#### OMB Control No.: 2127-0004

Not sequential

# Part 573 Safety Recall Report

# 22V-583

**Manufacturer Name:** Newmar Corporation

**Submission Date:** AUG 04, 2022 **NHTSA Recall No.:** 22V-583

**Manufacturer Recall No.:** NR



#### **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: 92 Estimated percentage with defect: 100 %

#### **Vehicle Information:**

Vehicle 1: 2022-2023 Newmar New Aire

Vehicle Type: BUSES, MEDIUM & HEAVY VEHICLES

**Body Style:** 

Power Train: DIESEL

Descriptive Information: On certain Newmar Class A and Class C motorhomes equipped with International

Thermal Research powered heaters. These heaters could have an incorrect fuel line installed that could develop and leak. This leak could result in the increased risk of a

fire.

New Aire = 17

Production Dates: DEC 02, 2021 - FEB 14, 2022

VIN Range 1 : Begin : NR End : NR

Vehicle 2: 2022-2023 Newmar Essex

Vehicle Type: BUSES, MEDIUM & HEAVY VEHICLES

**Body Style:** 

Power Train: DIESEL

Descriptive Information: On certain Newmar Class A and Class C motorhomes equipped with International

Thermal Research powered heaters. These heaters could have an incorrect fuel line installed that could develop and leak. This leak could result in the increased risk of a

fire.

Essex = 3

Production Dates: DEC 02, 2021 - FEB 14, 2022

VIN Range 1 : Begin : NR End : NR Not sequential

	2022-2022 Newmar Super Star				
Vehicle Type : Body Style :	BUSES, MEDIUM & HEAVY VEHICLES				
Power Train :	DIESEL				
Descriptive Information :	On certain Newmar Class A and Class C motorhomes equipped with International Thermal Research powered heaters. These heaters could have an incorrect fuel line installed that could develop and leak. This leak could result in the increased risk of a fire. $ \text{Super Star} = 4 $				
Production Dates :	DEC 02, 2021 - I	FEB 14, 2022			
VIN Range 1:	Begin:	NR	End: NF	R	☐ Not sequential
Vehicle 4:	2022-2022 New	vmar Ventana			
Vehicle Type : Body Style :	BUSES, MEDIUM & HEAVY VEHICLES				
Power Train :	DIESEL				
Descriptive Information :	On certain Newmar Class A and Class C motorhomes equipped with International Thermal Research powered heaters. These heaters could have an incorrect fuel line installed that could develop and leak. This leak could result in the increased risk of a fire.  Ventana = 18				
Production Dates :	DEC 02, 2021 - I	FEB 14, 2022			
VIN Range 1:	Begin:	NR	End: NF	R	☐ Not sequential
Vehicle 5: 2022-2023 Newmar Dutch Star Vehicle Type: BUSES, MEDIUM & HEAVY VEHICLES Body Style: Power Train: DIESEL					
		CI. A	1.01 0	. 1	1.7.
Descriptive Information :	On certain Newmar Class A and Class C motorhomes equipped with International Thermal Research powered heaters. These heaters could have an incorrect fuel line installed that could develop and leak. This leak could result in the increased risk of a fire.  Dutch Star = 42				
Production Dates: DEC 02, 2021 - FEB 14, 2022					
VIN Range 1:	Begin:	NR	End: NF	R	■ Not sequential

Not sequential

Vehicle 6: 2022-2023 Newmar Mountain Aire Vehicle Type: BUSES, MEDIUM & HEAVY VEHICLES

Body Style :

Power Train: DIESEL

Descriptive Information: On certain Newmar Class A and Class C motorhomes equipped with International

Thermal Research powered heaters. These heaters could have an incorrect fuel line installed that could develop and leak. This leak could result in the increased risk of a

fire.

Mountain Aire = 4

Production Dates: DEC 02, 2021 - FEB 14, 2022

VIN Range 1 : Begin : NR End : NR

#### **Description of Defect:**

Description of the Defect: On certain Newmar Class A and Class C motorhomes equipped with

International Thermal Research powered heaters. These heaters could have an

incorrect fuel line installed that could develop and leak.

FMVSS 1: NR FMVSS 2: NR

Description of the Safety Risk: This leak could result in the increased risk of a fire.

Description of the Cause: These heaters could have an incorrect fuel line installed that could develop and

leak.

Identification of Any Warning Possible diesel fuel smell, visual sign of fuel leak

that can Occur:

#### **Involved Components:**

Component Name 1: ITR Fuel Heater, Oasis Heater

Component Description : Heater Component Part Number : 2349

#### **Supplier Identification:**

#### **Component Manufacturer**

Name: International Thermal Research

Address: 2431 Simposon Rd

Richmond, BC Foreign States V6X2R2

Country: Canada

### **Chronology:**

Newmar Corporation is reporting this recall following an initial supplier quality alert on 2/14/22, on 2/17/22 the issue was sent to the warranty control committee to be reviewed for a possible submittal to the product safety committee, Newmar continued to work with ITR to determine how many units they had affected with this issue and if they would be filing a recall on these heaters, on 7/13/22 ITR informed Newmar they would handling the issue with a technical bulletin for repairs and not submitting a recall, on 7/28/22 the Newmar product safety committee meet again on the issue and decided to move forward with a recall as ITR had decided they would only be handling the issue with the technical service bulletin.

#### **Description of Remedy:**

Description of Remedy Program : Newmar Corporation will be conducting this recall in its entirety. Units

identified as having the incorrect fuel hose will have a new appropriate fuel hose installed. All repairs will be at no cost to customer. If the customer has had the repair performed before receiving this letter, they may be eligible to receive reimbursement for the cost of obtaining a pre-

notification remedy.

How Remedy Component Differs NR

from Recalled Component:

Identify How/When Recall Condition NR

was Corrected in Production :

#### **Recall Schedule:**

Description of Recall Schedule: NR

Planned Dealer Notification Date : OCT 03, 2022 - OCT 03, 2022 Planned Owner Notification Date : OCT 03, 2022 - OCT 03, 2022

\* NR - Not Reported