

Part 573 Safety Recall Report**15V-874****Manufacturer Name :** Honda (American Honda Motor Co.)**Submission Date :** DEC 21, 2015**NHTSA Recall No. :** 15V-874**Manufacturer Recall No. :** JW7**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 : 22,142

Estimated percentage with defect : 100

Vehicle Information :

Vehicle : 2012-2012 Honda VT750CA

Vehicle Type : MOTORCYCLES

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 : SEP 21, 2011 - FEB 11, 2012

VIN (Vehicle Identification Number) Range

Begin : JH2RC5047CK700001

End : JH2RC5049CK700419

 Not sequential VINs

Begin : JH2RC5056CK700001

End : JH2RC5057CK700041

 Not sequential VINs

Vehicle : 2013-2013 Honda VT750CA

Vehicle Type : MOTORCYCLES

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 09, 2012 - NOV 28, 2012

VIN (Vehicle Identification Number) Range

Begin : JH2RC5041DK800001

End : JH2RC5041DK800418

 Not sequential VINs

Begin : JH2RC5050DK800001

End : JH2RC5053DK800042

 Not sequential VINs

Vehicle : 2014-2014 Honda VT750CA

Vehicle Type : MOTORCYCLES

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 14, 2013 - MAR 04, 2014

VIN (Vehicle Identification Number) Range

Begin : JH2RC5046EK900001 End : JH2RC5043EK900313 Not sequential VINs

Begin : JH2RC5055EK900001 End : JH2RC5052EK900036 Not sequential VINs

Vehicle : 2011-2011 Honda VT750C

Vehicle Type : MOTORCYCLES

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 19, 2010 - JUL 13, 2011

VIN (Vehicle Identification Number) Range

Begin : JH2RC5002BK700001 End : JH2RC5002BK701715 Not sequential VINs

Begin : JH2RC5011BK700001 End : JH2RC5010BK700085 Not sequential VINs

Vehicle : 2012-2012 Honda VT750C

Vehicle Type : MOTORCYCLES

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 : SEP 14, 2011 - FEB 10, 2012

VIN (Vehicle Identification Number) Range

Begin : JH2RC5007CK800001 End : JH2RC5007CK800628 Not sequential VINs

Begin : JH2RC5016CK800001 End : JH2RC5016CK800063 Not sequential VINs

Vehicle : 2013-2013 Honda VT750C

Vehicle Type : MOTORCYCLES

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 : SEP 10, 2012 - DEC 08, 2012

VIN (Vehicle Identification Number) Range

Begin : JH2RC5001DK900001 End : JH2RC5001DK900628 Not sequential VINs

Begin : JH2RC5010DK900001

End : JH2RC5019DK900062

 Not sequential VINs

Vehicle : 2014-2014 Honda VT750C

Vehicle Type : MOTORCYCLES

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 10, 2013 - MAY 27, 2014

VIN (Vehicle Identification Number) Range

Begin : JH2RC5009EK100001

End : JH2RC5002EK100471

 Not sequential VINs

Begin : JH2RC5018EK100001

End : JH2RC5015EK100053

 Not sequential VINs

Vehicle : 2015-2015 Honda VT750C

Vehicle Type : MOTORCYCLES

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 : SEP 04, 2014 - MAR 11, 2015

VIN (Vehicle Identification Number) Range

Begin : JH2RC5003FK200001

End : JH2RC5009FK201363

 Not sequential VINs

Begin : JH2RC5012FK200001

End : JH2RC5016FK200146

 Not sequential VINs

Vehicle : 2016-2016 Honda VT750C

Vehicle Type : MOTORCYCLES

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 05, 2015 - NOV 20, 2015

VIN (Vehicle Identification Number) Range

Begin : JH2RC5008GK300001

End : JH2RC5003GK300083

 Not sequential VINs

Begin : JH2RC5017GK300001

End : JH2RC501XGK300008

 Not sequential VINs

Vehicle : 2013-2013 Honda VT750CS

Vehicle Type : MOTORCYCLES

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 24, 2012 - DEC 13, 2012

VIN (Vehicle Identification Number) Range

Begin : JH2RC508XDK200001

End : JH2RC5081DK200050

Not sequential VINs

Vehicle : 2014-2014 Honda VT750CS

Vehicle Type : MOTORCYCLES

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 29, 2013 - FEB 10, 2014

VIN (Vehicle Identification Number) Range

Begin : JH2RC5084EK300001

End : JH2RC5080EK300027

Not sequential VINs

Vehicle : 2015-2015 Honda VT750CS

Vehicle Type : MOTORCYCLES

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 : SEP 25, 2014 - JAN 30, 2015

