

Part 573 Safety Recall Report

24V-500

Manufacturer Name : ARBOC Specialty Vehicles, LLC

Submission Date : SEP 24, 2024

NHTSA Recall No. : 24V-500

Manufacturer Recall No. : NA



Manufacturer Information :

Manufacturer Name : ARBOC Specialty Vehicles, LLC

Address : 51165 Greenfield Parkway

Middlebury IN 46540

Company phone : 574-825-1720

Population :

Number of potentially involved : 14

Estimated percentage with defect : 100 %

Vehicle Information :

Vehicle 1 : 2023-2024 ARBOC SOF, SOF-F
Vehicle Type : BUSES, MEDIUM & HEAVY VEHICLES
Body Style : OTHER
Power Train : GAS

Descriptive Information : Our vendor, Freedman Seating Company, notified us of their new Recall 24E026. As instructed, we are filing to report this Recall. They are handling all instructions and reimbursement.

Production Dates : DEC 11, 2023 - FEB 01, 2024

VIN Range 1 : Begin : 1HA6GUB71NN012297	End : 1HA6GUB71NN012297	<input checked="" type="checkbox"/> Not sequential
VIN Range 2 : Begin : 1FDXE4FN5RDD35525	End : 1FDXE4FN5RDD35525	<input checked="" type="checkbox"/> Not sequential
VIN Range 3 : Begin : 1HA6GUB71NN012297	End : 1HA6GUB71NN012297	<input checked="" type="checkbox"/> Not sequential
VIN Range 4 : Begin : 1FDXE4FN5RDD35525	End : 1FDXE4FN5RDD35525	<input checked="" type="checkbox"/> Not sequential
VIN Range 5 : Begin : 1HA6GUB75NN011346	End : 1HA6GUB75NN011346	<input checked="" type="checkbox"/> Not sequential
VIN Range 6 : Begin : 1HA6GUB76NN011288	End : 1HA6GUB76NN011288	<input checked="" type="checkbox"/> Not sequential
VIN Range 7 : Begin : 1HA6GUB74PN016038	End : 1HA6GUB74PN016038	<input checked="" type="checkbox"/> Not sequential
VIN Range 8 : Begin : 1HA6GUB70PN016019	End : 1HA6GUB70PN016019	<input checked="" type="checkbox"/> Not sequential
VIN Range 9 : Begin : 1HA6GUB77PN016034	End : 1HA6GUB77PN016034	<input checked="" type="checkbox"/> Not sequential
VIN Range 10 : Begin : 1HA6GUB76PN016011	End : 1HA6GUB76PN016011	<input checked="" type="checkbox"/> Not sequential
VIN Range 11 : Begin : 1HA6GUB72PN016006	End : 1HA6GUB72PN016006	<input checked="" type="checkbox"/> Not sequential
VIN Range 12 : Begin : 1HA6GUB75PN003251	End : 1HA6GUB75PN003251	<input checked="" type="checkbox"/> Not sequential
VIN Range 13 : Begin : 1HA6GUB70PN015999	End : 1HA6GUB70PN015999	<input checked="" type="checkbox"/> Not sequential
VIN Range 14 : Begin : 1HA6GUB71NN012297	End : 1HA6GUB71NN012297	<input checked="" type="checkbox"/> Not sequential
VIN Range 15 : Begin : 1FDXE4FN5RDD35525	End : 1FDXE4FN5RDD35525	<input checked="" type="checkbox"/> Not sequential
VIN Range 16 : Begin : 1HA6GUB75NN011346	End : 1HA6GUB75NN011346	<input checked="" type="checkbox"/> Not sequential
VIN Range 17 : Begin : 1HA6GUB76NN011288	End : 1HA6GUB76NN011288	<input checked="" type="checkbox"/> Not sequential
VIN Range 18 : Begin : 1HA6GUB74PN016038	End : 1HA6GUB74PN016038	<input checked="" type="checkbox"/> Not sequential
VIN Range 19 : Begin : 1HA6GUB70PN016019	End : 1HA6GUB70PN016019	<input checked="" type="checkbox"/> Not sequential
VIN Range 20 : Begin : 1HA6GUB77PN016034	End : 1HA6GUB77PN016034	<input checked="" type="checkbox"/> Not sequential
VIN Range 21 : Begin : 1HA6GUB76PN016011	End : 1HA6GUB76PN016011	<input checked="" type="checkbox"/> Not sequential
VIN Range 22 : Begin : 1HA6GUB72PN016006	End : 1HA6GUB72PN016006	<input checked="" type="checkbox"/> Not sequential
VIN Range 23 : Begin : 1HA6GUB75PN003251	End : 1HA6GUB75PN003251	<input checked="" type="checkbox"/> Not sequential
VIN Range 24 : Begin : 1HA6GUB70PN015999	End : 1HA6GUB70PN015999	<input checked="" type="checkbox"/> Not sequential
VIN Range 25 : Begin : 1HA6GUB76PN015988	End : 1HA6GUB76PN015988	<input checked="" type="checkbox"/> Not sequential
VIN Range 26 : Begin : 1HA6GUB78PN010677	End : 1HA6GUB78PN010677	<input checked="" type="checkbox"/> Not sequential
VIN Range 27 : Begin : 1HA6GUB7XPN010664	End : 1HA6GUB7XPN010664	<input checked="" type="checkbox"/> Not sequential
VIN Range 28 : Begin : 1HA6GUB71NN012297	End : 1HA6GUB71NN012297	<input checked="" type="checkbox"/> Not sequential
VIN Range 29 : Begin : 1FDXE4FN5RDD35525	End : 1FDXE4FN5RDD35525	<input checked="" type="checkbox"/> Not sequential
VIN Range 30 : Begin : 1HA6GUB75NN011346	End : 1HA6GUB75NN011346	<input checked="" type="checkbox"/> Not sequential
VIN Range 31 : Begin : 1HA6GUB76NN011288	End : 1HA6GUB76NN011288	<input checked="" type="checkbox"/> Not sequential
VIN Range 32 : Begin : 1HA6GUB74PN016038	End : 1HA6GUB74PN016038	<input checked="" type="checkbox"/> Not sequential
VIN Range 33 : Begin : 1HA6GUB70PN016019	End : 1HA6GUB70PN016019	<input checked="" type="checkbox"/> Not sequential
VIN Range 34 : Begin : 1HA6GUB77PN016034	End : 1HA6GUB77PN016034	<input checked="" type="checkbox"/> Not sequential
VIN Range 35 : Begin : 1HA6GUB76PN016011	End : 1HA6GUB76PN016011	<input checked="" type="checkbox"/> Not sequential
VIN Range 36 : Begin : 1HA6GUB72PN016006	End : 1HA6GUB72PN016006	<input checked="" type="checkbox"/> Not sequential
VIN Range 37 : Begin : 1HA6GUB75PN003251	End : 1HA6GUB75PN003251	<input checked="" type="checkbox"/> Not sequential

