2020 Corvette: Service Bulletin: #PIP5733D: Possible Crank No Start or Extended Crank

#PIP5733D: Possible Crank No Start or Extended Crank With DTC P12A6 Set As Current or History - (Sep 22, 2020)

Subject:	Possible Crank No Start or Extended		
	Crank With DTC P12A6 Set As		

Current or History

				Current o	or History		
Brand:	Model:	Model Yo	ear:	V	IN:	Engine:	Transmis
		from	to	from	to		sion:
Cadillac	Escalade	2020-2021		All	All	6.2 L86	All
						L87	
Chevrole	Corvette	2020		All	All	6.2L	All
t						LT2	
Chevrole	Equinox	2020-2021		All	All	1.5 LYX	All
t							
Chevrole	Malibu	2020-2021		All	All	1.5 LFV	All
t							
Chevrole	Silverado	2019-2021		All	All	4.3 LV3	All
t	1500					5.3	
	(New					L82/L84	
	Model)					6.2 L87	
Chevrole	Silverado	2020-2021		All	All	6.6 L8T	All
t	2500/35						
	00						
Chevrole	Suburban	2020-2021		All	All	5.3 L83	All
t						L84 6.2	
						L86 L87	
Chevrole	Tahoe	2020-2021		All	All		All
t						L84 6.2	

					L86 L87
GMC	Sierra	2019-2021	All	All	4.3 LV3 All
	1500				5.3
					L82/L84
					6.2 L87
GMC	Sierra 25	5 2020-2021	All	All	6.6 L8T All
	00/3500				
GMC	Yukon	2020-2021	All	All	5.3 L83 All
					L84 6.2
					L86 L87
GMC	Terrain	2020-2021	All	All	1.5 LYX All

Involved Region or Country Condition

North America

Possible Crank no start or extended crank with DTC p12A6 set current or

history.

Cause Internal Hardware Issue

Correction

Replace the K20 Engine Control Module (ECM).

Engineering is aware of this concern, this PI will be updated to a bulletin when the permanent fix is released.

Warranty Information

For vehicles repaired under the Emissions (E, E2) coverage, use the following labor operation. Reference the Applicable Warranties section of Investigate Vehicle History (IVH) for coverage information.

Labor Operation 4087548

Description
K20 Engine Control
Module Replacement
(ECM)

Labor Time
5.3 L83 and 6.2 L86
2020 SUV

Base Time: 0.5 Hr.

Diagnostic Add Time 0.0 - 1.0 Hrs.

5.3 L84 and 6.2 L87 SUV 2021 SUV ST. 1.5 LYX 2020-2021

Base Time: 0.6 Hr.

Diagnostic Add Time 0.0 - 1.0 Hrs. 1.5 LFV 2020-2021

Base Time: 0.6 Hr.

Diagnostic Add Time 0.0 - 1.0 Hrs.

To relearn OAT Sensor: add 0.2 Hrs. 5.3 L82/L84 and 6.2 L87 2019-2021

Base Time: 0.8 Hrs.

Diagnostic Add Time 0.0 - 1.0 Hrs. 6.2L LT2 2020

Corvette: Base time is ST

2.0L LSY Engine CT5
Base time is 1.0 Hrs.

Diagnostic Add time 0.0 – 1 Hrs. 6.6 L8T 2020-2021

Base Time: 1.1 Hrs.

Diagnostic Add Time 0.0 - 1.0 Hrs.

*This is a unique Labor Operation for Bulletin use only.

Version Modified

06/11/2020 - Created on

07/29/2020 - Updated Model Years

08/06/2020 - Updated Model Years and Engine RPO Codes

08/27/2020 - Updated the labor operation

09/21/2020 - Updated to remove Cadillac CT5

GM bulletins are intended for use by professional technicians, NOT a "do-it-yourselfer". They are written to inform these technicians of conditions that may occur on some vehicles, or to provide information that could assist in the proper service of a vehicle. Properly trained technicians have the equipment, tools, safety instructions, and know-how to do a job properly and safely. If a

condition is described, DO NOT assume that the bulletin applies to your vehicle, or that your vehicle will have that condition. See your GM dealer for information on whether your vehicle may benefit from the information.

Online URL:

https://www.corvetteactioncenter.com/tech/knowledgebase/article/2020-corve tte-service-bulletin-pip5733d-possible-crank-no-start-or-extendedcrank-1440.html