# Part 573 Safety Recall Report

Manufacturer Name :	Braun Ambulances
Submission Date :	DEC 11, 2022
<b>NHTSA Recall No. :</b>	22V-915
Manufacturer Recall No. :	NR

#### **Manufacturer Information :**

Manufacturer Name : Braun Ambulances

Address : 1170 Production Drive Van Wert OH 45891 Company phone : 4192327020

### **Population :**

Number of potentially involved : 11 Estimated percentage with defect : 100 %

### Vehicle Information :

Vehicle 1: 2022-2022 Dodge RAM			
Vehicle Type : BUSES, MEDIUM & HEAVY VEHICLES			
Body Style : PICKUP TRUCK			
Power Train : DIESEL			
Descriptive Information : After production inspection we determine that a recall was needed and determine number of unit affacted There is a battery hole missing in the battery compartement. 3 unit affected on this make and model	the		
Production Dates : MAY 12, 2022 - JUN 01, 2022			
VIN Range 1: Begin: 3C7WRKBL4NG187025 End: 3C7WRKBL4NG187025 🗌 Not sequent	ial		
VIN Range 2: Begin: 3C7WRKBL8NG187027 End: 3C7WRKBL8NG187027 🗌 Not sequent	ial		
VIN Range 3: Begin: 3C7WRKBLXNG187028 End: 3C7WRKBLXNG187028 🗌 Not sequent			
Vehicle 2: 2022-2022 Ford F350 / F450			
Vehicle Type : BUSES, MEDIUM & HEAVY VEHICLES			
Body Style : PICKUP TRUCK			
Power Train : DIESEL			
Descriptive Information : After production inspection we determine that a recall was needed and determine the number of unit affacted There is a battery hole missing in the battery compartement. 3 unit affected on this make and model			
Production Dates : JUL 04, 2022 - AUG 17, 2022			
VIN Range 1: Begin: 1FDRF3HTXNEE51688 End: 1FDRF3HTXNEE51689 🗌 Not sequent	ial		
VIN Range 2: Begin: 1FDUF4HTXNEE51691 End: 1FDUF4HTXNEE51691 🗌 Not sequent	ial		
VIN Range 3: Begin: 1FDRF3GT4NEE51686 End: 1FDRF3GT4NEE51686 🗌 Not sequent	ial		
VIN Range 4: Begin: 1FDRF3HT8NEE51687 End: 1FDRF3HT8NEE51687 Over Not sequent	ial		
VIN Range 5: Begin: 1FDUF4GT6NDA13967 End: 1FDUF4GT6NDA13967 🗌 Not sequent	ial		

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



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Vehicle 3:	2022-2	2022 General Motor CK3	500		
Vehicle Type :	BUSES	, MEDIUM & HEAVY VEH	CLES		
Body Style :	PICKU	P TRUCK			
Power Train :	DIESE	L			
Descriptive Information : After production inspection we determine that a recall was needed and determine the number of unit affacted There is a battery hole missing in the battery compartement. 3 unit affected on this make and model					
Production Dates :	JUL 11	, 2022 - AUG 17, 2022			
VIN Range 1:	Begin :	1GB3WSEYXNF307271	End :	1GB3WSEYXNF307271	Not sequential
VIN Range 2:	Begin :	1GB3WSEY4NF307380	End :	1GB3WSEY4NF307380	Not sequential
VIN Range 3:	Begin :	1GB3WSEY8NF336056	End :	1GB3WSEY8NF336056	Not sequential

#### **Description of Defect :**

Description of the Defect :	No Ventilation in the conversion battery compartiment on th rear ambulances module
FMVSS 1 :	NR
FMVSS 2 :	NR
Description of the Safety Risk :	If Battery over charge or boil there is a potential of battery vapor emanation in the rear ambulance module
Description of the Cause :	NR
Identification of Any Warning that can Occur :	

#### **Involved Components :**

Component Name 1 : Ambulance Module Component Description : Rear Ambulance patient module Component Part Number : B800621

#### **Supplier Identification :**

#### **Component Manufacturer**

Name : Demers Manufacturer of Ambulances Address : 28Richelieu

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Beloeil Foreign States J3G 4N5 Country : Canada

#### **Chronology** :

November 13, 2022 We started the visual inspection of the rear ambulance module and notice a issue on the one inspected. The ventilation hole for the battery was missing A revision of the drawing of the rear module was done back in February , 2022. Identify all unit November 14, 2022 All ambulance module on production line were inspected and corrected A action plan is started for the unit and the field and identify them.

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

Description of Remedy Program :	The rear battery compartement need to have a hole drill for the ventilation of the battery.Install a filter in the hole.
How Remedy Component Differs from Recalled Component :	The hole in tha battery compartement is visually notice able
Identify How/When Recall Condition was Corrected in Production :	Correction in production was done the next day November , $14$ , $2022$

#### **Recall Schedule :**

Description of Recall Schedule :Letter will be sent as soon that we have the approval from NHTSAPlanned Dealer Notification Date :DEC 19, 2022 - DEC 19, 2022Planned Owner Notification Date :DEC 19, 2022 - DEC 19, 2022

\* NR - Not Reported

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