

CE031 - MX Component Specific Emissions Warranty for EMY2022 PACCAR MX Engines

8/19/2025

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

Whats New Abstract

Fuel injector pump part number 2185361 for MX-13 engines has been added to this warranty policy.

Introduction

U.S. & Canada Federal emissions regulates that the warranty coverage is a period of ten (10) years or 435,000 miles (700,000 km) or 22,000 engine hours from the original warranty registration date, whichever comes first, for

these specific components on the MY2022 PACCAR MX-11 and MX-13 Engines. PACCAR has implemented the extension and it is effective retroactively unless the part is listed as ineligible for reimbursement below.

Revision

08/19/2025 – Fuel injector pump part number 2185361 for MX-13 engines has been added to this warranty policy.

03/26/2025 – Fuel injector part numbers for MX-11 and MX-13 engines have been added to this warranty policy.

12/19/2024 – DPF Delta Pressure Sensor part number 2200138PE for MX-13 engines has been added to this

warranty policy.

04/02/2024 – Fuel injector part number 2314736PEX for MX-11 engines has been added to this warranty policy.

08/30/2023– Fuel injector part number 2314737PEX for MX-13 engines has been added to this warranty policy.

Condition

Units that have coverage under this warranty will be identified in Service Information Record (SIR):

Sales Code	Coverage Description
9480836	EW: MX Emissions 10yr/435K Miles (700K KM) - Engine MY2022

PPD Part Number	Part Description	Claim Type	Failure Location
2314737(PEX)	Injector, MX-13, EPA21	Engine	044-004-001
2314736(PEX)	Injector, MX-11, EPA21	Engine	044-004-001
2200138(PE)	DPF Delta Pressure Sensor	Engine	043-006-007
2383578	Fuel Injector, MX-11, EPA21	Engine	044-004-001
2383579	Fuel Injector, MX-13, EPA21	Engine	044-004-001
2394547	Fuel Injector, MX-11, EPA21	Engine	044-004-001
2394548	Fuel Injector, MX-13, EPA21	Engine	044-004-001
2403775	Fuel Injector,	Engine	044-004-001

	MX-11, EPA21		
2403776	Fuel Injector, MX-13, EPA21	Engine	044- 004-001
2403200	Fuel Injector, MX-11, EPA21	Engine	044- 004-001
2403201	Fuel Injector, MX-13, EPA21	Engine	044- 004-001
2403777	Fuel Injector, MX-11, EPA21	Engine	044- 004-001
2403778	Fuel Injector, MX-13, EPA21	Engine	044- 004-001
2423651	Fuel Injector, MX-11, EPA21	Engine	044- 004-001
2423652	Fuel Injector, MX-13, EPA21	Engine	044- 004-001
2423653	Fuel Injector, MX-11, EPA21	Engine	044- 004-001
2423654	Fuel Injector, MX-13, EPA21	Engine	044- 004-001
2426853	Fuel Injector, MX-11, EPA21	Engine	044- 004-001
2426854	Fuel Injector, MX-13, EPA21	Engine	044- 004-001
2426855	Fuel Injector,	Engine	044- 004-001

	MX-11, EPA21		
2426856	Fuel Injector, MX-13, EPA21	Engine	044- 004-001
2429854	Fuel Injector, MX-11, EPA21	Engine	044- 004-001
2429855	Fuel Injector, MX-13, EPA21	Engine	044- 004-001
2428773	Fuel Injector, MX-11, EPA21	Engine	044- 004-001
2428774	Fuel Injector, MX-13, EPA21	Engine	044- 004-001
2452061	Fuel Injector, MX-11, EPA21	Engine	044- 004-001
2452062	Fuel Injector, MX-13, EPA21	Engine	044- 004-001
2460409	Fuel Injector, MX-11, EPA21	Engine	044- 004-001
2460410	Fuel Injector, MX-13, EPA21	Engine	044- 004-001
2460411	Fuel Injector, MX-11, EPA21	Engine	044- 004-001
2460412	Fuel Injector, MX-13, EPA21	Engine	044- 004-001
2460413	Fuel Injector,	Engine	044- 004-001

	MX-11, EPA21		
2460414	Fuel Injector, MX-13, EPA21	Engine	044- 004-001
2185361	Fuel Injector Pump, MX- 13, EPA21	Engine	044- 003-218

- For reimbursement of past repairs, unless noted above as not eligible, file a claim in accordance with the warranty procedure manual.
- Attach an invoice and receipt to the claim to document the repair and payment made.
- In addition, attach receipt of reimbursement made to customer for the initial invoice/costs of repair.
- Retroactive claims without these items will be denied.

