OMB Control No.: 2127-0004

Part 573 Safety Recall Report

24V-353

Manufacturer Name: FR Conversions
Submission Date: JUL 09, 2024
NHTSA Recall No.: 24V-353
Manufacturer Recall No.: 24E026



Manufacturer Information:

Manufacturer Name: FR Conversions

Address: 1231 Tech Court

Westminster MD 21157

Company phone: 1-844-372-8267

Population:

Number of potentially involved: 150 Estimated percentage with defect: 20 %

Vehicle Information:

Vehicle 1: 2023-2024 Ram Promaster

Vehicle Type: BUSES, MEDIUM & HEAVY VEHICLES

Body Style : OTHER Power Train : GAS

Descriptive Information: Recall from Freedman seating for GO-ES Space saver fold aways. There is a possibility

that 150 units have been affected by this recall.

Production Dates: DEC 18, 2023 - FEB 24, 2024

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

Description of Defect:

Description of the Defect: The seat back cushion may become disengaged from the dump mechanism

when there is a high load applied to the

FMVSS 1: 207 - Seating systems

FMVSS 2: NR

Description of the Safety Risk: The seat back cushion may become disengaged from the dump mechanism

when there is a high load applied increasing the risk of a crash.

Description of the Cause: NR Identification of Any Warning NR

that can Occur:

Involved Components:

Component Name 1: GO-ES Space Saver Foldaway

Component Description: NR Component Part Number: NR

Supplier Identification:

Component Manufacturer

Name: Freedman Seating Company

Address: 4052 W. Potomac Ave

Chicago Illinois 60651

Country: United States

Chronology:

We were notified by mail that Freedman had identified that the seat could potentially have an issue with the release latch. We sent the letter from Freedman along with a letter from FR to all customers that purchased the seat. We then physically inspected all seats that were in stock at our facility. We did find two seats that had the issues and fixed them per Freedmans instructions.

Description of Remedy:

Description of Remedy Program: Freedman provided an inspection procedure that will send sent to our end

users. Step 1. Bring seat back cushion from stowed position to first

engagement point. Step 2 Pull the handle to release the seat. Step 3 Release

handle and seat back forward. Step 4. Fold the seat back down to the cushion to expose the stop bracket. Step 5. On the stop bracket adjacent to

pin, use a Dynafile to grind off up to 1/32" off of the face of the stop.

How Remedy Component Differs Being able to secure the seat in stowed position.

from Recalled Component:

Identify How/When Recall Condition Calls was from December 11, 2023, through January 31st, 2024.

was Corrected in Production:

Recall Schedule:

Description of Recall Schedule: Recall letters will be mailed to all dealer by the end of May.

Planned Dealer Notification Date: MAY 27, 2024 - MAY 31, 2024 Planned Owner Notification Date: JUN 03, 2024 - JUN 14, 2024

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* NR - Not Reported		
The information contained in this report was submitted	ed pursuant to 49 CFR §573	