

NHTSA Recalls of Interest

June 12, 2023

Rear Passenger Doors May Not Latch Properly

Rear passenger doors that open while driving can increase the risk of a crash.

NHTSA Campaign Number: 23V393000

Manufacturer Jaguar Land Rover North America, LLC

Components ELECTRICAL SYSTEM, LATCHES/LOCKS/LINKAGES

Potential Number of Units Affected 29,861

Summary

Jaguar Land Rover North America, LLC (Land Rover) is recalling certain 2017-2020 Land Rover Discovery vehicles. The UniLatch Keyless Vehicle (KV) entry function may fail to properly latch the rear passenger doors, which can result in the doors opening while driving. In addition, the instrument cluster open-door warning light may fail to alert the driver of this condition.

Remedy

Dealers will disable the UniLatch Keyless Vehicle (KV) entry function, free of charge. Owner notification letters are expected to be mailed July 28, 2023. Owners may contact Land Rover customer service at 1-800-637-6837. Land Rover's number for this recall is N798.

Vehicle

MAKE	MODEL	YEAR
LAND ROVER	DISCOVERY	2017-2020

Loss of Power Brake Assist

A loss of power brake assist can extend the distance required to stop, increasing the risk of a crash.

NHTSA Campaign Number: 23V410000

Manufacturer Kia America, Inc.

Components SERVICE BRAKES, HYDRAULIC

Potential Number of Units Affected 98,944

Summary

Kia America, Inc. (Kia) is recalling certain 2023 Sportage vehicles. The brake booster diaphragm may become misaligned and cause an internal vacuum leak, which can result in a loss of power brake assist.

Remedy

Dealers will inspect and replace the brake booster as necessary, free of charge. Owner notification letters are expected to be mailed July 21, 2023. Owners may contact Kia customer service at 1-800-333-4542. Kia's number for this recall is SC272.

Vehicle

МАКЕ	MODEL	YEAR
KIA	SPORTAGE	2023

Air Bag May Not Deploy Properly/FMVSS 208

An air bag that does not deploy as intended increases the risk of injury during a crash.

NHTSA Campaign Number: 23V384000

Manufacturer Toyota Motor Engineering & Manufacturing

Components ELECTRICAL SYSTEM, AIR BAGS

Potential Number of Units Affected 96,007

Summary

Toyota Motor Engineering & Manufacturing (Toyota) is recalling certain 2022-2023 Corolla Cross vehicles. The instrument panel may have been produced without the required perforation, which could result in the front-passenger air bag not deploying properly. As such, these vehicles fail to comply with the requirements of Federal Motor Vehicle Safey Standard number 208, "Occupant Crash Protection."

Remedy

Dealers will inspect and replace the instrument panel, if necessary, free of charge. Owner notification letters are expected to be mailed July 10, 2023. Owners may contact Toyota's customer service at 1-800-331-4331. Toyota's number for this recall is 23TB04/23TA04.

Vehicle

MAKE	MODEL	YEAR
ΤΟΥΟΤΑ	COROLLA CROSS	2022-2023

Side Air Bag Will Not Deploy

An air bag that does not deploy, increases the risk of an injury.

NHTSA Campaign Number: 23V403000

Manufacturer Volvo Trucks North America

Components AIR BAGS, ELECTRICAL SYSTEM

Potential Number of Units Affected 29

Summary

Volvo Trucks North America (Volvo Truck) is recalling certain 2022-2024 VNL and VHD vehicles equipped with RollTek driver seats. A missing circuit will prevent the side air bag from deploying during a crash.

Remedy

Dealers will connect a jumper harness between the seat and main cab harness, free of charge. Owner notification letters are expected to be mailed August 4, 2023. Owners may contact Volvo Trucks' customer service at 1-800-528-6586. Volvo Trucks' number for this recall is RVXX2305.

Vehicles

MAKE	MODEL	YEAR
VOLVO	VHD	2022-2024
VOLVO	VNL	2022-2024

Collision Mitigation Software Malfunction

An active braking system that fails to activate as intended increases the risk of a crash.

NHTSA Campaign Number: 23V395000

Manufacturer Altec Industries, Inc.

