# Part 573 Safety Recall Report

Manufacturer Name :Rossmonster Vans LLCSubmission Date :JUN 13, 2021NHTSA Recall No. :21V-446Manufacturer Recall No. :NR

## Manufacturer Information :

Manufacturer Name : Rossmonster Vans LLC Address : 611 2nd Ave. Longmont CO 80501 Company phone : 2950623

## **Population :**

Number of potentially involved :1Estimated percentage with defect :100 %

云 🔨 🗛 🖈

NATIONAL HIGHWAY TRAFFIC SAFETY ADMINISTRATION

21V-446

## Vehicle Information :

Vehicle 1:	2018-2018 RAM PROMASTER			
Vehicle Type :	BUSES, MEDIUM & HEAVY VEHICLES			
Body Style :	VAN			
Power Train :	GAS			
Descriptive Information :	Dometic determined that a gas leak could occur in the R1731 stove that was installed in this unit. This stove was installed in the RV.			
Production Dates :	NOV 18, 2019 - DEC 20, 2019			
VIN Range 1: Begin: 3C6URVJG4JE114647 End: 3C6URVJG4JE114647 Involved Not sequential				
Vehicle 2:	2018-2018 Ram PROMASTER			
Vehicle Type :	BUSES, MEDIUM & HEAVY VEHICLES			
Body Style :	VAN			
Power Train :	GAS			
Descriptive Information :	Dometic determined that a gas leak could occur in the R1731 stove that was installed			
	in this unit. This stove was installed in the RV.			
Production Dates :	MAR 09, 2020 - MAR 27, 2020			
VIN Range 1 : Begin : 3C6URVJG5JE146118 End : 3C6URVJG5JE146118 I Not sequential				

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

Description of the Defect :	R1731 or R2131 or S31 "cooking stove" a gas leak may occur at the joint between the gas saddle valve for the burners and the manifold under the burner surface. Although, this is located inside the "cooking stove" enclosure we have had multiple complaints of "gas smell" and one incident where the piezo igniter and one control knob was distorted by the temperature rise within that enclosure. Our data indicates, and Dometic believes that these leaks are a result of field adjustment and overtightening of securement bolt for the saddle valve to manifold connection. Nevertheless, Dometic is addressing this by initiating a recall and applying a remedy to this population of R1731, R2131 and S31 "cooking stoves".
FMVSS 1 :	NR
FMVSS 2 :	NR
Description of the Safety Risk :	Smell gas and/or experience excess heat in the stove causing issues with the control knob.
Description of the Cause :	NR
Identification of Any Warning that can Occur :	NR

#### **Involved Components :**

Component Name 1: R1731 Cooking Stove

Component Description : Cooking STove

Component Part Number : R1731

## Supplier Identification :

#### **Component Manufacturer**

Name : Dometic Corporation

Address : 5155 Verdant Dr. Elkhart Indiana 46516

Country: United States

The information contained in this report was submitted pursuant to 49 CFR \$573

## Part 573 Safety Recall Report

#### Chronology :

NR

### **Description of Remedy :**

Description of Remedy Program : NR 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 :	NR	- NR
Planned Owner Notification Date :	NR	- NR

\* NR - Not Reported

The information contained in this report was submitted pursuant to 49 CFR §573