OMB Control No.: 2127-0004

Part 573 Safety Recall Report

17V-545

Manufacturer Name: Honda (American Honda Motor Co.)

Submission Date: SEP 14, 2017 **NHTSA Recall No.:** 17V-545

Manufacturer Recall No.: 007, Y0A, N06, 009,



Manufacturer Information :		Population :	
Manufacturer Name :	Honda (American Honda Motor Co.)	Number of potentially involved :	646
Address:	1919 Torrance Blvd.	Estimated percentage with defect :	NR
	Torrance CA 90501		
Company phone:	1-888-234-2138		

Vehicle Information :			
Vehicle 1:	2008-2008 Honda Accord		
Vehicle Type :			
Body Style :			
Power Train :			
Descriptive Information :	The recall population was deter range reflects all possible vehicl	mined based on dealership repair es that could potentially experier	
	This recall is specific to vehicles	repaired at a single dealership.	
Production Dates :	JUL 20, 2007 - JUL 21, 2008		
VIN Range 1:		End: JHMCP26748C068108	☐ Not sequential
VIN Range 2:	8	End: 1HGCP26418A163939	☐ Not sequential
VIN Range 3:	Begin: 1HGCP36878A003993	End: 1HGCP368X8A083712	☐ Not sequential
VIN Range 4:	Begin: 1HGCS128X8A000546	End: 1HGCS12868A015447	☐ Not sequential
VIN Range 5:	Begin: 1HGCS228X8A001508	End: 1HGCS22838A016514	☐ Not sequential
Vehicle 2:	2009-2009 Honda Accord		
Vehicle Type :			
Body Style :			
Power Train :	NR		
Descriptive Information :	The recall population was deter range reflects all possible vehicl	mined based on dealership repair es that could potentially experier	
	This recall is specific to vehicles	repaired at a single dealership.	
Production Dates :	JUN 26, 2008 - JUL 28, 2009		
VIN Range 1:	Begin: JHMCP264X9C000189	End: JHMCP26779C013699	■ Not sequential
VIN Range 2:	Begin: 1HGCP26449A023496	End: 1HGCP26449A188559	■ Not sequential
VIN Range 3:	Begin: 1HGCP368X9A031420	End: 1HGCP36859A048531	■ Not sequential
VIN Range 4:	Begin: 1HGCS12339A002063	End: 1HGCS12369A003501	■ Not sequential

VIN Range 5: Begin:	1HGCS22869A001989	End:	1HGCS22869A002043	☐ Not sequential
Vehicle 3: 2010-2 Vehicle Type: Body Style:	010 Honda Accord			
Power Train: NR				
Descriptive Information : The recrange r			based on dealership repa could potentially experie	
This re	call is specific to vehicles	s repair	ed at a single dealership.	
Production Dates: AUG 26	6, 2009 - AUG 05, 2010			
VIN Range 1 : Begin :	5KBCP3F89AB002146	End:	5KBCP3F89AB002146	■ Not sequential
VIN Range 2: Begin:	1HGCP2F77AA026083	End:	1HGCP2F36AA192463	■ Not sequential
VIN Range 3: Begin:	1HGCP3F8XAA010538	End:	1HGCP3F8XAA010538	■ Not sequential
VIN Range 4: Begin:	1HGCS1B80AA001937	End:	1HGCS1B86AA013560	■ Not sequential
VIN Range 5 : Begin :	1HGCS2B87AA009068	End:	1HGCS2B87AA009068	■ Not sequential
Vehicle 4: 2011-2 Vehicle Type: Body Style: Power Train: NR	011 Honda Accord			
Descriptive Information : The recrange r			based on dealership repa could potentially experie	
This re	call is specific to vehicles	s repair	ed at a single dealership.	
Production Dates: AUG 17	7, 2010 - JUN 23, 2011			
VIN Range 1 : Begin :	1HGCP2F85BA001239	End:	1HGCP2F63BA139411	■ Not sequential
VIN Range 2: Begin:	1HGCP3F88BA002312			■ Not sequential
VIN Range 3: Begin:			1HGCS1B80BA010607	☐ Not sequential
VIN Range 4 : Begin :	1HGCS2B86BA001920	End:	1HGCS2B89BA008411	■ Not sequential
Vehicle 5: 2012-2 Vehicle Type: Body Style: Power Train: NR	2012 Honda Accord			
Descriptive Information: The rec	call population was deter	rmined	based on dealership repa	ir records. The VIN
			could potentially experie	
This re	call is specific to vehicles	s repair	ed at a single dealership.	
Production Dates: SEP 16	, 2011 - AUG 21, 2012			
VIN Range 1: Begin:	1HGCP2F67CA018012	End:	1HGCP2F31CA242902	☐ Not sequential
VIN Range 2: Begin:	1HGCP3F70CA004094	End:	1HGCP3F81CA042328	☐ Not sequential