Warranty

The emissions warranty will cover the repair costs for any failure of an emissions-related part described in this bulletin that results under normal use and service, caused by a warrantable failure, which must be the result of a defect in material and/or factory workmanship. Reimbursement will include:

- Parts
- Labor
- Consumables (when not reusable)

NOTE

Cummins-powered chassis do not have Extended Emissions Coverage under this bulletin.

PROACTIVE REPAIRS ARE NOT COVERED BY THIS PROGRAM

Towing will only be covered if 'engine' emission component failure occurs within the base engine period of 24 months/250,000 miles/6,250 hours, whichever comes first. Outside of base engine coverage, towing and travel are excluded.

PACCAR will pay for reasonable labor costs for engine removal and reinstallation when necessary to repair a warrantable failure.

The emissions warranty is retroactive and applies to qualifying warrantable failures that customers have already

had repaired at their expense.

Components that qualify for coverage on MY2022 PACCAR MX Engines:

Engine Model Year	PPD Part Number	Part Description
2022 (MX-13)	2314737PEX ⁽¹⁾	Injector, MX-13, EPA21
2022 (MX-11)	2314736PEX ⁽¹⁾	Injector, MX-11, EPA21
2022 (MX-13)	2200138PE ⁽¹⁾	DPF Delta Pressure Sensor
2022 (MX-11)	2383578 ⁽¹⁾	Fuel Injector, MX-11, EPA21
2022 (MX-13)	2383579 ⁽¹⁾	Fuel Injector, MX-13, EPA21
2022 (MX-11)	2394547 ⁽¹⁾	Fuel Injector, MX-11, EPA21
2022 (MX-13)	2394548 ⁽¹⁾	Fuel Injector, MX-13, EPA21
2022 (MX-11)	2403775 ⁽¹⁾	Fuel Injector, MX-11, EPA21
2022 (MX-13)	2403776 ⁽¹⁾	Fuel Injector, MX-13, EPA21
2022 (MX-11)	2403200 ⁽¹⁾	Fuel Injector, MX-11, EPA21
2022 (MX-13)	2403201 ⁽¹⁾	Fuel Injector, MX-13, EPA21
2022 (MX-11)	2403777 ⁽¹⁾	Fuel Injector, MX-11, EPA21
2022 (MX-13)	2403778 ⁽¹⁾	Fuel Injector, MX-13, EPA21
2022 (MX-11)	2423651 ⁽¹⁾	Fuel Injector, MX-11, EPA21
2022 (MX-13)	2423652 ⁽¹⁾	Fuel Injector, MX-13, EPA21
2022 (MX-13)	2423653 ⁽¹⁾	Fuel Injector,

11)		MX-11, EPA21
2022 (MX-13)	2423654 ⁽¹⁾	Fuel Injector, MX-13, EPA21
2022 (MX-11)	2426853 ⁽¹⁾	Fuel Injector, MX-11, EPA21
2022 (MX-13)	2426854 ⁽¹⁾	Fuel Injector, MX-13, EPA21
2022 (MX-11)	2426855 ⁽¹⁾	Fuel Injector, MX-11, EPA21
2022 (MX-13)	2426856 ⁽¹⁾	Fuel Injector, MX-13, EPA21
2022 (MX-11)	2429854 ⁽¹⁾	Fuel Injector, MX-11, EPA21
2022 (MX-13)	2429855 ⁽¹⁾	Fuel Injector, MX-13, EPA21
2022 (MX-11)	2428773 ⁽¹⁾	Fuel Injector, MX-11, EPA21
2022 (MX-13)	2428774 ⁽¹⁾	Fuel Injector, MX-13, EPA21
2022 (MX-11)	2452061 ⁽¹⁾	Fuel Injector, MX-11, EPA21
2022 (MX-13)	2452062 ⁽¹⁾	Fuel Injector, MX-13, EPA21
2022 (MX-11)	2460409 ⁽¹⁾	Fuel Injector, MX-11, EPA21
2022 (MX-13)	2460410 ⁽¹⁾	Fuel Injector, MX-13, EPA21
2022 (MX-11)	2460411 ⁽¹⁾	Fuel Injector, MX-11, EPA21
2022 (MX-13)	2460412 ⁽¹⁾	Fuel Injector, MX-13, EPA21
2022 (MX-11)	2460413 ⁽¹⁾	Fuel Injector, MX-11, EPA21

