



Preliminary Information

PIT5834E A/C Blows Warm Intermittently Or Takes A Long Time To Start Cooling

Models

Brand:	Model:	Model Years:	VIN:		Engine:	Transmissions:
			from	to		
Chevrolet	Blazer, 11th VIN Digit=S	2021	MS500041	MS505210	All	All
Chevrolet	Equinox, 11th VIN Digit=S	2020	LS716628	LS737551	All	All
Chevrolet	Equinox, 11th VIN Digit=L	2021	ML302631	ML337271	All	All
Chevrolet	Equinox, 11th VIN Digit=S	2021	MS100011	MS100017	All	All
GMC	Terrain, 11th VIN Digit=L	2021	ML310942	ML337223	All	All

Involved Region or Country:	North America
Condition:	A/C is slow to cool, takes longer to blow cool air when compared to like vehicle or if the vehicles refrigerant needs to be evacuated for another repair.
Cause:	Possible A/C refrigerant contamination.

Correction:

If you duplicate this condition and the vehicle VIN is included in the above list, recover the refrigerant using the GE-50957 Contaminated Refrigerant Recovery Machine.

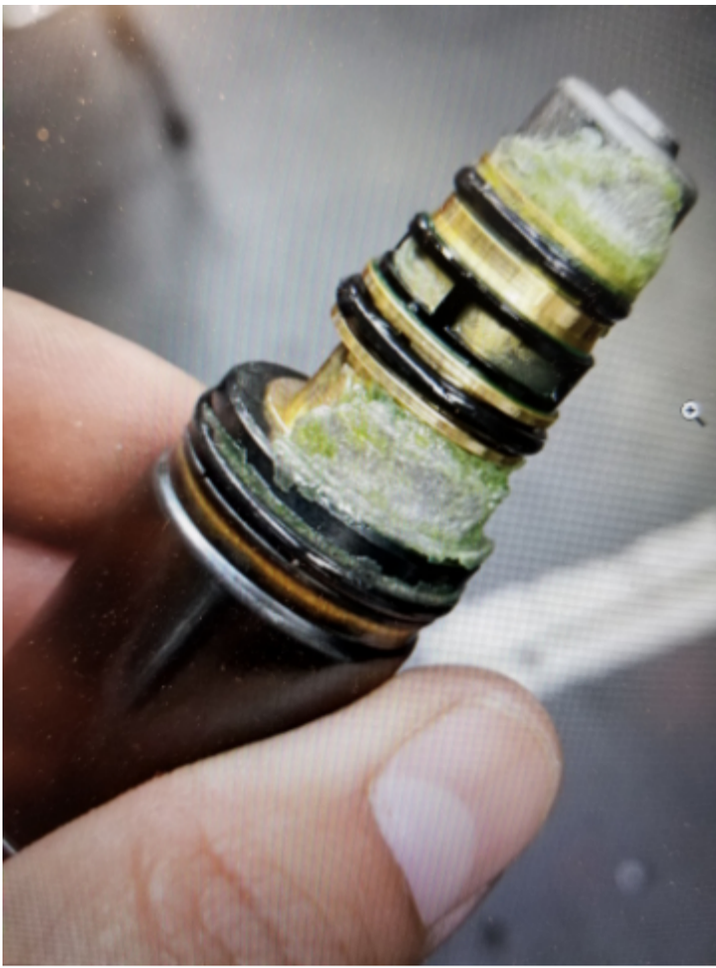
Create a TAC case using DCM (Dealer Case Management) accessed through Global Connect.

Remove the compressor solenoid, the inlet and outlet lines from the compressor and condenser and at the TXV.

Take pictures at each of these points and attach them to the case. (Pictures at ALL of these points are required for review.)

Your case will be reviewed and you will be contacted directly.





Additional SI Keywords

AC air conditioning HVAC

Version History

Version	6
Modified	04/14/2021 - Created on. 04/20/2021 - Edit to add VIN breaks and dates 04/29/2021 - Edit to add VIN's and text. 06/09/2021 - Edit to clarify required pictures. 07/01/2021 - Edit to add SLP VIN's and edit text. 8/19/2021 - Edit to clarify case information.



GENERAL MOTORS

© 2021 General Motors. All Rights Reserved.