

NHTSA Recalls of Interest October 14, 2024

Rearview Camera Image May Not Display/FMVSS 111

A delayed rearview camera image reduces the driver's rear view, increasing the risk of a crash.

NHTSA Campaign Number: 24V730000

Manufacturer Porsche Cars North America, Inc.

Components ELECTRICAL SYSTEM

Potential Number of Units Affected 183

Summary

Porsche Cars North America, Inc. (Porsche) is recalling certain 2025 Taycan vehicles. The rearview image may not immediately display when the vehicle is shifted into reverse. As such, these vehicles fail to comply with the requirements of Federal Motor Vehicle Safety Standard number 111, "Rear Visibility."

Remedy

Dealers will update the central computer software, free of charge. Owner notification letters are expected to be mailed November 29, 2024. Owners may contact Porsche customer service at 1-800-767-7243. Porsche's number for this recall is ARB8.

Vehicle

MAKE	MODEL	YEAR
PORSCHE	TAYCAN	2025

Rearview Camera Image May Not Display/FMVSS 111

The loss of the rearview camera image while in reverse can reduce the driver's rear visibility, increasing the risk of a crash.

NHTSA Campaign Number: 24V747000

Manufacturer Nissan North America, Inc.

Components BACK OVER PREVENTION

Potential Number of Units Affected 3.230

Summary

Nissan North America, Inc. (Nissan) is recalling certain 2025 INFINITI QX80 vehicles equipped with an Around View Monitor (AVM). A software error may cause the rearview camera to freeze and display a blank screen when the vehicle is in reverse. As such, these vehicles fail to comply with the requirements of Federal Motor Vehicle Safety Standard number 111, "Rear Visibility."

Remedy

Dealers will reprogram the AVM software, free of charge. Owner notification letters are expected to be mailed November 21, 2024. Owners may contact INFINITI's customer service at 1-800-662-6200. Nissan's number for this recall is R24B5.

Vehicle

MAKE	MODEL	YEAR
INFINITI	QX80	2025

Rearview Camera Image May Not Display/FMVSS 111

The loss of the rearview camera image while in reverse can reduce the driver's rear visibility, increasing the risk of a crash.

NHTSA Campaign Number: 24V748000

Manufacturer Nissan North America, Inc.

Components BACK OVER PREVENTION, EQUIPMENT

Potential Number of Units Affected 37,236

Summary

Nissan North America, Inc. (Nissan) is recalling certain 2024-2025 Rogue and 2025 INFINITI QX80 vehicles. A software error may cause the rearview camera to display a blank screen when the vehicle is in reverse. As such, these vehicles fail to comply with the requirements of Federal Motor Vehicle Safety Standard number 111, "Rear Visibility."

Remedy

The in-vehicle infotainment software will be updated by an over-the-air (OTA) software update or by a dealer, free of charge. Owner notification letters are expected to be mailed November 21, 2024. Owners may contact Nissan's customer service at 800-647-7261 or INFINITI's customer service at 1-800-662-6200. Nissan's numbers for this recall are R24B3 and R24B4.

Vehicles

MAKE	MODEL	YEAR
INFINITI	QX80	2025
NISSAN	ROGUE	2024-2025

Difficulty Steering from Steering Gearbox Damage

Difficulty steering can increase the risk of a crash.

NHTSA Campaign Number: 24V744000

Manufacturer Honda (American Honda Motor Co.)

Components STEERING

Potential Number of Units Affected 1,693,199

Summary

Honda (American Honda Motor Co.) is recalling certain 2023-2025 Acura Integra, Civic Type R, CR-V Hybrid, CR-V, HR-V, 2022-2025 Civic, Civic Hatchback, 2024-2025 Acura Integra Type S, 2025 CR-V Fuel Cell EV, Civic Hybrid, and Civic Hatchback Hybrid vehicles. The steering gearbox assembly may have been manufactured incorrectly, which can cause excessive internal friction and lead to difficulty steering the vehicle.

Remedy

Dealers will replace the worm gear spring and redistribute or add grease as necessary, free of charge. Owner notification letters are expected to be mailed November 18, 2024. Owners may contact Honda Customer Service at 1-888-234-2138. Honda's numbers for this recall are SJS, MJU, QJT and VJV.

Vehicles

MAKE	MODEL	YEAR
ACURA	INTEGRA	2023-2025

MAKE	MODEL	YEAR
ACURA	INTEGRA TYPE S	2024-2025
HONDA	CIVIC	2022-2025
HONDA	CIVIC HATCHBACK	2022-2025
HONDA	CIVIC HATCHBACK HYBRID	2025
HONDA	CIVIC HYBRID	2025
HONDA	CIVIC TYPE-R	2023-2025
HONDA	CR-V	2023-2025
HONDA	CR-V FUEL CELL EV	2025
HONDA	CR-V HYBRID	2023-2025
HONDA	HR-V	2023-2025

Screw May Damage Seat Belt Retractor

A damaged retractor may perform improperly, preventing the seat belt from securing the occupant and increasing the risk of injury during a crash.

