

Preliminary Information

PIP5417B Diagnostic Tip - Oil Leak From Crankshaft Rear Oil Seal

Models

Brand:	Model:		Model Years:	VIN:		Engine:	Transmissions:	
Bialiu.				from	to	Eligilie.	Hansinissions.	
Buick	Encore		2016 - 2018	AII	AII	1.4L (RPO LE2)	All	
Chevrolet	Cruze		2016 - 2018	AII	AII	1.4L (RPO LE2)	All	
Chevrolet	Equinox		2018	AII	AII	1.5L (RPO LYX)	All	
Chevrolet	Malibu		2016 - 2018	All	All	1.5L (RPO LFV)	All	
Chevrolet	Volt		2016 - 2018	AII	All	1.5L (RPO L3A)	All	
GMC	Terrain		2018	AII	AII	1.5L (RPO LYX)	All	
Involved Region or Country		USA, Canada						
Additional RPOs: NA		NA						
Condition		l	ositive or Negative crankcase pressures outside of the normal range may contribute to engine oil leaks at the ankshaft Rear Oil Seal.					
Cause		Abnormal crankcase pressures may be caused by a restriction in the any of the induction system components.						

Correction:

While performing Strategy Based Diagnostics for engine oil leaks on the listed engines, testing for excessively negative or positive crankcase pressures is necessary for root cause isolation.

Service Procedure:

Use the Evaporative Emissions System Tester (EEST) to record the crankcase pressure.

See pictures below for connection of EEST at the engine oil dipstick port and related readings.

EEST hose adaptor.						

EEST Gage at 0 reading.

Note: The connection must be made with the engine off. The engine is Normal crankcase pressure readings for the L3A, LE2, LFV and LYX are	
Normal crankcase pressure readings for the L3A, LE2, LFV and LYX.	•
If the crankcase pressure is in the proper range, follow Strategy Basec	Diagnostics for engine oil leaks
If the crankcase pressure is excessively positive, above 0 inches of wa	ater (0 inches of HG / vacuum) then a positive crankcase pressure concern
exists requiring further diagnostics. Record cylinder leakage readings and check for improper camshaft co	ver operation.
If the crankcase pressure is excessively negative, below -16 inches of	
	Air Cleaner Housing or in the Air Cleaner Housing. (nesting materials,
water intrusion, kinked PCV tube or modifications to the Air Induction Inspect the Air Cleaner Outlet Duct for a blocked PCV fresh air port. (see	
Air Cleaner Housing Outlet Duct with port closed causing excessive n	
If the port is not blocked, then replace the camshaft cover assembly a	nd retest for proper crankcase pressure.
Version History	

03/10/2017 Correcting verbiage in recommended instructions

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Version

12/05/2017 adding 2018 Chevrolet Equinox and GMC Terrain

















