

Part 573 Safety Recall Report**15V-439****Manufacturer Name :** Honda (American Honda Motor Co.)**Submission Date :** DEC 21, 2015**NHTSA Recall No. :** 15V-439**Manufacturer Recall No. :** JS9, JTO**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 : 47,168

Estimated percentage with defect : NR

Vehicle Information :

Vehicle : 2014-2014 Honda CTX700

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.
(CTX700, CTX700D)

Production Dates : NOV 22, 2013 - JUL 19, 2014

VIN (Vehicle Identification Number) RangeBegin : JH2RC6947EK000829 End : JH2RC6945EK001011 Not sequential VINsBegin : JH2RC6950EK000096 End : JH2RC6952EK000147 Not sequential VINsBegin : JH2RC6900EK001401 End : JH2RC6909EK001459 Not sequential VINsBegin : JH2RC6912EK000145 End : JH2RC6916EK000150 Not sequential VINs

Vehicle : 2015-2015 Honda CB500

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.
(CB500F, CB500FA, CB500X, CB500XA)

Production Dates : DEC 12, 2014 - MAY 16, 2015

VIN (Vehicle Identification Number) RangeBegin : MLHPC4514F5200001 End : MLHPC4515F5200170 Not sequential VINsBegin : MLHPC456XF5200001 End : MLHPC4563F5200924 Not sequential VINs

Begin : MLHPC4505F5200001	End : MLHPC4506F5200296	<input type="checkbox"/> Not sequential VINs
Begin : MLHPC4661F5200001	End : MLHPC4666F5200656	<input type="checkbox"/> Not sequential VINs
Begin : MLHPC4616F5200001	End : MLHPC461XF5200132	<input type="checkbox"/> Not sequential VINs
Begin : MLHPC4607F5200001	End : MLHPC4609F5200226	<input type="checkbox"/> Not sequential VINs

Vehicle : 2014-2014 Honda CBR650

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.
(CBR650F, CBR650FA)

Production Dates : MAR 08, 2014 - JUN 23, 2014

VIN (Vehicle Identification Number) Range

Begin : MLHRC740XE5000001	End : MLHRC7402E5001482	<input type="checkbox"/> Not sequential VINs
Begin : MLHRC7419E5000001	End : MLHRC7415E5000271	<input type="checkbox"/> Not sequential VINs
Begin : MLHRC7457E5000002	End : MLHRC7451E5000268	<input type="checkbox"/> Not sequential VINs

Vehicle : 2014-2014 Honda CBR500

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.
(CBR500R, CBR500RA)

Production Dates : DEC 24, 2013 - JUN 30, 2014

VIN (Vehicle Identification Number) Range

Begin : MLHPC4412E5100379	End : MLHPC4412E5100446	<input type="checkbox"/> Not sequential VINs
Begin : MLHPC4466E5101949	End : MLHPC4469E5102304	<input type="checkbox"/> Not sequential VINs
Begin : MLHPC4466E5101899	End : MLHPC4460E5102384	<input type="checkbox"/> Not sequential VINs
Begin : MLHPC4410E5100347	End : MLHPC4419E5100430	<input type="checkbox"/> Not sequential VINs
Begin : MLHPC4409E5100399	End : MLHPC4403E5100544	<input type="checkbox"/> Not sequential VINs
Begin : MLHPC4400E5100193	End : MLHPC4407E5100398	<input type="checkbox"/> Not sequential VINs
Begin : MLHPC4416E5100191	End : MLHPC4418E5100340	<input type="checkbox"/> Not sequential VINs
Begin : MLHPC4464E5101089	End : MLHPC4469E5101878	<input type="checkbox"/> Not sequential VINs
Begin : MLHPC4463E5101021	End : MLHPC4464E5101898	<input type="checkbox"/> Not sequential VINs
Begin : MLHPC4413E5100245	End : MLHPC4419E5100346	<input type="checkbox"/> Not sequential VINs

Vehicle : 2016-2016 Honda NC700

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.
(NC700JD)

Production Dates : APR 02, 2015 - JUN 08, 2015

VIN (Vehicle Identification Number) Range

Begin : JH2RC8114GK100001

End : JH2RC8112GK100174

Not sequential VINs

Vehicle : 2013-2013 Honda ST1300PA

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 : OCT 21, 2013 - DEC 27, 2013

