OMB Control No.: 2127-0004

Not sequential

Part 573 Safety Recall Report

22V-419

Manufacturer Name: KENTUCKY TRAILER MANUFACTURING

Submission Date: JUN 13, 2022 NHTSA Recall No.: 22V-419 Manufacturer Recall No.: NR



Manufacturer Information:

Manufacturer Name: KENTUCKY TRAILER

MANUFACTURING

Address: 7201 LOGISTICS DRIVE

LOUISVILLE KY 40258

Company phone: 502-637-2551

Population:

Number of potentially involved: 2,944 Estimated percentage with defect: 50 %

Vehicle Information:

Vehicle 1: 2000-2020 1 1

Vehicle Type :
Body Style :
Power Train : NR
Descriptive Information : a

Production Dates: JAN 01, 2000 - JAN 01, 2020

VIN Range 1: Begin: NR End: NR

Vehicle 2: 2014-2021 Kentucky Trailer (KTB) Varies (Includes all truck bodies with walk board

rack mount)

Vehicle Type: BUSES, MEDIUM & HEAVY VEHICLES

Body Style : OTHER Power Train : GAS

Descriptive Information: After being made aware of and investigating the potential defect, Kentucky Trailer

was not able to isolate the defect to a particular year or production run. As such, the

recall population includes all of the approximately 2944 truck body units

manufactured by Kentucky Trailer with a walk board rack mounted to the underbelly of the unit. The only truck body units manufactured by Kentucky Trailer that are excluded from the recall population are those units that were not manufactured with a walk board rack mounted to the underbelly of the unit (as the walk board rack

mounting is the subject of the recall).

Production Dates: JAN 05, 2015 - MAY 31, 2022

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

Description of Defect:

Description of the Defect: The walk board rack mounted to the underbelly of certain Kentucky Trailer

truck body units, which serves as the housing for each unit's walk board while in transit, can become loose due to vibrations, damage and other forces loosening the 28 nut/bolt fasteners that attach the walk board rack to the underbelly of the truck body unit. If enough fasteners become loose or

separated, there may be enough movement in the walk board rack to allow the

walk board to fall off of the unit.

FMVSS 1: NR FMVSS 2: NR

Description of the Safety Risk: The safety risk is the potential for the walk board to fall off of a truck body

unit and cause damage or injury to the truck body unit itself and/or

surrounding persons/vehicles/property.

Description of the Cause: NR

Identification of Any Warning Warnings include loose or missing fasteners (nuts/bolts) on the truck body

that can Occur: rack mount.

Involved Components:

Component Name 1: Truck body walk board rack mount

Component Description: This component is mounted to the underbelly of certain Kentucky Trailer truck

bodies and serves as the housing for each unit's walk board while in transit

Component Part Number: n/a

Supplier Identification:

Component Manufacturer

Name: NR

Address: NR

NR

Country: NR

Chronology:

To be submitted upon determination and confirmation.

Description of Remedy:

Description of Remedy Program : To be submitted upon determination and confirmation.

How Remedy Component Differs To be submitted upon determination and confirmation.

from Recalled Component:

Identify How/When Recall Condition To be submitted upon determination and confirmation.

was Corrected in Production:

Recall Schedule:

Description of Recall Schedule: To be submitted upon determination and confirmation.

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

* NR - Not Reported