

# 2019 - 2020 Corvette: Service Bulletin: #19-NA-218: Ticking Noise from the Engine - (Dec 1, 2020)

## #19-NA-218: Ticking Noise from the Engine - (Dec 1, 2020)

**Subject:** Ticking Noise from the Engine

This bulletin replaces PIP5606E. Please discard PIP5606E.

Brand:	Model:	Model Year: from	to	VIN: from	to	Engine:	Transmi ssion:
<b>Cadilla</b>	CTS	2019	2019	—	—	6.2L (LT4)	—
	Escalad e	2019	2020			5.3L, 6.2L (L83, L86)	
<b>Chevol</b>	Camaro	2019	2020			6.2L (LT1, LT4)	
<b>et</b>							
	Corvett e	2019	2019			6.2L (LT1, LT4, LT5)	
		2020	2020			6.2L (LT2)	
	Silverad o 1500	2019	2019			4.3L, 5.3L,	



			L86, L96)
Sierra 1500 (New Model)	2019	2020	4.3L, 5.3L, 6.2L (L84, L87, LV3)
Yukon Models	2019	2020	5.3L, 6.2L (L83, L86)

***Involved Region or Country***

North America, Europe, Russia, Middle East, Iraq, Israel, Palestine, Argentina, Brazil, Chile, Colombia, Ecuador, Paraguay, Peru, Uruguay, Venezuela, Japan, Cadillac Korea (South Korea), GM Korea Company, Thailand

***Condition***

Some customers may comment that they hear a ticking noise coming from the engine when cold.

- This ticking noise will mainly occur during the first initial start in the morning.

***Cause***

This condition may be caused by a lifter not having a sufficient amount of oil during cold start operation (not

pumped up).

## Correction

To correct this condition, follow the Service Procedure below.

## Service Procedure

Allow the engine to sit overnight.

**Note:** You may need to allow 5-7 minutes to confirm.

1. Start the vehicle and listen for a tick noise.
  - If a tick noise is present, proceed to the next step.
  - If a tick noise is NOT present after running engine for at least 5 to 7 minutes, release the vehicle back to the customer.
- Drive the vehicle through the DFM modes.
- Check for any misfire DTCs and record:
  - If DTCs are found, refer to SI for diagnosis.
  - If no DTCs are found and noise still persists, operate the engine through cylinder Deactivation test to isolate the cylinder with the concern.
- If the noise has been isolated, inspect for a bent pushrod and/or collapsed lifter.
  - If the pushrods are found to be in working condition, replace the lifters on the affected banks. Refer to *Valve Lifter Replacement* in SI.

## Parts Information

**Note:** Refer to Service Bulletin 20-NA-038 for additional information on AFM and DFM usage.

Causal Part	Description	Part Number	Qty
-------------	-------------	-------------	-----

X	LIFTER, VLV (Active)	12680871	2 per bank (6 CYL DFM)
			4 per bank (8 CYL AFM)
			8 per bank (8 CYL DFM)
X	LIFTER, VLV (NON-ACTIVE LIFTERS)	12648846	4 per bank (6 CYL)
			4 per bank (8 CYL non DFM)
N/A	GASKET, CYL HD (L84)	12622325	1
N/A	GASKET, CYL HD (L87)	12688943	1
N/A	GASKET, CYL HD (LT1)	12659260	1
N/A	GASKET, CYL HD (LV3)	12632968	1
N/A	BOLT, CYL HD (M12x1.75x102 )	11611976	Refer to EPC
N/A	BOLT, CYL HD (M12x1.75x134 )	11546959	Refer to EPC
N/A	GASKET, VLV RKR ARM CVP	12619787	1

N/A	GASKET, EXH MANIF	12657093	1
N/A	PIPE, FUEL FEED INTR	12677002	1
N/A	PIPE, FUEL FEED INTER	12679463	1
N/A	GASKET, INT MANIF	12626354	6 (6 CYL) 8 (8 CYL)
N/A	GASKET, W/PMP	12682391	1
N/A	SEAL, KIT F/INJR (O-ring)	12672366	Refer to EPC

## Warranty Information

**Note:** Only select the labor operation that coincides with the repair performed.

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
4062390	Valve Lifter Replacement - Right Side	Use Published Labor Operation Time
4062391	Valve Lifter Replacement - Both Sides	

4062410

Valve Lifter  
Replacement - Left  
Side

4062450

Valve Lifter  
Replacement

*Version*

3

*Modified*

Released February 14, 2020

May 28, 2020 – Added RPO LT2 to Corvette and Cylinder Head Gasket P/Ns 12632968 (LV3) and 12688943 (L87) to Parts Information.

December 01, 2020 – Updated the Quantity information for P/N 12626354 and 12672366 in the Parts Information section.

Online URL:

<https://www.corvetteactioncenter.com/tech/knowledgebase/article/2019-2020-corvette-service-bulletin-19-na-218-ticking-noise-from-the-engine-dec-1-2020-1475.html>