

NOTE: If the fuse panel on your 510063
61-64 Impala kit *HAS* a sticker like the photo at the left, you have the second design harness and your instructions are listed below and follow this page.

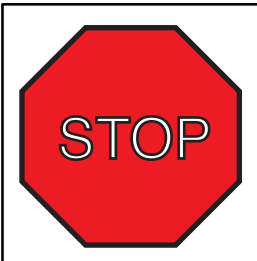
Number	Description
500332	Headlight Switch
500707	Fuse, Relay, and Flasher kit
500471	Courtesy Light kit
500684	Ignition Switch
500919	Practice Terminal Crimping Set
510530	Dash Harness kit
510532	Engine Wiring Kit
510533	Front Light Wiring kit
510531	Instrument Cluster Wiring kit
510073	Deck Lid - Rear Body kit
510761	Rear Body Wiring kit
510476	Alternator and main power Connection kit
510730	VSS Connection kit
500042	Floor Dimmer Switch
92968980	Firewall Mod. Template Sheet
92972581	Kit Introduction Instruction Sheet
92972582	Warning Sheet



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61-64 Impala Second Design Instructions

92972893 rev. 0.0 2/14/2020



WARNING:

Validate the kit contents with the component list included on page 2 of this sheet before proceeding. This kit is intended to be used in a modified vehicle. Please read this sheet thoroughly and be sure that you understand everything explained on it prior to opening any of the enclosed packages, or before attempting to install any of the components. Once this kit has been opened or a component installed, the kit is not returnable.

- 1. This kit should typically be used in a **MODIFIED** application only.
- 2. This kit supports the use of factory heater systems and aftermarket heater and A/C systems. The kit supplies power to a factory A/C control head but DOES NOT include the actual A/C harness for an original factory A/C vehicle. Factory original A/C harnesses are available under our Factory Fit product line as they are self contained harnesses made to fit and work with the stock A/C component configuration.
- 3. This kit requires the use of a high-current, self-exciting 1-wire alternator or other internally regulated alternator. An adapter may be necessary in some applications. The use of the stock, externally-regulated alternator or generator is NOT supported as these cannot handle the higher current requirements of updated ignition systems, electric fans, aftermarket A/C systems, stereo systems, air ride suspensions, and other power hungry accessories and will ultimately create performance issues with the system.
- 4. This kit **WILL NOT** support the use of a factory ammeter. All AAW kits are engineered to supply the optimum charge to the battery. To achieve this performance, we route our 6ga. charge wire directly from the alternator output charge terminal to the starter battery terminal. Due to the path of the charge being altered from the stock configuration, the gauge can no longer see a charge vs. a discharge, so it will not work properly. When ammeters were originally used, most generator or alternator current outputs were rated at a maximum of about 25-60 amps. Modified cars being built today typically utilize a 100 amp or higher output alternator. With these higher current units, ammeters, generally speaking, become a safety hazard. Ammeters are usually wired in parallel to the charging circuit, are typically unfused, and can short very easily causing a fire. A voltmeter is recommended as a good alternative.
- 5. This kit IS NOT set up with a resistance wire for a standard points-type ignition system. It is wired with a full 12 volt primary ignition feed that is hot in the run and crank position. Primary ignition voltage in the starting position is handled via a full 12 volt bypass wire. Our system will support HEI, MSD, other electronic ignition systems, as well as most all computerized Fuel Injection systems. If you wish to run a points type system, there are illustrations on the engine connection pages to do so. Extra parts (ballast resistor) that are not included in this kit will be required to complete that operation.
- 6. This kit DOES NOT include the rear body wiring, power rear window or tail light sockets for a station wagon application.



510063 - Classic Update Series Kit 1961-64 Chevrolet Impala

This kit contains the following components:

	Part		
<u>Bag</u>	<u>Number</u>	<u>Description</u>	Quantity
	500042	Floor Dimmer Switch	1
	500332	Headlight Switch	1
Ν	500471	Courtesy Light kit	1
	510632	Ignition Switch	1
	500707	Fuse, Relay, and Flasher kit	1
	500919	Practice Terminal Crimping Set	1
G	510530	Dash Harness kit	1
J	510532	Engine Wiring Kit	1
L	510533	Front Light Wiring kit	1
Н	510531	Instrument Cluster wiring kit	1
M	510761	Rear Body Wiring kit	1
Р	510073	Deck Lid wiring kit	1
V	510730	VSS Connection Kit	1
Z	510476	Alternator and Main Power Connection ki	t 1
	92968980	Firewall Modification Template	1
	92972581	Kit Introduction Instruction Sheet	1
	92972582	Warning Sheet	1

Validate the kit contents with this component list. If there are any discrepancies with incorrect or missing parts, stop your installation and notify the supplier you purchased the kit from before proceeding.



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510063

92972582 instruction sheet Rev 2.0 08/25/2023

Classic Update Series

1961-1964 Impala -

START HERE!

PLEASE READ THIS BEFORE STARTING INSTALLATION!

This wiring kit is designed for ease of installation. Please read the guidelines below, BEFORE STARTING your installation to guarantee a successful job!! Use an appropriate crimping tool which folds the crimp wings on the terminals as shown below. Top quality crimping tools are available from American Autowire or American Autowire authorized dealers.

NOTE: ALL TERMINALS THAT YOU INSTALL SHOULD BE PROPERLY SOLDERED.

Our factory terminations are installed by GM approved termination presses, and soldering is not necessary on these terminations.



STEP 1: DISCONNECT YOUR BATTERY:

Disconnect the battery before installing the wiring kit to prevent any accidental shorting caused by loose bare wire ends.

STEP 2: START INSTALLING KIT:

This kit is broken down into individual steps that are identified by a letter printed on the instruction sheets visible through each bag. These letters are the order of operator for installing your kit. Start with the bag letter G, then H, etc. The order of installation is shown below.

G 510530 Dash Harness Kit H 510531 Instrument Cluster Kit J 510532 Engine Kit L 510533 Front Light Kit M 510761 Rear Body Kit N 500471 Courtesy Light Kit P 510073 Trunk Lid Kit

V 510730 VSS Connection Kit

Z 510476 Alternator and Main Connection Kit

STEP 3: RECONNECT YOUR BATTERY:

When you have completed the installation and are ready to reconnect the battery, make sure that the following electrical system grounds are in place:

A.Battery is grounded to the ENGINE BLOCK.

B.Battery is grounded to the frame.

C.Engine block is grounded to the frame.

D.Body is grounded to the frame.

STEP 4: CHECK ALL ELECTRICAL FUNCTIONS:

Any non-functioning items should be checked for proper installation. Any problems with your wiring and electrical circuit functions should be addressed to American Autowire Systems, Inc. as soon as possible to avoid any warranty problems.

If you have any questions concerning this or any of our products, please feel free to call us at 1-800-482-WIRE.

AMERICAN AUTOWIRE MAKES IT EASY !!

We carry many accessories for your 61-64 Impala

OEM style wiper switch.

p/n 01993543 (59-63) 2 spd w/washer p/n 01993541 (59-63) 1 spd w/washer p/n 01993643 (64) 2 spd w/washer

p/n R0067108 OEM style non-stick harness tape



p/n 01998728 (61-2) p/n 01997929 (63) p/n 01993661 (64) Muncie 4 speed back up lamp switch.



p/n 38131 Breakerless Ignition Module, GM V-8 POINT CONVERSION KIT



p/n 510585 OEM multi terminal crimping tool (20-14 gauge).



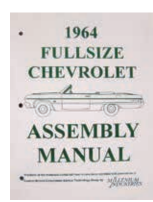
p/n 510586 OEM large

gauge terminal and double

crimping tool (20-8 gauge).

p/n 36320 (1961) p/n 36321 (1962) p/n 36322 (1963) p/n 36323 (1964)

Factory assembly manual.
(It's what they used on the assembly line to build your Impala!)



THIS KIT DOES NOT SUPPORT STOCK (ORIGINAL)
GENERATORS. THE DESIGN OF THE KIT IS DESIGNED
TO SUPPLY MORE POWER THAN A GENERATOR IS
CAPABLE OF SUPPLYING.



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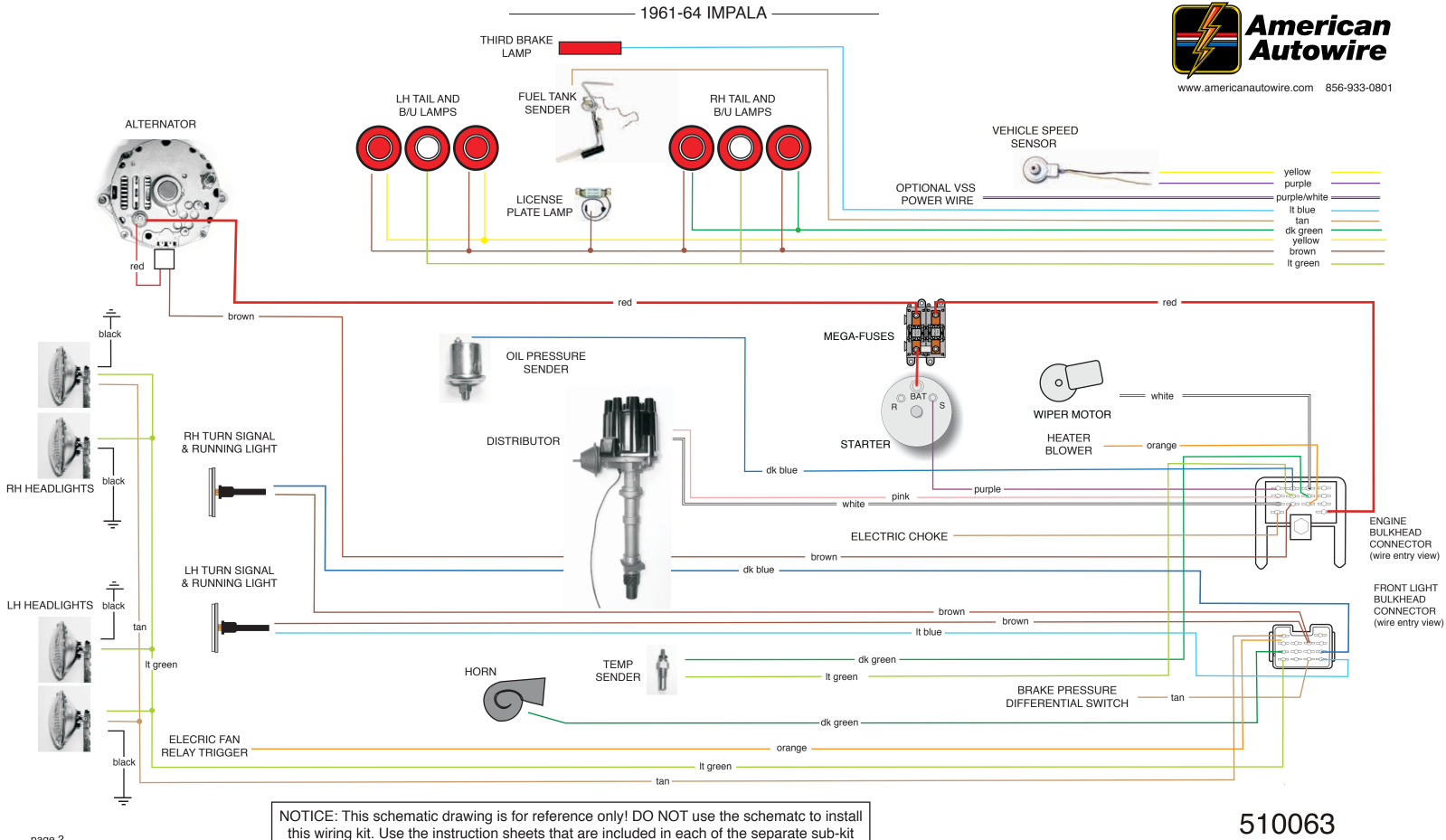
Classic Update Series

