

Subject: Upfitter Auxiliary

Switches (RPO 9L7)

Models Chevrolet Silverado

Affected: GMC Sierra

Model Years: 2014 and Beyond

Date: October 7, 2013

Revision Date: February 10, 2017

ADVISORY:

NOTE: THIS BULLETIN SUPERCEDES UI110k...PLEASE DISCARD ALL PREVIOUS VERSIONS

Condition/Concern:

For the 2014/15 Full-size trucks (1500 fleet/work 2500/3500HD), built with the regular production option (RPO) 9L7 (auxiliary switch bank), this switch bank replaces the standard switch bank located just below the Climate Controls (refer to figure 1) and is intended specifically for adding controlled features/functions from inside the cab.

These switches are configurable such that they can provide either Battery or Ignition 12v+ outputs. The configuration is accomplished by the **RELOCATION** of two fuses in the Underhood Electrical Center (UEC). The configuration, be it for battery or ignition is done in pairs. Fuse placement will provide either the battery or ignition activation of the output relays for switches 1 and 2 or switches 3 and 4, depending on the locations of the two fuses.

NOTE: Vehicles can NOT be retrofitted to include this option if not built with it.

<u>NOTICE:</u>

For vehicles equipped with the switches labeled "Aux" built prior to the date(s) shown in the table below, you must contact your local GM dealer to confirm that Customer Satisfaction Campaign (CSC) #14284 has been performed on the vehicle, if not, the vehicle must be taken to a GM dealer to have CSC #14284 performed. This campaign MUST be completed PRIOR to proceeding with any reconfiguration of fuses located in the Under-hood Electrical Center (UEC).

NOTE: refer to Service Update bulletin #15411 for more information if UEC is missing the fuses and relays.

Vehicle Breakpoint Information								
Model Year	el Year Model		Plant Code	Date				
2015	Chevrolet Silverado 1500 GMC Sierra 1500	Fort Wayne	Z	Feb. 2, 2015				
2015	Chevrolet Silverado 1500 GMC Sierra 1500	Silao	G	Feb. 2, 2015				
2015	Chevrolet Silverado 1500 GMC Sierra 1500	Flint	F	Feb. 2, 2015				

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Bulletin #110L Page 1 February 10, 2017



Switches/Relay outputs:



Figure 1 (4 switch configuration shown)

The outputs form the switches are located inside the cab into the LH IP Junction Block (IECM (X61A)). Refer to Figure 2



Figure 2

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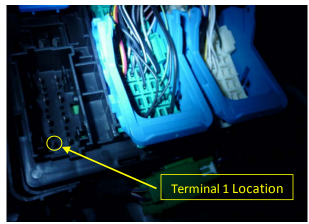


Figure 3

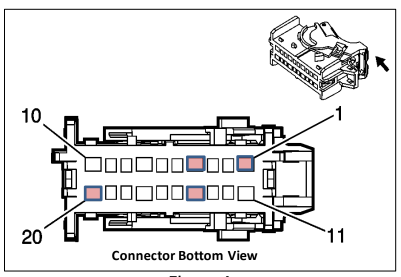


Figure 4

Pin #1, 4, 14 and 20 are used for Upfitter added/configured circuits

Connector Part Information

Harness Type: Upfitter

• OEM Connector: 13924036 (This connector is available through an after-market supplier http://www.terminalsandconnectors.com/)

 Service Connector: Kit P/N 19328970 Includes Connector body and Lock Lever

Description: 20-Way F 1.5, 2.8 Series (BK)

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Bulletin #110L Page 3 February 10, 2017



Terminal Part Information										
Terminal Type ID		Terminated Lead	Diagnostic Test Probe		Terminal Removal Tool	Service Terminal	Tray	Core Crimp	Insulation Crimp	
I		13575832	J-35	616-35 (VT)	J-38125-11A	7116-4112- 02	9	С	D	
II		13578892	J-35	616-2A (GY)	J-38125-11A	7116-4101- 08	9	E	А	

Refer to the connector pin–out table for connector and terminal part number information (next page).

