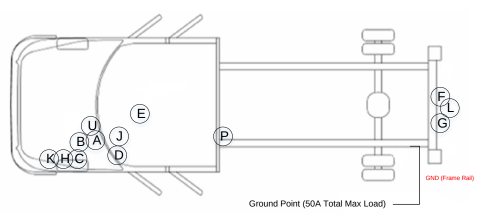
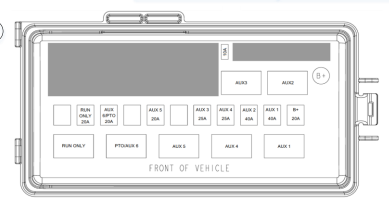
3500/4500/5500 CHASSIS CABS



UPFITTER PASS THROUGH	WIRES	MAX ALLOWABLE CONTINUOUS AMPERAGE
Trailer Tow Lighting	W751,W752,W753, W756	14A
Trailer Tow Battery, Brake Ground	W750, W754,W755	21A
Pass- through Circuits	W547,W548, W549, W550	28A



The auxiliary switch function logic (BATTERY or IGNITION FED, MOMENTARY or LATCHING, LAST STATE) is programmed using the EVIC display in the instrument cluster.

(A)							
(A)	Aux PDC	(auxiliary	Power	Distribution	Center-relay	y/fuse box	underhood.

(B) 2 Upfitter Connectors (Light and Dark Gray).

PDC (main Power Distribution Center-relay/fuse box) underhood.

D Port Upfitters Connectors, under dash Board near park brake bracket /
Steering Column

PTO Connector Wires located underneath vehicle at Transmission Bell Housing, Left (Driver) Side.

F Park sense connector

G Vehicle Wiring, Blunt Cut (with Heat Shrink) Rear of Frame

H Blunt Cut (with Heat Shrink) wires underneath the PDC

VSIM Module located interior of vehicle under dash

(K) Aux 6/PTO jumper connector, alongside left (Drivers Side) fender inner

Rear Camera Connector

P Digital Rear View Camera Camera connector

(U) Dash Pass Thru

Max Combined Fuse "rating" allowed for Aux SW 1, 2, 3, 4, 5, 6/PTO, Run Only & Battery is 210A. Fuses can be relocated in box as necessary.

Max allowable combined total continuous amperage draw is 135A. Max fuse "rating" in any one location is 40A.

10A Mini fuse 297 is available only for 3500/4500/5500 Chassis Cab - 6.4L Gas-AISIN trans with PTO (Option LBN/LBV).

All Fuses are Low Profile J case except the 10A mini fuse.

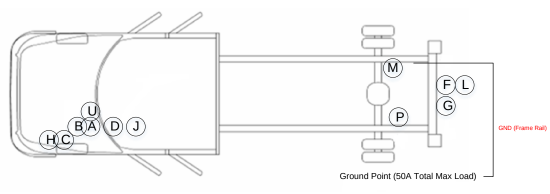
MAX ALLOWABLE CONTINUOUS AMPERAGE DRAW PER FUSE RATING

FUSE RATING	MAX ALLOWABLE CONTINUOUS AMPERAGE
20A	14A
25A	17.5A
40A	28A

*The upfitter/customer is responsible for placing the correct fuse in the correct location depending on the actual load.

*Amperages shown in schematics are for fuses/circuits as installed for the vehicle as sold and will change as fuses are reconfigured. Page: 1/21

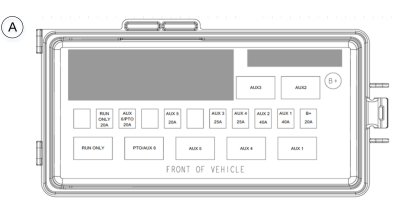
Rev. Date: 09/14/2022



UPFITTER PASS THROUGH	WIRES	MAX ALLOWABLE CONTINUOUS AMPERAGE
Trailer Tow Lighting	W751,W752,W753, W756	14A
Trailer Tow Battery, Brake Ground	W750, W754,W755	21A
Pass- through Circuits	W547,W548, W549, W550	28A

2500/3500 PICKUP BOX DELETE (XBC) With AUX switches (LHL)

- Aux PDC (auxiliary Power Distribution Center-relay/fuse box)
 Underhood
- (B) 2 Upfitter Connectors (Light and Dark Gray)
- (C) PDC (main Power Distribution Center-relay/fuse box) underhood
- Dash Board near park brake bracket / Steering Column
- FG Vehicle Wiring, Blunt Cut (with Heat Shrink) Rear of Frame
 - (H) Blunt Cut (with Heat Shrink) wires underneath the PDC
 - (J) VSIM Module located interior of vehicle under dash if equipped (sales code XXS)
 - M Blunt Cut (with Heat Shrink) Stop Lamp Signal CHMSL Feed
 - L Rear Camera Connector
 - P Digital Rear View Camera Camera connector (sales code GRG)
 - U Dash Pass Thru



The auxiliary switch function logic (BATTERY or IGNITION FED, MOMENTARY or LATCHING, LAST STATE) is programmed using the EVIC display in the instrument cluster.

