

Subject: Installation of Upfitter (AUX) Switches (9L7)

components

Models Years 2024-Current

Affected:

Models Full-size GMC Trucks – Premium Uplevel

Affected Trim

Denali/Ultimate/AT4/AT4X

Origination 10/24/2024

Date:

Revision
Date: N/A

ADVISORY:

Ul Bulletin Usage Table								
Model Year(s)	<u>Brand</u>	<u>Model</u>	Bulletin #					
2024-2025	GMC	2500/3500 Denali/AT4	205					

Condition/Concern:

Beginning with the 2022i the Full-Size Pickup Trucks, the Upfitter (AUX) Switch option (9L7) will require, depending on model, some or all components will need to be installed to make the feature fully functional. The installation instructions vary by vehicle trim levels and those instructions are broken down by trim option codes.

Install Procedure #1 = Chevy WT (GF5), Custom (GF2), Custom TB (GPZ), and GMC Pro (GFF) - UI TSB 193

Install Procedure #2 = LT (GG0/GF3), LT TB (GF4), RST (GFC), ZR2 (GRZ), LTZ (GF9), HC (GFD), SLE (GFI), Elevation (GFS/GFJ), SLT (GFU) - UI TSB 193

Install Procedure #3 = AT4 (GFG), AT4X (GA4), Denali (GFW), Denali Ult (GFY) - UI TSB 205

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UI Bulletin #205

The 9L7 upfitter (AUX) switch components consist of the following: (components vary based on trim level)

- Console cover
- Switch Bank
- Fuse Kit
- Fasteners (2)
- Aux Fuse Block
- Under Hood Wiring harness
- Retainers

Light Duty models (1500)

These models will require all the listed components to be installed. The components are shipped in various locations within the cab of the truck.

Heavy Duty Models (2500/3500)

These models are currently being manufactured with the switches and appropriate console panels installed yet require remaining components in the list to be installed.

Service Parts for Retrofit

The retrofit parts will require all components to be installed. The part numbers and the list of components are noted below.

NOTICE:

Installation of the Upfitter (AUX) Switches and supporting components are NOT a GM Warranty or PDI covered labor cost. The installation of the switches/components are intended to be performed by the upfitter as a part of the overall vehicle upfit and the labor cost associated with that installation be covered in the upfitter's estimate to its customer. Installation, when performed by a GM dealer, the labor charges associated with that install are the responsibility of the customer/vehicle purchaser.

Power Cable installation/routing (all trim levels)

To route the power wire harness into the cabin the LH inner wheelhouse liner must be removed to gain access to the "service" port where the wire will be passed though. Select the appropriate removal procedure by vehicle application within the linked document below.

Combined Front Wheelhouse Liner Replacement procedures

Prior to attempting to pass the wire/harness into the cabin the silver-colored insulation and plastic conduit must be removed, leaving only fabric like tape wrapping on the wire.



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The "service port" or wire pass-thru is located at the 6 o'clock position on the wire harness grommet as shown below. The rubber seal inside of the service port will need to have an "X" cut into to provide for the wire to be passed.



A similar "X" shape cut must be made to the interior cabin side of the grommet located under the IP on the LH side just below the HVAC module— see below.



Generously lubricate the exterior area of the service port with glass cleaner. Using a 6" to 8" rigid feeder wire (metal hanger type wire) taped the terminated end (non-ring terminal) of the harness. Feed the rigid feeder wire through the exterior service port using care to ensure the feeder wire exits inside the cab through the X cut. While applying support pressure to the inside X cut area, pull the feeder wire, and harness terminal through the X cut into the cabin. Once the terminated end of the harness is inside the cabin, continue to pull the harness into the cabin and route behind the HVAC duct as shown below. You will need to leave enough of the harness Under hood to route

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up to the Battery Electrical Center (BEC) as you will adding content to the BEC to power the AUX

Electrical Center that will be added in upcoming steps.



Route wire harness RH side to LH side of under IP, behind the HVAC extension duct that the Aux fuse block is secured to as shown. Secure excess with zip tie straps as needed to prevent rattles and drooping down below the IP.



