Wire Harness Installation Instructions

For Installing:

#20110 Classic Customizable Chevy II/Nova
1966-67 Harness 21 Circuit

Manual #90522
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If you have any questions concerning the installation of this product, feel free to call Painless Performance Products' tech line at 1-800-423-9696. Calls are answered from 8am to 5pm central time, Monday thru Thursday, 8am-4:30pm Friday, except holidays.

Here we have provided you with accurate instructions for the installation of this product. However, if you have comments/suggestions concerning these instructions, please call or email us (our contact information can be found at the top of this page or online at www.painlessperformance.com). We sincerely appreciate your business.

Painless Performance Products, LLC shall in no event be liable in contract or tort (including negligence) for special, indirect, incidental, or consequential damages, such as but not limited to, loss of property, or any other damages, costs or expenses which might be claimed as the result of the use or failure of the goods sold hereby, except only the cost of repair or replacement.

Should you damage or lose part of your manual, a full color copy of these instructions can be found online at www.painlessperformance.com
NOTE:

If your vehicle has an existing harness, you will want to retain it for the possible re-use of various Pigtales & Connector housings, particular to your application.

Included in this kit is a sheet of pre-printed labels, to assist in identifying of connections as the existing harness is removed from the vehicle.

If you do not have an existing harness, there is a package of terminals included with the harness that will enable you to make most of the connections needed. Replacement lighting pigtales & sockets can be readily obtained from your local parts distributor.
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1.0  INTRODUCTION

You have purchased what we at Perfect Performance Products, LLC, believe to be the easiest to install automotive wire harness on the market. It is designed for easy installation, even if you have no electrical experience.

All kits have a built in anti-theft feature. Remove the fuse labeled "coil" from the fuse block; this will prevent the vehicle from starting.

The fuse block and fuses have been updated. The proper fuses have been pre-installed in the fuse block. In addition, all wires have been color-coded and printed. This will help you to identify the different circuits during installation and later if additions to the overall system are necessary. For fuse specifications and color designations, see Section 10.0.

In addition, all of our kits have "accessory" terminals at the front of the fuse block for your convenience. These terminals may be constantly hot or "switched" hot but all are non-fused.

This Painless Performance wire harness is designed to be used with a 1966-67 Chevy II/Nova. All of the wire in this kit is 600 volt, 125˚c, TXL. Standard automotive wire is 300 volt, 80˚c, GPT with PVC insulation.

This complete automobile wiring system has been designed with three major groups incorporated into it:

TAIL/DOME GROUP  Includes taillights, right and left turn signals, brake light, fuel tank sender and the dome light.

ENGINE GROUP  Includes starter solenoid, battery feed, alternator, voltage regulator, distributor, water temperature, oil pressure, and air conditioning.

HEADLIGHT GROUP  Includes high beam, low beam, park, right turn, electric fan, horn.

DASH GROUP  Includes wires to connect to indicator lights and switches to their proper sources.

2.0  ABOUT THESE INSTRUCTIONS

The contents of these instructions are divided into major Sections, as follows

1.0  Introduction
2.0  About These Instructions
3.0  Contents Of The Painless Performance Wire Harness Kit (Part #20110)
4.0  Tools Needed
5.0  Removal of Original Wire Harness
6.0  Pre-installation and General Harness Routing Guidelines
7.0  General Harness Installation Instructions
8.0  Harness Attachment by Section
9.0  Testing the System
10.0  Wire Connection Index and Fuse Requirements

Sections are divided into subsections and Paragraphs. Throughout these instructions, the Figure numbers refer to illustrations and the Table numbers refer to information in table form. These are located in Section and Paragraphs corresponding to the number. Always pay special and careful attention to any Notes, especially those in Tables, and any text marked CAUTION.
3.0 CONTENTS OF THE PAINLESS PERFORMANCE WIRE HARNESS KIT (PART #20110)

Refer to Figure 3.1 to take inventory. See that you have all the parts you are suppose to have in this kit. If anything is missing, contact the dealer where you obtained the kit or Perfect Performance Products, L.L.C. at (817) 244-6898. This wire harness kit should contain the following items:

- The Main Wire Harness (with the fuseblock wired in and fuses installed)
- Tail Light Harness (plugged into main harness)
- Dome Light Harness (plugged into main harness)
- Fuseblock Mounting Plate
- Parts Kit (contains terminals, splices, and extra fuses)
- High Output Alternator Kit PP-662
- Maxi Fuse with holder and cover (in Bag Kit)
- Rubber Grommet (in Bag Kit)
- 2 packages of Nylon Tie Wraps (in Bag Kit)
- 2 Door Jamb Switches (in Bag Kit)
- 12 Instrument Panel Light Bulbs (in Bag Kit)
- 8 Harness Mounting Clamps (in Bag Kit)