Available for order at GM dealers

Available for order at GM dealers...dealers need to order on a DRO (Daily Replenishment Order)

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Bulletin #110L Page 4 February 10, 2017



X61A Junction Block - Instrument Panel X7

Pin	Size	Color	Circuit	Function/Fuse Rating	Terminal Type ID	Option
1	0		968	Upfitter Provision (30amp) Aux Switch 4 Output	I	9L7
2-3	-	-	-	Not Occupied	-	-
4	0		967	Upfitter Provision (30amp) Aux Switch 3 Output	I	9L7
5-6	-	-	-	Not Occupied	-	-
7	0	RD/YE	2340	Battery Positive Voltage (15 amp)	I	-
8	0	VT/YE	43	Accessory Voltage (10 amp)	II	-
9	0	GN	5060	Low Speed GMLAN Serial Data	II	-
10	0	BK	1050	Ground	I	-
11	0	VT/WH	1939	Run/Crank Ignition 1 Voltage (15 amp)	I	-
12-13	-	-	-	Not Occupied	-	-
14	0		966	Upfitter Provision (30amp) Aux Switch 2 Output	I	9L7
15-16	-	-	-	Not Occupied	-	-
17	0	RD/YE	2340	Battery Positive Voltage (15 amp)	I	-
18	-	-	-	Not Occupied	-	-
19	0	GN/GY	817	Vehicle Speed Signal (4k PPM)	II	-
20	0		965	Upfitter Provision (30amp) Aux Switch 1 Output	I	9L7

Note: The yellow shaded terminals are available signals for Upfitter usage.

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Bulletin #110L Page 5 February 10, 2017



Under fuse Block Label

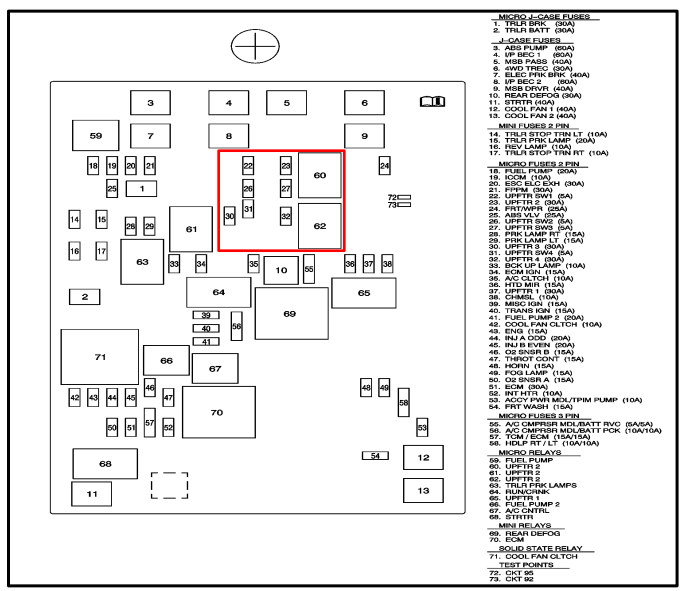


Figure 5

NOTE: The red squared area in Figure 5 reflects the fuses involved in the possible fuse reconfiguration used for the powering of the AUX switches.

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Bulletin #110L Page 6 February 10, 2017



Aux Switch Powering/Fuse Configurations



Never populate both fuse locations for either pairing of AUX switches. This is to mean do NOT install fuses in both locations of 22 and 26 or in both locations of 27 and 31.

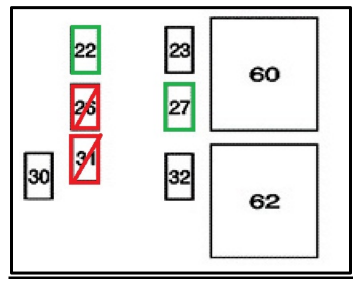


Figure 6

Figure 6 shows the fuses configured for all switches (1, 2, 3 & 4) for battery powered. This is the default fuse location from vehicle manufacturing (note fuse locations 26 & 31 are unpopulated).



Never populate both fuse locations for either pairing of AUX switches. This is to mean do NOT install fuses in both locations of 22 and 26 or in both locations of 27 and 31.

