

NHTSA Recalls of Interest March 10, 2025

Exterior Mirror LED Lights May Cause Fire

An electrical short circuit in the exterior mirror increases the risk of fire.

NHTSA Campaign Number: 25V091000

Manufacturer Ford Motor Company

Components VISIBILITY

Potential Number of Units Affected 35,328

Summary

Ford Motor Company (Ford) is recalling certain 2015-2017 Lincoln Navigator vehicles. The LED logo lights on the exterior mirrors may short circuit.

Remedy

Dealers will disconnect the LED light wires, free of charge. Owner notification letters are expected to be mailed March 24, 2025. Owners may contact Ford customer service at 866-436-7332. Ford's number for this recall is 25S08.

Vehicle

MAKE	MODEL	YEAR
LINCOLN	NAVIGATOR	2015-2017

Unintended Brake Light Illumination/FMVSS 108

Unintended illumination of the brake lights may confuse other drivers, increasing the risk of a crash.

NHTSA Campaign Number: 25V124000

Manufacturer Ford Motor Company

Components SERVICE BRAKES, HYDRAULIC

Potential Number of Units Affected 141

Summary

Ford Motor Company (Ford) is recalling certain 2022 Maverick vehicles previously repaired incorrectly under recall number 24V-730. Under certain circumstances, the Antilock Brake System (ABS) module may cause the brake lights to illuminate without the driver applying the brakes. As such, these vehicles fail to comply with the requirements of Federal Motor Vehicle Safety Standard number 108, "Lamps, Reflective Devices, and Associated Equipment."

Remedy

Dealers will update the software in the ABS module, free of charge. Owner notification letters are expected to be mailed April 25, 2025. Owners may contact Ford customer service at 1-866-436-7332. Ford's number for this recall is 25C07.

Vehicle

MAKE	MODEL	YEAR
FORD	MAVERICK	2022

Loss of Drive Power from Charging Unit Failure

A loss of drive power increases the risk of a crash.

NHTSA Campaign Number: 25V125000

Manufacturer Volkswagen Group of America, Inc.

Components ELECTRICAL SYSTEM

Potential Number of Units Affected 13,769

Summary

Volkswagen Group of America, Inc. (Volkswagen) is recalling certain 2024-2025 AUDI Q4 E-Tron SUV, AUDI Q4 E-Tron Sportback, and 2024 ID.4 vehicles. The on-board charger (OCDC) may fail and stop charging the 12-volt battery, which can result in a loss of drive power.

Remedy

Dealers will replace the OCDC, free of charge. Owner notification letters are expected to be mailed April 29, 2025. Owners may contact Volkswagen customer service at 1-800-893-5298 or Audi customer service at 1-800-253-2834. Volkswagen's number for this recall is 93CJ. Audi's number for this recall is 93FR.

Vehicles

MAKE	MODEL	YEAR
AUDI	Q4 E-TRON	2024-2025
AUDI	Q4 SPORTBACK E-TRON	2024-2025
VOLKSWAGEN	ID.4	2024

Software Error May Cause Loss of Drive Power

A loss of drive power increases the risk of a crash.

NHTSA Campaign Number: 25V129000

Manufacturer Mercedes-Benz USA, LLC

Components ELECTRICAL SYSTEM

Potential Number of Units Affected 2,943

Summary

Mercedes-Benz USA, LLC (MBUSA) is recalling certain 2023-2024 AMG GT 63 S E Performance 4-door coupe, 2025 AMG GLC 63 S E Performance, GLC 63 S E Performance Coupe, AMG GT 63 S E Performance, 2023-2025 AMG S 63 E Performance, and 2024-2025 AMG SL 63 S E Performance vehicles with a hybrid powertrain. A software error may cause the high-voltage starter alternator control unit to fail, causing a loss of drive power.

Remedy

Dealers will update the high-voltage starter alternator control unit software, free of charge. Owner notification letters are expected to be mailed April 29, 2025. Owners may contact MBUSA customer service at 1-800-367-6372.