![Figure 3.1 The Painless Performance Wire Harness Kit (Part #20110)](image-url)
4.0  TOOLS NEEDED

In addition to your regular tools, you will need, at least, the following tools:

- Crimper tool  Note: Use a quality tool to avoid over crimping
- Wire stripper
- Test light or volt meter
- Small (10 amp or less) battery charger

5.0  REMOVAL OF ORIGINAL WIRE HARNESS

5.0.1  Locate the engine and front harness and unplug them from the bulk head connector at the firewall. Disconnect the other end of each of the wires and remove the harness from the vehicle.

![Figure 5.1 Engine and Front Harness](image)

5.0.2  Locate the two screws that secure the fuse block to the firewall and remove. Disconnect the wires from the dash cluster, switches and lights. Remove the door sill plate and kick panel on the driver's side floor for access to the wires going to the rear. Remove the rear light sockets and retain for reuse. Remove the rear harness from the vehicle.

![Figure 5.2 Original Fuseblock](image)
6.0 PRE-INSTALLATION AND GENERAL HARNESS ROUTING GUIDELINES

The installation mainly consists in two parts:

- The physical routing and securing of the wire harness, wires, and groups.
- The proper connection of the individual circuits.

These two major tasks are not separate steps, but are integrated together. That is, you will route wire and make some connections, route some more wires and make some more connections.

We can not tell you how to route your harness, but we can offer some guidelines. Pre-installation and general harness routing guidelines starting in Section 6.0, GENERAL installation instructions in Section 7.0, and precise instructions concerning the electrical connections you have to make, beginning in Section 8.0. Remember this harness was designed to be routed in the original manner.

To help you begin thinking through the installation of your new harness, read the following sections.

6.0.1 Familiarize yourself with your harness by locating each of the sections as listed in Table 10.2 Wire Connection Index on pages 20-22. (whenever a particular section is referred to in these instructions it is shown in “all caps”: ENGINE SECTION A)

6.0.2 A good exercise is to lay out the wire harness on the floor next to your vehicle and identify all the SECTIONS. You will want to route the harness through and around open areas. Inside edges provide extra protection from hazards and also provides places for tie wraps, clips, and other supports.

6.0.3 Route the harness away from sharp edges, exhaust pipes, and hood, trunk, and door hinges.

6.0.4 Plan where harness will be located. Always allow enough slack at places where movement could occur (body to frame, frame to engine, etc.). Use a support every 12 inches unless the harness routes under the floor carpet.

6.0.5 At the wire ends don’t depend on the terminals to support the harness. The weight could cause terminals to disconnect or copper wire strand to break.

6.0.6 The wire should be bundled in groups. Use tie wraps, convoluted split loom, or electrical tape for harness coverings.

7.0 GENERAL HARNESS INSTALLATION INSTRUCTIONS

7.1 ROUGH INSTALLATION

Note: Harness routing and shaping is a time consuming task. Taking your time will enhance the beauty of your installation. Please be patient and TAKE YOUR TIME.

7.1.1 Mold harness groups to the contour of the floor pans, firewall, fender panels, and any other areas where wire or harness groups are routed. Remember to always route the harness away from sharp edges, exhaust pipes, hood and door hinges.

Note: Do not tighten tie wraps and mounting devices at this time. Make all harness attachments LOOSELY.
7.1.2 Attach harness groups to your vehicle with clips or ties (provided with this kit) starting at the fuse block and working your way out to the front and rear groups. The dash wires should be routed out of the way of any under dash obstacles, such as air conditioning, radio, etc.

7.1.3 When used every 1-1/2” or so on the visible areas of the harness, the plastic wire ties make a very attractive assembly. A tie wrap in other areas every 6” or so will hold the wires nicely. Convoluted loom also makes for an attractive assembly.

