



NHTSA SAFETY RECALL # 26v-044 – Interim Notice

To: All Grand Design RV Dealers

3/3/2026

Grand Design RV has determined that a safety defect exists in certain 2021-2024 Solitude and Momentum Fifth Wheels equipped with Curt Axles. Accordingly, a recall to address this issue is being initiated effective 3/11/2026.

The defect involves 2021-2024 Solitude and Momentum Fifth Wheels equipped with Curt Axles manufactured between **2/12/2021 – 11/2/2023**. The **VIN range** of affected units is:

Momentum - 573FM4531M1119127 through 573FM4632RBB01996 (non-sequential)

Solitude - 573FS4320NAA10632 through 573FS4328RAA17284 (non-sequential)

At this time the remedy is under development when a remedy is available GDRV will post the remedy to the dealer portal.

Owners of affected vehicles will be notified of this recall by mail from Grand Design RV. A copy of the Owner Notification Letter is attached for your reference. Also attached is a list of your retail sold and stock units affected by this recall. Finally, please find attached the repair and claim filing instructions associated with this recall action.

Under Title 49, Section 30112 of the United States Code, a dealer cannot sell, offer for sale, or introduce or deliver for introduction in interstate commerce a new motor vehicle when it is aware that the vehicle does not comply with an applicable Federal Motor Vehicle Safety Standard or contains a defect related to motor vehicle safety. Further, 49 Code of Federal Regulations §577.13 requires us to provide the following advisory: It is a violation of Federal law for a dealer to deliver a new motor vehicle or any new or used item of motor vehicle equipment (including a tire) covered by this notification under a sale or lease until the defect or noncompliance is remedied.

Your assistance with this recall is appreciated. Should you have any questions or concerns, please contact Grand Design Technical Support at 574-825-6264 or 888-825-2820 and select the phone prompt for “Recall”.

Respectfully,
GRAND DESIGN RV, LLC