

NHTSA Recalls of Interest April 21, 2025

Rearview Camera Image May Not Display/FMVSS 111

A blank rearview camera display can reduce the driver's rear visibility, increasing the risk of a crash.

NHTSA Campaign Number: 25V224000 Manufacturer Oshkosh Corporation

Components BACK OVER PREVENTION

Potential Number of Units Affected 216

Summary

Oshkosh Corporation (Oshkosh) is recalling certain 2025 Defense NGDV ICE 2WD, AWD, and BEV 2WD vehicles. The rearview camera image may not display when the vehicle is placed in reverse. As such, these vehicles fail to comply with the requirements of Federal Motor Vehicle Safety Standard (FMVSS) number 111, "Rear Visibility."

Remedy

Oshkosh will inspect and replace the head units as necessary, free of charge. The manufacturer has not yet provided a schedule for recall notification. Owners may contact Oshkosh customer service at 1-800-830-3554. Oshkosh's number for this recall is NGDV_TSB_036. Vehicles that were previously recalled under 24V-928 will need to be inspected and possibly have the head unit replaced again.

Vehicle

MAKE	MODEL	YEAR
OSHKOSH	NGDV	2025

Rearview Camera Image May Not Display/FMVSS 111

A rearview camera with a delayed or deactivated image reduces the driver's view of what is behind the vehicle, increasing the risk of injury or crash.

NHTSA Campaign Number: 25V226000

Manufacturer Volkswagen Group of America, Inc.

Components BACK OVER PREVENTION

Potential Number of Units Affected 98

Summary

Volkswagen Group of America, Inc. (Audi) is recalling certain 2025 SQ6 and Q6 vehicles. The rearview camera image may be delayed or deactivated after shifting 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 rearview camera control unit software, free of charge. Owner notification letters are expected to be mailed June 6, 2025. Owners may contact Volkswagen customer service at 800-893-5298. Volkswagen's number for this recall is 916C.

Vehicles

MAKE	MODEL	YEAR
AUDI	Q6 E-TRON	2025
AUDI	SQ6 E-TRON	2025

Rearview Camera Image May Not Display/FMVSS 111

A rearview image that does not display reduces the driver's view of what is behind the vehicle, increasing the risk of a crash.

NHTSA Campaign Number: 25V246000

Manufacturer Chrysler (FCA US, LLC)

Components BACK OVER PREVENTION

Potential Number of Units Affected 48,494

Summary

Chrysler (FCA US, LLC) is recalling certain 2023-2025 Alfa Romeo Tonale and Dodge Hornet vehicles. The display module that may not the show the rearview camera image. As such, these vehicles fail to comply with the requirements of Federal Motor Vehicle Safety Standard (FMVSS) number 111, "Rear Visibility."

Remedy

Dealers will update the software or replace the radio as necessary free of charge. Owner notification letters are expected to be mailed June 4, 2025. Owners may contact Chrysler customer service at 800-853-1403. Chrysler's numbers for this recall are 13C and 38C.

Vehicles

MAKE	MODEL	YEAR
ALFA ROMEO	TONALE	2023-2025
DODGE	HORNET	2023-2025

Rearview Camera Image May Not Display

Loss of the rearview camera image can reduce the driver's rear visibility, increasing the risk of a crash.

NHTSA Campaign Number: 25V242000

Manufacturer Ford Motor Company

Components BACK OVER PREVENTION

Potential Number of Units Affected 4,625

Summary

Ford Motor Company (Ford) is recalling certain 2022-2023 Transit vehicles previously repaired incorrectly under recall number 23V-598. The rearview camera, or 360-degree view camera if equipped, may not display a rearview image when the vehicle is placed in reverse.

Remedy

Dealers will update the rearview camera software, free of charge. Owner notification letters are expected to be mailed May 19, 2025. Ford's number for this recall is 25S38.

Vehicle

MAKE	MODEL	YEAR
FORD	TRANSIT	2022-2023

Front Passenger Air Bag May Not Deploy

A deactivated passenger air bag increases the risk of injury during a crash.

NHTSA Campaign Number: 25V227000

Manufacturer Volkswagen Group of America, Inc.

Components AIR BAGS

Potential Number of Units Affected 3,773

Summary

Volkswagen Group of America, Inc. (Audi) is recalling certain 2022-2023 RS E-TRON GT and E-TRON GT vehicles. The passenger occupant detection system (PODS) may experience a fault in the wiring and deactivate the front passenger air bag when the seat is occupied.

Remedy

Dealers will replace the seat cushion, free of charge. Owner notification letters are expected to be mailed June 6, 2025. Owners may contact Audi customer service at 1-800-253-2834. Audi's number for this recall is 74HC.

Vehicles

MAKE	MODEL	YEAR
AUDI	E-TRON GT	2022-2023
AUDI	RS E-TRON GT	2022-2023

Incorrect Brake System Warning Light/FMVSS 135,101

An incorrectly displayed warning light can fail to alert the driver to critical safety information, increasing the risk of a crash.

NHTSA Campaign Number: 25V233000

Manufacturer Volkswagen Group of America, Inc.

Components ELECTRICAL SYSTEM

Potential Number of Units Affected 5,637

Summary

Volkswagen Group of America, Inc. (Volkswagen) is recalling certain 2025 ID. Buzz vehicles. The brake system warning light on the instrument panel display may be the incorrect symbol and color. As such, these vehicles fail to comply with the requirements of Federal Motor Vehicle Safety Standard numbers 135, "Light Vehicle Brake Systems" and 101, "Control and Displays."

Remedy

Dealers will update the instrument panel software, free of charge. Owner notification letters are expected to be mailed June 6, 2025. Owners may contact Volkswagen customer service at 1-800-893-5298. Volkswagen's number for this recall is 90A2.

Vehicle

MAKE	MODEL	YEAR
VOLKSWAGEN	ID. BUZZ	2025

Failure to Detect a Loss of Brake Assist/FMVSS 105

Driving the bus without a functioning secondary brake assist increases the risk of a crash.

NHTSA Campaign Number: 25V249000

Manufacturer Blue Bird Body Company

Components ELECTRICAL SYSTEM, SERVICE BRAKES, HYDRAULIC

Potential Number of Units Affected 163

Summary

Blue Bird Bus Company (Blue Bird) is recalling certain 2022-2024 Vision electric school buses equipped with hydraulic brakes. The system software may fail to detect and alert the driver to a loss of the secondary brake assist.

Remedy

Dealers will update the software and repair the wiring harness, free of charge. Owner notification letters are expected to be mailed June 12, 2025. Owners may contact Blue Bird customer service at 1-478-822-2242.

Vehicle

MAKE	MODEL	YEAR
BLUE BIRD	VISION (ELECTRIC)	2022-2024

Reduced Braking Performance from Software Error

Software Update Repairs Recall

Reduced braking performance and unexpected, continued acceleration increase the risk of a crash.

NHTSA Campaign Number: 25V235000

Manufacturer Hyundai Motor America

Components SERVICE BRAKES, HYDRAULIC

Potential Number of Units Affected 1,589

Summary

Hyundai Motor America (Hyundai) is recalling certain 2025 Hyundai IONIQ 5 "N" vehicles equipped with left-foot braking (LFB) and N e-shift features. The integrated electronic brake (IEB) and vehicle control unit (VCU) software may cause reduced braking performance when LFB is activated. Additionally, the vehicle may continue to accelerate after the pedal is released and the vehicle's N e-shift feature is engaged.

Remedy

Owners are advised not to use the LFB or N e-Shift features until the remedy has been performed. The IEB and VCU software will be updated over-the-air (OTA) or by a dealer, free of charge. Owner notification letters are expected to be mailed June 9, 2025. This recall replaces NHTSA recall number 25V-065. Vehicles repaired under the previous recall will need to have the new remedy completed. Owners may contact Hyundai customer service at 1-855-371-9460. Hyundai's number for this recall is 277.

Vehicle

MAKE	MODEL	YEAR
HYUNDAI	IONIQ 5	2025

Loss of Brake Function from Brake Fluid Leak

A brake fluid leak can cause reduced brake function and extend the distance required to stop, increasing the risk of a crash.

NHTSA Campaign Number: 25V236000

Manufacturer Ford Motor Company

Components SERVICE BRAKES, HYDRAULIC

Potential Number of Units Affected 123,611

Summary

Ford Motor Company (Ford) is recalling certain 2017-2018 F-150, Expedition, and Lincoln Navigator vehicles. The brake master cylinder may allow brake fluid to leak from the front wheel circuit into the brake booster.

Remedy

Dealers will replace the brake master cylinder. If the master cylinder is leaking, the brake booster will also be replaced. Repairs will be performed free of charge. Owner notification letters are expected to be mailed April 28, 2025. Owners may contact Ford customer service at 1-866-436-7332. Ford's number for this recall is 25S37. This recall is an expansion of NHTSA recall number 22V-150.

Vehicles

MAKE	MODEL	YEAR
FORD	EXPEDITION	2017-2018
FORD	F-150	2017-2018
LINCOLN	NAVIGATOR	2017-2018

Emergency Exit Windows Difficult to Open/FVMSS 217

Emergency exits that are difficult to open can prevent or delay passengers from exiting during an emergency, increasing their risk of injury.

NHTSA Campaign Number: 25V243000

Manufacturer Prevost Car (US) Inc.

Components STRUCTURE

Potential Number of Units Affected 15

Summary

Prevost Car (US) Inc. (Prevost) is recalling certain 2025 Prevost H3-45 and X3-45 motorcoaches. The release mechanism on the emergency exit windows may be difficult to open in an emergency situation. As such, these vehicles fail to comply with the requirements of Federal Motor Vehicle Safety Standard number 217, "Bus Emergency Exits and Window Retention and Release."

Remedy

Prevost will inspect and adjust the emergency exit windows as necessary, free of charge. Owner notification letters are expected to be mailed May 29, 2025. Owners may contact Prevost's customer service at 1-866-870-2046. Prevost's number for this recall is SR25-10.

