

Part 573 Safety Recall Report

16V-404

Manufacturer Name : Lakota Corporation**Submission Date :** JUN 01, 2016**NHTSA Recall No. :** 16V-404**Manufacturer Recall No. :** NR**Manufacturer Information :**

Manufacturer Name : Lakota Corporation

Address : PO Box 219

4 Stoutco Drive Bristol IN 46507

Company phone : 574-848-1636

Population :

Number of potentially involved : NR

Estimated percentage with defect : NR

Vehicle Information :

Vehicle 1 : 2016-2016 Lakota Bighorn, and Livestock Edition

Vehicle Type : TRAILERS

Body Style : OTHER

Power Train : NR

Descriptive Information : Only trailers with 17.5 inch aluminum wheels

Production Dates : OCT 08, 2015 - NOV 16, 2015

VIN Range 1 : Begin :

NR

End : NR

 Not sequential**Description of Defect :**

Description of the Defect : 17.5 inch aluminum wheels may have pin holes which allow tire to slowly lose air.

FMVSS 1 : NR

FMVSS 2 : NR

Description of the Safety Risk : Tire may go flat.

Description of the Cause : Unknown at this time.

Identification of Any Warning that can Occur : Tire may lose air.

Supplier Identification :**Component Manufacturer**

Name : Tredit Tire and Wheel Co.
Address : 57941 Charlotte Avenue
Elkhart INDIANA 46517
Country : United States

Chronology :

Bishops Trailers in Apache Junction, AZ. contacted us Wednesday May 25 regarding 4 tires they state are going flat. They state they found tiny pin holes in the 17.5 inch aluminum wheels that are causing the tires to loose air. We contacted our supplier, Tredit, and discussed with them on Thursday. They would contact their supplier regarding the issue. They have also offered to send 4 new wheels and prepaid shipping to return the ones the dealer states are defective so they can be inspected and confirm the issue as well as determine cause. In the meantime Lakota is making NHTSA aware of a possible safety defect.

Description of Remedy :

Description of Remedy Program : Replace defective wheels at no charge to the dealer or customer.
How Remedy Component Differs from Recalled Component : There will be no pin holes in the wheel allowing the tire to lose air.
Identify How/When Recall Condition was Corrected in Production : We have not seen this trouble in production.

Recall Schedule :

Description of Recall Schedule : NR
Planned Dealer Notification Date : JUN 30, 2016 - JUL 08, 2016
Planned Owner Notification Date : JUN 30, 2016 - JUL 08, 2016

* NR - Not Reported