OMB Control No.: 2127-0004

Part 573 Safety Recall Report

17V-418

Manufacturer Name: Honda (American Honda Motor Co.)

Submission Date: AUG 22, 2017 NHTSA Recall No.: 17V-418 Manufacturer Recall No.: KG0



Manufacturer	Information ·	
manuiacturer	miormation :	

Manufacturer Name: Honda (American Honda Motor Co.)

Address: 1919 Torrance Blvd.

Torrance CA 90501

Company phone: 1-888-234-2138

Population:

Number of potentially involved: 1,148,550

Estimated percentage with defect: NR

Vehicle Information:

Vehicle 1: 2013-2013 Honda Accord

Vehicle Type :
Body Style :
Power Train : NR

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

range reflects all possible vehicles that could potentially experience the problem.

Production Dates: JAN 30, 2012 - AUG 20, 2013

VIN Range 1: Begin: 1HGCR2F86DA000002 End: 1HGCR2680DA700006 ☐ Not sequential ☐ Not sequential VIN Range 2: Begin: 1HGCR3F9XDA000003 End: 1HGCR3670DA530002 VIN Range 3: Begin: 1HGCT1B84DA000002 End: 1HGCT1B7XDA026045 ■ Not sequential VIN Range 4: Begin: 1HGCT2A83DA000001 End: 1HGCT2A86DA800002 Not sequential VIN Range 5: Begin: 1HGCR2F38DA000183 End: 1HGCR2F8XDA170878 Not sequential VIN Range 6: Begin: 1HGCR3F81DA011012 End: 1HGCR3F81DA011284 Not sequential VIN Range 7: Begin: 1HGCT2A80DA007455 End: 1HGCT2B8XDA008725 ☐ Not sequential VIN Range 8: Begin: 1HGCR2F58DA008317 End: 1HGCR2F56DA251043 Not sequential VIN Range 9: Begin: 1HGCR2F38DA000183 End: 1HGCR2F8XDA170878 Not sequential VIN Range 10: Begin: 1HGCR3F81DA011012 End: 1HGCR3F81DA011284 Not sequential VIN Range 11: Begin: 1HGCT2A80DA007455 End: 1HGCT2B8XDA008725 Not sequential VIN Range 12: Begin: 1HGCR2F58DA008317 End: 1HGCR2F56DA251043 Not sequential VIN Range 13: Begin: JHMCR2F73DC000001 End: JHMCR2F78DC000625 ☐ Not sequential

Vehicle 2: 2016-2016 Honda Accord

Vehicle Type :
Body Style :
Power Train : NR

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

range reflects all possible vehicles that could potentially experience the problem.

Production Dates: DEC 10, 2014 - OCT 07, 2015

,	VIN Range 1 : Begin : VIN Range 2 : Begin : VIN Range 3 : Begin : VIN Range 4 : Begin : VIN Range 5 : Begin : VIN Range 6 : Begin :	1HGCR2F68GA000005 1HGCR3F90GA000001 1HGCT1B78GA000001 1HGCT2A88GA000001 1HGCR2F72GA011767 1HGCR2F70GA010858	End: End: End: End: End:	1HGCR2650GA550002 1HGCR3F82GA800001 1HGCT1278GA600002 1HGCT2B00GA001412 1HGCR2F86GA029052 1HGCR2F70GA010858	 Not sequential
Descriptive	Vehicle Type: Body Style: Power Train: NR Information: The re	reflects all possible vehic		based on manufacturing r could potentially experie	
	VIN Range 1: Begin: VIN Range 2: Begin: VIN Range 3: Begin: VIN Range 4: Begin: VIN Range 5: Begin: VIN Range 6: Begin: VIN Range 7: Begin: VIN Range 8: Begin: VIN Range 9: Begin:	1HGCR2E33FA000001 1HGCR3F94FA000002 1HGCT1B7XFA000001 1HGCT2A8XFA000001 1HGCR2F72FA033511 1HGCR3F81FA007884 1HGCT1B36FA003166 1HGCT2B86FA001791 1HGCR2F54FA042547	End: End: End: End: End: End: End: End:	1HGCR2F36FA800001 1HGCR3F88FA038923 1HGCT1B80FA016474 1HGCT2B81FA009734 1HGCR2F86FA235390 1HGCR3F87FA017528 1HGCT1B36FA003166 1HGCT2B89FA003454 1HGCR2F3XFA162965	 Not sequential
Descriptive	Vehicle Type: Body Style: Power Train: NR Information: The re	reflects all possible vehic		based on manufacturing r could potentially experient 1HGCR2F55EA309208 1HGCR3F87EA043836 1HGCT1B77EA016994 1HGCT2B82EA009336 1HGCR2F30EA053526 1HGCR3F82EA001705 1HGCR2F31EA266176 1HGCR3F88EA013714	

Description of Defect:

Description of the Defect: In certain vehicles, the plastic case of the battery sensor may have gaps that

allow moisture to enter the sensor.

FMVSS 1: NR FMVSS 2: NR

Description of the Safety Risk: If moisture containing conductive substances (such as road salt) enters the

battery sensor, it could cause an electrical short and subsequently, a fire.

Description of the Cause: NR Identification of Any Warning NR

that can Occur:

Supplier Identification:

Component Manufacturer

Name: Furukawa

Address: 47677 Galleon Dr.

Plymouth, MI FOREIGN STATES 48170

Country: Mexico

Chronology:

Please see attached document titled "RMISC-17V418-9490.pdf" for the amended chronology of defect.

Description of Remedy:

Description of Remedy Program: The dealer will inspect the battery sensor and, if faulty or corroded, replace the sensor with a countermeasure part (final repair). Due to the large number of parts required to conduct the recall, if a vehicle has a battery sensor in good condition, the dealer will apply a temporary repair - application of an adhesive to the battery sensor case to prevent moisture intrusion – to the vehicle.

> When the parts inventory becomes sufficient, all owners that have not received the final repair will be notified in a second mailing and asked to take their vehicle to a Honda automobile dealer for the final repair.

How Remedy Component Differs NR from Recalled Component:

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 8/3/2017 - 8/25/2017 and asked to take their vehicle to a Honda

automobile dealer.

Planned Dealer Notification Date: JUN 30, 2017 - NR

Planned Owner Notification Date: AUG 03, 2017 - AUG 25, 2017

* NR - Not Reported