OMB Control No.: 2127-0004

Part 573 Safety Recall Report

21V-777

Manufacturer Name: Aluma KLM
Submission Date: DEC 02, 2021
NHTSA Recall No.: 21V-777
Manufacturer Recall No.: NR



Manufacturer Information:

Manufacturer Name: Aluma KLM

Address: 101 E. SENECA ROAD

PO BOX 287 BANCROFT IA 50517

Company phone: 999

Population:

Number of potentially involved: 160 Estimated percentage with defect: NR

Vehicle Information:

Vehicle 1: 2021-2021 Trailer 8214HSTILT

Vehicle Type : TRAILERS
Body Style : OTHER
Power Train : NR

Descriptive Information: This recall has been generated to inform Aluma dealers and trailer owners that trailer

model 8214HSTILT may have a potential for the tilt angle mounting bracket to come loose. The latch pin on the tongue may potentially disengaged and can cause the tilt bed to be able to lift up. Customer complaints initiated internal inspection of completed trailers on Bancroft site. Aluma shipping personnel noticed that front latch mounting angle bracket on trailer model 8214HSTILT had potential to not

remained tightened while inspecting trailers.

Contained to trailer model 8214HSTILT manufactured this year 2021 with potential

of 160 internal and external trailers.

Production Dates: FEB 03, 2021 - SEP 24, 2021

VIN Range 1: Begin: 1YGHD1414NB233649 End: 1YGHD1419NB245229 ✓ Not sequential

Description of Defect:

Description of the Defect: Trailer model 8214HSTILT manufactured this year 2021 has mounting

hardware defect with front latch rivet nuts not remaining secure causing angle

mounting bracket to become loosing.

FMVSS 1: NR FMVSS 2: NR

Description of the Safety Risk: Front latch angle mounting bracket rivet nuts not remaining secure causes

angle mounting bracket to become loose. Tongue mount latch pin can

potentially become disengaged from mounting bracket causing tilt of trailer

bed.

Description of the Cause: NR

Identification of Any Warning Front latch mounting bracket not secured firmly to front of trailer side frame.

that can Occur:

Involved Components:

Component Name 1: NR

Component Description: NR

Component Part Number: NR

Supplier Identification:

Component Manufacturer

Name: NR

Address: NR

NR

Country: NR

Chronology:

First recorded customer complaint was on September 13, 2021, an Aluma trailer owner contacted service personnel of loose mounting bracket looking for support on correcting problem.

Description of Remedy:

Description of Remedy Program: Mounting holes for rivet nuts were drilled oversized causing rivet nuts to become loose in mounting hole causing front latch angle mounting bracket to come loose. Aluma changed hardware used to secure front latch angle mounting plate. Aluma will allow 1 hour of labor to be submitted for installation of retrofit parts. For those who corrected securing of front latch angle mounting bracket contact Aluma Service Department for reimbursement.

How Remedy Component Differs Equipment calibration and internal manufacturing defect. Oversized from Recalled Component: mounting holes root cause for rivet nuts coming loose. Changed hardware used to secure angle mounting bracket. Eliminate use of rivet nuts to nylon lock nuts to secure angle mounting bracket.

Identify How/When Recall Condition Shipping personnel inspected all existing internal stock and all new was Corrected in Production: manufactured trailers incorporated new hardware for securing angle mounting bracket. A service bulletin was generated and manufacturing personnel was instructed on new mounting hardware used to secure angle mounting bracket. September 13, 2021

Recall Schedule:

Description of Recall Schedule: NR

Planned Dealer Notification Date: NR - NR Planned Owner Notification Date: NR - NR

^{*} NR - Not Reported