Install Procedure #3 = AT4 (GFG), AT4X (GA4), Denali (GFW), Denali Ult (GFY)

(Note for the new IP design kits are not yet available use P/Ns for obtaining parts for retrofitting a vehicle not ordered with the 9L7 option)

	Console Cover	Switch Bank	Fuse kit	Aux. Fuse Block + Switch harness	Wire Harness	Fasteners	
P/N	85091036	84688687	84669070	85633439	84810191	11589015	

Repair/Recommendation:

To install the Aux switches, the console will need to be partially disassembled which includes the Instrument panel lower trim panels. The console cover may require replacement or may simply need to have a few fasteners removed (if switches are installed during assembly refer to the vehicle model

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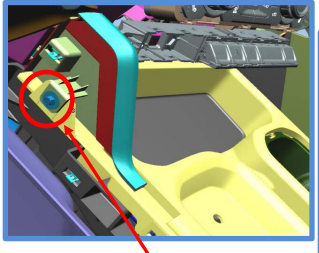
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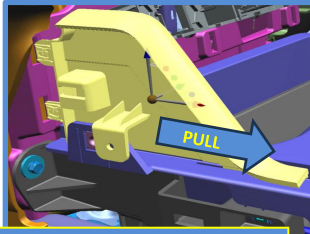
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sections below for details. **NOTE:** Prior to reinstalling the replacement console cover (if applicable) follow the instructions as follows.

- 1. You will need to remove the Front Floor Console Extension Panel Left Side
- 2. Removing both Left and right Front Floor Console Applique





Next you need to remove the lower console trim panels on both left and right side by removing the screw and unclipping the panel from the IP.





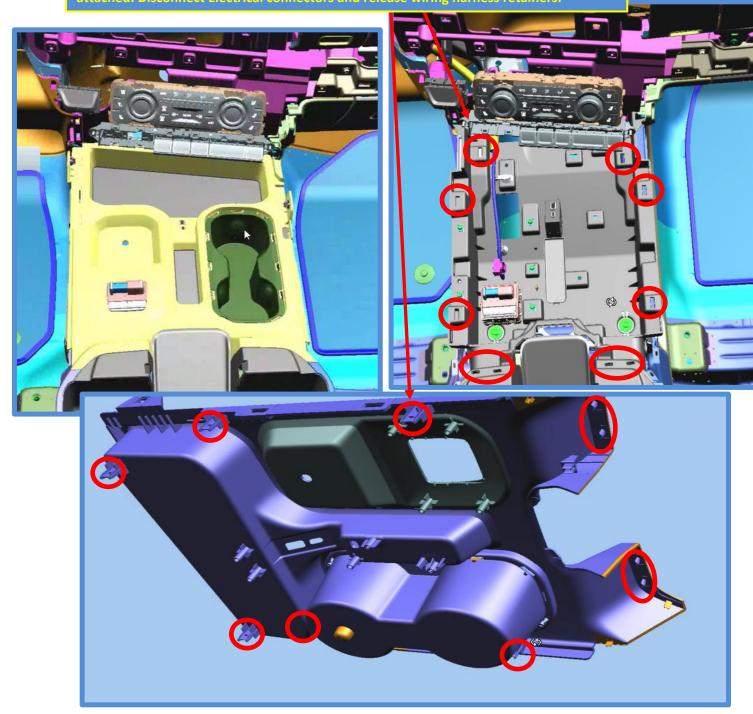
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When removing the Console panel, there are ten(10) retainer clips holding down this panel. Use a flat-bladed plastic trim tool. Caution when lifting as the USB, trailer brake controller, ignition lock key antenna, low frequency console antenna etc. will be attached. Disconnect Electrical connectors and release wiring harness retainers.



Front Floor Console Cup Holder Trim Plate Replacement

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Electrical Center mounting/connections:

Remove the Knee Bolster trim panel using the procedure in the link below

Instrument Panel Knee Bolster Replacement Non 1WT or 1CX trims



2. Mount the IP Aux. Fuse block using Zip ties on the front(engine side) of the driver's side HVAC extension duct under IP. Where the harness exits the aux fuse block, it should face toward drivers' outboard side, when the fuse block is mounted on the driver's side HVAC extension duct. Remove the unuts from the mounting ears of the aux fuse block. Apply two-sided tape to the aux fuse block, spanning between the two mounting ears. Insert a zip tie thru the hole for each of the mounting ears. Position the aux fuse block to the front (engine side) of the driver's side HVAC extension duct as shown, then secure the two-sided tape and zip ties. Add two additional zip ties, one on each mounting ear, positioned between the first zip ties and the body of the fuse block, as shown below.