VIN Range 3:Begin: 1HGCS1B82CA002686 End: 1HGCS1B36CA023268 Not sequential
Vehicle 6: 2010-2010 Honda Accord Crosstour Vehicle Type: Body Style:
Power Train: NR
Descriptive Information : The recall population was determined based on dealership repair records. The VIN range reflects all possible vehicles that could potentially experience the problem.
This recall is specific to vehicles repaired at a single dealership.
Production Dates: DEC 04, 2009 - APR 10, 2010
VIN Range 1:Begin: 5J6TF1H30AL002325 End: 5J6TF1H32AL010801
Vehicle 7: 2012-2012 Honda Accord Crosstour Vehicle Type: Body Style:
Power Train: NR
Descriptive Information : The recall population was determined based on dealership repair records. The VIN range reflects all possible vehicles that could potentially experience the problem.
This recall is specific to vehicles repaired at a single dealership.
Production Dates: MAY 30, 2012 - MAY 30, 2012 VIN Range 1: Begin: 5J6TF1H38CL005623 End: 5J6TF1H38CL005623
Vehicle 8: 2006-2006 Honda Civic Vehicle Type: Body Style:
Power Train: NR
Descriptive Information : The recall population was determined based on dealership repair records. The VIN range reflects all possible vehicles that could potentially experience the problem.
This recall is specific to vehicles repaired at a single dealership.
Production Dates: SEP 12, 2005 - JUL 31, 2006
VIN Range 1:Begin: 1HGFA16886L002243 End: 1HGFA168X6L118561
VIN Range 2 : Begin : 2HGFA16866H504455 End : 2HGFA16586H525779
VIN Range 3: Begin: 2HGFG12676H514303 End: 2HGFG12616H576084 Not sequential
VIN Range 4 : Begin : JHMFA16596S006553 End : JHMFA16526S011934
VIIV Range 3. Degin. Junit A3023002/44 End. Junit A30230302/014 Into Sequential
Vehicle 9: 2007-2007 Honda Civic
Vehicle Type :
Body Style :

