OMB Control No.: 2127-0004

Part 573 Safety Recall Report

24V-218

Manufacturer Name: Jayco, Inc.

Submission Date: MAR 21, 2024

NHTSA Recall No.: 24V-218



Manufacturer Information:

Manufacturer Name: Jayco, Inc.

Manufacturer Recall No.: 9903604

Address: 903 South Main Street

PO Box 460 Middlebury IN 46540

Company phone: 800-283-8267

Population:

Number of potentially involved : 533 Estimated percentage with defect : 45%

Vehicle Information:

Vehicle 1: 2023-2024 Jayco/Entegra Coach Ethos, Expanse, Solstice, Swift Class B

Vehicle Type: BUSES, MEDIUM & HEAVY VEHICLES

Body Style : OTHER Power Train : GAS

Descriptive Information: Worldwide Distribution LLLP provided Jayco with production dates for their

Equipment Recall 24E-007, which involved INGUSA/LP ASME Remote fill, ASME LP tanks purchased by Jayco Inc. Our Regulatory Compliance Team determined the scope

from our production records.

Production Dates: MAR 28, 2023 - MAR 06, 2024

VIN Range 1: Begin: 1JSPEBBJ8P1RT8188 End: 1UJPJBBJ3R1RT4139 ✓ Not sequential

Description of Defect:

Description of the Defect: In certain remote fill Liquid Propane (LP) tanks, if the tank is filled while the

valve is in the open position, LP vapor can escape from the liquid level gauge.

FMVSS 1: NR FMVSS 2: NR

Description of the Safety Risk: If LP vapor escapes while in the presence of an open flame, there is an

increased the risk of a thermal event or fire.

Description of the Cause: NR

Identification of Any Warning The user may observe a reduced LP level on the tank gauge or notice the smell

that can Occur: of propane if a leak is present.

Involved Components:

Component Name 1: Remote Fill Liquid Level Gauge

Component Description: Bleeder valve with circle shape in hand-wheel

Component Part Number: 11045B

Supplier Identification:

Component Manufacturer

Name: Grand Hall Enterprise Co., Ltd

Address: 9th Floor, No. 298, Rueiguang Road

Neihu Taipei Foreign States 114

Country: China

Chronology:

See Worldwide Distribution, LLLP Chronology for Equipment Recall 24E-007.

1/10/2024 Jayco production notified Jayco Compliance by email of a Technical Service Bulletin (TSB) that they received from Worldwide Distribution, LLLP. This bulletin provided information on diagnosing and/or repairing the liquid level remote fill gauge which could have the potential to leak LP vapor in the open position on certain INGUSA/LP ASME Remote fill ASME LP tanks.

1/15/2024 The Warranty Incident Review Committee (WIRC) discussed the incident and elevated it to CPAC. 1/29/2024, Worldwide Distribution determined that a safety related defect exists in certain INGUSA/LP ASME Remote fill ASME LP tanks.

2/7/2024 The Corrective Preventive Action Committee (CPAC) discussed the incident and elevated it to SSC. 3/4/2024 Jayco compliance received an official notification via US mail from Worldwide Distribution, LLLP regarding their NHTSA Equipment Recall 24E-007.

3/14/2024 The Safety Steering Committee (SSC) met and voted to proceed with filing a safety recall with NHTSA and Transport Canada.

Jayco is not aware of any warranty claims or injuries related to this matter.

Description of Remedy:

Description of Remedy Program: Jayco dealers will inspect and replace the valve as necessary, free of

charge. Repairs made prior to the recall will be reimbursed in accordance with our Recall Reimbursement Plan on file with NHTSA. Jayco Inc. will file

the completion reports.

How Remedy Component Differs The remedy component will not allow LP vapor to escape when tested

with the gauge in the open position. There will be no circle shape in the

Part 573 Safety Recall Report

24V-218

Page 3

from Recalled Component: hand-wheel.

Identify How/When Recall Condition A new valve design was introduced in July 2023

was Corrected in Production:

Recall Schedule:

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

Planned Dealer Notification Date : APR 26, 2024 - APR 26, 2024 Planned Owner Notification Date : APR 26, 2024 - APR 26, 2024

* NR - Not Reported