**CAUTION:** **DISCONNECT THE POWER FROM YOUR VEHICLE BY REMOVING THE NEGATIVE BATTERY CABLE FROM THE BATTERY.**

*Note: Make no wire connections or permanent mounting of any kind at this time!!!*

7.2 **TERMINAL INSTALLATION AND MAKING CONNECTIONS**

*Note: In the following steps you will be making circuit connections. Before you start, you should carefully read Section 8 as appropriate, and continually refer to Section 10, DOUBLE-CHECKING your routing and length calculations before cutting any wires and making connections. Giving special attention to all switches.*

7.2.1 Have all needed tools and connectors handy.

7.2.2 Select the correct size for the wire and stud application.

7.2.3 Determine the correct wire length and cut the wire. Remember to always allow enough slack in the harness and wires at places where movement could possibly occur, such as automobile body to frame, frame to engine, etc. **Double-check your calculations.**

7.2.4 Strip insulation away from wire. Strip only enough necessary for the type of terminal lug you are using.

7.2.5 Crimp the terminal onto the wire.

*Note: Make sure the terminal is crimped with the proper crimping tool. An improper crimp will NOT make a good connection.*

**CAUTION: DO NOT OVER CRIMP**

7.2.6 Connecting the harness throughout the groups is a redundant process. Make sure that each wire is first properly routed and then attach. **DO NOT ATTACH FIRST THEN ROUTE AFTERWARD.**

7.2.7 When all wires are attached, tighten the mounts and ties to secure the harness permanently.

7.3 **GROUNDING THE AUTOMOBILE**

A perfectly and beautifully wired automobile will nevertheless have bugs and problems if everything is not properly grounded. Do not go to the careful effort of installing a quality harness only to neglect proper grounding.

7.3.1 Connect a Ground strap or Cable (even a 10-gauge is too small) from the Negative Battery terminal to the vehicle chassis (frame).

7.3.2 Connect a Ground Strap from the Engine to the Chassis. **DO NOT RELY UPON THE MOTOR MOUNTS TO MAKE THIS CONNECTION.**

7.3.3 Connect a Ground Strap from the Engine to the Body.

7.3.4 If you have a fiberglass body you should install a terminal black to ground all
your gauges and accessories. Ground the Terminal Block and everything will be grounded.

*Note:* *Grounding straps may be purchased from most auto supply stores.*

**8.0 HARNESS ATTACHMENT BY SECTION**

**8.1 FUSEBLOCK MOUNTING**

**8.1.1** Take the grommet provided and install into the hole in the adapter plate. Route the ENGINE and HEADLIGHT SECTIONS through the adaptor plate hole and firewall while bolting the fuseblock to the adapter plate, allowing the assembly to hang free.

![Figure 8.1 Pre-Routing Engine and Headlight Sections](image)

**8.1.2** Route the DASH SECTION (ignition, instrument panel, headlight switch, etc) around the kick panel, over the steering column and the along the bottom the dash.

**8.1.3** Position the fuseblock assembly so that the grommet is centered in the bulkhead hole. Using the 2 screws provided attach the fuseblock adapter plate to the firewall. See FIGURE 8.2 & 8.3

*NOTE: The fuseblock itself does not have to be grounded.*

![Figure 8.2 Screws Securing Adapter Bracket](image)
8.2 TAIL/DOME SECTION CONNECTIONS

8.2.1 Take the DOME LIGHT SECTION and route it up from behind the drivers side kick panel, up through the A-Pillar over to the dome light. **NOTE: If your dome light wires are in good condition you can splice the new wires to the original ones in the kick panel area.**

8.2.2 Take the White wire on the Dome Light Harness and route it from the door jamb switch on the drivers side along the bottom of the dash to the passenger side door jamb switch. Connecting the white wires at the jamb switches and connecting the headlight switch connector (wire at headlight switch connector installed at factory) allows the dome light to be turned on when either of the doors are opened or the headlight switch knob is turned. **Note: New door jamb switches have been provided with the kit.**

Figure 8.3 Fuseblock Mounted

Figure 8.4 Routing Dome Light Wires
Take the Tail Harness and route it from the drivers kick panel down the door jamb toward the rear of the vehicle. Routing the harness in between the rear seat and the body into the trunk. Once in the truck route the fuel sender wire to the fuel sender. Route the remaining harness over the fender and under the trunk opening. SEE FIGURE 8.7

**Figure 8.5** Door Jamb Switch

8.2.3

**Figure 8.6** Driver Kick Panel and Jamb Routing
8.2.4 Locate the wire for the fuel sending unit and route it as shown in Figure 8.8. Connect the wire to the sending unit.
8.2.5 Locate the wire for the license plate light in the harness and route it through the grommet going out of the trunk. Connect the wire to the light.

![Image of License Plate Light Wire Routing](image)

Figure 8.9 License Plate Light Wire Routing

8.2.6 Figure 8.10 shows the backup and brake/tail light sockets. You can remove the terminals from the sockets and solder the new wires to them or you can cut off the wire coming out of the sockets and splice to them using the supplied butt connectors.