Power Train: NR	
Descriptive Information : The recall population was determined based on dealership reparage range reflects all possible vehicles that could potentially experie	
runge reneets un possible veineles that could potentially experie	ance the problem.
This recall is specific to vehicles repaired at a single dealership.	
Production Dates: SEP 05, 2006 - AUG 01, 2007	
VIN Range 1: Begin: 1HGFA16837L000725 End: 1HGFA16867L132751	☐ Not sequential
VIN Range 2: Begin: 1HGFA46567L000368 End: 1HGFA46567L000368	☐ Not sequential
VIN Range 3: Begin: 2HGFA16847H303459 End: 2HGFA16557H510688	☐ Not sequential
VIN Range 4: Begin: 2HGFA55587H711932 End: 2HGFA55587H711932	☐ Not sequential
VIN Range 5: Begin: 2HGFG118X7H547235 End: 2HGFG11877H581844	☐ Not sequential
VIN Range 6: Begin: 2HGFG21567H710779 End: 2HGFG21567H710779	☐ Not sequential
VIN Range 7: Begin: JHMFA168X7S000157 End: JHMFA16527S007366	☐ Not sequential
VIN Range 8 : Begin : JHMFA36277S003735 End : JHMFA36247S022601	Not sequential
VIV Range 0. Degin. Jilwi 11002/15005/00 End. Jilwi 110024/5022001	Not sequential
Vehicle 10: 2008-2008 Honda Civic	
Vehicle Type :	
Body Style :	
Power Train: NR	
Descriptive Information : The recall population was determined based on dealership repa	ir records The VIN
range reflects all possible vehicles that could potentially experie	
This recall is specific to vehicles repaired at a single dealership.	
D. J. C. D AUG 01 0007 AUG 10 0000	
Production Dates: AUG 31, 2007 - AUG 19, 2008	□ N
VIN Range 1: Begin: 1HGFA168X8L004787 End: 1HGFA16898L093249	☐ Not sequential
VIN Range 2: Begin: 2HGFA16838H308816 End: 2HGFA16838H536623	☐ Not sequential
VIN Range 3: Begin: 2HGFA55528H700992 End: 2HGFA55528H708493	☐ Not sequential
VIN Range 4: Begin: 2HGFG12628H519802 End: 2HGFG12618H572894	☐ Not sequential
VIN Range 5: Begin: 2HGFG21588H706475 End: 2HGFG21588H706475	☐ Not sequential
VIN Range 6: Begin: JHMFA36268S009320 End: JHMFA36258S018879	■ Not sequential
Vahiala 11 . 2000 2000 Handa Civia	
Vehicle 11: 2009-2009 Honda Civic	
Vehicle Type:	
Body Style : Power Train : NR	
	• 1 771 1711
Descriptive Information : The recall population was determined based on dealership reparameters all possible vehicles that could potentially experience.	
This recall is specific to vehicles repaired at a single dealership.	
D., J., J., D., J., AUG. 00, 0000, GFD 00, 0000	
Production Dates: AUG 06, 2008 - SEP 03, 2009	
VIN Range 1 : Begin : 1HGFA16829L004784 End : 1HGFA16829L004784	☐ Not sequential
VIN Range 2: Begin: 2HGFA16859H300461 End: 2HGFA16849H517824	Not sequential

VIN Range 4 : Begin : 2HGFG2 VIN Range 5 : Begin : 19XFA	12629H502595 21579H701740 16509E003159 36289S000443	End: 2HGFG12 End: 2HGFG2 End: 19XFA16 End: JHMFA36	1589H704436 6589E052304	Not sequentialNot sequentialNot sequentialNot sequential
Vehicle 12: 2010-2010 Horver Vehicle Type: Body Style: Power Train: NR Descriptive Information: The recall population	llation was deter			
range reflects a	ii possibie venici	les that could pot	entiany experier	ice the problem.
This recall is sp	ecific to vehicles	repaired at a sin	gle dealership.	
Production Dates: AUG 31, 2009 -	AUG 25, 2010			
VIN Range 1: Begin: 2HGFA		End: 2HGFA1	F54AH588581	☐ Not sequential
VIN Range 2:Begin: 2HGFG				☐ Not sequential
VIN Range 3: Begin: 19XFA	F65AE024022	End: 19XFA1F	F66AE082317	■ Not sequential
VIN Range 4 : Begin : JHMFA	3F2XAS005731	End: JHMFA31	F2XAS005731	■ Not sequential
Vehicle 13: 2011-2011 Hor	nda Civic			
Vehicle Type :	ida oivie			
Body Style :				
Power Train: NR				
Descriptive Information : The recall popurange reflects a		mined based on eles that could pot		
This recall is sp	ecific to vehicles	repaired at a sin	gle dealership.	
Production Dates: SEP 02, 2010 -	MAR 16, 2011			
VIN Range 1: Begin: 2HGFA	F54BH309700	End: 2HGFA1	F55BH548852	■ Not sequential
8 8	B69BH513566		B69BH513566	☐ Not sequential
8 8	F69BE009475		F50BE046874	☐ Not sequential
VIN Range 4: Begin: 19XFA	IF5XBE000292	End: 19XFA4F	F52BE000402	☐ Not sequential
Vehicle 14: 2007-2007 Hor	nda CR-V			
Vehicle Type :				
Body Style :				
Power Train: NR				
		mined based on les that could pot		r records. The VIN nce the problem.
This recall is sp	ecific to vehicles	repaired at a sin	gle dealership.	
Production Dates: AUG 02, 2006 -	AUG 21, 2007			

