

## **Service Bulletin**

Bulletin No.: 16-NA-405

Date: May, 2020

## **TECHNICAL**

Subject: Poor Engine Performance in Extremely Cold Weather Conditions, PCV Bypass Hose

and Charge Air Cooler Icing for LUV Engines, Malfunction Indicator Lamp (MIL)

Illuminated - DTC P0299, P0236, P2227, P00C7 Set

Attention: For vehicles that are out of warranty and are identified on the Applicable Warranties

section in the GM Global Warranty Management system, refer to Special Coverage

#17157 or A192272980.

Brand:	Model:	Model Year:		VIN:		Engino	Transmission:
brand: Wodel:		from	to	from	to	Engine:	Transmission.
Buick	Encore	0040	0000	Refer to Parts Information section for breakpoints.		Equipped with	
Chevrolet	Trax	2013	2020			1.4L (RPO LUV)	

Condition	Involved Region or Country	North America
Condition  - Smoke out the tail pipe Hesitation on acceleration Stalling condition Stalling condition Burning oil odor possibly caused by oil leak May also notice a Malfunction Indicator Lamp illuminated After driving for a period of time, the driveability issues seem to diminish Malfunction Indicator Lamp (MIL) Illuminated. This condition may also cause an increase in crankcase pressure, creating oil leaks at seals and gaskets. The technician may find one or more of the following DTCs set: - P0299 - P0236 - P2227 - P00C7  This condition may be caused by one or more of the following: - Plugged crank case vent tube from ice forming in the tube during very cold weather conditions Ice accumulating in the intake manifold forming and blocking the PCV passage in the cylinder head Ice accumulation in the charge air cooler, restricting air flow to the throttle body.  Important: The PCV heater parts are only to be used in northern states or provinces where temperatures are -18°C or less /0°F or less and for critical customers only.  Note: U.S. vehicles are NOT built with the revised CAC or heated PCV bypass system. To determine which CAC is installed in the vehicle, refer to Charge Air Cooler Outlet Air Elbow Duct Replacement below.  If any of the following components is necessary on all U.S. and Canadian vehicles: - Grille Winter Cover		(-18°C or less / 0°F or less), their vehicle experiences one or several of the following
Condition  - Hesitation on acceleration Stalling condition Burning oil odor possibly caused by oil leak May also notice a Malfunction Indicator Lamp illuminated After driving for a period of time, the driveability issues seem to diminish Malfunction Indicator Lamp (MIL) Illuminated This condition may also cause an increase in crankcase pressure, creating oil leaks at seals and gaskets The technician may find one or more of the following DTCs set: - P0299 - P0236 - P2227 - P00C7  This condition may be caused by one or more of the following: - Plugged crank case vent tube from ice forming in the tube during very cold weather conditions Ice accumulating in the intake manifold forming and blocking the PCV passage in the cylinder head Ice accumulation in the charge air cooler, restricting air flow to the throttle body.  Important: The PCV heater parts are only to be used in northern states or provinces where temperatures are -18°C or less / 0°F or less and for critical customers only.  Note: U.S. vehicles are NOT built with the revised CAC or heated PCV bypass system. To determine which CAC is installed in the vehicle, refer to Charge Air Cooler Outlet Air Elbow Duct Replacement below.  If any of the following components is necessary on all U.S. and Canadian vehicles: - Grille Winter Cover		Loss of power.
Condition  • Stalling condition. • Burning oil odor possibly caused by oil leak. • May also notice a Malfunction Indicator Lamp illuminated. • After driving for a period of time, the driveability issues seem to diminish. • Malfunction Indicator Lamp (MIL) Illuminated. This condition may also cause an increase in crankcase pressure, creating oil leaks at seals and gaskets. The technician may find one or more of the following DTCs set: • P0299 • P0236 • P2227 • P00C7  This condition may be caused by one or more of the following: • Plugged crank case vent tube from ice forming in the tube during very cold weather conditions. • Ice accumulating in the intake manifold forming and blocking the PCV passage in the cylinder head. • Ice accumulation in the charge air cooler, restricting air flow to the throttle body.  Important: The PCV heater parts are only to be used in northern states or provinces where temperatures are -18°C or less / 0°F or less and for critical customers only.  Note: U.S. vehicles are NOT built with the revised CAC or heated PCV bypass system. To determine which CAC is installed in the vehicle, refer to Charge Air Cooler Outlet Air Elbow Duct Replacement below.  If any of the following conditions are validated to be caused by freezing/icing, verification of the following components is necessary on all U.S. and Canadian vehicles: • Grille Winter Cover		Smoke out the tail pipe.