![Image of Backup and Brake/Tail Sockets](image)

Figure 8.10 Backup and Brake/Tail Sockets
8.3 ENGINE SECTION CONNECTIONS

8.3.1 Route the wiper motor, coil, choke, temp sender, oil sender, starter, alternator and a/c compressor wires across the firewall to the wiper motor and to the engine.

![Figure 8.11 Wiper Motor and Engine Wire Routing](image)

**NOTE:** Included in the kit are 6 large harness securing clamps for the firewall and inner fender routing and 2 small clamp for headlight crossover wires.

8.3.2 Cut wiper motor wires to length, terminate and connect wires as shown in Figure 8.12

![Figure 8.12 Wiper Motor Connections](image)

8.3.3 Locate the maxi fuse holder and mount it to the passenger side inner fender
panel as shown in figure 8.13. Take the starter Red wire (916) and route it to the maxi fuse holder. Cut the wire, crimp on a ring terminal and connect it to a fuse holder terminal. Take the remaining wire that was cut off and crimp on a ring terminal, connect it to the other side of the fuse holder. Take the other end and route it to the starter solenoid and connect it to the large battery terminal.

**NOTE:** If using an alternator larger than 65 Amps, you will need to review the instructions in the PP-662 ALTERNATOR WIRE KIT (supplied in bag in with this harness) before you make any maxi fuse or starter connections.

**CAUTION:** TO PROTECT THE ENTIRE SYSTEM THE MAXI FUSE MUST BE INSTALLED AS INSTRUCTED.

![Figure 8.13 Maxi Fuse](image)

8.3.4 Route and connect the starter, coil, oil sender, choke, temp sender, a/c compressor and alternator wires.

![Figure 8.14 Electric Choke Connections](image)
Note: In with the kit you should find a connector with a Blue and a White wire labeled “Alternator pigtail”, this connector will be used as shown when using an external regulator system. If you have converted to a internal regulated system you will not need the alternator pigtail but will use the connector and terminals provided.

**CAUTION:** If using an alternator larger than 65 amps, you will need to use the PP-662 ALTERNATOR WIRE KIT supplied in a bag in the box. with this harness.

*Note: This will be used along with the alternator wires in the main harness.*

**8.3.5** If you have a `67 model vehicle you will connect the brake pressure warning switch as shown below. The `66 model vehicle did not have a brake warning switch, you will tape and stow the wire.
8.4 HEADLIGHT SECTION CONNECTIONS

8.4.1 Route the headlight, park light, horn and electric fan wires down the inner fender panel to the horn area. Secure the wires to the inner fender panel using the supplied clamps.

8.4.2 Connect the horn wires.

8.4.3 Take and route the headlight, park/turn and electric fan wires thru the core support and connect to the driver side lights and fan relay (if an electric fan is being used).

---

**Figure 8.17** Typical Fan Relay Installation *(Painless Part #30101 Fan Relay Kit)*

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8.4.4 Take the headlight ground ring terminal and ground it using one of the bolts in the core support.

8.4.5 Route the passenger headlight and park/turn wires across the front of the core support as shown. Use the two small clamps supplied to secure the wires.

---

**Figure 8.18** Headlight and Park/Turn Signal Wire Routing

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8.4.6 On the Passenger-side of the core support you will find a hole (see arrow - Figure 8.19) in which you will route the park/turn signal wires through. Once you have routed the wires back through the core support, then route them down the side of the radiator to the park/turn signal light and connect. Route the headlight wires and connect.
8.4.7 Take the headlight ground ring terminal and ground it using one of the bolts in the core support.

8.5 DASH SECTION CONNECTIONS

8.5.1 Locate the connector for the dimmer switch and connect the switch.

8.5.2 If wiring a 67 model vehicle you will take the Tan wire labeled “Park Brake Swt” and connect it to the terminal on the parking brake assembly. This wire will not be used on the 66 model vehicle, you will tape and stow it.

8.5.3 On the base of the steering column you will find the backup switch. Take the backup switch connector and plug it into the switch.

8.5.4 You will need to remove and use the turn signal switch connector from the
original harness on the new harness. With the face of the connector toward you locate the locking ear cutout on each side of the terminals (FIGURE 8.21). Using a small screwdriver or end of a paperclip push the locking ears in towards the sides of the terminal until the terminal is released and will pull out of the connector.