1961-1964 Impala

510063

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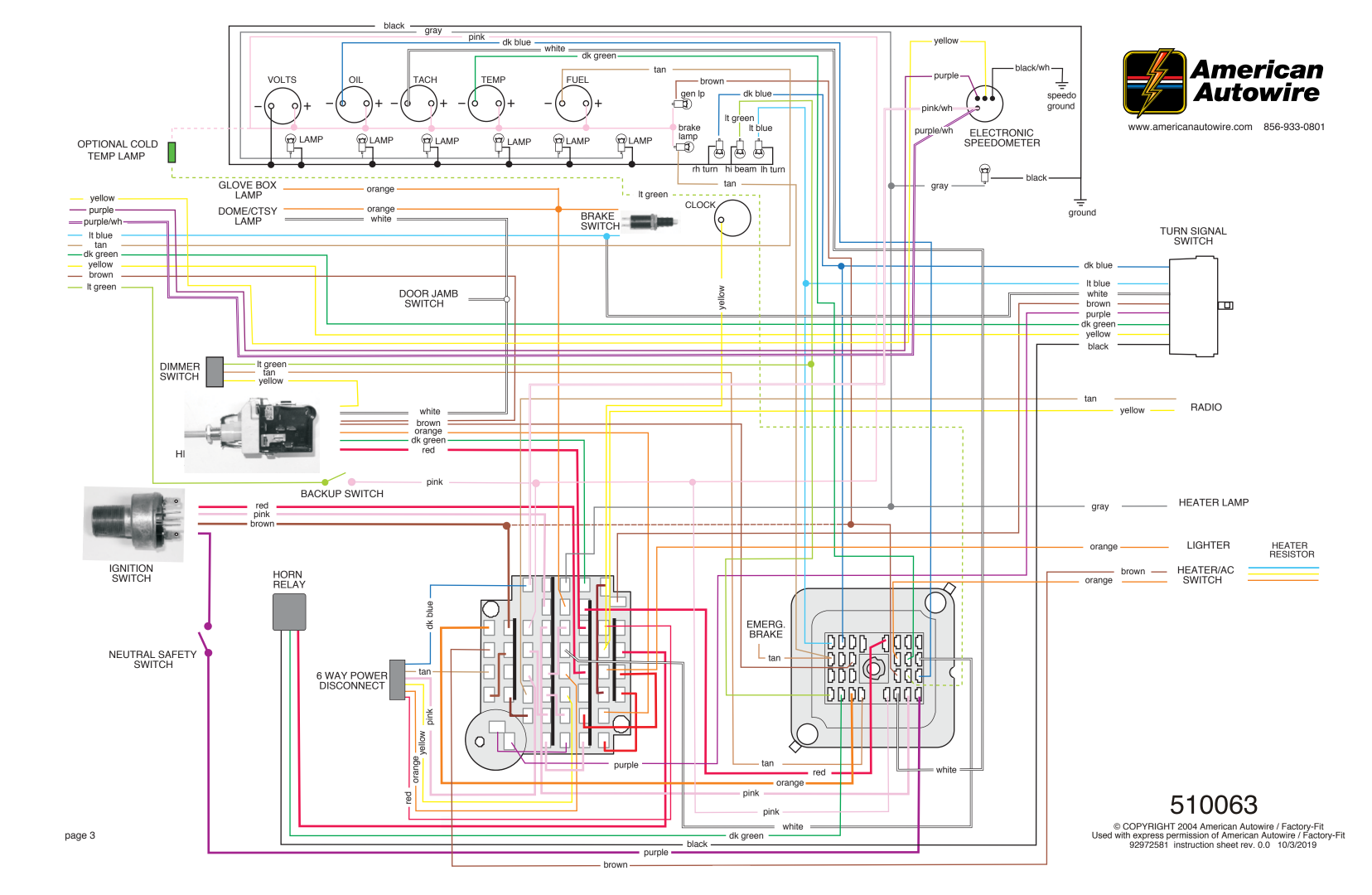
CLASSIC UPDATE SERIES

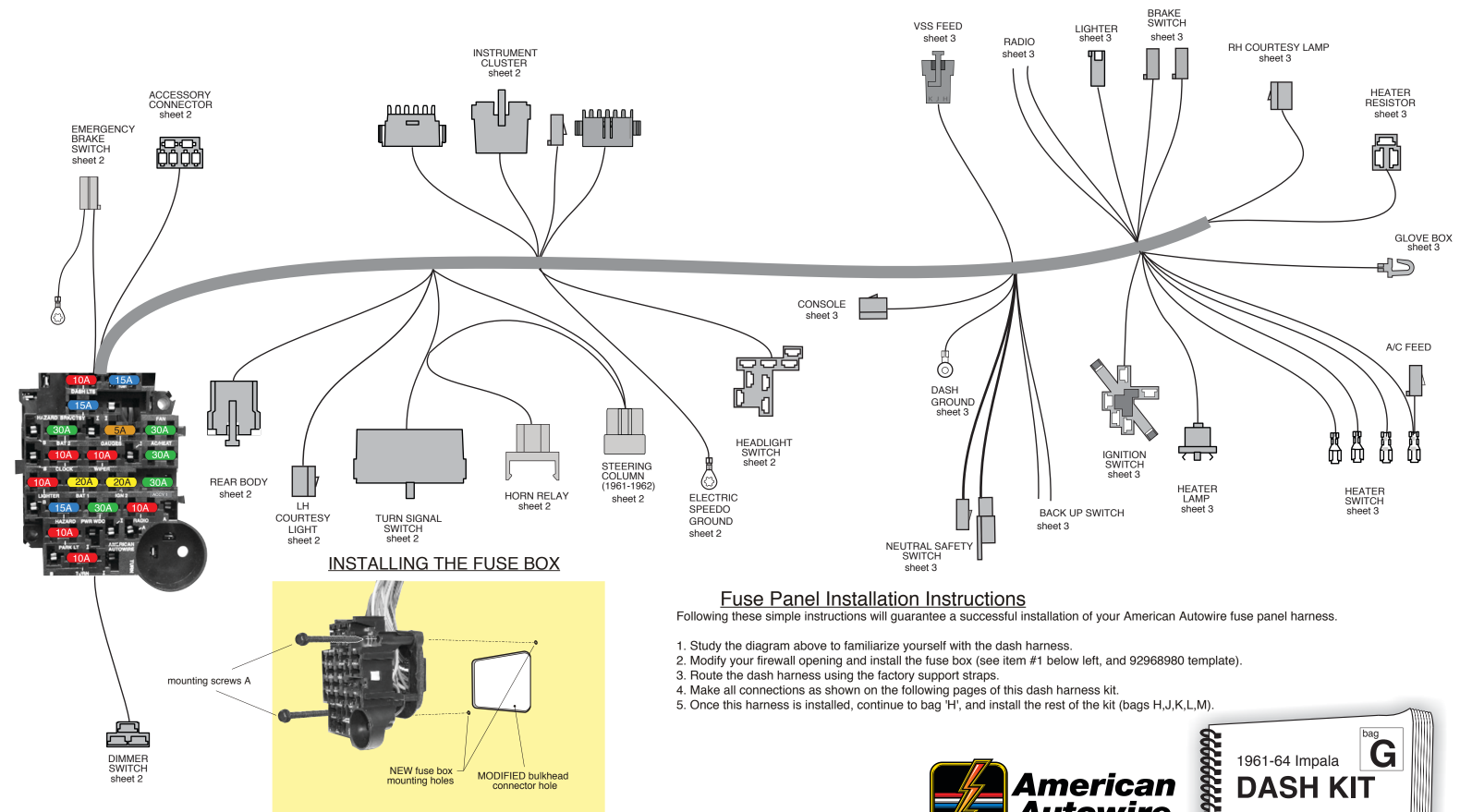


bags as they include directions for proper terminations, and various specific applications.

page 2

510063



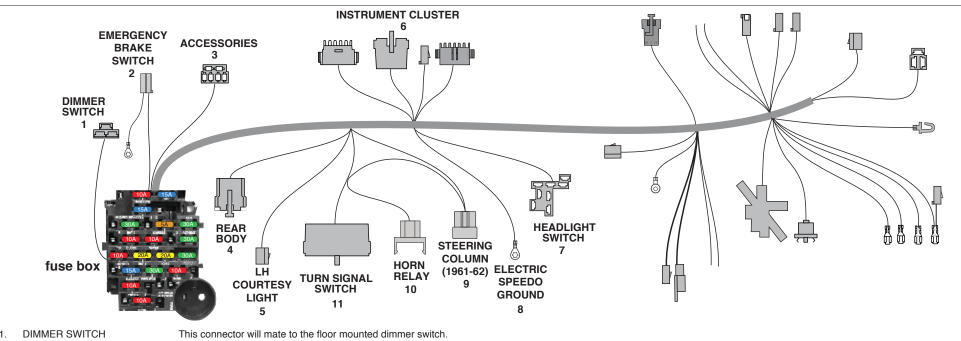


- 1. Locate the stock OEM bulkhead hole in the driver side of the firewall. NOTE: You will need to modify the opening in the firewall by making it larger. See firewall template 92968980 to help with this operation.
- 2. Mount the fuse box with the flasher can in the bottom right corner, as shown above.
- 3. Using the two mounting screws A, attached the fuse panel to the firewall.



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Yellow 12 volt feed into dimmer switch from Headlight Switch
Light Green 12 volt feed out to high beam on Headlight Switch
Tan 12 volt feed out to low beam on Headlight Switch

2. EMERGENCY BRAKE Tan Connect to the emergency brake switch. This is the ground circuit to the cluster assembly for the brake warning lamp.

Tan Connect to the emergency brake switch. Connect the wire with the ring terminal to a good chassis ground.

ACCESSORIES Use the provided connector J attached and terminals as power leads for the following:

<u>Fuse</u> Rating Dark Blue **FUEL** Fused 12 volt IGNITION feed for fuel pump (may also be used to feed power to another ignition circuit) 15 amp Orange BAT1 20 amp Fused 12 volt BATTERY feed for power seats (may also be used to feed power to another battery circuit) BAT2 30 amp Fused 12 volt BATTERY feed for power door locks (may also be used to feed power to another accessory circuit) Pink IGN1 Fused 12 volt IGNITION feed for cruise control (may also be used to feed power to another ignition circuit) 20 amp **PWRWDO** Yellow 30 amp Fused 12 volt IGNITION feed for power windows (may also be used to feed power to another ignition circuit) Fused 12 volt ACCESSORY feed (may also be used to feed power to an accessory circuit) Tan ACCY1 30 amp This connector will mate to the connector from the Rear Body harness found in bag M.

Tan Fuel tank sender lead
Brown Tail lamp feed
Yellow LH turn / brake feed
Dark Green RH turn / brake feed
Orange Dome / courtesy lamp feed
White Dome / courtesy lamp ground
Light Green Back up lamp feed

Light Green Back up lamp feed Light Blue Third brake light

LH COURTESY LAMP Plug this connector into the mating connector from the courtesy lamp kit bag N, 500471.

Special Note: If you are working on a 1963 or 1964 vehicle, a loose piece terminal has been provided in this dash kit for you to crimp onto the door jamb switch wire.

NOTE: We suggest notching

cluster at about 10 o'clock

clear the headlight switch

connection behind the dash

(as seen to the right) to help

out a new key slot on your dash

Orange 12 volt battery feed fo lamp White Ground circuit for lamp

INSTRUMENT CLUSTER DISCONNECTS

These connectors will plug into the gauge disconnect harness from bag H. Wire identifications are described on the instruction sheets from bag H.

HEADLIGHT SWITCH Red 12 volt feed to switch BAT location on headlight switch

Orange 12 volt feed 'in' to park/tail 'PARK / TAIL FEED IN' location on headlight switch.

(commonly found on GM headlight switches)

Brown Park lamp feed 'out' 'PARK LAMP OUT' location on headlight switch.

Yellow Dimmer feed 'DIMMER FEED' location on headlight switch.

Dk Green Instrument lamp feed' INSTRUMENT LAMP' location on headlight switch.

White Dome / courtesy ground 'GROUND' location on headlight switch.

Connect to a good chassis ground. This ground must be at a different location than the DASH GROUND.

Gray Transmission selector lamp wire for column automatic cars.

Black Horn relay ground wire if using stock 1961-62 column.

Plug the horn relay (found in the fuse bag) into this connector.

