OMB Control No.: 2127-0004

Part 573 Safety Recall Report

23V-404

Manufacturer Name: Jayco, Inc.
Submission Date: JUN 07, 2023
NHTSA Recall No.: 23V-404
Manufacturer Recall No.: 9903586



Manufacturer Information:

Population:

Manufacturer Name: Jayco, Inc.

Number of potentially involved: 103 Estimated percentage with defect: 100 %

Address: 903 South Main Street

PO Box 460 Middlebury IN 46540

Company phone: 800-283-8267

Vehicle Information:

Vehicle 1: 2023-2023 Jayco/Entegra Coach Swift, Swift LI / Ethos, Ethos LI

Vehicle Type: LIGHT VEHICLES

Body Style : OTHER Power Train : GAS

Descriptive Information: Jayco determined the scope from its production records.

Production Dates: JUL 22, 2022 - MAY 15, 2023

VIN Range 1: Begin: 1JSPEBBJ0P1RD8052 End: 1UJPJBBJXP1RD4096 ✓ Not sequential

Description of Defect:

Description of the Defect: The solar panel may detach from the Pop-Up roof.

FMVSS 1: NR FMVSS 2: NR

Description of the Safety Risk: A detached solar panel could become a road hazard increasing the risk of a

crash.

Description of the Cause: The solar panel assembly is bonded to the painted Pop-Up roof but the paint

may not be fully cured and could peel from the Pop-Up roof.

Identification of Any Warning A visual inspection of the solar panel mount may show that it is no longer

that can Occur: attached to the roof.

Involved Components:

Component Name 1: POP-UP ROOF

Component Description: ROOF, POPTOP PROMASTER W/BED LTNONE PTD

Component Part Number: 2022114645

Supplier Identification:

Component Manufacturer

Name: LCI ITALY

Address: VIA ETRURIA 1

SAN CACSIANO IN VAL DI PESA (F1) Foreign States 50026

Country: Italy

Chronology:

This incident was discussed at WIRC (Warranty & Incident Review Committee) on March 27, 2023 and elevated to CPAC (Corrective and Preventative Action Committee). On April 5, 2023, this incident was discussed at CPAC and an investigation began. On May 17, 2023 CPAC elevated to SSC (Safety Steering Committee). On May 31, 2023, SSC discussed this incident and voted to proceed with a recall. A review of warranty claims and incidents revealed a total of five complaints and warranty claims related to this incident.

Description of Remedy:

Description of Remedy Program: The solar panel will be removed so that new brackets can be bonded to

sanded areas on the roof. The solar panel will be re-attached to the existing brackets. Repairs made prior to the recall will be reimbursed in accordance with our Recall Reimbursement Plan on file with NHTSA. Jayco will be reporting the quarterly completion rates to NHTSA.

How Remedy Component Differs The new brackets are visually different from the brackets originally used.

from Recalled Component:

Identify How/When Recall Condition May 31, 2023 all units affected on premises were placed on hold and

was Corrected in Production: repaired with the recall remedy.

Recall Schedule:

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

Part 573 Safety Recall Report

23V-404

Page 3

Planned Dealer Notification Date : JUL 17, 2023 - JUL 17, 2023 Planned Owner Notification Date : JUL 17, 2023 - JUL 17, 2023

* NR - Not Reported

The information contained in this report was submitted pursuant to 49 CFR §573