

25PBB: Medium Duty Exterior Lighting Programming

 [Edit](#)  [Clone](#)

Number

25PBB / NHTSA # 25V041 / Transport Canada #: 2025-036

Supplier

PACCAR

Description

Safety Recall – Medium Duty Exterior Lighting Programming

Date

2/7/2025

What's New

Safety Recall – Interim Notification

The Exterior Lighting Switch (ELS) in certain Model 535, 536, 537, 548, and 567 chassis may not function and can be reset only by a key cycle. This issue may result in non-compliance with US Federal Motor Vehicle Safety Standards (FMVSS) or Canadian Motor Vehicle Safety Standards (CMVSS) 101 and 108.

This bulletin will be updated when software and programming procedures are available.

Introduction

The Exterior Lighting Switch (ELS) in certain Model 535, 536, 537, 548, and 567 chassis may not function and can be reset only by a key cycle. This issue may result in non-compliance with the following FMVSS or CMVSS Regulations:

- FMVSS 101 - Controls and Displays
- FMVSS 108 - Lamps, Reflective Devices, and Associated Equipment
- CMVSS 101 - Controls, Tell-tales, Indicators, and Sources of Illumination
- CMVSS 108 - Lamps, Reflective Devices, and Associated Equipment.

If the ELS fails, the hazard lights and the backlight brightness adjustment may not function. As a result, the lack of hazard lights may not alert other drivers. Failure to adjust the backlight brightness may distract the operator or make it difficult to see critical safety information, which may increase the risk of a crash.

Warning Which Can Precede or Occur: None

Situation

2,883 (2,693 US and 190 Canada) Vehicle Model Year 2024-2026 535, 536, 537, 548, and 567 chassis built from

4/13/2023 through 12/20/2024.

Resolution

Safety Recall - Interim Notification

This bulletin will be updated when software and programming procedures are available.

Federal Law

It is a violation of Federal law for a dealer to sell or lease new vehicles covered by this recall until the defect or noncompliance has been corrected.

Links

[25PBB PB Chassis List - Bulletin](#)