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

Part 573 Safety Recall Report

Manufacturer Name :	Braun Ambulances
Submission Date :	MAR 27, 2023
NHTSA Recall No. :	22V-915
Manufacturer Recall No. :	NR

Manufacturer Information :

Vehicle 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 1: 2022-	2022 Dodge RAM			
Vehicle Type : BUSES	, MEDIUM & HEAVY VEH	ICLES		
Body Style : PICKU	P TRUCK			
Power Train : DIESE	L			
There	production inspection we er of unit affacted is a battery hole missing i affected on this make and	in the b	attery compartement.	ed and determine th
Production Dates : MAY 1	2, 2022 - JUN 01, 2022			
VIN Range 1 : Begin :	3C7WRKBL4NG187025	End :	3C7WRKBL4NG187025	Not sequential
VIN Range 2 : Begin :	3C7WRKBL8NG187027	End :	3C7WRKBL8NG187027	Not sequential
VIN Range 3 : Begin :	3C7WRKBLXNG187028	End :	3C7WRKBLXNG187028	Not sequential
		- 00		
	2022 General Motor CK3			
	, MEDIUM & HEAVY VEH	ICLES		
Body Style : PICKU Power Train : DIESE				
	_			
	er of unit affacted			ed and determine th
	is a battery hole missing i affected on this make and			
Production Dates : JUL 11	, 2022 - AUG 17, 2022			
VIN Range 1 : Begin :	1GB3WSEYXNF307271	End :	1GB3WSEYXNF307271	Not sequential
VIN D O. D	1GB3WSEY4NE307380	End :	1GB3WSEY4NF307380	Not sequential
VIN Range 2 : Begin :	I GDO HIBEI II HI OU / OOU			I



Part 573 Safety Recall Report

Vehicle 3: 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 Over Not sequential
VIN Range 2 : Begin : 1FDUF4HTXNEE51691 End : 1FDUF4HTXNEE51691
VIN Range 3 : Begin : 1FDRF3GT4NEE51686 End : 1FDRF3GT4NEE51686 Over the sequential
VIN Range 4 : Begin : 1FDRF3HT8NEE51687 End : 1FDRF3HT8NEE51687 Dot sequential
VIN Range 5:Begin: 1FDUF4GT6NDA13967 End: 1FDUF4GT6NDA13967 Not sequential
Description of Defect :Description of the Defect :No Ventilation in the conversion battery compartiment on th rear ambulances moduleFMVSS 1 :NR FMVSS 2 :Description of the Safety Risk :If Battery over charge or boil there is a potential of battery vapor emanation in the rear ambulance moduleDescription of the Cause :NRIdentification of Any Warning that can Occur :NR
Involved Components :
Component Name 1 : Ambulance Module
Component Description : Rear Ambulance patient module
Component Part Number : B800621
Supplier Identification : Component Manufacturer
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Part 573 Safety Recall Report

22V-915

Name : Demers Manufacturer of	f Ambulances
Address : 28Richelieu	
Beloeil Foreign States J3	3G 4N5
Country : Canada	
Chronology :	
November 13, 2022	
	the rear ambulance module and notice a issue on the one inspected. The
ventilation hole for the battery was	
A revision of the drawing of the real Identify all unit	r module was done back in February , 2022.
	module on production line were inspected and corrected
A action plan is started for the unit a	
Description of Remedy :	
	The rear battery compartement need to have a hole drill for the ventilation
	of the battery.Install a filter in the hole.
	of the battery.Install a filter in the hole. DEMERS HIGHLY RECOMMENDS TO NOT USE YOUR VEHICLE UNTIL IT IS
Description of Remedy Program :	of the battery.Install a filter in the hole. DEMERS HIGHLY RECOMMENDS TO NOT USE YOUR VEHICLE UNTIL IT IS CORRECTED
Description of Remedy Program : How Remedy Component Differs	of the battery.Install a filter in the hole. DEMERS HIGHLY RECOMMENDS TO NOT USE YOUR VEHICLE UNTIL IT IS CORRECTED The hole in tha battery compartement is visually notice able
Description of Remedy Program : How Remedy Component Differs from Recalled Component :	of the battery.Install a filter in the hole. DEMERS HIGHLY RECOMMENDS TO NOT USE YOUR VEHICLE UNTIL IT IS CORRECTED The hole in tha battery compartement is visually notice able
Description of Remedy Program : How Remedy Component Differs from Recalled Component :	of the battery.Install a filter in the hole. DEMERS HIGHLY RECOMMENDS TO NOT USE YOUR VEHICLE UNTIL IT IS CORRECTED The hole in tha battery compartement is visually notice able Correction in production was done the next day November , 14 , 2022
Description of Remedy Program : How Remedy Component Differs from Recalled Component : Identify How/When Recall Condition	of the battery.Install a filter in the hole. DEMERS HIGHLY RECOMMENDS TO NOT USE YOUR VEHICLE UNTIL IT IS CORRECTED The hole in tha battery compartement is visually notice able Correction in production was done the next day November , 14 , 2022
Description of Remedy Program : How Remedy Component Differs from Recalled Component : Identify How/When Recall Condition was Corrected in Production :	of the battery.Install a filter in the hole. DEMERS HIGHLY RECOMMENDS TO NOT USE YOUR VEHICLE UNTIL IT IS CORRECTED The hole in tha battery compartement is visually notice able Correction in production was done the next day November , 14 , 2022
Description of Remedy Program : How Remedy Component Differs from Recalled Component : Identify How/When Recall Condition was Corrected in Production : Recall Schedule :	of the battery.Install a filter in the hole. DEMERS HIGHLY RECOMMENDS TO NOT USE YOUR VEHICLE UNTIL IT IS CORRECTED The hole in tha battery compartement is visually notice able Correction in production was done the next day November , 14 , 2022
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Description of Remedy Program : How Remedy Component Differs from Recalled Component : Identify How/When Recall Condition was Corrected in Production : Recall Schedule :	of the battery.Install a filter in the hole. DEMERS HIGHLY RECOMMENDS TO NOT USE YOUR VEHICLE UNTIL IT IS CORRECTED The hole in tha battery compartement is visually notice able Correction in production was done the next day November , 14 , 2022 Letter will be sent as soon that we have the approval from NHTSA Delaer notification letter as been sent on January , 11 , 2023 to all Dealer
Description of Remedy Program : How Remedy Component Differs from Recalled Component : Identify How/When Recall Condition was Corrected in Production : Recall Schedule :	of the battery.Install a filter in the hole. DEMERS HIGHLY RECOMMENDS TO NOT USE YOUR VEHICLE UNTIL IT IS CORRECTED The hole in tha battery compartement is visually notice able Correction in production was done the next day November , 14 , 2022 Letter will be sent as soon that we have the approval from NHTSA Delaer notification letter as been sent on January , 11 , 2023 to all Dealer and all customer

* NR - Not Reported

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