



U.S. Department
of Transportation

National Highway
Traffic Safety
Administration

Part 573 Safety Recall Report

26V247

Manufacturer Name: Altec Industries, Inc.

Submission Date: Apr 17, 2026

NHTSA Recall No.: 26V247

Manufacturer Recall No.: CSN-3309

Manufacturer Information

Population

Manufacturer Name: Altec Industries, Inc.

Address: 210 Inverness Center Drive
Birmingham AL, 35242

Total number of potentially involved: 36

Estimated percentage with defect: 50%

Vehicle Information

Vehicle 1: 2025-2026 ALTEC DIGGER DERRICK

Product Category: Buses, Medium & Heavy Vehicles

Product Type: Truck

Fuel / Propulsion:

Production Dates: Jan 23, 2025 - Feb 11, 2026

Number of potentially involved: 22

Descriptive Information:

All units with specific configuration options that required Altec to remount the frontend radar are included in the recall population, which was identified through a review of production records.

Vehicle 2: 2025-2026 ALTEC AERIAL DEVICE

Product Category: Buses, Medium & Heavy Vehicles

Product Type: Truck

Fuel / Propulsion:

Production Dates: Jan 23, 2025 - Feb 11, 2026

Number of potentially involved: 14

Descriptive Information:

All units with specific configuration options that required Altec to remount the frontend radar are included in the recall population, which was identified through a review of production records.

Defect / Noncompliance Description

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Description of the defect or noncompliance:

Altec relocated the frontend radar and installed it 180 degrees from its intended orientation. The improper installation can cause poor performance of the Adaptive Cruise Control (ACC) and Active Brake Assist (ABA).

FMVSS1:

FMVSS2:

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

If the system activates while driving, the vehicle could apply the brakes unexpectedly without the driver's input. This sudden hard braking increases the risk of a crash.

Description of the cause:

Identification of any warning that can occur:

There is no warning.

Component Manufacturer

Tier of Supplier:

Supplier Type:

Name: Altec Industries Inc

Address: 2106 South Riverside Road
Saint Joseph MO, 64507

Country: United States

Involved Components

Component Name 1: Frontend Radar

Component Description: Frontend Radar

Component Part Number: RDF02T

Chronology

On February 4, 2026, Altec identified a unit in production with the frontend radar mounted incorrectly. Altec remounted the frontend radar, contained all units in production, and continued investigating the

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root cause and affected units. On March 5, 2026, an owner notified Altec that their adaptive cruise control and active brake assist were not operating as expected and were interfering with driving. On March 26, 2026, after the investigation linked the production error to the owner's issue, Altec opened a potential field action investigation to determine the potentially affected population of units that could have had the frontend radar installed incorrectly. On April 10, 2026, after reviewing the potential field action investigation results, Altec approved the field action. In addition to the March warranty claim, no other warranty claims or field reports were identified. There have been no accidents, injuries or deaths related to this issue.

Related NHTSA Recall Number:

Description of Remedy

Remedy Type:

Consumer Advisories: Do Not Drive Park Outside

Description of remedy program:

Altec will inform the owners to inspect the frontend radar installation. If the frontend radar is installed incorrectly, they will be instructed to take the vehicle to a OEM Chassis dealer to have the radar remounted and calibrated. The recall remedy will be completed free of charge when the vehicle is presented for repair. The Altec Warranty Policy covers the recall remedy, including cases requiring reimbursement for the cost of obtaining a pre-notification remedy of the problem associated with this recall.

How remedy component differs from recalled component:

The radar will be installed in the correct orientation and calibrated accordingly.

Identify how/when recall condition was corrected in production:

The installation work instructions and calibration process were updated. The check sheets were updated to include inspection and functional testing of the Adaptive Cruise Control and Active Brake Assist systems.

Reimbursement Plan

Manufacturer used general reimbursement plan on file.

Recall Schedule

Description of recall schedule:

Altec will issue CSN-3309 to the owners of the affected units. Altec does not have a dealer network and issues letters to owners only.

Part 573 Safety Recall Report**26V247****Planned Dealer Notification Date:** No Dealers**Planned Interim Owner Notification Date:** No Owners**Planned Remedy Owner Notification Date:** Jun 12, 2026 - Jun 12, 2026 Phased Recall**Date when VIN will be searchable:**