OMB Control No.: 2127-0004

Part 573 Safety Recall Report

15V-700

Manufacturer Name : Honda (American Honda Motor Co.)

Submission Date : DEC 07, 2015 **NHTSA Recall No. :** 15V-700 **Manufacturer Recall No. :** JV6



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Λ	/ I	anutac	turer	Inform	iation	•

Manufacturer Name: Honda (American Honda Motor Co.)

Address: 1919 Torrance Blvd.
Torrance CA 90501

Company phone: 1-800-999-1009

Population:

 $Number\ of\ potentially\ involved: 145,\!219$

Estimated percentage with defect: 0

Vehicle Information:

Vehicle: 2014-2014 Honda GL1800B

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 03, 2013 - DEC 13, 2013

VIN (Vehicle Identification Number) Range

Begin: JH2SC6840EK100001 End: JH2SC6844EK100373 \square Not sequential VINs Begin: JH2SC6813EK100001 End: JH2SC6810EK100165 \square Not sequential VINs

Vehicle: 2013-2013 Honda GL1800 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, 2012 - DEC 07, 2012

VIN (Vehicle Identification Number) Range

Begin : JH2SC68GXDK100001	End: JH2SC68G1DK101330	■ Not sequential VINs
Begin : JH2SC68H9DK100001	End: JH2SC68H9DK100726	☐ Not sequential VINs
Begin : JH2SC68L3DK100001	End: JH2SC68L3DK100645	☐ Not sequential VINs
Begin : JH2SC68M2DK100001	End: JH2SC68M8DK100164	☐ Not sequential VINs

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Power Train: NR

Descriptive Information : The recall popurange reflects a	ulation was determined based on manuf all possible vehicles that could potential	
Production Dates : JUN 14, 2000 - MAY 05		y -
VIN (Vehicle Identification Number) R	ange	
Begin: 1HFSC47021A000001	End: 1HFSC470X1A006709	☐ Not sequential VINs
Vehicle: 2002-2002 Honda GL1800 Vehicle Type: MOTORCYCLES Body Style: Power Train: NR Descriptive Information: The recall popurange reflects a Production Dates: MAR 08, 2001 - APR 1	all possible vehicles that could potential	•
VIN (Vehicle Identification Number) R		
Begin: 1HFSC47072A100001	End: 1HFSC47082A113582	☐ Not sequential VINs
Vehicle: 2003-2003 Honda GL1800 Vehicle Type: MOTORCYCLES Body Style: Power Train: NR Descriptive Information: The recall popurange reflects a Production Dates: APR 16, 2002 - JUN 24	all possible vehicles that could potential	
VIN (Vehicle Identification Number) R	ange	
Begin: 1HFSC47013A200001	End: 1HFSC47073A212217	☐ Not sequential VINs
Vehicle: 2004-2004 Honda GL1800 Vehicle Type: MOTORCYCLES Body Style: Power Train: NR Descriptive Information: The recall popurange reflects a Production Dates: MAY 23, 2003 - AUG 0	all possible vehicles that could potential	0
VIN (Vehicle Identification Number) R	ange	
Begin: 1HFSC47064A300001	End: 1HFSC47004A307767	☐ Not sequential VINs
Vehicle: 2005-2005 Honda GL1800 Vehicle Type: MOTORCYCLES Body Style:		