Description of Defect :

Description of the Defect : Provided from our vendor: Freedman Seating Company (FSC) has decided that a defect which relates to motor vehicle safety exists in certain GO-ES Spacesaver Foldaway Seats manufactured between December 11,2023 and January 31, 2024. The seat back cushion may become disengaged from the dump mechanism when there is a high load applied to the shoulder portion of the seat belt.

FMVSS 1 : 207 - Seating systems

FMVSS 2 : NR

Description of the Safety Risk : Provided from vendor: The seat back cushion may become disengaged from the dump mechanism when there is a high load applied to the shoulder portion of the seat belt. Increasing the risk of injury during a crash.

Description of the Cause : Provided from vendor: The seat back cushion may become disengaged from the dump mechanism when there is a high load applied to the shoulder portion of the seat belt.

Identification of Any Warning that can Occur : Provided from vendor: The seat back cushion may become disengaged from the dump mechanism when there is a high load applied to the shoulder portion of the seat belt. Increasing the risk of injury during a crash.

Involved Components :

Component Name 1 : SEAT, GO ES BV DOUBLE FOLDAWAY STREETSIDE

Component Description : SEAT, GO ES BV DOUBLE FOLDAWAY STREETSIDE W/ 3PT HARNESS (NO grab rails) SPACE SAVER

Component Part Number : 88335

Component Name 2 : SEAT, GO ES BV DOUBLE FOLDAWAY CURBSIDE

Component Description : SEAT, GO ES BV DOUBLE FOLDAWAY CURBSIDE W/ 3PT HARNESS (NO grab rails) SPACE SAVER

Component Part Number : 89316

Supplier Identification :

Component Manufacturer

Name : Freedman Seating Company

Address : 4545 W Augusta Blvd
Chicago Illinois 60465
Country : United States

Chronology :

5/28/24 We received the letter notifying us about Recall 24E026.

Description of Remedy :

Description of Remedy Program : If the seat does not pass the inspection then there is an easy remedy. A document and video describing the inspection can be found here: <http://www.freedmanseating.com/recall/24e026/>

If during the inspection procedure, the seat was found non-compliant, written and video instructions on how to do the repair can be found in the above link. Written instructions are also being sent with this letter.

The repair is expected to take approximately 15 minutes per seat. FSC will reimburse the cost of repairs related to this recall. No parts should be required.

Upon completion of the recall repair work the Customer must file a claim with FSC Customer Service for reimbursement referencing FSC Recall #24E026 on the claim.

How Remedy Component Differs from Recalled Component : Unknown. Freedman Seating Company should be contacted for direction.

Identify How/When Recall Condition was Corrected in Production : There are no buses in production at ARBOC SV that require this Recall to be completed.

Recall Schedule :

Description of Recall Schedule : Will mail notifications upon approval from NHTSA.

Planned Dealer Notification Date : JUL 08, 2024 - JUL 12, 2024

Planned Owner Notification Date : JUL 08, 2024 - JUL 12, 2024

* NR - Not Reported