

# Part 573 Safety Recall Report

# 21V-793

**Manufacturer Name :** Winnebago Industries, Inc.

**Submission Date :** OCT 21, 2021

**NHTSA Recall No. :** 21V-793

**Manufacturer Recall No. :** 164



## Manufacturer Information :

**Manufacturer Name :** Winnebago Industries, Inc.

**Address :** PO BOX 152  
605 W. Crystal Lake Rd. Forest City IA  
50436

**Company phone :** 1-641-585-3535

## Population :

**Number of potentially involved :** 267

**Estimated percentage with defect :** 100 %

## Vehicle Information :

**Vehicle 1 :** 2019-2022 Winnebago Travato

**Vehicle Type :**

**Body Style :**

**Power Train :** NR

**Descriptive Information :** Population was determined by receiving a serialized component list provided by Volta Power Systems LLC. Three of the total Travato population were identified in model year 2019, two in model year 2020, four in model year 2021, and the remaining are model year 2022.

**Production Dates :** SEP 19, 2018 - OCT 01, 2021

**VIN Range 1 : Begin :** NR **End :** NR  Not sequential

**Vehicle 2 :** 2021-2022 Winnebago Boldt

**Vehicle Type :**

**Body Style :**

**Power Train :** NR

**Descriptive Information :** Population was determined by receiving a serialized component list provided by Volta Power Systems LLC. Three of total Boldt population were identified in model year 2021, the remaining are model year 2022.

**Production Dates :** APR 02, 2021 - OCT 01, 2021

**VIN Range 1 : Begin :** NR **End :** NR  Not sequential

## Description of Defect :

**Description of the Defect :** An incorrectly built wire harness resulted in the loss of overcurrent protection.

**FMVSS 1 :** NR

**FMVSS 2 :** NR

Description of the Safety Risk : Loss of overcurrent protection can cause wires to overheat, resulting in a thermal event.

Description of the Cause : NR

Identification of Any Warning that can Occur : NR

## Involved Components :

Component Name 1 : Wire Harness

Component Description : Alternator Control Wire Harness

Component Part Number : 100001146

## Supplier Identification :

### Component Manufacturer

Name : Volta Power Systems LLC.

Address : 12550 Superior Court  
Holland Michigan 50436

Country : United States

## Chronology :

On Thursday September 30, 2021 Winnebago Product Compliance was made aware of a vehicle fire which was a Travato in delivery. No injuries or property damage was reported. An immediate investigation was launched. Winnebago retained a fire and electrical experts, each arriving on Thursday October 7th. Upon completion of their investigation, the potential source was determined to be in a section of wire harness supplied by Volta Power Systems LLC. Winnebago Product Safety Committee met on Thursday October 7th and decided to issue a voluntary recall of the affected units. On Monday October 11th representatives from Volta arrived and conducted an investigation, which identified loose wire connections and verified the harness previously identified was built incorrectly by one of their suppliers.

## Description of Remedy :

Description of Remedy Program :	Winnebago Motorhomes will coordinate the harness replacement and electrical connection inspection of units identified in this recall. Remedy will be performed by Winnebago Dealers at no cost to the consumer.
How Remedy Component Differs from Recalled Component :	Proper overcurrent protection has been properly located in the harness and added quality checks have been added to ensure proper electrical connections are made.
Identify How/When Recall Condition was Corrected in Production :	The recall condition is corrected in production by using a harness with over current protection properly located and added process improvements to ensure connections are correct. This has been corrected at the supplier.

## Recall Schedule :

Description of Recall Schedule :	Notification will be sent within the 60 day requirement
Planned Dealer Notification Date :	OCT 29, 2021 - OCT 29, 2021
Planned Owner Notification Date :	OCT 29, 2021 - OCT 29, 2021

\* NR - Not Reported