NOTE: If the fuse panel on your 500661 ‘67-’68 Camaro 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.

<table>
<thead>
<tr>
<th>Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>500332</td>
<td>Headlight Switch</td>
</tr>
<tr>
<td>500707</td>
<td>Fuse, Relay, and Flasher kit</td>
</tr>
<tr>
<td>500708</td>
<td>Courtesy Light kit</td>
</tr>
<tr>
<td>500919</td>
<td>Practice Terminal Crimping Set</td>
</tr>
<tr>
<td>510508</td>
<td>Dash Harness kit</td>
</tr>
<tr>
<td>510510</td>
<td>Engine Wiring Kit</td>
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<tr>
<td>510511</td>
<td>Front Light Wiring kit</td>
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<tr>
<td>510509</td>
<td>Instrument Cluster wiring kit</td>
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<tr>
<td>500673</td>
<td>Rear Body Wiring kit</td>
</tr>
<tr>
<td>500664</td>
<td>Console Gauge Wiring Kit</td>
</tr>
<tr>
<td>500709</td>
<td>Ignition Switch</td>
</tr>
<tr>
<td>510674</td>
<td>Ignition Switch Lock Cylinder and Keys</td>
</tr>
<tr>
<td>500737</td>
<td>Frontparking Light Kit</td>
</tr>
<tr>
<td>510042</td>
<td>Floor Dimmer Switch</td>
</tr>
<tr>
<td>510730</td>
<td>VSS Connection Kit</td>
</tr>
<tr>
<td>510476</td>
<td>Alternator and Main Power Connection kit</td>
</tr>
<tr>
<td>92967369</td>
<td>Firewall Modification Template</td>
</tr>
<tr>
<td>92972439</td>
<td>Kit Introduction Instruction Template</td>
</tr>
<tr>
<td>92972440</td>
<td>Warning Sheet</td>
</tr>
</tbody>
</table>

www.americanautowire.com 856-933-0801
Classic Update Series
1967-68 Camaro

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 the order of installation is shown below.

G 510508 Dash Harness Kit
H 510509 Instrument Cluster Kit
J 510510 Engine Kit
K 500664 Console Kit
L 510511 Front Light Kit
M 500673 Rear Body Kit
N 500708 Courtesy Light 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 67-69 Camaro

p/n 0067108
OEM style non-stick harness tape

p/n CA82006 (1968-69)
Factory console gauge terminal kit.

p/n 01993395 (1967-68)
OEM style wiper switch.

p/n 01993413
Munchie 4 speed back up lamp switch.

p/n 36278 (1967)
Breakerless ignition Module, GM V-8 POINT CONVERSION KIT

p/n 36279 (1968)

p/n 36280 (1969)

p/n 510586
OEM large terminal and double crimping tool (20-14 gauge).

p/n 510585
Multi-crimp tool (20-14 gauge).

p/n 38131
Factory assembly manual.
(It’s what they used on the assembly line to build your Camaro!)

p/n R0067108

p/n 01993395

p/n 36278

p/n 36279

p/n 36280

p/n 510586

p/n 510585

p/n 38131

p/n R0067108

p/n 01993395

p/n 36278

p/n 36279

p/n 36280

p/n 510586

p/n 510585

p/n 38131
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 supports the use of a high current self-exciting 1-wire alternator or other style internally regulated alternators. An adapter may be necessary in some applications. The use of a stock, low amperage alternator is seriously discouraged as they 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 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 (ballist resistor) that are not included in this kit will be required to complete that operation.
This kit contains the following components:

<table>
<thead>
<tr>
<th>Bag</th>
<th>Number</th>
<th>Description</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>500042</td>
<td>Floor Dimmer Switch</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>500332</td>
<td>Headlight Switch</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>G</td>
<td>510508</td>
<td>Dash Harness kit</td>
<td>1</td>
</tr>
<tr>
<td>H</td>
<td>510509</td>
<td>Instrument Cluster wiring kit</td>
<td>1</td>
</tr>
<tr>
<td>K</td>
<td>500664</td>
<td>Console Gauge wiring kit</td>
<td>1</td>
</tr>
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</tbody>
</table>

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.
NOTICE: This schematic drawing is for reference only. Do not use the schematic to install this wiring kit! Use the instruction sheets included in each bag, which includes directions for proper terminations, and specific applications (such as Rally Sport).
NOTICE: This schematic drawing is for reference only. Do not use the schematic to install this wiring kit! Use the instruction sheets included in each bag, which includes directions for proper terminations, and specific applications (such as Rally Sport).
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 in 1967 and earlier cars to accept the 1968 and later design bulkhead. This enclosed template can be used for this purpose.

We suggest that this template be glued to stiff cardboard or a thin piece of plastic. The white area can then be cut out with a razor knife to define the area of material that needs to be removed from the existing bulkhead area. Proceed as follows:

1. Position the template against the firewall aligning the right hand edge with the right hand edge 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 to 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.

- Drill out with a 0.125 bit (2 places)
- Top Of Firewall
- Engine Bay Side

- 3.168
- 2.8125 (2 13/16")
- 2.6875 (2 11/16")

Align along this edge

Firewall Modification Template

PRINT ON ADHESIVE LABEL SHEET

92967369
92967369 instructions Rev 5.0 4/22/2014
Fuse Panel Installation Instructions

Following these simple instructions will guarantee a successful installation of your American Autowire fuse panel harness.

1. Study the diagram above to familiarize yourself with the dash harness.
2. Install the fuse box in the firewall opening.
   
   **NOTE:** If your car is a 1967 model, you will need to modify the opening in the firewall by making it larger. See firewall template 92967369 to help with this operation.
3. Route the dash harness using the factory support straps.
4. Make all connections as shown on the following pages of this dash harness kit.
5. Once this harness is installed, continue to bag 'H', and install the rest of the kit (bags H, J, K, L, M).
**INSTALLING THE FUSE BOX**

NOTE: If your car is a 1967 model, you will need to modify the opening in the firewall by making it larger. See firewall template 92967369 to help with this operation.