VIN Range 1:Begin: VIN Range 2:Begin: VIN Range 3:Begin: VIN Range 4:Begin:	JHLRE38567C000638 JHLRE48357C024966 5J6RE38367L000693 5J6RE485X7L007007	End: JHLRE387X7C068748 End: JHLRE48797C123986 End: 5J6RE38357L001558 End: 5J6RE485X7L007007	Not sequentialNot sequentialNot sequentialNot sequential
Vehicle 15: 2008-2 Vehicle Type: Body Style: Power Train: NR Descriptive Information: The regrange of	call population was deter	rmined based on dealership repa les that could potentially experie	
	•	· · · ·	•
This re	call is specific to vehicles	s repaired at a single dealership.	
Production Dates: AUG 28	3. 2007 - SEP 20. 2008		
VIN Range 1 : Begin :	JHLRE38308C006659	End: JHLRE38358C056618	☐ Not sequential
VIN Range 2 : Begin :	JHLRE48588C002088	End: JHLRE48598C078516	☐ Not sequential
VIN Range 3: Begin:	5J6RE48318L051008	End: 5J6RE48318L051008	■ Not sequential
Vehicle 16: 2009-2 Vehicle Type: Body Style:	2009 Honda CR-V		
Power Train: NR			
Descriptive Information: The re-		rmined based on dealership repa les that could potentially experie	
This re	call is specific to vehicles	s repaired at a single dealership.	
Production Dates: AUG 29	2008 - AUG 25 2009		
		End: JHLRE38519C009069	☐ Not sequential
VIN Range 2 : Begin :	JHLRE48739C016984	End: JHLRE48369C024672	☐ Not sequential
VIN Range 3: Begin:	5J6RE38359L017827	End: 5J6RE38389L032936	☐ Not sequential
VIN Range 4: Begin:	5J6RE48339L032980	End: 5J6RE48749L049936	☐ Not sequential
VIN Range 5 : Begin :	3CZRE38359G701869	End: 3CZRE38359G701869	☐ Not sequential
VIN Range 6: Begin:	3CZRE48549G704270	End: 3CZRE48549G704270	■ Not sequential
Vehicle 17: 2010-2	2010 Honda CR-V		
Vehicle Type :			
Body Style :			
Power Train: NR			
Descriptive Information : The representation range is		rmined based on dealership repa les that could potentially experie	
This re	call is specific to vehicles	s repaired at a single dealership.	

