



Bulletin No.: PIP5759

Published date: N/A

Preliminary Information

PIP5759 TAC 6.2L Engine Restriction

Models

Brand:	Model:	Model Years:	VIN:		Engine:	Transmissions:
			from	to		
Cadillac	Escalade	2021	All	All	6.2 L87	All
Chevrolet	Camaro	2020 - 2021	All	All	6.2 LT1 LT4	All
Chevrolet	Corvette	2020	All	All	6.2 LT2	All
Chevrolet	Silverado	2020	All	All	6.2 L87	All
Chevrolet	Suburban	2021	All	All	6.2 L87	All
Chevrolet	Tahoe	2021	All	All	6.2 L87	All
GMC	Sierra	2020	All	All	6.2 L87	All
GMC	Yukon	2021	All	All	6.2 L87	All

Involved Region or Country	North America
Condition	6.2L engine restriction
Cause	Internal engine concern

Correction:

Note: If you suspect you have an internal 6.2L L87, LT1, LT2, LT4 engine concern please contact Technical Assistance (**U.S. Dealers please create a TAC DCM case before calling GM TAC**) at (866) 960-6006 (after providing your case number, please select prompt one for engine Drivability then, prompt one for gasoline engines) TAC will assist with issue verification and ordering the above part numbers through a special parts request system. In Canada, contact the Canadian Technical Assistance Centre at the number you have been provided.

Brand Quality has placed the following Part numbers for 2020, 2021 6.2L L87, LT1, LT2, LT4 engines on a Technical Assistance Center **part restriction**

P/N 12690558 - 6.2L L87

P/N 12699328 - 6.2L LT2

P/N 12668822, 12700127- 6.2L LT1

P/N 12668823, 12700126 - 6.2L LT4

Please add any pictures of the concern to the case that will help with the diagnostics.

Check for debris in the intake manifold and oil cooling system replace as needed.

00-06-01-026M: Engine Replacement After Severe Internal Engine Damage -Replace Intake Manifold

Warranty Information

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

Version History

Version	1
Modified	10/21/2020 - Created on.



© 2020 General Motors. All Rights Reserved.