OMB Control No.: 2127-0004

Part 573 Safety Recall Report

22V-300

Manufacturer Name: Thor Motor Coach
Submission Date: MAY 05, 2022
NHTSA Recall No.: 22V-300

Manufacturer Recall No.: NR



Number of potentially involved: 3,374

Manufacturer Information:

Population:

Manufacturer Name: Thor Motor Coach

Address: PO Box 1486

701 County Road 15 Elkhart IN 46515

Company phone: 877-500-1020

Box 1486 Estimated percentage with defect : 100 %

Vehicle Information:

Vehicle 1: 2022-2022 Thor Motor Coach Scope

Vehicle Type: LIGHT VEHICLES

Body Style: VAN Power Train: GAS

Descriptive Information: Notice from vendor of defective Quick Connect Brass fitting.

Production Dates: JUL 13, 2021 - FEB 04, 2022

VIN Range 1: Begin: 3C6ERVBG6ME506195 End: 3C6LRVBGXME577889 ✓ Not sequential

Vehicle 2: 2022-2022 Thor Motor Coach Tellaro

Vehicle Type: LIGHT VEHICLES

Body Style: VAN Power Train: GAS

Descriptive Information: Notice from vendor of defective Quick Connect Brass fitting.

Production Dates: JUL 14, 2021 - FEB 01, 2022

VIN Range 1: Begin: 3C6MRVUG0ME541548 End: 3C6MRVUGXME587873 ✓ Not sequential

Vehicle 3: 2022-2022 Thor Motor Coach Sanctuary

Vehicle Type: LIGHT VEHICLES

Body Style : VAN
Power Train : DIESEL

Descriptive Information: Notice from vendor of defective Quick Connect Brass fitting.

Production Dates: JUL 13, 2021 - FEB 07, 2022

VIN Range 1: Begin: W1X4EBVY0LT035590 End: W1X4EBVYXMT072986 ✓ Not sequential

```
Vehicle 4: 2022-2022 Thor Motor Coach Delano
         Vehicle Type: LIGHT VEHICLES
           Body Style: VAN
          Power Train: DIESEL
Descriptive Information: Notice from vendor of defective Quick Connect Brass fitting.
     Production Dates: JUL 20, 2021 - MAR 04, 2022
         VIN Range 1: Begin: W1X8E33Y0LN129564 End: W1X8E33YXMN154036 ✓ Not sequential
            Vehicle 5: 2022-2022 Thor Motor Coach Sequence
         Vehicle Type: LIGHT VEHICLES
           Body Style: VAN
          Power Train: GAS
Descriptive Information: Notice from vendor of defective Quick Connect Brass fitting.
     Production Dates: JUL 01, 2021 - FEB 04, 2022
         VIN Range 1: Begin: 3C6MRVUG0ME541601 End: 3C6MRVUGXME587890 ✓ Not sequential
            Vehicle 6: 2022-2022 Thor Motor Coach Tranquility
         Vehicle Type: LIGHT VEHICLES
           Body Style: VAN
          Power Train: DIESEL
Descriptive Information: Notice from vendor of defective Quick Connect Brass fitting.
     Production Dates: JUL 13, 2021 - FEB 04, 2022
         VIN Range 1: Begin: W1X4EBVY0LT034357 End: W1X4EBVYXMT065469 ✓ Not sequential
            Vehicle 7: 2022-2022 Thor Motor Coach Rize
         Vehicle Type: LIGHT VEHICLES
           Body Style: VAN
          Power Train: GAS
Descriptive Information: Notice from vendor of defective Quick Connect Brass fitting.
     Production Dates: JUL 01, 2021 - FEB 07, 2022
         VIN Range 1: Begin: 3C6ERVBG4ME506194 End: 3C6LRVBGXME573437 ✓ Not sequential
            Vehicle 8: 2022-2022 Thor Motor Coach Synergy
         Vehicle Type: LIGHT VEHICLES
           Body Style: VAN
          Power Train: GAS
Descriptive Information: Notice from vendor of defective Quick Connect Brass fitting.
     Production Dates: JAN 20, 2022 - JAN 20, 2022
         VIN Range 1: Begin: W1X4EBHY2MT079104 End: W1X4EBHY2MT079104  Not sequential
```

Vehicle 9: 2022-2022 Thor Motor Coach Four Winds

Vehicle Type: LIGHT VEHICLES

Body Style : VAN Power Train : DIESEL

Descriptive Information: Notice from vendor of defective Quick Connect Brass fitting.

Production Dates: JUL 01, 2021 - APR 26, 2022

VIN Range 1: Begin: 1FDXE4FN0NDC16985 End: 1HA6GUC79MN012335 ✓ Not sequential

Vehicle 10: 2022-2023 Thor Motor Coach Gemini

Vehicle Type: LIGHT VEHICLES

Body Style: VAN Power Train: GAS

Descriptive Information: Notice from vendor of defective Quick Connect Brass fitting.

