



U.S. Department
of Transportation

National Highway
Traffic Safety
Administration

Part 573 Safety Recall Report

25V914

Manufacturer Name: Braun Industries, Inc.

Submission Date: Dec 31, 2025

NHTSA Recall No.: 25V914

Manufacturer Recall No.: 2025-02

Manufacturer Information

Population

Manufacturer Name: Braun Industries, Inc.

Address: 1170 Production Drive
Van Wert OH, 45891

Total number of potentially involved: 178

Estimated percentage with defect: 5%

Vehicle Information

Vehicle 1: 2025-2025 BRAUN AMBULANCES SELECT CHIEF XL I

Product Category: Buses, Medium & Heavy Vehicles

Product Type:

Fuel / Propulsion: Spark Ignition Fuel

Production Dates: Jul 01, 2025 - Dec 30, 2025

Number of potentially involved: 17

Descriptive Information:

The recall population was determined based on units with Pran systems installed. The migration to Pran systems from VMux began in July of 2025. Older models were also impacted as the Pran system was installed in limited quantities in the development and rollout. This issue is limited to Pran systems and does not affect VMux. All units with Pran systems, specifically with the Pran ECU04 battery isolator installed, were identified in this recall.

Vehicle 2: 2025-2025 BRAUN AMBULANCES LIBERTY TYPE I

Product Category: Buses, Medium & Heavy Vehicles

Product Type: Emergency Vehicle

Fuel / Propulsion: Spark Ignition Fuel

Production Dates: Jul 01, 2025 - Dec 30, 2025

Number of potentially involved: 4

Descriptive Information:

The recall population was determined based on units with Pran systems installed. The migration to Pran systems from VMux began in July of 2025. Older models were also impacted as the Pran system was installed in limited quantities in the development and rollout. This issue is limited to Pran systems and

Part 573 Safety Recall Report**25V914**

does not affect VMux. All units with Pran systems, specifically with the Pran ECU04 battery isolator installed, were identified in this recall.

Vehicle 3: 2021-2025 Braun Express Plus I

Product Category: Buses, Medium & Heavy Vehicles

Product Type: Emergency Vehicle

Fuel / Propulsion: Spark Ignition Fuel

Production Dates: Jul 01, 2025 - Dec 30, 2025

Number of potentially involved: 15

Descriptive Information:

The recall population was determined based on units with Pran systems installed. The migration to Pran systems from VMux began in July of 2025. Older models were also impacted as the Pran system was installed in limited quantities in the development and rollout. This issue is limited to Pran systems and does not affect VMux. All units with Pran systems, specifically with the Pran ECU04 battery isolator installed, were identified in this recall.

Vehicle 4: 2025-2025 Braun Express III

Product Category:

Product Type: Emergency Vehicle

Fuel / Propulsion: Spark Ignition Fuel

Production Dates: Jul 01, 2025 - Dec 30, 2025

Number of potentially involved: 2

Descriptive Information:

The recall population was determined based on units with Pran systems installed. The migration to Pran systems from VMux began in July of 2025. Older models were also impacted as the Pran system was installed in limited quantities in the development and rollout. This issue is limited to Pran systems and does not affect VMux. All units with Pran systems, specifically with the Pran ECU04 battery isolator installed, were identified in this recall.

Vehicle 5: 2021-2026 Braun Chief XL III

Product Category:

Product Type:

Fuel / Propulsion: Spark Ignition Fuel

Production Dates: Jul 01, 2025 - Dec 30, 2025

Number of potentially involved: 15

Descriptive Information:

Part 573 Safety Recall Report**25V914**

The recall population was determined based on units with Pran systems installed. The migration to Pran systems from VMux began in July of 2025. Older models were also impacted as the Pran system was installed in limited quantities in the development and rollout. This issue is limited to Pran systems and does not affect VMux. All units with Pran systems, specifically with the Pran ECU04 battery isolator installed, were identified in this recall.