Max Combined Fuse "rating" allowed for Aux SW 1, 2, 3, 4, 5, 6, Run Only & Battery is 210A. Fuses can be relocated in box as necessary.

Max allowable combined total continuous amperage draw is 135A. Max fuse "rating" in any one location is 40A.

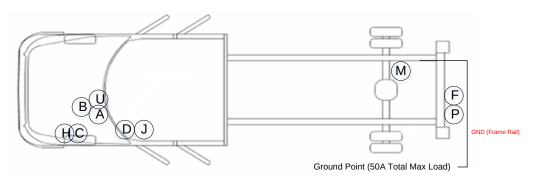
All Fuses are Low Profile J case.

*The upfitter/customer is responsible for placing the correct fuse in the correct location depending on the actual load.

*Amperages shown in schematics are for fuses/circuits as installed for the vehicle as sold and will change as fuses are reconfigured.

MAX ALLOWABLE CONTINUOUS AMPERAGE DRAW PER FUSE RATING

FUSE RATING	MAX ALLOWABLE CONTINUOUS AMPERAGE
20A	14A
25A	17.5A
40A	28A

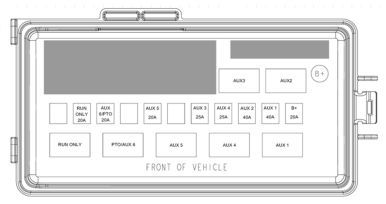


UPFITTER PASS THROUGH	WIRES	MAX ALLOWABLE CONTINUOUS AMPERAGE
Trailer Tow Lighting	W751,W752,W753, W756	14A
Trailer Tow Battery, Brake Ground	W750, W754,W755	21A
Pass- through Circuits	W547,W548, W549, W550	28A

2500/3500 PICKUP BOX ON With AUX switches (LHL)

- Aux PDC (auxiliary Power Distribution Center-relay/fuse box)
 Underhood
- B 2 Upfitter Connectors (Light and Dark Gray)
- (C) PDC (main Power Distribution Center-relay/fuse box) underhood.
- Port Upfitters Connectors, Under

 Dash Board near park brake bracket / Steering Column
- F Vehicle Wiring, Blunt Cut (with Heat Shrink) Rear of Frame
- (H) Blunt Cut (with Heat Shrink) wires underneath the PDC
- J VSIM Module located interior of vehicle under dash if equipped (sales code XXS)
- M Blunt Cut (with Heat Shrink) Stop Lamp Signal CHMSL Feed
- P Digital Rear View Camera Camera connector (sales code GRG)
- Oash Pass Thru



The auxiliary switch function logic (BATTERY or IGNITION FED, MOMENTARY or LATCHING, LAST STATE) is programmed using the EVIC display in the instrument cluster.

Max Combined Fuse "rating" allowed for Aux SW 1, 2, 3, 4, 5, 6, Run Only & Battery is 210A. Fuses can be relocated in box as necessary.

Max allowable combined total continuous amperage draw is 135A. Max fuse "rating" in any one location is 40A.

All Fuses are Low Profile J case.

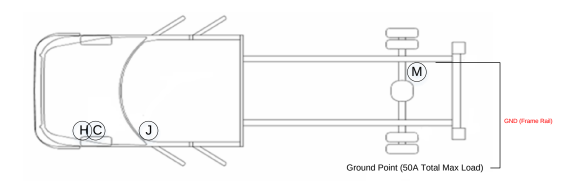
*The upfitter/customer is responsible for placing the correct fuse in the correct location depending on the actual load.

*Amperages shown in schematics are for fuses/circuits as installed for the vehicle as sold and will change as fuses are reconfigured.