Condition  **Burning oil odor possibly caused by oil leak.  **May also notice a Malfunction Indicator Lamp illuminated.  **After driving for a period of time, the driveability issues seem to diminish.  **Malfunction Indicator Lamp (MIL) Illuminated.  This condition may also cause an increase in crankcase pressure, creating oil leaks at seals and gaskets.  The technician may find one or more of the following DTCs set:  **P0299**  **P0236**  **P2227**  **P00C7**  This condition may be caused by one or more of the following:  **Plugged crank case vent tube from ice forming in the tube during very cold weather conditions.  **Plugged crank case vent tube from ice forming and blocking the PCV passage in the cylinder head.  **Ice accumulating in the intake manifold forming and blocking the PCV passage in the cylinder head.  **Ice accumulation in the charge air cooler, restricting air flow to the throttle body.  Important: The PCV heater parts are only to be used in northern states or provinces where temperatures are -18°C or less / 0°F or less and for critical customers only.  Note: U.S. vehicles are NOT built with the revised CAC or heated PCV bypass system. To determine which CAC is installed in the vehicle, refer to Charge Air Cooler Outlet Air Elbow Duct Replacement below.  If any of the following components is necessary on all U.S. and Canadian vehicles:  **Grille Winter Cover*		Hesitation on acceleration.
Condition  Again also notice a Malfunction Indicator Lamp Illuminated. After driving for a period of time, the driveability issues seem to diminish. Malfunction Indicator Lamp (MIL) Illuminated. This condition may also cause an increase in crankcase pressure, creating oil leaks at seals and gaskets. The technician may find one or more of the following DTCs set: P0299 P0236 P2227 P00C7  This condition may be caused by one or more of the following: Plugged crank case vent tube from ice forming in the tube during very cold weather conditions. Ice accumulating in the intake manifold forming and blocking the PCV passage in the cylinder head. Ice accumulation in the charge air cooler, restricting air flow to the throttle body.  Important: The PCV heater parts are only to be used in northern states or provinces where temperatures are -18°C or less / 0°F or less and for critical customers only.  Note: U.S. vehicles are NOT built with the revised CAC or heated PCV bypass system. To determine which CAC is installed in the vehicle, refer to Charge Air Cooler Outlet Air Elbow Duct Replacement below.  If any of the following components is necessary on all U.S. and Canadian vehicles: Grille Winter Cover		Stalling condition.
After driving for a period of time, the driveability issues seem to diminish.  • Malfunction Indicator Lamp (MIL) Illuminated.  This condition may also cause an increase in crankcase pressure, creating oil leaks at seals and gaskets.  The technician may find one or more of the following DTCs set:  • P0299  • P0236  • P2227  • P00C7  This condition may be caused by one or more of the following:  • Plugged crank case vent tube from ice forming in the tube during very cold weather conditions.  • Ice accumulating in the intake manifold forming and blocking the PCV passage in the cylinder head.  • Ice accumulation in the charge air cooler, restricting air flow to the throttle body.  Important: The PCV heater parts are only to be used in northern states or provinces where temperatures are -18°C or less / 0°F or less and for critical customers only.  Note: U.S. vehicles are NOT built with the revised CAC or heated PCV bypass system. To determine which CAC is installed in the vehicle, refer to Charge Air Cooler Outlet Air Elbow Duct Replacement below.  If any of the following components is necessary on all U.S. and Canadian vehicles:  • Grille Winter Cover		Burning oil odor possibly caused by oil leak.
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Correction  To determine which CAC is installed in the vehicle, refer to Charge Air Cooler Outlet Air Elbow Duct Replacement below.  If any of the following conditions are validated to be caused by freezing/icing, verification of the following components is necessary on all U.S. and Canadian vehicles:  Grille Winter Cover		Important: The PCV heater parts are only to be used in northern states or provinces where temperatures are -18°C or less / 0°F or less and for critical customers only.
If any of the following conditions are validated to be caused by freezing/icing, verification of the following components is necessary on all U.S. and Canadian vehicles:  • Grille Winter Cover	Correction	To determine which CAC is installed in the vehicle, refer to Charge Air Cooler Outlet Air
	33113311011	of the following components is necessary on all U.S. and Canadian vehicles:
		Heated PCV Bypass system

