OMB Control No.: 2127-0004

Part 573 Safety Recall Report

Manufacturer Name :KTM North America, Inc.Submission Date :JAN 10, 2018NHTSA Recall No. :18V-033Manufacturer Recall No. :NR

Manufacturer Information :

Manufacturer Name : KTM North America, Inc. Address : 1119 Milan Avenue Amherst OH 44001 Company phone : 440-985-3553

Population :

Number of potentially involved : 2,361 Estimated percentage with defect : 1 %

Vehicle Information :

Vehicle 1 : Vehicle Type : Body Style :	2015-2016 KTM 1290 Super Duke R A MOTORCYCLES OTHER	BS	
Power Train :	GAS		
Descriptive Information :	1301		
Production Dates :	APR 21, 2015 - OCT 27, 2015		
VIN Range 1:	Begin : VBKV39403FM931555 End :	VBKV39400GM937525	\checkmark Not sequential
Vahiela 2 :	2016-2016 KTM 1290 Super Duke R S	FΔBS	
Vehicle Type :	MOTORCYCLES		
Body Style :	OTHER		
Power Train :	GAS		
Descriptive Information :	1301		
Production Dates :	FEB 01, 2016 - FEB 03, 2016		
VIN Range 1:	Begin: VBKV39402GM941916 End:	VBKV39403GM941830	Not sequential
Vehicle 3 : Vehicle Type :	2016-2016 KTM 1290 Super Duke GT	ABS	
Body Style :	OTHER		
Power Train :	GAS		
Descriptive Information :	1301		
Production Dates :	MAR 16. 2016 - MAY 12. 2016		
VIN Range 1:	Begin : VBKV69401GM945673 End :	VBKV69402GM951658	\checkmark Not sequential
Vehicle 4 ·	2017-2018 KTM 1290 Super Duke R		
Vehicle Type :	MOTORCYCLES		
Body Style :	OTHER		
Power Train :	GAS		
The ir	nformation contained in this report was subm	itted pursuant to 49 CFR §573	



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Descriptive Information :	1301
Production Dates :	NOV 07, 2016 - NOV 15, 2017
VIN Range 1:	Begin :VBKV39400HM958876End :VBKV39408JM980954Image: VolumeImage: VBKV39400HM958876Image: VBKV39408JM980954Image: VBKV39408JM980954
Vehicle 5:	2017-2018 KTM 1290 Super Duke GT
Vehicle Type :	MOTORCYCLES
Body Style :	OTHER
Power Train :	GAS
Descriptive Information :	1301
Production Dates :	NOV 07, 2016 - OCT 10, 2017
VIN Range 1:	Begin: VBKV69400HM953863 End: VBKV69409JM980176 🗸 Not sequential

Description of Defect :

Description of the Defect :	Crack generation on the front brake master cylinder PPS (polyphenilene sulphide) piston connecting the internal pressure area to the external surface. The consequence is that the front brake may not participate in stopping the bike properly. The rear brake is not affected and works correctly.
FMVSS 1 :	NR
FMVSS 2 :	NR
Description of the Safety Risk :	If a crack through the piston occurs, the fracture connects the pressure chamber with the open air: in this condition the brake master cylinder is not able to generate enough pressure in the system and may reduce the braking system's effectiveness. As a result, braking can only be performed with the rear brake which may increase stopping distance significantly, which may increase the risk of injury to the rider and/or damage to property.
Description of the Cause :	The anisotropy of the piston material, in addition to an unfavorable geometric distribution of porosity generated during the injection process, could lead to the failure of the component (crack generation) subject to stress typical of mission profiles such as: use of the vehicle on race tracks, frequent ABS interventions, or vehicle ground fall.
Identification of Any Warning that can Occur :	The failure may occur without any warning to the driver even though we cannot exclude a significant loss in brake effectiveness as an early symptom.

Supplier Identification :

Component Manufacturer

Name : Brembo S.p.A Address : Via Bremo 25 Curno FOREIGN STATES Country : Italy

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Chronology:

October 2016 – Brembo now realizes that the above described condition may have first occurred during vehicle track use. No injuries reported. Brembo commenced the failure investigation.

February 2017 - Since it was not possible to identify the failure mode during the investigation jointly conducted with the motorcycle manufacturer the investigation was concluded. Monitoring of the field has been agreed.

June 2017 – A second field occurrence resulted in an investigation in which Brembo decided to introduce a preventative containment action on production replacing the PPS piston with an aluminium one (lead-time implementation of 2 months).

October 2017 - Two additional field occurrences were reported (both on the motorbikes track). No injuries have been reported so far.

November 2017 – Investigation closed: the root cause was identified as above (please refer to the "Describe the cause").

December 2017 - Brembo decided to proceed with a word-wide safety recall campaign.

Description of Remedy :

Description of Remedy Program : How Remedy Component Differs from Recalled Component :	Official dealers will replace the PPS piston with an aluminum one. The new piston is aluminum.
Identify How/When Recall Condition was Corrected in Production :	The new piston is made from aluminium and machined from bar, guarantees a higher strength material as well as the absence of any possibility of porosity. This solution, already validated and in production for the past fifteen years, has proven to be fully reliable. In production line Brembo is now supplying the complete aluminum front brake master cylinder's piston since September 2017.

Recall Schedule :

Description of Recall Schedule :	KTM North America is notifying all registered owners of the above
	affected motorcycle by mail and all authorized KTM dealers via KTM
	Dealernet, an internet based dealer communication system.
Planned Dealer Notification Date :	FEB 09, 2018 - NR
Planned Owner Notification Date :	MAR 09, 2018 - NR

* NR - Not Reported

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