Vehicle 6: 2021-2025 Braun Chief XL I**Product Category:****Product Type:** Emergency Vehicle**Fuel / Propulsion:****Production Dates:** Jul 01, 2025 - Dec 30, 2025**Number of potentially involved:** 57**Descriptive Information:**

The recall population was determined based on units with Pran systems installed. The migration to Pran systems from VMux began in July of 2025. Older models were also impacted as the Pran system was installed in limited quantities in the development and rollout. This issue is limited to Pran systems and does not affect VMux. All units with Pran systems, specifically with the Pran ECU04 battery isolator installed, were identified in this recall.

Vehicle 7: 2025-2025 Braun Super Chief I**Product Category:** Buses, Medium & Heavy Vehicles**Product Type:** Emergency Vehicle**Fuel / Propulsion:** Compression Ignition Fuel**Production Dates:** Jul 01, 2025 - Dec 30, 2025**Number of potentially involved:** 1**Descriptive Information:**

The recall population was determined based on units with Pran systems installed. The migration to Pran systems from VMux began in July of 2025. Older models were also impacted as the Pran system was installed in limited quantities in the development and rollout. This issue is limited to Pran systems and does not affect VMux. All units with Pran systems, specifically with the Pran ECU04 battery isolator installed, were identified in this recall.

Vehicle 8: 2025-2025 Braun Select Chief XL I**Product Category:** Buses, Medium & Heavy Vehicles**Product Type:** Emergency Vehicle**Fuel / Propulsion:** Compression Ignition Fuel**Production Dates:** Jul 01, 2025 - Dec 30, 2025

Part 573 Safety Recall Report

25V914

Number of potentially involved: 56

Descriptive Information:

The recall population was determined based on units with Pran systems installed. The migration to Pran systems from VMux began in July of 2025. Older models were also impacted as the Pran system was installed in limited quantities in the development and rollout. This issue is limited to Pran systems and does not affect VMux. All units with Pran systems, specifically with the Pran ECU04 battery isolator installed, were identified in this recall.

Vehicle 9: 2021-2025 Braun Liberty I

Product Category: Buses, Medium & Heavy Vehicles

Product Type: Emergency Vehicle

Fuel / Propulsion: Compression Ignition Fuel

Production Dates: Jul 01, 2025 - Dec 30, 2025

Number of potentially involved: 11

Descriptive Information:

The recall population was determined based on units with Pran systems installed. The migration to Pran systems from VMux began in July of 2025. Older models were also impacted as the Pran system was installed in limited quantities in the development and rollout. This issue is limited to Pran systems and does not affect VMux. All units with Pran systems, specifically with the Pran ECU04 battery isolator installed, were identified in this recall.

Vehicle 10: 2021-2025 Braun Express Plus I

Product Category: Buses, Medium & Heavy Vehicles

Product Type: Emergency Vehicle

Fuel / Propulsion: Compression Ignition Fuel

Production Dates: Jul 01, 2025 - Dec 30, 2025

Number of potentially involved: 15

Descriptive Information:

The recall population was determined based on units with Pran systems installed. The migration to Pran systems from VMux began in July of 2025. Older models were also impacted as the Pran system was installed in limited quantities in the development and rollout. This issue is limited to Pran systems and does not affect VMux. All units with Pran systems, specifically with the Pran ECU04 battery isolator installed, were identified in this recall.

Vehicle 11: 2025-2025 Braun Chief XL III

Product Category: Buses, Medium & Heavy Vehicles

Product Type: Emergency Vehicle

Part 573 Safety Recall Report

25V914

Fuel / Propulsion: Compression Ignition Fuel

Production Dates: Jul 01, 2025 - Dec 30, 2025

Number of potentially involved: 14

Descriptive Information:

The recall population was determined based on units with Pran systems installed. The migration to Pran systems from VMux began in July of 2025. Older models were also impacted as the Pran system was installed in limited quantities in the development and rollout. This issue is limited to Pran systems and does not affect VMux. All units with Pran systems, specifically with the Pran ECU04 battery isolator installed, were identified in this recall.

