

Preliminary Information

PIP5667D 2020 3.0L (LM2) Diesel Engine Air Delivery and Exhaust Part Restriction

Models

Brand:	Model:	Model Years:	VIN:		Engino	Transmissions:
			from	to	Engine:	Transmissions.
Chevrolet	Silverado 1500	2020	All	All	3.0L (LM2)	All
GMC	Sierra 1500	2020	All	All	3.0L (LM2)	All

Involved Region or Country:	North America
ic obdition.	As part of our ongoing quality improvement efforts and to assist engineering with product concern identification
Cause:	The exhaust components listed below are on restriction through GM PQC.

If the vehicle has a P2002, P226D or P244A set, please perform the cheese cloth test per bulletin 16-NA-380. If this test confirms the DPF is functioning properly, clear the codes and release the vehicle to the customer. If it returns with a P2002, perform the cheese cloth test again to confirm the DPF hasn't been damaged since the previous visit. If the cheese cloth test indicates the DPF is still functioning properly, replace the particulate matter sensor and release the vehicle to the customer.

If the customer returns with the P2002 set after replacing the particulate matter sensor, or the cheese cloth test confirms the need to replace the DPF, contact the Product Quality Center (PQC) by opening a new case via Dealer Case Management (DCM) from the DCM home page. Click on "New PQC Case" found on the Technical Assistance tab.

Please note, to process the order it will be necessary to take a digital picture of the cheese cloth and attached to the case.

In Global Connect, click on the Support/Chat tab, TAC-PQC Tab, PQC -Parts Restrictions Templates to Download the PQC PIP5667 2020 T1XX Truck 3.0L (LM2) Diesel Engine Air Delivery and Exhaust Part restriction Template and save a copy to your computer. Attach a copy of the template to your PQC Case.

Parts Information

Description:	Part Number:	QTY
CONVERTER ASM-NOX CTLTC (W/ FLTR)	12694479 or 12696443 or 12698485	1

<u>Additional SI Keywords</u>

P0046, P2564, P2565, P003A, P100B,

Version History

Version	5
Modified	08/21/2019 - Created on
	11/20/2019 - Updated to remove parts no longer restricted
	02/21/2020 - Updated to remove parts no longer restricted
	04/20/2020 - Update to add part numbers

















GENERAL MOTORS

 $\hbox{@ 2020 General Motors.}$ All Rights Reserved.