1. Locate the stock OEM bulkhead hole in the driver side of the firewall.
2. Mount the fuse box with the flasher can in the bottom right corner, as shown above.
3. Using the two mounting screws A, attach the fuse panel to the firewall.

1. **EMERGENCY BRAKE**
   - Tan: Connect to the emergency brake switch. This is the ground circuit for the brake switch light

2. **ACCESSORIES**
   - Use the provided connector J attached and terminals as power leads for the following:
     - **Fuse**
       - **Rating**
       - **Dark Blue**
         - FUEL: 15 amp Fused 12 volt IGNITION feed for fuel pump (may also be used to feed power to another ignition circuit)
       - **Orange**
         - BAT1: 20 amp Fused 12 volt BATTERY feed for power seats (may also be used to feed power to another battery circuit)
       - **Red**
         - 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: 20 amp Fused 12 volt IGNITION feed for cruise control (may also be used to feed power to another ignition circuit)
       - **Yellow**
         - PWRRWD: 30 amp Fused 12 volt IGNITION feed for power windows (may also be used to feed power to another ignition circuit)
       - **Tan**
         - ACCY1: 30 amp Fused 12 volt ACCESSORY feed (may also be used to feed power to an accessory circuit)

3. **REAR BODY**
   - This connector will mate to the connector from the Rear Body harness found in bag L.
     - **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 Blue**
       - Third brake light

4. **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.

5. **WIPER**
   - **Black**
     - Ground circuit for low speed.
   - **Dark Blue**
     - Ground circuit for washer.
   - **Light Blue**
     - Ground circuit for hi speed.

6. **HEADLIGHT SWITCH**
   - **Red**
     - 12 volt feed to switch
   - **Orange**
     - 12 volt feed in to park/tail
   - **Brown**
     - Park lamp feed out
   - **Yellow**
     - Dimmer feed
   - **Dark Green**
     - Instrument lamp feed
   - **Light Green**
     - Dome / courtesy ground
   - **White**
     - Dome / courtesy lamp ground
   - **Dark Green**
     - Instrument lamp feed
   - **White**
     - Dome / courtesy lamp ground

7. **ELECTRONIC SPEEDO**
   - **Ground**
     - Connect to a good chassis ground. DO NOT attach this wire together at the same point as the ground wire identified on sheet 3 item 21.

8. **TURN SIGNAL SWITCH**
   - **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

**American Autowire**

1967-68 Camaro
1967-68 Firebird

Dash Kit
510508

www.americanautowire.com 856-933-0801
9. **HORN RELAY**
   - **Red**: 12 volt unfused battery
   - **Black**: Relay ground circuit (to steering column)
   - **Green**: Triggered 12 volts out to the horns

10. **RADIO**
    - **Tan**: Radio accessory feed.
    - **Yellow**: Radio 12 volt clock feed (battery feed)

11. **LIGHTER**
    - **Orange**: Connect to lighter (battery feed)

12. **CONSOLE CONNECTION**
    These wires are for use on a console vehicle. For wire functions, refer to bag K, (500664 for Camaro, or 500889 for Firebird).

13. **RH COURTESY LAMP**
    - **Orange**: Connect to the mating connector from the courtesy lamp kit bag N, 500708.
    - **White**: Ground circuit for lamp

14. **HEATER RESISTOR**
    - **Brown**: 12 volt accessory feed to heater / A/C switch (if using aftermarket A/C, use the short brown wire as the accessory feed wire to A/C harness. If a new factory A/C harness is needed, please order our p/n CA65278 separately.)
    - **Yellow**: Heater resistor
    - **Lt Blue**: Heater resistor
    - **Orange**: Heater resistor

15. **HEATER LAMP**
    - **Gray**: Heater lamp

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

17. **IGNITION SWITCH**
    - Connectors are included if you wish to use a stock 1968 Camaro ignition switch, or a column mounted 1969 and later GM ignition switch. Simply remove the wires from the connector installed on the dash harness and install them in the supplied GM connectors as shown in Diagram H to the right.
    - **Red**: 12 volt battery feed
    - **Pink**: 12 volt ignition feed
    - **Brown**: 12 volt accessory feed
    - **Purple**: 12 volt starter feed

18. **BACK UP SWITCH**
    - **Pink**: 12 volt ignition feed ‘in’ to back up lamp switch
    - **Light Green**: 12 volt feed ‘out’ to back up lamps

19. **NEUTRAL SAFETY SWITCH**
    - **Purple**: 12 volt feed ‘in’ to neutral safety switch.
    - **Purple**: 12 volt feed ‘in’ to starter

20. **GROUND**
    - **Black**: Connect to a good chassis ground. DO NOT attach this wire together at the same point as the ground wire identified on sheet 2 item 7.

21. **BRAKE SWITCH**
    - **Orange**: 12 volt feed ‘in’ to switch.
    - **White**: 12 volt feed ‘out’ to steering column switch.
    - **Light Blue**: 12 volt feed ‘out’ to third brake light.

22. **VSS EXTENSION**
    - These wires are for use with an aftermarket electric speedometer only. The VSS Lead Wires, 510730, bag V, will plug on here. Refer to that instruction sheet for wire functions and additional directions.

---

**DIAGRAM H**

**CONSOLE CONNECTION**

9. **HORN RELAY**
   - Plug the horn relay (found in the fuse bag) into this connector.
   - **Red**: 12 volt unfused battery
   - **Black**: Relay ground circuit (to steering column)
   - **Green**: Triggered 12 volts out to the horns

10. **RADIO**
    - **Tan**: Radio accessory feed.
    - **Yellow**: Radio 12 volt clock feed (battery feed)

11. **LIGHTER**
    - **Orange**: Connect to lighter (battery feed)

12. **CONSOLE CONNECTION**
    These wires are for use on a console vehicle. For wire functions, refer to bag K, (500664 for Camaro, or 500889 for Firebird).