2022 (MX-13)	2460413 ⁽¹⁾	Fuel Injector, MX-13, EPA21
2022 (MX-13)	2185361 ⁽²⁾	Fuel Injector Pump, MX-13, EPA21
<p>⁽¹⁾ Component added in previous Extended Warranty Coverage update.</p> <p>⁽²⁾ Additional component added to Extended Warranty Coverage.</p>		

If there is a failure on any of the parts listed above, submit a warranty claim through PACCAR Registration and Warranty System (PRWS). Ensure the correct VIN number and Causal Part removed from the vehicle are on the submitted claim.

Attachments

[CE031 PB Chassis List](#)

[CE031 PB US Customer Letter](#)

[CE031 PB US Customer Letter - Spanish](#)

[CE031 PB Canadian Customer Letter](#)

[CE031 PB Canadian Customer Letter - French](#)



A PACCAR COMPANY

Peterbilt Motors Company
Customer Experience
1700 Woodbrook St.
Denton, TX 76205
(940) 591-4000

XX/XX/2025

Subject: Engine Model Year 2022 PACCAR MX Engine Emissions Extended Warranty Coverage

Dear Peterbilt Customer,

This is not a recall or campaign. You do not need to schedule an appointment with your dealer unless your vehicle experiences a problem.

This letter has been sent to inform you that Peterbilt Motors Company has extended the warranty coverage on certain emissions components installed on your vehicle(s). Your vehicle(s) contain(s) one or more of the parts listed in this letter. **No action is needed on your part.**

The Emissions Warranty Coverage for the components listed in the table below has been extended to 10 years, 435,000 vehicle miles/700,000 km, or 22,000 engine hours from the original warranty registration date, whichever comes first.

Table 1 Parts Covered by Extended Warranty (EWC Code 9480836)

Part Name	Part Number	Result of Failure
Fuel Injector (MX-13, EPA21)	2314737(PEX) ⁽¹⁾	Inefficient fuel injector performance can lead to insufficient regeneration and high soot loading of DPF due to uneven fuel burning.
Fuel Injector (MX-11, EPA21)	2314736(PEX) ⁽¹⁾	Inefficient fuel injector performance can lead to insufficient regeneration and high soot loading of DPF due to uneven fuel burning.
DPF Delta Pressure Sensor (MX-13)	2200138(PE) ⁽¹⁾	Failures of the Delta Pressure Sensor that result in inaccurate monitoring of the DPF/SCR have the potential to compromise the DPF/SCR system effectiveness and affect tailpipe emissions of NOx and/or particulate matter.
Fuel Injector (MX-11, EPA21)	2383578 ⁽¹⁾	Inefficient fuel injector performance can lead to insufficient regeneration and high soot loading of DPF due to uneven fuel burning.
Fuel Injector (MX-13, EPA21)	2383579 ⁽¹⁾	Inefficient fuel injector performance can lead to insufficient regeneration and high soot loading of DPF due to uneven fuel burning.
Fuel Injector (MX-11, EPA21)	2394547 ⁽¹⁾	Inefficient fuel injector performance can lead to insufficient regeneration and high soot loading of DPF due to uneven fuel burning.
Fuel Injector (MX-13, EPA21)	2394548 ⁽¹⁾	Inefficient fuel injector performance can lead to insufficient regeneration and high soot loading of DPF due to uneven fuel burning.
Fuel Injector (MX-11, EPA21)	2403775 ⁽¹⁾	Inefficient fuel injector performance can lead to insufficient regeneration and high soot loading of DPF due to uneven fuel burning.
Fuel Injector (MX-13, EPA21)	2403776 ⁽¹⁾	Inefficient fuel injector performance can lead to insufficient regeneration and high soot loading of DPF due to uneven fuel burning.
Fuel Injector (MX-11, EPA21)	2403200 ⁽¹⁾	Inefficient fuel injector performance can lead to insufficient regeneration and high soot loading of DPF due to uneven fuel burning.
Fuel Injector (MX-13, EPA21)	2403201 ⁽¹⁾	Inefficient fuel injector performance can lead to insufficient regeneration and high soot loading of DPF due to uneven fuel burning.



