

# Part 573 Safety Recall Report

# 23V-517

**Manufacturer Name :** Summit Bodyworks**Submission Date :** AUG 01, 2023**NHTSA Recall No. :** 23V-517**Manufacturer Recall No. :** PG5215**Manufacturer Information :**

Manufacturer Name : Summit Bodyworks

Address : 13525 cr 8  
ft. lupton CO 80621

Company phone : 3482681

**Population :**

Number of potentially involved : 12

Estimated percentage with defect : 100 %

**Vehicle Information :**

Vehicle 1 : 2019-2022 Ford Transit 350

Vehicle Type : LIGHT VEHICLES

Body Style : VAN

Power Train : GAS

**Descriptive Information :** After notification of a recall from Cummins (NHTSA ID:23E030) regarding certain Onan QG 2800i and Onan QG2800i EVAP generators, Summit Bodyworks has determined that 12 of the subject generators were installed on Ford Transit 350 vans spanning model years 2019 to 2022.

Production Dates : JAN 01, 2019 - DEC 31, 2022

VIN Range 1 : Begin :

NR

End : NR

 Not sequential**Description of Defect :**

**Description of the Defect :** The fuel hose between the inline fuel filter and the Injection Pump Module (IMP) may have inadequate clamping force, possibly resulting in a gasoline leak.

FMVSS 1 : NR

FMVSS 2 : NR

**Description of the Safety Risk :** A gasoline leak in the presence of an ignition source may increase the risk of fire.

**Description of the Cause :** The cause of the issue is an inadequate specification of the fuel hose.

**Identification of Any Warning that can Occur :** Bystanders may see or smell gasoline,

**Involved Components :**

Component Name 1 : Hose, Fuel

Component Description : Gasoline fuel hose between the IPM and the fuel filter.

Component Part Number : A064P026

## Supplier Identification :

### Component Manufacturer

Name : NR

Address : NR

NR

Country : NR

## Chronology :

04-17-2023 11:59AM, email received from Omar E Perez from Cummins. This was the notification letter and a copy of the NHTSA Recall Report ID: 23E030. 04-18-2023 2:30PM, email sent to Omar E Perez of Cummins with a list of the vehicles that had the subject generators installed in them along with all customer contact information. 04-18-23 2:23PM, email received from Omar E Perez of Cummins acknowledging receipt of the information.

## Description of Remedy :

Description of Remedy Program : The remedy is that Cummins will inspect and, if the unit has the defect, to replace the subject fuel hose and associated clamps. A recall-specific reimbursement plan will be provided on the Recall Portal by Cummins for those units not covered by the manufacturer's limited warranty.

How Remedy Component Differs from Recalled Component : The remedy fuel hose has a unique part number A073T925.

Identify How/When Recall Condition was Corrected in Production : Production began with the remedy fuel hose on 02-21-2023.

## Recall Schedule :

Description of Recall Schedule : For original equipment, Cummins expects to notify its OEM customers on or before 04/14/2023. Pending consultation and agreement with the OEMs, Cummins will conduct the recall, including sending owner notifications. The timing of owner notification will be determined in consultation with the OEMs. For aftermarket/replacement equipment,

Cummins expects to commence notification to dealers/distributors and known owners in accordance with the "Planned Dealer Notification" and "Planned Owner Notification" schedule.

Planned Dealer Notification Date : NR - NR

Planned Owner Notification Date : NR - NR

\* NR - Not Reported