MAX ALLOWABLE CONTINUOUS AMPERAGE DRAW PER FUSE RATING

FUSE RATING	MAX ALLOWABLE CONTINUOUS AMPERAGE
20A	14A
25A	17.5A
40A	28A

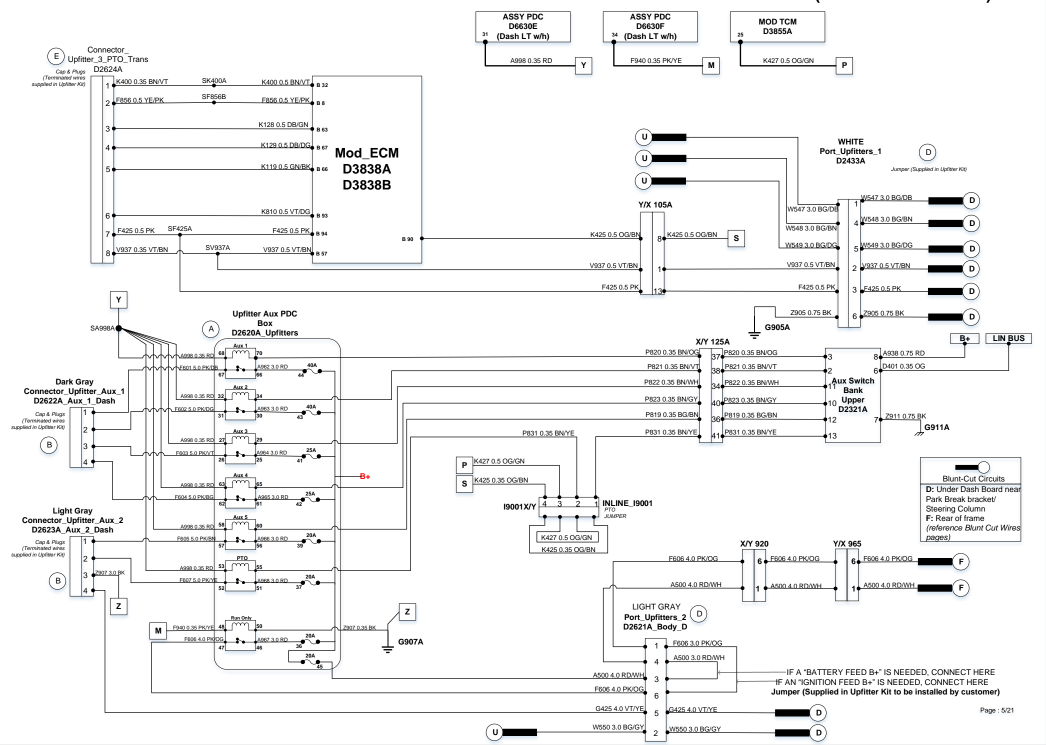




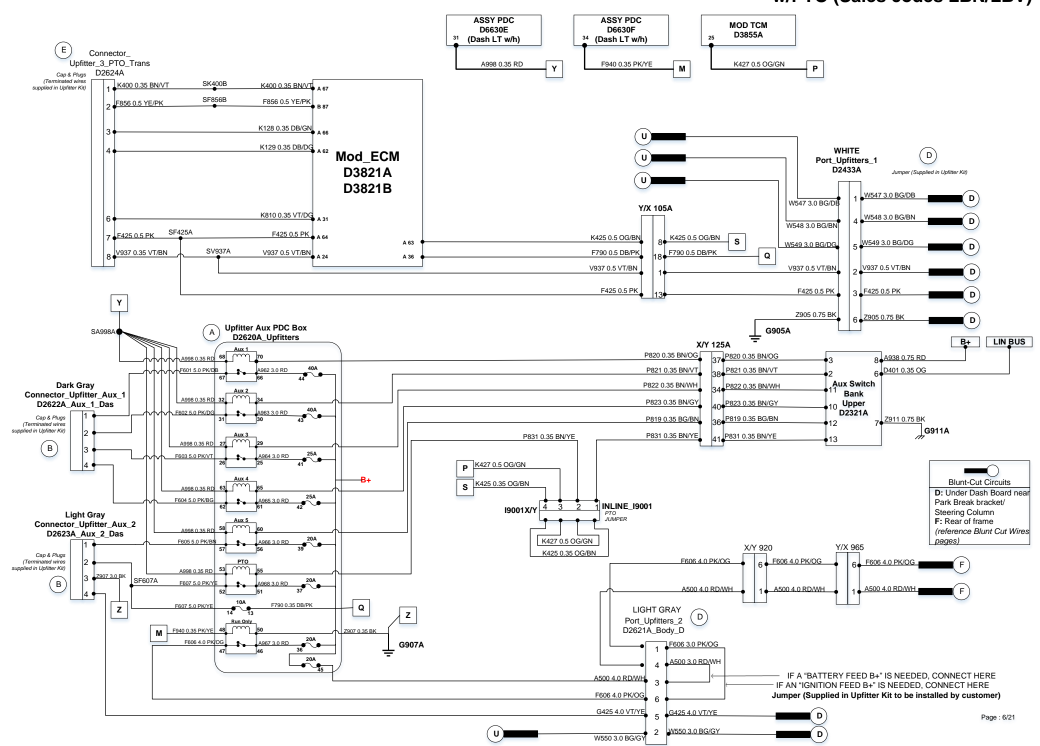
- PDC (main Power Distribution Center-relay/fuse box) underhood

 Blunt Cut (with Heat Shrink) wires underneath the PDC
- J VSIM Module located interior of vehicle under dash if equipped(sales code XXS)
- Blunt Cut (with Heat Shrink) Stop Lamp Signal CHMSL Feed

