Safety Issue Type: Recalls

March 07 2022 NHTSA Campaign Number: 22V130000

Improperly Programmed ECU May Cause Engine Stall

Limited throttle response, engine stall, or a missing warning light can increase the risk of a crash.

NHTSA Campaign Number 22V130000

Manufacturer Yamaha Motor Corporation, USA

Components ENGINE AND ENGINE COOLING

Potential Number of Units Affected 3594

Summary

Yamaha Motor Corporation, USA (Yamaha) is recalling certain 2021-2022 MT-09, MT-09 SP, and MTT9GT (Tracer 9 GT) motorcycles. Improper electronic control unit (ECU) programming may limit the throttle response, cause an engine stall, or fail to illuminate the engine warning light when a system error occurs.

Remedy

Owners should not operate their motorcycle, other than to take it to a dealer, until the remedy is performed. Dealers will reprogram the ECU, free of charge. Owner notification letters were mailed March 17, 2022. Owners may contact Yamaha customer service at 1-866-894-1626. Yamaha's number for this recall is 990158.

Notes

Owners may also contact the National Highway Traffic Safety Administration Vehicle Safety Hotline at 1-888-327-4236 (TTY 1-800-424-9153), or go to www.nhtsa.gov.

Affected Products (4)

Vehicle

MAKE	MODEL	YEAR
YАМАНА	MT-09	2021-2022
YAMAHA	MTT9GT	2021-2022

Associated Documents (6)

Recall Acknowledgement RCAK-22V130-1586.pdf 645.454KB

https://static.nhtsa.gov/odi/rcl/2022/RCAK-22V130-1586.pdf

Defect Notice 573 Report

RCLRPT-22V130-9870.PDF 217.341KB

https://static.nhtsa.gov/odi/rcl/2022/RCLRPT-22V130-9870.PDF

Manufacturer Notices(to Dealers,etc)/TSB - 3/17/2022 M2022-006R

RCMN-22V130-8953.pdf 864.14KB

https://static.nhtsa.gov/odi/rcl/2022/RCMN-22V130-8953.pdf

ISSUED Owner Notification Letter(Part 577)

RCONL-22V130-6325.pdf 178.468KB

https://static.nhtsa.gov/odi/rcl/2022/RCONL-22V130-6325.pdf

Recall Quarterly Report #1, 2022-1

RCLQRT-22V130-0379.PDF 211.15KB

https://static.nhtsa.gov/odi/rcl/2022/RCLQRT-22V130-0379.PDF

Recall 573 Report-Amendment 1 04/04/2022 RCLRPT-22V130-6164.PDF 217.344KB https://static.nhtsa.gov/odi/rcl/2022/RCLRPT-22V130-6164.PDF