![Diagram of Locking Ear Locations](image)

**Figure 8.21** Turn Switch Connector Removal

8.5.5 Using one of the two illustrations below, insert the terminals from the new harness into the old turn switch connector. **NOTE:** When it is stated that the connector is viewed from the face view it is meaning that it will be showing it from the opposite side than the wires come out.

**NOTE:** The ‘66 connector is a 8-way connector and the ‘67 is a 9-way connector. The Brown wire will not be used with the ‘66 model turn switch, tape and stow it.

![Diagram of '66 and '67 Turn Signal Connector Pinout](image)

**Figure 8.22** Turn Switch Connector Pin-out

8.5.6 Just down from the turn switch wires you will find the connector for the brake...
switch, take and connect it to the switch.

8.5.7 Locate the headlight switch connector and connect it to the switch.
8.5.8 Take the connector for the wiper switch and connect it to the switch.
8.5.9 Cover the steering column so it will be protected for the instrument panel removal as shown.

![Figure 8.23 Steering Column Covered for Protection](image)

8.5.10 Remove the screws securing the instrument panel to the dash and remove the instrument panel. Route the instrument panel wires out the opening in the dash. 

**NOTE:** For dash cluster removal, the two bolts securing the steering column to the base of the dash must be removed and the column dropped down.

8.5.11 Install bulbs in the instrument panel light sockets. Using the illustration below plug-in the instrument panel lights and connector into the instrument panel.

![Figure 8.24 Instrument Panel Connections](image)

<table>
<thead>
<tr>
<th></th>
<th>66-'67 Instrument Panel Connections</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Dash Lights</td>
</tr>
<tr>
<td>2</td>
<td>Right Turn</td>
</tr>
<tr>
<td>3</td>
<td>High Beam ('66)</td>
</tr>
<tr>
<td></td>
<td>Brake Warn ('67)</td>
</tr>
<tr>
<td>4</td>
<td>Generator Light</td>
</tr>
<tr>
<td>5</td>
<td>High Beam ('67 Only)</td>
</tr>
<tr>
<td>6</td>
<td>Temperature Light</td>
</tr>
<tr>
<td>7</td>
<td>Oil Pressure Light</td>
</tr>
<tr>
<td>8</td>
<td>Left Turn</td>
</tr>
<tr>
<td>9</td>
<td>Fuel Gage</td>
</tr>
</tbody>
</table>

8.5.12 Reinstall the instrument panel.
8.5.13 Before re-installing the column drop collar, take and install the wire labeled “Ground” onto one of the bolts, then reinstall the bolts.

8.5.14 Take the Red #940 radio wire and connect it to the radio constant hot wire.

8.5.15 Connect the Yellow #941 wire to the radio wire that requires power only when the ignition switch is on.

8.5.16 IGNITION SWITCH SECTION, these wires have been pre-terminated with original type terminals. Refer to Figure 8.25 for installation. YOU MUST USE YOUR OLD CONNECTOR.

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**Figure 8.25 Ignition Switch Connector**

8.5.17 Glove Box Light- This Org #980 wire routes along the bottom of the dash and up into the glove box through the light hole. Cut this wire to the proper length and then strip the wire. Take the glove box light and strip it also, then splice the wires together. Once you have spliced the wire you can reinstall the light. This wire is labeled “Glove Box”

8.5.18 Clock-Some models have a clock in the instrument panel, an Org #981 wire has been provided for power. Route this wire to the clock, then strip and terminate the wire with the proper terminal provided. Labeled “Clock”

8.5.19 Cigarette Lighter- Route this Org #903 wire, labeled “Cigarette Lighter,” to the lighter and install.

8.5.20 Locate the four wire connector labeled “Heater Switch and connect it to the heater switch.

8.5.21 Take the three wire connector labeled “Resistor” and plug it into the blower motor resistor.

8.5.22 Connect the Org wire labeled “Heater Blower” to the blower motor.
9.0 TESTING THE SYSTEM

9.0.1 Use a small battery charger (10 amp or less) to power up the vehicle for circuit testing. If there is a problem anywhere, the batter charger’s low amperage and internal circuit breaker will provide circuit protection.

**CAUTION:** IF YOU HAVE NOT YET DISCONNECTED THE BATTERY FROM THE AUTOMOBILE, DO SO NOW! DO NOT CONNECT THE BATTERY CHARGER WITH THE BATTERY CONNECTED.

9.0.2 Connect the battery charger’s NEGATIVE output to the automobile chassis or engine block and its POSITIVE output to the automobile’s positive battery terminal.

