



U.S. Department  
of Transportation

National Highway  
Traffic Safety  
Administration

## Part 573 Safety Recall Report

## 26V257

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

**Submission Date:** Apr 24, 2026

**NHTSA Recall No.:** 26V257

**Manufacturer Recall No.:** 205

### Manufacturer Information

### Population

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

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

**Total number of potentially involved:** 1,537

**Estimated percentage with defect:** 100%

### Vehicle Information

**Vehicle 1:** 2022-2027 Winnebago Ekko

**Product Category:** Buses, Medium & Heavy Vehicles

**Product Type:** Recreational Vehicle

**Fuel / Propulsion:**

**Production Dates:** Jan 14, 2021 - Apr 16, 2023

**Number of potentially involved:** 1,537

**Descriptive Information:**

The population was determined by the manufacturing dates.

### Defect / Noncompliance Description

**Description of the defect or noncompliance:**

On certain Winnebago vehicles the touchscreen display, running firmware version 101.000067 or earlier, permits a level of touch sensitivity that may register unintended inputs, causing the display to transmit a generator start command without deliberate operator input.

**FMVSS1:**

**FMVSS2:**

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

An unintended generator start may result in exposure to carbon monoxide accumulation in enclosed or inadequately ventilated spaces, which can cause serious injury or death from carbon monoxide poisoning.

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## Description of the cause:

The firmware does not adequately regulate touchscreen sensitivity, allowing inadvertent or phantom touch events to be interpreted as valid operator commands, including generator start.

## Identification of any warning that can occur:

There is no warning that precedes the defect condition. Once the generator starts, the operator may notice engine noise and vibration.

## Component Manufacturer

### Tier of Supplier:

**Supplier Type:** OEM

**Name:** Precision Circuits Inc.

**Address:** 2538 Wisconsin Ave  
Downers Grover IL, 60515

**Country:** United States

## Involved Components

**Component Name 1:** Display - Touchscreen

**Component Description:** PCI Touchscreen

**Component Part Number:** 000216282 / 340881-01-CHT

## Chronology

**November of 2025:** Winnebago received a claim regarding an unintended generator self-start concern, and an investigation was subsequently opened.

**December 4, 2025:** Precision Circuits (Supplier) first got involved in investigation.

**January 20, 2026:** Brand Action Committee identified the issue and initiated data gathering.

**March 5, 2026:** Brand Action Committee reviewed findings and determined additional information was needed to decide if the concern was safety related.

**April 9, 2026:** Brand Action Committee escalated to Product Safety Committee review.

**April 15, 2026:** Product Safety Committee determined there was a defect related to Safety, initiating Safety Recall #205.

Winnebago is aware of 9 claims related to this matter. We are not aware of any deaths, injuries or claims of property damage.

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Related NHTSA Recall Number:

## Description of Remedy

**Remedy Type:** Software OTA

**Consumer Advisories:**  Do Not Drive  Park Outside

**Description of remedy program:**

Reimbursement requests will follow the general reimbursement plan on file with NHTSA.

**How remedy component differs from recalled component:**

A Precision Circuits Firmware update to version will correct the touchscreen sensitivity threshold. The remedy involves a firmware update to the Precision Circuits display touch screen. New Update Firmware Version 101.000069

**Identify how/when recall condition was corrected in production:**

An Internal Hold Notice was issued on April 15, 2026, for inventory vehicles requiring a Precision Circuit firmware update.

Vehicles produced after April 13, 2026, are equipped with the corrected firmware version.

## Reimbursement Plan

Manufacturer used general reimbursement plan on file.

## Recall Schedule

**Description of recall schedule:**

Recall schedule for notifications will be within the 60-day requirement.

**Planned Dealer Notification Date:** Jun 04, 2026 - Jun 04, 2026  No Dealers

**Planned Interim Owner Notification Date:**  No Owners

**Planned Remedy Owner Notification Date:** Jun 18, 2026 - Jun 18, 2026  Phased Recall

**Date when VIN will be searchable:**