OMB Control No.: 2127-0004

Part 573 Safety Recall Report

22V-385

Manufacturer Name: Roadtrek Inc.
Submission Date: JUN 02, 2022
NHTSA Recall No.: 22V-385



Manufacturer Information:

Manufacturer Recall No.: NR

Manufacturer Name: Roadtrek Inc.

Address: 20 Tyler Street

Cambridge 00 N1T0E4

Company phone: 519-745-1160

Population:

Number of potentially involved : 99 Estimated percentage with defect : 100 %

Vehicle Alterer Information:

Vehicle 1: 2021-2022 Roadtrek Inc All Models

Descriptive Information: Mometic has initiated a recall on their propane cook tops due to a possible leak in

the propane valve

Production Dates: SEP 17, 2021 - APR 22, 2022

Description of Defect:

Description of the Defect: propane stove valve may have a leak

FMVSS 1: 301 - Fuel system integrity

FMVSS 2: NR

Description of the Safety Risk: a propane gas leak could result in an explosion that could cause bodily injury

Description of the Cause: defective component received from supplier

Identification of Any Warning in the vevent of a propane leak, the propane gas alarm would be activated

that can Occur:

Involved Components:

Component Name: propane cook top Component Description: adjustment valve

Component Part Number: NR

Supplier Identification:

Component Manufacturer

Name: NR

Address: NR

NR

Country: NR

Chronology:

on May 24 we received a mailed notice from Dometic of a recall on a specific list of cooktop serial numbers for some of the cooktops that they had supplied to us - We immediately searched our inventory to find what defective components we had in stock to sequestered them and then searched our QAR reports to identify vehicles that we had shipped with defective components in them

Description of Remedy:

Description of Remedy Program: Dometic is supplying replacement cooktops directly to our dealers so that they can replace the defective product on all effected vehicles in the field at no cost to the owner and dealers will be reimbursed for the installation by

Dometic

How Remedy Component Differs there is no visually detectable difference from Recalled Component:

Identify How/When Recall Condition all inventory was searched to identify defective components and the was Corrected in Production: defective components were marked as defective and removed to our NCR area - all components in vehicles in production were inspected for matching serial numbers of defective components and if they were defective they were removed, marked and placed in the NCR area

Recall Schedule:

Description of Recall Schedule: NR

Planned Dealer Notification Date: NR - NR Planned Owner Notification Date: NR - NR

Purchaser Information:

The following manufacturers purchased this defective/noncompliant equipment for possible use or installation in new motor vehicles or new items of motor vehicle equipment:

22V-385

Page 3

Name : Address :

Country : Company Phone :

* NR - Not Reported

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