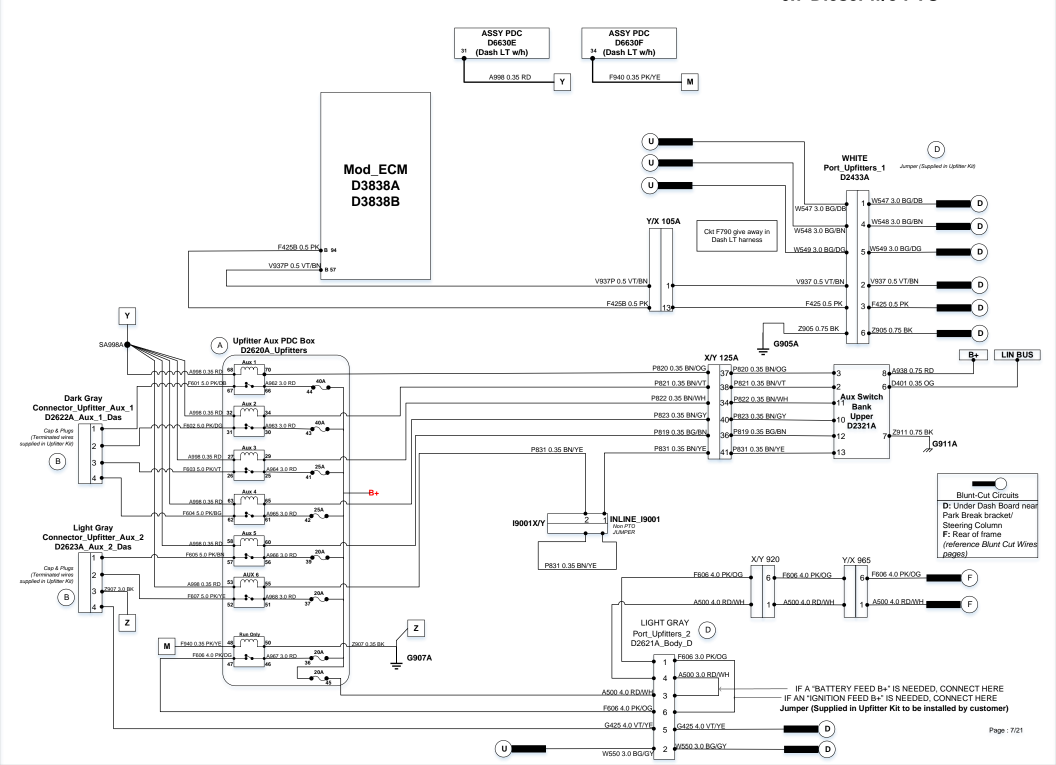
3500/4500/5500 CHASIS CAB 6.7 Diesel AISIN Trans w/PTO (Sales codes LBN/LBV)



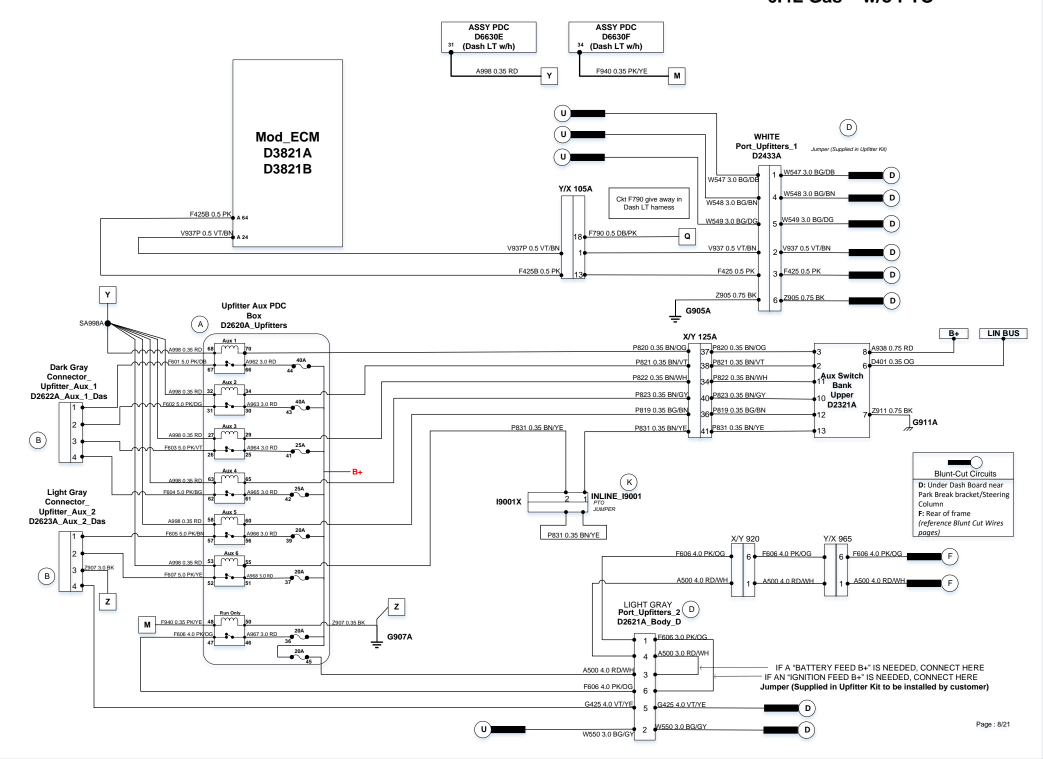
3500/4500/5500 CHASSIS CAB 6.4 Gas Asin Trans w/PTO (Sales codes LBN/LBV)



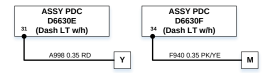
3500/4500/5500 CHASSIS CAB 6.7 Diesel w/o PTO

