Power Train : GAS			
Descriptive Informatio	According to the safety-defe notifications and NHTSA's s	was determined based on manufacturing ct determination set forth in Takata's equi ubsequent instruction to conduct a nation es that could potentially experience the pr	ipment defec al recall, the
Production Dates : JAN	otherwise developed) indica	be provided to Honda from Takata or NHT ate it necessary or required, AHM will expa d by Takata to cover other vehicles.	
VIN (Vehicle Identific	ation Number) Range		
Begin :	End :	☐ Not se	quential VIN
Vehicle : 2007-2007 H Vehicle Type : Body Style : 4-DOOR Power Train : GAS	ONDA ACCORD L4		
	According to the safety-defe notifications and NHTSA's s	was determined based on manufacturing ct determination set forth in Takata's equi ubsequent instruction to conduct a nation les that could potentially experience the pr	ipment defeo al recall, the
Production Dates : JAN	otherwise developed) indica	be provided to Honda from Takata or NHT ate it necessary or required, AHM will expa d by Takata to cover other vehicles.	
VIN (Vehicle Identific	ation Number) Range		
Begin :	End :	☐ Not se	quential VIN
Vehicle : 2004-2004 H Vehicle Type : Body Style : Power Train : GAS	ONDA CIVIC		
Descriptive Informatio	According to the safety-defe notifications and NHTSA's s	was determined based on manufacturing ct determination set forth in Takata's equi ubsequent instruction to conduct a nation es that could potentially experience the pr	ipment defe al recall, the
	otherwise developed) indica	be provided to Honda from Takata or NHT ate it necessary or required, AHM will expa d by Takata to cover other vehicles.	
Th	e information contained in this repo	ort was submitted pursuant to 49 CFR §573	

8

t 573 Safety Recall Report	15V-37	<b>'0</b> Pag
Production Dates : JUL 15, 2003 - SEP 01, 1	2004	
VIN (Vehicle Identification Number) Ra	ange	
Begin : 1HGEM22094L000023	End : 1HGEM21914L085746	Not sequential VINs
Begin : 1HGES15514L000072	End : 1HGES16594L025767	Not sequential VINs
Begin : 1HGES267X4L000013	End : 1HGES26834L024744	Not sequential VINs
Begin : 2HGES16564H500028	End : 2HGES16514H645154	Not sequential VINs
Begin : 2HGES26764H500148	End : 2HGES26804H644464	Not sequential VINs
Begin : JHMES16534S000009	End : JHMES16514S002504	Not sequential VINs
Begin : JHMES26774S000005	End : JHMES26754S002495	Not sequential VINs
notifications and	l population was determined based on e safety-defect determination set forth d NHTSA's subsequent instruction to co cts the vehicles that could potentially es	in Takata's equipment defect onduct a national recall, the
otherwise devel	nformation be provided to Honda from oped) indicate it necessary or required ally identified by Takata to cover other 2005	l, AHM will expand the recall
VIN (Vehicle Identification Number) Ra	ange	
Begin : 2HGES15665H500106	End : 2HGES16505H520535	Not sequential VINs
Begin : JHMES16585S000007	End : JHMES16585S001416	Not sequential VINs
Begin : JHMES26795S000024	End : JHMES26755S000506	Not sequential VINs
Vehicle : 2001-2004 HONDA CIVIC GX Vehicle Type : Body Style : Power Train : CNG/LPG	l population was determined based on	e
According to the notifications and	e safety-defect determination set forth d NHTSA's subsequent instruction to co cts the vehicles that could potentially ex	onduct a national recall, the

