

Service Bulletin

Bulletin No.: 23-NA-074

Date: June, 2023

TECHNICAL

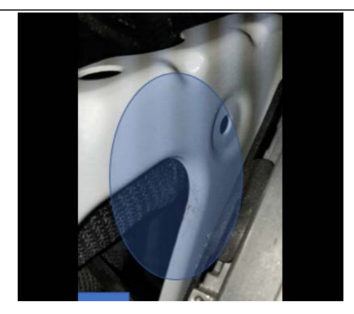
Subject:

Service Engine Soon (SES), Reduced Power, Service Brake, Reduced Steering and/or Stabilitrak Message Illuminated on Driver Information Center (DIC), DTCs P0232, P023F, P0641, P0651, P06A3, P0697, P07BE, P1000, P1009, P2535, P129D, P12A6, P12A8, P2635, P3051, P3052, P3055, P3056, P305B, U0074, U0077, U0121, U0131, U0151, U0415, U0420, U0672, U111A, U18A2, U18C6, U18D2, U2502, U2616 Set

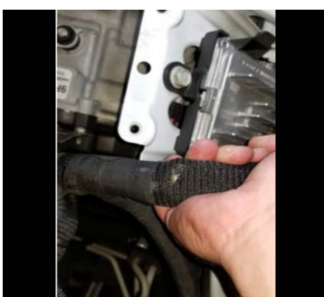
This bulletin replaces PIT5847H. Please discard PIT5847H.

Brandi	Model:	Model Year:		VIN Breakpoint:		Engine	Transmissism
Brand:		from	to	from	to	Engine:	Transmission:
Cadillac	XT5	2019	2023	_	_	All	All
	XT6						
Chevrolet	Blazer						
GMC	Acadia						

Involved Region or Country	North America, Russia, Middle East, Iraq, Israel, Palestine, Japan, Cadillac Korea (South Korea)
	Some customers may comment on having one or more of the following messages illuminated on the Driver Information Center (DIC):
	Note: This concern may be intermittent.
	Service Engine Soon (SES)
	Reduced Power
	Service Brake
	Reduced Steering
	Stabilitrak
	Technicians may find one or more of the following DTCs set:
	P0232 - Pump Control Circuit High Voltage
	P023F - Fuel Pump Control Circuit
	P0641 - 5V Reference 1 Circuit
	P0651 - 5V Reference 2 Circuit
	P0697 - 5V Reference 3 Circuit
	P06A3 - 5V Reference 4 Circuit
	P07BE - Transmission Park Position Switch 1-2 Not Plausible
	P1000 - Fuel Pump Driver Control Module Reset Count Message Counter Incorrect
	P1009 - Fuel Pump Driver Control Module Temperature High Signal Message Counter Incorrect
	 P129D - Fuel Pump Driver Control Module Ignition On/Start Switch Circuit Low Voltage
	P12A6 - Fuel Pump Driver Control Module Enable Circuit Performance
	P12A8 - Fuel Pump Control Status Signal Message Counter Incorrect
a	P2535 - Ignition On/Start Switch Circuit High Voltage
Condition	P2635 - Fuel Pump Flow Performance
	P3051 - DC/DC Converter Output Voltage Sensor Circuit 1 Low Voltage
	P3052 - DC/DC Converter Output Voltage Sensor Circuit 2 Low Voltage
	P3055 - DC/DC Converter Output Voltage 1 Performance
	P3056 - DC/DC Converter Output Voltage 2 Performance
	P305B - DC/DC Converter Ignition On/Start Switch Circuit High Voltage
	U0074 - Control Module Communication Powertrain Expansion CAN Bus Off Malfunction
	U0077 - Control Module Communication Chassis Expansion CAN Bus Off
	U0121 - Lost Communication with Electronic Brake Control Module
	U0131 - Lost Communication With Power Steering Control Module
	U0151 - Lost Communication With Inflatable Restraint Sensing and Diagnostic Module
	U0415 - Invalid Data Received From Electronic Brake Control Module
	U0420 - Invalid Data Received From Power Steering Control Module
	U0672 - Lost Communication with Engine Coolant Pump
	U111A - Lost Communication with Engine Block Coolant Valve
	U18D2 - Lost Communication with Transmission Range Selector Control Module on Powertrain Sensor CAN Bus
	U18A2 - Lost Communication with Fuel Pump Driver Control Module
	U18C6 - Transmission Range Selector Control Module Lost Communication with Engine Control Module on Powertrain Sensor CAN Bus
	 U2502 - Invalid Data Received From Electronic Brake Control Module on Chassis Expansion CAN Bus
	U2616 - Fuel Pump Driver Control Module Lost Communication with ECM



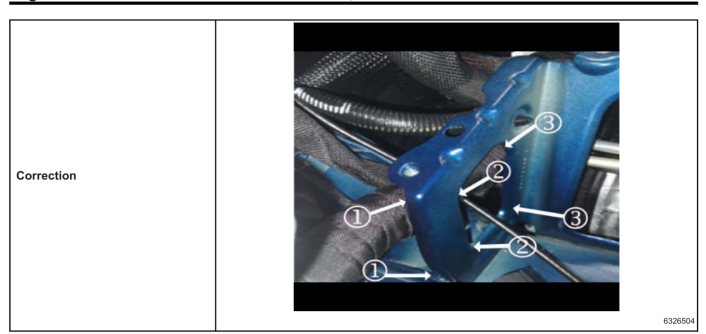
Cause



5874840

5874841

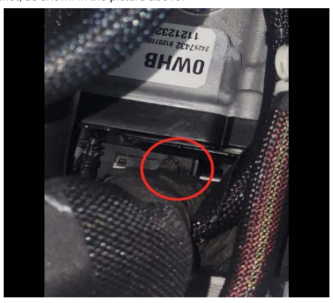
This condition may be caused by wire chafing on the battery tray support bracket.





6326606

1. Cut 76 mm (3") long strips of deadener and wrap around the edges on the battery tray bracket, as shown in the picture above.



6081026

2. Inspect the area near transmission cooler line bracket, as shown in the photo above. If damage is found, repair the harness, and secure it as necessary.

Service Procedure

Important: Service agents must comply with all International, Federal, State, Provincial, and/or Local laws applicable to the activities it performs under this bulletin, including but not limited to handling, deploying, preparing, classifying, packaging, marking, labeling, and shipping dangerous goods. In the event of a conflict between the procedures set forth in this bulletin and the laws that apply to your dealership, you must follow those applicable laws.

Remove the battery tray. Refer to *Battery Tray Replacement* in SI.

Parts Information

Causal Part	Description	Part Number	Qty
N/A*	DEADENER (Cut to fit)	84190291	1

Warranty Information

For vehicles repaired under the Bumper-to-Bumper coverage (Canada Base Warranty coverage), use the following labor operation. Reference the Applicable Warranties section of Investigate Vehicle History (IVH) for coverage information.

Labor Operation	Description	Labor Time
4088988*	Install three 76 mm (3") Long Strips of Deadener to the Battery Tray Bracket	0.9 hr
*This is a unique Labor Operation for bulletin use only.		

Version	2
Modified	Released April 19, 2023
	Revised June 01, 2023 – Updated the Correction section.