Manufacturer Name :Honda (American Honda Motor Co.)Submission Date :NOV 15, 2024NHTSA Recall No. :24V-864Manufacturer Recall No. :NR



Number of potentially involved : 40,481 Estimated percentage with defect : 1 %

Population :

24V-864

Manufacturer Information :

Manufacturer Name :Honda (American Honda Motor Co.)Address :1919 Torrance Blvd.
Torrance CA 90501Company phone :1-888-234-2138

Vehicle Information :

Vehicle 1:	2007-2007 Hone	da CBR600RR		
Vehicle Type :	MOTORCYCLES			
Body Style :	OTHER			
Power Train :	GAS			
Descriptive Information :		records. The pr	rmined based on manufacturing r roduction range reflects all possib	
Production Dates :	OCT 13, 2006 - E	DEC 25, 2006		
VIN Range 1:	Begin :	NR	End: NR	☐ Not sequential
Vehicle Type : Body Style : Power Train :	GAS The recall popul	ation was deter records. The pi	rmined based on manufacturing r roduction range reflects all possib	
Production Dates :				
VIN Range 1:	Begin :	NR	End: NR	Not sequential

Vehicle 3:	2008-2008 Ho	nda CBR1000RI	2		
	MOTORCYCLE				
Body Style :		-			
Power Train :					
Descriptive Information :		on records. The p			ufacturing records and supplier cts all possible vehicles that cou
Production Dates :	NOV 06, 2007	- MAR 19, 2008			
VIN Range 1:	Begin :	NR	End :	NR	☐ Not sequential
Vehicle 4:	2017-2017 Ho	nda CBR1000RI	2		
Vehicle Type :	MOTORCYCLE	S			
Body Style :	OTHER				
Power Train :	GAS				
Descriptive Information :		on records. The p			ufacturing records and supplier cts all possible vehicles that cou
Production Dates :	SEP 09, 2016 -	SEP 07, 2017			
VIN Range 1:	Begin :	NR	End :	NR	□ Not sequential
Vehicle 5:	2019-2019 Ho	nda CBR1000RI	R		
Vehicle Type :	MOTORCYCLE	S			
Body Style :	OTHER				
Power Train :	GAS				
Descriptive Information :	1 1	on records. The p			ufacturing records and supplier cts all possible vehicles that cou
Production Dates :	MAR 26, 2019	- MAR 26, 2019			
VIN Range 1:	Begin :	NR	End :	NR	☐ Not sequential
Vehicle 6:	2021-2021 Ho	onda CBR1000RI	2		
• •	MOTORCYCLE	S			
Body Style :					
Power Train :	GAS				
Descriptive Information :		on records. The p			ufacturing records and supplier cts all possible vehicles that cou
Production Dates :	NOV 09, 2020	-JUN 18, 2021			
	Begin :	NR	End:	NP	Not sequential

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Vehicle 7: 20	10-2010 Hon	da VFR1200				
Vehicle Type : MO	OTORCYCLES					
Body Style : OT						
Power Train : GA	S					
		records. The pr				cords and supplier e vehicles that could
Production Dates : JU	L 28, 2009 - M	AY 28, 2010				
VIN Range 1 : Beg	in :	NR	End :	NR		Not sequential
Vehicle 8: 20	12-2013 Hon	da VFR1200				
Vehicle Type : MC	OTORCYCLES					
Body Style : OT						
Power Train : GA	S					
-		records. The pr				cords and supplier e vehicles that could
Production Dates : MA	AR 07, 2012 - J	DEC 13, 2012				
VIN Range 1 : Beg	in :	NR	End :	NR		Not sequential
Description of Defect : Description of the Defect :	impellers. Ov	1p impeller was /er time, the lov p body, renderi	v-densi	ty impeller c	an deform and	
FMVSS 1 :	NR					
FMVSS 2 :	NR					
Description of the Safety Risk :		mp module is in increasing the				rt or can stall
Description of the Cause :	impellers. If solvent dryin cracks may l interference	the surface of a ng for longer pe ead to excessive with the fuel pu	lower of riods of fuel at imp boo	lensity impel f time, surfac osorption, res dy, and, poss	ller is exposed e cracking may sulting in impe ibly, an inopera	to production occur. These ller deformation, able fuel pump.
Identification of Any Warning that can Occur :			termitt	ent loss of po	ower, difficulty	starting, or
Involved Components :						

Component Name 1:FUEL PUMP ASSYComponent Description:FUEL PUMP ASSYComponent Part Number:16700-MFL-013Component Description:FUEL PUMP ASSYComponent Part Number:16700-MFJ-D02Component Name 3:FUEL PUMP ASSYComponent Description:FUEL PUMP ASSYComponent Part Number:16700-MFJ-D02Component Name 4:FUEL PUMP ASSYComponent Part Number:16700-MGE-013Component Name 4:FUEL PUMP ASSYComponent Description:FUEL PUMP ASSYComponent Name 4:FUEL PUMP ASSYComponent Part Number:16700-MGE-013

Supplier Identification :

Component Manufacturer

Name : DENSO International America, Inc.

Address : 24777 Denso Drive Southfield Michigan 48033 Country : United States

Chronology :

January 25, 2024 Honda decided to conduct a foreign safety recall of certain motorcycles in Japan. (NHTSA ID no. 24F-022). Honda continued to investigate and analyze the issue for other countries.

February 8, 2024

Honda determined that a defect related to motor vehicle safety existed and decided to conduct a safety recall (NHTSA ID no. 24V-113).

24V-864

March 7, 2024

Honda confirmed the number of potentially affected units included 301 service parts and amended NHTSA Recall ID no. 24V-113.

May 8, 2024

Honda discovered that some additional service parts potentially were affected by the recall issue, which in turn would increase the affected range of the recalled vehicles. Honda continued to investigate and analyze the affected population.

November 7, 2024

After confirming the affected population of vehicles expanded due to the installation of defective service parts, Honda determined that a defect related to motor vehicle safety existed and decided to conduct a safety recall on the expanded population of vehicles.

November 12, 2024

NHTSA requested Honda file a separate recall from NHTSA ID no. 24V-113 for the additional units affected by the installation of defective service parts.

As of November 14, 2024, Honda has had no warranty claims, and no reports of injuries or deaths related to this issue from September 13, 2017, through November 14, 2024

Description of Remedy :

Description of Remedy Program :	Registered owners of all affected motorcycles will be contacted by mail and asked to take their motorcycle to an authorized Honda Powersports dealer. The dealer will inspect and, if necessary, replace the fuel pump module with an improved part.		
	Owners who have paid to have these repairs completed at their own expense may be eligible for reimbursement, in accord with the recall reimbursement plan on file with NHTSA.		
5 I	Remedy parts have impellers with greater density and expanded clearance between the impeller and fuel pump body.		
	The supplier improved the fuel pump modules with greater density impellers and expanded clearance between the impeller and fuel pump body during production on July 23, 2019.		

Recall Schedule :

Description of Recall Schedule :	Dealer notification began and ended on or about 11/13/2024. Owner
	notification is scheduled to begin and end on or about $1/6/2025$.
Planned Dealer Notification Date :	NR - NR

Planned Owner Notification Date : JAN 06, 2025 - JAN 06, 2025

* NR - Not Reported