- Modified Charge Air Cooler (CAC)
- Elbow Duct

If not previously performed, install either the grille cover, heated PCV bypass, CAC or elbow duct.

If the vehicle came in for DTC P0299, but has all the components listed above installed, perform the Intake Air Pressure and Temperature Sensor Inspection and Cleaning procedure below.

If not previously performed, an oil change may be necessary to remove any moisture from the engine. Prior to the oil change, run the engine at idle for an extended period of time to melt any ice in the engine.

**Important:** Allow time for the vehicle to thaw in a warm environment to avoid damaging or breaking parts that may be required to be re-installed.

#### **Grille Winter Cover Installation**

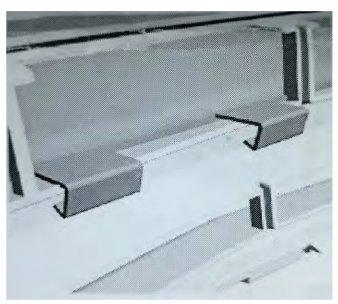
Warning: Remove the grille cover when temperatures are consistently above 32°F/0°C to prevent engine and transmission overheating. Remove the grille cover before towing a trailer of any size. Failure to do so will decrease transmission cooling efficiency and possibly cause damage to the drivetrain.

**Note:** The cover may appear to be undersized. The vinyl used may stretch during installation to ensure a tight fit. It is highly recommended to warm the vinyl cover so that it can be pliable enough to install onto the front bumper fascia.



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 Using care, orientate the fascia winter cover to the bumper fascia.



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- 2. Attach the cover to the fascia by pushing the hooks through the grille openings.
- 3. Validate that all the hooks are engaged and the cover is a tight fit.

# **Intake Manifold and Cylinder Head Inspection**

1. Remove the intake manifold. Refer to *Intake Manifold Replacement* in SI.



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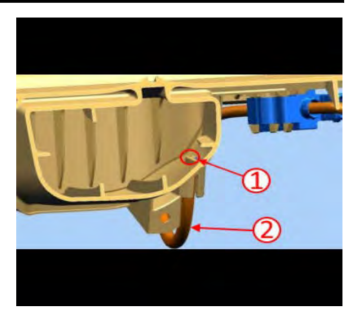
2. Inspect the vacuum ports of the intake manifold for ice accumulation.



3. Inspect the PCV intake runner for ice build-up blocking the cylinder head as shown above.

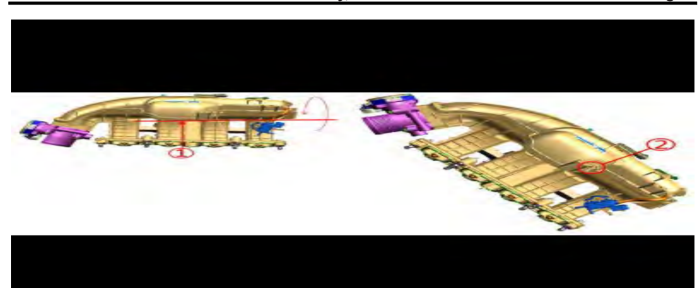
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4. Clean any ice/sludge/water/carbon out of the PCV pipes/hoses, the PCV nipple on the intake manifold, the PCV intake runners and the orifice between the #2 and #3 intake ports.