Production Dates: VIN Range 1:B VIN Range 2:B VIN Range 3:B VIN Range 4:B VIN Range 5:B	Begin: JHLRE4H71AC006457 End: JHLRE4H50AC007825 Not sequential Begin: 5J6RE3H59AL001510 End: 5J6RE3H37AL048985 Not sequential Begin: 5J6RE4H75AL018117 End: 5J6RE4H57AL091441 Not sequential
Vehicle Type : Body Style : Power Train : Descriptive Information :	2011-2011 Honda CR-V NR The recall population was determined based on dealership repair records. The VIN range reflects all possible vehicles that could potentially experience the problem.
	This recall is specific to vehicles repaired at a single dealership.
	This recan is specific to remotes repair ou at a single dealership.
Production Dates:	SEP 23, 2010 - NOV 15, 2011
VIN Range 1:B	8
VIN Range 2:B	
VIN Range 3:B	
VIN Range 4 : B	_ 1
VIN Range 5 : B	Begin: 3CZRE4H54BG703481 End: 3CZRE4H54BG703481 ☐ Not sequential
Vehicle 19 : Vehicle Type :	2009-2009 Honda Fit
Body Style :	
Power Train :	NR
Descriptive Information :	The recall population was determined based on dealership repair records. The VIN range reflects all possible vehicles that could potentially experience the problem.
	This would be an early at a subject of money and at a six of a deal analysis
	This recall is specific to vehicles repaired at a single dealership.
Production Dates:	NOV 12, 2008 - APR 24, 2009
VIIV Range 1. b	Begin: JHMGE88669S030076 End: JHMGE88409S073701 ☐ Not sequential
Valida 90	2010 2010 Hamila Est
	2010-2010 Honda Fit
Vehicle Type :	
Body Style :	
Power Train :	NR
	The recall population was determined based on dealership repair records. The VIN range reflects all possible vehicles that could potentially experience the problem.
	This recall is specific to vehicles repaired at a single dealership.
Production Dates :	OCT 30, 2009 - OCT 12, 2010

VIN Range 1 :	Begin: JHMGE8H48AC010120 End: JHMGE8H45AC036755 Not sequential
Vehicle 21 : Vehicle Type : Body Style : Power Train :	
	The recall population was determined based on dealership repair records. The VIN range reflects all possible vehicles that could potentially experience the problem.
	This recall is specific to vehicles repaired at a single dealership.
VIN Range 1:	NOV 29, 2010 - JUL 20, 2011 Begin: JHMGE8H36BC005443 End: JHMGE8H35BC026719
Vehicle Type : Body Style :	
Power Train : Descriptive Information :	NR The recall population was determined based on dealership repair records. The VIN
Descriptive information.	range reflects all possible vehicles that could potentially experience the problem.
	This recall is specific to vehicles repaired at a single dealership.
Production Dates :	APR 27, 2012 - MAY 09, 2012
VIN Range 1:	Begin: JHMGE8G53CC027873 End: JHMGE8G50CC028916 Not sequential
Vehicle 23 : Vehicle Type : Body Style :	
Power Train :	
Descriptive Information :	The recall population was determined based on dealership repair records. The VIN range reflects all possible vehicles that could potentially experience the problem.
	This recall is specific to vehicles repaired at a single dealership.
Production Dates :	FEB 20, 2009 - MAY 13, 2010
VIN Range 1:	Begin: JHMZE2H76AS003186 End: JHMZE2H55AS038980
Vehicle 24:	2011-2011 Honda Insight
Vehicle Type :	
Body Style : Power Train :	
Descriptive Information :	The recall population was determined based on dealership repair records. The VIN range reflects all possible vehicles that could potentially experience the problem.

This recall is specific to vehicles repaired at a single dealership. Production Dates: NOV 11, 2010 - MAY 23, 2011 VIN Range 1: Begin: JHMZE2H78BS002140 End: JHMZE2H5XBS010710 Not sequential
Vehicle 25 : 2012-2012 Honda Insight Vehicle Type : Body Style : Power Train : NR Descriptive Information : The recall population was determined based on dealership repair records. The VIN range reflects all possible vehicles that could potentially experience the problem.
This recall is specific to vehicles repaired at a single dealership. Production Dates: DEC 20, 2011 - DEC 20, 2011 VIN Range 1: Begin: JHMZE2H58CS003594 End: JHMZE2H58CS003594 Not sequential
Vehicle 26: 2009-2009 Honda Pilot Vehicle Type: Body Style: Power Train: NR Descriptive Information: The recall population was determined based on dealership repair records. The VIN range reflects all possible vehicles that could potentially experience the problem. This recall is specific to vehicles repaired at a single dealership.
Production Dates : MAY 19, 2008 - JAN 05, 2009 VIN Range 1 : Begin : 5FNYF38549B002853 End : 5FNYF38989B020811 □ Not sequential VIN Range 2 : Begin : 5FNYF48619B024503 End : 5FNYF48579B051146 □ Not sequential
Vehicle 27: 2010-2010 Honda Pilot Vehicle Type: Body Style: Power Train: NR Descriptive Information: The recall population was determined based on dealership repair records. The VIN range reflects all possible vehicles that could potentially experience the problem. This recall is specific to vehicles repaired at a single dealership. Production Dates: JUN 26, 2009 - JAN 20, 2010
VIN Range 1: Begin: 5FNYF3H59AB011469 End: 5FNYF3H20AB019658