Vehicle 12: 2021-2026 Braun Chief XL I

Product Category:

Product Type: Emergency Vehicle

Fuel / Propulsion: Compression Ignition Fuel

Production Dates: Jul 01, 2025 - Dec 29, 2025

Number of potentially involved: 57

Descriptive Information:

The recall population was determined based on units with Pran systems installed. The migration to Pran systems from VMux began in July of 2025. Older models were also impacted as the Pran system was installed in limited quantities in the development and rollout. This issue is limited to Pran systems and does not affect VMux. All units with Pran systems, specifically with the Pran ECU04 battery isolator installed, were identified in this recall.

Defect / Noncompliance Description

Description of the defect or noncompliance:

Failure of the Pran ECU04 battery isolator/disconnect switch leads to loss of Pran screen functionality and all systems controlled by the screen.

FMVSS1:

FMVSS2:

Description of the safety risk, including crash, fire, death, injury:

There could be a loss of all Pran system controlled functionality including interior/exterior lighting, heat/AC, and O2 with the presence of this failure mode. The pran screen(s) will not turn on and access to functionality will be lost until the screens can be rebooted.

Description of the cause:

The internal module components inadvertently disconnect resulting in a loss of power to the system

Part 573 Safety Recall Report

25V914

control screens.

Identification of any warning that can occur:

All failures have been reported to occur at vehicle start up. Pran screens will not activate.

Component Manufacturer

Tier of Supplier:

Supplier Type: OEM

Name: Braun Industries, Inc.

Address: 1170 Production Drive
Van Wert OH, 45891

Country: United States

Involved Components

Component Name 1:

Component Description:

Component Part Number:

Chronology

The first reported unit was 11/10/25 with 8 total field failures reported as of 12/29/25. Final review and decision to move forward with the recall was 12/29/25.

Related NHTSA Recall Number:

Description of Remedy

Remedy Type: Repair, Reimburse, Replace

Consumer Advisories: Do Not Drive Park Outside

Description of remedy program:

Replace the Pran ECU04 battery isolator, Braun PN 20216, with an InPower battery isolator, Braun PN

Part 573 Safety Recall Report

25V914

19555, modify wiring, and update programming. This will be done by either a Braun Service Tech or a Braun Authorized Dealer Service Tech.

How remedy component differs from recalled component:

The remedy component is produced by a different manufacturer. There is a distinct difference in physical size, appearance, and labeling of the remedy component compared to the one being replaced.

Identify how/when recall condition was corrected in production:

The recall condition has been corrected in production effective 12/30/25. The replacement part was implemented, electrical schematics and system programming were updated. All necessary changes were made in the bill of materials to only pull the replacement part on all future builds.

Reimbursement Plan

Description of reimbursement program:

Repairs will be completed by a Braun Service Technician or by an Braun Authorized Dealer/Service provider. All costs will be covered 100% with no cost to the customer.

Period of reimbursement:

1/1/2026 through 12/31/2026

Costs to be reimbursed:

Costs of the replacement parts, wiring, program updates, and labor will be covered by Braun if completed by a Braun Service Technician and reimbursed if completed by an Authorized Dealer/Service provider. .

Address for reimbursement claims:

1170 Production Drive
Van Wert OH, 45891

Recall Schedule

Description of recall schedule:

Dealer letters to mailed between 1/5/26 and 1/15/26.
Owner letters to be mailed between 1/15/26 and 1/31/26.
Remedy work to begin 2/1/26.

- Planned Dealer Notification Date:** Jan 05, 2026 - Jan 16, 2026 No Dealers
- Planned Interim Owner Notification Date:** Jan 15, 2026 - Jan 31, 2026 No Owners
- Planned Remedy Owner Notification Date:** Jan 15, 2026 - Jan 31, 2026 Phased Recall

Date when VIN will be searchable: