OMB Control No.: 2127-0004

# Part 573 Safety Recall Report

## 19V-270

Manufacturer Name: Jayco, Inc.
Submission Date: APR 02, 2019
NHTSA Recall No.: 19V-270
Manufacturer Recall No.: 9903432



#### **Manufacturer Information:**

Manufacturer Name: Jayco, Inc.

Address: 903 South Main Street

PO Box 460 Middlebury IN 46540

Company phone: 800-283-8267

## **Population:**

Number of potentially involved: 4,888 Estimated percentage with defect: 100 %

#### **Vehicle Information:**

Vehicle 1: 2014-2019 Jayco Motorized Precept/ Alante / Precept Prestige

Vehicle Type: BUSES, MEDIUM & HEAVY VEHICLES

Body Style : Power Train : NR

Descriptive Information: Worksheet of Serial number runs of affected units in uploaded documents

Production records noting start date of delivery of Ford F53 chassis up to current

2019 model year products with the required overcurrent protection.

Production Dates: JAN 03, 2013 - FEB 28, 2019

## **Description of Defect:**

Description of the Defect: The electrical circuit for the dash blower motor is missing adequate

overcurrent protection. A 10amp fuse and 25amp fuse is required. - The 10amp is provided however the 25amp fuse in not installed in the Jayco harness. The only circuit protection provided is a 40amp fuse in position 23 in the Ford F53 Power Distribution Box identified as "Blower Motor Feed".

FMVSS 1: NR FMVSS 2: NR

Description of the Safety Risk: Inadequate over current protection may cause wiring in circuit to over heat

and result in permanent damage to the circuit and increase risk of fire.

Description of the Cause: Jayco Harness print did not show required 25 amp fuse for the circuit

Identification of Any Warning NR

that can Occur:

### **Supplier Identification:**

### **Component Manufacturer**

Name: NR

Address: NR

NR

Country: NR

#### **Chronology:**

2/27/19 During the manufacturing process, when the coach floor was placed on the chassis, the dash blower motor was damaged, preventing rotation. When the circuit was energized in a subsequent line position, the circuit over heated. Investigation started immediately to locate the cause. Was discovered that the blower motor circuit was not protected as specific. 3-1-2019 Production placed an additional fuse to protect the circuit on all current production.3-18-19 Incident was reported and escalated to Compliance Team for Follow up - 3-20-19 Corrective and Preventive Action Committee reviewed all details of incident and recommended required action to Safety Steering Committee on 3-28-19 SSC reviewed all details of the Incident and agreed that a Safety Recall was require.

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

Description of Remedy Program: Place a 25amp fuse in position 23 in the Ford F53 power distribution Box

and place label in fuse box noting 'FUSE POSITION 23 MAX SIZE 25AMP"

How Remedy Component Differs 25AMP Fuse located in position 23 of fuse box

from Recalled Component:

was Corrected in Production: circuit.

Identify How/When Recall Condition 3-1-2019 production started adding fuse to protect the blower motor

#### **Recall Schedule:**

Description of Recall Schedule: Jayco is prepared to release recall upon receipt of the recall # assigned by

NHTSA

Planned Dealer Notification Date: APR 19, 2019 - APR 19, 2019 Planned Owner Notification Date: APR 19, 2019 - APR 19, 2019

\* NR - Not Reported