

Safety Recall 21KWF: Cummins PX9 Fuel Hose Leak – C2465

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

Number

21KWF / 21V601 / TC 2021-480 / C2465

Supplier

Cummins

Description

Safety Recall - Cummins PX9 Fuel Hose Leak – C2465

Date

8/6/2021

What's New

Safety Recall - Model year 2021 Cummins PX9 fuel hose assemblies may leak from the hoses between the fuel pump and the remote filter head. A fuel leak in the presence of an ignition source may increase the risk of a fire. A repair is now available.

Introduction

Cummins Inc. has decided that a defect which relates to motor vehicle safety exists in certain model T270, T280, T370, T380, T440/T470 and T480 vehicles.

The fuel hose assembly may leak from the hoses between the fuel pump and the remote filter head. A fuel leak in the presence of an ignition source may increase the risk of a fire.

Situation

746 chassis (677 U.S. and 69 Canada) T270, T280, T370, T380, T440/T470 and T480 vehicles manufactured from June 30, 2020 through June 9, 2021 with Cummins PX9 Engines.

Resolution

Safety Recall

Service all chassis affected that enter your dealership, even if the customer has no issue with the chassis.

1. Review the attached chassis list for your dealer code and schedule your customer(s) for service if their chassis is on the list.

2. If you are not using Service Management to start repair orders, review SIR for "Complete" or "In Process" next to the "C2465" Cummins campaign code prior to performing this repair.
3. Follow the procedures in Cummins C2465 Safety Recall to replace the two fuel hoses. Go to Cummins QuickServe and refer to the Cummins Recall – C2465.

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.

Warranty

Go to Cummins QuickServe and refer to the Cummins Recall – C2465. File warranty claims through the Cummins warranty system.

SIR will indicate chassis involved in this recall with the designator of "C2465" in the campaign field.

Links

[Chassis List](#)

Authored by: OF

Revision History

08/27/2021: Bulletin updated to announce that Cummins has released a repair for this issue.