13. **RH COURTESY LAMP**
    - **Orange**: Connect to the mating connector from the courtesy lamp kit bag N, 500708.
    - **White**: Ground circuit for lamp

14. **HEATER RESISTOR**
    - **Brown**: 12 volt accessory feed to heater / A/C switch (if using aftermarket A/C, use the short brown wire as the accessory feed wire to A/C harness. If a new factory A/C harness is needed, please order our p/n CA65278 separately.)
    - **Yellow**: Heater resistor
    - **Lt Blue**: Heater resistor
    - **Orange**: Heater resistor

15. **HEATER LAMP**
    - **Gray**: Heater lamp

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

17. **IGNITION SWITCH**
    - **Red**: 12 volt battery feed
    - **Pink**: 12 volt ignition feed
    - **Brown**: 12 volt accessory feed
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    - **Pink**: 12 volt ignition feed ‘in’ to back up lamp switch
    - **Light Green**: 12 volt feed ‘out’ to back up lamps

19. **NEUTRAL SAFETY SWITCH**
    - **Purple**: 12 volt feed ‘in’ to neutral safety switch.
    - **Purple**: 12 volt feed ‘in’ to starter

20. **GROUND**
    - **Black**: Connect to a good chassis ground. DO NOT attach this wire together at the same point as the ground wire identified on sheet 2 item 7.

21. **BRAKE SWITCH**
    - **Orange**: 12 volt feed ‘in’ to switch.
    - **White**: 12 volt feed ‘out’ to steering column switch.
    - **Light Blue**: 12 volt feed ‘out’ to third brake light.

22. **VSS EXTENSION**
    - These wires are for use with an aftermarket electric speedometer only. The VSS Lead Wires, 510730, bag V, will plug on here. Refer to that instruction sheet for wire functions and additional directions.
REFER TO SHEETS 2-5 FOR CONNECTING TO A STOCK INSTRUMENT CLUSTER. IF USING A FACTORY DASH CIRCUIT BOARD, BE SURE TO INSTALL THE WIRES AS SHOWN FOR WITH OR WITHOUT, FACTORY GAUGES.

NOTE: If you are using console gauges, connections for the console are included in 500664 kit (bag K). Refer to sheet 6 for generic directions to connect after market gauges. Terminals have been provided in the (92965220) loose piece kit.

CONNECTOR F - Plug this connector into the mating connector on the dash harness (bag G) and connect wires as follows:

- **DARK BLUE** Right Dash Indicator: Route this wire to the circuit board and cut to length. Install terminal C, and plug into connector D in the location shown on sheet 2, 3, 4, or 5.
- **LIGHT BLUE** Left Dash Indicator: Route this wire to the circuit board and cut to length. Install terminal C, and plug into connector D in the location shown on sheet 2, 3, 4, or 5.
- **LIGHT GREEN** Hi Beam Indicator Light: Route this wire to the high beam light socket location at the top of the instrument cluster, and cut to length. Install lamp socket B, and rivet A. Install this into the hi beam hole on the instrument cluster.
- **DARK GREEN** Water Temp Sender: Route this wire to the circuit board and cut to length. Install terminal C, and plug into connector D in the location shown on sheet 2, 3, 4, or 5.
- **DARK BLUE** Oil Pressure Sender: Route this wire to the circuit board and cut to length. Install terminal C, and plug into connector D in the location shown on sheet 2, 3, 4, or 5. (Note: Valid only on an original warning light cluster.)
- **TAN** Gas Gauge: Route this wire to the circuit board and cut to length. Install terminal C, and plug into connector D in the location shown on sheet 2, 3, 4, or 5.
- **TAN (no printing)** Brake Light Switch: Route this wire to the circuit board and cut to length. Install terminal C, and plug into connector D in the location shown on sheet 2, 3, 4, or 5.

CONNECTOR G - Plug this connector into the mating connector on the dash harness (bag G) and connect wires as follows:

- **PINK** 12v Ignition: Route this wire to the circuit board and cut to length. Install terminal C, and plug into connector D in the location shown on sheet 2, 3, 4, or 5.
- **GRAY** Dash Lights: Route this wire to the circuit board and cut to length. Install terminal C, and plug into connector D in the location shown on sheet 2, 3, 4, or 5.
- **BLACK** Ground (Camaro): Route this wire to the instrument cluster and cut to length. Install ring terminal E and attach to the cluster’s metal housing. This will ground the housing.
- **(Nova)** Ground: Route this wire to the instrument cluster and cut to length. Install terminal J, plug into connector K and install onto cluster ground. This will ground the cluster.

CONNECTOR H - The wires in this connector are used ONLY with an electronic speedometer.

- **PURPLE** VSS Signal: This wire will plug into the dash harness connection in bag G. Connect the other end to the speedometer ‘sender’ terminal following the manufacturer’s instructions.
- **YELLOW** VSS Ground: This wire will plug into the dash harness connection in bag G. Connect the other end to the ground terminal “-“ on the speedometer following the manufacturer’s instructions.
- **PURPLE/WHITE** VSS Power: This wire will plug into the dash harness connection in bag G. Connect the other end to the speedometer sender ‘power’ terminal following the manufacturer’s instructions.
- **PINK** Speedo Power: This wire will plug into the dash harness connection in bag G. Connect the other end to the speedometer ‘power’ terminal following the manufacturer’s instructions.
- **BLACK/WHITE** Speedo Ground: This wire will plug into the dash harness connection in bag G. Connect the other end to a good cluster ground following the manufacturer’s instructions.