NHTSA Campaign Number: 24V742000

Manufacturer Winnebago Industries, Inc.

Components SEAT BELTS

Potential Number of Units Affected 27

Summary

Winnebago Industries, Inc. (Winnebago) is recalling certain 2025 View and Navion motorhomes. A screw may contact and damage the seat belt retractor.

Remedy

Dealers will inspect driver and passenger retractors and either adjust the placement or replace the screw as necessary, free of charge. Owner notification letters are expected to be mailed November 29, 2024. Owners may call Winnebago Customer Service at 1-641-585-3535. Winnebago's number for this recall is 190.

Vehicles

MAKE	MODEL	YEAR
WINNEBAGO	NAVION	2025
WINNEBAGO	VIEW	2025

Integrated Brake System Malfunction

A loss of power brake assist can extend the distance required to stop the vehicle. Additionally, malfunctioning ABS and/or DSC systems can cause a loss of vehicle control. Either of these scenarios can increase the risk of a crash.

NHTSA Campaign Number: 24V739000

Manufacturer BMW of North America, LLC

Components ELECTRONIC STABILITY CONTROL (ESC), SERVICE BRAKES, HYDRAULIC

Potential Number of Units Affected 11,579

Summary

BMW of North America, LLC. (BMW) is recalling certain 2023-2024 X1, X5, X6, X7, XM, 530i, i5, 740i, 760i, i7, and 750e vehicles. Please see the recall report for a complete list of models and model years. The integrated brake (IB) system may malfunction and result in a loss of power brake assist or cause the Antilock Brake (ABS) and Dynamic Stability Control (DSC) systems to not function properly.

Remedy

Dealers will replace the integrated brake module, free of charge. Interim owner notification letters notifying owners of the safety risk are expected to be mailed November 22, 2024. Second letters will be mailed once the parts are available. Owners may contact BMW customer service at 1-800-525-7417. Vehicles in this recall were previously repaired under recall number 24V-104 and will need to have the new remedy completed.

Vehicles

MAKE	MODEL	YEAR
BMW	530I	2024
BMW	530I XDRIVE	2024
BMW	740I	2023-2024
BMW	750E XDRIVE	2024
BMW	760I XDRIVE	2023-2024
BMW	I5 EDRIVE40	2024
BMW	I5 M60 XDRIVE	2024
BMW	I7 EDRIVE50	2024
BMW	I7 M70	2023-2024
BMW	I7 XDRIVE60	2023-2024
BMW	X1	2023
BMW	X5	2024
BMW	X6	2024
BMW	X7	2023-2024

MAKE	MODEL	YEAR
BMW	XM	2023-2024

Unintended Acceleration in Limp Mode/FMVSS 124

Sudden unintended acceleration can increase the risk of a crash.

NHTSA Campaign Number: 24V741000

Manufacturer Volvo Trucks North America

Components VEHICLE SPEED CONTROL, ELECTRICAL SYSTEM

Potential Number of Units Affected 2,098

Summary

Volvo Trucks North America (Volvo) is recalling certain 2022-2024 Volvo VN vehicles. When the Controller Area Network (CAN) communications are interrupted and the vehicle is in limp mode, an incorrect accelerator pedal signal can result in unintended acceleration. As such, these vehicles fail to comply with the requirements of Federal Motor Vehicle Safety Standard number 124, "Accelerator Control Systems."

Remedy

Dealers will update the electronic control unit (ECU) software, free of charge. Owner notification letters are expected to be mailed November 22, 2024. Owners may contact Volvo Customer Service at 1-800-528-6586. Volvo's number for this recall is RVXX2408.

Vehicle

MAKE	MODEL	YEAR
VOLVO	VN	2022-2024

Inactive Air Bags May Fail to Deploy

Inactive air bags will not deploy in a crash, increasing the risk of injury.

NHTSA Campaign Number: 24V738000

Manufacturer General Motors, LLC

Components AIR BAGS

Potential Number of Units Affected 25

Summary

General Motors, LLC (GM) is recalling certain 2024 Chevrolet Silverado Medium Duty 4500HD, 5500HD, 6500HD vehicles. The air bag sensing and diagnostic module (SDM) may not have been activated during installation.

Remedy

A Navistar technician will activate the air bag module, free of charge. Owner notification letters are expected to be mailed November 18, 2024. Owners may contact Chevrolet customer service at 1-800-222-1020. GM's number for this recall is N242477760.

Vehicles

MAKE	MODEL	YEAR
CHEVROLET	SILVERADO 4500HD	2024
CHEVROLET	SILVERADO 5500HD	2024
CHEVROLET	SILVERADO 6500HD	2024

Vehicle Door May Open Unexpectedly

A broken door striker can cause the door to open unexpectedly, increasing the risk of injury.

