OMB Control No.: 2127-0004

Part 573 Safety Recall Report

24V-786

Manufacturer Name: Brinkley RV
Submission Date: OCT 21, 2024
NHTSA Recall No.: 24V-786
Manufacturer Recall No.: REC-2404



Manufacturer Information:

Manufacturer Name: Brinkley RV

Address: 1655 Brinkley Way East

GOSHEN IN 46528

Company phone: 574-501-4280

Population:

Number of potentially involved : 1,377 Estimated percentage with defect : 100%

Vehicle Information:

Vehicle 1: 2024-2025 Brinkley RV Model G

Vehicle Type: TRAILERS

Body Style : Power Train : NR

Descriptive Information: The vehicles in the recall population include Model G fifth wheel trailers. It has been

decided that solar panels on the vehicles in the recall population were wired in such a way that, in certain circumstances, the electric current from the system can exceed the sustainable capacity of certain components downstream of the panels. Products not included in the recall have been wired in a way to increase operating safety factor of the system components as it relates to the electric current provided. The affected population includes 1319 units sold to US dealers and 58 units sold to Canadian

dealers.

Production Dates: FEB 06, 2023 - SEP 09, 2024

VIN Range 1 : Begin : 7T0FG4238RT000004 End : 7T0FG423XRB000205 Not sequential
VIN Range 2 : Begin : 7T0FG4233RB000207 End : 7T0FG4237RB000209 Not sequential
VIN Range 3 : Begin : 7T0FG4734RB000211 End : 7T0FG4738RB000325 Not sequential
VIN Range 4 : Begin : 7T0FG4731RB000327 End : 7T0FG4239SB001383 Not sequential

Description of Defect:

Description of the Defect: It has been decided that solar panels on the vehicles in the recall population

were wired in such a way that, in certain circumstances, the electric current from the system can exceed the sustainable capacity of certain components

downstream of the panels.

FMVSS 1: NR FMVSS 2: NR

Description of the Safety Risk: When maximum power is provided by the panel array, and consumed by the

RV systems, the electric current produced can exceed the sustained capacity

of the system immediately downstream of the panels. In certain

circumstances, this can lead to failure of electric components, increasing the

risk of fire.

Description of the Cause: Solar wiring design for the 4-panel system was inadvertently shown with all

panels connected in parallel instead of the optimized scenario of series-parallel

(2 sets of 2 panels in series then connected in parallel).

Identification of Any Warning Failure may occur at wire connections, leading to a lack of power produced by

that can Occur: the solar power system (battery bank not being recharged as expected).

Involved Components:

Component Name 1: SOLAR BLACK POLYPROPYLENE ROOFTOP ELECTRICAL BOX

Component Description: BOX SOLAR BLACK POLYPROPYLENE ROOFTOP ELECTRICAL BOX MC4

CONNECTORS AND LEADS RICH SOLAR

Component Part Number: RS-G02

Component Name 2: SOLAR PANEL 200W

Component Description: SOLAR PANEL 200W 58 3/4 X 26 3/4 BLACK RIGID MONOCRYSTALLINE RICH

SOLAR

Component Part Number: RS-M200

Supplier Identification:

Component Manufacturer

Name: Patrick Industries

Address: 107 W. Franklin Street

Elkhart Indiana 46517

Country: United States

Chronology:

On 9/9/24, a Model G unit was delivered to Brinkley RV (BRV) Customer Care with a reported wiring concern. Upon inspection, the BRV team identified the solar power system as the source of the issue, and immediately launched an investigation. As part of the investigation, a total of 13 potentially affected units were identified. BRV conducted on-site inspections of two units (9/25/24-9/26/24, 10/15/24) as well as internal testing. BRV Product Safety Committee met on 10/17/24 to review the available data, and determined that a potential

safety risk was present. The committee voted to issue a Recall for the affected units, upon issuance of the final testing report (week of 10/21/24), pending alignment of test data and field investigations. Recall was initiated on 10/21/24.

Description of Remedy:

Description of Remedy Program: Detailed Work Instructions and parts kits will be provided to dealers (and

in some cases Independent Service Providers). Costs for the remedy applied to all affected units will be covered by Brinkley RV and the Solar component supplier, Rich Solar. Owners who have previously paid to have

this remedy performed will, upon documentation of the work, be

immediately reimbursed by Brinkley RV.

How Remedy Component Differs Upon completion of the recall work, the solar power system will be wired from Recalled Component: in a Series-Parallel scenario, as opposed to the completely Parallel wiring

setup previously used.

Identify How/When Recall Condition
Effective with VIN SB001384, the change to Series-Parallel wiring was

was Corrected in Production: implemented into Model G production.

Recall Schedule:

Description of Recall Schedule: NR

Planned Dealer Notification Date: OCT 25, 2024 - NOV 01, 2024 Planned Owner Notification Date: OCT 29, 2024 - NOV 19, 2024

^{*} NR - Not Reported