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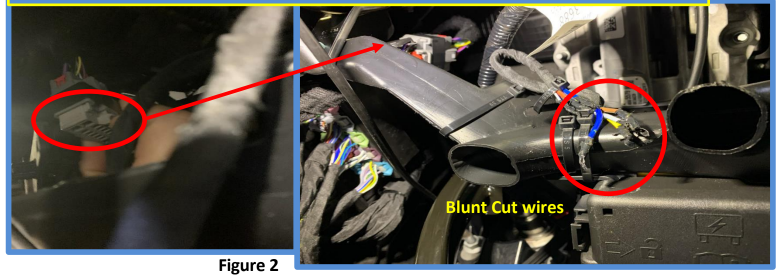
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Connect the 14-pin connector Aux Fuse Block to the connector shown in figure 2 (note vehicle is shipped from the assembly plant with a blank connector in place to protect the terminals in the IP Harness. Remove this prior to connecting the connector from the fuse block)



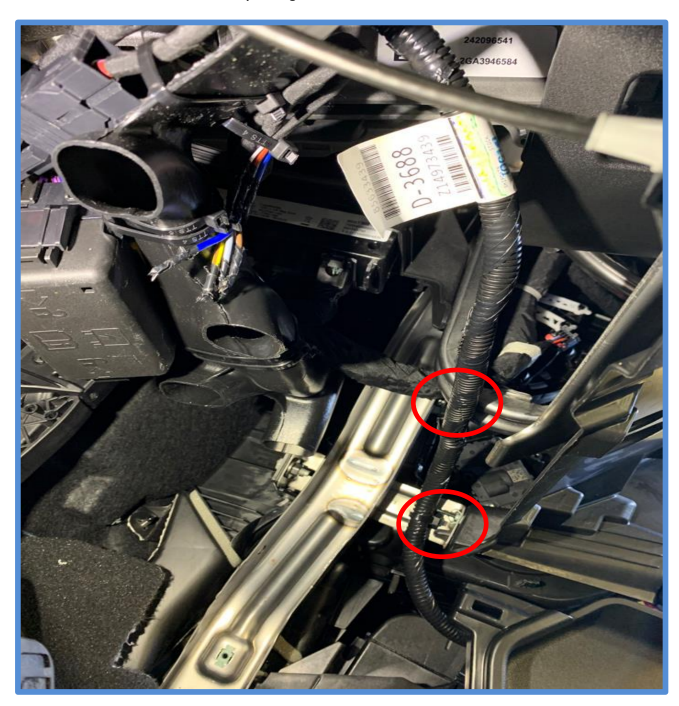
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3. Route the 16-pin switch bank connector harness on the front side of the driver side HVAC extension duct meeting your first retainer clip on the IP. Through the opening in the IP illistrated below insert the retainer clip and continue to route the harness under the HVAC control center, continuing into the console securing the harness retainer clips as illistrated in figure 5. Retrofits will need to drill a 6mm hole to insert the final harness retainer clip see figure 5 for illistration.



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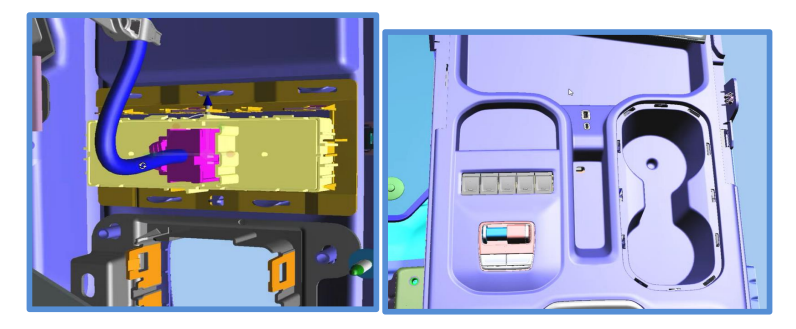
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4. With switches installed into the new console panel in the provided cut-out. Connect the switch connecter/harness and any other electrical connections – Installed the console panel and reassemble the removed components per the GM service procedures used to remove them, as listed throughout this bulletin.



