OMB Control No.: 2127-0004

Part 573 Safety Recall Report

21V-239

Manufacturer Name: Altec Industries, Inc.

Submission Date: APR 05, 2021 NHTSA Recall No.: 21V-239 Manufacturer Recall No.: CSN 807



Manufacturer Information:

Manufacturer Name: Altec Industries, Inc.

Address: 210 Inverness Center Drive

Birmingham AL 35242

Company phone: 205 991 7733

Population:

Number of potentially involved: 120 Estimated percentage with defect: 100 %

Vehicle Information:

Vehicle 1: 2017-2018 Altec AT37/41/48M, AT41P, AT48S, L37M, L42A, TA40

Vehicle Type: **Body Style:** Power Train: NR

Descriptive Information: The recall population was determined from a review of production records.

Production Dates: DEC 01, 2017 - FEB 28, 2018

VIN Range 1: Begin: NR End: NR Not sequential

Description of Defect:

Description of the Defect: High strength fasteners could be at increased risk of stress corrosion cracking.

FMVSS 1: NR FMVSS 2: NR

Description of the Safety Risk: Multiple fasteners could break which could cause separation of the pedestal

and turntable increasing the risk of death or serious injury to the worker or

those nearby.

Description of the Cause: NR

Identification of Any Warning The fasteners are subject to periodic inspection requirements intended to

that can Occur: detect those that are loose, broken or cracked.

Involved Components:

Component Name 1: Grade 9 Capscrew

Component Description: NR

Component Part Number: 970065475

Supplier Identification:

Component Manufacturer

Name: Holo-Krome

Address: 61 Barnes INdustrial Park North

Wallingford CONNECTICUT 06492

Country: United States

Chronology:

Customers reported broken fasteners with head marking 3050. After investigating these reports Altec determined that a recall of this lot of fasteners was necessary. There have been no reported event incidents.

Description of Remedy:

Description of Remedy Program: Altec will issue CSN 807 to owners of the affected units requiring owners

to: 1) complete a visual inspection of the rotation bearing fasteners to identify any with head marking 3050, 2) replace fasteners if any are broken or cracked, and 3) replace all head marking 3050 fasteners at the next scheduled maintenance service or within 90 days of receipt of this CSN, whichever comes first with fasteners from a different manufacturing

lot.

How Remedy Component Differs Replacement fasteners come from a different manufacturing Lot identified

from Recalled Component: with a different head marking.

Identify How/When Recall Condition Production fasteners come from a different manufacturing Lot identified

was Corrected in Production: with a different head marking.

Recall Schedule:

Description of Recall Schedule: Altec will issue CSN 807 to owners of the affected units requiring owners

to: 1) complete a visual inspection of the rotation bearing fasteners to identify any with head marking 3050, 2) replace fasteners if any are broken or cracked, and 3) replace all head marking 3050 fasteners at the

next scheduled maintenance service or within 90 days of receipt of this

CSN, whichever comes first with fasteners from a different manufacturing lot. Altec does not have a dealer network and issues letters to owners

only.

Planned Dealer Notification Date: NR - NR

Planned Owner Notification Date: JUN 03, 2021 - JUN 04, 2021

* NR - Not Reported