

U.S. Department of Transportation

National Highway
Traffic Safety
Administration

Part 573 Safety Recall Report

25V520

Manufacturer Name: Volvo Trucks North America

Submission Date: Aug 11, 2025

NHTSA Recall No.: 25V520

Manufacturer Recall No.: RVXX2506

Manufacturer Information

Population

Manufacturer Name: Volvo Trucks North America

Address: 7900 National Service Road

Greensboro NC, 27409

Total number of potentially involved: 2,487

Estimated percentage with defect: 100%

Vehicle Information

Vehicle 1: 2025-2025 VOLVO NEW VN

Product Category: Buses, Medium & Heavy Vehicles

Product Type:

Fuel / Propulsion: Compression Ignition Fuel

Production Dates: Jan 08, 2024 - Dec 20, 2024

Number of potentially involved: 1,487

Descriptive Information:

Certain Volvo New VN with dynamic steering and oversteer guidance, where oversteer guidance may correct for an oversteer input and then continue to correct in the opposite direction. The resulting oscillations may result in a control issue which requires driver intervention.

Vehicle 2: 2026-2026 VOLVO NEW VN

Product Category: Buses, Medium & Heavy Vehicles

Product Type: Fuel / Propulsion:

Production Dates: Jan 06, 2025 - Jul 22, 2025

Number of potentially involved: 1,000

Descriptive Information:

Certain Volvo New VN with dynamic steering and oversteer guidance, where oversteer guidance may correct for an oversteer input and then continue to correct in the opposite direction. The resulting oscillations may result in a control issue which requires driver intervention.

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Defect / Noncompliance Description

Description of the defect or noncompliance:

Certain Volvo New VN vehicles equipped with dynamic steering and oversteer guidance may experience an oversteer correction, where oversteer guidance may correct for an oversteer input and then continue to correct in the opposite direction. The resulting oscillations may result in a control issue which requires driver intervention.

Volvo MY 2025 (1487 units) and MY2026 (1000) New VN.

FMVSS1:

FMVSS2:

Description of the safety risk, including crash, fire, death, injury:

In the event of a vehicle oversteer guidance intervention and without driver intervention the on-going correction could result in a crash.

Description of the cause:

In-sufficient vehicle validation of all vehicle variations.

Identification of any warning that can occur:

There are no warnings associated with this issue.

Component Manufacturer

Tier of Supplier: Tier 1 **Supplier Type:** OEM

Name: Volvo Trucks LLC

Address: 7825 National Service Rd.

Greensboro NC, 27409

Country: United States

Involved Components

Component Name 1: Parameter P1HF9

Component Description: Software Parameter Feature (Oversteer Guidance)

Component Part Number: Software Parameter Feature (Oversteer Guidance) Parameter P1HF9

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Chronology

July 3, 2025 a concern related to vehicle oversteer guidance is brought to the Product Safety organization and an investigation is opened.

July 21, 2025 Product Safety Evaluation Committee is informed of early results of the investigation and that additional testing is requested.

July 28, 2025 Product Safety Evaluation Committee meets and reviews investigation results and recommends that the issue be escalated to the Product Safety Committee as a potential product safety defect.

August 4, 2025 Product Safety Committee is presented findings from the investigation and the recommendations from the Product Safety Evaluation Committee and makes the determination that a product safety defect exists, that a recall will be conducted and that vehicles do not have to be parked.

August 11, 2025 DIR Filed with NHTSA.

There has been one field report related to this issue There have been no warranty claims, accidents or injuries related to this issue.

Related NHTSA Recall Number:

Description of Remedy

Remedy Type: Disconnect/Disable
Consumer Advisories: Do Not Drive Park Outside
Description of remedy program:
Vehicles will be recalled and the oversteer guidance feature will be turned off removing the safety risk. (Parameter P1HF9 will be turned off). Over the air (OTA) programming will be used to turn off the parameter, those vehicles not capable of OTA update or not able to be reached will be corrected by dealers.

How remedy component differs from recalled component:

The feature of oversteer guidance will be turned off, removing the risk of an abrupt over correction in the event of a oversteer event. (Parameter P1HF9 will turned off.)

Identify how/when recall condition was corrected in production:

Vehicles at our factories were put under a stop shipment effective 5 August 2025 and will not be released until corrected (oversteer guidance removed). Future orders have had this feature removed.

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Reimbursement Plan	
Manufacturer used general reimbursement plan on file.	
Recall Schedule	
Description of recall schedule:	
Dealers notice will be on or before 15 August.	
Owners notice will be on or before 5 October.	
Planned Dealer Notification Date: Aug 15, 2025 - Aug 15, 2025	☐ No Dealers
Planned Interim Owner Notification Date:	□ No Owners
Planned Remedy Owner Notification Date: Oct 05, 2025 - Oct 05, 2025	☐ Phased Recall
Date when VIN will be searchable: Aug 15, 2025	