VIN (Vehicle Identification Number) Range

Begin : JH2SC515XDK100048

End : JH2SC5159DK100106

Not sequential VINs

Vehicle : 2014-2014 Honda CB500

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.
(CB500F, CB500FA, CB500X, CB500XA)

Production Dates : DEC 19, 2013 - JUL 28, 2014

VIN (Vehicle Identification Number) Range

Begin : MLHPC4510E5100251

End : MLHPC4513E5100258

Not sequential VINs

Begin : MLHPC4569E5101345

End : MLHPC4565E5101374

Not sequential VINs

Begin : MLHPC4566E5101299

End : MLHPC4567E5101344

Not sequential VINs

Begin : MLHPC4516E5100237

End : MLHPC4519E5100250

Not sequential VINs

Begin : MLHPC4500E5100287

End : MLHPC4504E5100308

Not sequential VINs

Begin : MLHPC466XE5100767

End : MLHPC4663E5100884

Not sequential VINs

Begin : MLHPC461XE5100143

End : MLHPC4610E5100166

Not sequential VINs

Begin : MLHPC460XE5100103

End : MLHPC4608E5100164

Not sequential VINs

Begin : MLHPC450XE5100233

End : MLHPC4509E5100286

Not sequential VINs

Begin : MLHPC4517E5100179	End : MLHPC4514E5100236	<input type="checkbox"/> Not sequential VINs
Begin : MLHPC4565E5101195	End : MLHPC4566E5101254	<input type="checkbox"/> Not sequential VINs
Begin : MLHPC4568E5101255	End : MLHPC4564E5101298	<input type="checkbox"/> Not sequential VINs
Begin : MLHPC451XE5100189	End : MLHPC4518E5100210	<input type="checkbox"/> Not sequential VINs
Begin : MLHPC460XE5100067	End : MLHPC4608E5100102	<input type="checkbox"/> Not sequential VINs
Begin : MLHPC4614E5100087	End : MLHPC4618E5100142	<input type="checkbox"/> Not sequential VINs
Begin : MLHPC4666E5100491	End : MLHPC4668E5100766	<input type="checkbox"/> Not sequential VINs

Vehicle : 2015-2015 Honda CBR300

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.
(CBR300R, CBR300RA)

Production Dates : MAY 09, 2014 - MAY 09, 2015

VIN (Vehicle Identification Number) Range

Begin : MLHNC5105F5100421	End : MLHNC5106F5103182	<input type="checkbox"/> Not sequential VINs
Begin : MLHNC5118F5100065	End : MLHNC5119F5100642	<input type="checkbox"/> Not sequential VINs
Begin : MLHNC5109F5100485	End : MLHNC5103F5103186	<input type="checkbox"/> Not sequential VINs
Begin : MLHNC5114F5100077	End : MLHNC5111F5100666	<input type="checkbox"/> Not sequential VINs
Begin : MLHNC5105F5100225	End : MLHNC5104F5103178	<input type="checkbox"/> Not sequential VINs
Begin : MLHNC5113F5100023	End : MLHNC5113F5100622	<input type="checkbox"/> Not sequential VINs
Begin : MLHNC5152F5100033	End : MLHNC515XF5101012	<input type="checkbox"/> Not sequential VINs
Begin : MLHNC5152F5100131	End : MLHNC515XF5101026	<input type="checkbox"/> Not sequential VINs
Begin : MLHNC5156F5100049	End : MLHNC5157F5101002	<input type="checkbox"/> Not sequential VINs
Begin : MLHNC5150F5100001	End : MLHNC5150F5100032	<input type="checkbox"/> Not sequential VINs
Begin : MLHNC5102F5100005	End : MLHNC5103F5100174	<input type="checkbox"/> Not sequential VINs
Begin : MLHNC5114F5100001	End : MLHNC5111F5100022	<input type="checkbox"/> Not sequential VINs
Begin : MLHNC5105F5100001	End : MLHNC5103F5100224	<input type="checkbox"/> Not sequential VINs
Begin : MLHNC5109F5100003	End : MLHNC5104F5100104	<input type="checkbox"/> Not sequential VINs

Vehicle : 2015-2015 Honda CBR500

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.
(CBR500R, CBR500RA)

Production Dates : DEC 12, 2014 - MAY 14, 2015

VIN (Vehicle Identification Number) Range

Begin : MLHPC4468F5200001	End : MLHPC4469F5201626	<input type="checkbox"/> Not sequential VINs
Begin : MLHPC4412F5200001	End : MLHPC4416F5200339	<input type="checkbox"/> Not sequential VINs
Begin : MLHPC4403F5200001	End : MLHPC4401F5200367	<input type="checkbox"/> Not sequential VINs

