



Technical Service Bulletin: TSB250226

Released Date: 16-Dec-2025

Fault Code 7232 Logging at Start-Up with No Drivability Issues

## Fault Code 7232 Logging at Start-Up with No Drivability Issues

### Warranty Statement

The information in this document has no effect on present warranty coverage or repair practices, nor does it authorize TRP or Campaign actions.

### Contents

#### Product Affected

- L9 CM2450 L126B

#### Issue Summary

Symptom: Fault Ccode 7232

Root Cause: ECM calibration tuning

#### Verification/Confirmation

- Verify Fault Code 7232 is logging during cold start-up conditions.
- Verify no drivability issues were detected.
- Check if any other fault codes are logging or any other symptoms are present.

#### Resolution

If any other fault codes besides 7232 are actively logging, or if there are any other symptoms present, troubleshoot those other fault code(s)/symptom(s) and ignore the Fault Code 7232.

If the **only** fault code logging is 7232 and there are no other faults or symptoms present, there is a pending ECM calibration code release to address these, and no further troubleshooting or part replacements are required.

The ECM calibration code release to fix this issue is scheduled to occur in Q1 2026.

If the engine is equipped with a block heater, pre-warming the engine by plugging it in at least four hours prior to starting the engine when the temperature is freezing (0 °C, [32 °F]) or less can help to eliminate this fault from occurring.

### Document History

Date	Details
2025-12-12	Module Created

Last Modified: 16-Dec-2025