Components FORWARD COLLISION AVOIDANCE

Potential Number of Units Affected 59

Summary

Altec Industries, Inc. (Altec) is recalling certain 2020-2023 D4000B, D2000B, and AC18 trucks. The collision mitigation system software may not be calibrated correctly, prohibiting the active braking system from activating.

Remedy

Owners will be notified to take their vehicles to their respective OEM service center for a software update and road-test, free of charge. Owner notification letters are expected to be mailed July 28, 2023. Owners may contact Altec's customer service at 1-877-468-5832. Altec's number for this recall is CSN 3085.

Vehicle

MAKE	MODEL	YEAR
ALTEC	AERIAL DEVICE	2020-2023

Carbon Ceramic Brake Rotor May Fracture

An unexpected decrease in brake performance increases the risk of a crash.

NHTSA Campaign Number: 23V382000

Manufacturer Chrysler (FCA US, LLC)

Components SERVICE BRAKES, HYDRAULIC

Potential Number of Units Affected 719

Summary

Chrysler (FCA US, LLC) is recalling certain 2017-2020 Alfa Romeo Giulia and 2018-2020 Alfa Romeo Stelvio vehicles equipped with carbon ceramic matrix brakes. During certain driving maneuvers, the brake system may exert an excessive clamp force that may fracture the rotor, decreasing the brake performance.

Remedy

Dealers will update the brake system module (BSM) software, free of charge. Owner notification letters are expected to be mailed July 19, 2023. Owners may contact FCA US, LLC customer service at 1-800-853-1403. FCA US, LLC's number for this recall is 68A.

Vehicles

МАКЕ	MODEL	YEAR
ALFA ROMEO	GIULIA	2017-2020

MAKE	MODEL	YEAR
ALFA ROMEO	STELVIO	2018-2020

Brake Pressure Switch May Short and Cause Fire

An electrical short in the brake pressure switch can overheat the circuit and increase the risk of a fire while driving or parked.

NHTSA Campaign Number: 23V398000

Manufacturer Navistar, Inc.

Components SERVICE BRAKES, HYDRAULIC

Potential Number of Units Affected 15,398

Summary

Navistar, Inc. (Navistar) is recalling certain 2016 and 2018-2024 IC Bus CE school buses. The brake pressure switch assembly may leak brake fluid into the brake pressure switch's electrical components and cause an electrical short-circuit.

Remedy

Owners are advised to park outside and away from structures until the recall repair is complete. Dealers will replace the brake pressure switch assembly and if necessary, the wire harness or fuse, free of charge. Owner notification letters are expected to be mailed August 1, 2023. Owners may contact Navistar's customer service at 1-800-448-7825. Navistar's number for this recall is 23518.

Vehicle

MAKE	MODEL	YEAR
IC BUS	CE	2016, 2018-2024

Brake Pressure Switch May Short and Cause Fire

An electrical short in the brake pressure switch can overheat the circuit and increase the risk of a fire while driving or parked.

NHTSA Campaign Number: 23V397000

Manufacturer Navistar, Inc.

Components SERVICE BRAKES, HYDRAULIC

Potential Number of Units Affected 6,786

Summary

Navistar, Inc. (Navistar) is recalling certain 2016 International DuraStar, 2018-2020 and 2023-2024 International 1300FBC Stripped chassis, 2019-2022 IC Bus CE Commercial bus, 2019-2024 IC Bus TC Commercial bus, and 2019-2024 International MV vehicles. The brake pressure switch assembly may leak brake fluid into the brake pressure switch's electrical components and cause an electrical short-circuit.

Remedy

Owners are advised to park outside and away from structures until the recall repair is complete. Dealers will replace the brake pressure switch and if necessary, the wire harness or fuse, free of charge. Owner notification letters are expected to be mailed August 1, 2023. Owners may contact Navistar's customer service at 1-800-448-7825. Navistar's number for this recall is 23517.

Vehicles

МАКЕ	MODEL	YEAR
IC BUS	CE	2019-2022
IC BUS	ТС	2019-2024
INTERNATIONAL	1300FBC	2018-2020, 2023-2024
INTERNATIONAL	DURASTAR	2016
INTERNATIONAL	MV	2019-2024

Engine Failure May Cause Fire

An engine compartment fire increases the risk of injury.