rt 573 Safety Recall Report	15V-37	<b>70</b> Pag
VIN (Vehicle Identification Number) Ra	ange	
Begin : 1HGEN26481L000001	End : 1HGEN26451L000803	☐ Not sequential VINs
Begin : 1HGEN265X2L000001	End : 1HGEN26502L000721	☐ Not sequential VINs
Begin : 1HGEN26493L000001	End : 1HGEN26583L000452	☐ Not sequential VINs
Begin : 1HGEN26584L000002	End : 1HGEN26414L000785	<ul> <li>Not sequential VINs</li> </ul>
Vehicle : 2003-2005 HONDA CIVIC HYBR Vehicle Type : Body Style :	PID	
notifications and	l population was determined based on e safety-defect determination set forth d NHTSA's subsequent instruction to co cts the vehicles that could potentially es	in Takata's equipment defect onduct a national recall, the
otherwise devel	nformation be provided to Honda from loped) indicate it necessary or required ally identified by Takata to cover other 2005	d, AHM will expand the recall
VIN (Vehicle Identification Number) Ra	ange	
Begin : JHMES95633S000017	End : JHMES96613S024203	Not sequential VINs
Begin : JHMES96634S000003	End : JHMES95644S022822	Not sequential VINs
Begin : JHMES95665S000001	End : JHMES96625S012838	□ Not sequential VINs
locations with hi originally was in	es that were originally sold in, or ever n igh absolute humidity, a passenger from stalled in a subject vehicle, or that was ufacture airbag deployment, could exh	registered in, geographic ntal airbag inflator that installed in a subject vehicle
vehicles are mor	Takata also has asserted that certain m re susceptible than others to the defect s not been provided with, and is not av	(s) at issue in these recalls.
owner notification confusing Honda	d AHM that the recall must be national on purposes) to areas of high absolute a owners concerning the remedy progra tifications, vehicles that received a ren	humidity. (In order to avoid am and to encourage owners
The information contain	ed in this report was submitted pursuant to	49 CFR §573

art 573 Safety Recall Report	15V-370	Page
safety improvement campaign included in this recall at this tin FMVSS 1 :NR	[13V-132, 14V-349, 14V-353, 14V-700] an me.)	re not
FMVSS 2 :NR		
propelled upward toward	ys, the increased internal pressure may ca event of an inflator rupture, metal fragmer the windshield, or downward toward the entially causing injury to a vehicle occupan	nts could be front
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 20006		

Country : NR

# Part 573 Safety Recall Report

# 15V-370

### **Chronology**:

#### May 18, 2015

Takata submitted equipment defect notifications (15E-042, 15E-043) to NHTSA that identified a safety-related defect in the subject passenger frontal airbag inflators. Takata and NHTSA also executed a Consent Order in EA15-001. Copies of Takata's notifications and the Consent Order were 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 notifications (15E-042, 15E-043) filed by Takata, and the content of the Consent Order, Honda decided to conduct a safety recall in areas of absolute high humidity, with the potential to expand to a national recall.

### May 27, 2015

AHM submitted a defect information report to NHTSA proposing a safety recall limited to affected vehicles in areas of high absolute humidity with the potential to conduct a national recall if deemed necessary based on test results and other information.

#### June 1, 2015

NHTSA informed AHM that the recall contemplated in the DIR submitted on May 27, 2015, must be national in scope. NHTSA reiterated this instruction on June 4, 2015.

June 11, 2015

Based on the foregoing, Honda decided to conduct a nationwide safety recall.

June12, 2015 AHM filed a DIR reflecting the June 11 decision.

June 15, 2015 NHTSA acknowledged receipt of the June 12 DIR.

June 18, 2015 AHM filed an amended DIR.

June 23, 2015 After further discussions with NTHSA, AHM filed this revised DIR

### **Description of Remedy :**

Description of Remedy Program : NHTSA has published a "Notice of Intent to Open a Coordinated Remedy Program Proceeding for the Replacement of Certain Takata Air Bag Inflators." See 80 Fed. Reg. 29791 (May 22, 2015). On June 5, 2015, NHTSA published a notice opening such a proceeding. (80 Fed. Reg. 32197.) Subject to the orders, if any, issued in that proceeding, AHM anticipates that the owners of all affected vehicles will be contacted by mail and, depending on vehicle location and history, either be informed of the existence of a defect and told that parts are not available to conduct the recall repair or be informed of the existence of a defected and asked to take their vehicle to an authorized Honda or Acura automobile dealer. The dealer will replace the passenger frontal airbag inflator, free of charge. (As noted above, to avoid

Part 573 Safety Recall Report

confusion, vehicles that received a remedy for a prior recall or safety improvement campaign [13V-132, 14V-349, 14V-353, 14V-700] already received a new inflator, and therefore are not included in this recall at this time.) If a replacement part is not available, dealers will work with owners to accommodate owner needs.

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

#### **Recall Schedule :**

Description of Recall Schedule : NR

Planned Dealer Notification Date : JUN 18, 2015 - JUN 18, 2015

Planned Owner Notification Date : JUL 13, 2015 - AUG 11, 2015

\* NR - Not Reported