

Preliminary Information

PIC6393 Diagnostic Tip - Park Assist Control Module Falls Off CAN Bus When Servicing Other Modules

Models

Brand:	Model:	Model Years:	VIN:		Engine	Transmissions:
			from	to	Engine:	Halisillissions.
Cadillac	СТ5	2020	ALL	ALL	ALL	ALL
Cadillac	CT5 (China)	2020	ALL	ALL	ALL	ALL

Involved Region or Country	North America, China
Additional Options (RPO)	
Condition	When other modules are serviced (ex: unplugging EBCM) it breaks CAN lines and the Park Assist Control Module (PACM) does not recover until a power reset/fuse removal. The Park Assist module completely falls off the bus and is no longer communicating. When this occurs, GDS2 cannot be used to talk to, or key provision the PACM.
Cause	Incorrect Park Assist Control Module software implementation related to wake up and CAN transceiver

Correction:

Cycle the Park Assist Control Module fuse or perform a battery disconnect to recover the module.

Warranty Information

Version History

Version	1	
Modified	01/15/2020 - Created on.	















