Part 573 Safety Recall Report

Manufacturer Name : Daimler Trucks North America, LLC Submission Date : MAY 13, 2024 NHTSA Recall No.: 24V-336 Manufacturer Recall No.: F1000



Manufacturer Name: Daimler Trucks North America, LLC Address: 4747 N. Channel Avenue Portland OR 97217-3849 Company phone : 800-745-8000

Vehicle Information :

Vehicle Type : Body Style :		
Power Train : Descriptive Information :	The recall population includes certain model year 2024 through 2025 Thomas Built Buses Saf-T-Liner C2 and model year 2024 through 2025 Thomas Built Buses Saf-T- Liner C2 Jouley vehicles. According to the supplier, the Intellipark Park Valve Module (PVM) within a certain manufacturing lot may develop an excessive leak that leads to improper park brake operation. The vehicle recall population includes all vehicles with a PVM manufactured with a rubber ball seal from a specific sub-supplier, as identified by the supplier of the PVM. Products not included in the recall population do not contain the rubber ball seal from the specific supplier and do not contain the defect.	
Production Dates : OCT 09, 2023 - APR 18, 2024		
VIN Range 1:	Begin : NR End : NR Not sequential	

The information contained in this report was submitted pursuant to 49 CFR §573

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NATIONAL HIGHWAY TRAFFIC SAFETY ADMINISTRATION

Population :

Number of potentially involved : Estimated percentage with defect : 5 %

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Vohiolo 7	0094 2025 Thomas Built Busses SAF T LINED	C2 IOUI EV	
	Vehicle 2 : 2024-2025 Thomas Built Busses SAF-T-LINER C2 JOULEY Vehicle Type : BUSES, MEDIUM & HEAVY VEHICLES		
Body Style :			
0 0	IYBRID ELECTRIC		
Descriptive Information :	The recall population includes certain model yes Buses Saf-T-Liner C2 and model year 2024 thro iner C2 Jouley. According to the supplier, the I within a certain manufacturing lot may develop mproper park brake operation. The vehicle rec with a PVM manufactured with a rubber ball se dentified by the supplier of the PVM. Products lo not contain the rubber ball seal from the spe	ough 2025 Thomas Built Buses Saf-T- Intellipark Park Valve Module (PVM) p an excessive leak that leads to call population includes all vehicles eal from a specific sub-supplier, as not included in the recall population	
	lefect.)CT 25, 2023 - FEB 21, 2024		
VIN Range 1:B		🗌 Not sequentia	
		ety, exist in certain 2024-2025 24-2025 Thomas Built Buses Saf-T-	
	Thomas Built Buses Saf-T-Liner C2 and 202 Liner C2 Jouley vehicles. According to the su Module (PVM) may develop an excessive lea	24-2025 Thomas Built Buses Saf-T- upplier, the Intellipark Park Valve	
	Thomas Built Buses Saf-T-Liner C2 and 202 Liner C2 Jouley vehicles. According to the su Module (PVM) may develop an excessive lea brake operation.	24-2025 Thomas Built Buses Saf-T- upplier, the Intellipark Park Valve	
FMVSS	 Thomas Built Buses Saf-T-Liner C2 and 202 Liner C2 Jouley vehicles. According to the su Module (PVM) may develop an excessive less brake operation. NR 	24-2025 Thomas Built Buses Saf-T- upplier, the Intellipark Park Valve	
FMVSS 2	 Thomas Built Buses Saf-T-Liner C2 and 202 Liner C2 Jouley vehicles. According to the su Module (PVM) may develop an excessive lea brake operation. NR NR 	24-2025 Thomas Built Buses Saf-T- upplier, the Intellipark Park Valve ak that leads to improper park	
FMVSS 2	 Thomas Built Buses Saf-T-Liner C2 and 202 Liner C2 Jouley vehicles. According to the su Module (PVM) may develop an excessive lead brake operation. NR NR According to the supplier of the PVM, "on the module with fractured rubber ball seal may commanded. The vehicle must be parked by fanning down the system using the service lead detect that the park valve module is malfun unintentionally move which increases the liar rubber ball seat may also leak in a way such engages without a command. If the vehicle is parking brake engagement may increase the 	24-2025 Thomas Built Buses Saf-T- upplier, the Intellipark Park Valve ak that leads to improper park ne affected vehicles, A park valve y result in an inability to park when y depleting the air supply by brake pedal. If a driver does not actioning, the vehicle may ikelihood of a crash. A fractured n that the parking brake system is in motion, an un-commanded e likelihood of a crash."	
FMVSS 2 Description of the Safety Risl Description of the Cause	 Thomas Built Buses Saf-T-Liner C2 and 202 Liner C2 Jouley vehicles. According to the su Module (PVM) may develop an excessive lead brake operation. NR NR According to the supplier of the PVM, "on the module with fractured rubber ball seal may commanded. The vehicle must be parked by fanning down the system using the service of detect that the park valve module is malfun unintentionally move which increases the lit rubber ball seat may also leak in a way such engages without a command. If the vehicle is 	24-2025 Thomas Built Buses Saf-T- upplier, the Intellipark Park Valve ak that leads to improper park he affected vehicles, A park valve y result in an inability to park when y depleting the air supply by brake pedal. If a driver does not actioning, the vehicle may ikelihood of a crash. A fractured is in motion, an un-commanded e likelihood of a crash." nproperly molded rubber ball seal ssembly, and propagate to a facture l exposure."	

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Involved Components :

Component Name 1 : Intellipark PVM Component Description : Non-towing

Component Part Number: BW K189349

Supplier Identification :

Component Manufacturer

Name : Bendix Commercial Vehicle Systems LLC

Address : 35500 Chester Road Avon Ohio 44011 Country : United States

Chronology :

On May 1, 2024, Bendix (the PVM supplier) notified DTNA that it had determined a safety-related defect existed in certain PVMs using a rubber ball seal sourced from a specific sub-supplier and on May 8, 2024, DTNA decided to conduct a recall based on the supplier's safety defect determination. Prior to this notification from the supplier, in late December 2023, FCCC became aware of a possible quality issue with the Bendix PVM and in January 2024, DTNA started an investigation for any field impacts to safety and requested information from Bendix directly in order to support its review. As DTNA had not received information from Bendix, it proceeded to review the issue internally and did not identify any risk to motor vehicle safety. In late April 2024, Bendix advised FCCC to quarantine parts and Bendix advised DTNA of its decision to conduct a recall shortly thereafter. DTNA has not received reports of any field occurrences of PVM failures related to this issue.

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Description of Remedy :

Description of Remedy Program :	Repairs will be performed free of charge by Daimler Truck North America authorized service facilities. Any reimbursement for pre-notification remedies will be subject to the supplier's reimbursement plan. According to the supplier, "the defect remedy program includes removing and replacing the Intellipark PVM and replacing it with a PVM without the defect. The PVM is replaced as a whole unit and is not opened or serviced in the field. Bendix will provide the remedy PVM to the vehicle manufacturer. The vehicle manufacturers will contact the vehicle owners. The vehicle manufacturers will submit completion reports. The remedy will be provided at no cost to the vehicle owner or vehicle manufacturer. Bendix will reimburse our customers for repairs under the general reimbursement plan or a recall specific plan if necessary."
	According to the supplier, "the defective ball seal may contain cracks or molding defects from supplier B. The remedy ball seals do not contain cracks and are from supplier A. Each Park Valve Module has a serialized date code which can be used to identify PVMs with potentially defective ball seals."
Identify How/When Recall Condition was Corrected in Production :	According to the suppler, "remedy ball seals were obtained from supplier A which exhibit no cracks and were later tested for durability in repeated cycling and environmental exposure without failures. The supplier A ball seals were re-introduced to assemblies produced on 3/14/2024. No Intellipark PVM were built after 3/14/2024 with ball seals from supplier B that contain the potential defect."

Recall Schedule :

Description of 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 :	JUN 02, 2024 - JUN 02, 2024
Planned Owner Notification Date :	JUL 12, 2024 ⁻ JUL 12, 2024

* NR - Not Reported