VIN (Vehicle Identification Number) Range

Begin : JH2RC5089FK400001

End : JH2RC508XFK400041

Not sequential VINs

Vehicle : 2016-2016 Honda VT750CS

Vehicle Type : MOTORCYCLES

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 20, 2015 - NOV 20, 2015

VIN (Vehicle Identification Number) Range

Begin : JH2RC5083GK500001

End : JH2RC5088GK500009

Not sequential VINs

Vehicle : 2010-2010 Honda VT750C2B

Vehicle Type : MOTORCYCLES

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 : AUG 05, 2009 - MAY 17, 2010

VIN (Vehicle Identification Number) Range

Begin : JH2RC5370AK000002 End : JH2RC537XAK001481 Not sequential VINs

Begin : JH2RC5381AK000003 End : JH2RC5389AK000122 Not sequential VINs

Vehicle : 2011-2011 Honda VT750C2B

Vehicle Type : MOTORCYCLES

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 06, 2010 - JUL 04, 2011

VIN (Vehicle Identification Number) Range

Begin : JH2RC5373BK100001 End : JH2RC5374BK101710 Not sequential VINs

Begin : JH2RC5382BK100001 End : JH2RC5380BK100160 Not sequential VINs

Vehicle : 2012-2012 Honda VT750C2B

Vehicle Type : MOTORCYCLES

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 : SEP 24, 2011 - APR 25, 2012

VIN (Vehicle Identification Number) Range

Begin : JH2RC5378CK200001 End : JH2RC5376CK201700 Not sequential VINs

Begin : JH2RC5387CK200001 End : JH2RC5385CK200210 Not sequential VINs

Vehicle : 2013-2013 Honda VT750C2B

Vehicle Type : MOTORCYCLES

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 : SEP 10, 2012 - MAR 22, 2013

VIN (Vehicle Identification Number) Range

Begin : JH2RC5372DK300001 End : JH2RC5376DK302236 Not sequential VINs

Begin : JH2RC5381DK300001 End : JH2RC5388DK300304 Not sequential VINs

Vehicle : 2014-2014 Honda VT750C2B

Vehicle Type : MOTORCYCLES

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 10, 2013 - MAR 26, 2014

VIN (Vehicle Identification Number) Range

Begin : JH2RC5377EK400001 End : JH2RC5374EK400845 Not sequential VINs

Begin : JH2RC5386EK400001 End : JH2RC5387EK400105 Not sequential VINs

Vehicle : 2015-2015 Honda VT750C2B

Vehicle Type : MOTORCYCLES

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 : SEP 04, 2014 - MAR 18, 2015

VIN (Vehicle Identification Number) Range

Begin : JH2RC5371FK500001 End : JH2RC5379FK502563 Not sequential VINs

Begin : JH2RC5380FK500001 End : JH2RC5380FK500337 Not sequential VINs

Vehicle : 2016-2016 Honda VT750C2B

Vehicle Type : MOTORCYCLES

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 24, 2015 - NOV 26, 2015

VIN (Vehicle Identification Number) Range

Begin : JH2RC5376GK600001 End : JH2RC5370GK600091 Not sequential VINs

Begin : JH2RC5385GK600001 End : JH2RC538XGK600009 Not sequential VINs

Vehicle : 2012-2012 Honda VT75C2

Vehicle Type : MOTORCYCLES

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 : SEP 28, 2011 - JAN 17, 2012

VIN (Vehicle Identification Number) RangeBegin : JH2RC5307CK400001 End : JH2RC5300CK401135 Not sequential VINsBegin : JH2RC5316CK400001 End : JH2RC5314CK400112 Not sequential VINs

