



U.S. Department
of Transportation

National Highway
Traffic Safety
Administration

Part 573 Safety Recall Report

25V276

Manufacturer Name: International Motors, LLC

Submission Date: May 29, 2025

NHTSA Recall No.: 25V276

Manufacturer Recall No.: 25505

Manufacturer Information

Population

Manufacturer Name: International Motors, LLC

Address: 2701 Navistar Drive
Lisle IL, 60532

Total number of potentially involved: 0

Estimated percentage with defect: 100%

Vehicle Information

Vehicle 1: 2025-2025 INTERNATIONAL EMV

Product Category: Buses, Medium & Heavy Vehicles

Product Type: Truck

Fuel / Propulsion: Hybrid Electric Vehicle

Production Dates: Nov 13, 2024 - Feb 03, 2025

Number of potentially involved:

Descriptive Information:

The suspect population was identified by all eMV series built 11/13/2024 thru 2/3/2025, HV series built 11/11/2024 thru 4/9/2025, RH series built 11/11/2024 thru 3/28/2025, HX, LT and MV series built 11/11/2024 thru 4/8/2025. The vehicles in the suspect population were identified by their build dates. All other similar vehicles, which are not subject to this recall, are excluded.

Vehicle 2: 2025-2026 International HV

Product Category: Buses, Medium & Heavy Vehicles

Product Type:

Fuel / Propulsion: Spark Ignition Fuel

Production Dates: Nov 11, 2024 - Apr 09, 2025

Number of potentially involved:

Descriptive Information:

- The suspect population was identified by all HV series built 11/11/2024 thru 4/9/2025, RH series built 11/11/2024 thru 3/28/2025, HX, LT and MV series built 11/11/2024 thru 4/8/2025.
- The vehicles in the suspect population were identified by their build dates. All other similar vehicles, which are not subject to this recall, are excluded.

Part 573 Safety Recall Report**25V276****Vehicle 3:** 2025-2026 International HX**Product Category:** Buses, Medium & Heavy Vehicles**Product Type:****Fuel / Propulsion:** Spark Ignition Fuel**Production Dates:** Nov 11, 2024 - Apr 08, 2025**Number of potentially involved:****Descriptive Information:**

The basis for how the recall population was determined:

- The suspect population was identified by all HV series built 11/11/2024 thru 4/9/2025, RH series built 11/11/2024 thru 3/28/2025, HX, LT and MV series built 11/11/2024 thru 4/8/2025.

How the recalled products differ from products that were not included in the recall

- The vehicles in the suspect population were identified by their build dates. All other similar vehicles, which are not subject to this recall, are excluded.

Vehicle 4: 2025-2026 International MV**Product Category:** Buses, Medium & Heavy Vehicles**Product Type:****Fuel / Propulsion:** Spark Ignition Fuel**Production Dates:** Nov 11, 2024 - Apr 08, 2025**Number of potentially involved:****Descriptive Information:**

The suspect population was identified by all HV series built 11/11/2024 thru 4/9/2025, RH series built 11/11/2024 thru 3/28/2025, HX, LT and MV series built 11/11/2024 thru 4/8/2025.

The vehicles in the suspect population were identified by their build dates. All other similar vehicles, which are not subject to this recall, are excluded.

Vehicle 5: 2025-2026 International LT**Product Category:** Buses, Medium & Heavy Vehicles**Product Type:****Fuel / Propulsion:** Spark Ignition Fuel**Production Dates:** Nov 11, 2024 - Apr 08, 2025**Number of potentially involved:****Descriptive Information:**

- The suspect population was identified by all HV series built 11/11/2024 thru 4/9/2025, RH series built 11/11/2024 thru 3/28/2025, HX, LT and MV series built 11/11/2024 thru 4/8/2025.

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- The vehicles in the suspect population were identified by their build dates. All other similar vehicles, which are not subject to this recall, are excluded.

