OMB Control No.: 2127-0004

Part 573 Safety Recall Report

22V-131

Manufacturer Name: Daimler Vans USA, LLC

Submission Date: MAR 10, 2022 NHTSA Recall No.: 22V-131 Manufacturer Recall No.: VS3VADREH



Manufacturer Information:

Manufacturer Name: Daimler Vans USA, LLC

Address: One Mercedes-Benz Drive

Sandy Springs GA 30328

Company phone: 8777628267

Population:

Number of potentially involved: 2,153 Estimated percentage with defect: 100 %

Vehicle Information:

Vehicle 1: 2021-2021 MERCEDES BENZ Sprinter

Vehicle Type: **Body Style:** Power Train: NR

Descriptive Information: Based on the analysis of the production information, the affected population was

determined to be certain Sprinter vehicles (VS30, Platform 907 with RWD and Code

CB4) produced from February 1, 2021 to September 12, 2021.

Production Dates: MAR 30, 2021 - SEP 12, 2021

VIN Range 1 : Begin : NR End: NR Not sequential

Description of Defect:

Description of the Defect: Mercedes-Benz AG (MBAG), the manufacturer of Mercedes-Benz and

Freightliner vans, has determined that the torsion bar on certain Sprinter vehicles from platform 907 (VS30) was not bolted to the torsion bar linkage in accordance with design specifications during front axle assembly by the component supplier. The shim on the torsion bar was incorrectly installed between the nut and the torsion bar, rather than between the ball stud and the

torsion bar.

FMVSS 1: NR FMVSS 2: NR

Description of the Safety Risk: Due to the incorrect assembly, the torsion bar may not meet operational

strength requirements. Settling effects may occur between the journal flange and the torsion bar. These effects reduce the bolt preload at the connection, which increases fatigue on the journal and could lead to a fatigue fracture of

the journal, increasing the risk of a crash.

Description of the Cause: NR

Identification of Any Warning A driver might notice metallic noises (rattling) from the affected bolt that can Occur: connection while driving.

Involved Components:

Component Name 1: Torsion Bar Linkage Left Component Description: Torsion Bar Linkage Left

Component Part Number: A9073200502

Component Name 2: Torsion Bar Linkage Right Component Description: Torsion Bar Linkage Right

Component Part Number: A9073200602

Component Name 3: Screw Component Description: Screw

Component Part Number: N000000003276

Supplier Identification:

Component Manufacturer

Name: NR Address: NR

NR

Country: NR

Chronology:

Please see attached document.

Description of Remedy:

Description of Remedy Program: An authorized Mercedes-Benz or Freightliner dealer will correct the

position of the shim and replace the torsion bar linkage.

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Pursuant to 49 C.F.R. § 577.11(e), Mercedes-Benz Vans does not plan to provide notice about pre-notice reimbursement to owners since all involved vehicles remain covered under the new vehicle warranty.

How Remedy Component Differs The bolt connection of the front axle torsion bar to the front axle torsion

from Recalled Component: bar linkage is assembled between ball stud and the torsion bar according

to the design specification.

Identify How/When Recall Condition Immediately after recognizing the error during front axle assembly, in June was Corrected in Production: 2021, the component supplier implemented revised work instructions and

corresponding employee training to ensure the correct assembly of the

torsion bar linkage.

Recall Schedule:

Description of Recall Schedule: Dealers will be notified of the pending voluntary recall campaign in April

2022. A copy of all communications will be provided when available.

Owners will be notified approximately one week after the recall launches

to dealers.

Planned Dealer Notification Date : APR 04, 2022 - APR 04, 2022

Planned Owner Notification Date: APR 11, 2022 - APR 11, 2022

^{*} NR - Not Reported

OMB Control No.: 2127-0004

Part 573 Safety Recall Report

22V-134

Manufacturer Name: Daimler Vans USA, LLC

Submission Date: MAR 08, 2022 NHTSA Recall No.: 22V-134 Manufacturer Recall No.: VS2KRAUCH



Manufacturer Information:

Manufacturer Name: Daimler Vans USA, LLC

Address: One Mercedes-Benz Drive

Sandy Springs GA 30328

Company phone: 8777628267

Population:

Number of potentially involved: 42,132 Estimated percentage with defect: 100 %

Vehicle Information:

Vehicle 1: 2017-2022 MERCEDES BENZ METRIS

Vehicle Type :
Body Style :
Power Train : NR

Descriptive Information: Based on the analysis of production information, the affected population was

determined to be Metris vehicles (VS20, Platform 447) produced from March 15,

2017 to December 10, 2021.

Production Dates: MAR 15, 2017 - DEC 10, 2021

Description of Defect:

Description of the Defect: Mercedes-Benz AG ("MBAG"), the manufacturer of Mercedes-Benz vehicles, has

determined that on certain Mercedes-Benz VS20 Metris vehicles (platform 447), the upper and lower fuel hose connections for the fuel lines on the M274 4-cylinder engines may not be securely attached, which in some instances could lead to a minor fuel leakage at the upper connection that feeds the high-pressure fuel pump or lower connecting point of the transition hose, between

the underbody fuel line and the Schrader valve.

FMVSS 1: NR FMVSS 2: NR

Description of the Safety Risk: Fuel leakage in the presence of a potential ignition source within the engine

compartment could create the risk of a fire.

Description of the Cause: NR

Identification of Any Warning Describe Any Warning (Optional)

that can Occur: Fuel odor might be perceptible in the interior compartment even in case of

minimal fuel leakage.

Involved Components:

Component Name 1: Click Clamp

Component Description: Click Clamps for Fuel Hose

Component Part Number: A0069971890

Component Name 2: Fuel Hose Component Description: Fuel Hose

Component Part Number: N000000004158

Supplier Identification:

Component Manufacturer

Name: NR Address: NR

NR

Country: NR

Chronology:

please see attached document

Description of Remedy:

Description of Remedy Program: An authorized Mercedes-Benz Metris dealer will check the correct

mounting of the upper and lower fuel hose connections and replace the

clamps and the fuel hose if necessary.

How Remedy Component Differs There are no differences between the remedy components and the from Recalled Component: recalled components. Specifically, the clamp/hose installation on the upper and lower connections to the respective fuel lines will be checked,

and corrected if necessary.

Identify How/When Recall Condition In October 2021, a new process was implemented in the MB Vans' was Corrected in Production: Charleston production plant to verify proper attachment of the upper and lower fuel hose connections and secure installation of the clamps. In November 2021, this production process change was also implemented in

the Vitoria production plant.

Recall Schedule:

Description of Recall Schedule: Dealers will be notified of the pending voluntary recall campaign approx.

in April 2022. A copy of all communications will be provided when

available. Owners will be notified approximately one week after the recall

launches to dealers.

Planned Dealer Notification Date: APR 04, 2022 - APR 04, 2022 Planned Owner Notification Date: APR 11, 2022 - APR 11, 2022

^{*} NR - Not Reported