

Preliminary Information

PIP5786A EVAP Testing Port Modification

Models

Brand:	Model:	Model Years:	VIN:		Engine	Transmissions:
			from	to	Engine:	Transmissions.
Chevrolet	Corvette	2020 - 2021	All	All	6.2L LT2	All

Involved Region or Country	North America
Condition	If vehicle may come in with a need to test the EVAP system for a leaks.
Carra	The EVAP line connection style changed, resulting in the need to modifying the tool CH-52519

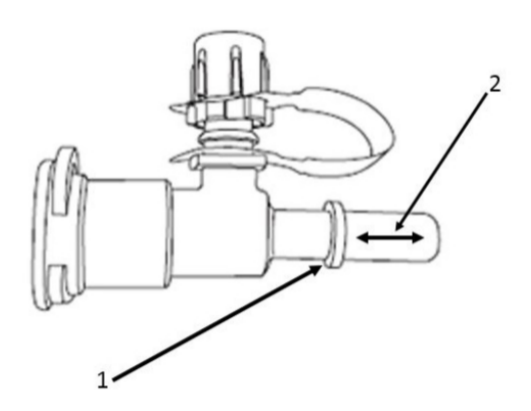
Correction:

When Installing CH-52519 on corvette in location described in EVAP documents and Doc Id 5757934.

CH-52519 Needs to be modified or a commercially available low profile fuel line disconnect tool needs to be sourced, failure to do so will result in CH-52519 being non-removable from EVAP line.

Rib located at (1) needs to be modified following these precautions for CH-52519 to be removed from Corvette purge line.

NOTE: Performing this modification voids the tool warranty for CH-52519



Read entire list before modifying tool

•Rib located at (1) needs to be Filed down

- •Do not damage/cut/scratch area (2) when filing rib damage to section (2) will result in tool not sealing
- •Do not file rib flush as damage to sealing surface may occur
- •Leave smallest amount of rib material on tool without damaging sealing surface (2)
- •File rib evenly paying close attention not to damage sealing surface (2)

Note: This modification should not have any effect on how the tool works with other vehicles.

Corvette CH-52519 Installation location described in Doc Id 5757934

Version History

Version	2
Modified	03/08/2021 - Created on. 03/17/2021 - update to add note performing this modification voids the tool warranty for CH-52519



© 2021 General Motors. All Rights Reserved.