OMB Control No.: 2127-0004

Part 573 Safety Recall Report

25V-140

Manufacturer Name: Jayco, Inc.
Submission Date: MAR 04, 2025
NHTSA Recall No.: 25V-140
Manufacturer Recall No.: 9901621



Manufacturer Information:

Population:

Manufacturer Name: Jayco, Inc.

Number of potentially involved: 129

Address: 903 South Main Street

Estimated percentage with defect: 100 %

PO Box 460 Middlebury IN 46540

Company phone: 800-283-8267

Vehicle Information:

Vehicle 1: 2025-2025 Jayco Eagle Fifth Wheel

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

Descriptive Information: Jayco Inc. determined the population from production records.

Production Dates: SEP 24, 2024 - FEB 12, 2025

VIN Range 1: Begin: 1UJCA0BV5S1WA0153 End: 1UJCA0BV1S1WN0164 ✓ Not sequential

Vehicle 2: 2025-2025 Jayco Eagle HT Fifth Wheel

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

Descriptive Information: Jayco Inc. determined the population from production records.

Production Dates: JAN 23, 2025 - JAN 30, 2025

VIN Range 1: Begin: 1UJCA0BR8S1B50105 End: 1UJCA0BT5S1B20085 ✓ Not sequential

Vehicle 3: 2025-2025 Jayco Eagle HT Travel Trailer

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

Descriptive Information: Jayco Inc. determined the population from production records.

Production Dates: JAN 10, 2025 - JAN 29, 2025

VIN Range 1:Begin: 1UJBA0BU1S1C70151 End: 1UJBA0BT0S1CR0074 ✓ Not sequential

Description of Noncompliance:

Description of the Certification labels have the incorrect tire aspect ratio and tire load range

Noncompliance: listed. Labels show the incorrect tire aspect ratio of 85 and a tire load range of

E instead of the correct tire aspect ratio of 80 and tire load range of H. As a result, the labels fail to comply with the requirement of the 49 CFR Part 567

Certification 567.4

FMVSS 1: 567 - Certification

FMVSS 2: NR

Description of the Safety Risk: Incorrect tire information may result in the wrong tires being installed,

increasing the risk of a crash.

Description of the Cause: Engineering data entry printing error with the incorrect tire aspect ratio and

tire load range listed.

Identification of Any Warning None

that can Occur:

Involved Components:

Component Name 1: Certification label

Component Description: Certification label

Component Part Number: No Part # - Labels are printed in Jayco Production

Supplier Identification:

Component Manufacturer

Name: NR

Address: NR

NR

Country: NR

Chronology:

On February 14, 2025, Jayco engineering notified Jayco compliance that the certification labels were printed in error showing the incorrect tires ST235/85R16E listed on the certification labels and should have been ST235/80R16H, which are the correct tires that were installed on the units. Our internal investigation determined the scope of units affected by the data entry printing error with the incorrect tire aspect ratio and incorrect tire load range listed.

On February 17, 2025 the Warranty Incident Review Committee (WIRC) discussed the incident and

determined it should be elevated to CPAC.

On February 19, 2025 the Corrective and Preventive Action Committee (CPAC) met to discuss this incident and elevated it to the Safety Steering Committee.

On February 27, 2025 the Safety Steering Committee voted in favor of proceeding with a noncompliance recall for failing to comply with requirement of the 49 CFR Part 567 Certification 567.4.

There are no warranty claims associated with this recall.

Description of Remedy:

Description of Remedy Program: Jayco Inc. dealers and retail owners will adhere certification labels

showing the correct tire aspect ratio of 80 and tire load range of H. Repairs made prior to the recall will be reimbursed in accordance with our Recall Reimbursement Plan on file with NHTSA. Jayco Inc. will be reporting the

quarterly completion rates to NHTSA.

How Remedy Component Differs Certification labels adhered will show the correct tire aspect ratio of 80

from Recalled Component: and tire load range of H.

Identify How/When Recall Condition As of February 14, 2025, Jayco production has installed the certification

was Corrected in Production: labels with the correct tire aspect ratio of 80 and tire load range of H.

Recall Schedule:

Description of Recall Schedule: Jayco will notify its dealers and affected retail owners.

Planned Dealer Notification Date: APR 04, 2025 - APR 04, 2025 Planned Owner Notification Date: APR 04, 2025 - APR 04, 2025

* NR - Not Reported