

2015 - 2019 Corvette: Service Bulletin: #18-NA-285: Information on Slight Movement in Park at Ignition On and Vehicle Start Up and/or During a Remote Vehicle Start Event - (Jan 22, 2021)

#18-NA-285: Information on Slight Movement in Park at Ignition On and Vehicle Start Up and/or During a Remote Vehicle Start Event - (Jan 22, 2021)

Subject: Information on Slight Movement in Park at Ignition On and Vehicle Start Up and/or During a Remote Vehicle Start Event

This bulletin replaces PIP5293A. Please discard PIP5293A.

Brand:	Model:	Model Year: from	to	VIN: from	to	Engine:	Transmis- sion:
							(8 Speed A utomatic c)
Cadillac	ATS	2016	2019	—	—	—	M5U, M5N
	CTS						
	CT4	2020	2021				M5N
	CT6	2016	2018				M5N, M5X

	Escalad	2015	2017	M5U
	e			
	Models			
Chevrol	Camaro	2016	2021	M5T, M5U
et				
	Colorad	2017	2021	M5T
	o			
	Corvett	2015	2019	M5U
	e			
	Express	2017	2021	M5U MQD
	Silverad	2015	2018	M5U, M5X
	o			
	Models			
	Silverad	2019	2019	M5U
	o 1500			M5X
	(New			MQE
	Model)			
	Silverad	2020	2021	
	o 1500			
GMC	Canyon	2017	2021	M5T
	Savana	2017	2021	M5U MQD
	Sierra	2015	2018	M5U, M5X
	Models			
	Sierra	2019	2019	M5U
	1500			M5X
	(New			MQE
	Model)			

Sierra 1500	2020	2021	
Yukon Models	2015	2017	M5U

Involved Region or Country

North America, Argentina, Brazil, Chile, Guatemala, Peru, Europe, Israel, Middle East, China, Japan, Philippines, Thailand, Cadillac Korea, GM Korea Company

Condition

Some customers may comment that the vehicle may rock or move slightly forward or rearward while in Park at start up and/or when using the remote vehicle start function.

- This condition may be accompanied by a clunk noise.

Cause

This condition may be caused by the application of the 1-2-7-8 Reverse Clutch and the 1-2-3-4-5 Reverse Clutch in addition to residual transmission fluid in the other clutch packs creating a partial apply on start up.

- The movement may be more apparent at Ignition On, during a remote vehicle start. As the 1-2-7-8 Reverse Clutch and the 1-2-3-4-5

Reverse Clutch are applied at Ignition On, the engine and portions of the transmission are at full idle speed causing the clutches to apply at a quicker rate than during a normal start. This movement is stopped by the park pawl and/or the transmission fluid exhausting completely from the clutch packs.

Correction

This condition is normal and no repairs should be attempted. This can be verified by comparing with another identically built vehicle under the same conditions.

Parts Information

No parts are required for this repair.

Version

2

Modified

Released September 21, 2018

January 22, 2021 – Added the 2020-2021 Model Years, additional Models and updated the Involved Region or Country section.

Online URL:

<https://www.corvetteactioncenter.com/tech/knowledgebase/article/2015-2019-corvette-service-bulletin-18-na-285-information-on-slight-movement-in-park->

[at-ignition-on-and-vehicle-start-up-and-or-during-a-remote-vehicle-start-event-jan-22-2021-1486.html](#)