A **PACCAR** COMPANY

Peterbilt Motors Company
Customer Experience
1700 Woodbrook St.
Denton, TX 76205
(940) 591-4000

Fuel Injector (MX-11, EPA21)	2403777 ⁽¹⁾	Inefficient fuel injector performance can lead to insufficient regeneration and high soot loading of DPF due to uneven fuel burning.
Fuel Injector (MX-13, EPA21)	2403778 ⁽¹⁾	Inefficient fuel injector performance can lead to insufficient regeneration and high soot loading of DPF due to uneven fuel burning.
Fuel Injector (MX-11, EPA21)	2423651 ⁽¹⁾	Inefficient fuel injector performance can lead to insufficient regeneration and high soot loading of DPF due to uneven fuel burning.
Fuel Injector (MX-13, EPA21)	2423652 ⁽¹⁾	Inefficient fuel injector performance can lead to insufficient regeneration and high soot loading of DPF due to uneven fuel burning.
Fuel Injector (MX-11, EPA21)	2423653 ⁽¹⁾	Inefficient fuel injector performance can lead to insufficient regeneration and high soot loading of DPF due to uneven fuel burning.
Fuel Injector (MX-13, EPA21)	2423654 ⁽¹⁾	Inefficient fuel injector performance can lead to insufficient regeneration and high soot loading of DPF due to uneven fuel burning.
Fuel Injector (MX-11, EPA21)	2426853 ⁽¹⁾	Inefficient fuel injector performance can lead to insufficient regeneration and high soot loading of DPF due to uneven fuel burning.
Fuel Injector (MX-13, EPA21)	2426854 ⁽¹⁾	Inefficient fuel injector performance can lead to insufficient regeneration and high soot loading of DPF due to uneven fuel burning.
Fuel Injector (MX-11, EPA21)	2426855 ⁽¹⁾	Inefficient fuel injector performance can lead to insufficient regeneration and high soot loading of DPF due to uneven fuel burning.
Fuel Injector (MX-13, EPA21)	2426856 ⁽¹⁾	Inefficient fuel injector performance can lead to insufficient regeneration and high soot loading of DPF due to uneven fuel burning.
Fuel Injector (MX-11, EPA21)	2429854 ⁽¹⁾	Inefficient fuel injector performance can lead to insufficient regeneration and high soot loading of DPF due to uneven fuel burning.
Fuel Injector (MX-13, EPA21)	2429855 ⁽¹⁾	Inefficient fuel injector performance can lead to insufficient regeneration and high soot loading of DPF due to uneven fuel burning.
Fuel Injector (MX-11, EPA21)	2428773 ⁽¹⁾	Inefficient fuel injector performance can lead to insufficient regeneration and high soot loading of DPF due to uneven fuel burning.
Fuel Injector (MX-13, EPA21)	2428774 ⁽¹⁾	Inefficient fuel injector performance can lead to insufficient regeneration and high soot loading of DPF due to uneven fuel burning.
Fuel Injector (MX-11, EPA21)	2452061 ⁽¹⁾	Inefficient fuel injector performance can lead to insufficient regeneration and high soot loading of DPF due to uneven fuel burning.
Fuel Injector (MX-13, EPA21)	2452062 ⁽¹⁾	Inefficient fuel injector performance can lead to insufficient regeneration and high soot loading of DPF due to uneven fuel burning.
Fuel Injector (MX-11, EPA21)	2460409 ⁽¹⁾	Inefficient fuel injector performance can lead to insufficient regeneration and high soot loading of DPF due to uneven fuel burning.