NHTSA Campaign Number: 23V380000

Manufacturer Ford Motor Company

Components ENGINE

Potential Number of Units Affected 125,322

Summary

Ford Motor Company (Ford) is recalling certain 2020-2023 Escape, 2022-2023 Maverick, and 2021-2023 Corsair vehicles equipped with 2.5L HEV or PHEV engines. In the event of an engine failure, engine oil and fuel

vapor may be released into the engine compartment and accumulate near ignition sources such as hot engine or exhaust components, possibly resulting in an engine compartment fire.

Remedy

Owners are advised to park and shut off the engine as quickly as possible if they hear unexpected engine noises, notice a reduction in vehicle power, or see smoke. The remedy is currently under development. Letters notifying owners of the safety risk are expected to be mailed June 12, 2023. Second letters will be mailed once the remedy is available. Owners may contact Ford customer service at 1-866-436-7332. Ford's number for this recall is 23S27. This recall expands and replaces recall number 22V-484. Vehicles previously repaired under 22V-484 will need to have the new remedy completed.

Vehicles

MAKE	MODEL	YEAR
FORD	ESCAPE	2020-2023
FORD	MAVERICK	2022-2023
LINCOLN	CORSAIR	2021-2023

Ball Joint May Separate from Lower Control Arm

Ball joint separation while the vehicle is in motion can cause a loss of vehicle control, increasing the risk of a crash.

NHTSA Campaign Number: 23V392000

Manufacturer Subaru of America, Inc.

Components SUSPENSION

Potential Number of Units Affected 5

Summary

Subaru of America, Inc. (Subaru) is recalling certain 2023 Ascent vehicles. The left or right front lower control arm may have an improperly tightened ball joint castle nut which can result in retention pin failure and separation of the ball joint from the lower control arm.

Remedy

Dealers will inspect and, if necessary, replace the lower control arm, free of charge. Owner notification letters are expected to be mailed June 30, 2023. Owners may contact Subaru's customer service at 1-844-373-6614. Subaru's number for this recall is WRJ-23.

Vehicle

MAKE	MODEL	YEAR
SUBARU	ASCENT	2023

Software Error May Cause Loss of Drive Power

A loss of drive power can increase the risk of a crash.

NHTSA Campaign Number: 23V405000

Manufacturer Mercedes-Benz USA, LLC

Components ELECTRICAL SYSTEM

Potential Number of Units Affected 8,281

Summary

Mercedes-Benz USA, LLC (MBUSA) is recalling certain 2022-2023 EQS 450, AMG EQS, EQS 580, and 2023 AMG EQE vehicles. A software error in the electric drivetrain may cause a loss of drive power.

Remedy

Dealers will update the electric drivetrain software, free of charge. Owner notification letters are expected to be mailed August 4, 2023. Owners may contact MBUSA customer service at 1-800-367-6372.

Vehicles

МАКЕ	MODEL	YEAR
MERCEDES-BENZ	AMG EQE	2023
MERCEDES-BENZ	AMG EQS	2022-2023
MERCEDES-BENZ	EQS450	2022-2023
MERCEDES-BENZ	EQS580	2022-2023

Second Row Seats Incorrectly Installed

An unlocked seat rail can move in the event of a crash, increasing the risk of injury to occupants.

Manufacturer Bentley Motors, Inc.

Components SEATS

Potential Number of Units Affected 1,008

Summary

Bentley Motors, Inc. (Bentley) is recalling certain 2022-2023 Bentayga 5-seat vehicles. The second-row seats may be installed incorrectly and not locked on all seat rails.

Remedy

Bentley will check and reset the 2nd row seat rail positions to ensure proper engagement of the seat rails, free of charge. Owner notification letters are expected to be mailed on June 26, 2023. Owners may contact Bentley customer service at 1-800-777-6923. This recall is an expansion of previous recall number 22V-257.

Vehicle

MAKE	MODEL	YEAR
BENTLEY	BENTAYGA	2022-2023