Red 12 volt battery

Black Relay ground circuit (to steering column)

Dk Green Triggered 12 volts to horn

11. TURN SIGNAL SWITCH

This harness is set up for a 1969-74 GM or Ididit Steering column utilizing a 3 7/8" turn signal switch connector. If you are using your car's original column, we have provided you with the proper connector (L) and terminals (M) for you to cut your existing connector off of your 1963-64 steering column and adapt it into our new dash harness. For a 1961-62 car, the turn signal switch is a mechanical unit mounted on top of the column up under the dash. There was no electrical wiring coming from the switch as your original dash harness contained the connector that plugged directly into the switch. A new connector pigtail is included to build an adapter that will allow for the use of the original 1961-62 mechanical turn signal switch. The adapter will use the same connector and terminals as the 1963-64 configuration mentioned above to connect to the under dash harness. If using a 1975 or later GM steering column or an after-market steering column using a GM turn signal switch with the

4-1/4" GM turn signal connector, it will be necessary to replace the 4 1/4" turn signal switch connector with the included 3 7/8" connector L, matching wires by color. White 12 volt feed from brake switch

Dark Green RH tail lamp

Yellow LH tail lamp

Purple 12 volt feed from turn flasher Brown 12 volt feed from hazard flasher

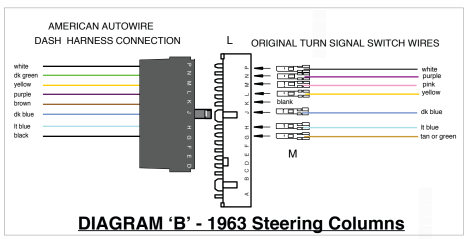
Dark Blue RH front park lamp Light Blue LH front park lamp

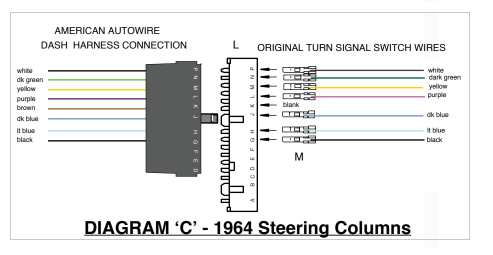
Black Horn relay ground wire to horn switch (1963-64)

AMERICAN AUTOWIRE
DASH HARNESS CONNECTION

white
dk green
yellow
purple
brown
dk blue
lt blue
black

DIAGRAM 'A' - 1961-62 Steering Columns







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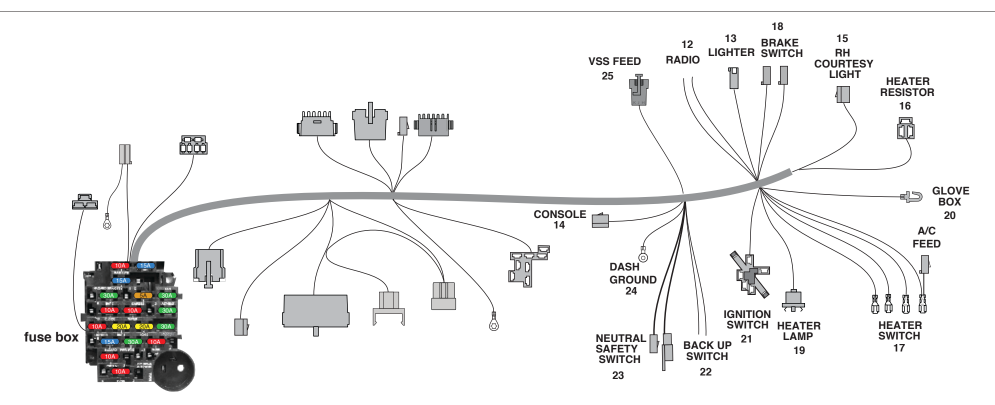
4. REAR BODY

ELECTRIC SPEEDO GROUND

CONNECTION (1961-62 only)

STEERING COLUMN

10. HORN RELAY



12. RADIO Tan Radio accessory feed.

> Yellow Radio 12 volt clock lead (battery feed)

13. LIGHTER Orange Connect to lighter. (battery feed)

14. CONSOLE CONNECTION These wires are for use on a console vehicle.

Orange 12 volt battery feed Grey Console illumination lamp White Courtesy ground

15. RH COURTESY LAMP Plug this connector into the mating connector from the courtesy lamp kit bag N, 500471.

Special Note: If you are working on a 1963 or 1964 vehicle, a loose piece terminal has been provided in this dash kit for you to crimp onto the door jamb switch wire.

Orange 12 volt battery feed fo lamp White Ground circuit for lamp

16. HEATER RESISTOR Plug this connector into the factory heater resistor located on top of the heater box of a non A/C car.

17. HEATER SWITCH Plug this connector into the factory heater switch. See Diagrams D and E for connector indexing.

Brown 12 volt accessory feed to heater / ac switch (if using aftermarket a/c, use the short brown wire as the accessory feed wire to a/c harness.).

Yellow Lt Blue Heater resistor Orange Heater resistor

18. BRAKE SWITCH Plug these connectors onto the factory brake switch.

> Orange 12 volt feed 'in' to switch.

White 12 volt feed 'out' to steering column switch.

Lt Blue 12 volt feed 'out' to third brake light.

19. HEATER LAMP Gray

20. GLOVE BOX LIGHT Orange Connect to the original factory glove box lamp switch. If not using, just unplug and tape back.

21. IGNITION SWITCH Red 12 volt battery feed Pink 12 volt ignition feed Brown 12 volt accessory feed

Purple 12 volt starter feed 22. BACK UP SWITCH Connect these wires to the back up switch on the column or console shifter.

12 volt ignition feed 'in' to back up lamp switch

Lt Green 12 volt feed 'out' to back up lamps

23. NEUTRAL SAFETY SWITCH If using a column mounted automatic transmission, plug these wires into the NSS jumper harness in Diagram F at the right, then plug onto the neutral safety

switch on the column. If using with console mounted automatic transmission, plug these wire into the NSS wires on the console harness. If using a manual

transmission, plug these wires together.

Purple 12 volt feed 'in' to neutral safety switch.

Purple 12 volt feed 'out' to starter

24. DASH GROUND Connect to a good chassis ground. This must be at a different location than the ELECTRIC SPEEDO GROUND. Black

25. VSS EXTENSION These wires are for use with an aftermarket electric speedometer only. The VSS Lead Wires, 510730, bag V, will plug In here.

Refer to that instruction sheet for wire functions and additional directions

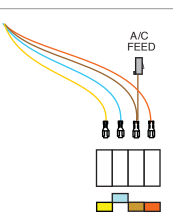


DIAGRAM "D"

1961-62 Original heater switch connector indexing. Viewed looking into open end of the connector with the wires going away from you.

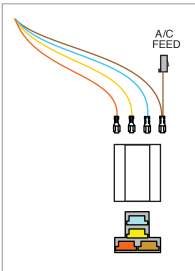
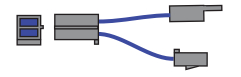


DIAGRAM "E"

1963-64 Original heater switch connector indexing. Viewed looking into open end of the connector with the wires going away from you.



Automatic Transmission Neutral Safety Switch Jumper Harness for a car with a column mounted automatic transmission. Plug onto #23 below left





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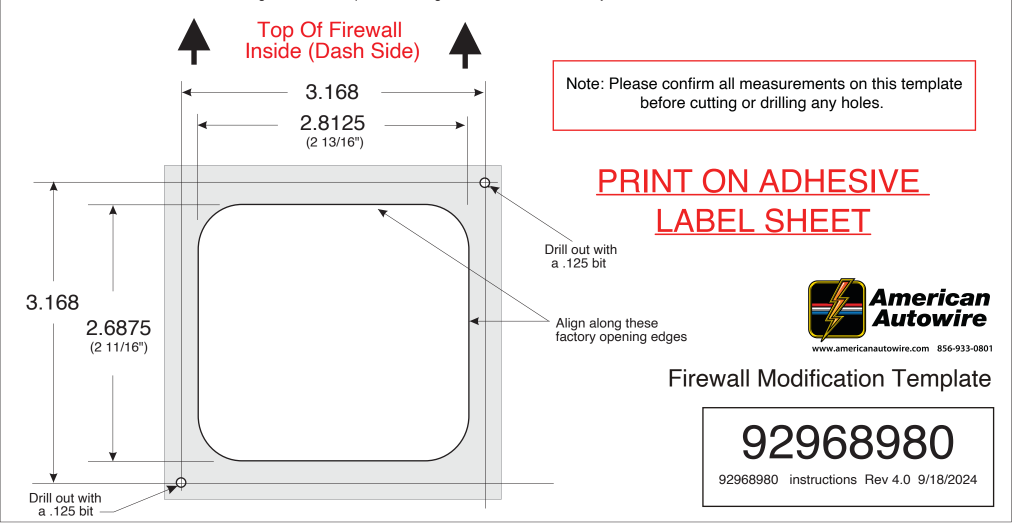


Template for firewall modification for some Classic Update Kits

Classic Update Series kits are based on the 1968 and later GM bulkhead assembly which has a different mounting footprint than earlier bulkhead connectors. Therefore, it will be necessary to modify the firewall of the 1961-1964 Chevy Fullsize cars, the 1967-1968 Chevy and GMC trucks, and the 1969-1972 Chevy and GMC trucks to accept the 1968 and later design bulkhead. This enclosed template must be used for this purpose.

The white area should be cut out with a razor knife to define the area of material that needs to be removed from the existing bulkhead area. We suggest that this template be glued to stiff cardboard or a thin piece of plastic or be applied directly to the cleaned firewall on the inside of the car then proceed as follows:

- 1. Position the template against the firewall aligning the top and right hand edges with the top and right hand edges of the existing bulkhead hole.
- 2. Trace the opening area onto the existing bulkhead and cut out the area.
- 3. Drill the two .125 holes for the new bulkhead mounting screws.
- 4. Mount the fuse box assembly from the passenger compartment side and check the fit into the new bulkhead hole. It may be necessary the do some fine tuning on the hole size for an exact fit.
- 5. Screw in the new fuse box retaining screws to complete securing the new fuse box assembly to the firewall



Classic Update Series

*** These are special instructions for connecting your wiring system to a stock instrument cluster. *** (Note: This kit does not support the use of a stock ammeter.)

REFER TO THE ATTACHED DIAGRAMS FOR YOUR APPLICATION YEAR. USE THE ENCLOSED PARTS AND INFORMATION BELOW FOR WIRE TERMINATION AND GAUGE CONNECTION.

NOTE: If you are using aftermarket gauges, follow the instructions from the after market gauge package included in this kit (92965220).

CONNECTOR A

TAN Brake Warning Lamp DK BI UF Right Turn Indicator LT BLUE Left Turn Indicator LT GREEN Hi Beam Indicator Lamp TAN Fuel Gauge DK BLUE Oil Gauge / Lamp

DK GREEN Temp Gauge / Lamp WHITE Tach (loose wire)

BROWN Generator Lamp

(loose wire)

Install components shown on the following sheets, and plug into the brake light hole in cluster.

Install components shown on the following sheets, and plug into the right turn indicator hole in the cluster. Install components shown on the following sheets, and plug into the left turn indicator hole in the cluster.

Install components shown on the following sheets, and plug into the high beam hole in cluster.

Install components shown on the following sheets, and plug into the fuel gauge. Install components shown on the following sheets, and plug into the oil gauge or lamp. Install components shown on the following sheets, and plug into the temp gauge or lamp.

This wire is used on factory gauge applications. Install components shown on the following sheets, and

This wire is used on warning lamp applications. This wire is stamped "ALT-IGN". Install components shown on the following sheets, and plug into the generator (alternator) lamp hole in cluster.

CONNECTOR B

PINK 12V ignition Install components shown on the following sheets, and connect to gauges or warning lights

requiring a 12V ignition feed.

LT GREEN Temp Cold Lamp Install components shown on the following sheets, and plug into the temp cold warning lamp. (Used on (loose wire)

62-64 models only).

GREY Instrument Lamps Install components shown on the following sheets, and plug into the instrument lamps. **BLACK** Ground

Connect to the back of the instrument cluster housing.

CONNECTOR C

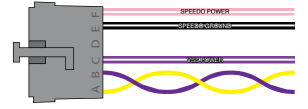
This connector is used when using an aftermarket electronic speedometer. Follow the manufacturer's instructions when installing these wires. The purple and yellow wires must remain twisted together!

YELLOW **PURPLE** PURPLE/WHITE BLACK/WHITE

PINK/White

Speedo Ground Speedo Signal VSS power Speedo Ground Speedo power

Connect to VSS "-" on speedometer. Connect to VSS input on speedometer Connect. to VSS requiring a power Connect to a unique chassis ground Connect to speedometer power



CLOCK EXTENSION

This wire assembly will plug into your factory dash mounted clock.

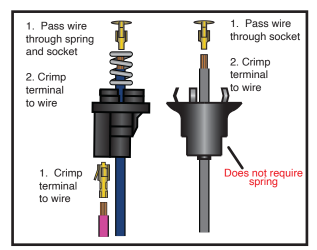
YELLOW Clock 12V battery power Connect this wire onto the power stud on the back of your clock and to the Dash harness.

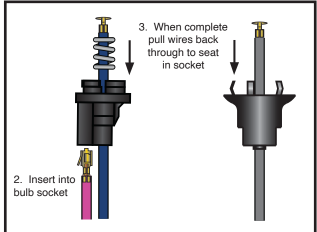


bag INSTRUMENT **CLUSTER** 1961-1964 Impala 92972555 Rev 1.0

Series

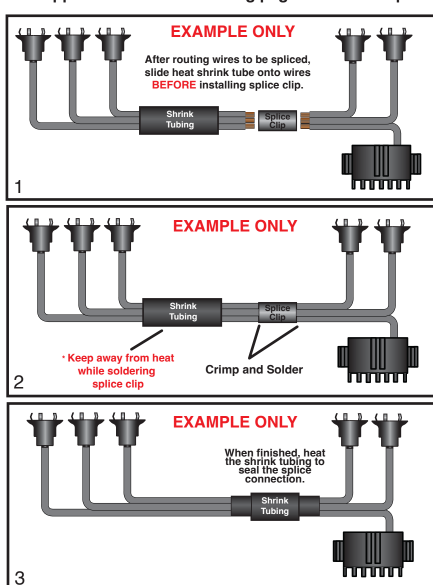
How to install lamp sockets and lamp socket terminals.





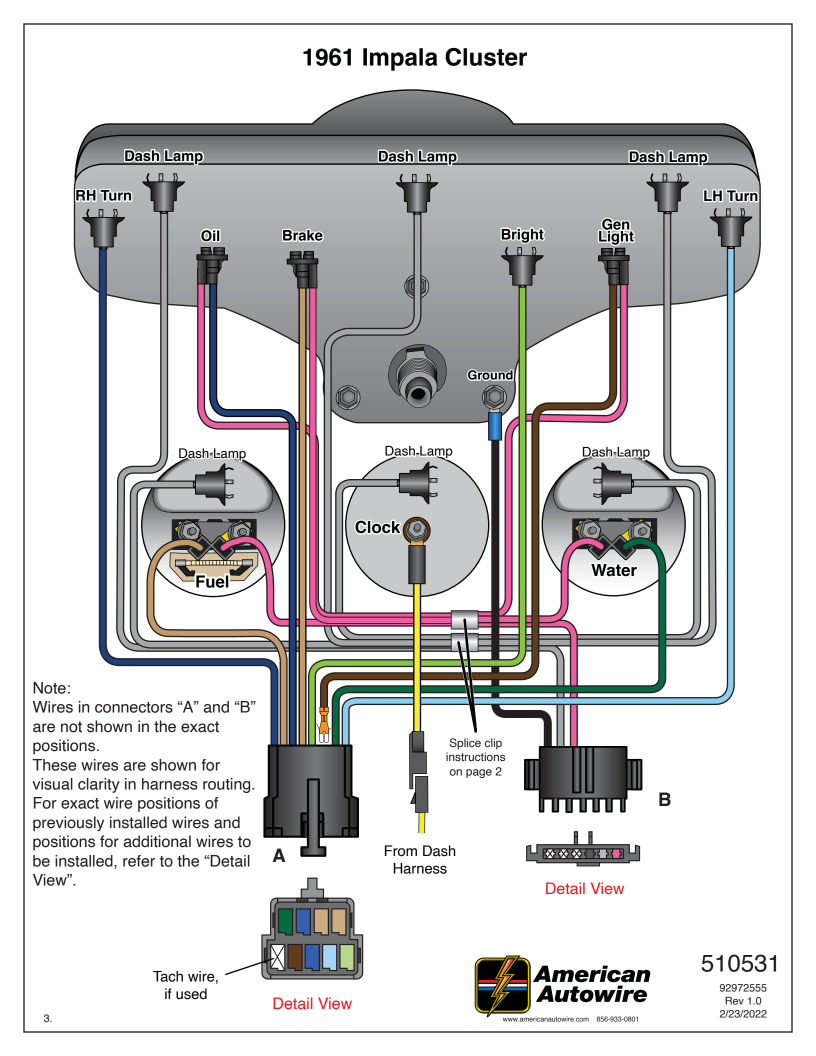
How to use the splice clip to join multiple wires.

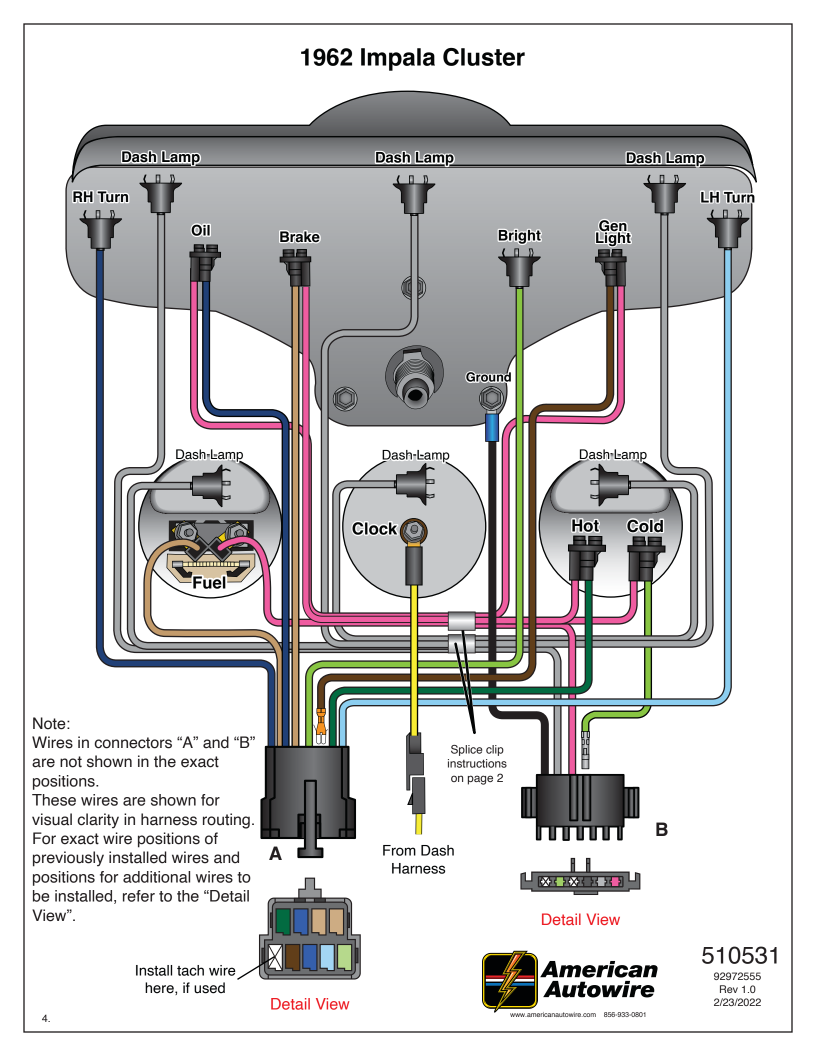
Below is just an **EXAMPLE** of how to use the splice clip and shrink tubing; see your specific application on the following pages for actual splice information.



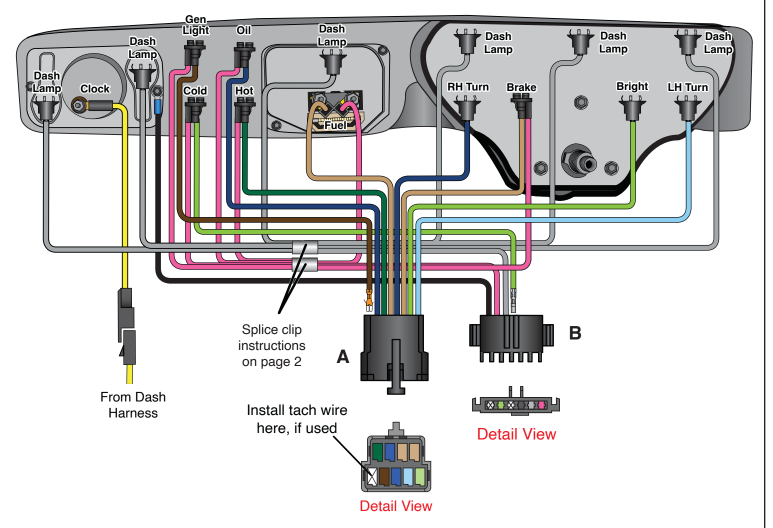


510531





1963 Impala Cluster



Note:

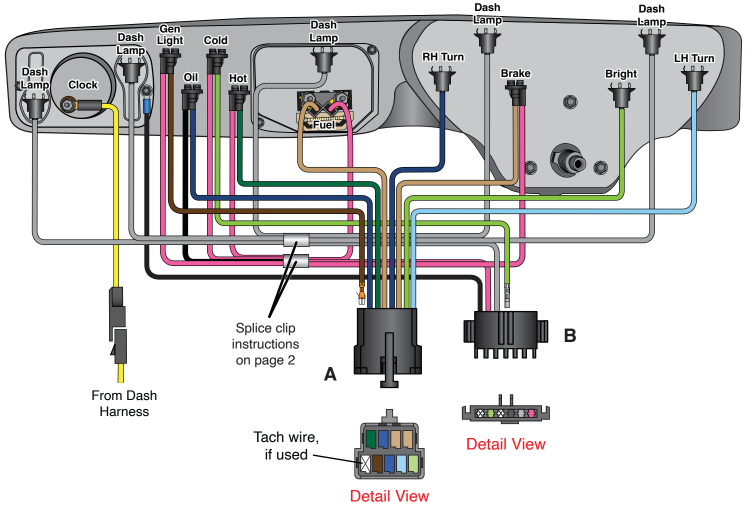
Wires in connectors "A" and "B" are not shown in the exact positions. These wires are shown for visual clarity in harness routing.

For exact wire positions of previously installed wires and positions for additional wires to be installed, refer to the "Detail View"..



510531

1964 Impala Cluster



Note: Wires in connectors "A" and "B" are not shown in the exact positions. These wires are shown for visual clarity

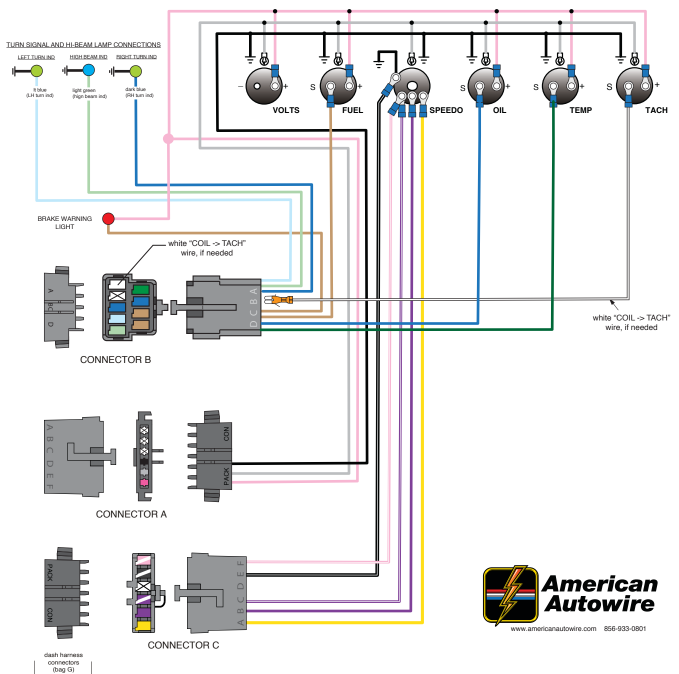
in harness routing.

For exact wire positions of previously installed wires and positions for additional wires to be installed, refer to the "Detail View"..



510531

Gauge Cluster harness (aftermarket gauges) installation instructions:



NOTE:

These are general instructions for hooking up aftermarket gauges with an electric speedometer. Connector (C) will ONLY be used in the event that you are utilizing an aftermarket electric speedometer. If your car does NOT have an electric speedometer, then Connector C will NOT be used and should not be plugged onto your dash harness. It is best to consult the speedometer manufacturer's instructions if you have any questions.

Yellow VSS Ground Connect to VSS neg. "-" on speedometer.

Purple VSS Signal Connect to VSS input on speedometer.

NOTE: Twist the yellow and purple wires together for their entire length to prevent interference.

Black/White Speedo Ground Connect to ground on speedometer.

Pink/White Speedo Power Connect to 12v power on speedometer.

NOTE: This wire will double onto the same stud as the purple/white VSS power wire from above.

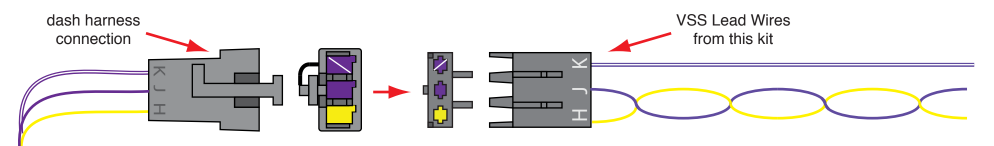
510531



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510531

Electric Speedo VSS extension connection:



If you are using an aftermarket electric speedometer in your vehicle, you will need to connect the vehicle speed sensor (VSS) Lead Wires from this kit to the dash side connection of your dash harness. The yellow and solid purple wires must remain twisted together as shown above. These three wires will need to pass through the firewall or floor of your vehicle down to the vehicle speed sensor unit in the transmission. Generally, the solid purple wire connects to the "signal" lead, the yellow wire connects to the "ground" lead, and the purple/white stripe wire connects to the "12 volt power" lead on the vehicle speed sensor assembly. However, you should consult the directions that came with your gauges, and connect your vehicle speed sensor per the manufacturer's instructions.



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VSS LEAD WIRES

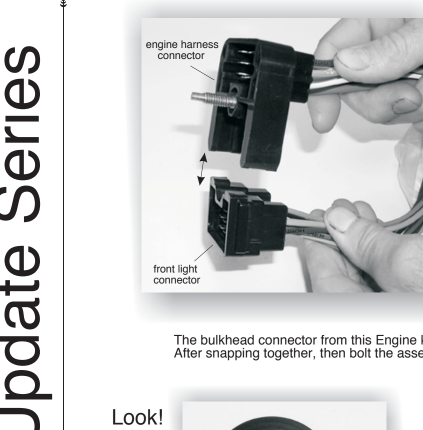
Various Applications
Classic Update Series

510730

92972371

Rev 0.0

4/9/2019





apply silicone sealant to back side of connector after installing terminals

The bulkhead connector from this Engine kit must snap into the mating engine connector (bag L), as shown. After snapping together, then bolt the assembly into the dash harness firewall connector using the attached bolt.