Vehicles

MAKE	MODEL	YEAR
MERCEDES-BENZ	AMG GLC 63 S E	2025

MAKE	MODEL	YEAR
MERCEDES-BENZ	AMG GLC 63 S E COUPE	2025
MERCEDES-BENZ	AMG GT 63 S E	2025
MERCEDES-BENZ	AMG GT 63 S E COUPE	2023-2024
MERCEDES-BENZ	AMG S 63 E	2023-2025
MERCEDES-BENZ	AMG SL 63 S E	2024-2025

Trailer Brakes May Fail

Loss of trailer brake functionality can extend the distance required to stop, increasing the risk of a crash.

NHTSA Campaign Number: 25V132000

Manufacturer Ford Motor Company

Components ELECTRICAL SYSTEM

Potential Number of Units Affected 10,627

Summary

Ford Motor Company (Ford) is recalling certain 2021-2022 F-150, 2022 Maverick, Expedition, Lincoln Navigator, F-250, F-350, F-450, and F-550 vehicles previously repaired incorrectly under recall number 22V-193. Due to a software error, a towed trailer equipped with an electric or electric-over hydraulic brake system may not brake.

Remedy

Dealers will update the integrated trailer brake control module software, free of charge. Owner notification letters are expected to be mailed April 14, 2025. Owners may contact Ford customer service at 1-866-436-7332. Ford's number for this recall is 25S18.

Vehicles

MAKE	MODEL	YEAR
FORD	EXPEDITION	2022

MAKE	MODEL	YEAR
FORD	F-150	2021-2022
FORD	F-250 SD	2022
FORD	F-350 SD	2022
FORD	F-450 SD	2022
FORD	F-550 SD	2022
FORD	MAVERICK	2022
LINCOLN	NAVIGATOR	2022

Software Error May Cause Loss of Drive Power

A loss of drive power increases the risk of a crash.

NHTSA Campaign Number: 25V133000

Manufacturer Ford Motor Company

Components POWER TRAIN

Potential Number of Units Affected 207

Summary

Ford Motor Company (Ford) is recalling certain 2022-2024 Maverick, 2022 Escape, and 2021-2022 Lincoln Corsair vehicles previously repaired incorrectly under recall number 24V-330. The Hybrid Powertrain Control Module (HPCM) software may cause the vehicle to shift into neutral unexpectedly, causing a loss of drive power.

Remedy

Dealers will update the HPCM software, free of charge. Owner notification letters are expected to be mailed April 14, 2025. Owners may contact Ford customer service at 1-866-436-7332. Ford's number for this recall is 25S16.

Vehicles

MAKE	MODEL	YEAR
FORD	ESCAPE	2022
FORD	MAVERICK	2022-2024
LINCOLN	CORSAIR	2021-2022

Incorrect Rearview Camera Image May Display

An incorrect rearview camera image can reduce the driver's view of what is behind the vehicle, increasing the risk of a crash or injury.

NHTSA Campaign Number: 25V134000 Manufacturer Ford Motor Company

Components BACK OVER PREVENTION

Potential Number of Units Affected 355

Summary

Ford Motor Company (Ford) is recalling certain 2023 F-Super Duty F-250, F-350, and F-450 vehicles previously repaired incorrectly under recall number 23V-573. The default rearview camera image may not be displayed when using the Pro Trailer Hitch Assist feature.

Remedy

Dealers will update the Advanced Drive Assistance System (ADAS) module software, free of charge. Owner notification letters are expected to be mailed April 14, 2025. Owners may contact Ford customer service at 1-866-436-7332. Ford's number for this recall is 25S17.

Vehicles

MAKE	MODEL	YEAR
FORD	F-250 SD	2023
FORD	F-350 SD	2023
FORD	F-450 SD	2023

Instrument Panel Not Illuminated/FMVSS 101

An instrument panel that does not illuminate critical safety information, such as the speedometer or warning lights, can increase the risk of a crash.

NHTSA Campaign Number: 25V123000

Manufacturer Ford Motor Company

Components ELECTRICAL SYSTEM

Potential Number of Units Affected 933

Summary

Ford Motor Company (Ford) is recalling certain 2022-2023 Maverick Hybrid vehicles previously repaired incorrectly under recall number 24V-140. The instrument panel cluster may not properly illuminate warning lights or gauges. As such, these vehicles fail to comply with the requirements of Federal Motor Vehicle Safety Standard numbers 101, "Control and Displays," and 102, "Transmission shift position sequence, starter interlock, and transmission braking effect" as well as FMVSS numbers 105, 108, and 208.