Production Dates: JUL 21, 2021 - MAR 09, 2022

VIN Range 1: Begin: 1FDRU8PG0MKA34037 End: 1FDRU8PGXMKA93127 ✓ Not sequential

Vehicle 11: 2022-2022 Thor Motor Coach Quantum

Vehicle Type: LIGHT VEHICLES

Body Style : VAN Power Train : DIESEL

Descriptive Information: Notice from vendor of defective Quick Connect Brass fitting.

Production Dates: JUL 15, 2021 - FEB 17, 2022

VIN Range 1: Begin: 1FDXE4FN0NDC28635 End: W1X8E33Y5LN130676 ✓ Not sequential

Vehicle 12: 2022-2023 Thor Motor Coach Tiburon

Vehicle Type: LIGHT VEHICLES

Body Style : VAN Power Train : DIESEL

Descriptive Information: Notice from vendor of defective Quick Connect Brass fitting.

Production Dates: JUL 26, 2021 - MAR 01, 2022

VIN Range 1: Begin: W1X8E33Y0LN128656 End: W1X8E33YXMN153744 ✓ Not sequential

Vehicle 13: 2022-2022 Thor Motor Coach Magnitude Vehicle Type: BUSES, MEDIUM & HEAVY VEHICLES

Body Style: OTHER Power Train: GAS

Descriptive Information: Notice from vendor of defective Quick Connect Brass fitting.

Production Dates: DEC 03, 2021 - MAR 15, 2022

VIN Range 1: Begin: 1FDXE4FN0NDC20969 End: 1FDXE4FNXNDC36855 ✓ Not sequential

	Vehicle 14: 2022-20	22 Thor Motor Coach Ge	eneva				
	Vehicle Type : BUSES, M	MEDIUM & HEAVY VEHI	CLES				
	Body Style: OTHER						
	Power Train: GAS						
	Descriptive Information : Notice fr	om vendor of defective	Quick (Connect Brass fitting.			
	Production Dates: NOV 01,	Production Dates: NOV 01, 2021 - NOV 01, 2021					
	VIN Range 1 : Begin : 1	FDXE4FN3NDC21002	End:	1FDXE4FN3NDC21002	■ Not sequential		
	Vehicle 15: 2022-20	22 Thor Motor Coach Co	ompass	S			
	Vehicle Type: LIGHT V	EHICLES					
	Body Style: VAN						
	Power Train: GAS						
	Descriptive Information : Notice from vendor of defective Quick Connect Brass fitting.						
	Production Dates: JUL 23, 2	021 - FEB 28, 2022					
	VIN Range 1 : Begin : 1	FDRU8PG0MKA34040	End:	1FDRU8PGXMKA96609	✓ Not sequential		
	Vehicle 16: 2022-20	Vehicle 16: 2022-2022 Thor Motor Coach Chateau					
	Vehicle Type: BUSES, N	IEDIUM & HEAVY VEHI	CLES				
	Body Style: OTHER						
	Power Train: GAS						
	Descriptive Information : Notice for	rom vendor of defective	Quick	Connect Brass fitting.			
	Production Dates: OCT 01,	2021 - MAR 11, 2022					
	VIN Range 1: Begin: 1	FDXE4FN0NDC26738	End:	1HA6GUC7XMN009234	✓ Not sequential		
_							

Description of Defect:

Description of the Defect: These vehicles may be equipped with quick disconnect couplers supplied to

Thor Motor Coach by Enerco Group, Inc. Enerco has issued a recall for these

fittings.

FMVSS 1: NR FMVSS 2: NR

Description of the Safety Risk: The defective fittings may crack and leak, causing a risk of a fire.

Description of the Cause: According to Enerco, some of the brass components may have porosity,

contamination, and carbon.

Identification of Any Warning The crack may be visible.

that can Occur:

Involved	Components	•

Part 573 Safety Recall Report

22V-300

Page 5

Component Name 1: Propane quick disconnect

Component Description: NR Component Part Number: NR

Supplier Identification:

Component Manufacturer

Name: Enerco Group, Inc.
Address: 4650 W. 160th Street
Cleveland Ohio 44135

Country: United States

Chronology:

Provide the chronology of events leading up to the defect decision or test data for the noncompliance decision:

4/20/2022 - TMC is notified by Enerco of their recall. TMC begins investigation into usage of this part.

4/21/2022 - Enerco provides information regarding supplied product.

4/25/2022 – TMC determines that fittings are being used and continues to determine the scope of the units involved

5/3/2022 – TMC hold safety committee meeting and votes to issue a recall.

Description of Remedy:

Description of Remedy Program : Replace the fittings

How Remedy Component Differs Proper quality brass

from Recalled Component:

Identify How/When Recall Condition Supplier corrected

was Corrected in Production:

Recall Schedule:

Description of Recall Schedule: TMC will notify the dealers and owners of the recreational vehicles by

letter. A final copy of the owner letter will be provided to NHTSA, along

with the dealer repair procedures.

Planned Dealer Notification Date : JUL 04, 2022 - JUL 04, 2022 Planned Owner Notification Date : JUL 04, 2022 - JUL 04, 2022

Part 573 Safety Recall Report	22V-300	Page 6
* NR - Not Reported		
The information contained in this report was submitted p	pursuant to 49 CFR §573	