LOOSE WIRES

- **WHITE** Coil--> Tach: Used ONLY with a tachometer. Plug this wire into connector F, maintaining color continuity with the white “TACH” wire on the mating dash connector.
- **YELLOW** Clock Feed: If using a factory Tick-Tock Tach (68 Camaro) or dash mounted clock on any 1968-72 Nova, plug this wire onto the clock location (on the tach of a 68 Camaro) on the dash, and attach the other end to the mating connector on the dash harness.
- **BROWN** Alternator Ign: Used with a stock generator lamp. Route this wire to the circuit board and cut to length. Install terminal C, and plug into connector F in the location shown on sheet 2, 3, 4, or 5.
USE THIS SHEET TO CONNECT TO AN ORIGINAL 1967 CAMARO FACTORY INSTRUMENT CLUSTER WITH A CIRCUIT BOARD CONNECTION

NOTE: This kit will not support the use of a factory installed ammeter

CIRCUIT BOARD CONNECTOR WITHOUT CONSOLE GAUGES

1. Grey (instr lamps)
2. Dark green (water temp)
3. Pink (12V ignition)
4. Dark blue (oil pressure)
5. Brown (alternator)
6. Tan (no printing - brake)
7. It blue (left turn)
8. It blue (right turn)
9. Tan (fuel)
10. Black (ground)
11. Black/white speedo ground
12. Loose wires

CIRCUIT BOARD CONNECTOR WITH CONSOLE GAUGES

1. Grey (instr lamps)
2. White (coil tach)
3. Pink (12V ignition)
4. Dark blue (right turn)
5. It blue (left turn)
6. Tan (no printing - brake)
7. Pink (12V ignition)
8. Dark green (water temp)
9. Brown (alternator)
10. Tan (fuel)
11. Black (ground)
12. Pink (12V ignition)

A

B

to hi beam lamp hole on panel

C

D

dk blue (RH turn)
dk green (temp)
dk blue (oil)
tan (fuel)
tan (brake lt)

C

C

C

C

E

F

G

dash harness connectors (bag G)
NOTE: This kit will not support the use of a factory installed ammeter.
Gauge Cluster harness (aftermarket gauges) installation instructions:

NOTE: These are general instructions for hooking up aftermarket gauges with an electric speedometer. Connector (H) and the instructions in Connector H will ONLY be used in the event that you are utilizing an aftermarket electric speedometer. If your car does NOT have an electric speedometer, the Connector H 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.
- **Purple/White** VSS Power: Connect to 12V power on speedometer.
- **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.
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.
1967 FACTORY CONSOLE GAUGE PACKAGE

For safety purposes, American Autowire does not support or encourage the use of a factory ammeter in an aftermarket application. A voltmeter is a much safer choice to monitor the charging system in a car equipped with a higher amperage alternator. American Auto manufactures factory type replacement voltmeters that are direct replacements for the stock ammeters for both the 1968-69 Camaro (510121) and the 1969-72 Nova (510122) console gauge packages. Contact our Sales Group or your favorite retailer today to purchase one of these gauges to complete your project.

1968-69 Camaro
1969-72 Nova
FACTORY CONSOLE GAUGE PACKAGE

Refer to sheets 3 and 4 for connecting to stock factory console gauges. If you are using aftermarket gauges, use the aftermarket gauge connection terminals (see 500663 Bag H).
REFER TO SHEETS 3 AND 4 FOR CONNECTING TO STOCK FACTORY CONSOLE GAUGES.
IF YOU ARE USING AFTERMARKET GAUGES, USE THE AFTERMARKET GAUGE CONNECTION TERMINALS (SEE 500663 BAG H).

CONNECTOR A
ORANGE 12v Ignition
Connect this wire to the courtesy lamp in the rear of the console (either location).
Connect the shorter bare end wire to the console clock (if factory equipped).
Note: If a console clock is not being used, this wire must be terminated and taped back against the harness to prevent and short to ground.

WHITE Courtesy Ground
Connect this wire to the courtesy lamp in the rear of the console (either location).

If you are using a console shift manual transmission, without gauges on the console, then only the orange and white wires will be used. All other applications, continue to the next wire.

CONNECTOR P
BLACK Ground
Route this wire to the console gauge plates and cut to length. Double this wire with the cut off portion, install terminal D.
Connect the ring terminal to the gauge plate, as shown on sheet 3 for 1967 console gauges and sheet 4 for 1968-69 console gauges.
For 1967 console gauges, connect the remaining black wire to the floor under the console using terminal as shown on sheet 3.
For the 1968-69 console gauges, there are two gauge mounting plates that are mounted in a plastic tray. Both of these plates need to be grounded.
In the stock configuration the second plate ground was on the inside of the tray connecting the two plates with a small ground jumper wire.
If this wire is not on your gauge plates, you will need to create an additional ground wire to the second plate as shown on sheet 4. Then the remaining black wire is attached to the floor under the console using terminal D as shown on sheet 4.

GREY instrument lamps
Using the butt splice connectors C, route the wires to each lamp location as shown on sheet 2. Install lamps socket G and rivets J and plug into the lamp holes on the gauge plates.
Note: If you have an automatic transmission, you will need to install the shift indicator lamps, as shown on sheet 2, using terminals F, J, springs H, and lamp sockets E.

LOOSE WIRES
PINK 12V Ignition
Plug this wire into connector B, maintaining color continuity with the mating connector on the dash harness.
Route the other end to the temperature gauge, and cut to length. Double this wire with the cut off portion, and install terminal B.
Plug this wire into connector B. Route this wire to the fuel gauge and cut to length. Install terminal B and connect to the fuel gauge, as shown on sheet 2.

TAN Fuel Sender
Plug this wire into connector B. Route this wire to the fuel gauge and cut to length. Install terminal B and connect to fuel gauge, as shown on sheet 2.

DK BLUE Oil Pressure Sender
This wire is only used on an electric oil pressure gauge (not used on a factory mechanical pressure gauge).

DK GREEN Temperature Sender
Plug this wire into connector B. Route this wire to the temperature gauge and cut to length. Install terminal B and connect to the sender (-) terminal.

American Autowire manufactures OEM gauge terminals and OEM gauge plates for the 1968 & 1969 Camaros!
CONNECTING TO 1967 Camaro FACTORY CONSOLE GAUGES

NOTE: When plugging in the pink, tan, dk. green, and dk. blue wires to connector P, be sure to maintain color continuity with the mating dash harness connection (tan to tan; dk. blue to dk. blue, etc.).
CONNECTING TO 1968-69 Camaro or 69-72 Nova FACTORY CONSOLE GAUGES

NOTE: When plugging in the pink, tan, dk. green, and dk. blue wires to connector P, be sure to maintain color continuity with the mating dash harness connection (tan to tan; dk. blue to dk. blue, etc.).