American Autowire also sells factory OEM style harness wrap. this is the same stuff used on original Camaro harnesses! If you want that OEM look with your Classic Update wiring system, then give us a call and order p/n R0067108!



Classic Update Series

1961-64
Impala

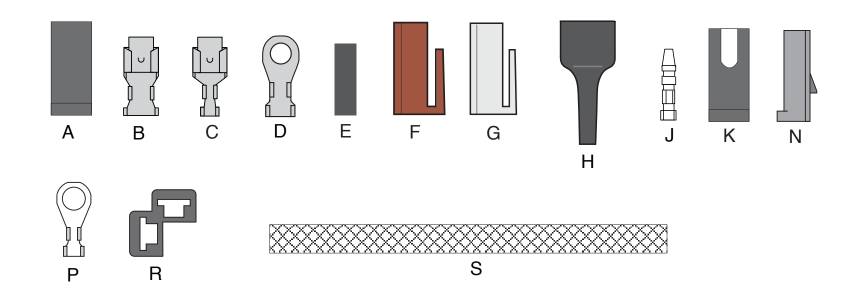
ENGINE KIT

510532

92972558 instruction rev 0.0 10/10/2019

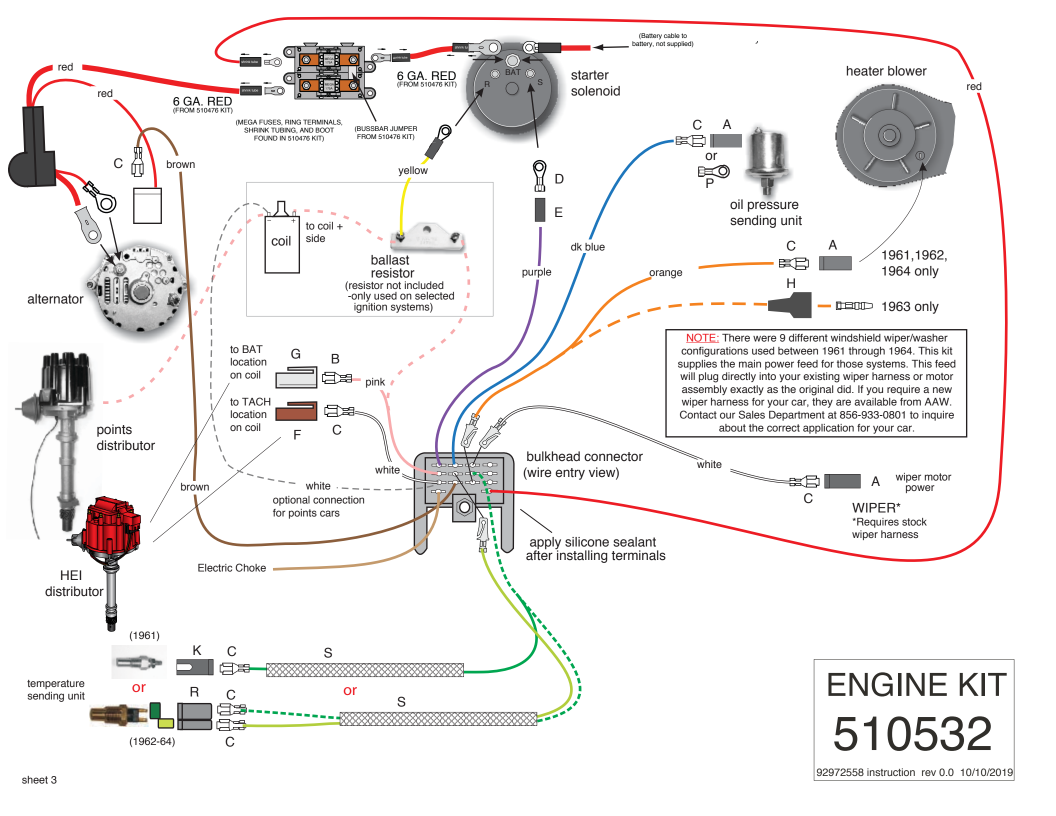
Terminals used in this installation.

This kit contains loose piece terminals and connectors necessary to complete a connection to a specific component. Each connection on the instruction sheet identifies specific parts by a letter code that corresponds to the letter code on a part picture identified below. The parts below are shown in actual size to help in identification. This kit will only contain those parts required for the connections in the specific sub-kit you are working on. Just match the part to the picture below to identify the part letter code you will see on the instruction sheet for the sub-kit harness you are working on. We have supplied additional terminals in the event that extra terminals are necessary.



ENGINE KIT
510532

92972558 instruction rev 0.0 10/10/2019



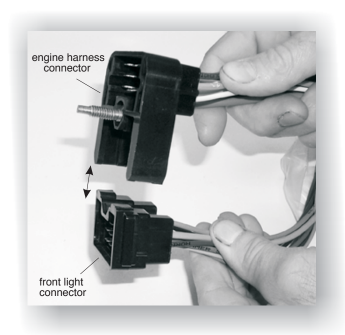
TEMPORARILY, PLUG THE MAIN BULKHEAD CONNECTOR FROM THIS KIT INTO THE MATING CONNECTOR ON THE DASH BULKHEAD CONNECTOR (LOCATED UNDER THE MASTER CYLINDER) Note: This will be unbolted to install the front light harness later.

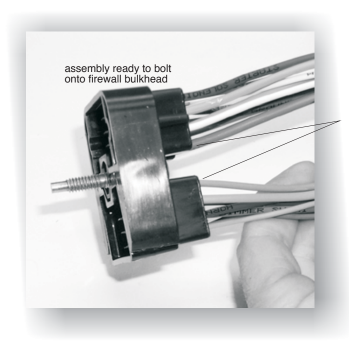
П			
	RED	12 V BATTERY	Route this wire to the Megafuse and cut to length. Use ring terminal, shrink tubing from 510476 kit. Connect as shown on sheet 3.
	PURPLE	STARTER SOLENOID	Route to the starter solenoid and cut to length. Install rubber sleeve E and ring terminal D. Connect to the "S" terminal on the solenoid.
	PINK	12 V IGNITION	If using an HEI distributor or after-market ignition system which requires a 12 volt feed, route the PINK wire to the coil and trim to length. Install terminal C and connector G, and plug into the distributor cap BAT location. If using a points type ignition system which requires reduced voltage, route the PINK wire to the ignition feed side of a
	YELLOW	STARTER SOLENOID-R	ballast resistor (not included). Connect the loose piece YELLOW (STARTER SOLENOID-R) wire to the R terminal on the starter and connect the other end to the coil side of the ballast resistor (not included). Connect a piece of left over PINK wire to the coil side of the ballast resistor and route to the distributor coil positive (+) side. Connect the distributor input lead wire to the coil negative (-) side.
	RED	(no printing) (heavy gauge)	Use the 6ga red wire, boot, and ring terminal from the 510476 kit, route from alternator to the Megafuse and cut to length. Connect as shown on sheet 3.
	RED	(no printing) (small gauge)	Send the ring terminal end of this wire through boot L (as shown on sheet 3) and connect to the battery stud on the alternator. Do not plug the connector into the alternator yet. The brown exciter wire will still need to be added to this connector before it is plugged into the alternator.
	BROWN	ALTERNATOR IGN	Route this wire to the alternator and cut to length. Install terminal C and plug into the regulator connector. The regulator connector can now be plugged into the alternator.
	WHITE	WIPER FEED	This is the 12 volt feed wire for the wipers. Plug this wire into the bulkhead connector in the location shown on sheet 3. Route this wire to the wiper motor, trim to length, install terminal C and plug into connector A.
	TAN	ELECTRIC CHOKE	If you are using a carburetor with an electric choke, connect this wire to the electric choke connection. If you are not using an electric choke remove this wire from the engine bulkhead connector.
	ORANGE	HEAT / AIR	If using stock or after-market air conditioning, this wire will not be used. If using a stock heater only system, plug this wire into the bulkhead connector in the location shown on sheet 2. Route this wire to the heater blower and cut to length, install terminal C and connector K (1961,1962,19 64) or slide through boot H, install terminal J (1963) and plug into the blower unit.
	WHITE	COIL-TACH	Route this wire to the coil and trim to length. If using an HEI distributor, terminal B and connector F are included for connection to the TACH location. If using a conventional coil, terminal P is included for connection to the negative (-) side of the coil. If you are not using a tachometer, remove this wire from the bulkhead connector.
	DARK BLUE	OIL PRESSURE SENDER	Connect this wire to the oil pressure sending unit using terminal P or terminal C together with connector A.
	DARK GREEN	WATER TEMP SENDER	Connect this wire to the temperature sending unit using terminal P or terminal C and connector A (depending on your sending unit).
	LIGHT GREEN	no printing	NOTE: This wire will only be used when using your stock HOT/COLD dash indicator warning lamp on the 1962-1964 models. Plug this loose wire (for cold lamp) into the main connector as shown on sheet 3 (1962-64 applications only). Route the other

end through loom S, install terminal C and plug into connector R as shown on sheet 3.

Once the main connector has had all of it's wires plugged in, the connector cavities should be sealed with dielectric grease on the terminals. Also, to assure a moisture resistant seal, silicone can be applied to seal the outside of the connector.







apply silicone sealant to back side of connector after installing terminals

The bulkhead connector from this front light kit must snap into the mating engine connector (bag J), as shown. After snapping together, then bolt the assembly into the dash harness firewall connector using the attached bolt.





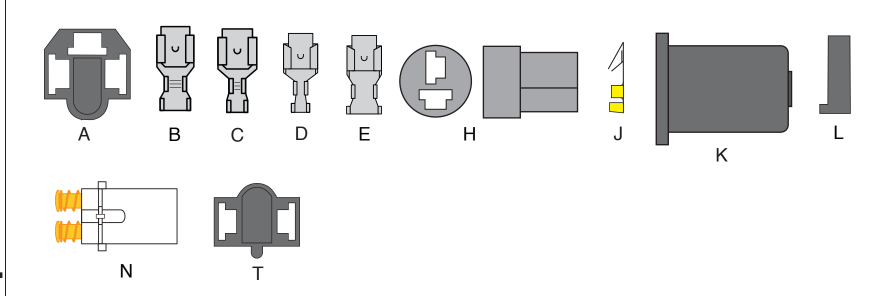
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American Autowire also sells factory OEM style harness wrap. this is the same tape used on original harnesses! If you want that OEM look with your Classic Update wiring system, then give us a call and order p/n R0067108!



Terminals used in this installation.

This kit contains loose piece terminals and connectors necessary to complete a connection to a specific component. Each connection on the instruction sheet identifies specific parts by a letter code that corresponds to the letter code on a part picture identified below. The parts below are shown in actual size to help in identification. This kit will only contain those parts required for the connections in the specific sub-kit you are working on. Just match the part to the picture below to identify the part letter code you will see on the instruction sheet for the sub-kit harness you are working on. We have supplied additional terminals in the event that extra terminals are necessary.

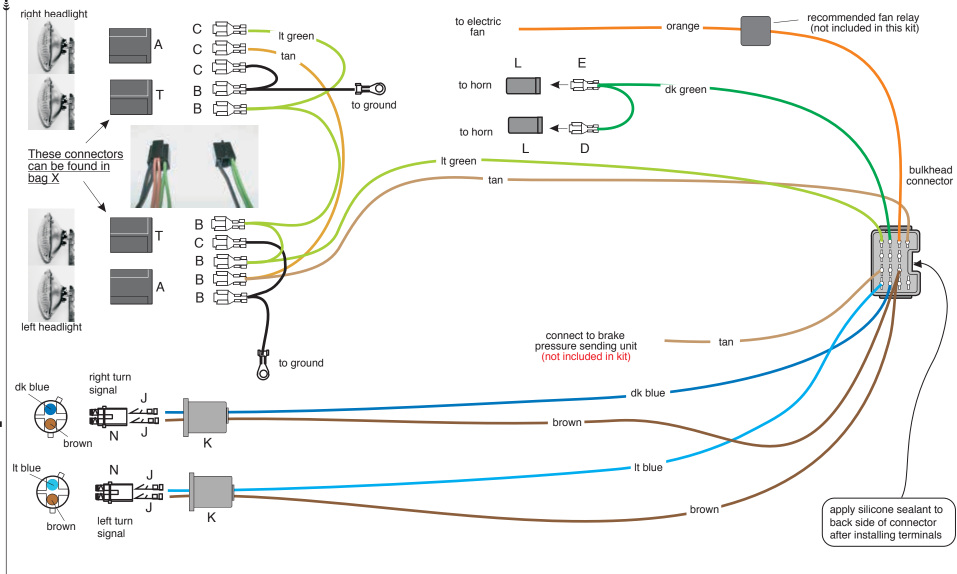


Classic Update Series

FRONT LIGHT KIT

510533

92972561 instruction rev 0.0 9/25/2019



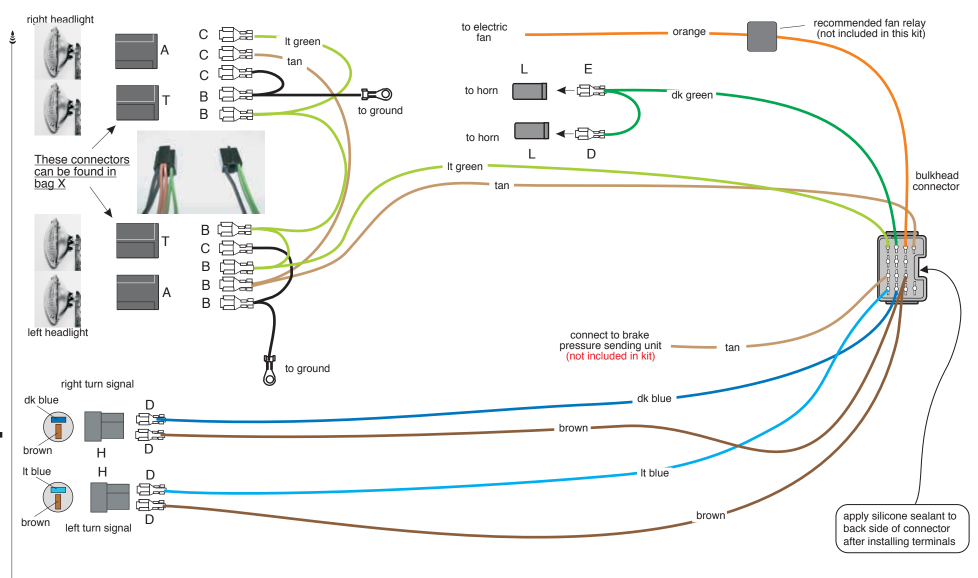
1961-63 Impala Front Light

92972561 instruction rev 0.0 9/25/2019

1961-63 IMPALA

Connect the bulkhead connector from this kit onto the bulkhead connector from the engine kit (bag J), and bolt to the firewall dash bulkhead. After all wires are installed from this kit, the main connector should have die-electric grease applied to the terminals and silicone sealer applied to the outside of the connectors as a moisture seal.

LIGHT BLUE	LEFT FRONT TURN	Route this wire to the Left hand turn signal lamp, slide wire through boot K, install terminal J and plug into lamp socket N as shown on sheet 3.
DARK BLUE	RIGHT FRONT TURN	Route this wire to the Right hand turn signal lamp, slide wire through boot K, install terminal J and plug into lamp socket N as shown on sheet 3.
BROWN	PARK LIGHTS	Route one of the brown wires to the Left hand turn signal lamp, slide wire through boot K, install terminal J and plug into lamp socket N as shown on sheet 3. Route the other brown wire to the Right hand turn signal lamp, slide wire through boot K, install terminal J and plug into lamp socket N as shown on sheet 3.
TAN	HEADLIGHT LOW BEAM	Route this wire to the driver side outer headlight and trim to length. Double this wire with the cutoff portion, and install terminal B. Plug this terminal into connector A in the location shown on sheet 3. Route the remaining portion of this TAN wire to the passenger side outer headlight and trim to length. Install terminal C and plug into connector A as shown on sheet 3.
LIGHT GREEN	HEADLIGHT HIGH BEAM	Route this wire to the driver side outer headlight and trim to length. Double this wire with the cutoff portion, and install terminal B. Plug this terminal into connector A, make a short jumper over to the driver side inner headlight, cut to length, double it with the cutoff portion, install terminal B, and plug it into connector T in the location shown on sheet 3. Route the remaining portion of this LIGHT GREEN wire to the passenger side inner headlight and trim to length. Double this wire with the cutoff portion, install terminal B and plug into connector T as shown. Make a short jumper over to the passenger side outer headlight, cut to length, double it with the cutoff portion, install terminal C, and plug it into connector A in the location shown on sheet 3.
BLACK	GROUND	Attach the ring terminal to a good chassis ground then route this wire to the driver side outer headlight, trim to length, double this wire with the cutoff portion, install terminal B and plug this terminal into connector A. Route the remaining portion of this BLACK wire over to the driver side inner headlight, cut to length, install terminal C and plug it into connector T in the location shown on sheet 3. Repeat this process for the passenger side.
DARK GREEN	HORN	Route to horns and install terminals D & E, as shown on sheet 3. Plug into connectors L.
ORANGE	ELECTRIC FAN	Route to the electric fan and connect as per the manufacturer's instructions. NOTE: We recommend that this wire be used as the trigger wire for the electric fan relay.
TAN	BRAKE LIGHT SWITCH	If your car is equipped with a brake warning system, plug this wire into the main connector as shown on sheet and splice the other end onto your brake sender switch connection. NOTE: (brake switch connection not included in kit)



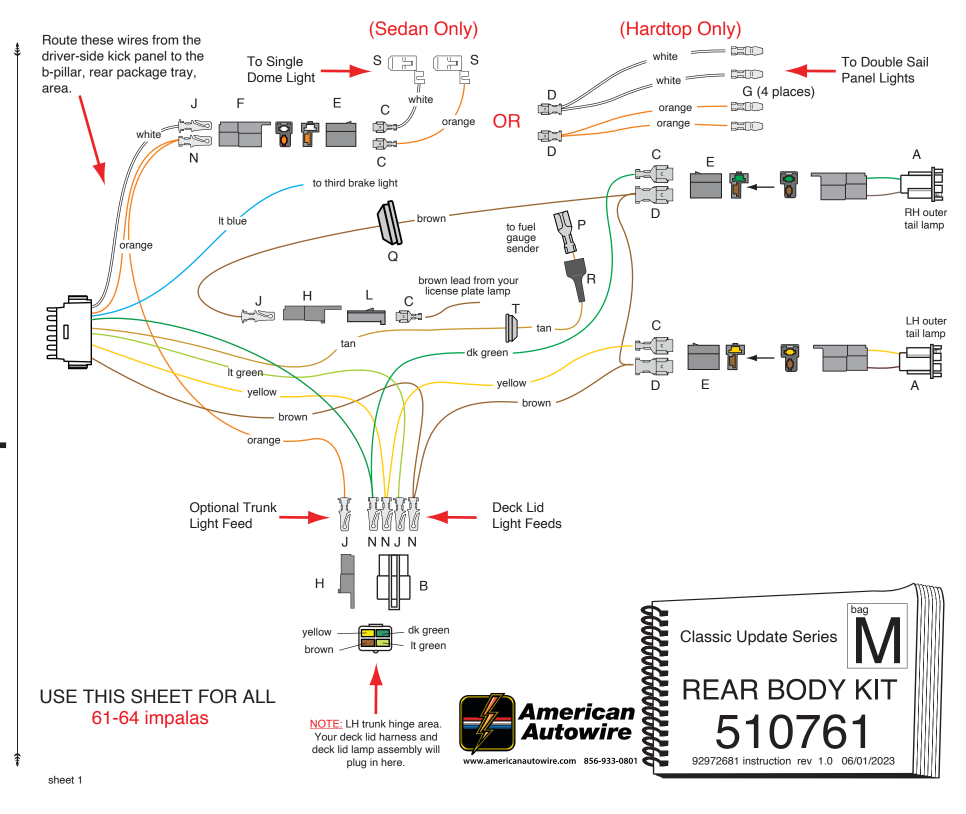
1964 Impala Front Light

Series Update

1964 IMPALA

Connect the bulkhead connector from this kit onto the bulkhead connector from the engine kit (bag J), and bolt to the firewall dash bulkhead. After all wires are installed from this kit, the main connector should have die-electric grease applied to the terminals and silicone sealer applied to the outside of the connectors as a moisture seal.

LIGHT BLUE	LEFT FRONT TURN	Route this wire to the Left hand turn signal lamp, install terminal D and plug into connector H as shown on sheet 5.
DARK BLUE	RIGHT FRONT TURN	Route this wire to the Right hand turn signal lamp, install terminal D and plug into connector H as shown on sheet 5.
BROWN	PARK LIGHTS	Route one of the brown wires to the Left hand turn signal lamp, install terminal D and plug into connector H a shown on sheet 5. Route the other brown wire to the Right hand turn signal lamp, install terminal D and plug into connector H as shown on sheet 5.
TAN	HEADLIGHT LOW BEAM	Route this wire to the driver side outer headlight and trim to length. Double this wire with the cutoff portion, and install terminal B. Plug this terminal into connector A, in the location shown on sheet 4. Route the remaining portion of this TAN wire to the passenger side outer headlight and trim to length. Install terminal C and plug into connector A as shown on sheet 5.
LIGHT GREEN	HEADLIGHT HIGH BEAM	Route this wire to the driver side outer headlight and trim to length. Double this wire with the cutoff portion, and install terminal B. Plug this terminal into connector A, make a short jumper over to the driver side inner headlight, cut to length, double it with the cutoff portion, install terminal B, and plug it into connector T in the location shown on sheet 5. Route the remaining portion of this LIGHT GREEN wire to the passenger side inner headlight and trim to length. Double this wire with the cutoff portion, install terminal B and plug into connector T as shown. Make a short jumper over to the passenger side outer headlight, cut to length, double it with the cutoff portion, install terminal C, and plug into connector A in the location shown on sheet 5.
BLACK	GROUND	Attach the ring terminal to a good chassis ground then route this wire to the driver side outer headlight, trim to length, double this wire with the cutoff portion, install terminal B and plug this terminal into connector A. Route the remaining portion of this BLACK wire over to the driver side inner headlight, cut to length, install terminal C and plug it into connector T in the location shown on sheet 3. Repeat this process for the passenger side
DARK GREEN	HORN	Route to horns and install terminals D & E, as shown on sheet 5, Plug into connectors L.
ORANGE	ELECTRIC FAN	Route to the electric fan and connect as per the manufacturer's instructions. NOTE: We recommend that this wire be used as the trigger wire for the electric fan relay.
TAN	BRAKE LIGHT SWITCH	If your car is equipped with a brake warning system, plug this wire into the main connector as shown on sheet 5 and splice the other end onto your brake sender switch connection NOTE: (brake switch connection not included in kit).



Series Slassic Update

USE THIS SHEET FOR A 61-64 IMPALA

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	A TH	Connect the main connector to the mating connector on the dash harness (510530), bag G. Route this harness along the door sill, and into trunk area.		
	(/ <u>Ч</u>	LIGHT BLUE	Third Brake Light	t Connect to the third brake lamp, if equipped.
	В	TAN	Fuel Tank Lead	Route this wire to the fuel sending unit at the rear of the car, measure to the proper length going thru the access hole in trunk floor and cut to length. Slide grommet T onto the wire in the direction shown on sheet 1, slide boot R onto the wire, strip the end and crimp terminal P onto wire. Once terminal P is secured to the wire, pull boot R
	C			down over terminal P and install onto sending unit.
	D C	BROWN	Rear Running Lamps	Route this wire to the left hand trunk hinge area and trim to length. Double this wire with the cut off portion, install terminal N and plug into connector B as shown on page 1. Route the loose end to the LH tail light area and trim to length. Double this wire with the cut off portion, install terminal D and plug into connector E as shown on page 1.
	E		Route the loose end to the right side tail light area and trim to length. Double this wire with the cut off portion, install terminal D and plug into connector E as shown on page 1. Route the loose end to the license plate lamp	
	F F			area going through the access hole in the trunk floor, and trim to length. Slide grommet Q onto the wire in the direction shown on sheet 1. Install terminal J and plug into connector H as shown on page 1. Plug your license lamp assembly into connector H as shown on page 1. If your original license lamp assembly connection is damaged, we have provided new terminal and connector C and L for your convenience. NOTE: We have provided assembled tail lamp extension pigtails A (yellow/brown LH and dk green/brown RH) as
	G E			shown on page 1. DO NOT plug connectors E into these pigtails yet!
	H	YELLOW	LH Stop / Tail	Route this wire to the left hand trunk hinge area and trim to length. Double this wire with the cut off portion, install terminal N and plug into connector B as shown on page 1. Route the loose end to the LH tail light area and trim to length. Install terminal C and plug into the open cavity of connector E of the LH tail lamp pigtail A (yellow/brown) as shown on page 1. Plug connector E into LH tail lamp extension pigtail A (yellow/brown).
	J	DK GREEN	RH Stop / Tail	Route this wire to the left hand trunk hinge area and trim to length. Double this wire with the cut off portion, install
	L E	DI GILLIV	THT GIOP / Tall	terminal N and plug into connector B as shown on page 1. Route the loose end to the RH tail light area and trim to length. Install terminal C and plug into the open cavity of connector E of the RH tail lamp pigtail A (dk green/brown) as shown on page 1. Plug connector E into RH tail lamp extension pigtail A (dk green/brown)
	N L	LIGHT GREEN	Back Up Feed	Route this wire to the left hand trunk hinge area and trim to length. Install terminal J and plug into connector B as shown on page 1.
	P ====	WHITE	Courtesy Ground	I If you are using a dome lamp, at the driver's side kick panel area, trim this wire to a length of 10 inches, install terminal J, and plug into connector F as shown on page 1. Use the remaining white wire to create a dome lamp
	Q 🌗			harness using terminals C and S and connector E for sedan models, or terminals D and G for hardtop models as shown on page 1. Be sure to maintain color continuity between connectors E and F.
	R —	ORANGE	Courtesy Feed	If you are using a dome lamp, at the driver's side kick panel area, trim this wire to a length of 10 inches. Double this wire with the cut off portion using terminal N, and plug into connector F containing the white wire as shown on page 1. Route the loose end of this wire to the rear trunk hinge area of the trunk, install terminal J and connector H creating your trunk lamp feed. Use the remaining orange wire to create a dome lamp harness using terminals C
	S			and S and connector E for sedan models, or terminals D and G for hardtop models as shown on page 1. Be sure to maintain color continuity between connectors E and F. (Note: your original factory dome lamp harness will also

plug into connector F if you are not replacing the headliner at this time.)