- 6. Rotate the intake (1) to allow the fluid to bypass the chamber internal to the manifold.
- 7. Tilt the intake (2) to allow the fluid to exit the intake through the vacuum port.



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8. Inspect the charge air bypass valve for oil leaking from the vacuum side port.



- If oil is found leaking from the valve port, disassemble and clean the components. Refer to Charge Air Bypass Valve Replacement in SI.
- Only if necessary, replace the components.
- 9. Install the valve.
- 10. Install the intake manifold.

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# **Charge Air Cooler Outlet Air Elbow Duct Replacement**



**Important:** If this vehicle has the CAC outlet tube P/N 42698921 installed on the vehicle, replace the air duct with the **NEW** kit part number 42751703.

**Important:** If the kit part number 42751703 is not available, the dealer can order a new CAC outlet hose part number 42731155.

 Remove the charge air cooler outlet air hose. Refer to Charge Air Cooler Outlet Air Hose Replacement in SI.



- 2. Inspect the charge air cooler through the inlet to determine if the vehicle has the new or old design.
  - If the charge air cooler is the old design (shown by X in the graphic), proceed to the Charge Air Cooler Replacement section below.
  - If the charge air cooler is the new design (shown by the check mark in the graphic – note the wider fin spacing and a division in the middle of the charge air cooler), no charge air cooler replacement is necessary.
- 3. Remove and clean the IAPT sensor.
- 4. Using care, remove the bands that secure the air hoses to the elbow duct.



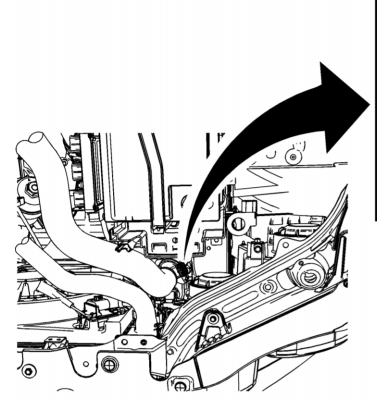
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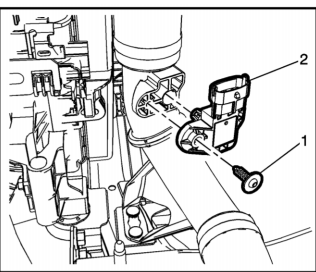
**Note:** The new elbow duct will have an estimated 45 degree mounting surface for the IAPT.

- 5. Install the new elbow duct onto the air hoses aligning the duct to the marks.
- 6. Install the band clamps.
- 7. Install the IAPT sensor.
- 8. Install the charge air cooler outlet air hose.

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### **Intake Air Pressure and Temperature Sensor Inspection and Cleaning**





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 If necessary, remove the intake air pressure and temperature (IAPT) sensor (2). Refer to Intake Air Pressure and Temperature Sensor Replacement in SI.



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**Important:** Due to the sensitivity of the IAPT, **Do Not** use any chemical cleaners including water and **Do Not** use compressed air to remove contaminates.

2. Inspect the IAPT sensor for any contaminates.



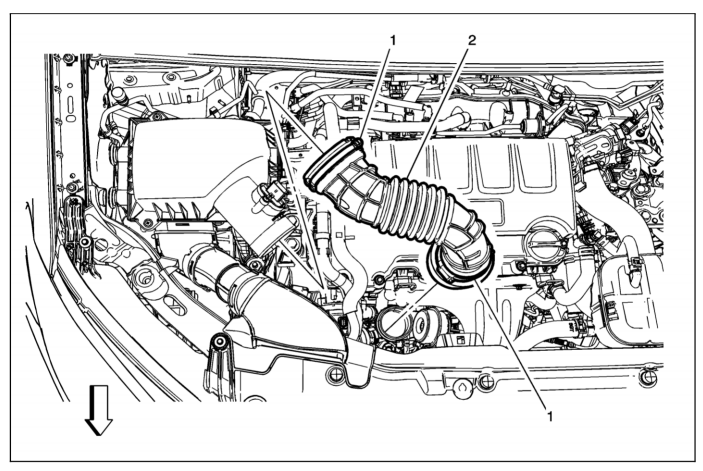
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- 3. Allow time for any ice build-up to melt by placing the sensor port down.
- 4. Clean the sensor with a clean towel.
- 5. Inspect the IAPT sensor for any contaminates.
- 6. Install the sensor into the elbow duct.

