

Part 573 Safety Recall Report

21V-395

Manufacturer Name : REV Recreation Group**Submission Date :** MAY 26, 2021**NHTSA Recall No. :** 21V-395**Manufacturer Recall No. :** 210521REV**Manufacturer Information :**

Manufacturer Name : REV Recreation Group

Address : 1031 U.S. 224 E

P.O. Box 31 Decatur IN 46733

Company phone : 800 509 3417

Population :

Number of potentially involved : 538

Estimated percentage with defect : 70 %

Vehicle Information :

Vehicle 1 : 2017-2021 FLEETWOOD BOUNDER P MODEL

Vehicle Type : LOW VOLUME VEHICLES

Body Style : OTHER

Power Train : GAS

Descriptive Information : Certain model year(s) 2017-2021 Bounder P model motor homes have areas in the floor that need to be sealed. These models have a unique floorplan design with designated openings for wiring harnesses and heat duct to pass through that were not properly sealed.

Production Dates : NOV 18, 2016 - APR 30, 2021

VIN Range 1 : Begin :

NR

End : NR

 Not sequential

Vehicle 2 : 2018-2021 FLEETWOOD SOUTHWIND MODEL P

Vehicle Type : LOW VOLUME VEHICLES

Body Style : OTHER

Power Train : GAS

Descriptive Information : Certain model year(s) 2018-2021 Southwind P model motor homes have areas in the floor that need to be sealed. These models have a unique floorplan design with designated openings for wiring harnesses and heat duct to pass through that were not properly sealed.

Production Dates : JUL 18, 2017 - APR 30, 2021

VIN Range 1 : Begin :

NR

End : NR

 Not sequential

Vehicle 3 : 2017-2021 HOLIDAY RAMBLER VACATIONER P MODEL

Vehicle Type : LOW VOLUME VEHICLES

Body Style : OTHER

Power Train : GAS

Descriptive Information : Certain model year(s) 2017-2021 Vacationer or homes have areas in the floor that need to be sealed. These models have a unique floorplan design with designated openings for wiring harnesses and heat duct to pass through that were not properly sealed.

Production Dates : NOV 18, 2016 - APR 30, 2021

VIN Range 1 : Begin :

NR

End : NR

Not sequential

Description of Defect :

Description of the Defect : On motorhomes affected by this campaign, the floor structure has holes that potentially need to be sealed to prevent noxious air or gases from entering the living area.

FMVSS 1 : NR

FMVSS 2 : NR

Description of the Safety Risk : Noxious air or gases entering the living area may cause headache, nausea, loss of consciousness or death over prolonged exposure.

Description of the Cause : Holes in the floor can potentially allow noxious air or gases to enter the living area under certain environmental/weather conditions.

Identification of Any Warning that can Occur : The carbon monoxide detector may sound an audible alarm until the threat of carbon monoxide has dissipated.

Involved Components :

Component Name 1 : NR

Component Description : NR

Component Part Number : NR

Supplier Identification :

Component Manufacturer

Name : NR

Address : NR
NR
Country : NR

Chronology :

February 11, 2021 – REV Recreation Group service center began working on a Vacationer P model motor home for warranty repairs on behalf of our customer. One of the repair lines on the work order was the result of a complaint of the carbon monoxide detector alarming (beeping).

February - The motor home was tested for carbon monoxide and test results were inconclusive.

March - Out of abundance of caution, Rev Recreation Group partnered with an outside facility to continue the testing and investigation.

April - As a point of containment REV Recreation Group Engineering also created a stop shipment for similar P model stock motor homes.

April - REV Recreation Group's Engineering team conducted a comparative review of current built motor homes to the subject unit. This included warranty data review, print analysis and sealant evaluation.

April – REV Recreation Group's stock inventory was inspected and determined to have holes in the floor area similar to the subject motor home. Carbon monoxide readings from handheld detectors were showing elevated levels of carbon monoxide, but not elevated enough to create an alarm from the onboard detectors.

May – REV Recreation Group's Indiana team met to discuss all analysis regarding internal and external testing and developed a summary based upon the facts and risks of this floorplan. REV Recreation Group determined that there was potential risk under certain environmental/weather conditions for the holes in the floor to provide pathways for noxious air or gases into the living area creating a need for a remedy.

Issue is being escalated within the REV Group management.

Description of Remedy :

Description of Remedy Program : Motor homes in the designated population will be inspected by technicians with validated instructions from REV Recreation Group. They will conduct resealing procedures on areas identified on a repair bulletin to mitigate potential for noxious air or gas intrusion through the floor area. REV Recreation Group will notify customers of the campaign. RRG will also notify dealers by providing instructions outlining resealing techniques to the floor area on their motor homes. The repairs will be made free of charge. Owner that have previously paid to have their RV remedied will be reimbursed upon presentation of a receipt

How Remedy Component Differs from Recalled Component : The 2017 through 2021 model year Southwind, Vacationer and Bounder P model motor homes potentially have oversized holes in the floor area that are unique to the layout and options locations specific to this model.

Identify How/When Recall Condition was Corrected in Production : Under the direction of engineering on May 13, 2021, all units in REV Recreation Group's Plant inventory were repaired and the floorplan is not continuing to be built for commercial reasons.

Recall Schedule :

Description of Recall Schedule : NR

Planned Dealer Notification Date : JUL 20, 2021 - JUL 20, 2021

Planned Owner Notification Date : JUL 23, 2021 - JUL 23, 2021

* NR - Not Reported