Rear view of factory console gauge cluster
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.

Look!

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

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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.
NOTE: See page 5 of this instruction set for some typical wiper connection photographs.
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.

**BULKHEAD CONNECTOR WIRES:**

<table>
<thead>
<tr>
<th>COLOR</th>
<th>DESCRIPTION</th>
<th>conectar</th>
<th>actions</th>
</tr>
</thead>
<tbody>
<tr>
<td>RED</td>
<td>12V BATTERY</td>
<td>route</td>
<td>cut to length.</td>
</tr>
<tr>
<td>PURPLE</td>
<td>STARTER SOLENOID</td>
<td>connect</td>
<td>to the coil, trim to length.</td>
</tr>
<tr>
<td>DK BLUE</td>
<td>OIL PRESSURE SENDER</td>
<td>if using after-market air conditioning, this wire will not be used.</td>
<td></td>
</tr>
<tr>
<td>ORANGE</td>
<td>HEAT / AIR</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DK GREEN</td>
<td>WATER TEMP SENDER</td>
<td>connect</td>
<td>this wire to the temperature sending unit using terminal P or terminal C with connector K (depending on your sending unit).</td>
</tr>
<tr>
<td>PINK</td>
<td>12V IGNITION</td>
<td>route</td>
<td>to the coil, trim to length. Installs terminal C and connector K, and plug into distributor cap BAT location.</td>
</tr>
<tr>
<td>PINK</td>
<td>12V IGNITION</td>
<td>route</td>
<td>to the ignition feed side of the ballast resistor (not included in this kit). Connect the loose piece of this wire to the coil side of the ballast resistor and route in the PCW location.</td>
</tr>
<tr>
<td>YELLOW</td>
<td>STARTER SOLENOID-R</td>
<td>route</td>
<td>to the coil side of the ballast resistor and route the to the distributor coil + side. Connect the distributor input lead wire to the coil negative (-) side.</td>
</tr>
<tr>
<td>WHITE</td>
<td>COIL-TACH</td>
<td>route</td>
<td>this wire to the HEI distributor, or after-market ignition system which requires a 12V feed:</td>
</tr>
<tr>
<td>TAN</td>
<td>ELECTRIC CHOKE</td>
<td>plug</td>
<td>into the electric choke connection. If you are not using an electric choke or a turbo 400 transmission, remove this wire from the engine bulkhead connector.</td>
</tr>
</tbody>
</table>

The following wires are for use on a stock wiper system. If using an after-market wiper system, follow the manufacturer's instructions (see sheets 3 and 5 for details).

<table>
<thead>
<tr>
<th>COLOR</th>
<th>DESCRIPTION</th>
<th>conectar</th>
<th>actions</th>
</tr>
</thead>
<tbody>
<tr>
<td>BLACK</td>
<td>WIPER LOW SPEED</td>
<td>route</td>
<td>to the wiper motor and trim to length. Installs terminal C, plug into connector K, and plug into the low speed terminal of the wiper motor as shown on sheet 5.</td>
</tr>
<tr>
<td>DK BLUE</td>
<td>WIPER WASHER</td>
<td>route</td>
<td>to the wiper motor and trim to length. Installs terminal C and plug into BROWN connector J in the location shown on sheet 3.</td>
</tr>
<tr>
<td>LT BLUE</td>
<td>WIPER HI SPEED</td>
<td>route</td>
<td>to the wiper motor and trim to length. Installs terminal C and plug into BLACK connector H in the location shown on sheet 3.</td>
</tr>
<tr>
<td>WHITE</td>
<td>WIPER ACC</td>
<td>route</td>
<td>Double it with the cut off portion, install terminal B and plug into the open cavity of connector H as shown on sheet 3. Route the loose end of this wire to the washer pump, install terminal C and plug into open cavity of connector J as shown on sheet 3. Plug connector J onto the high speed terminals of the wiper motor as shown on sheet 5. Plug connector J onto the washer pump terminals of the wiper motor as shown on sheet 5.</td>
</tr>
</tbody>
</table>

**ALTERNATOR WIRES:**

<table>
<thead>
<tr>
<th>COLOR</th>
<th>DESCRIPTION</th>
<th>conectar</th>
<th>actions</th>
</tr>
</thead>
<tbody>
<tr>
<td>HEAVY RED</td>
<td>Use the 6ga red wire, boot and ring terminal from the 510476, route from alternator to the Megafuse and cut to length. Connect as shown on sheet 3.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SMALL RED</td>
<td>Send the ring terminal end of pigtail T through the boot (as shown on sheet 3) and connect to the battery stud on alternator. Do not plug the connector into the alternator yet as the exciter wire (Brown) needs to be added before the connector is plugged in.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BROWN</td>
<td>ALTERNATOR IGN</td>
<td>route</td>
<td>to the alternator and cut to length. Installs terminal C and plug into the regulator connector as shown on sheet 3.</td>
</tr>
</tbody>
</table>

Once the main connector has all of it's wires plugged in, the connector cavities should be sealed with di-electric grease on the terminals. Also, to assure a moisture resistant seal, silicone can be applied to seal the outside of the connector.
The photo above depicts the typical stock 1967-1969 Camaro (all), 1968-1972 Nova (all), 1967-1968 Firebird (all), and 1970-73 Camaro “without depressed park” wiper motor and washer pump connections. Where you see the black wire with the yellow strip in the photo, that would be equivalent to the AAW white “wiper feed” power wire.

The photo above depicts the typical stock 1970-73 Camaro “with depressed park” wiper motor and washer pump connections. Where you see the black wire with the yellow strip in the photo, that would be equivalent to the AAW white “wiper feed” power wire.
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.
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 assemblies.

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**PART # 510476**

**DESCRIPTION:**
Alternator and Main Power Connection Kit
Various Applications
Assembling the (2) Megafuse assemblies

NOTE: Find a suitable place, as close to the battery power source as possible, under the hood of 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.
Starter Solenoid

Battery

Main Fuse Panel Feed

Assembled Megafuses

6 red gauge wire from this kit

10 red gauge wire from panel or engine kit

NOTE: See page 4 for tips on building the 6 gauge charge wires and connecting them, along with the main panel power feed wire, to the Megafuse assemblies as shown above.
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.

Look!

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!
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 a few additional terminals in the event that extra ones are necessary.

REF: These extensions can be found in 500738

REF: These extensions can be found in 500887

FRONT LIGHT KIT

510511
See Headlight “Plug-In Details” photos on sheet 9

1967-68 Camaro Standard Front Light

These extensions can be found in 500737

Recommended fan relay (not included in this kit)
**1967-68 Camaro Standard Front Lighting**

Connect the bulkhead connector from this kit onto the bulkhead connector from the engine kit (bag J), and bolt to the firewall dash bulkhead.

**LIGHT BLUE**  **LEFT FRONT TURN**  Route this wire to the LH turn signal lamp install terminal J, and plug into connector H as shown on sheet 3.

**DARK BLUE**  **RIGHT FRONT TURN**  Route this wire to the RH turn signal lamp install terminal J, and plug into connector H as shown on sheet 3.

**BROWN**  **PARK LIGHTS**  Route one of the brown wires from the bulkhead connector to the LH (driver side) turn signal lamp and cut to length. Double this wire with the cut off portion, install terminal M, and plug into connector H with the light blue wire from above as shown on sheet 3. Route the other end of this brown wire connection to the LH side marker lamp, cut to length, install terminal P, and plug this connection into the LH side marker lamp socket N as shown on sheet 3. (Also plug the pre-assembled black ground wire into lamp socket N, as shown on sheet 3.) Route the other brown wire from the bulkhead connector to the RH turn signal lamp and cut to length. Double this wire with the cut off portion, install terminal M, and plug into connector H with the dark blue wire from above as shown on sheet 3. Route the other end of this brown wire connection to the RH side marker lamp, cut to length, install terminal P, and plug this connection into the RH side marker lamp socket N as shown on sheet 3. (Also plug the pre-assembled black ground wire into lamp socket N, as shown on sheet 3.)

**NOTE:** We have provided parking lamp assemblies V (500737) for you to install into your standard Camaro parking lamp housings. Install terminals D and connectors F onto each pigtail assembly, as shown on sheet 3, (maintaining color continuity with connector H from above), then plug into connector H to complete your parking lamp circuits.

**TAN**  **HEADLIGHT**  **LOW BEAM**  Route this wire to the LH (driver side) headlight and trim to length. Double this wire with the cut off portion, and install terminal B. Plug this terminal into connector A, in the location shown on sheet 9. Route the remaining portion of this tan wire to the RH (passenger side) headlight and trim to length. Install terminal C and connector A, in the location shown on sheet 9.

**LIGHT GREEN**  **HEADLIGHT**  **HIGH BEAM**  Route this wire to the LH (driver side) headlight and trim to length. Double this wire with the cut off portion, and install terminal B. Plug this terminal into connector A, in the location shown on sheet 9. Route the remaining portion of this light green wire to the RH (passenger side) headlight and trim to length. Install terminal C and connector A, in location shown on sheet 9.

**BLACK**  **GROUND**  Install terminal C and plug into connector A, in the location shown on sheet 9. Connect the ring terminal to a good chassis ground. Complete for each headlight.

**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 per manufacturer's instructions. **NOTE:** We recommend that this wire be used as the trigger wire for the electric fan relay. American Autowire manufactures relay kits for this application.

**TAN**  **BRAKE LIGHT**  **SWITCH**  Plug wire pigtail S into the front light connector in the location shown on sheet 3. Plug the other end onto the stock brake sender switch as shown on sheet 3.
See Headlight “Plug-In Details” photos on sheet 9

1969-72 Nova, All
1967-68 Camaro, Rally Sport Front Light
1969 Camaro, Standard and Rally Sport Front Light
1970-73 Camaro, Standard and Rally Sport Front Light
Connect the bulkhead connector from this kit onto the bulkhead connector from the engine kit (bag J), and bolt to the firewall dash bulkhead.

**LIGHT BLUE**  **LEFT FRONT TURN**  Route this wire to the LH turn signal lamp install terminal J, and plug into connector H as shown on sheet 5.

**DARK BLUE**  **RIGHT FRONT TURN**  Route this wire to the RH turn signal lamp install terminal J, and plug into connector H as shown on sheet 5.

**BROWN**  **PARK LIGHTS**  Route one of the brown wires from the bulkhead connector to the LH (driver side) turn signal lamp and cut to length. Double this wire with the cut off portion, install terminal M, and plug into connector H with the light blue wire from above as shown on sheet 5. Route the other end of this brown wire connection to the LH side marker lamp, cut to length, install terminal P, and plug this connection into the LH side marker lamp socket N as shown on sheet 5. (Also plug the pre-assembled black ground wire into lamp socket N, as shown on sheet 5.) Route the other brown wire from the bulkhead connector to the RH turn signal lamp and cut to length. Double this wire with the cut off portion, install terminal M, and plug into connector H with the dark blue wire from above as shown on sheet 5. Route the other end of this brown wire connection to the RH side marker lamp, cut to length, install terminal P, and plug this connection into the RH side marker lamp socket N as shown on sheet 5. (Also plug the pre-assembled black ground wire into lamp socket N, as shown on sheet 5.)

**NOTE:** The running and directional light assemblies use factory parking lamp housing assemblies that are not serviceable. To connect them, plug completed connector H (on the wires above) onto the factory parking lamp housing assemblies as shown on sheet 5. New terminals D and connectors F have been provided in the event that your originals are damaged or are missing.

**TAN**  **HEADLIGHT LOW BEAM**  Route this wire to the LH (driver side) headlight and trim to length. Double this wire with the cut off portion, and install terminal B. Plug this terminal into connector A, in the location shown on sheet 9. Route the remaining portion of this tan wire to the RH (passenger side) headlight and trim to length. Install terminal C and connector A, in the location shown on sheet 9.