### **PCV** Heater Installation

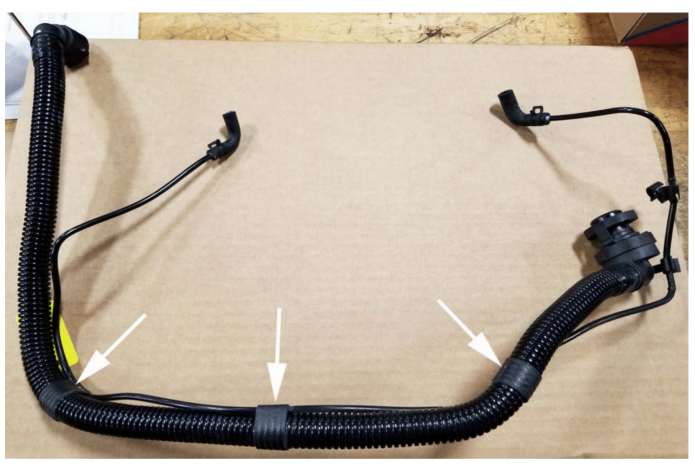
**Notice:** The PCV heater may have been installed previously onto the vehicle. If the PCV heater has been installed, proceed to step 35.

- 1. Operate the vehicle until it reaches operating temperature.
- 2. Remove the battery. Refer to *Battery Replacement* in SI.
- 3. Remove the engine cover.

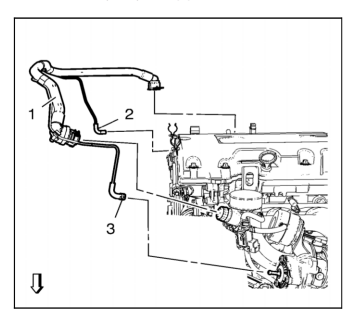


4. Remove and discard the air cleaner outlet duct (2) and resonator assembly.

**Caution: DO NOT** remove the vacuum hose from the engine unless the vacuum hose shows apparent signs of damage. Damage to the nipple on the intake manifold may occur when attempting to disconnect the vacuum hose.



5. Using care, cut and remove the tape that secures the vacuum line to the positive crankcase ventilation (PCV) hose/pipe/tube.

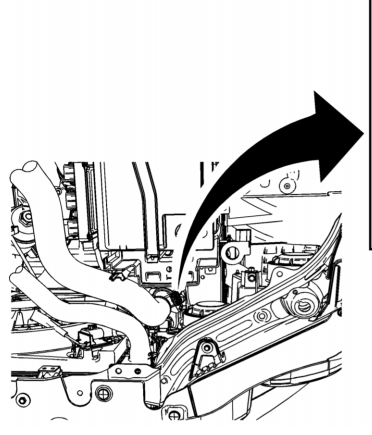


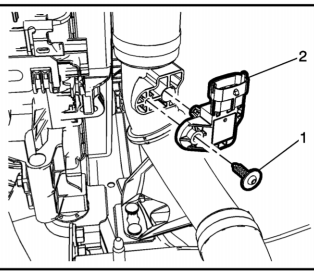
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**Note:** Original PCV pipe with vacuum line attached removed from vehicle for illustrative purposes **ONLY**.

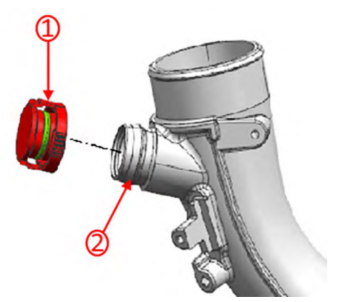
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6. Remove and discard the PCV hose/pipe/tube (1) leaving the vacuum line. Refer to *Positive Crankcase Ventilation Hose/Pipe/Tube Replacement* in SI.





