

Part 573 Safety Recall Report

16V-528

Manufacturer Name : Honda (American Honda Motor Co.)**Submission Date :** AUG 30, 2016**NHTSA Recall No. :** 16V-528**Manufacturer Recall No. :** KB9**Manufacturer Information :**

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 : 11,424

Estimated percentage with defect : NR

Vehicle Information :

Vehicle 1 : 2015-2015 Honda CBR300RA

Vehicle Type : MOTORCYCLES

Body Style :

Power Train : NR

Descriptive Information : Certain 2015 model year motorcycles.

Production Dates : JUN 03, 2014 - MAY 13, 2015

VIN Range 1 : Begin : MLHNC5150F5100001 End : MLHNC515XF5101026 Not sequentialVIN Range 2 : Begin : MLHNC5156F5100049 End : MLHNC5157F5101002 Not sequentialVIN Range 3 : Begin : MLHNC5152F5100033 End : MLHNC515XF5101012 Not sequential

Vehicle 2 : 2016-2016 Honda CBR300RA

Vehicle Type : MOTORCYCLES

Body Style :

Power Train : NR

Descriptive Information : Certain 2016 model year motorcycles.

Production Dates : NOV 03, 2015 - MAR 16, 2016

VIN Range 1 : Begin : MLHNC5150G5200035 End : MLHNC515XG5200480 Not sequentialVIN Range 2 : Begin : MLHNC5155G5200001 End : MLHNC5152G5200408 Not sequential

Vehicle 3 : 2015-2015 Honda CBR300R

Vehicle Type : MOTORCYCLES

Body Style :

Power Train : NR

Descriptive Information : Certain 2015 model year motorcycles.

Production Dates : MAY 09, 2014 - APR 03, 2015

VIN Range 1 : Begin : MLHNC5109F5100003 End : MLHNC5106F5103182 Not sequential

VIN Range 2 : Begin : MLHNC5118F5100065 End : MLHNC5119F5100642 Not sequential

VIN Range 3 : Begin : MLHNC5107F5100001 End : MLHNC5103F5103186 Not sequential

VIN Range 4 : Begin : MLHNC5114F5100001 End : MLHNC5111F5100666 Not sequential

VIN Range 5 : Begin : MLHNC5102F5100005 End : MLHNC5104F5103178 Not sequential

VIN Range 6 : Begin : MLHNC5113F5100023 End : MLHNC5113F5100622 Not sequential

Vehicle 4 : 2016-2016 Honda CBR300R

Vehicle Type : MOTORCYCLES

Body Style :

Power Train : NR

Descriptive Information : Certain 2016 model year motorcycles.

Production Dates : OCT 16, 2015 - APR 24, 2016

VIN Range 1 : Begin : MLHNC5112G5200034 End : MLHNC5110G5200288 Not sequential

VIN Range 2 : Begin : MLHNC5109G5200071 End : MLHNC5100G5201514 Not sequential

VIN Range 3 : Begin : MLHNC5119G5200001 End : MLHNC5119G5200290 Not sequential

VIN Range 4 : Begin : MLHNC510XG5200001 End : MLHNC5100G5201626 Not sequential

Vehicle 5 : 2015-2015 Honda CB300F

Vehicle Type : MOTORCYCLES

Body Style :

Power Train : NR

Descriptive Information : Certain 2015 model year motorcycles.

Production Dates : JUN 17, 2014 - MAY 14, 2015

VIN Range 1 : Begin : MLHNC5216F5100001 End : MLHNC521XF5102642 Not sequential

Vehicle 6 : 2016-2016 Honda CB300F

Vehicle Type : MOTORCYCLES

Body Style :

Power Train : NR

Descriptive Information : Certain 2016 model year motorcycles.

Production Dates : OCT 27, 2015 - MAY 04, 2016

VIN Range 1 : Begin : MLHNC5210G5200001 End : MLHNC5216G5201508 Not sequential

Description of Defect :

Description of the Defect : The crankshaft may have been improperly machined, which increases the load on the connecting rod bearing. The increased load, combined with high pressure and speed on the connecting rod bearing retainer, may prematurely wear the plating of the connecting rod bearing retainer and, in the presence of blow-by gasses, cause it to corrode. The combination of these conditions can cause the connecting rod bearing retainer to prematurely wear or break.

FMVSS 1 : NR

FMVSS 2 : NR

Description of the Safety Risk : If the connecting rod bearing retainer fails, the engine may stall and/or not restart. An engine that stalls 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 :

Please find the chronology attached.

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 replace the crankshaft assembly, 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 : Dealers were notified on July 5, 2016. Customer mailing was completed on August 26, 2016.

Planned Dealer Notification Date : NR - NR

Planned Owner Notification Date : AUG 26, 2016 - AUG 26, 2016

* NR - Not Reported