**LIGHT**  **HEADLIGHT LOW BEAM**  Route this wire to the LH (driver side) headlight and trim to length. Double this wire with the cut off portion, and install terminal B. Plug this terminal into connector A, in the location shown on sheet 9. Route the remaining portion of this tan wire to the RH (passenger side) headlight and trim to length. Install terminal C and connector A, in the location shown on sheet 9.

**BLACK**  **GROUND**  Install terminal C and plug into connector A, in the location shown on sheet 9. Connect the ring terminal to a good chassis ground. Complete for each headlight.

**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 per manufacturer's instructions.

**NOTE:** We recommend that this wire be used as the trigger wire for the electric fan relay. American Autowire manufactures relay kits for this application.

**TAN**  **BRAKE LIGHT SWITCH**  Plug wire pigtail S into the front light connector in the location shown on sheet 5. Plug the other end onto the stock brake sender switch as shown on sheet 5.
Headlight Connector “Plug-In Details”

1967-73 Camaro All
1968-72 Nova All

1967-68 Firebird (only)
USE THIS SHEET FOR A 67-68 CAMARO NON-RALLY SPORT CAR OR 69-72 NOVA

Plug this terminal into the 6 way power feed connector, located on the dash harness.

Use the loose piece dk blue wire (power lead) if you are using electric fuel pump.

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Connect the main connector to the mating connector on the dash harness 500662 bag G. Route this harness along door sill and into the trunk.

**Connect to the third brake lamp, if equipped.**

- **LIGHT BLUE** Third brake light
- **TAN** Fuel signal
- **TAN** Fuel Tank lead (with rubber end)
- **BROWN** Parking lamps
- **BLACK** Side Marker Ground
- **ORANGE** Courtesy Lamp
- **WHITE** Courtesy ground
- **YELLOW** LH Stop / Tail
- **DK GREEN** RH Stop / Tail
- **LIGHT GREEN** Back up lamp feed
- **DK BLUE** Fuel Pump

**Route this wire to the rear panel of the trunk (near fuel tank filler) and trim to length. Install terminal J and plug into connector M, as shown on sheet 1.**

Plug the rubber end of this wire R onto the sending unit on fuel tank. Route the wire to the stock feed thru hole under fuel tank filler and install rubber grommet Q for a Camaro or U for a Nova in the direction shown on sheet 1. Secure this wire into hole with the attached grommet. In the trunk area, trim this wire to reach connector M from wire above. Attach terminal C and plug into connector K. Plug connector K into mating connector M. This should match the tan wire from above. Your existing license plate lamp wire will also plug into connector M. (Note: Terminal C and connector L are provided if you need to attach to your lamp wire.)

**Route this wire to the left side marker and trim to length. Double this wire with the cut off portion, install terminal T and plug into lamp socket O. Route the loose end to the LH tail lamp, cut to length, double this wire with the cut off portion, install terminal N, and plug this terminal into connector F in the location shown on sheet 1. Route the loose end to connector M (from the tan wire above), and cut to length. Double this wire with the cut off portion, install terminal N and plug this terminal into connector M, in location shown on sheet 1. Route the loose end to the RH Tail lamp and cut to length. Double this wire with the cut off portion, install terminal N and plug this terminal into connector F, in the location shown on sheet 1. Route the loose end to the right side marker, trim to length, install terminal P, and plug into lamp socket O.**

**Route this wire to the LH back up lamp, trim to length and install terminal N and connector H. Route the loose end of the lt green wire to the right side back up lamp. Repeat this procedure with terminal J. Install terminals C on each of the back up pigtails B, and plug into connectors H.**

At the driver's side kick panel area, cut this wire, double it with the cut off portion using terminal D, and plug into connector E maintaining color continuity with the mating connector in the courtesy lamp kit (bag N). If you are using a dome lamp, route the loose end of this wire to the rear pillar area of the trunk, install terminal J and connector F. (Note: a factory dome lamp harness will also plug into this connector if you are not replacing the headliner at this time.) For a roof mounted single dome lamp, install the loose white wire S (supplied with terminal installed) into the dome lamp. Route this wire to connector F (on orange wire) location and trim to length. Install terminal C and connector E on the tail lamp pigtail A, maintaining color continuity with connector F. If you are using dual sail panel dome lamps on a Camaro with Deluxe Interior, we have included a long loose white wire in this kit. Install terminal V onto one end of that wire, plug that terminal into one of the dual sail panel lamps and route that wire to connector F (on white wire) location and trim to length. Install terminal V onto the remainder of the cut off portion of the white wire, plug that terminal into the other dual sail panel lamp and route that wire to connector F (on white wire) location and trim to length. Double these wires together using terminal D and plug into connector E maintaining color continuity with connector F at the rear pillar area. Plug connector E into connector F to complete the dome lamp circuit.

At the driver's side kick panel area, cut this wire, double it with the cut off portion using terminal D, and plug into connector E maintaining color continuity with the mating connector in the courtesy lamp kit (bag N). If you are using a dome lamp, route the loose end of this wire to the rear pillar area of the trunk, install terminal J and connector F. (Note: a factory dome lamp harness will also plug into this connector if you are not replacing the headliner at this time.) For a roof mounted single dome lamp, install the loose orange wire S (supplied with terminal installed) into the dome lamp. Route this wire to connector F (on orange wire) location and trim to length. Install terminal C and connector E, maintaining color continuity with the orange wire in connector F. If you are using dual sail panel dome lamps on a Camaro with Deluxe Interior, we have included a long loose orange wire in this kit. Install terminal X onto one end of that wire, plug that terminal into one of the dual sail panel lamps and route that wire to connector F (on orange wire) location and trim to length. Install terminal X onto the remainder of the cut off portion of the orange wire, plug that terminal into the other dual sail panel lamp and route that wire to connector F (on orange wire) location and trim to length. Double these wires together using terminal D and plug into connector E maintaining color continuity with connector F at the rear pillar area. Plug connector E into connector F to complete the dome lamp circuit.