Vehicle : 2015-2015 Honda CBR600

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.
(CBR600RR, CBR60RA)

Production Dates : AUG 21, 2014 - MAR 20, 2015

VIN (Vehicle Identification Number) Range

Begin : JH2PC4082FK800001	End : JH2PC408XFK800070	<input type="checkbox"/> Not sequential VINs
Begin : JH2PC400XFK800001	End : JH2PC4007FK801445	<input type="checkbox"/> Not sequential VINs
Begin : JH2PC4019FK800001	End : JH2PC4019FK800287	<input type="checkbox"/> Not sequential VINs

Vehicle : 2015-2015 Honda CBR650

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.
(CBR650F, CBR650FA)

Production Dates : NOV 05, 2014 - MAR 20, 2015

VIN (Vehicle Identification Number) Range

Begin : MLHRC7404F5100001	End : MLHRC740XF5100696	<input type="checkbox"/> Not sequential VINs
Begin : MLHRC7413F5100001	End : MLHRC7413F5100144	<input type="checkbox"/> Not sequential VINs
Begin : MLHRC745XF5100001	End : MLHRC7458F5100112	<input type="checkbox"/> Not sequential VINs

Vehicle : 2015-2015 Honda CRF250L

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 22, 2014 - JUN 09, 2015

VIN (Vehicle Identification Number) Range

Begin : MLHMD3817F5200001 End : MLHMD3810F5202950 Not sequential VINs

Vehicle : 2015-2015 Honda CTX700

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.
(CTX700, CTX700D, CTX700ND, CTX700N)

Production Dates : DEC 08, 2014 - MAR 30, 2015

VIN (Vehicle Identification Number) Range

Begin : JH2RC6942FK100001 End : JH2RC694XFK100893 Not sequential VINs

Begin : JH2RC6951FK100001 End : JH2RC6950FK100149 Not sequential VINs

Begin : JH2RC6906FK100001 End : JH2RC6900FK100348 Not sequential VINs

Begin : JH2RC6915FK100001 End : JH2RC691XFK100060 Not sequential VINs

Begin : JH2RC6840FK100001 End : JH2RC6844FK100888 Not sequential VINs

Begin : JH2RC685XFK100001 End : JH2RC6857FK100134 Not sequential VINs

Begin : JH2RC6804FK100001 End : JH2RC6804FK100418 Not sequential VINs

Begin : JH2RC6813FK100001 End : JH2RC6811FK100062 Not sequential VINs

Vehicle : 2015-2015 Honda NC700

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.
(NC700XD, NC700X, NC700JD)

Production Dates : JAN 08, 2014 - APR 07, 2015

VIN (Vehicle Identification Number) Range

Begin : JH2RC6341FK100001 End : JH2RC6347FK100469 Not sequential VINs

Begin : JH2RC6317FK300001 End : JH2RC6315FK300109 Not sequential VINs

Begin : JH2RC6305FK100001 End : JH2RC6302FK100957 Not sequential VINs

Begin : JH2RC6353FK300001 End : JH2RC6352FK300166 Not sequential VINs

Begin : JH2RC811XFK000001 End : JH2RC8118FK000207 Not sequential VINs

Vehicle : 2015-2015 Honda NSS300

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.
(NSS300, NSS300A)

Production Dates : DEC 11, 2014 - MAR 19, 2015

VIN (Vehicle Identification Number) Range

Begin : MLHNF0408F5100001 End : MLHNF0407F5100426 Not sequential VINs

Begin : MLHNF0417F5100001 End : MLHNF0416F5100278 Not sequential VINs

Vehicle : 2015-2015 Honda ST1300PA

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 : NOV 12, 2014 - MAR 27, 2015

VIN (Vehicle Identification Number) Range

Begin : JH2SC5155FK300001 End : JH2SC5150FK300181 Not sequential VINs

Vehicle : 2015-2015 Honda VT750

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.
(VT750C, VT750C2B)