5. Install the provided connector body onto the power wire harness routed earlier from underhood into the passenger compartment and connect to the Aux Electrical Center mating connector.

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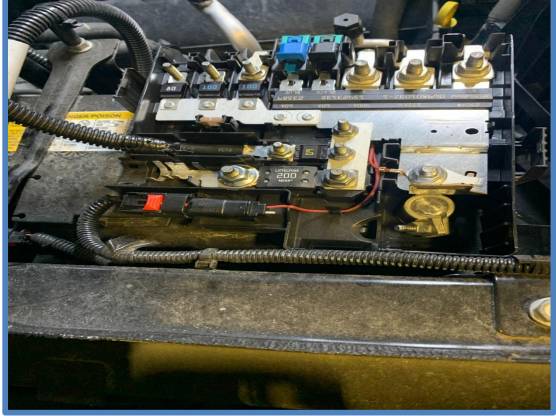
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Adding Fuse Kit:

- 1. Once all "kit" components have been installed, the Aux Fuse Block can now be powered, for detailed instructions on adding the fuses to the battery mounted electrical center refer to the latest revision of UI Bulletin #147. (http://www.gmupfitter.com/pages/technical-bulletins)
- 2. Following the installation of the fuse kit to the battery mounted electrical center, connect the power cable ring terminal to the 60-amp fuse output side stud.





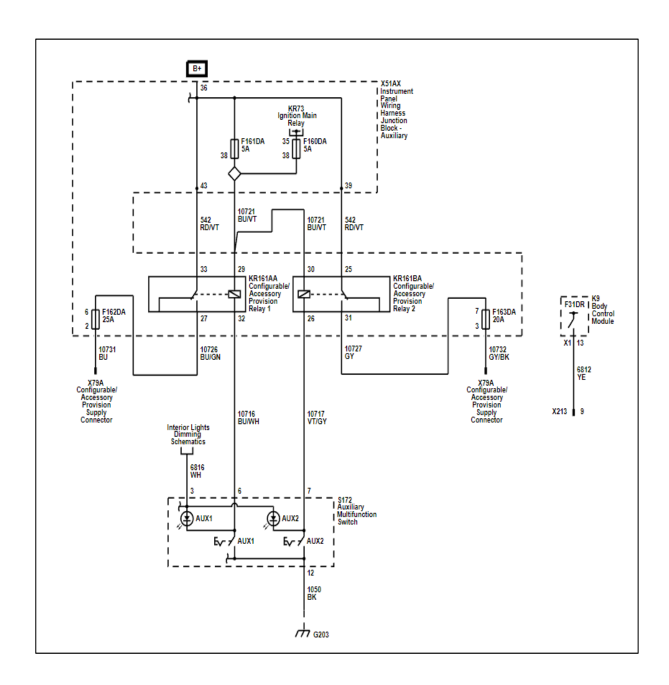
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Upfitter Provisions - 1 of 2 (9L7)



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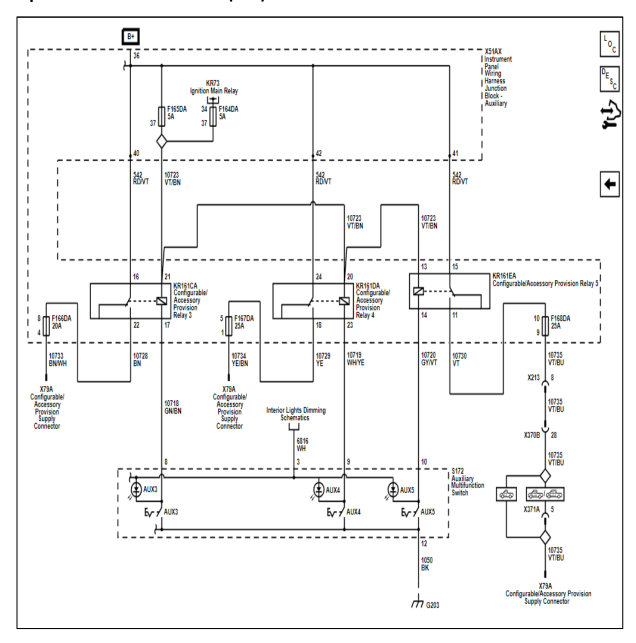
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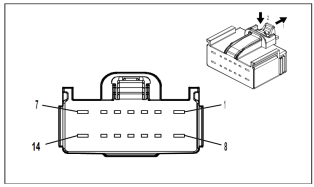
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X213 Auxiliary Instrument Panel Harness to Instrument Panel Harness



