23

Part 573 Safety Recall Report

Manufacturer Name :Daimler Trucks North America, LLCSubmission Date :JAN 20, 2023NHTSA Recall No. :22V-914Manufacturer Recall No. :FL-961

Manufacturer Information :

Manufacturer Name :Daimler Trucks North America, LLCAddress :4747 N. Channel AvenuePortland OR 97217-3849800-745-8000

Vehicle Information :

Vehicle Type :	2021-2022 FCCC MT50e Walk-In Van
Body Style :	
Power Train :	NR
Descriptive Information :	DTNA discovered a potential for noncompliance with FMVSS 102 in certain Freightliner Custom Chassis MT50e model electric walk-in vans are equipped with a certain rotary knob managing transmission shift position functionality. This rotary knob was not used in vehicle production, so no new vehicles are affected; the affected knob was only used in repairing a prior defect under recall FL934. A software failure, that is immediately found on the Stalk Switch, Right rotary shifter upon first installation and use, produces the following effect: if the stalk is positioned in the "P" position, the value of reverse is broadcasted putting the truck and cluster in reverse; if the stalk is positioned in the "R" position, the value of neutral is broadcasted putting the truck in Neutral. Out of abundance of caution, DTNA elected to recall a group of MT50e units that had the Stalk Switch Right, rotary shifter replaced within the remedy of FL934. Separately, DTNA is sequestering all affected parts and, if any got into the aftermarket, complementing the vehicle recall with a parallel parts recall. Basis for Determination of the Recall Population: At the current time, MT50e electric walk-in vans built from November 5, 2020 to April 11, 2022 that have received the remedy to recall FL934 are included in the recall population.
Production Dates :	NOV 05, 2020 - APR 11, 2022
VIN Range 1:	



Number of potentially involved :

Estimated percentage with defect : 100 %

Population :

22V-914

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Part 573 Safety Recall Report

22V-914

Page 2

Description of Noncompliance :

	MT50e electric walk-in vans are equipped with a rotary DNRP selector. FCCC Engineering conducted testing on a part determined to have failed at first use from a dealer and bodybuilder. The stalk switch in testing produced a mismatch between the Shifter Indicator and the Gear of the Truck and Display. This is a noncompliance with FMVSS 102 S3.1.4, which requires that "identification of shift positions, including the position selected, shall be displayed in view of the driver" under certain conditions.	
FMVSS 1 :	NR	
FMVSS 2 :	102 - Trans shift lever seq/starter interlock/trans braking effect	
	Non-compliance and the incorrect indication of transmission selection could result in an unintended shift into reverse and potentially a crash.	
Description of the Cause :	NR	
	As the defect will only occur while a vehicle is being repaired, a cautious technician or driver may notice a disagreement between the cluster display and the gear selection and, presuming the normal procedure to chock wheels of a vehicle being repaired, will likely notice no more than the vehicle struggling against the chock blocks.	
Involved Components :		
Component Name 1 : S	Stalk Switch Right Shifter	
Component Description : S	Stalk Switch Right Shifter with Park Position	
Component Part Number : I	OTNA: 06-87751-008 BCS: 17045623-01	
Supplier Identification :		
Component Manufacturer		
Name : BCS Automotive Ir	iterface Solutions GmbH	
Address : Industriestr. 2-8		
Radolfzell Foreign	States 78315	
Country: Germany		

Chronology:

On December 5, 2022, FCCC engineering alerted Quality of a defect discovered at the bodybuilder and

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Part 573 Safety Recall Report

Page 3

confirmed to be a supplier software defect during testing. DTNA, through its subsidiary FCCC, immediately began an investigation. December 9, 2022 out of an abundance of caution, DTNA decided to conduct a voluntary recall on MT50e walk-in vans based on the potential for a noncompliance with FMVSS 102.

Description of Remedy :

Description of Remedy Program :	Inspection and repair of the Stalk Switch Right Shifter, if required, will be performed by Daimler Truck North America authorized service facilities. Daimler Truck North America shall be offering a refund for owner-paid repairs covered by this recall if the repair was performed prior to the date indicated in the reimbursement plan, which will be posted with owner's notification letter. Owners are directed to seek reimbursement through authorized dealers.
How Remedy Component Differs from Recalled Component :	
Identify How/When Recall Condition was Corrected in Production :	

Recall Schedule :

	Customer notification will be made by first class mail using Daimler
	Trucks North America records to determine the customers affected.
Planned Dealer Notification Date :	FEB 06, 2023 - FEB 06, 2023
Planned Owner Notification Date :	FEB 06, 2023 ⁻ FEB 06, 2023

* NR - Not Reported

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