



U.S. Department
of Transportation

National Highway
Traffic Safety
Administration

Part 573 Safety Recall Report

26V311

Manufacturer Name: Oshkosh Corporation

Submission Date: May 19, 2026

NHTSA Recall No.: 26V311

Manufacturer Recall No.: NGDV_TSB_066

Manufacturer Information

Population

Manufacturer Name: Oshkosh Corporation

Address: 2307 Oregon Street
PO Box 2566
Oshkosh WI, 54903-2566

Total number of potentially involved: 83

Estimated percentage with defect: 100%

Vehicle Information

Vehicle 1: 2025-2025 OSHKOSH NGDV ELECTRIC

Product Category: Light Vehicles

Product Type: Light Truck

Fuel / Propulsion: Electric Battery Power

Production Dates: Jan 01, 2025 - Dec 31, 2025

Number of potentially involved: 83

Descriptive Information:

The recall population includes all vehicles in a specific date range where a contactor in the EV battery was produced on a specific date code identified by the supplier. The recall population was determined based on manufacturing records.

Defect / Noncompliance Description

Description of the defect or noncompliance:

According to information provided by the battery supplier in NHTSA Recall 26E-023, certain T400 94 (20000114 AB) battery packs contain high voltage contactors that have a manufacturing defect within the contactor coil terminal. At extreme cold temperatures of -40°C the contactor could open under load. This condition could prevent the battery pack from supplying power as commanded, resulting in an unexpected loss of propulsion without driver input.

FMVSS1:

FMVSS2:

Description of the safety risk, including crash, fire, death, injury:

Part 573 Safety Recall Report

26V311

According to the information provided by the battery supplier in NHTSA Recall 26E-023, at extreme cold temperatures of -40°C a contactor stuck open condition can result in an unexpected loss of vehicle propulsion without driver input. This may cause the vehicle to become immobilized during operation and may increase the risk of a crash.

Description of the cause:

Identification of any warning that can occur:

According to information provided by the battery supplier, there is no advance warning to the operator prior to the defect occurrence. When the condition occurs, the vehicle may display diagnostic fault messages and become unable to restart or propel, but no prior indication is provided before loss of propulsion.

Component Manufacturer

Tier of Supplier: Tier 1

Supplier Type: OEM

Name: American Battery Solutions

Address: 3768 S. Lapeer Road
Lake Orion MI, 48359

Country: United States

Involved Components

Component Name 1: Battery

Component Description: High Voltage Battery Pack

Component Part Number: D014T258

Chronology

In late April, 2026 American Battery Solutions (ABS) advised Oshkosh Corporation of safety recall 26E023 which it had filed with the National Highway Traffic Safety Administration. The recall filed by American Battery Solutions identifies 91 battery packs with contactors produced by a sub-supplier on the affected production lot date code. Using this information Oshkosh Corporation takes steps to understand how the condition identified in the ABS recall may affect vehicles produced by Oshkosh Corporation. On May 12, 2026 Oshkosh Corporation determines to file a 573 defect report.

There are no reports of crashes or injuries resulting from this condition.

Part 573 Safety Recall Report

26V311

Related NHTSA Recall Number:

Description of Remedy

Remedy Type: Replace

Consumer Advisories: Do Not Drive Park Outside

Description of remedy program:

The remedy will be provided at no charge. Oshkosh Corporation will replace all affected batteries. Pre-notification reimbursement is not being offered because all vehicles are covered by the new vehicle warranty.

How remedy component differs from recalled component:

The remedy component utilizes contactors manufactured outside of the manufacturing date identified by the supplier (January 11, 2025) and according to the supplier do not contain the above described defect.

Identify how/when recall condition was corrected in production:

According to the battery supplier, batteries manufactured outside of the affected production lot have contactors manufactured under correct conditions. American Battery Solutions has verified that only conforming contactors from non-affected production lots are being used in current battery production.

Reimbursement Plan

Manufacturer used general reimbursement plan on file.

Recall Schedule

Description of recall schedule:

Notifications to customers will be made via a customer letter. The 577 customer letter will be mailed pending NHTSA approval. Pre-notification reimbursement is not being offered because all vehicles are covered by the new vehicle warranty. Oshkosh does not sell these vehicles through dealers and no dealer notification is being provided.

Planned Dealer Notification Date: No Dealers

Planned Interim Owner Notification Date: No Owners

Planned Remedy Owner Notification Date: May 19, 2026 - May 27, 2048 Phased Recall

Part 573 Safety Recall Report

26V311

Date when VIN will be searchable: