



U.S. Department
of Transportation

National Highway
Traffic Safety
Administration

Part 573 Safety Recall Report

26V174

Manufacturer Name: Grand Design RV, LLC

Submission Date: Mar 20, 2026

NHTSA Recall No.: 26V174

Manufacturer Recall No.: M910058

Manufacturer Information

Population

Manufacturer Name: Grand Design RV, LLC

Address: 11333 County Road 2
Middlebury IN, 46540

Total number of potentially involved: 1,127

Estimated percentage with defect: 5%

Vehicle Information

Vehicle 1: 2026-2026 GRAND DESIGN LINEAGE

Product Category: Buses, Medium & Heavy Vehicles

Product Type: Recreational Vehicle

Fuel / Propulsion: Compression Ignition Fuel

Production Dates: Apr 07, 2025 - Jan 08, 2026

Number of potentially involved: 716

Descriptive Information:

Recall population was determined based on units that were provided plunger style switches vs magnet style switches.

Vehicle 2: 2025-2025 GRAND DESIGN LINEAGE

Product Category: Buses, Medium & Heavy Vehicles

Product Type: Recreational Vehicle

Fuel / Propulsion: Compression Ignition Fuel

Production Dates: Jun 06, 2024 - Apr 04, 2025

Number of potentially involved: 411

Descriptive Information:

Recall population was determined based on units that were provided plunger style switches vs magnet style switches.

Defect / Noncompliance Description

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Description of the defect or noncompliance:

The entry steps on Lineage Class C motorhomes may deploy at unexpected times

FMVSS1:

FMVSS2:

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

Steps deploying in transit increase the risk of an accident.

Description of the cause:

The entry door position switch may have been improperly installed, which can lead to intermittent or unreliable contact. As a result, the door state may be misinterpreted, potentially causing the entry steps to deploy unintentionally and without warning while the vehicle is in motion.

Identification of any warning that can occur:

There is little to no warning to the driver that this condition has occurred.

Component Manufacturer

Tier of Supplier: Tier 1

Supplier Type: Distributor

Name: LCI Italy

Address: VIA ETRURIA, 1
VAL DI PESA (FL) Foreign States

Country: Italy

Tier of Supplier: Tier 1

Supplier Type: Distributor

Name: Lippert Components

Address: 2020 Blakesley Pkwy
Bristol IN, 46507

Country: United States

Involved Components

Component Name 1: DOOR ENTRY MODULARIA 2098mm X 650mm

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Component Description: DOOR ENTRY MODULARIA 2098mm X 650mm

Component Part Number: 2024056361

Component Name 2: DOOR ENTRY MODULARIA 1920MM X 650MM RAL9005/7045

Component Description: DOOR ENTRY MODULARIA 1920MM X 650MM RAL9005/7045

Component Part Number: 2024007081

Chronology

12/1/2025 - Grand Design identifies a trend of warranty claims mentioning steps deploying at unexpected times. An investigation is opened.

1/30/2026 - While concern is being investigated a potential fix is identified and tested. This fix is distributed to multiple individuals

2/23/2026 - Technical team meets to discuss results of testing. Results of testing are inconclusive, but claims have continued, decision is made to escalate to committee.

2/27/2026 - Intermediate decision making committee determines not enough information is present about the condition to make a decision about escalation. They refer back to technical committee for further evaluation.

3/5/2026 - Technical committee meets to discuss root cause analysis and potential hazards. After results of additional testing the decision is made to escalate to intermediate committee again.

3/11/2026 - Technical committee meets to review additional testing needed

3/12/2026 - Intermediate decision making committee meets and determines enough information is present to elevate to decision making committee.

3/16/2026 - Product Safety Review Committee meets. Decision is made to recall.

Related NHTSA Recall Number:

Description of Remedy

Remedy Type: Repair

Consumer Advisories: Do Not Drive Park Outside

Description of remedy program:

The remedy will involve the dealer disabling the mechanical plunger style switch and installing a magnet switch. Remedy is expected to take less than 1h

How remedy component differs from recalled component:

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The remedy component has a higher degree of tolerance and is less susceptible to external influences such as road grime and vehicle movement.

Identify how/when recall condition was corrected in production:

The magnet switch is being installed during production.

Reimbursement Plan

Manufacturer used general reimbursement plan on file.

Recall Schedule

Description of recall schedule:

Planned Dealer Notification Date: Mar 25, 2026 - Mar 27, 2026 No Dealers

Planned Interim Owner Notification Date: May 11, 2026 - May 13, 2026 No Owners

Planned Remedy Owner Notification Date: Phased Recall

Date when VIN will be searchable: