OMB Control No.: 2127-0004

Part 573 Safety Recall Report

20V-398

Manufacturer Name: Keystone RV Company

Submission Date: JUL 07, 2020 NHTSA Recall No.: 20V-398 Manufacturer Recall No.: 20-381



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: 8,313 Estimated percentage with defect: 6 %

Vehicle Information:

Vehicle 1: 2019-2020 Keystone Carbon 337, 347, 348, 357, 358, 364, 387, 403, 417

Vehicle Type: TRAILERS

Body Style : Power Train : NR

Descriptive Information: Fifth wheel units with Furrion over the air TV antenna.

Model Carbon 402 units.

Production Dates: OCT 03, 2018 - OCT 23, 2019

Vehicle 2: 2019-2020 Keystone Cougar 23MLS, 24RDS, 25RES, 25RESWE, 27SGS, 29MBS,

29RDB, 29RDBWE, 29RES, 29RES, 29RKS, 302RLS, 307RES, 30RLS, 315RLS, 32BHS, 32DBH, 338RLK, 353SRX, 361RLW, 362RKS, 364BHL, 366RDS, 367FLS, 368MBI,

369BHS

Vehicle Type: TRAILERS

Body Style : Power Train : NR

Descriptive Information: Fifth wheel units with Furrion over the air TV antenna

Model Cougar 5426 units.

Production Dates: AUG 28, 2018 - OCT 02, 2019

VIN Range 1 : Begin : 4YDF36625K2506330 End : 4YDF27S27KV512014 ✓ Not sequential VIN Range 2 : Begin : 4YDF31527L2500079 End : 4YDF36124L2504223 ✓ Not sequential VIN Range 3 : Begin : 4YDF31520KR505856 End : 4YDF3682XKR506005 ✓ Not sequential VIN Range 4 : Begin : 4YDF29R25KV506889 End : 4YDF27S27KV512014 ✓ Not sequential VIN Range 5 : Begin : 4YDF29R2XLV500202 End : 4YDF27S23LV504445 ✓ Not sequential VIN Range 6 : Begin : 4YDF25R23KC507270 End : 4YDF25R27KC511158 ✓ Not sequential

Vehicle 3: 2019-2020 Keystone Fuzion 357, 369, 373, 410, 419, 424, 427, 429, 429, 430

Vehicle Type: TRAILERS

Body Style : Power Train : NR

Descriptive Information: Fifth wheel units with Furrion over the air TV antenna

Model Fuzion 1160 units.

Production Dates: SEP 07, 2018 - OCT 10, 2019

Vehicle 4: 2019-2020 Keystone Impact 311, 3219, 343, 351, 359, 367, 415

Vehicle Type: TRAILERS

Body Style : Power Train : NR

Descriptive Information: Fifth wheel units with Furrion over the air TV antenna

Model Impact 351 units.

Production Dates: SEP 12, 2018 - OCT 08, 2019

 VIN Range 1 : Begin :
 4YDF36726KF815294
 End :
 4YDF36722KF815518
 ✓ Not sequential

 VIN Range 2 : Begin :
 4YDF4153XLF815005
 End :
 4YDF41536LF815325
 ✓ Not sequential

Vehicle 5: 2019-2020 Keystone Raptor 351, 354, 356, 413, 415, 421CK, 423, 424TS, 425TS,

426TS, 427, 428SP, 429

Vehicle Type: TRAILERS

Body Style : Power Train : NR

Descriptive Information: Fifth wheel units with Furrion over the air TV antenna

Model Raptor 974 units.

Production Dates: OCT 03, 2018 - OCT 09, 2019

 VIN Range 1 : Begin :
 4YDF41530KR800347
 End :
 4YDF42337KR800788
 ✓ Not sequential

 VIN Range 2 : Begin :
 4YDF35624LR800000
 End :
 4YDF41339LR800531
 ✓ Not sequential

Description of Defect:

Description of the Defect: It has been decided some Furrion over the air (OTA) antenna wings are

separating from the mounting base on certain fifth wheel models.

FMVSS 1: NR FMVSS 2: NR

Description of the Safety Risk: If the antenna wing completely separates from the mounting base while the

recreational vehicle is in transit, it could become a road hazard, potentially

increasing the risk of a crash or injury.

Description of the Cause: The upper portion of the wing is separating from the mounting base.

Identification of Any Warning The upper part of the antenna is loose. that can Occur:

Involved Components:

Component Name 1: Furrion Omni-Directional Rooftop Antenna

Component Description: Antenna - Omni Directional - Rooftop Antenna - w/Ceiling Mount Bracket -

(FAN73B7C)

Component Part Number: 613460

Supplier Identification:

Component Manufacturer

Name: Furrion LLC

Address: 52567 Independence Ct

Elkhart INDIANA 46514

Country: United States

Chronology:

Supplemental Chronology will be provided separately.

Description of Remedy:

Description of Remedy Program: The remedy is to replace the Furrion wing style antenna with a Winegard

dome style antenna. Manufacturer Reimbursement Plan on file as of 10/25/2018. General reimbursement plan to be updated every two years.

New vehicles are covered under warranty.

How Remedy Component Differs The Winegard 360 antenna is a dome shaped design and is currently

from Recalled Component: installed on new production units.

Identify How/When Recall Condition Units were manufactured in 2018 and 2019 and all units are in service.

was Corrected in Production:

Recall Schedule:

Part 573 Safety Recall Report

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: AUG 31, 2020 - AUG 31, 2020 Planned Owner Notification Date: AUG 31, 2020 - AUG 31, 2020

* NR - Not Reported