NHTSA Campaign Number: 24V737000

Manufacturer General Motors, LLC

Components LATCHES/LOCKS/LINKAGES

Potential Number of Units Affected 731

Summary

General Motors, LLC (GM) is recalling certain 2025 Chevrolet Blazer, Blazer EV, and Equinox vehicles. The door strikers were not properly heat-treated, which can cause them to break.

Remedy

Dealers will replace all four side door strikers and attachment bolts, free of charge. All affected vehicles are still in dealership inventory and therefore no owner notification letters are expected to be mailed. Owners may call Chevrolet customer service at 1-800-222-1020. GM's number for this recall is N242477131.

Vehicles

MAKE	MODEL	YEAR
CHEVROLET	BLAZER	2025
CHEVROLET	BLAZER EV	2025
CHEVROLET	EQUINOX EV	2025

High-Voltage Batteries May Short Circuit

A short circuit in a high-voltage battery increases the risk of a fire.

NHTSA Campaign Number: 24V732000

Manufacturer Porsche Cars North America, Inc.

Components ELECTRICAL SYSTEM

Potential Number of Units Affected 27,527

Summary

Porsche Cars North America, Inc. (Porsche) is recalling certain 2021-2024 Taycan vehicles. The high-voltage battery may experience a short circuit within the battery module.

Remedy

Dealers will install advanced diagnostic software as the final remedy, anticipated to be available in the first quarter of 2025. Porsche will monitor available online vehicle data and contact owners as necessary, to advise them to only charge the vehicle to 80% capacity until the battery can be replaced. For vehicles in which online data is unavailable, dealers will perform a diagnostic test and replace the battery module assembly, if necessary and advise owners to only charge to 80% capacity. Repairs will be performed free of charge. Owner notification letters are expected to be mailed November 29, 2024. Owners may contact Porsche customer service at 1-800-767-7243. Porsche's numbers for this recall are ARB6 and ARB7. This recall expands and replaces previous recall numbers 23V-840, 24V-215, and 24V-217.

Vehicle

MAKE	MODEL	YEAR
PORSCHE	TAYCAN	2020-2024

High-Voltage Batteries May Short Circuit

A short circuit in a high-voltage battery increases the risk of a fire.

NHTSA Campaign Number: 24V731000

Manufacturer Porsche Cars North America, Inc.

Components ELECTRICAL SYSTEM

Potential Number of Units Affected 193

Summary

Porsche Cars North America, Inc. (Porsche) is recalling certain 2020-2023 Taycan vehicles. The high-voltage battery may experience a short circuit within the battery module.

Remedy

Owners are advised to only charge their vehicles to a maximum of 80% battery capacity until the repair has been completed. Dealers will replace the affected modules in the high-voltage battery, free of charge. Owner notification letters are expected to be mailed November 29, 2024. Owners may contact Porsche customer service at 1-800-767-7243. Porsche's number for this recall is ARB5. This recall expands previous recall numbers 23V-840, 24V-215, and 24V-217. Vehicles previously repaired under the prior recalls will need to have the new remedy completed.

Vehicle

MAKE	MODEL	YEAR
PORSCHE	TAYCAN	2020-2023

High-Voltage Batteries May Short Circuit

A short circuit in a high-voltage battery module increases the risk of a fire.

NHTSA Campaign Number: 24V726000

Manufacturer Volkswagen Group of America, Inc.

Components ELECTRICAL SYSTEM

Potential Number of Units Affected 6,499

Summary

Volkswagen Group of America, Inc. (Audi) is recalling certain 2022-2024 E-TRON GT, and RS E-TRON GT vehicles. The high-voltage battery may experience a short circuit within the battery module.

Remedy

Dealers will install advanced diagnostic software as the final remedy free of charge, anticipated to be available in the first quarter of 2025. For vehicles where on-line data is available (Audi recall number 931A), as an interim measure, the vehicles will be monitored through online data evaluation at no cost to owners. Where the online data shows a potentially critical battery module, the owner will be contacted and advised to only charge the vehicle up to 80% charging capacity until the affected module can be replaced at an authorized Audi dealer, free of charge. For vehicles where online-data is not available (Audi recall number 931B), as an interim measure, dealers will perform diagnostic procedures and, if necessary, replace battery module assemblies, free of charge. Owners of these vehicles will also be advised to only charge their vehicle up to 80% charging capacity, and the inspection may have to be repeated before the software becomes available.

Owner notification letters are expected to be mailed November 29, 2024. Owners may contact Audi customer service at 1-800-253-2834. Audi's numbers for this recall are 931A and 931B. This recall expands and replaces previous recall numbers 24V-229, and 24V-228. Vehicles previously repaired under the prior recalls will need to have the new remedy completed.

Vehicles

MAKE	MODEL	YEAR
AUDI	E-TRON GT	2022-2024
AUDI	RS E-TRON GT	2022-2024