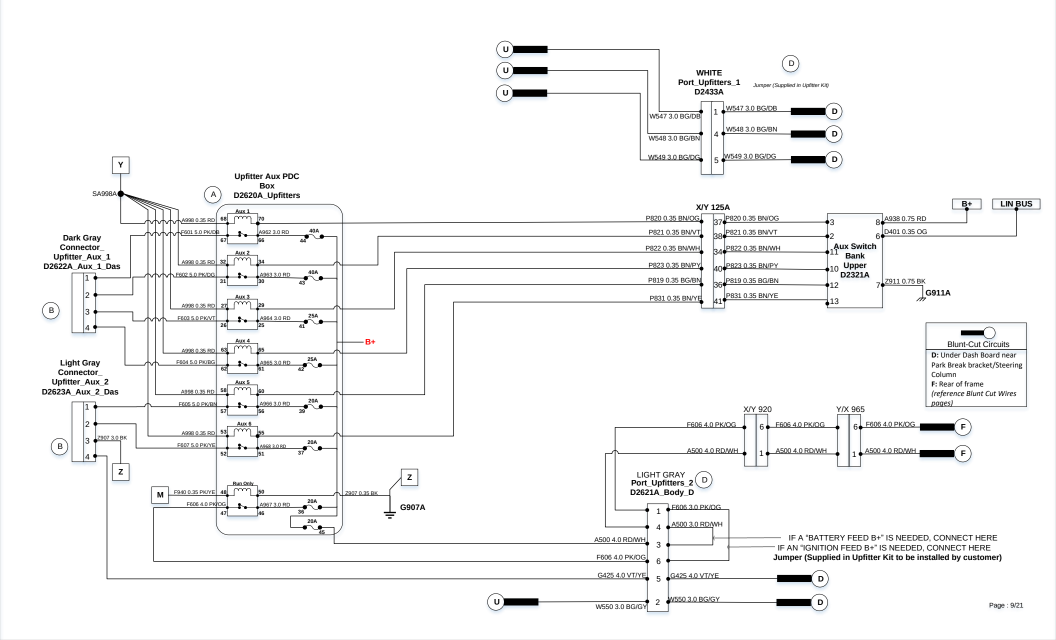


3500/4500/5500 CHASSIS CAB 6.4L Gas – w/o PTO



2500/3500 PICK UP With Aux Switches Sales code (LHL)





Blunt Cut Wires 3500/4500/5500 CHASSIS CAB

"H" Blunt Wires located underneath PDC $\overline{(C)}$

* 🛈	L177 WH/BR (PARK LAMP RELAY CNTRL) LSD
(H)	L312 BK/VT (SNOW PLOW FRONT LIGHTNING HS ENABLE)
<u> </u>	-
* (H)	L313 BK/GN (SNOW PLOW LOW BEAM RELAY CTRL LT) LSD
* (H)	L315 BK/BU (SNOW PLOW HIGH BEAM RELAY CTRL LT) LSD
* (H)	L317 WH/VT (SNOW PLOW TURN RELAY CTRL LT) HSD
* (H)	L318 VT/BN (SNOW PLOW TURN RELAY CTRL RT) HSD
(H)	T754 DG/GY (HARD WIRED REMOTE START SIG)
(U)	W547 BG/DB (DASH PASS THRU)
	W548 BG/BN (DASH PASS THRU)

* The snowplow lighting outputs are relay drivers only, capable of 0.20 amps each. They are not intended to drive lamps directly. For more information on lighting connections, see the **Snowplow Lighting Interface** document the BBG.

W549 BG/DG (DASH PASS THRU)

W550 BG/GY (DASH PASS THRU)

"U" Blunt Wires located Near of Aux PDC



"D" Blunt Cut wires are part of the Upfitter Pots 1 & 2
Jumpers located under Dash near Park Brake Bracket/Body Control
Module. Connector (Black & Gray) for these circuits are part of
the Upfitter Jumper kit.

"G" Blunt Cut wires located at Rear of Frame

W750 RD (TRAILER TOW BATT FEED)	3	#
W754 DB (TRAILER TOW ELECTRIC BRAKE FEED)		
	G)	#
W756 BN (TRAILER TOW PARK LAMPS)	G)	#
W751 BK (TRAILER TOW BACK-UP LAMPS FEED)	G	#
W752 DG (TRAILER TOW TURN/STOP SIG RT)	Ğ)	#
W753 YE (TRAILER TOW TURN/STOP SIG LT)	G	#
W755 WH (Ground)		+
	رق	#1

The maximum allowable amperage for the Trailer Tow lighting circuits will be 14 A continuous.

The maximum allowable amperage for the Trailer Tow battery feed (W750) will be 21 A continuous.

**These two circuits become active when the 6 cavity Light Gray connector (Jumper por Upfitter 2) included in the upfitter kit is installed onto the Light Gray connector at location 'D' in the vehicle diagram

** A500 RD/WH (UPFITTER FUSED B+ FEED)	F
** F606 PK/OG (UPFITTER IGN RUN FEED)	
L56 WT/VT (STOP LAMP SIG/CHMSL FEED)	
	F

"F" Blunt Cables wires located at Rear of Frame

Blunt Cut Wires 2500/3500 Pickup Box-off (Sales Code XBC)

"M" Blunt Cut wire located at Right (Passenger Side), in the second crossmember from rear to front.

"G" Blunt Cut wires located at Rear of Frame

L56 WH/VT (STOP LAMP SIG/CHMSL FEED)

W750 RD (TRAILER TOW BATT FEED) W754 DB (TRAILER TOW ELECTRIC BRAKE FEED) W756 BN (TRAILER TOW PARK LAMPS) W751 BK (TRAILER TOW BACK-UP LAMPS FEED) W752 DG (TRAILER TOW TURN/STOP SIG RT W753 YE (TRAILER TOW TURN/STOP SIG LT G W755 WH (Ground) \mathbf{G}

The maximum allowable amperage for the Trailer Tow lighting circuits will be 14 A continuous.

The maximum allowable amperage for the Trailer Tow battery feed (W750) will be 21 A continuous.

"H" Blunt Wires located underneath PDC



- L177 WH/BR (PARK LAMP RELAY CNTRL) LSD
- L312 BK/VT (SNOW PLOW FRONT LIGHTNING HS ENABLE)
- L313 BK/GN (SNOW PLOW LOW BEAM RELAY CTRL LT) LSD
- L315 BK/BU (SNOW PLOW HIGH BEAM RELAY CTRL LT) LSD
- 317 WH/VT (SNOW PLOW TURN RELAY CTRL LT) HSD
- 318 VT/BN (SNOW PLOW TURN RELAY CTRL RT) HSD

_	
Û	W547 BG/DB (DASH PASS THRU)

- W548 BG/BN (DASH PASS THRU)
- W549 BG/DG (DASH PASS THRU)
- W550 BG/GY (DASH PASS THRU)

* The snowplow lighting outputs are relay drivers only, capable of 0.20 amps each. They are not intended to drive lamps directly. For more information on lighting connections, see the Snowplow Lighting Interface document the BBG..

"U" Blunt Wires located Near of Aux PDC



VEHICLE WIRING

W547 BG/DB (DASH PASS THRU)

W548 BG/BN (DASH PASS THRU) W549 BG/DG (DASH PASS THRU)

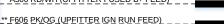
W550 BG/GY (DASH PASS THRU)

G425 VT/YE (PASS THRU)

"D" Blunt Cut wires are part of the Upfitter Ports 1 & 2 Jumpers located under Dash near Park Brake Bracket/Body Control Module Connector (Black & Gray) for these circuits are part of the Upfitter Jumper kit.

**These two circuits become active when the 6 cavity Light Gray connector (Jumper por Upfitter 2) included in the upfitter kit is installed onto the Light Gray connector at location 'D' in the vehicle diagram

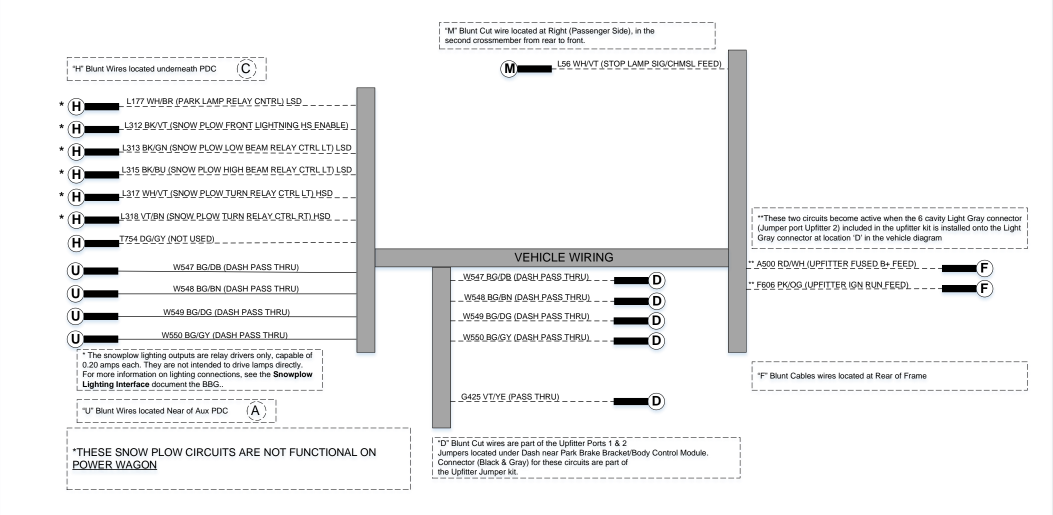
* A500 RD/WH (UPFITTER FUSED B+ FEED)



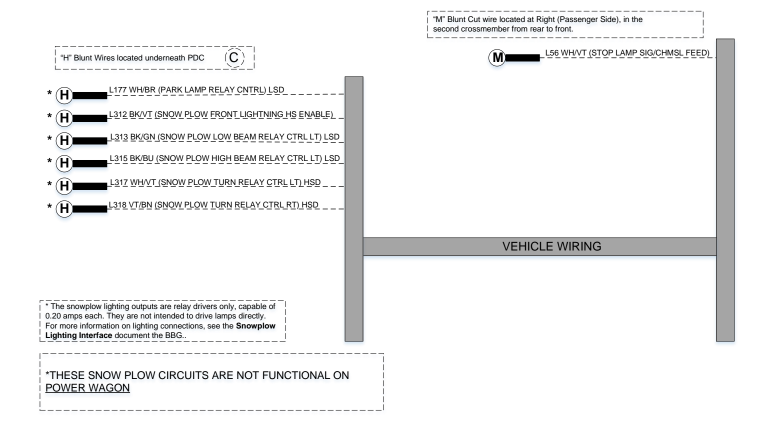
"F" Blunt Cables wires located at Rear of Frame