Vehicles

MAKE	MODEL	YEAR
PREVOST	H3-45	2025
PREVOST	X3-45	2025

Software Error May Cause Loss of Drive Power

A damaged park system can result in a vehicle rollaway when the vehicle is placed in park without the parking brake applied. An engine stall while driving can result in a sudden loss of drive power. Either of these scenarios can increase the risk of a crash.

NHTSA Campaign Number: 25V239000

Manufacturer Ford Motor Company

Components POWER TRAIN

Potential Number of Units Affected 24,655

Summary

Ford Motor Company (Ford) is recalling certain 2025 Explorer vehicles. The powertrain control module (PCM) may reset while driving, which can damage the park system or cause an engine stall.

Remedy

Dealers will update the powertrain control module software, free of charge. Owner notification letters are expected to be mailed May 26, 2025. Owners may contact Ford customer service at 1-866-436-7332. Ford's number for this recall is 25S35.

Vehicle

MAKE	MODEL	YEAR
FORD	EXPLORER	2025

High Voltage Battery Water Damage May Cause Fire

Fire Risk Warning

Water inside a high voltage battery can cause an electrical short circuit, increasing the risk of a fire.

NHTSA Campaign Number: 25V238000

Manufacturer Ford Motor Company

Components ELECTRICAL SYSTEM

Potential Number of Units Affected 457

Summary

Ford Motor Company (Ford) is recalling certain 2024-2025 E-Transit Chassis Cab vehicles. The tray side rails for the high voltage battery pack may buckle and crack, allowing water to enter the battery.

Remedy

Owners are advised to park outside and away from structures until the recall repair is complete. Dealers will inspect and replace, or repair the battery assembly as necessary, free of charge. Owner notification

letters are expected to be mailed May 5, 2025. Owners may contact Ford customer service at 1-866-436-7332. Ford's number for this recall is 25S36.

Vehicle

MAKE	MODEL	YEAR
FORD	E-TRANSIT CHASSIS	2024-2025

Power Windows May Pinch/FMVSS 118

A closing window may exert excessive force and pinch a driver or passenger before retracting, increasing the risk of injury.

NHTSA Campaign Number: 25V237000

Manufacturer Ford Motor Company

Components VISIBILITY

Potential Number of Units Affected 1,168

Summary

Ford Motor Company (Ford) is recalling certain 2024 Ranger and 2024 Lincoln Nautilus vehicles previously repaired incorrectly under recall number 24V-597. When closing the windows with the global closing feature, the windows may not automatically reverse after detecting an object. As such, these vehicles fail to comply with the requirements of Federal Motor Vehicle Safety Standard number 118, "Power-Operated Window Systems."

Remedy

Dealers will update the driver door module (DDM) and the passenger door module (PDM) software, free of charge. Owner notification letters are expected to be mailed May 19, 2025. Owners may contact Ford customer service at 1-866-436-7332. Ford's number for this recall is 25C10.

Vehicles

MAKE	MODEL	YEAR
FORD	RANGER	2024
LINCOLN	NAUTILUS	2024

Stabilizer Bar May Detach and Damage Cables

Damaged cables or coolant lines can result in a vehicle shutdown, causing a loss of drive power and increasing the risk of a crash.

NHTSA Campaign Number: 25V234000

Manufacturer Honda (American Honda Motor Co.)

Components SUSPENSION

Potential Number of Units Affected 9

Summary

Honda (American Honda Motor Co.) is recalling certain 2024 Acura ZDX vehicles. The passenger-side front stabilizer bar bracket bolts may have been improperly tightened, which can allow the bolts to loosen and separate from the vehicle frame. A detached stabilizer bar or bracket can damage the vehicle's high voltage cables or EV battery coolant lines.

Remedy

Dealers will inspect and tighten the bolts, and repair the stabilizer bar and bracket, high voltage cables, and EV battery coolant lines as necessary, free of charge. Owner notification letters are expected to be mailed May 27, 2025. Owners may contact Honda customer service at 1-888-234-2138. Honda's number for this recall is SLH.

Vehicle

MAKE	MODEL	YEAR
ACURA	ZDX	2024

Stabilizer Bar May Detach and Damage Cables

Damaged cables or coolant lines can result in a vehicle shutdown, causing a loss of drive power and increasing the risk of a crash.

NHTSA Campaign Number: 25V232000

Manufacturer General Motors, LLC

Components SUSPENSION

Potential Number of Units Affected 17

Summary

General Motors LLC (GM) is recalling certain 2023-2025 Cadillac LYRIQ vehicles. The left or right front stabilizer bar bracket bolts may have been improperly tightened, which can allow the bolts to loosen and separate from the vehicle frame. A detached stabilizer bar or bracket can damage the vehicle's high voltage cables or EV battery coolant lines.

Remedy

Dealers will inspect and tighten the left and/or right stabilizer bar bracket bolts, as necessary, free of charge. Owner notification letters are expected to be mailed May 26, 2025. Owners may contact Cadilac customer service at 1-800-333-4223. GM's number for this recall is N252494190.

Vehicle

MAKE	MODEL	YEAR
CADILLAC	LYRIQ	2023-2025