Vehicle 6: 2025-2026 International RH

Product Category: Buses, Medium & Heavy Vehicles

Product Type:

Fuel / Propulsion: Spark Ignition Fuel

Production Dates: Nov 11, 2024 - Mar 28, 2025

Number of potentially involved:

Descriptive Information:

The suspect population was identified by all HV series built 11/11/2024 thru 4/9/2025, RH series built 11/11/2024 thru 3/28/2025, HX, LT and MV series built 11/11/2024 thru 4/8/2025.

The vehicles in the suspect population were identified by their build dates. All other similar vehicles, which are not subject to this recall, are excluded.

Defect / Noncompliance Description

Description of the defect or noncompliance:

- The linkage that connects the right-side wiper arm to the motor separates at the motor.

FMVSS1:

FMVSS2:

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

- An inoperative right-side windshield wiper may reduce visibility in certain driving conditions, which may increase the risk of a crash.

Description of the cause:

Identification of any warning that can occur:

NONE

Component Manufacturer

Tier of Supplier:

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Supplier Type:

Name: Trico Products Incorporation

Address: 2705 Quality Lane
Brownsville 78526

Country:

Involved Components

Component Name 1: WIPER

Component Description: MODULE, WIPER, W/S ELECT

Component Part Number: 4055124C92

Chronology

01/31/2025: During a Pre-Delivery Inspection, International Manufacturing identifies a vehicle with a right-side wiper linkage separation from the wiper motor at Escobedo Assembly Plant. 02/06/2025: An additional separation of a right-side wiper linkage from the wiper motor was found at Escobedo Assembly Plant. 02/18/2025: The Product Safety Office conducts a warranty search and identifies two claims indicating that the right-side wiper linkage was separated from the wiper motor prior to vehicle delivery. 02/20/2025: International initiates a delivery stop at San Antonio, Escobedo, and Springfield Assembly Plants. 02/27/2025: International suspends the delivery stop and begins to sort vehicles that pass a timed wiper operational test procedure. Vehicles that failed this test procedure were found to have dimensionally non-conforming linkage sockets and continue to be held. 02/27/2025-3/10/2025: International and Trico meet to discuss the failure mechanism and the contribution of non-conforming dimensions of the linkage socket. Trico initiates a sort of non-conforming linkage sockets, certifying that wiper modules will be built with dimensionally conforming linkage sockets. International continues to sort and test vehicles, holding any vehicles found with dimensionally non-conforming linkage sockets. 03/10/2025: San Antonio, Escobedo, and Springfield Assembly Plants receive certified, wiper modules containing dimensionally conforming linkage sockets from Trico and begins building with them. 03/12/2025: International resumes the delivery stop at San Antonio, Escobedo, and Springfield Assembly Plants due to right-side wiper linkage separation from the motor found in the certified modules. International notifies Trico of this finding. Trico resumes its investigation into the issue. 03/21/2025: Trico updates the wiper linkage socket tooling to correct the dimensional variation in their production process. 03/25/2025: Trico completes validation testing of material fro

Related NHTSA Recall Number:

Description of Remedy

Remedy Type: Replace

Consumer Advisories: Do Not Drive Park Outside

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Description of remedy program:

- Replace the complete wiper module.
- International's plan for reimbursement of pre-notification remedies, on file with NHTSA and dated 06/07/2024 applies and reimbursement instructions will be included in the customer notification.

How remedy component differs from recalled component:

NA

Identify how/when recall condition was corrected in production:

- See chronology.

Reimbursement Plan

Description of reimbursement program:

Period of reimbursement:

Costs to be reimbursed:

Address for reimbursement claims:

Recall Schedule

Description of recall schedule:

- Planned Dealer Notification Date:** Jun 16, 2025 - Jun 16, 2025 No Dealers
- Planned Interim Owner Notification Date:** No Owners
- Planned Remedy Owner Notification Date:** Jun 16, 2025 - Jun 23, 2025 Phased Recall
- Date when VIN will be searchable:**