2016 - 2019 Corvette Z06 ZR1: Service Bulletin: #17-NA-408: Information on Charge Air Cooler (CAC) Draining and Filling - DTC P0300 Set - (Oct 9, 2020)

#17-NA-408: Information on Charge Air Cooler (CAC) Draining and Filling - DTC P0300 Set - (Oct 9, 2020)

Subject:				Information on Charge Air Cooler (CAC) Draining and Filling - DTC P0300 Set											
Brand:	Model:	Model Year:		VIN:		Engine:	Transmissi								
		from	to	from	to		on:								
Chevrolet	Camaro	2017	2021	_		6.2L (LT4)									
	Corvette	2016	2019			6.2 L									
						(LT4), 5.7L									
						(LT5)									
Involved R	Region or Co	untrv		North America, Middle East, Europe, Russia,											
Involved Region of Country				Israel, Palestine, Argentina, Brazil, Chile, Colombia, Paraguay, Peru, Uruguay, Japan, GM											
													mpany, China		, , , , , , , , , , , , , , , , , , ,
Condition				Some customers may comment that the engine misfires when the ambient temperature is high and the vehicle is traveling over 160 km/h (100 mph) on a track.											
												Some tech	nnicians may	find DTC P03	300 set.
								Cause				This condition may be caused by the			
													_	system not pro	
						after a previo	us repair or								
Commontina					the system.	alina avatama	h o o 10 o o o								
Correction				If the supercharger's cooling system has been previously repaired, it must be properly											
						ing the follow	•								
				tools:	and tined us.	ing the rollow	ing special								

- GE-26568 Coolant and Battery Fluid Tester
- GE-47716 Vac-N-Fill Coolant Refill Tool

• GE-47716-30A Vac-N-Fill Green Colored Adapter

Additional Information

The 6.2L V8 engine (RPO LT4), available in 2017-2021 Camaro ZL1 and Corvette models, features an Eaton Roots-type supercharger that creates a maximum boost pressure of 67 kPa (9.7 psi). The air entering the supercharger is cooled by an integral intercooler to enhance the effectiveness of the supercharger. The intercooler uses conventional coolant in a system that is separate from the engine cooling system. It includes two charge air coolers/heat exchangers, a water manifold assembly, and a variety of sensors to monitor air temperature and pressure.

If the supercharger cooling system is not properly evacuated and filled after service, DTC P0300 (Engine Misfire Detected) may set at high ambient temperatures during track speeds above 160 km/h (100 mph).

Service Procedure

Refer to Charge Air Cooling System Draining and Filling in SI.

Parts Information

No parts are required for this repair.

Version Modified

Released December 20, 2017

October 09, 2020 – Removed 2016 Model Year for Camaro, added 2019 - 2021 Model Years to Camaro, 2019 Model Year to Corvette, Engine RPO LT5 and updated the Involved Region or Country section.

Online URL: https://www.corvetteactioncenter.com/tech/knowledgebase/article.php?id=1454