

Part 573 Safety Recall Report

17V-549

Manufacturer Name : Keystone RV Company**Submission Date :** SEP 06, 2017**NHTSA Recall No. :** 17V-549**Manufacturer Recall No. :** 17-299**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 : 6,686

Estimated percentage with defect : 100 %

Vehicle Information :

Vehicle 1 : 2016-2018 Keystone Springdale 225RB, 235RB, 240BH, 252RL, 253FWRE, 262FWRK, 262RK, 266RL, 271RL, 278FWRL, 280BH, 282BH, 285FWRL, 286FWBH, 287RB, 293RK, 300FWBH, 301BH, 302FWRK, 303BH, 310BH, 311RE, 330KI, 332RB

Vehicle Type : TRAILERS

Body Style :

Power Train : NR

Descriptive Information : Springdale models with electric stabilizer jacks

Production Dates : SEP 24, 2015 - JUL 28, 2017

VIN Range 1 : Begin : 4YDT26226G3102496 End : 4YDF26224G3105071 Not sequentialVIN Range 2 : Begin : 4YDF26223H3100056 End : 4YDF3002XH3105784 Not sequentialVIN Range 3 : Begin : 4YDF30228J3100103 End : 4YDT28725J3101982 Not sequential

Vehicle 2 : 2016-2018 Keystone Summerland 2200MB, 2450RB, 2570RL, 2660RL, 2670BH, 2720BH, 2820BH, 2960BH, 2980BH, 3030BH, 3130BH

Vehicle Type : TRAILERS

Body Style :

Power Train : NR

Descriptive Information : Summerland models with electric stabilizer jacks

Production Dates : JUL 22, 2015 - JUL 28, 2017

VIN Range 1 : Begin : 4YDT3032XG3150964 End : 4YDT27224G3153680 Not sequentialVIN Range 2 : Begin : 4YDT27226H3150166 End : 4YDT3032XH3155020 Not sequentialVIN Range 3 : Begin : 4YDT30328J3150016 End : 4YDT30328J3150016 Not sequential

Description of Defect :

Description of the Defect : It has been decided that the wiring to the 12V breakers located by the battery may not be connected to the protected side of the breaker. If this condition exists it will lead to an increased risk of fire if an electrical short should occur on the unprotected circuit.

FMVSS 1 : NR

FMVSS 2 : NR

Description of the Safety Risk : If the wire leading to the electric stabilizer experiences a short there is an increased risk of fire and/or property damage.

Description of the Cause : A product upgrade was made by adding electric stabilizer jacks during a 2015 model change. When adding the circuit for the stabilizer jacks they were incorrectly wired to the wrong side of the breaker.

Identification of Any Warning that can Occur : An event leading to the short in the wiring for the stabilizer jacks.

Supplier Identification :**Component Manufacturer**

Name : NR

Address : NR

NR

Country : NR

Chronology :

July 24, 2017 – During a routine code audit it was discovered that the stabilizer jacks were incorrectly connected to the mini breaker.

July 25, 2017 – Investigation into the range of units affected began. Stock units going back to build dates when the stabilizer jacks were installed starting in September 2015 were inspected by dealers.

August 31, 2017 – Investigation concluded with the determination of the affected floor plans and time range determined.

Description of Remedy :

Description of Remedy Program : The remedy is to inspect the installation of the wiring at the circuit breaker mounted close to the battery and remount wiring if needed.

How Remedy Component Differs from Recalled Component : NA

Identify How/When Recall Condition was Corrected in Production : Units were quarantined, inspected then repaired as indicated by inspection.

Recall Schedule :

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 : SEP 22, 2017 - SEP 22, 2017

Planned Owner Notification Date : SEP 22, 2017 - SEP 22, 2017

* NR - Not Reported