7. If necessary, remove the intake air pressure and temperature (IAPT) sensor (2). Refer to *Intake Air Pressure and Temperature Sensor Replacement* in SI.



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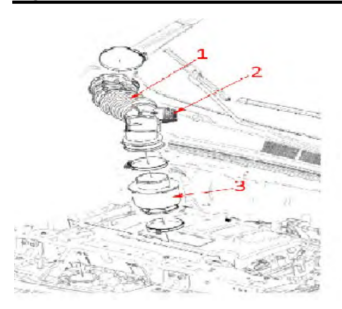
8. Install the block off plug (1) onto the turbocharger PCV bypass port (2).



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9. Using a tie strap, secure the vacuum line to the engine wiring harness.



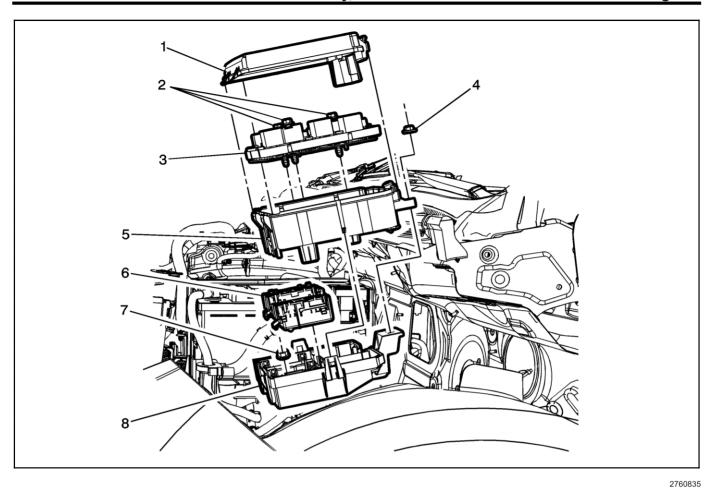
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- 10. Install the new air cleaner outlet duct (1) and air resonator (3) assembly.
- 11. Using care, cut and remove the tape securing the vacuum line to the **NEW** PCV pipe.
- 12. Remove the vacuum line from the PCV pipe assembly.

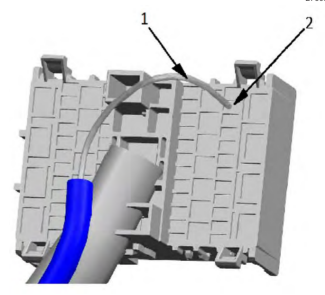


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- 13. Install the new PCV pipe assembly.
- 14. Install the PCV heater into air cleaner outlet duct.
- 15. Using Woven Polyester Electrical Tape (PET), secure the vacuum line to the PCV pipe.



- 16. Remove the fuse block cover (1).
- 17. Remove the nut (4) that secures the upper fuse block to the body.
- 18. Loosen the three upper connector bolts (2).
- 19. Separate the upper (5) fuse block assembly from the fuse block base (8) by releasing the snap locks. Refer to *Front Compartment Fuse Block Replacement* in SI.
- 20. Route the PCV wiring harness under the battery tray.

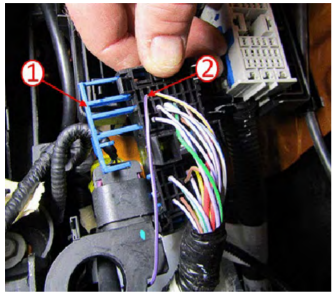


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#### 21. For 2013-2016 model vehicles:

- 21.1. Remove UEX\_X2 connector from the fuse block base.
- 21.2. Remove connector cover.

- 21.3. Install PCV heater wiring harness terminal (1) into the J11 cavity (2).
- ⇒ Refer to X50A Fuse Block Underhood X2 (Doc ID 4752878) in SI.
  - 21.4. Route the wiring harness between the battery and fuse block.



