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(2 pages)



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August 11, 2014

Associate Administrator for Enforcement  
Department of Transportation  
National Highway Traffic Safety Administration  
Office of Enforcement NVS-200 Room W45-306  
1200 New Jersey Avenue S.E.  
Washington, DC 20590

Pursuant to 49 CFR Part 573, Jayco, Inc. (“Jayco Inc.” or the “Company”) is submitting this report to NHTSA concerning a recall campaign, which is being voluntarily initiated. Specific information is as follows:

573.6(c)(2)

Affected vehicles are certain model year:

**2104 and 2015 Precept Class A Motor Homes**

The affected vehicles were manufactured January 3, 2013 through July 14, 2014.

The recall population was determined from the manufacturing records for the Company’s manufacturing plant in Middlebury , Indiana, which produced the affected recreational vehicles.

573.6(c)(3)

A total of **389** vehicles are subject to this recall.

Specific Vehicle Identification Numbers (VINs) are as follows:

**2014 Precept Class A Motor Home :**

31UL 1F65F5DY5D0A00036 - 1F65F5DY3E0A06046 – Jayco Serial Number E1UL0051 - E1UL0258

31UM 1F65F5DY8D0A12391 - 1F65F5DY3E0A02532 – Jayco Serial Number E1UM0051 - E1UM0052

**2015 Precept Class A Motor Home:**

31UL 1F65F5DY1E0A06336 - 1F65F5DY7E0A12500 – Jayco Serial Number F1UL0051-- F1UL0169

29UM 1F65F5DY2E0A07348 - 1F65F5DY4E0A13006 – Jayco Serial Number F1UM0051 –F1UM0160

35UN 1F66F5DY4E0A07355 - 1F66F5DYXE0A13869 –Jayco Serial Number F1UN0051 – F1UN0056

573.6(c)(4)

Jayco is recalling 100 percent of the affected vehicles identified in the scope.

573.6(c)(5)

Routing of the wires and inadequate protection of the wires to the electric seats (drive and passenger) in the motor home, may create the possibility of a thermal event under the seat. The wires are positioned in a way that the movement of the seat (up and down, back and forth) could pinch or break the wiring and the existing 20 amp circuit breaker installed would not be adequate to protect those wires. This may create the possibility of a thermal event under the seat that could result in personal injury or property damage.

573.6(c)(6)

8-5-14 Jayco received report from dealer of incident regarding a 2015 Precept on their lot that had an electrical event at the passenger seat which resulted in the seat switch melting, burning a portion of the seat and caused damage to wall board and decor items. Jayco immediately reviewed current 2015 Precepts in production and discovered that the power seat wiring was being routed in a way that made it accessible to the working parts of the power seats. 8-6-14 Rerouting of the seat wiring commenced on all Precepts production lines and off line Precepts still at Jayco in addition to those staged in our transporter ship yard 8-7-14 Unit reported by Dealer (referenced above) arrived at Jayco for inspection - was determined that the wiring for the power seats were not adequately protected by the existing 20amp circuit breaker . Upon conclusion of the inspection, Jayco determined a safety recall was required.

8-8-14 Production lines commences with installing a 10amp circuit breaker to protect the electric seats specifically.

573.6(c)(8)

The remedy for the affected vehicles is the rerouting of the electric seat wires, removing them from the area of the working parts of the seats and an additional circuit breaker (10amp) installed to protect the seat's wiring.

Jayco, Inc. is submitting the Owner notification for your approval in addition to this 573 report.

We are prepared to release the recall in September 2014 pending NHTSA approval and assignment of a Recall Number and the receipt of the circuit breaker required for the remedy.

Thank you for your assistance.

Sincerely,



Terri Tobias  
Regulatory Compliance Manager