Production Dates : SEP 04, 2014 - MAR 18, 2015

VIN (Vehicle Identification Number) Range

Begin : JH2RC5003FK200001 End : JH2RC5009FK201363 Not sequential VINs

Begin : JH2RC5012FK200001 End : JH2RC5016FK200146 Not sequential VINs

Begin : JH2RC5371FK500001 End : JH2RC5379FK502563 Not sequential VINs

Begin : JH2RC5380FK500001 End : JH2RC5380FK500337 Not sequential VINs

Vehicle : 2015-2015 Honda VT1300

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.
(VT1300CRA, VT1300CR, VT1300CTA, VT1300CT, VT1300CXA, VT1300CX)

Production Dates : SEP 11, 2014 - MAR 27, 2015

VIN (Vehicle Identification Number) Range

Begin : JH2SC6657FK300001	End : JH2SC6652FK300018	<input type="checkbox"/> Not sequential VINs
Begin : JH2SC6604FK500001	End : JH2SC6604FK500838	<input type="checkbox"/> Not sequential VINs
Begin : JH2SC6613FK500001	End : JH2SC661XFK500044	<input type="checkbox"/> Not sequential VINs
Begin : JH2SC66J7FK400001	End : JH2SC66J0FK400017	<input type="checkbox"/> Not sequential VINs
Begin : JH2SC6678FK500001	End : JH2SC6671FK500826	<input type="checkbox"/> Not sequential VINs
Begin : JH2SC6687FK500001	End : JH2SC6681FK500057	<input type="checkbox"/> Not sequential VINs
Begin : JH2SC6181FK400001	End : JH2SC6187FK400018	<input type="checkbox"/> Not sequential VINs
Begin : JH2SC61N8FK300001	End : JH2SC61N6FK300319	<input type="checkbox"/> Not sequential VINs
Begin : JH2SC61P3FK100001	End : JH2SC61PXF100416	<input type="checkbox"/> Not sequential VINs
Begin : JH2SC61V5FK100001	End : JH2SC61V2FK100036	<input type="checkbox"/> Not sequential VINs
Begin : JH2SC6114FK500001	End : JH2SC6118FK500213	<input type="checkbox"/> Not sequential VINs

Vehicle : 2015-2015 Honda CB300F

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 : JUN 17, 2014 - MAY 13, 2015

VIN (Vehicle Identification Number) Range

Begin : MLHNC5216F5100001	End : MLHNC521XF5102642	<input type="checkbox"/> Not sequential VINs
---------------------------	-------------------------	--

Vehicle : 2014-2014 Honda VT1300

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.
(VT1300CRA, VT1300CR, VT1300CTA, VT1300CT, VT1300CXA, VT1300CX)

Production Dates : NOV 01, 2013 - MAR 27, 2014

VIN (Vehicle Identification Number) Range

Begin : JH2SC6682EK400001	End : JH2SC6685EK400025	<input type="checkbox"/> Not sequential VINs
Begin : JH2SC6187EK300001	End : JH2SC6182EK300018	<input type="checkbox"/> Not sequential VINs
Begin : JH2SC61N9EK200004	End : JH2SC61N7EK200647	<input type="checkbox"/> Not sequential VINs

Begin : JH2SC611XEK400001	End : JH2SC6115EK400035	<input type="checkbox"/> Not sequential VINs
Begin : JH2SC6652EK200001	End : JH2SC6653EK200007	<input type="checkbox"/> Not sequential VINs
Begin : JH2SC6605EK400004	End : JH2SC6609EK400233	<input type="checkbox"/> Not sequential VINs
Begin : JH2SC6619EK400001	End : JH2SC6611EK400011	<input type="checkbox"/> Not sequential VINs
Begin : JH2SC66J2EK300001	End : JH2SC66J2EK300015	<input type="checkbox"/> Not sequential VINs
Begin : JH2SC6679EK400004	End : JH2SC6671EK400465	<input type="checkbox"/> Not sequential VINs

Vehicle : 2014-2014 Honda VT750

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.
(VT750CA, VT750C, VT750C2B, VT750C2, VT750C2F)