**This wire can be used if you are using an electric fuel pump. Plug the terminated end into the 6 way power disconnect on the dash harness, maintaining color continuity with the dk blue wire in the mating connector. Route the other end to a fuel pump relay (not included in this kit, but available from American Autowire).**
USE THIS SHEET FOR A 67-68 CAMARO RALLY SPORT CAR

(All except Camaro Deluxe Interior)

(Camaro Deluxe Interior)

REAR BODY KIT
500673
92965933 instruction Rev 4.1 5/12/2017
| Connect A: | B | C | D | E | F | G | H | J | K | L | M | N | O | P | Q | R | S | T | X |
| LIGHT BLUE | Tan | Fuel Tank lead (rubber end) | TAN | Brown | Parking lamps | | | | | | | | | | | | | | | | | |
| Q | R | S | T | X |

**Connector Notes:**
- Use this sheet for a Camaro Rally Sport Car.
- Connect the main connector to the mating connector on the dash harness 500662 bag G. Route this harness along door sill and into the trunk.
- Connect to the third brake lamp, if equipped.
- Plug the rubber end of this wire R onto the sending unit on fuel tank. Route the wire to the stock feed thru hole under fuel tank in rubber grommet shown on sheet 5. Secure this wire into hole with the attached grommet. In the trunk area, trim this wire to reach connector M from wire above. Attach terminal C and plug into connector K. Plug connector K into mating connector M. This should match the tan wire from above. Your existing license plate lamp wire will also plug into connector M. (Note: Terminal C and connector L are provided if you need to attach to your lamp wire.)
- There are two loose black wires in this kit. Plug each into the rear side markers (connector O). Route the black wires to the rear panel support (near fuel tank filler) and attach to ground.
- Route this wire to the LH outlet tail lamp and cut to length. Double this wire with the cut off portion and install terminal N. Plug this wire into connector F from above. Route the loose end to the inboard LH tail lamp and cut to length. Install terminal J and plug into connector F, as shown on sheet 5. Install terminals C and connector E on the tail lamp pigtail A, maintaining color continuity with connector F. Plug connector E into connector F.
- Route this wire to the RH outlet tail lamp and cut to length. Double this wire with the cut off portion and install terminal N. Plug this wire into connector F from above. Route the loose end to the inboard RH tail lamp and cut to length. Install terminal J and plug into connector F, as shown on sheet 5. Install terminals C and connector E on the tail lamp pigtail A, maintaining color continuity with connector F. Plug connector E into connector F.
- Route this wire to the RH outlet tail lamp and cut to length. Double this wire with the cut off portion and install terminal N. Plug this wire into connector F from above. Route the loose end to the inboard RH tail lamp and cut to length. Install terminal J and plug into connector F, as shown on sheet 5. Install terminals C and connector E on the tail lamp pigtail A, maintaining color continuity with connector F. Plug connector E into connector F.
- At the driver's side kick panel area, cut this wire, double it with the cut off portion using terminal D, and plug into connector E maintaining color continuity with the mating connector in the courtesy lamp kit (bag N). If you are using a dome lamp, route the loose end of this wire to the rear pillar area of the trunk, install terminal J and connector F. (Note: A factory dome lamp harness will also plug into this connector if you are not replacing the headliner at this time.) For a roof mounted single dome lamp, install the loose white wire S (supplied with terminal installed) into the dome lamp. Route this wire to connector F (on orange wire) location and trim to length. Install terminal C and connector E, maintaining color continuity with the white wire in connector F. If you are using dual sail panel dome lamps on a Camaro with Deluxe Interior, we have included a long loose white wire in this kit. Install terminal X onto one end of that wire, plug that terminal into one of the dual sail panel lamps and route that wire to connector F (on white wire) location and trim to length. Install terminal X onto the remainder of the cut off portion of the white wire, plug that terminal into the other dual sail panel lamp and route that wire to connector F (on white wire) location and trim to length. Double these wires together using terminal D and plug into connector E maintaining color continuity with connector F at the rear pillar area. Plug connector E into connector F to complete the dome lamp circuit.
- At the driver's side kick panel area, cut this wire, double it with the cut off portion using terminal D, and plug into connector E maintaining color continuity with the mating connector in the courtesy lamp kit (bag N). If you are using a dome lamp, route the loose end of this wire to the rear pillar area of the trunk, install terminal J and connector F. (Note: A factory dome lamp harness will also plug into this connector if you are not replacing the headliner at this time.) For a roof mounted single dome lamp, install the loose orange wire S (supplied with terminal installed) into the dome lamp. Route this wire to connector F (on orange wire) location and trim to length. Install terminal C and connector E, maintaining color continuity with the orange wire in connector F. If you are using dual sail panel dome lamps on a Camaro with Deluxe Interior, we have included a long loose orange wire in this kit. Install terminal X onto one end of that wire, plug that terminal into one of the dual sail panel lamps and route that wire to connector F (on orange wire) location and trim to length. Install terminal X onto the remainder of the cut off portion of the orange wire, plug that terminal into the other dual sail panel lamp and route that wire to connector F (on orange wire) location and trim to length. Double these wires together using terminal D and plug into connector E maintaining color continuity with connector F at the rear pillar area. Plug connector E into connector F to complete the dome lamp circuit.
- This wire can be used if you are using an electric fuel pump. Plug the terminated end into the 6 way power connector on the dash harness, maintaining color continuity with the dk blue wire in the mating connector. Route the other end to a fuel pump relay (not included in this kit, but available from American Autowire).
NOTE: Your new underdash courtesy light kit uses # 631 bulbs (not included with this kit). They may be purchased at any auto parts store.
INSTALLATION

NOTE: The instruction sheet packaged with this switch shows a copper lamp holder bracket. That bracket is not used in this application and its 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).
3. 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 at location B.
6. Screw on threaded collar A
7. Insert your New AAW lock cylinder into the new switch to complete your installation.

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.
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.

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.
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.

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.
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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PART # 500042
DESCRIPTION: DIMMER SWITCH

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