Vehicle: 2008-2008 Honda GL1800		
Vehicle Type : MOTORCYCLES		
Body Style :		
Power Train : NR		
Descriptive Information : The recall populat range reflects all p	ion was determined based on manufa possible vehicles that could potentially	
Production Dates : APR 25, 2007 - AUG 21, 2		1 1
VIN (Vehicle Identification Number) Ran	ge	
Begin: 1HFSC47F88A700121	End: 1HFSC47F48A714260	☐ Not sequential VINs
Begin: 1HFSC47H78A700001	End: 1HFSC47H38A714560	☐ Not sequential VINs
Begin: 1HFSC47L18A700001	End: 1HFSC47L78A707390	☐ Not sequential VINs
Begin: 1HFSC47M18A700461	End: 1HFSC47M78A706930	☐ Not sequential VINs
Begin: 1HFSC47N18A700131	End: 1HFSC47N58A701640	☐ Not sequential VINs
Begin: 1HFSC47A98A700021	End: 1HFSC47A68A701790	☐ Not sequential VINs
Begin: 1HFSC47NX8A700001	End: 1HFSC47NX8A701780	☐ Not sequential VINs
Vehicle: 2009-2009 Honda GL1800 Vehicle Type: MOTORCYCLES Body Style:		
Power Train: NR	:	otania da canda The VIN
Descriptive Information : The recall populat	non was determined based on manuia Cossible vehicles that could potentially	<u> </u>
Production Dates : APR 08, 2008 - JAN 07, 20		experience the problem.
VIN (Vehicle Identification Number) Ran	ge	
Begin: 1HFSC47G39A800007	End: 1HFSC47G79A804044	☐ Not sequential VINs
Begin: 1HFSC47H19A800001	End: 1HFSC47H89A804014	☐ Not sequential VINs
Begin: 1HFSC47L99A800011	End: 1HFSC47L19A803534	☐ Not sequential VINs
Begin: 1HFSC47M79A800002	End: 1HFSC47M39A801664	☐ Not sequential VINs
Vehicle: 2010-2010 Honda GL1800 Vehicle Type: MOTORCYCLES Body Style: Power Train: NR Descriptive Information: The recall populat range reflects all p Production Dates: JAN 07, 2009 - JUN 23, 20	oossible vehicles that could potentially	<u> </u>
VIN (Vehicle Identification Number) Ran	ge	
Begin: 1HFSC47G3AA900001	End: 1HFSC47G2AA907960	☐ Not sequential VINs

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 : MAY 20, 2003 - JUL 29, 2004 VIN (Vehicle Identification Number) Range Begin : 1HFSC47424A300001 End : 1HFSC47484A301749 Not sequential VINs Vehicle : 2005-2005 Honda GL1800A 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.
Begin: 1HFSC47424A300001 End: 1HFSC47484A301749 Not sequential VINs Vehicle: 2005-2005 Honda GL1800A 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.
Vehicle: 2005-2005 Honda GL1800A 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.
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 : APR 06, 2004 - AUG 08, 2005
VIN (Vehicle Identification Number) Range
Begin: 1HFSC47425A400004 End: 1HFSC47455A413068
Vehicle: 2005-2005 Honda GL1800A 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 11, 2004 - JUL 14, 2005 VIN (Vehicle Identification Number) Range
Begin: 1HFSC47A65A400061 End: 1HFSC47A85A401180 Not sequential VINs

Description of Defect:

Description of the Defect: On July 24, 2014 Honda announced a safety recall (14V-472) of the secondary

master cylinder of certain 2001-2010 and 2012 model year GL1800 motorcycles while continuing to investigate the root cause. This recall notification expands the VIN range of safety recall 14V-472. It has been determined brake fluid deposits may form as a result of prolonged age or lack of maintenance which may create a

blockage within the check valve orifice of the secondary master cylinder.

FMVSS 1 :NR FMVSS 2 :NR

Description of the Safety Risk: A blockage within the check valve orifice may prevent the rear brake pressure

from releasing. Unexpected braking/dragging increases the risk of a crash and continued riding with the rear brake engaged/dragging may generate enough

heat causing the rear brake to catch fire.

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:

Please see attachment for the chronology.

Description of Remedy:

Description of Remedy Program : All registered owners of affected motorcycles will be contacted by mail to

inform them of the available remedy, the importance of adhering to the recommended maintenance schedule, and asked to take their motorcycle to a Honda motorcycle dealer. The dealer will replace the secondary master cylinder with one that has a modified check valve. In addition to replacing the secondary master cylinder, the dealer will also replace the rear master cylinder and flush the brake fluid with an updated procedure, 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: OCT 16, 2015 - NR

Planned Owner Notification Date: NOV 30, 2015 - DEC 07, 2015

* NR - Not Reported