A **PACCAR** COMPANY

Peterbilt Motors Company
Customer Experience
1700 Woodbrook St.
Denton, TX 76205
(940) 591-4000

Fuel Injector (MX-13, EPA21)	2460410 ⁽¹⁾	Inefficient fuel injector performance can lead to insufficient regeneration and high soot loading of DPF due to uneven fuel burning.
Fuel Injector (MX-11, EPA21)	2460411 ⁽¹⁾	Inefficient fuel injector performance can lead to insufficient regeneration and high soot loading of DPF due to uneven fuel burning.
Fuel Injector (MX-13, EPA21)	2460412 ⁽¹⁾	Inefficient fuel injector performance can lead to insufficient regeneration and high soot loading of DPF due to uneven fuel burning.
Fuel Injector (MX-11, EPA21)	2460413 ⁽¹⁾	Inefficient fuel injector performance can lead to insufficient regeneration and high soot loading of DPF due to uneven fuel burning.
Fuel Injector (MX-13, EPA21)	2460414 ⁽¹⁾	Inefficient fuel injector performance can lead to insufficient regeneration and high soot loading of DPF due to uneven fuel burning.
Fuel Injector Pump (MX-13, EPA21)	2185361 ⁽²⁾	Failures of the Fuel Injection Pumps that result in inaccurate monitoring of exhaust gases have the potential to compromise SCR system effectiveness and affect tailpipe emissions of NOx.
⁽¹⁾ Components that were included in a previous letter. ⁽²⁾ Additional component added to Extended Warranty Coverage.		

If you have previously paid to replace any of the components listed in the table above, you may be eligible for reimbursement of the cost of parts and labor. Please provide your Peterbilt dealer with a receipt for the repair and your dealer will file a claim on your behalf. If approved, your dealer will issue reimbursement.

You can find your nearest Peterbilt dealer by using "Find a Dealer" at www.Peterbilt.com or by scanning the QR code. When contacting your selected dealer, refer to Extended Warranty Code (EWC) **9480836** and the VIN listed below or on the back of this letter. If you no longer own this vehicle, we would appreciate your advising us of the new owner if you know their name.

We look forward to the opportunity to deliver this product improvement as part of our effort to provide the highest levels of customer satisfaction and service expertise. We value your business and appreciate your ongoing loyalty to Peterbilt and its dealer network. Industry-leading quality, performance and reliability are hallmarks of Peterbilt products, and we thank you for making Peterbilt your truck of choice.

Sincerely,

Peterbilt Motors Company

Scan this QR code to open the Peterbilt Dealer Locator.





A PACCAR COMPANY

Peterbilt Motors Company
Customer Experience
1700 Woodbrook St.
Denton, TX 76205
(940) 591-4000

XX/XX/2025

Subject: Engine Model Year 2022 PACCAR MX Engine Emissions Extended Warranty Coverage

Dear Peterbilt Customer,

This notice is sent to you in accordance with the requirements of the Canadian Environmental Protection Act, 1999.

This is not a recall or campaign. You do not need to schedule an appointment with your dealer unless your vehicle experiences a problem.

This letter has been sent to inform you that Peterbilt Motors Company has extended the warranty coverage on certain emissions components installed on your vehicle(s). Your vehicle(s) contain(s) one or more of the parts listed in this letter. **No action is needed on your part.**

The Emissions Warranty Coverage for the components listed in the table below has been extended to 10 years, 435,000 vehicle miles/700,000 km, or 22,000 engine hours from the original warranty registration date, whichever comes first.

