



Preliminary Information

PIP5507B Stalling - Hesitation - Lack Of Performance P018B And/Or P2635 Setting In High Ambient Temperatures

Models

Brand:	Model:	Model Years:	VIN:		Engine:	Transmissions:
			from	to		
All	All	2013 - 2017	All	All	All	All
Involved Region or Country	North America					
Condition	In ambient temperatures 100 F (37.7 C) degrees or higher, DTCs P2635 and/or P018B may set. The vehicle may also exhibit a hesitation or stalling condition.					
Cause	Excessively Hot and sustained ambient temperatures over 100 F (37.7 C) degrees Mainly in TX, AZ, UT, NV, CA, NM (could be any state) causing Vapor buildup in fuel feed line					

Correction:

If the vehicle falls into the latest version of [PIP5411](#) and it has not had a fuel pump replaced, follow [PIP5411](#) at this time.
If the pump has been replaced follow this PI.

Customers can be advised to utilize fuels with octane levels greater than 91, Refrain from extended idling periods if possible, park vehicles in covered garage.

Replacing the fuel pump will not repair this concern.

Warranty Information

Labor Operation	Description	Labor Time
4081838*	Check and Clear DTC's P018B and/or P2635	0.2 hr
* This is a unique labor operation for bulletin use only.		

Version History

Version	2
Modified	7/12/2017 Updated Warranty Information 7/18/2017 Updated Correction information

