

Part 573 Safety Recall Report

18V-532

Manufacturer Name : Winnebago Industries, Inc**Submission Date :** AUG 15, 2018**NHTSA Recall No. :** 18V-532**Manufacturer Recall No. :** NR**Manufacturer Information :****Population :**

Manufacturer Name : Winnebago Industries, Inc

Number of potentially involved : 1,654

Address : PO BOX 152
605 W. Crystal Lake Rd. Forest City IA
50436

Estimated percentage with defect : NR

Company phone : 1-641-585-3535

Vehicle Information :

Vehicle 1 : 2012-2013 Winnebago Era, View, Via

Vehicle Type :

Body Style :

Power Train : NR

Descriptive Information : High Pressure LP Hose

Production Dates : FEB 17, 2011 - JUN 28, 2012

VIN Range 1 : Begin : NR End : NR

 Not sequential

Vehicle 2 : 2012-2013 Itasca Navion and Reyo

Vehicle Type :

Body Style :

Power Train : NR

Descriptive Information : High Pressure LP hose asm

Production Dates : NOV 28, 2011 - AUG 28, 2012

VIN Range 1 : Begin : NR End : NR

 Not sequential**Description of Defect :**

Description of the Defect : The LP hose on the high pressure side may harden

FMVSS 1 : NR

FMVSS 2 : NR

Description of the Safety Risk : If the LP hose continues to harden the hose material at the crimp fitting could shrink enough to cause a LP leak which could lead to a fire or explosion.

Description of the Cause : NR

Identification of Any Warning NR
that can Occur :

Supplier Identification :**Component Manufacturer**

Name : NR
Address : NR
NR
Country : NR

Chronology :

On July 13, 2018 customer service contacted me about a "hardened LP hose" that had a leak. This condition was identical to our recall 15V-625 recall however this unit was built 5-9-12 a month and a half prior to us having the defective hoses in house and after further investigation we found it had never been replaced. We looked for another unit prior to the 15V-625 recall and on July 20, 2018 customer service found another bad hose on a unit built in November 30, 2011. At this point we re-investigated our purchasing records and found we may have received some of these hoses prior to the June 12, 2012 date which was our original start date. We went back to purchasing records and found when we first started validating this supplier and came up with a new start date and advised the safety committee we should extend the 15V-625 recall start date up back to February 2011. On August 8, 2018 the safety committee met and agreed to recall this group of units.

Description of Remedy :

Description of Remedy Program : inspect hose... if it is the incorrect hose it will be replaced.
How Remedy Component Differs from Recalled Component : The recalled hose is 3/8" the replacement hose will be 1/4"
Identify How/When Recall Condition was Corrected in Production : All units in production already use this 1/4" hose.

Recall Schedule :

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

* NR - Not Reported