Table 1 Parts Covered by Extended Warranty (EWC Code 9480836)

Part Name	Part Number	Result of Failure
Fuel Injector (MX-13, EPA21)	2314737(PEX) ⁽¹⁾	Inefficient fuel injector performance can lead to insufficient regeneration and high soot loading of DPF due to uneven fuel burning.
Fuel Injector (MX-11, EPA21)	2314736(PEX) ⁽¹⁾	Inefficient fuel injector performance can lead to insufficient regeneration and high soot loading of DPF due to uneven fuel burning.
DPF Delta Pressure Sensor (MX-13)	2200138(PE) ⁽²⁾	Failures of the Delta Pressure Sensor that result in inaccurate monitoring of the DPF/SCR have the potential to compromise the DPF/SCR system effectiveness and affect tailpipe emissions of NOx and/or particulate matter.
Fuel Injector (MX-11, EPA21)	2383578 ⁽¹⁾	Inefficient fuel injector performance can lead to insufficient regeneration and high soot loading of DPF due to uneven fuel burning.
Fuel Injector (MX-13, EPA21)	2383579 ⁽¹⁾	Inefficient fuel injector performance can lead to insufficient regeneration and high soot loading of DPF due to uneven fuel burning.
Fuel Injector (MX-11, EPA21)	2394547 ⁽¹⁾	Inefficient fuel injector performance can lead to insufficient regeneration and high soot loading of DPF due to uneven fuel burning.
Fuel Injector (MX-13, EPA21)	2394548 ⁽¹⁾	Inefficient fuel injector performance can lead to insufficient regeneration and high soot loading of DPF due to uneven fuel burning.
Fuel Injector (MX-11, EPA21)	2403775 ⁽¹⁾	Inefficient fuel injector performance can lead to insufficient regeneration and high soot loading of DPF due to uneven fuel burning.
Fuel Injector (MX-13, EPA21)	2403776 ⁽¹⁾	Inefficient fuel injector performance can lead to insufficient regeneration and high soot loading of DPF due to uneven fuel burning.
Fuel Injector (MX-11, EPA21)	2403200 ⁽¹⁾	Inefficient fuel injector performance can lead to insufficient regeneration and high soot loading of DPF due to uneven fuel burning.
Fuel Injector (MX-13, EPA21)	2403201 ⁽¹⁾	Inefficient fuel injector performance can lead to insufficient regeneration and high soot loading of DPF due to uneven fuel burning.



A **PACCAR** COMPANY

Peterbilt Motors Company
Customer Experience
1700 Woodbrook St.
Denton, TX 76205
(940) 591-4000

Fuel Injector (MX-11, EPA21)	2403777 ⁽¹⁾	Inefficient fuel injector performance can lead to insufficient regeneration and high soot loading of DPF due to uneven fuel burning.
Fuel Injector (MX-13, EPA21)	2403778 ⁽¹⁾	Inefficient fuel injector performance can lead to insufficient regeneration and high soot loading of DPF due to uneven fuel burning.
Fuel Injector (MX-11, EPA21)	2423651 ⁽¹⁾	Inefficient fuel injector performance can lead to insufficient regeneration and high soot loading of DPF due to uneven fuel burning.
Fuel Injector (MX-13, EPA21)	2423652 ⁽¹⁾	Inefficient fuel injector performance can lead to insufficient regeneration and high soot loading of DPF due to uneven fuel burning.
Fuel Injector (MX-11, EPA21)	2423653 ⁽¹⁾	Inefficient fuel injector performance can lead to insufficient regeneration and high soot loading of DPF due to uneven fuel burning.
Fuel Injector (MX-13, EPA21)	2423654 ⁽¹⁾	Inefficient fuel injector performance can lead to insufficient regeneration and high soot loading of DPF due to uneven fuel burning.
Fuel Injector (MX-11, EPA21)	2426853 ⁽¹⁾	Inefficient fuel injector performance can lead to insufficient regeneration and high soot loading of DPF due to uneven fuel burning.
Fuel Injector (MX-13, EPA21)	2426854 ⁽¹⁾	Inefficient fuel injector performance can lead to insufficient regeneration and high soot loading of DPF due to uneven fuel burning.
Fuel Injector (MX-11, EPA21)	2426855 ⁽¹⁾	Inefficient fuel injector performance can lead to insufficient regeneration and high soot loading of DPF due to uneven fuel burning.
Fuel Injector (MX-13, EPA21)	2426856 ⁽¹⁾	Inefficient fuel injector performance can lead to insufficient regeneration and high soot loading of DPF due to uneven fuel burning.
Fuel Injector (MX-11, EPA21)	2429854 ⁽¹⁾	Inefficient fuel injector performance can lead to insufficient regeneration and high soot loading of DPF due to uneven fuel burning.
Fuel Injector (MX-13, EPA21)	2429855 ⁽¹⁾	Inefficient fuel injector performance can lead to insufficient regeneration and high soot loading of DPF due to uneven fuel burning.
Fuel Injector (MX-11, EPA21)	2428773 ⁽¹⁾	Inefficient fuel injector performance can lead to insufficient regeneration and high soot loading of DPF due to uneven fuel burning.
Fuel Injector (MX-13, EPA21)	2428774 ⁽¹⁾	Inefficient fuel injector performance can lead to insufficient regeneration and high soot loading of DPF due to uneven fuel burning.
Fuel Injector (MX-11, EPA21)	2452061 ⁽¹⁾	Inefficient fuel injector performance can lead to insufficient regeneration and high soot loading of DPF due to uneven fuel burning.
Fuel Injector (MX-13, EPA21)	2452062 ⁽¹⁾	Inefficient fuel injector performance can lead to insufficient regeneration and high soot loading of DPF due to uneven fuel burning.
Fuel Injector (MX-11, EPA21)	2460409 ⁽¹⁾	Inefficient fuel injector performance can lead to insufficient regeneration and high soot loading of DPF due to uneven fuel burning.