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#### 22. For 2017-2020 model vehicles:

- 22.1. Remove the UEX\_X3 connector from the fuse block base.
- 22.2. Remove the connector cover.
- 22.3. Remove connector lock (1).
- 22.4. Install PCV heater wiring harness terminal into the H6 cavity (2).
- ⇒ Refer to X50A Fuse Block Underhood X3 (Doc ID 4752879) in SI.
- Using tie straps, fasten the PCV wiring harness to the connectors wiring harness at the white tape indicators.
- Install the connector back onto the fuse block base.

**Important:** Only replace the fuse and install the labels on vehicles that have a 5 amp fuse. Some vehicles have the 10 amp fuse already installed and do not require replacement or the label.



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25. Position and snap the upper fuse block onto the base.

#### **Tighten**

Tighten the bolts (1) to specifications. Refer to Fastener Specifications in SI.

- 26. If necessary, replace the 5 amp fuse with a 10 amp fuse into cavity F17 (2).
- 27. Install the front compartment fuse block cover.



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28. Install the PCV heater wiring harness ground wire (2) to ground G103 (1).



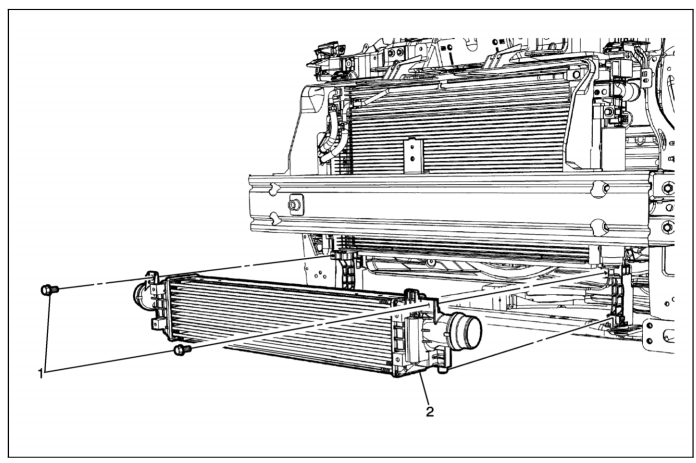
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29. If necessary, install the UEC sticker onto the backside of the fuse block cover and in the owners manual under Engine Compartment Fuse Block.



- 30. Route the PCV heater wiring harness across the engine wiring harness.
- 31. Using the tie straps, fasten the wiring harness at the white marking points (1).
- 32. Connect the electrical connector (3) to the PCV heater (2).
- 33. Install the battery.
- 34. Install the engine cover.
- 35. If required, perform an oil change. Refer to *Engine Oil and Oil Filter Replacement* in SI.

## **Charge Air Cooler Replacement**



- 1. Remove the CAC (2). Refer to Charge Air Cooler Replacement in SI.
  - If the revised CAC was previously installed, drain and reinstall the revised CAC.
  - If the CAC **has not** been replaced with a new revised version, then replace the CAC.
- 2. Install the modified CAC.

### **Parts Information**

Note: BUP plant = 'K' VIN pos 1

SLP plant = '3' VIN pos 1

Description	Model Year	Country	Build Prior To	Part Number	Qty
	2013-2016	Canada	All VINs	25100125	4
		U.S.	All VINs	25198125	1
	2017-2018	Canada	All VINs	25198126	1
Kit, PCV Heater		U.S.	All VINs	25196126	
	2019-2020	Canada	Installed During Production	-	-
		U.S.	All VINs	25198126	1
	2013-2018	Canada	Built prior to Sept. 27, 2017 (VIN pos 1 = K)	42574031	1
		U.S.	All VINs		
Cooler, Charge Air	2013-2018	Canada	Built prior to March 19, 2018 (VIN pos 1 = 3)	42582747	1
Griange 7 iii		U.S.	All VINs		
	2019-2020	Canada	Installed During Production	-	-
		U.S.	All (VIN pos 1 = K)	42574031	1
		U.S.	All (VIN pos 1 = 3)	42582747	1
	2013-2020		Built prior to	42751703	
DUCT, CHRG AIR CLR OTLT AIR (KIT)		All	October 15, 2019 (VIN pos 1 = K)  All (VIN pos 1 = 3)	Important: If the part is not available, the dealer can order a new CAC outlet hose part number 42731155.	1
SEAL, INT MANIF		All	-		
Filter, Oil		All	-	Refer to the E Catalog	lectronic Parts
Oil		All	-		