Vehicle : 2013-2013 Honda VT750C2

Vehicle Type : MOTORCYCLES

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 22, 2012 - APR 02, 2013

VIN (Vehicle Identification Number) RangeBegin : JH2RC5301DK500001 End : JH2RC5300DK500314 Not sequential VINsBegin : JH2RC5310DK500001 End : JH2RC5314DK500020 Not sequential VINs

Vehicle : 2014-2014 Honda VT750C2

Vehicle Type : MOTORCYCLES

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 10, 2013 - MAY 07, 2014

VIN (Vehicle Identification Number) RangeBegin : JH2RC5306EK600001 End : JH2RC5309EK600381 Not sequential VINsBegin : JH2RC5315EK600001 End : JH2RC5318EK600039 Not sequential VINs

Vehicle : 2012-2012 Honda VT750C2F

Vehicle Type : MOTORCYCLES

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 : SEP 14, 2011 - JAN 18, 2012

VIN (Vehicle Identification Number) RangeBegin : JH2RC534XCK500001 End : JH2RC5346CK500822 Not sequential VINsBegin : JH2RC5359CK500001 End : JH2RC5350CK500081 Not sequential VINs

Vehicle : 2013-2013 Honda VT750C2F

Vehicle Type : MOTORCYCLES

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 19, 2012 - APR 05, 2013

VIN (Vehicle Identification Number) Range

Begin : JH2RC5344DK600001 End : JH2RC534XDK600293 Not sequential VINs

Begin : JH2RC5353DK600001 End : JH2RC5358DK600026 Not sequential VINs

Vehicle : 2014-2014 Honda VT750C2F

Vehicle Type : MOTORCYCLES

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 20, 2013 - MAY 08, 2014

VIN (Vehicle Identification Number) Range

Begin : JH2RC5349EK700001 End : JH2RC534XEK700282 Not sequential VINs

Begin : JH2RC5358EK700001 End : JH2RC5358EK700029 Not sequential VINs

Vehicle : 2013-2013 Honda VT750C2S

Vehicle Type : MOTORCYCLES

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 24, 2012 - APR 24, 2013

VIN (Vehicle Identification Number) Range

Begin : JH2RC53GXDK100001 End : JH2RC53G7DK100022 Not sequential VINs

Vehicle : 2014-2014 Honda VT750C2S

Vehicle Type : MOTORCYCLES

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 29, 2013 - DEC 09, 2013

VIN (Vehicle Identification Number) Range

Begin : JH2RC53G4EK200001 End : JH2RC53G1EK200019 Not sequential VINs

Description of Defect :

Description of the Defect : Engine vibration may cause the bank angle sensor wiring to rub on the wire harness joint connector. Continuous vibration between the bank angle sensor wiring and the wire harness joint connector may create an open in the bank angle sensor electrical circuit.

FMVSS 1 :NR

FMVSS 2 :NR

Description of the Safety Risk : If an open in the bank angle sensor electrical circuit develops, the engine may stall while riding. An engine stall while riding increases the risk of a crash.

Description of the Cause : NR

Identification of Any Warning that can Occur : NR

Supplier Identification :

Component Manufacturer

Name : NR

Address : NR

NR

Country : NR

Chronology :

August 15, 2013

American Honda Motor Co., Inc. (AHM) issues a report to Honda Motor Co., Ltd. (HMC) of bank angle sensor failure. Symptom of the failure was engine misfire.

August 12, 2014

AHM issues the second report of three bank angle sensor failures to HMC. Of the three occurrences, two units had complaints of engine misfire while riding; the third unit reported an engine stall while riding.

November 7, 2014

AHM issues the third report of bank angle sensor failure to HMC. The symptom of the failure was engine misfire, however, upon diagnosis, the dealership observed an engine stall.

November 25, 2014

HMC begins a vibration durability test of the bank angle sensor.

April 9, 2015

AHM issues the fourth report of bank angle sensor failure to HMC. Meanwhile, bank angle sensor vibration durability testing continues.

December 3, 2015

HMC concludes vibration durability testing

December 14, 2015

HMC determines a safety defect exists and decides to conduct a safety recall.

As of December 14, 2015 Honda has received 5 warranty claims, 5 field reports and 0 injuries related to this issue.

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 relocate the joint connector and replace the bank angle sensor free of charge

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 : FEB 19, 2016 - FEB 19, 2016

* NR - Not Reported