A **PACCAR** COMPANY

Peterbilt Motors Company
Customer Experience
1700 Woodbrook St.
Denton, TX 76205
(940) 591-4000

Fuel Injector (MX-13, EPA21)	2460410 ⁽¹⁾	Inefficient fuel injector performance can lead to insufficient regeneration and high soot loading of DPF due to uneven fuel burning.
Fuel Injector (MX-11, EPA21)	2460411 ⁽¹⁾	Inefficient fuel injector performance can lead to insufficient regeneration and high soot loading of DPF due to uneven fuel burning.
Fuel Injector (MX-13, EPA21)	2460412 ⁽¹⁾	Inefficient fuel injector performance can lead to insufficient regeneration and high soot loading of DPF due to uneven fuel burning.
Fuel Injector (MX-11, EPA21)	2460413 ⁽¹⁾	Inefficient fuel injector performance can lead to insufficient regeneration and high soot loading of DPF due to uneven fuel burning.
Fuel Injector (MX-13, EPA21)	2460414 ⁽¹⁾	Inefficient fuel injector performance can lead to insufficient regeneration and high soot loading of DPF due to uneven fuel burning.
Fuel Injector Pump (MX-13, EPA21)	2185361 ⁽²⁾	Failures of the Fuel Injection Pumps that result in inaccurate monitoring of exhaust gases have the potential to compromise SCR system effectiveness and affect tailpipe emissions of NOx.
<p>⁽¹⁾ Components that were included in a previous letter.</p> <p>⁽²⁾ Additional component added to Extended Warranty Coverage.</p>		

If you have previously paid to replace any of the components listed in the table above, you may be eligible for reimbursement of the cost of parts and labor. Please provide your Peterbilt dealer with a receipt for the repair and your dealer will file a claim on your behalf. If approved, your dealer will issue reimbursement.

You can find your nearest Peterbilt dealer by using "Find a Dealer" at www.Peterbilt.com or by scanning the QR code. When contacting your selected dealer, refer to Extended Warranty Code (EWC) **9480836** and the VIN listed below or on the back of this letter. If you no longer own this vehicle, we would appreciate your advising us of the new owner if you know their name.

We look forward to the opportunity to deliver this product improvement as part of our effort to provide the highest levels of customer satisfaction and service expertise. We value your business and appreciate your ongoing loyalty to Peterbilt and its dealer network. Industry-leading quality, performance and reliability are hallmarks of Peterbilt products, and we thank you for making Peterbilt your truck of choice.

Sincerely,

Peterbilt Motors Company

Scan this QR code to open the Peterbilt Dealer Locator.