9.0.3 INDIVIDUALLY turn on each light, ignition, wiper circuit, etc, and check for proper operation.

9.0.4 After all circuits are checked out THEN attach the battery cable to the battery for vehicle operation.

10.0 WIRE CONNECTION INDEX AND FUSE REQUIREMENTS

In each section, connect the wire, as identified by its wire color, to the appropriate item in the CONNECT TO column. Pay close attention to the NOTES in this section. Identified by small, raised number such as the one at the end of this sentence.¹

Table 10.2 is divided into sections that correspond to the sections of your wire harness, (ENGINE SECTION, DASH SECTION, TAIL SECTION, etc). The Index is divided vertically into six columns: COLOR, GA. NUMBER, CONNECT TO, STARTING POINT, and SECTION OF STARTING POINT.

The columns labeled “STARTING POINT” and “SECTION OF STARTING POINT” are for your reference ONLY. The items in these columns tell you where each originates and from which section of the harness.

The column “NO.” contains a 900-series number that is used to indentify various wires in the wiring diagrams that are a part of these instructions.

Many (but not all) of the numbers occur TWICE in this index. That is because you will be connecting BOTH ENDS of many of the particular wire segments. However, some wire segments are pre-connected at one end. For instance all wires originating from the fuse panel and certain other wires such as those originating from the horn relay, the dimmer switch, and the instrument panel section.

10.1 FUSE REQUIREMENTS

<table>
<thead>
<tr>
<th>Item</th>
<th>Fuse</th>
</tr>
</thead>
<tbody>
<tr>
<td>Headlight Switch</td>
<td>30</td>
</tr>
<tr>
<td>Emergency Flashers/Dome</td>
<td>25</td>
</tr>
<tr>
<td>Turn Signals</td>
<td>15</td>
</tr>
<tr>
<td>Gauges</td>
<td>15</td>
</tr>
<tr>
<td>AC/Heat</td>
<td>30</td>
</tr>
<tr>
<td>Horn</td>
<td>20</td>
</tr>
<tr>
<td>Wipers</td>
<td>15</td>
</tr>
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<td>Brake Switch</td>
<td>20</td>
</tr>
<tr>
<td>Electric Fan Relay</td>
<td>5</td>
</tr>
<tr>
<td>Coil</td>
<td>30</td>
</tr>
<tr>
<td>Radio Ignition (Switched)</td>
<td>10</td>
</tr>
</tbody>
</table>

Table 10.1 Fuse Requirements
### 10.2 WIRE CONNECTION INDEX

<table>
<thead>
<tr>
<th>Color</th>
<th>Ga.</th>
<th>No.</th>
<th>Connect to</th>
<th>Wire Starting Point</th>
<th>Section of Starting Point</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>HEADLIGHT SECTION</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Grn</td>
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Table 10.2 Wire Connection Index (2 of 3)
## Table 10.2 Wire Connection Index (3 of 3)

### NOTES:

1. This wire is used only on the `67 model vehicle, if wiring a `66 model you will tape and stow this wire.
2. This wire is power for the portion of the headlight switch that goes out to the headlights and front parking lights.
3. This wire is power for the portion of the headlight switch that goes out to the instrument panel lights and the taillights.
4. See Diagram1, page 23 for connection instructions.
5. If the Coil you are using is not internally resisted, a ballast resistor will be required. If a coil is not internally resisted and a ballast resistor is not used, the coil will overheat within a few minutes to the point that it will no longer work. A ballast resistor can be obtained at your local parts store using part number RU11.

The wiper switch connector is no longer available. We have terminated the wiper switch wires with the correct terminals so that your original connector can be re-used.

Remove the old terminals by using a small screwdriver or paperclip in the slot at the top of the terminal closest to the center of the connector. Push the release tang (pin) in and pull the wire out from the opposite side.

Re-install the wires in the same order by color code configuration that was removed.

Diagram 1  Wiper Switch Connector
Painless Performance Products, LLC
Limited Warranty and Return Policy

Chassis harnesses, fuel injection harnesses, and Trail Rocker units are covered under a lifetime warranty.

All other products manufactured and/or sold by Painless Performance are warranted to the original purchaser to be free from defects in material and workmanship under normal use. Painless Performance will repair or replace defective products without charge during the first 12 months from the purchase date. No products will be considered for warranty without a copy of the purchase receipt showing the seller’s name, address, and date of purchase. You must return the product to the dealer you purchased it from to initiate warranty procedures.