OMB Control No.: 2127-0004

Part 573 Safety Recall Report

21V-368

Manufacturer Name: Keystone RV Company

Submission Date: MAY 19, 2021 NHTSA Recall No.: 21V-368 Manufacturer Recall No.: 21-409



Manufacturer Information:

Manufacturer Name: Keystone RV Company

Address: PO Box 2000

2642 Hackberry Drive Goshen IN

46527

Company phone: 574-535-2100

Population:

Number of potentially involved : 3,292 Estimated percentage with defect : 100 %

Vehicle Information:

Vehicle 1: 2021-2021 Keystone High Country Montana

Vehicle Type: TRAILERS

Body Style : Power Train : NR

Descriptive Information: All High Country Montana models are affected.

Production Dates: MAY 06, 2020 - MAR 15, 2021

VIN Range 1: Begin: 4YDF29423MA740000 End: 4YDF29522MA743291 ✓ Not sequential

Description of Defect:

Description of the Defect: It has been decided that the vehicles in the recall population may have 120VAC

wiring connectors for the slide room circuit that can get wet and stay wet for

extended periods of time due to the way they are mounted.

FMVSS 1: NR FMVSS 2: NR

Description of the Safety Risk: Under certain conditions if the 120VAC connections are wet for an extended

period of time it can lead to an increased risk of fire and/or damage to

personal property.

Description of the Cause: The electrical connections were not mounted properly allowing them to get

wet and stay wet for extended periods.

Identification of Any Warning Slide room circuits turn off and on, or flicker.

that can Occur:

Involved Components:

Component Name 1: Self-Contained Power Connector

Component Description: Wire - Connector - SJ - 12 Ga - 110 V - .340-.440 Diameter -19421-0001 - Molex

Component Part Number: 193194

Supplier Identification:

Component Manufacturer

Name: NR

Address: NR

NR

Country: NR

Chronology:

4/1/2021- Through normal warranty an issue was discovered in which electrical connectors were failing and circuits to the slide room were losing power. In some cases the connectors were melting. An investigation into the issue was started.

4/29/2021 – Information regarding the failures of the electrical connection from investigation to date was presented to the Safety Committee and it was determined that an investigation to the range and scope to be determined for a recall.

5/13/2021 – Investigation concluded, Range and scope determined.

Description of Remedy:

Description of Remedy Program: The remedy is to remove a section of the underbelly, inspect the self-

contained power connector, and mount the connectors up to the frame. Manufacturer Reimbursement Plan on file as of 10/07/2020. General reimbursement plan to be updated every two years. New vehicles are

covered under warranty.

How Remedy Component Differs The self-contained power connector, Wire - Connector - SJ - 12 Ga - 110 V

from Recalled Component: -.340-.440 Diameter -19421-0001 - Molex, KRV# 193194, will be

inspected and properly mounted in the underbelly.

Identify How/When Recall Condition Units were quarantined, inspected then repaired as indicated by

was Corrected in Production: inspection.

Recall Schedule:

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Description of Recall Schedule: Keystone will notify the dealers and owners of the recreational vehicles

by letter. A final copy of the owner letter will be provided to NHTSA,

along with the dealer repair procedures.

Planned Dealer Notification Date : JUN 18, 2021 - JUN 18, 2021 Planned Owner Notification Date : JUN 18, 2021 - JUN 18, 2021

* NR - Not Reported