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

## Part 573 Safety Recall Report

Manufacturer Name :Nova Bus (US) Inc.Submission Date :NOV 11, 2023NHTSA Recall No. :23V-762Manufacturer Recall No. :CR5507

#### **Manufacturer Information :**

Manufacturer Name : Nova Bus (US) Inc. Address : 260 Banker Road PLATTSBURGH NY 12901 Company phone : 450-472-6410

#### Vehicle Information :

Vehicle 1:	2021-2	2023 Nova LFS			
Vehicle Type :	BUSES, MEDIUM & HEAVY VEHICLES				
Body Style :	OTHER				
Power Train :	DIESEI				
Descriptive Information :	The recall population is defined by vehicles built from April 30, 2021 through August 31, 2023 equipped with a directional foot switch (turn signal).				
Production Dates :	APR 30	), 2021 - AUG 31, 2023			
VIN Range 1:	Begin :	4RKYL82L5M977797	End :	4RKYL82J7N9778645	✓ Not sequential

### **Description of Defect :**

Description of the Defect :	The turn signals may intermittently become inoperative.
FMVSS 1 :	NR
FMVSS 2 :	NR
Description of the Safety Risk :	A nonfunctioning exterior turn signal may not notify other drivers of a turning vehicle, increasing the risk of a crash.
Description of the Cause :	Insufficient crimp force in the splice block of the switch.
Identification of Any Warning that can Occur :	There is no warning prior to occurrence.

### **Involved Components :**

Population :

Number of potentially involved :718Estimated percentage with defect :8 %



### 23V-762

# Part 573 Safety Recall Report

23V-762

Component Name 1 : SWITCH Component Description : DIRECTIONAL FOOT Component Part Number : N39406

#### **Supplier Identification :**

#### **Component Manufacturer**

Name: Transtech Innovations

Address : NR

NR

Country: NR

#### **Chronology**:

May 22, 2023: Nova Bus is informed of an elevated fault frequency.

June 10, 2023: Nova Bus opens a formal investigation.

September 6, 2023: The issue was raised to the safety forum as a potential risk for evaluation.

September 14, 2023: Nova Bus opens a formal potential safety related issue investigation.

October 5, 2023: The information gathered during the investigation is reviewed and raised to decision forum.

October 19, 2023: The decision forum requested review of information provided.

November 6, 2023: Product Safety Committee determination of product defect.

November 11, 2023: Nova Bus files 573 with NHTSA that a voluntary recall will be released to address the safety-related defect.

There have been no accidents or injuries related to this defect. Warranty experience with one customer shows a failure rate of 8 percent.

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

Description of Remedy Program :	Remedy program will be to perform an inspection of the directional foot switch pigtail and repair any splice blocks found with insufficient crimping. All costs associated with this corrective measure will be covered by Nova Bus. Pre-notification remedies will be addressed using the Nova Bus general reimbursement plan on file with NHTSA.
5 1	Remedy component will have sufficient crimp force for proper electrical connection. N39406 DIRECTIONAL FOOT SWITCH

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Identify How/When Recall Condition An internal campaign was launched to correct vehicles in production was Corrected in Production : November 7, 2023.

#### **Recall Schedule :**

Description of Recall Schedule :	Note: Nova Bus does not have a dealer network and the dates entered for
	the planned dealer notification begin/end date are only to avoid NHTSA
	Recall Portal error while submitting the recall report.
	Owner notification will begin on or before December 20, 2023
Planned Dealer Notification Date :	NOV 15, 2023 - NOV 15, 2023
Planned Owner Notification Date :	DEC 20, 2023 - DEC 20, 2023

\* NR - Not Reported

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