

Preliminary Information

PIP5513 Diagnostic Tip For Malfunction Indicator Lamp (MIL) Illuminated With DTC P2119 Set Current Or History

<u>Models</u>

Brand:	Model:		Model Years:	VIN:		Engine:	Transmissions:	
Branu.				from	to	Engine.	Tansinissions.	
Chevrolet	Volt		2016 - 2018	All	All	1.5L L3A	All	
Involved Region or (Country	North America						
Additional Options (RPO)		None						
Condition		Some customers may comment that the MIL is illuminated and/or the vehicle is in reduced power mode. Technicians may find DTC P2119 set current or stored in history.						
Cause		P2119 is a type C code and alone will not set a light or put the vehicle into reduced power mode. The throttle body should not be replaced based solely on this code.						

Correction:

Do not replace the throttle body if P2119 is the only code set. Use SI to diagnose the reduced power mode and/or other DTCs that could be set along with the P2119.

Refer to SI "Throttle Actuator Control (TAC) System Description" for information related to Reduced power modes of operation. Do not replace the throttle body unless:

Other DTCs, or the reduced power mode diagnostics lead you to throttle body replacement (i.e. internal throttle body fault).
The throttle blade fails to return to the neutral position, approximately 30° as measured from mounting flange, during a simple hand opening and release test. (i.e. broken internal return spring)

Version History

Version	1