Vehicle Type :		
Body Style :		
Power Train:	NR	
1	The recall population was determined based on dealership repair records. The VIN range reflects all possible vehicles that could potentially experience the problem.	
•	This recall is specific to vehicles repaired at a single dealership.	
Production Dates :	MAR 08, 2010 - AUG 11, 2011	
S	legin: 5FNYF3H99BB002419 End: 5FNYF3H27BB056871 Not sequential legin: 5FNYF4H48BB016452 End: 5FNYF4H2XBB103168 Not sequential	
Vehicle 29:	2012-2012 Honda Pilot	
Vehicle Type :	2012 2014 1 1 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	
Body Style :		
Power Train:	NR	
	The recall population was determined based on dealership repair records. The VIN range reflects all possible vehicles that could potentially experience the problem.	
	This recall is specific to vehicles repaired at a single dealership.	
Production Dates :	SEP 12, 2011 - AUG 27, 2012	
VIN Range 1:B	egin: 5FNYF3H26CB002513 End: 5FNYF3H44CB012216 Not sequential	
VIN Range 2:B	egin: 5FNYF4H23CB005990 End: 5FNYF4H92CB084758	
Description of Defect :		
Description of the Defect	t: Recall replacement passenger frontal airbag inflators may have been incorrectly installed at a single dealership.	

FMVSS 1: NR FMVSS 2: NR

Description of the Safety Risk: If the vehicle has an incorrectly installed inflator and is involved in a crash,

the passenger frontal airbag will not deploy normally, increasing the risk of

injury.

Description of the Cause : NR Identification of Any Warning NR that can Occur :

Supplier Identification:

Component Manufacturer

Name : T.K. Holdings, Inc. Address : 111 Peyerk Court

Romeo MICHIGAN 48065

Country: United States

Chronology:

Aug. 7, 2017 A dealership notified Honda of incorrect installation of recall replacement passenger frontal airbag inflators.

Aug. 7-15, 2017 Honda begins investigation and requested detailed reporting and analysis from involved dealership.

Aug. 28, 2017 Honda made the determination that a defect related to motor vehicle safety exists and decided to conduct a safety recall.

As of Aug. 28, 2017, Honda has not received any field reports, warranty claims, nor reports of injuries or deaths related to this issue.

Description of Remedy:

Description of Remedy Program: The dealer will replace the passenger frontal airbag module assembly for

free.

How Remedy Component Differs Name: Passenger Airbag Inflator Kit

from Recalled Component: Description: Passenger Airbag Inflator Kit

Part number: 04790-TA0-407; 04790-SNA-407; 04790-SWA-407; 04790-

TK6-407; 04790-TM8-407; 04790-SZA-407

Identify How/When Recall Condition NR

was Corrected in Production:

Recall Schedule:

Description of Recall Schedule: Registered owners of all affected vehicles will be contacted by mail on or

about October 1, 2017 and asked to take their vehicle to a Honda

automobile dealer.

Planned Dealer Notification Date : AUG 31, 2017 - NR Planned Owner Notification Date : OCT 01, 2017 - NR

* NR - Not Reported