Description	Model Year	Model	Part Number	Qty
Cover, Grille Winter	2013-2016 &VK3 (with license plate bracket)		42697325	1
	2013-2016 -VK3 (without license plate bracket)	Trax	42702689	1
	2014-2016	Note: 2020 Encore will	42697326	1
	2017-2020	have a winter cover supplied in the vehicle. Encore	42697332	1
	2017-2020	Trax	42697331	1

## **Warranty Information**

**Note:** Only select the Labor Operation that corresponds with the repair performed. For vehicles repaired under the Powertrain coverage, use the

following labor operation. Reference the Applicable Warranties section of Investigate Vehicle History (IVH) for coverage information.

Labor Operation	Description	Labor Time	
4081358*	Diagnostic System Check	0.3 hr	
Add	Intake Manifold Inspection and Cleaning	1.2 hrs	
Add	PCV Heater, Wiring Harness Installation	1.0 hr	
Add	IAPT Inspection and Cleaning	0.2 hr	
Add	Engine Oil and Oil Filter Replacement	0.3 hr	
Add	Charge Air Cooler Flush and Clean	1.4 hrs	
Add	Charge Air Cooler Outlet Air Duct Replacement	1.2 hrs	
Add	Charge Air Cooler Replacement	1.0 hr	
Add	Winter Grille Cover Installation**	0.2 hr	
Add	Charge Air Bypass Valve Cleaning	0.8 hr	

<sup>\*</sup>This is a unique Labor Operation for bulletin use only.

<sup>\*\*</sup>Installation perform is a one time charge only.

Version	15
	December 23, 2016 – Added DTCs to the Condition and a Note to the Parts Information.
	January 05, 2017 – Removed Fascia Blocker information.
	January 18, 2017 – Added draining the CAC.
	September 07, 2017 – Added fascia blocker removal information and added CAC part numbers.
	December 05, 2017 – Added RPO LUV to Subject, added the 2018 Model Year, modified the Attention statement and added IAPT sensor information.
	February 02, 2018 – Removed thaw CAC information and added connector pinout reference.
	April 04, 2018 – Added the Intake Air Pressure and Temperature Sensor Inspection section, an Important statement above step 8 and additional steps 9 and 10 on how to care for the IAPT, repair breakpoints and updated Warranty Information.
	September 25, 2018 – Added first Important statement for thawing vehicle after the Correction, updated the second Important statement, removed fascia blocker information before step 40 and updated the Warranty Information.
	January 04, 2019 – Added Winter Cover information.
Modified	January 23, 2019 – Updated the Model Year information for P/N 42702689 in Parts Information table.
	March 26, 2019 – Added the 2019 Model Year, updated Breakpoint reference in Models, updated the Cause and Correction sections, added Note after Correction section, added Intake Manifold and Cylinder Head inspection section, added graphic and Important statement on the wrong CAC tube being installed under Intake Air Pressure and Temperature sensor Inspection, removed fascia blocker step and updated step 40 of the Service Procedure and updated the Parts and Warranty Information sections.
	January 08, 2020 – Added the 2020 Model Year, updated the service procedures and updated the Parts Information section to add a new CAC Duct Part Kit, an Important statement under P/N 42751703 and a Note statement for 2020 Encore vehicles receiving winter covers.
	March 18, 2020 – Added a Special Coverage reference in the Attention statement, clarified the Warning statement and added a video under Grille Winter Cover Installation, and updated the Charge Air Cooler Outlet Air Elbow Duct Replacement section by adding the CAC design inspection step.
	May 04, 2020 – Added fluid removal from the intake manifold and charge air bypass valve inspection and cleaning steps in the Intake Manifold and Cylinder Head Inspection section.