OMB Control No.: 2127-0004

# Part 573 Safety Recall Report

# 22V-387

Manufacturer Name: Escape Trailer
Submission Date: JUL 25, 2022
NHTSA Recall No.: 22V-387
Manufacturer Recall No.: NR



#### **Manufacturer Information:**

Manufacturer Name: Escape Trailer

Address: 43851 Industrial Way

Chilliwack, BC 00 V2R4L2

Company phone: 6047031650

### **Population:**

Number of potentially involved: 123 Estimated percentage with defect: 100 %

#### **Vehicle Information:**

Vehicle 1: 2021-2022 Escape Trailer Escape 17, Escape 19, Escape 21, Escape 5.0TA

Vehicle Type: TRAILERS

Body Style : Power Train : NR

Descriptive Information: Escape Trailer received invoices from Enerco/Flextech in relation to the recalled

component. From there Escape Trailer matched up the invoice dates with customer production dates to ascertain the number of customers potentially affected. In total,

we estimate 123 total Escape trailers produced for US Customers during the production dates with the recalled component. This was a standard feature on all Escape Trailers in this time period. The key distinction between a defective and non-defective component is the production date located on the Brass Hex fitting (includes

production dates of 21-XX to 22-10).

Production Dates: JUL 01, 2021 - MAR 31, 2022

## **Description of Defect:**

Description of the Defect: Enerco's affiliate, Flex-Tech, has been advised that certain propane female

brass quick-disconnects produced by its vendor Deking may have a defect in the brass causing the female component to crack, which may result in a low

pressure leak on the outside of the RV. The defect is due to porosity, contamination and carbon in the brass. This defect began to manifest in components sold starting in July 2021. RV OEM manufacturers reported a rise

in warranty claims in Q3 2021, Q4 2021 and Q1 2022. Neither Enerco or FlexTech is aware of any thermal events or injuries arising out of this defect  $\dot{q}$ 

and

does not believe that it presents a substantial risk of injury.

FMVSS 1: NR FMVSS 2: NR Description of the Safety Risk: : The threat of propane leaking from a crack that may develop in the female

quick disconnect. A propane leak in the presence of an ignition source could cause a fire outside the vehicle; however, the low pressure in the hose makes

the actual risk of fire from this issue very low.

Description of the Cause: Enerco has conducted testing and examination of the brass material and has

found that some of the brass components may have porosity, contamination

and carbon.

Identification of Any Warning The crack in the brass fitting is visible

that can Occur:

#### **Involved Components:**

Component Name 1: Propane female brass quick-disconnects

Component Description: 1/4 Quick Connector Set with Shutoff Valve and Excess Flow Plug-Quick

Disconnect

Component Part Number: 76290W

#### **Supplier Identification:**

#### **Component Manufacturer**

Name: Enerco Group, Inc. Address: 4560 W. 160th St

Cleveland Ohio 44135

**Country: United States** 

#### **Chronology:**

25 May 2022 - Escape recovers email notification from NHTSA from quarantine email

30 May 2022 - Escape logs vehicle report

02 June 2022 - Escape receives formal letter notification from Enerco

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

Description of Remedy Program: Enerco will replace aftermarket quick-disconnects with the newly

designed model when it becomes available. Enerco and Flex-Tech will cooperate with any recall decided to be conducted by any of its RV OEM. In the case of Escape Trailer, the customer will contact Flextech to request a

replacement unit at no cost.

Moving forward Enerco and Flex-Tech will begin shipment of the newly designed model as soon as it becomes available

How Remedy Component Differs Over-torquing a quick disconnect that also has brass with contamination,

from Recalled Component: carbon and porosity introduces the risk of cracking. The new

quickdisconnect model will feature a more robust design using thicker

brass hex stock.

Identify How/When Recall Condition The schedule for starting production of the new quick-disconnect model is

was Corrected in Production: still being developed.

#### **Recall Schedule:**

Description of Recall Schedule: Escape will notify all customers by mail within 60days

Planned Dealer Notification Date : JUL 25, 2022 - JUL 30, 2022 Planned Owner Notification Date : JUL 25, 2022 - JUL 30, 2022

\* NR - Not Reported