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another wiring product by...



NOTE: This harness routes inside of your trunk lid just as your old one did. The orange wire is a 12 volt fused battery feed that should be used as a trunk lamp or LED memory feed. The light green wires are your back up lamps. The yellow and brown (LH) wires and dark green and brown (RH) wires are your stop, turn, and tail lamps. The 4 position connector with lt. green, brown, yellow, and dk. green wires and the single position connector with the orange wire will plug into the rear body harness at the trunk hinge area.

1961-1964 Impala Classic Update Kit Trunk Lid Harness



510073

92968974 instruction rev 1.0 2/17/2012

another wiring product by...



NOTE: This harness routes inside of your trunk lid just as your old one did. The orange wire is a 12 volt fused battery feed that should be used as a trunk lamp or LED memory feed. The light green wires are your back up lamps. The yellow and brown (LH) wires and dark green and brown (RH) wires are your stop, turn, and tail lamps. The 4 position connector with lt. green, brown, yellow, and dk. green wires and the single position connector with the orange wire will plug into the rear body harness at the trunk hinge area.

1961-1964 Impala Classic Update Kit Trunk Lid Harness



510073

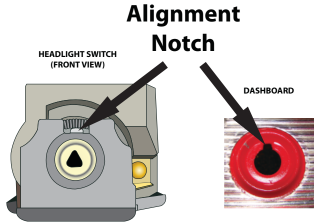
92968974 instruction rev 1.0 2/17/2012

Most switches supplied with Classic Update and Universal Kits ship with the shaft pre-installed. In many instances, the switch can be installed without removing the shaft, but in some cases the switch shaft may need to be trimmed to fit your specific dash. In this situation, reference Trim to Fit instructions on the back of this page for details.

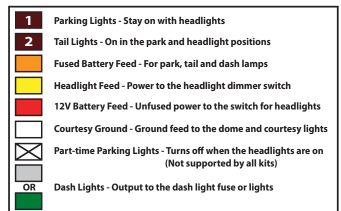
DASHBOARD DASHBOARD DASHBOARD

To install your new headlight switch:

1. Install the switch from behind the dash, and align the switch body with the mounting hole. The switch body has an alignment tab that must line up with the notch in the dashboard mounting hole.



- **2.** Install the switch mounting nut and tighten.
- **3.** Gently press shaft into switch until it stops, then press firmly until it "clicks." Pull shaft back out to confirm it is seated correctly. The shaft should be locked into place inside switch.
- **4.** If the shaft does not lock, reinsert applying moderate pressure and slowly move shaft side to side for lock to engage. Make sure switch body is still supported to prevent flexing. Press shaft firmly until it clicks into place.
- **5.** Ensure the shaft is fully seated and in the off position.





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PART#

500332

DESCRIPTION:

Headlight Switch

92964649 Rev 3.0 1/10/2020

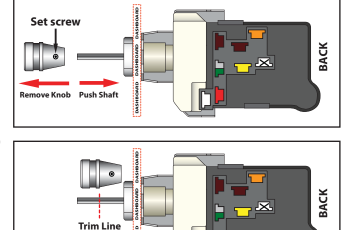
To Trim Shaft to Fit or Remove Shaft:

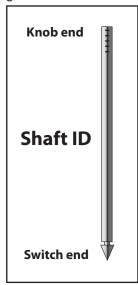
The headlight shaft knob should extend from the face of the mounting nut, and must allow enough clearance for the switch to turn off. If the shaft is longer than necessary for your specific dash it can be trimmed to fit. Always trim the knob end of the shaft only and follow the guidelines below for best results.

1. With the headlight switch installed, loosen the set screw and remove the knob. Make sure the switch is in the "off" position by pushing the shaft toward the back of the switch.

Switch in OFF position (shaft pushed all the way in)

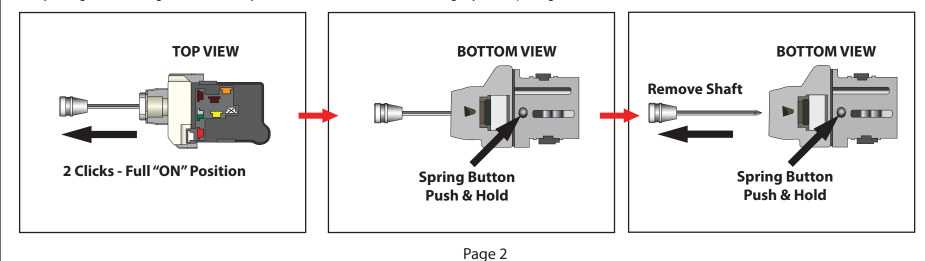
2. Set knob alongside shaft and mark the desired location for cutting on the shaft.

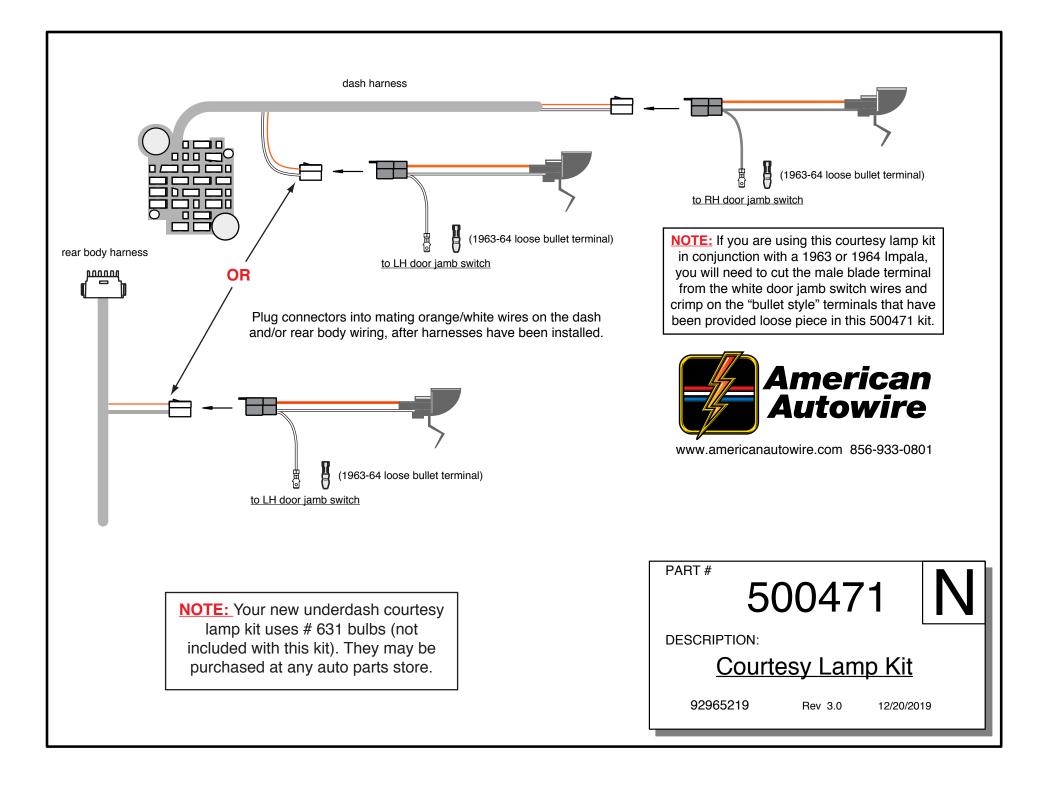




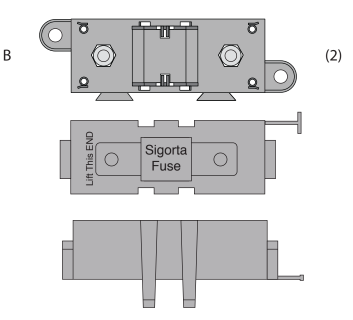
3. Remove the shaft and trim at mark. The shaft can be released from the switch by pulling it outward (toward the rear of the vehicle). Once fully in the "On" position, press and hold the release button on the base of the switch body. Once button is pressed, continue to pull the shaft outward. New switches may be tight, and it might be necessary to move the shaft side to side slightly while pulling to release.

(Mark here)

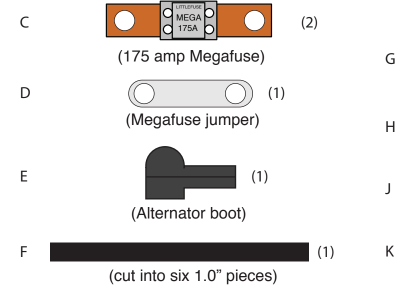




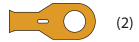
(144.0" 6 Gauge charge wire)



(Megafuse body, cover and two M8 x 1.25 nuts / lock washers)



- 1. One this page, you will find the wire, fuse bodies, fuses, boot, ring terminals, and shrink tubing (items A through K) that are necessary to connect your alternator and main power feed for your new AAW wiring kit. Please be sure that all of the necessary components are present before starting this portion of your installation. If anything is missing, stop what you are doing and contact AAW at the number listed below right away.
- 2. On page 2, you will find directions for building the 2 Megafuse assemblies (items B,C and D) into one unit.
- 3. On page 3, you will find an overall concept of how to connect the Megafuse assemblies to your starter solenoid, alternator and main power feed of your new wiring system.
- 4. On page 4, you will find tips on building your charging circuit wires and assembling them and the main panel power feed wire to the Megafuse assembles.



(6Ga. starter ring terminal)



(6Ga. megafuse terminal)



(6Ga. alternator terminal)



(10Ga. megafuse terminal)



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PART#

510476

Z

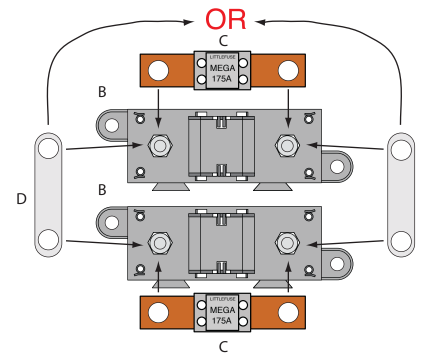
DESCRIPTION:

Alternator and Main Power Connection Kit Various Applications

92972153 instruction sheet rev 0.1 6/24/2019

Page 1

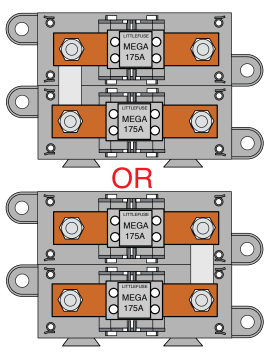
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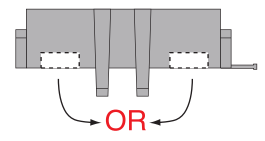
Assembling the (2) Megafuse assemblies

NOTE: Find a suitable place, as close to the battery power source as possible, under the hood of the your vehicle to mount the completed Megafuse assemblies. Keep in mind that you have 12 feet of 6Ga. charging wire, and that the main power feed coming from your panel or bulkhead connection must also be able to reach the assembly.