Page: 11/21

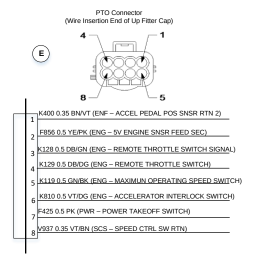
Blunt Cut Wires 2500/3500 Pickup Box-on W/Auxiliary Switches (Sales Code LHL)

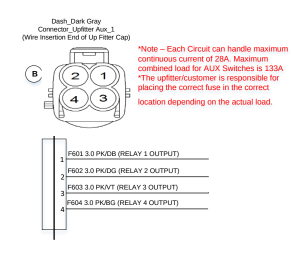


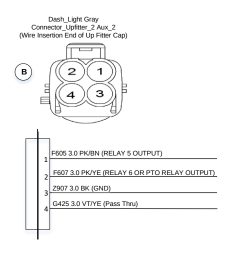
Blunt Cut Wires 2500/3500 Pickup Box-on W/O Auxiliary Swithces

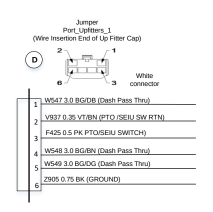


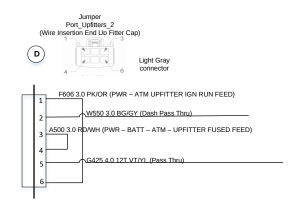
Upfitter Jumper Harness Only

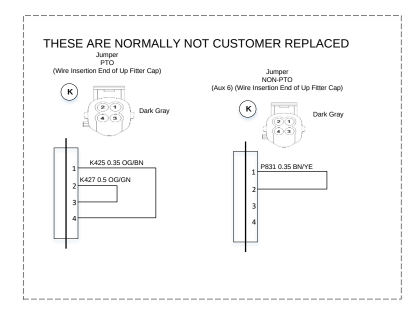




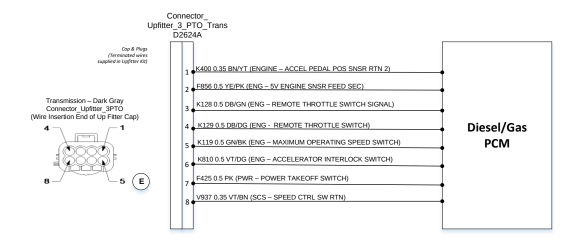








PTO CONNECTOR Under the Vehicle at Transmission Circuit Function and Pin – Out 3500/4500/5500 CHASSIS CAB ONLY



Bagged Upfitter Kit Detail 68512072A*

- (8) Circuits for Up fitter Aux Connectors 1 & 2 5.0 mm (6), 4.0 mm (1), 3.0 mm (1)
- (8) Circuits for the Connector_Upfitter_3_PTO_Trans Connector All 0.5 mm
- (2) PTO/Non-PTO Jumper Connectors
- (1) Port_Upfitter_2 Gray Connector w/6 wires
- (1) Port Upfitter 1 Black Connector w/6 wires

The Vehicle has been equipped to ease the installation of a PTO by allowing convenient access to circuits needed without having to splice into the main harness.

Located left of Main PDC Box and along the left (Drivers Side) fender inner (location K) is a dark gray jumper connector that allows the vehicle function to switch between PTO and non-PTO operation, although this normally need not be accessed by the customer. If required, the jumpers are located in this upfitter kit. If necessary, verify proper jumper usage by reviewing jumper design on previous pages – Diesel Engine Only

In the rear of chassis cabs and Pickups, you can find all required Trailer -Tow circuits, two (2) additional power circuits (1 Battery and 1 Ignition) and a Stop Lamp / CHMSL Feed Circuit.

In the Engine compartment you will find two (2) (A Light Gray and a Dark Gray) Upfitter AUX connectors (location B) which allow easy access to the switch bank and fuse box outputs, mating terminated circuits are included in this kit as needed. Connectors (Black & Gray) for these circuits are part of the upfitter jumper kit.

Warning about adding auxiliary batteries:

An auxiliary battery may be used, however a battery isolation unit is not supplied and the auxiliary battery may discharge the truck battery when the engine is not running.

Ground Studs on the chassis/frame may be utilized as a grounding point with a 50A Maximum total load, see "Vehicle Ground Locations" section in the RAM Body Builder Guide, Electrical/Wiring Information.

^{*} Means original level wiring at AA suffix changes. Latest revision through model years available at the dealers and would be interchangeable.

