# Part 573 Safety Recall Report

Manufacturer Name :Jayco, Inc.Submission Date :MAR 03, 2022NHTSA Recall No. :22V-121Manufacturer Recall No. :FL912 21V-921

#### **Manufacturer Information :**

Manufacturer Name : Jayco, Inc. Address : 903 South Main Street PO Box 460 Middlebury IN 46540 Company phone : 800-283-8267

#### Vehicle Information :

| Vehicle 1:                       | 2019-2022 JAYCO CLASS C MOTORHOME Seneca, Seneca Prestige, Accolade, Accolade  |  |
|----------------------------------|--|--|
|                                  | XL   |  |
| Vehicle Type :                   | BUSES, MEDIUM & HEAVY VEHICLES   |  |
| Body Style :                     | OTHER  |  |
| Power Train :                    | DIESEL   |  |
| <b>Descriptive Information :</b> | The recall population was determined by cross referencing the VINs provided by |  |
|                                  | Daimler to Jayco's production records.   |  |
| Production Dates :               | APR 16, 2019 - MAR 03, 2022  |  |
| VIN Range 1:                     | Begin: 4UZADVFC0KCLS6188 End: 4UZADVFCXNCNS9383 Image: The sequential          |  |
| Ū                                | с — Т  |  |

**Population :** 

#### **Description of Defect :**

| Description of the Defect :      | Daimler Trucks North America, LLC (Daimler) reported to Jayco that certain<br>incomplete vehicle chassis may have been built with the tire valve stem<br>extension for the inner wheel contacting the outer wheel rim opening,<br>potentially damaging the valve stem resulting in a loss of air pressure in the<br>inner tire. |
|----------------------------------|---|
| FMVSS 1 :                        | NR  |
| FMVSS 2 :                        | NR  |
| Description of the Safety Risk : | A loss of air pressure in the inner tire may overload the outer tire and increase the risk of a crash.  |
| Description of the Cause :       | Daimler did not report the cause.   |
|                                  | Operators may identify an audible rattling noise from the stem extension<br>rubbing against the wheel opening while driving. Visual inspection during<br>inspection or during maintenance may reveal stabilizer is dislocated, damage<br>to the stem extension, or the rim, and low tire pressure of the inner tire.            |
|                                  |   |
|                                  |   |



Number of potentially involved : 1,055 Estimated percentage with defect : 1 %

### 22V-121

## Part 573 Safety Recall Report

#### **Involved Components :**

Component Name 1: NR

Component Description : NR

Component Part Number: NR

#### **Supplier Identification :**

#### **Component Manufacturer**

Name : NR Address : NR

NR Country: NR

#### **Chronology**:

1/24/2022 A retail owner contacted Jayco Customer Service inquiring about a notification of a recall they received from Daimler for recall 21V-921.

1/28/22 Jayco Compliance contacted Daimler about the recall and they sent a list of affected VINs to Jayco. 1/31/2022 Warranty Incident Review Committee (WIRC) discussed this incident and elevated to the Corrective and Preventive Action Committee (CPAC). 2/2/2022 CPAC met to discuss this incident and elevated this incident to the Safety Steering Committee (SSC). On 2/24/2022 SSC met and voted that a safety recall was appropriate for this incident.

#### **Description of Remedy :**

| Description of Remedy Program :                                     | The inner valve stem extension and stabilizer will be removed. Repairs<br>will be performed by Daimler Trucks North America authorized service<br>facilities. Repairs made prior to the recall will be reimbursed in<br>accordance with our Recall Reimbursement Plan on file with NHTSA.<br>Daimler trucks will be filing the completion rates with NHTSA for this<br>recall. Daimler recall 21V-921. |
|---|--|
| How Remedy Component Differs<br>from Recalled Component :           | This was not reported by Daimler.  |
| Identify How/When Recall Condition<br>was Corrected in Production : | This was not reported by Daimler.  |

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

# Part 573 Safety Recall Report

22V-121

#### **Recall Schedule :**

Description of Recall Schedule :NRPlanned Dealer Notification Date :MAY 02, 2022 - MAY 02, 2022Planned Owner Notification Date :MAY 02, 2022 - MAY 02, 2022

\* NR - Not Reported

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