

Published date: 05/6/2021

Preliminary Information

PIP5720A 2020 GF9 9T45/50/60/65 Transmission Fluid Leak

<u>Models</u>

Brand:	Mode		Model Years:	VIN:		Engine:	Transmissions:
branu.	Model:		Model Years.	from	to		
Buick	Encore GX VIN M		2020	ALL	ALL	ALL	МЗF
Buick	Regal		2020	ALL	ALL	ALL	M3D M3T
Cadillac	XT4		2020	ALL	ALL	ALL	МЗН МЈД
Cadillac	XT5		2020	ALL	ALL	ALL	M3G M3W
Cadillac	ХТ6		2020	ALL	ALL	ALL	M3G M3W
Chevrolet	Blazer		2020	ALL	ALL	ALL	M3D M3V
Chevrolet	Equinox		2020	ALL	ALL	ALL	M3D M3H M3U
Chevrolet	Malibu		2020	ALL	ALL	ALL	M3E
GMC	Acadia		2020	ALL	ALL	ALL	M3G M3H M3V M3W
GMC	Terrain		2020	ALL	ALL	ALL	МЗД МЗН МЗЦ
Involved Region or Country		North America and NA Exports.					
Condition		Transmission fluid leak on vehicles equipped with a GF9, 9TXX transmission assembly.					

	The transmission fluid leak may be fluid that remained in the top pockets of the
Cause	transmission assembly that was not thoroughly cleaned during assembly that may
	now be seen underneath the vehicle.

Correction:

Clean any transmission fluid seen.

Inspect the transmission fluid level and adjust to correct level as needed.

Install the dye into the transmission assembly and road test for a minimum of 15 miles, ensuring the transmission fluid temperature gets to operating temperature.

Then use the black light to inspect for visual signs of the dye.

If dye is detected, address the leak as needed.

If dye NOT detected, NO further repairs are needed.

Warranty Information

For vehicles repaired under the Powertrain coverage, use the following labor operation. Reference the Applicable Warranties section of Investigate Vehicle History (IVH) for coverage information.

Labor Operation

Description

Labor Time

9490059	Clean residual transmission fluid. Add dye and road test	0.8 Hrs
	a minimum of 15 miles to get transmission fluid	
8480958	temperature to operating temperature. Use black light	
	to inspect for dye.	

Version History

Version	2
	04/01/2020 - Created on.
Modified	07/28/2020 - Updated to remove trans build date.



© 2021 General Motors. All Rights Reserved.