Production Dates : OCT 24, 2013 - MAY 08, 2014

VIN (Vehicle Identification Number) Range

Begin : JH2RC5046EK900001	End : JH2RC5043EK900313	<input type="checkbox"/> Not sequential VINs
Begin : JH2RC5055EK900001	End : JH2RC5052EK900036	<input type="checkbox"/> Not sequential VINs
Begin : JH2RC5004EK100004	End : JH2RC5002EK100471	<input type="checkbox"/> Not sequential VINs
Begin : JH2RC5018EK100001	End : JH2RC5015EK100053	<input type="checkbox"/> Not sequential VINs
Begin : JH2RC5372EK400004	End : JH2RC5374EK400845	<input type="checkbox"/> Not sequential VINs
Begin : JH2RC5386EK400001	End : JH2RC5387EK400105	<input type="checkbox"/> Not sequential VINs
Begin : JH2RC5301EK600004	End : JH2RC5309EK600381	<input type="checkbox"/> Not sequential VINs
Begin : JH2RC5315EK600001	End : JH2RC5318EK600039	<input type="checkbox"/> Not sequential VINs
Begin : JH2RC5349EK700001	End : JH2RC534XEK700282	<input type="checkbox"/> Not sequential VINs
Begin : JH2RC5358EK700001	End : JH2RC5358EK700029	<input type="checkbox"/> Not sequential VINs

Vehicle : 2014-2014 Honda ST1300PA

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 : FEB 11, 2014 - SEP 12, 2014

VIN (Vehicle Identification Number) Range

Begin : JH2SC5154EK200003	End : JH2SC5155EK200141	<input type="checkbox"/> Not sequential VINs
---------------------------	-------------------------	--

Vehicle : 2014-2014 Honda NSS300

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.
(NSS300, NSS30A)

Production Dates : MAY 21, 2014 - MAY 21, 2014

VIN (Vehicle Identification Number) Range

Begin : MLHNF040XE5001971 End : MLHNF0403E5001990 Not sequential VINs

Begin : MLHNF0419E5000335 End : MLHNF0413E5000346 Not sequential VINs

Vehicle : 2014-2014 Honda NC700

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.
(NC700X, NC700XD)

Production Dates : NOV 07, 2013 - MAR 31, 2014

VIN (Vehicle Identification Number) Range

Begin : JH2RC6347EK000001 End : JH2RC634XEK000350 Not sequential VINs

Begin : JH2RC6314EK200002 End : JH2RC6319EK200061 Not sequential VINs

Begin : JH2RC6300EK000001 End : JH2RC6306EK001394 Not sequential VINs

Begin : JH2RC6359EK200001 End : JH2RC6356EK200246 Not sequential VINs

Vehicle : 2014-2014 Honda CRF250L

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 : OCT 01, 2013 - NOV 06, 2014

VIN (Vehicle Identification Number) Range

Begin : MLHMD381XE5102773 End : MLHMD3813E5107622 Not sequential VINs

Description of Defect :

Description of the Defect : During assembly of the starter relay switch, sealant may have been applied incorrectly which could increase resistance across the main fuse, potentially interrupting the motorcycle's battery voltage to the electrical system.

FMVSS 1 :NR

FMVSS 2 :NR

Description of the Safety Risk : An interruption of electrical system battery voltage could cause the engine to
A) not start or B) stall while riding. In an extreme case, the increased resistance
at the main fuse could cause the starter relay switch to catch on fire.

Description of the Cause : NR

Identification of Any Warning that can Occur : NR

Supplier Identification :

Component Manufacturer

Name : Honda Lock

Address : 3700 Shimonaka, Sadowara-cho

Miyazaki-shi, Miyazaki FOREIGN STATES 880-0293

Country : Japan

Chronology :

July 4, 2014 Honda received the first claim of engine stalling in a foreign market.

July 18, 2014 Starter relay switch sealant drying time was changed from 5 minutes to 30 minutes during assembly to help assure the sealant was dry before installing the fuse holder connector.

August 25, 2014 Honda received the first claim of engine not starting in Japan.

September 2, 2014 Honda implemented a microscope verification of the connector's condition to confirm the internal condition of the connector.

November 3, 2014 Honda received the second claim of engine not starting in Japan.

February 2, 2015 Spacers were added to the pallet to hold the starter relay switches after assembly to help prevent the switch from leaning and spilling sealant.

May 12, 2015 -

June 17, 2015 Honda received 12 more warranty claims in Japan; 5 of which included engine stalling and 1 vehicle fire. Parts were found to be from the pre-countermeasure changes.

June 16, 2015 Honda began investigation of vehicle fire.

June 24, 2015 Honda determined that a safety defect exists and decided to conduct a safety recall.

See amended DIR chronology attached to "Amendment to 15V-439 - Chronology.pdf".

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 motorcycle dealer. The dealer will inspect the lot number of the starter relay switch and replace if necessary.

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 : DEC 21, 2015 - NR

Planned Owner Notification Date : JAN 29, 2016 - JAN 29, 2016

* NR - Not Reported