## 2020 Corvette: Service Bulletin: #20-NA-236: Engine Overheats or Coolant Leak Under Rear of Vehicle - (Feb 10, 2021)

## #20-NA-236: Engine Overheats or Coolant Leak Under Rear of Vehicle - (Feb 10, 2021)

Subject:				Engine Overheats or Coolant Leak Under Rear of Vehicle			
Brand:	Model:	Model Year:		VIN:		Engine:	Transmissi
		from	to	from	to		on:
Chevrolet	Corvette	2020	2020	_	_	6.2L (RPO LT2)	_
Involved R	Region or Co	ountry		North A	North America, Middle East		
Condition				Some customers may comment on one or more of the following conditions:			
				<ul><li>Engine overheats</li><li>Coolant leak under rear of vehicle</li></ul>			
Cause				This condition may be caused by the water pump outlet pipe becoming disconnected from the water pump.			
Correction							
				<b>Important:</b> Follow the complete coolant bleed process called out in SI. Performing just a vac-n-fill will leave air in the cooling system, potentially causing an overheat condition.			
				_	_	ump outlet pip	-

replacing the pipe.

## **Service Procedure**

Refer to Water Pump Outlet Pipe Replacement - Engine Coolant Manifold to Engine Oil Cooler Adapter in SI.

## **Parts Information**

Causal Part	Description	Part Number	Qty
X	PIPE, W.PMP OTLT	84660333	1
N/A	DEX-COOL®	Refer to EPC	1

Version 1

Modified Released February 10, 2021

Online URL: <a href="https://www.corvetteactioncenter.com/tech/knowledgebase/article.php?id=1490">https://www.corvetteactioncenter.com/tech/knowledgebase/article.php?id=1490</a>