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Connector Part Information

Harness Type: Auxiliary Fuse Block Wiring Harness

OEM Connector: 33366376

Service Connector: Service by Harness - See Part Catalog

Description: 14-Way F 1.5, 2.8 YESC Series (GY)

Connector Part Information

Harness Type: Instrument Panel Wiring Harness

OEM Connector: 10846900 Service Connector: 88956523

Description: 14-Way M 1.5, 2.8 YESC Series(L-GY)

Terminal Part Information

Terminal Type ID	Terminated Lead	Diagnostic Test Probe	Terminal Removal Tool		
I	Not required	Not required J-35616-2A (GY)			
II	Not required	J-35616-4A (PU)	No Tool Required		
III	13578907	J-35616-3 (GY)	J-38125-215A		
IV	13578908	J-35616-5 (PU)	J-38125-11A		

X213 Auxiliary Fuse Block Wiring Harness to Instrument Panel Wiring Harness (9L7)

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Pin	Size	Color	Circuit	Terminal Type ID	Option	Function	Pin	Size	Color	Circuit	Terminal Type ID	Option
1	0.75	BK / WH	851	II	-	Signal Ground	1	2.5	ВК	1050	IV	-
2	-	-	-	-	-	Not Occupied	2	-	-	-	-	-
3	0.35	YE	6817	I	-	LED Backlight Dimming Control 1	3	0.35	YE	6817	ш	-
4	-	-	-	-	-	Not Occupied	4	-	-	-	-	-
5	0.5	WH / BU	3691	I	=	Trailer Brake Apply Signal	5	0.35	WH / BU	3691	III	=
6	-	-	-	-	-	Not Occupied	6	-	-	-	-	=
7	2.5	RD / BN	4142	п	-	Primary Fused Battery Positive Voltage	7	2.5	RD / BN	4142	IV	-
8	2.5	VT / BU	10735	п	-	Upfitter Accessory 5 Supply Voltage	8	2.5	VT / BU	10735	IV	-
9	-	-	-	-	_	Out of Park Signal	9	0.35	YE	6812	III	-
10	-	-	-	-	-	Vehicle Speed Signal	10	0.35	GN / GY	817	III	-
11	0.35	WH	6816	I	-	Indicator Dimming Control	11	0.35	WH	6816	III	-
12	-	-	-	-	-	Not Occupied	12	-	-	-	-	-
13	0.5	VT / BK	339	I	-	Run/Crank Ignition 1 Voltage	13	0.5	VT / BK	339	III	-
14	2	BU	47	II	-	Trailer Auxiliary Control	14	2	BU	47	IV	1

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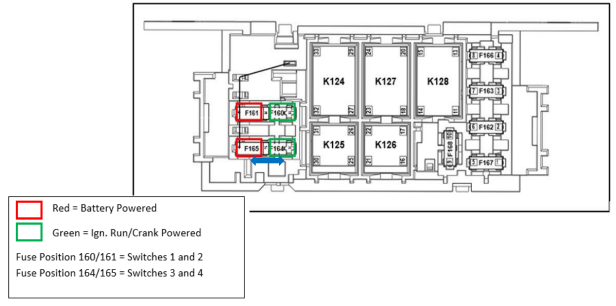
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Additional Information:

The upfitter switches are defaulted to being battery powered but can be reconfigured in pairs to operate only when in accessory/ignition ON by relocating one or two fuses as shown below.



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