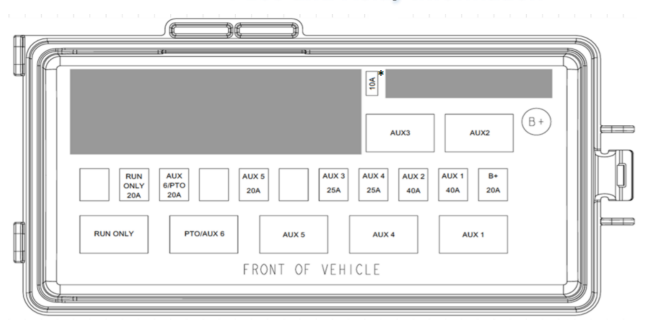
WIre Size Reference

WIRE GAUGE US (AWG)	WIRE GAUGE METRIC Only Copper (mm)	WIRE GAUGE Copper + Insulation (mm)
22	0.35	1.3
20	0.5	1.6
19	0.75	1.9
18	0.8	2
16	1	2.1
15	1.5	2.4
14	2	2.6
13	2.5	3
12	3	3.3
	4	3.7
10	5	4.2
	6	4.3
8	8	5.5
	10	6
6	13	
	15	7
	16	7.9
4	19	
3	25	9.4
	30	11
2	32	
	35	11.6
1	40	12.4
1/0	50	13.5
2/0	62	
3/0	70	15.5

Wire Color Abbreviations

Table 1 - Wi	re Color Abbreviations
RED	RD
BLACK	ВК
BROWN	BN
ORANGE	OG
VIOLET	VT
WHITE	WH
GRAY	GY
YELLOW	YE
DK BLUE	DB
DK GREEN	DG
LT GREEN	GN
LT BLUE	BU
BEIGE	BG
PINK	PK

Fuse and Relay Information

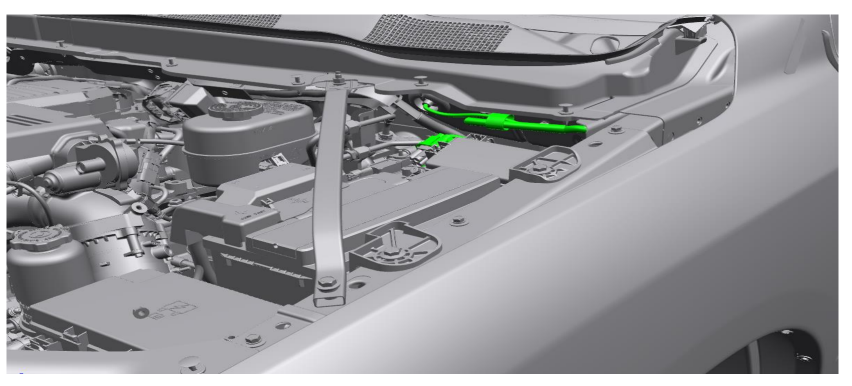


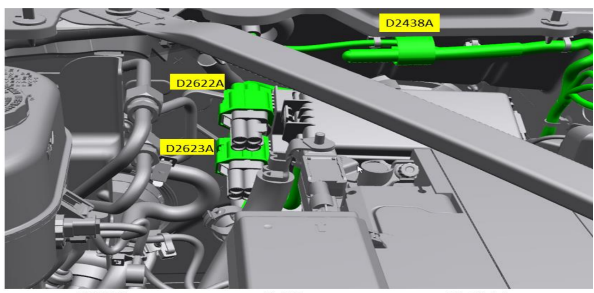
Location	Fuse type	Fuse PN
AUX 1	40A - J Case Low Profile	0895040.Z
AUX 2	40A - J Case Low Profile	0895040.Z
AUX 3	25A - J Case Low Profile	0895025.Z
AUX 4	25A - J Case Low Profile	0895025.Z
AUX 5	20A- J Case Low Profile	0895020.Z
AUX 6/PTO	20A- J Case Low Profile	0895020.Z
RUN ONLY / B+	20A- J Case Low Profile	0895020.Z

^{*10}A Mini fuse is available only for 3500/4500/5500 Chassis Cab - 6.4L Gas-AISIN trans with PTO (Option LBN/LBV).

Location	Relay type	Relay PN
AUX 1-6 / RUN ONLY	Mini 35AMP Automotive Relay	871E-1A-D-R1-U19 12VDC

Upfitter connectors vehicle location_ Underhood

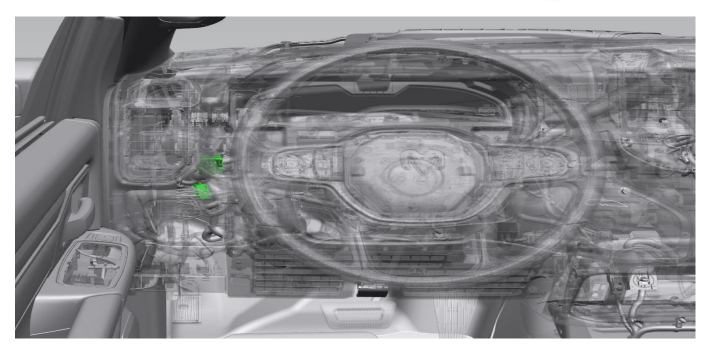




Dark Gray Connector_Upfitter_Aux_1 D2622A_Aux_1_Dash Light Gray Connector_Upfitter_Aux_2 D2623A_Aux_2_Dash

Blunt Cut wires D2438A_Dash Pass Thru

Upfitter connectors vehicle location_ Interior





White Connector_Port Upfitters – 6P D2433A_Port Upfitters

Light Gray Connector_Port Upfitters 2 – 6P D2621A_Port Upfitters 2