



U.S. Department
of Transportation

National Highway
Traffic Safety
Administration

Part 573 Safety Recall Report

25V734

Manufacturer Name: Carry-On Trailer Corp.

Submission Date: Oct 30, 2025

NHTSA Recall No.: 25V734

Manufacturer Recall No.:

Manufacturer Information

Population

Manufacturer Name: Carry-On Trailer Corp.

Address: Po Box 542
101 Joe Harvey Street
Lavonia GA, 30553

Total number of potentially involved: 7,088

Estimated percentage with defect: 87%

Vehicle Information

Vehicle 1: 2024-2026 Carry On Trailer 6X8GW2KPT

Product Category:

Product Type:

Fuel / Propulsion:

Production Dates: Jan 02, 2024 - Sep 29, 2025

Number of potentially involved: 7,088

Descriptive Information:

In the course of answering a customer inquiry regarding trailer carrying capacity, Carry-On Trailer identified a potential discrepancy in the stated Gross Axle Weight Rating (GAWR) of model 6X8GW2KPT. After further investigation, Carry-On Trailer determined a noncompliance existed whereas the GAWR was incorrectly stated as 3500 lbs. on the VIN tag of certain model 6X8GW2KPT trailers instead of the intended 2000 lbs. GAWR. Material Change Notification (MCN) 78 was issued with an effective date of 12/18/2023 including an axle change to 2000 lbs. however due to a clerical oversight the trailer VIN tag was not updated to reflect the GAWR change. Carry-On Trailer identified 7088 trailers by VIN, manufactured between 01/02/2024 and 09/29/2025 that could have the incorrectly stated GAWR.

Defect / Noncompliance Description

Description of the defect or noncompliance:

The GAWR was incorrectly stated as 3500 lbs. on the VIN tag of certain model 6X8GW2KPT trailers.

FMVSS1: 567 - Certification

FMVSS2:

Part 573 Safety Recall Report

25V734**Description of the safety risk, including crash, fire, death, injury:**

A trailer owner could misunderstand the trailer payload leading to possible trailer overload, increasing the risk of a crash.

Description of the cause:

Incorrect data entry.

Identification of any warning that can occur:

None

Component Manufacturer

Tier of Supplier:**Supplier Type:****Name:****Address:****Country:**

Involved Components

Component Name 1: Vehicle Identification Number (VIN) Tag

Component Description: White adhesive data label.

Component Part Number:

Chronology

On 9/29/2025, Carry-On Trailer received a customer service inquiry asking for clarification regarding the carrying capacity of their trailer, model 6X8GW2KPT. In the course of answering the customer inquiry regarding trailer carrying capacity, Carry-On Trailer identified a potential discrepancy in the stated Gross Axle Weight Rating (GAWR) of certain model 6X8GW2KPT. After further investigation, on 10/27/2025 Carry-On Trailer determined a noncompliance existed whereas the GAWR was incorrectly stated as 3500 lbs. on the VIN tag of certain model 6X8GW2KPT trailers instead of the intended 2000 lbs. GAWR.

Related NHTSA Recall Number:

Description of Remedy

Part 573 Safety Recall Report

25V734

Remedy Type: Mail Information/Labels

Consumer Advisories: Do Not Drive Park Outside

Description of remedy program:

Customers will be provided with a corrected VIN label and instructions on how to replace it. Since the customers can replace the labels themselves, there is no need for them to take the trailer to a dealer or incur any expenses.

How remedy component differs from recalled component:

The VIN Label on the trailer reflects a GAWR of 3500 lbs. The correct VIN label reflects a GAWR of 2000 lbs.

Identify how/when recall condition was corrected in production:

Upon discovery of the data entry error, it was corrected.

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: Nov 17, 2025 - Nov 21, 2025 No Dealers

Planned Interim Owner Notification Date: No Owners

Planned Remedy Owner Notification Date: Dec 15, 2025 - Dec 23, 2025 Phased Recall

Date when VIN will be searchable: