

Part 573 Safety Recall Report

22V-900

Manufacturer Name : KTM North America, Inc.

Submission Date : DEC 06, 2022

NHTSA Recall No. : 22V-900

Manufacturer Recall No. : KTB2211



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 : 1,040

Estimated percentage with defect : 1 %

Vehicle Information :

Vehicle 1 : 2020-2022 KTM 1290 Super Duke R

Vehicle Type : MOTORCYCLES

Body Style : OTHER

Power Train : GAS

Descriptive Information : All 2020 1290 SUPER DUKE R, 2021 1290 SUPER DUKE R, 2022 1290 SUPER DUKE R EVO are included in the recall population.

Total population 1040

2022 1290 Super Duke R EVO total=229

2021 1290 Super Duke R, total=299

2020 1290 Super Duke R, total=512

Production Dates : OCT 30, 2019 - MAY 04, 2022

VIN Range 1 : Begin :

NR

End : NR

Not sequential

Description of Defect :

Description of the Defect : The recall pertains to a potential electrical short circuit failure if the main wiring harness becomes damaged due to the wiring harness being incorrectly routed or missing wiring harness protection parts.

FMVSS 1 : NR

FMVSS 2 : NR

Description of the Safety Risk : If the wiring harness is chafed or melts, it could cause the engine to stall and a short circuit may occur. There is a possibility it could lead to injury and/or damage to property.

Description of the Cause : Motorcycles with an incorrectly routed wiring harness that may be missing the

wiring harness protection parts may experience damage in certain frame contact areas.

Identification of Any Warning that can Occur : None

Involved Components :

Component Name 1 : Main wiring harness
Component Description : Main wiring harness
Component Part Number : 61711075033

Supplier Identification :

Component Manufacturer

Name : KTM AG
Address : Stallhofnerstraße 3
Mattighofen Foreign States 5230
Country : Austria

Chronology :

In March 2022, a warranty report in France is received regarding a melted wiring harness
April - September 2022, KTM Austria Customer Service continues market monitoring of warranty and customer service claims
September 16, 2022, KTM HQ determined a recall should be issued

Description of Remedy :

Description of Remedy Program : KTM Dealers will inspect three contact points of the wiring harness of units in their inventory and perform the remedy procedure, if needed, prior to retailing to consumers. It is possible that units in the affected population have the correct wiring harness routing and wiring protection parts installed. For motorcycles previously retailed, customers can bring their affected vehicle to an authorized KTM dealer for wiring harness inspection and correction, free of charge.

How Remedy Component Differs from Recalled Component : KTM dealer technicians will inspect units for the absence of wiring protection and damage to the wiring harness. If the condition exists, the technician will remove and replace the wiring harness, if damaged and install the missing protection components.

Identify How/When Recall Condition was Corrected in Production : Newly designed components to prevent the potential for chafing and damage are installed during production going forward. Quality checks are increased to confirm components are in place before end-of-line inspection.

Recall Schedule :

Description of Recall Schedule : KTM North America is notifying all registered owners of the affected motorcycles by mail and all authorized dealers via KTM Dealernet, an internet-based communication portal

Planned Dealer Notification Date : DEC 06, 2022 - JUN 06, 2024

Planned Owner Notification Date : JAN 26, 2023 - JAN 27, 2023

* NR - Not Reported