- 1. Take the two Megafuse bodies and covers (items B) and snap them together. Remove the 4 nuts and lock washers from the studs on the fuse body assemblies.
- 2. Install the Megafuse jumper (item D above) over two of the studs on the Megafuse bodies. It is very important that the jumper MUST BE assembled on the side that is going to connect to your main power connection (starter solenoid or battery feed).
- 3. Notch top cover to clear jumper D as shown at right.
- 4. Snap one 175amp fuse (items C) onto the studs of each of the two Megafuse bodies (items B), over the jumper, then loosely re-attach the 4 nuts and lock washers back onto the assembled Megafuses. The fuse assemblies are ready to install into your vehicle. Page 2



Assembled Megafuses



Notched Cover

PART#

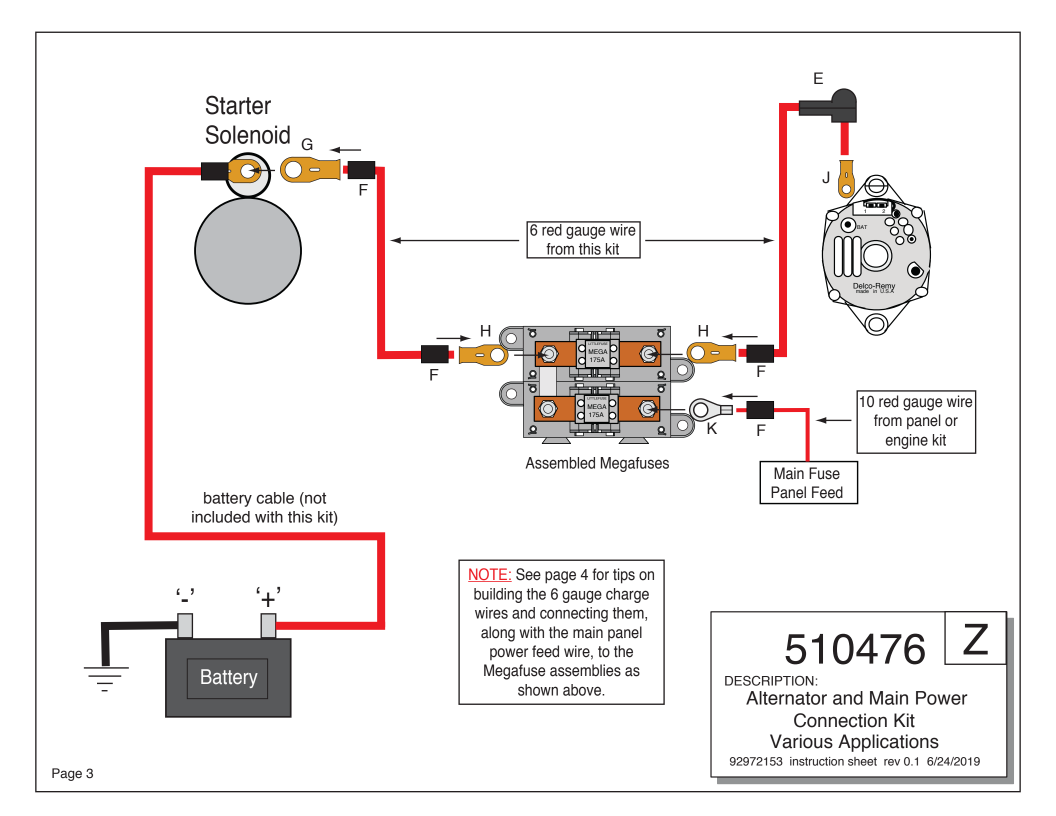
510476

Z

DESCRIPTION:

Alternator and Main Power
Connection Kit
Various Applications

92972153 instruction sheet rev 0.1 6/24/2019



Building the 6Ga. charge wires and connecting them and the main panel power feed wire to the Megafuse assemblies:

NOTE: Make sure that your battery is disconnected! You will need to install the preassembled Megafuses from page 2 in your vehicle to start this part of the installation.

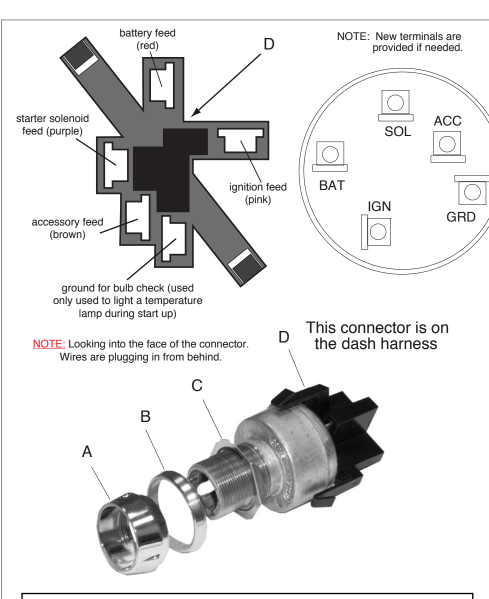
- 1. Pre-cut item F shrink tubing into (6) 1.00" 1.25" pieces.
- 2. Take the 12-foot piece of 6Ga. red wire from this kit and route it from your starter (or other battery feed) over to the area where you have mounted your Megafuse and cut it to length. Strip the insulation on each end back 1/2". Install 2 pieces of shrink tubing F onto the wire. At the starter end, crimp and solder (1) of terminal G onto the wire. At the Megafuse end, crimp and solder (1) of terminal H onto the wire. Slide the shrink tubing over the terminals and heat it up to shrink it down.
- 3. Take the remaining portion of the 12-foot piece of 6Ga. red wire from this kit and route it from your alternator over to the area where you have mounted your Megafuse and cut it to length. Strip the insulation on each end back 1/2". Install 1 piece of shrink tubing F onto the wire. At the alternator end, slip on boot E as shown on page 3, then crimp and solder (1) of terminal J onto the wire. At the Megafuse end, crimp and solder (1) of terminal H onto the wire. Slide the shrink tubing over terminal H and heat it up to shrink it down.
- 4. Take the 10Ga. red main power feed wire from your engine or panel sub-kit and route it over to the area where you have mounted your Megafuse and cut it to length. Strip the insulation back 3/8". Install 1 piece of shrink tubing F onto the wire, then crimp and solder (1) of terminal K onto the wire.
- 5. Remove the 4 loosely tightened nuts and lock washers from the assembled Megafuses, then using the drawing on page 3 as a guide, install your pre-assembled wires from steps 2-4 above. Re-install the 4 nuts and lock washers onto the assembled Megafuses and tighten them down. This part of your installation is now complete.

510476 | Z

DESCRIPTION:

Alternator and Main Power Connection Kit **Various Applications**

92972153 instruction sheet rev 0.1 6/24/2019



NOTE: Please keep in mind that this is an upgraded switch, not an original replacement, and as such, the flat side on this switch may be in a different location than was your original. If you mount this new AAW switch in your dash and the flat side is in fact in a different location, the key may not line up as the original did. This will not alter the performance of the switch in any way. If you wish for your key to line up as it did in the OEM application, you will need to file out the flat spot in your original dash opening so that the switch can be rotated to the correct position. Once the backing nut C is set so that the depth of the switch is correct for your application, and bezel nut A is firmly tightened, the switch will be secure and will not rotate.

INSTALLATION:

NOTE: The instruction sheet packaged with this switch shows a copper lamp holder bracket. That bracket is not used in this application and it's installation can be ignored.

- 1. Due to the nature of the chrome plating on threaded collar A, AAW recommends threading the nut on and off of the switch by hand a few times to clean up the threads before installing the switch into your dash.
- 2. Plug in connector D from the dash wiring harness (bag G).
- Install the back-up nut C onto the switch. The depth of this nut will have to be determined when mounting the switch.
- 4. Insert the switch into the hole in the dash panel.
- 5. Install your original dash bezel plate.
- 6. Slide on collar B.
- 7. Screw on threaded collar A
- 8. Insert your original or New AAW lock cylinder into the new switch to complete your installation.

NOTE: AAW has new lock cylinders with the correct GM style keys for your new 510632 ignition switch. Check below for your vehicle's correct application.



AAW P/N 500672 (with finger guard):

500423 - 1955-56 Chevy car 500434 - 1957 Chevy car

500481 - 1955-59 Chevy Truck

510217 - 1959-60 Chevy Impala

510063 - 1961-64 Chevy Impala 510267 - 1953-62 Chevy Corvette



AAW P/N 500674 (smooth face):

500467 - 1947-55 Chevy Truck 500560 - 1960-66 Chevy truck 510360 - 1965 Chevy Impala 510372 - 1966-68 Chevy Impala



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IGNITION SWITCH Classic Update Series VARIOUS APPLICATIONS

510632

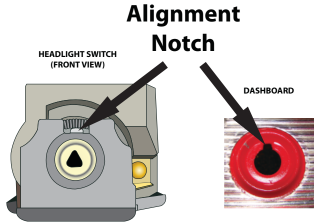
92972596 instruction rev 0.0 10/8/2019

Most switches supplied with Classic Update and Universal Kits ship with the shaft pre-installed. In many instances, the switch can be installed without removing the shaft, but in some cases the switch shaft may need to be trimmed to fit your specific dash. In this situation, reference Trim to Fit instructions on the back of this page for details.

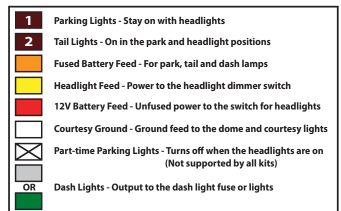
DASHBOARD DASHBOARD DASHBOARD

To install your new headlight switch:

1. Install the switch from behind the dash, and align the switch body with the mounting hole. The switch body has an alignment tab that must line up with the notch in the dashboard mounting hole.



- **2.** Install the switch mounting nut and tighten.
- **3.** Gently press shaft into switch until it stops, then press firmly until it "clicks." Pull shaft back out to confirm it is seated correctly. The shaft should be locked into place inside switch.
- **4.** If the shaft does not lock, reinsert applying moderate pressure and slowly move shaft side to side for lock to engage. Make sure switch body is still supported to prevent flexing. Press shaft firmly until it clicks into place.
- **5.** Ensure the shaft is fully seated and in the off position.





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PART#

500332

DESCRIPTION:

Headlight Switch

92964649 Rev 3.0 1/10/2020

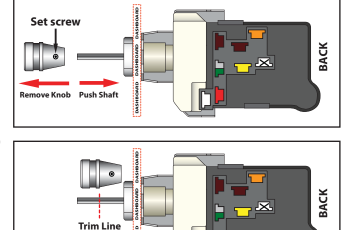
To Trim Shaft to Fit or Remove Shaft:

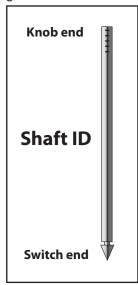
The headlight shaft knob should extend from the face of the mounting nut, and must allow enough clearance for the switch to turn off. If the shaft is longer than necessary for your specific dash it can be trimmed to fit. Always trim the knob end of the shaft only and follow the guidelines below for best results.

1. With the headlight switch installed, loosen the set screw and remove the knob. Make sure the switch is in the "off" position by pushing the shaft toward the back of the switch.

Switch in OFF position (shaft pushed all the way in)

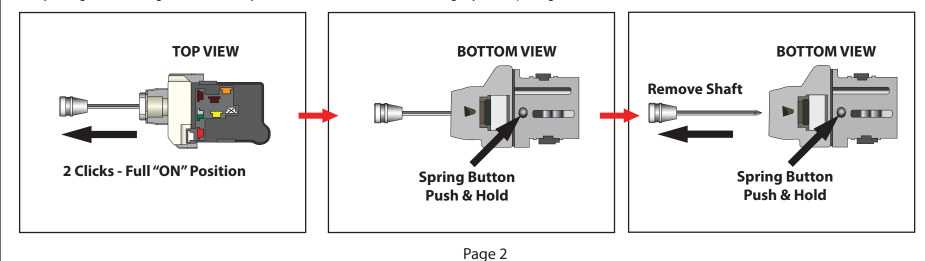
2. Set knob alongside shaft and mark the desired location for cutting on the shaft.

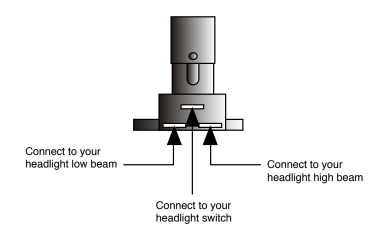




3. Remove the shaft and trim at mark. The shaft can be released from the switch by pulling it outward (toward the rear of the vehicle). Once fully in the "On" position, press and hold the release button on the base of the switch body. Once button is pressed, continue to pull the shaft outward. New switches may be tight, and it might be necessary to move the shaft side to side slightly while pulling to release.

(Mark here)





Connect the Dimmer Switch wires as shown above.

- 1. The top center terminal of the Dimmer Switch is connected to the Headlight switch.
- 2. The terminal on the right side is connected to your headlight high beam terminal.
- 3. The terminal on the left side is connected to your headlight low beam terminal.



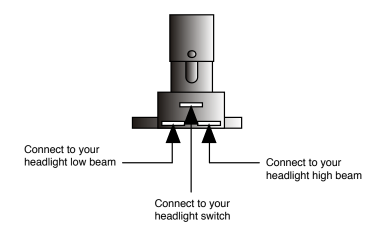
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500042

DESCRIPTION:

DIMMER SWITCH

92964573 Rev 3.1 12/5/2014



Connect the Dimmer Switch wires as shown above.

- 1. The top center terminal of the Dimmer Switch is connected to the Headlight switch.
- 2. The terminal on the right side is connected to your headlight high beam terminal.
- 3. The terminal on the left side is connected to your headlight low beam terminal.



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