Remedy

Dealers will update the instrument panel cluster software, free of charge. Owner notification letters are expected to be mailed April 14, 2025. Owners may contact Ford customer service at 1-866-436-7332. Ford's number for this recall is 25C06.

Vehicle

MAKE	MODEL	YEAR
FORD	MAVERICK	2022-2023

Parking Brake May Fail/FMVSS 105

Parking brake failure can result in a vehicle rollaway, increasing the risk of a crash.

NHTSA Campaign Number: 25V135000

Manufacturer Daimler Vans USA, LLC

Components PARKING BRAKE

Potential Number of Units Affected 88

Summary

Daimler Vans USA, LLC (DVUSA) is recalling certain 2024 Mercedes-Benz Sprinter vehicles. The parking brake cable bracket welds may fail and disengage the parking brake. As such, these vehicles fail to comply with the requirements of Federal Motor Vehicle Safety Standard number 105, "Hydraulic and Electric Brake Systems."

Remedy

Dealers will inspect and repair the parking brake cable bracket as necessary, free of charge. Owner notification letters are expected to be mailed April 25, 2025. Owners may contact DVUSA customer service at 877-762-8267. DVUSA's number for this recall is VS3HALHAN.

Vehicles

MAKE	MODEL	YEAR
MERCEDES-BENZ	SPRINTER 1500	2024
MERCEDES-BENZ	SPRINTER 2500	2024
MERCEDES-BENZ	SPRINTER 3500	2024
MERCEDES-BENZ	SPRINTER 4500	2024

High Voltage Battery Contactor May Overheat

An overheated high voltage battery contactor may cause the vehicle to lose drive power, increasing the risk of a crash.

NHTSA Campaign Number: 25V130000 Manufacturer Ford Motor Company

Components ELECTRICAL SYSTEM

Potential Number of Units Affected 234

Summary

Ford Motor Company (Ford) is recalling certain 2021-2022 Mustang Mach-E vehicles previously repaired incorrectly under recall number 22V-412. The high voltage battery main contactors may overheat.

Remedy

Dealers will update the on-board software, free of charge. Owner notification letters are expected to be mailed on April 14, 2025. Owners may contact Ford customer service at 1-866-436-7332. Ford's number for this recall is 25S14.

Vehicle

MAKE	MODEL	YEAR
FORD	MUSTANG MACH E	2021-2022

High Voltage Battery May Short Circuit

A battery short circuit increases the risk of a fire.

NHTSA Campaign Number: 25V131000

Manufacturer Ford Motor Company
Components ELECTRICAL SYSTEM

Potential Number of Units Affected 950

Summary

Ford Motor Company (Ford) is recalling certain 2022-2024 F-150 Lightning battery electric vehicles. A manufacturing defect in the high voltage battery cells may result in an internal short circuit.

Remedy

Owners are advised to only charge their vehicles to a maximum of 80% battery capacity until the repair has been completed. Dealers will inspect and replace the high voltage battery array as necessary, free of charge. Owner notification letters are expected to be mailed March 17, 2025. Owners may contact Ford customer service at 1-866-436-7332. Ford's number for this recall is 25S18.

Vehicle

MAKE	MODEL	YEAR
FORD	F-150 LIGHTNING BEV	2022-2024

Loss of Drive Power from Undetected Low Battery

An undetected low battery charge can result in a loss of electrical accessories such as hazard lights, or cause a loss of drive power, increasing the risk of a crash.

NHTSA Campaign Number: 25V127000 Manufacturer Ford Motor Company

Components POWER TRAIN, ELECTRICAL SYSTEM

Potential Number of Units Affected 2

Summary

Ford Motor Company (Ford) is recalling certain 2022 Maverick vehicles previously repaired incorrectly under recall number 24V-590. The body and power train control modules may fail to detect a change in the 12-volt battery state of charge.

Remedy

Dealers will update the power train control module software, free of charge. Owner notification letters are expected to be mailed April 14, 2025. Owners may contact Ford customer service at 1-866-436-7332. Ford's number for this recall is 25S13.

Vehicle

MAKE	MODEL	YEAR
FORD	MAVERICK	2022