

**Part 573 Safety Recall Report****15V-259****Manufacturer Name :** Jayco, Inc.**Submission Date :** MAY 01,2015**NHTSA Recall No. :** 15V-259**Manufacturer Recall No. :** NR**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 : 6

Estimated percentage with defect : 100

**Vehicle Information :**

Vehicle : 2016-2016 Eagle FW WB

Vehicle Type : TRAILERS

Body Style :

Power Train : NR

Descriptive Information : F1WB0076 0078 - 0082

Production Dates : APR 20, 2015 - APR 21, 2015

**VIN (Vehicle Identification Number) Range**

Begin : NR

End : NR

 Not sequential VINs**Description of Defect :**Description of the Defect : Per Lippert components (LCI) broken studs on certain hubs installed on 5200#  
axles -Description of the Safety Risk : lose of wheel /s could lead to high risk of crash causing personal injury and/or  
property damage

Description of the Cause : Per Lippert - still investigating - no cause communicated

Identification of Any Warning that can Occur : NR

**Supplier Identification :****Component Manufacturer**

Name : Lippert "LCI"

Address : NR

Elkhart INDIANA

Country : United States

**Chronology :**

4-29-2015 - LCI notified Jayco that is was expanding their recall scope and now include axles sold to Jayco - Towable division, in addition to Starcraft and Highland Ridge - We received listing of 12 axles that are involved.

**Description of Remedy :**

Description of Remedy Program : NR

How Remedy Component Differs from Recalled Component : NR

Identify How/When Recall Condition was Corrected in Production : NR

**Recall Schedule :**

Description of Recall Schedule : LCI information is ever changing, While we have matched all their axle serial numbers to our product, it is not clear if they have found true cause or true scope.

Planned Dealer Notification Date : NR - NR

Planned Owner Notification Date : NR - NR

\* NR - Not Reported