

# Part 573 Safety Recall Report

# 17V-842

**Manufacturer Name :** Hyundai Translead**Submission Date :** DEC 21, 2017**NHTSA Recall No. :** 17V-842**Manufacturer Recall No. :** 17E049**Manufacturer Information :**

Manufacturer Name : Hyundai Translead

Address : 8880 Rio San Diego Drive, #500  
San Diego CA 92108-164

Company phone : 819-574-1500

**Population :**

Number of potentially involved : 259

Estimated percentage with defect : NR

**Vehicle Information :**Vehicle 1 : 2017-2017 Hyundai Translead 30012130, 30012400, 30012409, 30012410,  
30012431, 30012434, 30012481 & 30012595

Vehicle Type : TRAILERS

Body Style :

Power Train : NR

Descriptive Information : Trailer Axles &amp; MPA/MTA Suspensions found to have caliper bolts that did not meet torque specifications.

Production Dates : JUN 01, 2017 - AUG 31, 2017

VIN Range 1 : Begin :

NR

End : NR

 Not sequential**Description of Defect :**

Description of the Defect : Trailer Axles &amp; MPA/MTA Suspensions found to have caliper bolts that did not meet torque specifications. The suspected axles and suspensions were assembled at the Meritor Frankfort site.

FMVSS 1 : NR

FMVSS 2 : NR

Description of the Safety Risk : If caliper bolts are not torqued properly it could lead to a brake failure which may cause an accident.

Description of the Cause : NR

Identification of Any Warning that can Occur : NR

**Supplier Identification :**

**Component Manufacturer**

Name : Meritor  
Address : NR  
NR  
Country : United States

**Chronology :**

Trailer Axles & MPA/MTA Suspensions found to have caliper bolts that did not meet torque specifications. The suspected axles and suspensions were assembled at the Meritor Frankfort site.

**Description of Remedy :**

Description of Remedy Program : Replacement parts are currently available and if needed will be provided by Meritor at no cost. Also, technical service bulletin to inspect and tighten carrier mounting bolts has been made available.

How Remedy Component Differs from Recalled Component : A caliper bolt that is properly torqued will function normally. A caliper bolt that is not torqued to spec may lead into a brake failure and cause an accident.

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

**Recall Schedule :**

Description of Recall Schedule : NR  
Planned Dealer Notification Date : NR - NR  
Planned Owner Notification Date : NR - NR

\* NR - Not Reported