

Part 573 Safety Recall Report**15V-539****Manufacturer Name :** East Manufacturing Corp.**Submission Date :** SEP 15,2015**NHTSA Recall No. :** 15V-539**Manufacturer Recall No. :** NR**Manufacturer Information :**

Manufacturer Name : East Manufacturing Corp.

Address : 1871 State Route #44

P.O. BOX 277 Randolph OH 44265

Company phone : 330-325-9921

Population :

Number of potentially involved : 83

Estimated percentage with defect : 75

Vehicle Information :Vehicle : 2014-2016 Refuse, Dump, Dolly Tipper Genesis, Frame Genesis, Frameless Genesis, Frame S&P,
Truck Dolly

Vehicle Type : TRAILERS

Body Style : UNKNOWN

Power Train : NR

Descriptive Information : Affected units may have low grease levels in the hubs

Production Dates : AUG 26, 2013 - FEB 24, 2015

VIN (Vehicle Identification Number) Range

Begin : 1E1Z2Z287GR054400	End : 1E1Z2Z287GR054400	<input type="checkbox"/> Not sequential VINs
Begin : 1E1Z2Z281GR054389	End : 1E1Z2Z287GR054395	<input type="checkbox"/> Not sequential VINs
Begin : 1E1Z2Z284GR054547	End : 1E1Z2Z287GR054560	<input type="checkbox"/> Not sequential VINs
Begin : 1E1Z2Z284GR054709	End : 1E1Z2Z280GR054710	<input type="checkbox"/> Not sequential VINs
Begin : 1E1U2Z482FR052771	End : 1E1U2Z484FR052772	<input type="checkbox"/> Not sequential VINs
Begin : 1E1F9S383FR053876	End : 1E1F9S383FR053876	<input type="checkbox"/> Not sequential VINs
Begin : 1E1F9S381FR051737	End : 1E1F9S383FR051741	<input type="checkbox"/> Not sequential VINs
Begin : 1E1F9U286FR052864	End : 1E1F9U287FR052873	<input type="checkbox"/> Not sequential VINs
Begin : 1E1F9U288FR053868	End : 1E1F9U286FR053870	<input type="checkbox"/> Not sequential VINs
Begin : 1E1F9U282FR051663	End : 1E1F9U282FR051663	<input type="checkbox"/> Not sequential VINs
Begin : 1E1D2L488FR053470	End : 1E1D2L484FR053479	<input type="checkbox"/> Not sequential VINs
Begin : 1E1D2L489FR054160	End : 1E1D2L486FR054164	<input type="checkbox"/> Not sequential VINs
Begin : 1E1D2L481FR054167	End : 1E1D2L483FR054171	<input type="checkbox"/> Not sequential VINs
Begin : 1E1D2S389ER051513	End : 1E1D2S389ER051513	<input type="checkbox"/> Not sequential VINs
Begin : 1E1D2N383FR053812	End : 1E1T1D28XFR053817	<input type="checkbox"/> Not sequential VINs

Begin : 1E1D2N387FR054090	End : 1E1T1D288FR054092	<input type="checkbox"/> Not sequential VINs
Begin : 1E1D2L380FR052976	End : 1E1W2H589FR052977	<input type="checkbox"/> Not sequential VINs
Begin : 1E1D2S683FR053089	End : 1E1D2S683FR053089	<input type="checkbox"/> Not sequential VINs
Begin : 1E1D2M487FR052557	End : 1E1W2L485FR052558	<input type="checkbox"/> Not sequential VINs
Begin : 1E1D2W887FR053651	End : 1E1D2W887FR053651	<input type="checkbox"/> Not sequential VINs
Begin : 1E1F9S388FR053890	End : 1E1F9S388FR053890	<input type="checkbox"/> Not sequential VINs

Description of Defect :

Description of the Defect : In the affected trailers the possibility exists that an insufficient amount of grease was installed in the wheel ends at the factory.

FMVSS 1 : NR

FMVSS 2 : NR

Description of the Safety Risk : Lack of grease in the wheel ends can cause the wheel bearings to overheat resulting in bearing seizure, wheel end fires or a wheel off condition.

Description of the Cause : NR

Identification of Any Warning that can Occur : Excessive heat coming from the wheel end. A grinding sound coming from the axle or wheel end.

Supplier Identification :**Component Manufacturer**

Name : NR

Address : NR

NR

Country : NR

Chronology :

See attached document titled "Chronology".

Description of Remedy :

Description of Remedy Program : Customers are advised to take their trailer to a qualified service center (or Dealer) to have their axles checked/repared and submit a warranty claim to East Manufacturing for reimbursement.

How Remedy Component Differs from Recalled Component : This is a workmanship issue and not a component issue.

Identify How/When Recall Condition was Corrected in Production : Current workers were retrained on proper axle assembly and grease meters were

installed on the production line. This occurred in the beginning of February.

Recall Schedule :

Description of Recall Schedule : Owner, Purchaser, Dealer and Distributor notifications have already been issued in the form of a field action starting 3/9/15. Recall notifications will be issued as soon as NHTSA approves the notification. Completion will be with notification from the customer of completion of the last trailer affected or one year from date of initial letter whichever comes first. Maintenance on the wheel ends should occur naturally at 6 month intervals as detailed in the owner's manuals.

Planned Dealer Notification Date : SEP 01, 2015 - OCT 01, 2015

Planned Owner Notification Date : SEP 09, 2015 - OCT 09, 2015

* NR - Not Reported