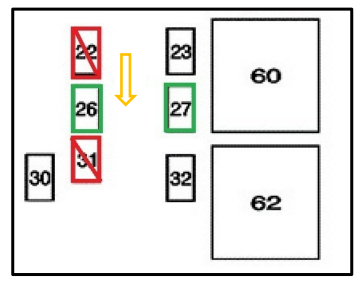


Figure 7

Figure 7 shows the fuses configured for switches 1 & 2 to be Ignition powered and switches 3 & 4 being battery powered. This configuration is accomplished by **MOVING** the fuse from location 22 **TO** location 26 (leaving locations 22 & 31 unpopulated)

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Bulletin #110L Page 7 February 10, 2017





Never populate both fuse locations for either pairing of AUX switches. This is to mean do NOT install fuses in both locations of 22 and 26 or in both locations of 27 and 31.

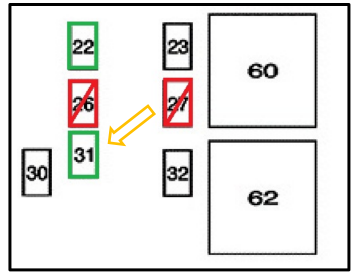


Figure 8

Figure 8 shows the fuses configured for switches 1 & 2 to be Battery powered and switches 3 & 4 being Ignition powered. This configuration is accomplished by **MOVING** the fuse from location 27 **TO** location 31 (leaving locations 26 & 27 unpopulated)

CAUTION:

Never populate both fuse locations for either pairing of AUX switches. This is to mean do NOT install fuses in both locations of 22 and 26 or in both locations of 27 and 31.

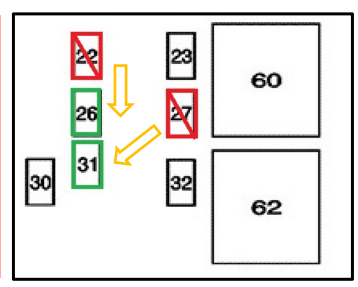


Figure 9

Figure 9 shows the fuses configured for all switches (1, 2, 3 & 4) to be Ignition powered. This configuration is accomplished by **MOVING** the fuse from location 22 **TO** location 26 and **MOVING** 27 **TO** 31 (leaving fuse locations 22 and 27 unpopulated)

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Bulletin #110L Page 8 February 10, 2017



Wire Harness Pass-thru location

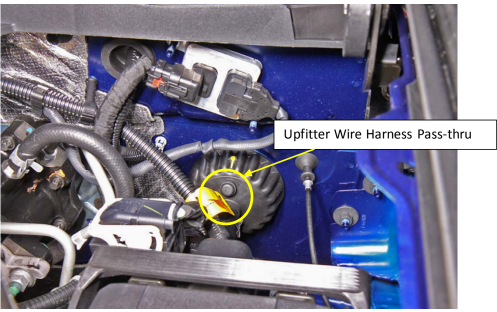


Figure 10

Figure 10 shows the location of the upfitter wire harness pass through

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Wiring Schematic

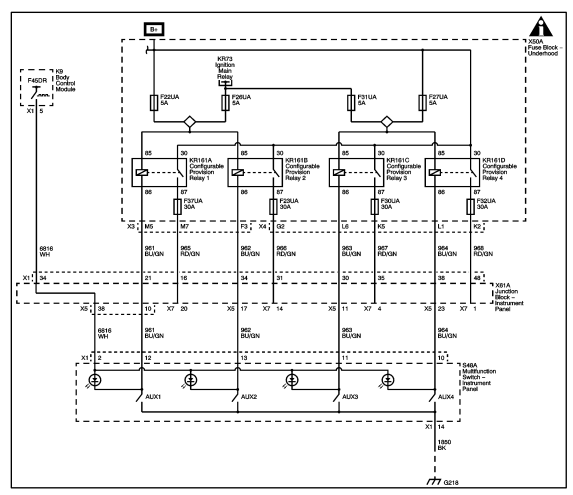


Figure 11

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 Bulletin #110L
 Page 10
 February 10, 2017