

Part 573 Safety Recall Report**16V-008****Manufacturer Name :** Newmar Corporation**Submission Date :** APR 29, 2016**NHTSA Recall No. :** 16V-008**Manufacturer Recall No. :** 15E 078**Manufacturer Information :**

Manufacturer Name : Newmar Corporation

Address : 355 North Delaware Street

PO Box 30 Nappanee IN 46550

Company phone : 574-773-7791

Population :

Number of potentially involved : 3,712

Estimated percentage with defect : 100

Vehicle Information :

Vehicle : 2008-2014 Newmar Bay Star

Vehicle Type :

Body Style :

Power Train : NR

Descriptive Information : On certain motorhomes using LCI Coachstep electric double or triple entrance steps, there is the potential of a structural fracture. The center bolt of the fan gear assembly may cause the fan gear assembly to disengage from the steps creating an unstable platform which could cause a person to fall and result in an injury.

Production Dates : MAY 29, 2007 - JAN 14, 2015

VIN (Vehicle Identification Number) Range

Begin : NR

End : NR

 Not sequential VINs

Vehicle : 2012-2014 Newmar Bay Star Sport

Vehicle Type :

Body Style :

Power Train : NR

Descriptive Information : On certain motorhomes using LCI Coachstep electric double or triple entrance steps, there is the potential of a structural fracture. The center bolt of the fan gear assembly may cause the fan gear assembly to disengage from the steps creating an unstable platform which could cause a person to fall and result in an injury.

Production Dates : MAY 29, 2007 - JAN 14, 2015

VIN (Vehicle Identification Number) Range

Begin : NR

End : NR

 Not sequential VINs

Vehicle : 2008-2015 Newmar Canyon Star

Vehicle Type :

Body Style :

Power Train : NR

Descriptive Information : On certain motorhomes using LCI Coachstep electric double or triple entrance steps, there is the potential of a structural fracture. The center bolt of the fan gear assembly may cause the fan gear assembly to disengage from the steps creating an unstable platform which could cause a person to fall and result in an injury.

Production Dates : MAY 29, 2007 - JAN 14, 2015

VIN (Vehicle Identification Number) Range

Begin : NR

End : NR

Not sequential VINs

Vehicle : 2009-2010 Newmar Dutch Aire

Vehicle Type :

Body Style :

Power Train : NR

Descriptive Information : On certain motorhomes using LCI Coachstep electric double or triple entrance steps, there is the potential of a structural fracture. The center bolt of the fan gear assembly may cause the fan gear assembly to disengage from the steps creating an unstable platform which could cause a person to fall and result in an injury.

Production Dates : MAY 29, 2007 - JAN 14, 2015

VIN (Vehicle Identification Number) Range

Begin : NR

End : NR

Not sequential VINs

Vehicle : 2008-2014 Newmar Dutch Star

Vehicle Type :

Body Style :

Power Train : NR

Descriptive Information : On certain motorhomes using LCI Coachstep electric double or triple entrance steps, there is the potential of a structural fracture. The center bolt of the fan gear assembly may cause the fan gear assembly to disengage from the steps creating an unstable platform which could cause a person to fall and result in an injury.

Production Dates : MAY 29, 2007 - JAN 14, 2015

VIN (Vehicle Identification Number) Range

Begin : NR

End : NR

Not sequential VINs

Vehicle : 2008-2008 Newmar Kountry Star

Vehicle Type :

Body Style :

Power Train : NR

Descriptive Information : On certain motorhomes using LCI Coachstep electric double or triple entrance steps, there is the potential of a structural fracture. The center bolt of the fan gear

assembly may cause the fan gear assembly to disengage from the steps creating an unstable platform which could cause a person to fall and result in an injury.

Production Dates : MAY 29, 2007 - JAN 14, 2015

VIN (Vehicle Identification Number) Range

Begin : NR

End : NR

Not sequential VINs

Vehicle : 2012-2014 Newmar Ventana VL

Vehicle Type :

Body Style :

Power Train : NR

Descriptive Information : On certain motorhomes using LCI Coachstep electric double or triple entrance steps, there is the potential of a structural fracture. The center bolt of the fan gear assembly may cause the fan gear assembly to disengage from the steps creating an unstable platform which could cause a person to fall and result in an injury.

Production Dates : MAY 29, 2007 - JAN 14, 2015

VIN (Vehicle Identification Number) Range

Begin : NR

End : NR

Not sequential VINs

Vehicle : 2008-2014 Newmar Ventana

Vehicle Type :

Body Style :

Power Train : NR

Descriptive Information : On certain motorhomes using LCI Coachstep electric double or triple entrance steps, there is the potential of a structural fracture. The center bolt of the fan gear assembly may cause the fan gear assembly to disengage from the steps creating an unstable platform which could cause a person to fall and result in an injury.

Production Dates : MAY 29, 2007 - JAN 14, 2015

VIN (Vehicle Identification Number) Range

Begin : NR

End : NR

Not sequential VINs

Description of Defect :

Description of the Defect : On certain motorhomes using LCI Coachstep electric double or triple entrance steps, there is the potential of a structural fracture. The center bolt of the fan gear assembly may cause the fan gear assembly to disengage from the steps creating an unstable platform which could cause a person to fall and result in an injury.

FMVSS 1 : NR

FMVSS 2 : NR

Description of the Safety Risk : The center bolt of the fan gear assembly may cause the fan gear assembly to disengage from the steps creating an unstable platform which could cause a person to fall and result in an injury.

Description of the Cause : NR

Identification of Any Warning that can Occur : NR

Supplier Identification :

Component Manufacturer

Name : Lippert Componens

Address : 1902 West Sample St.

South Bend INDIANA 46619

Country : United States

Chronology :

On Monday, January 11, 2016; Newmar Corporation was made aware of a potential equipment defect relating to motor vehicle safety that may exist in specific LCI Coachstep electric double and triple entrance steps identified as potentially defective by Lippert Components, Inc.

01/11/2016 Newmar sent Notice of Defect to NHTSA

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 : NR

Planned Dealer Notification Date : MAR 18, 2016 - MAR 18, 2016

Planned Owner Notification Date : MAR 18, 2016 - MAR 18, 2016

* NR - Not Reported