OMB Control No.: 2127-0004

# Part 573 Safety Recall Report

## 24E-017

**Manufacturer Name:** Braun Corporation

**Submission Date:** FEB 15, 2024

NHTSA Recall No.: 24E-017

**Manufacturer Recall No.:** NR



#### **Manufacturer Information:**

Manufacturer Name: Braun Corporation

Address: 631 West 11 Street

Winamac IN 46996

Company phone: 1-800-488-0359

## **Population:**

Number of potentially involved: 92 Estimated percentage with defect: 100 %

#### **Equipment Information:**

Brand / Trade 1: The Braun Corporation

Model: NULC65S32X60I Part No.: NULC65S32X60I

Size: NR Function: NR

Descriptive Information: Premature outer barrier (OB) deployment

Production Dates: DEC 09, 2021 - JUL 13, 2023

#### **Description of Noncompliance:**

Description of the Premature outer barrier (OB) deployment

Noncompliance :

FMVSS 1: 403 - Platform lift systems

FMVSS 2: NR

Description of the Safety Risk: Premature outer barrier deployment can result in lack of platform wheelchair

retention.

Description of the Cause: Location of the ground sensing pressure switch

Identification of Any Warning NR

that can Occur:

## **Involved Components:**

Component Name: NR

Component Description: NR

Component Part Number: NR

#### **Supplier Identification:**

#### **Component Manufacturer**

Name: The Braun Corporation DBA BraunAbility

Address: 631 W 11th Street

Winamac Indiana 46996

**Country: United States** 

#### **Chronology:**

In February 2024, a BraunAbility customer performed testing outside of required scope and found under extreme conditions outer barrier deploys prematurely. BraunAbility performed investigation and validated the concern on 2/12/2024.

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

Description of Remedy Program: Relocation of the switch from after the cylinder flow control valves to

before the cylinder flow valve. A certified dealer will handle repairs of all impacted lifts. Dealer will be paid through warranty for labor time to

complete the necessary repair of each product.

How Remedy Component Differs n/a

from Recalled Component:

Identify How/When Recall Condition The process of installing the pressure switch was corrected in production

 $was\ Corrected\ in\ Production:\ starting\ 2/13/2024.\ A\ revised\ manufacturing\ instruction\ was\ approved$ 

and published to production on 2/13/2024.

#### **Recall Schedule:**

Description of Recall Schedule: Dealers notifications will be sent 2/28

Customer notifications will be sent on 3/13

Planned Dealer Notification Date: FEB 28, 2024 - FEB 28, 2024

Planned Owner Notification Date: MAR 13, 2024 - MAR 13, 2024

## **Purchaser Information:**

The following manufacturers purchased this defective/noncompliant equipment for possible use or installation in new motor vehicles or new items of motor vehicle equipment:

Name: NR

Address: NR

NR

Country: NR

Company Phone: NR

<sup>\*</sup> NR - Not Reported