

PAINLESS

Wire Harness Installation Instructions Manual #90563

For Installing:

**#10113 and #10114 Direct Fit 1966 - 1977
Bronco Harness 28 Circuit**





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If you have any questions concerning the installation of this harness or having trouble in general, 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 Friday, except holidays.

We have attempted to provide you with as accurate instructions as possible, and are always concerned about corrections or improvements that can be made. If you have found any errors or omissions, or if you simply have comments or suggestions concerning these instructions, please write us at the address above. Or, better yet, send us a fax at (817) 244-4024 or e-mail us at painless@painlessperformance.com. We sincerely appreciate your business.

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90563 Installation Manual

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CAUTION: BEFORE THE REMOVAL OF YOUR ORIGINAL HARNESS AND/OR THE INSTALL OF YOUR NEW PAINLESS HARNESS, DISCONNECT THE POWER FROM YOUR VEHICLE BY REMOVING THE NEGATIVE OR POSITIVE BATTERY CABLE FROM THE BATTERY. THE BATTERY IS NOT TO BE CONNECTED UNTILL THE PAINLESS HARNESS HAS BEEN INSTALLED AND TESTED.

- A full color copy of these instructions can be found at <http://www.painlessperformance.com/InfoSearch/manuals.php>
- If your vehicle has an existing harness, you will want to retain it for the possible re-use of various pigtails & connector housings particular to your application. It may also benefit you later to leave the wiring attached to the blower motor and simply disconnect it from the switch. See Heater Switch connection in this manual. During the removal process, avoid making any unnecessary cuts. Included in this kit is a sheet of pre-printed labels, to assist in identifying connections as the existing harness is removed from the vehicle.
- It's a good idea to document how the original harness is routed as this Painless harness follows most of the same routing.
- If you do not have an existing harness, the package of terminals included with the harness will enable you to make most of the connections needed. The Sending Unit(s), Brake Warning Switch, and Brake Warning Light must re-use a factory connector.
- Painless Performance Products recommends you, the installer, read this installation manual from front to back before installing this harness. Due to the variables in modifications that can be done to these Broncos, reading this manual will give you considerable insight on the proper installation of this harness.
- Only printed wires will have a 900-series number. These 900-series numbers are used to identify various wires and circuits in the wiring diagrams that are a part of these instructions. The majority of those without a number are pre terminated with a connector installed.
- In the event that there are unused or unconnected wires, the ends of all wires labeled in this instruction manual as "POWER" or wires printed with "B+" in the description, will need to have the ends terminated with an insulated terminal or taped. Doing so will prevent the wires shorting and causing harness failure or fire.

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INTRODUCTION

You have purchased what we at Painless Performance Products believe to be the most up-to-date and accommodating Early Bronco wire harness on the market. It has been designed to allow you, the installer, the cleanest and easiest install possible.

The flashers, horn relay and proper fuses have all been pre-installed. Individual components and sections are labeled with printed tags for easy identification. The colors used in this harness are the same colors Ford used during the production of these Broncos. In some instances, a wire color may not match your factory color. This is because the colors were not exactly uniform throughout this time frame. In most cases it was a simple stripe color change. These colors will help you identify the different circuits during installation and later on if additions to the overall system are necessary.

This complete wiring system, as well as this instruction manual, has been designed with five major groups incorporated into it:

DASH GROUP (main body of the harness)

Includes 2 fuse blocks, a group of accessory power wires, 2 flashers, a horn relay, an interior ground connection, and the appropriate wires to connect the following: heater switch, wiper switch, brake switch, ignition switch, hazard switch, headlight switch, turn signal switch, fuel tank switch, dimmer switch, wiper motor, brake warning light, dash label lights, radio, gauge cluster, cigar. lighter, map light, dome light, aftermarket tachometer, a gear indicator light

ENGINE SECTION

Includes wiring that connects to the following: neutral safety switch, reverse switch, electric choke, oil pressure sending unit, engine coolant temperature sensor, coil, and Duraspark ignition module

DRIVER SIDE HEADLIGHT

Includes wiring that connects to the following: headlight, left turn signal, park light, ground, washer pump, and horn

PASSENGER SIDE FIREWALL OPENING

Includes wiring that connects to the following: alternator, voltage regulator, starter solenoid, headlight, right turn signal, park light, and ground

TAIL SECTION

Includes wiring that connects to the following: brake warning switch, auxiliary fuel sending unit, primary fuel sending unit, left reverse light, left turn/brake/tail, left park light, license plate light, right reverse light, right turn/brake/tail light, right park light

With this harness covering so many years, and so many variables in modifications that can be done to the early Bronco, there may be wires that are not needed in your specific application. Harness routing also may differ according to your year model or use of aftermarket components such as gauges, shifters, steering column, etc.

CONTENTS OF THE PAINLESS WIRE HARNESS KIT

Refer to the **Contents Figure** (below) to take inventory. See that you have everything you're intended to have in this kit. If you find that anything is missing or damaged, please contact the dealer where you obtained the kit or Painless Performance at (800) 423-9696.

The Painless Wire Harness Kit should contain the following:

- Main Wire Harness, with the 2 Fuse Blocks wired in and fuses installed.
- 2 Bag Kits containing:
 - 1) 1 package of 4" Tie Wraps, 7" Tie Wraps, Umbrella Tie Wraps, a Ballast. Resistor, 3 Firewall Grommets, 1 pass through plate grommet, Turn Signal Pig-tail, Firewall Pass-thought Plate
 - 2) a Maxi Fuse, a Maxi Fuse Holder Base and Cover
- 2 wires rolled bundle labeled "Heater Switch/Motor"
- Glove Box and This booklet, P/N 90563 Painless Wiring Manual.
- 2 Parts Boxes containing, Terminals, Splices, Screws, extra fuses etc.
- Part #10113 will have a wiper switch, headlight switch, and ignition switch.



CONTENT FIGURE- All of the parts in the Painless kit

SMALL PARTS

Included with the Painless harness are 2 parts kits, and 2 bag kits. The 2 parts kits contain all the loose piece terminals you should need in order to complete the install of your new Painless harness. The 2 bag kits contain zip ties, grommets, and the Maxi Fuse components.

One parts kit contains miscellaneous insulated terminals, fuses, screws, and nuts. The terminals that have a semi-transparent insulation are heat shrinkable to provide a weatherproof connection. These terminals include disconnect, ring, and splice terminals.

The other parts kit contains factory style, non-insulated terminals. This parts kit will allow you to re-use certain connectors from your factory harness. Refer to the **RE-USING FACTORY CONNECTORS** section of this manual for more information on these terminals.

One bag kit contains all of the components for Maxi Fuse installation. These parts include the base, cover, fuse, mounting screw and ring terminals.

The larger bag contains an assortment of zip ties, several grommets, a ballast resistor, Turn Signal Pigtail, and other parts. The zip ties included with this kit are 4", 7", and an umbrella style, which are to be used in the engine compartment.



TOOLS NEEDED

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

- Crimping Tools*
- Wire Stripper
- Test Light or Volt Meter
- Small (10 amp or less) Battery Charger**

*We recommend that you use a quality crimper to avoid over crimping.

** see **TESTING THE SYSTEM** located on page 70

PRE-INSTALLATION GUIDELINES

The installation of your wire harness mainly consists of 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 some wires and make some connections, route some more wires and make some more connections. We cannot tell you how to physically route the harness in your Bronco, however, this Painless harness follows much of the same routing the factory harness did. Harness routing also may differ according to your year model or use of aftermarket components such as gauges, shifters, steering column, etc. Harness routing also depends a great deal as the extent you want to secure and conceal the harness. This aspect will be more prominent in the ENGINE SECTION wiring.

The best pre-installation practice is to become familiar with the harness by locating each of the 4 harness sections in the following list. A good way to do this is by laying out the wire harness on the floor and identifying each of the SECTIONS. (Whenever a particular harness section or component is referred to in these instructions it is shown “all caps”: TAIL SECTION.)

- **ENGINE SECTION**
- **PASSENGER SIDE FIRE WALL OPENING****
- **DRIVER SIDE HEADLIGHT***
- **TAIL SECTION***

*The TAIL SECTION and DRIVER SIDE HEADLIGHT are also grouped together with a label that reads “DRIVER SIDE FIRE WALL OPENING”

**PASSENGER SIDE FIREWALL OPENING is also referred to as PASSENGER SIDE SECTION in this manual

For complete information concerning the individual circuits and wires that make up each harness SECTION, see the **WIRE INDEX**.

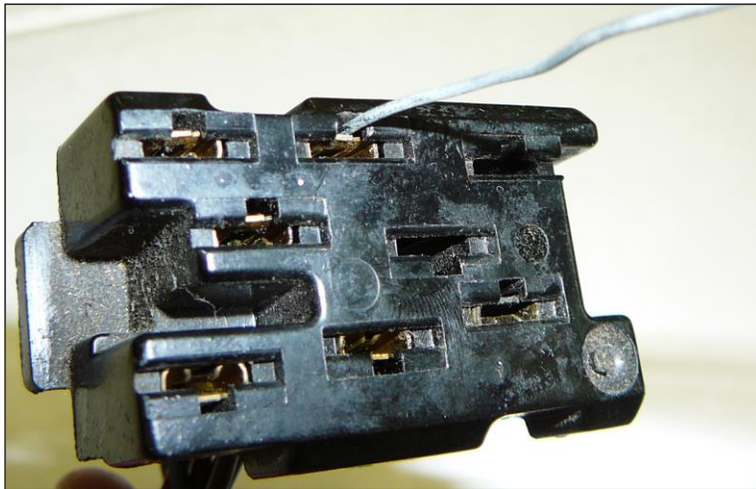
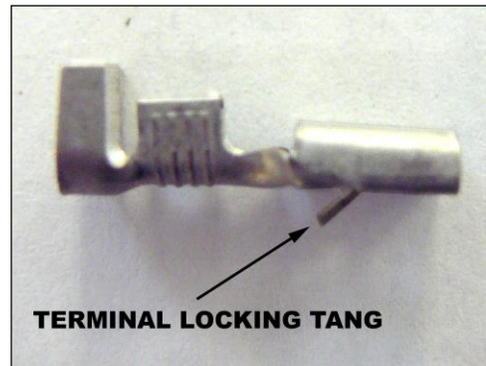
RE-USING FACTORY CONNECTORS

Where ever possible, connectors have been pre-installed on the Painless harness. However, some connectors used on the early Bronco are no longer produced. Connectors are not available in the aftermarket for the following components: Wiper Switch, Ignition switch, Dash Mounted Hazard Switch, Headlight Switch, Dash Label Lights, Brake Warning Switch, and the Sending unit(s)

Insulated terminals have been provided pre-installed on the Painless harness for all of the dash mounted switches. These terminals will allow connections to be made to these switches without the use of a connector. Some installers may prefer to re-use the factory connector, instead of using these push on style terminals. Factory style terminals have been supplied to replace the insulated terminals pre-installed on the Painless harness. It is up to the installer to remove the pre-installed insulated terminal, and reinstall the correct terminal in order to re-pin the factory connect onto the Painless Harness if they desire.

REMOVAL OF CONNECTORS FROM THE FACTORY HARNESS

The factory terminals in the connectors have a locking tang that keeps them from being pulled out from the connector. This tang can be seen in the photo to the right, or can be seen by examining one of the factor style terminals from the parts kit. In order to remove the terminal from the connector, the tang must be flattened down and the terminal pulled from the connector. It is a good idea to write down the wire color going to each location before any wire is removed from the connector. Pin outs are available in this manual, however your own notes may prove to be more valuable to you.



- Looking at the switch side of the connector you will notice little openings above or below the terminals. This little opening gives you access to the locking tang on the terminal.
- Insert a small pick, a paper clip, or a thin piece of stiff wire into this opening. Apply a slight amount of pressure to

make sure you are as far into the connector as you can go.

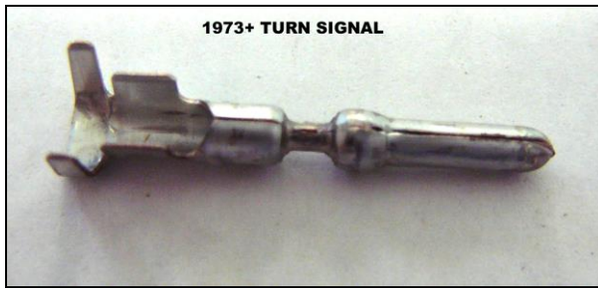
- As the wire is being pushed into the opening, pull the wire from the opposite side of the connector to remove the wire from its location.
- This procedure can be applied to the removal of the factory connectors for the Wiper Switch, Ignition switch, Dash Mounted Hazard Switch, Headlight Switch, Dash Label Lights

The removal of the Brake Warning Light Socket, the Brake Warning Switch Connector, and the Fuel Sending Unit(s) connector(s) will be covered in the section of this manual pertaining to those components.

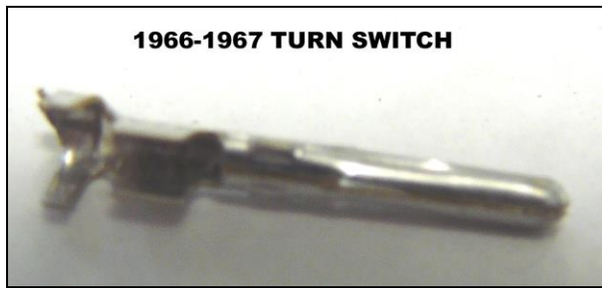
INSTALLING FACTORY STYLE TERMINALS

A parts kit containing the terminals needed to re-use factory connectors have been provided with the Painless harness. This kit, seen in the photo below, is divided into the connectors the terminals are provided for.





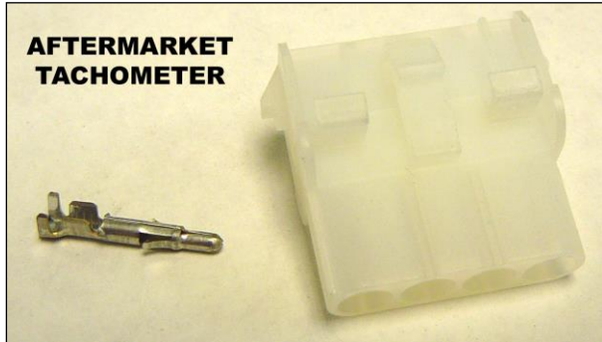
1973+ TURN SIGNAL



1966-1967 TURN SWITCH



BRAKE WARNING LIGHT, BRAKE WARNING SWITCH, SENDING UNIT(s)

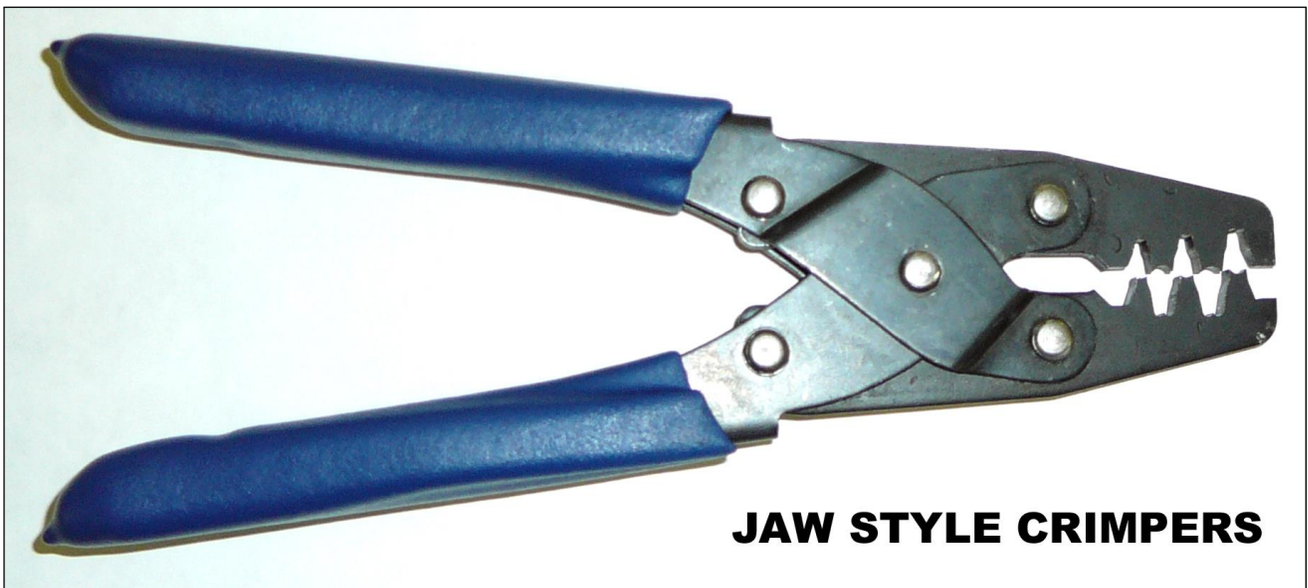


AFTERMARKET TACHOMETER



BRAKE WARNING LIGHT

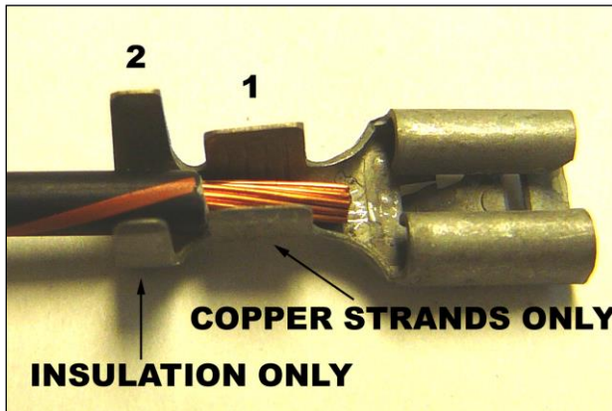
Installation of these terminals, with the exception of the splices shown to the left, requires the use of a jaw type crimper. Painless Performance Products offers part [#70900](#) for crimping non insulated "factory" style terminals, these crimpers can be seen in the photo below.



JAW STYLE CRIMPERS

The following group of pictures and set of instructions will walk you through the proper termination procedure for the factory style terminals.

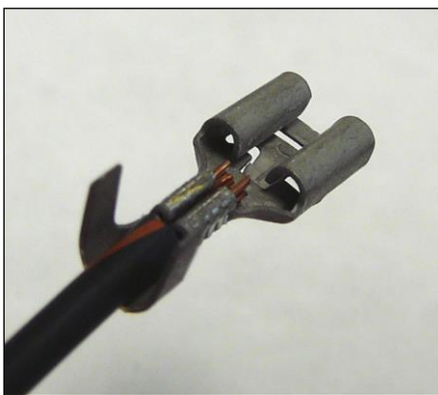
- Begin by cutting the pre-installed insulated terminal from the wire you wish to re-terminate with a factory style terminal. Try not to cut any excess wire when doing this, cut right below the pre-installed terminal.



- With the insulated terminal removed, strip about 1/4" of insulation off of the wire.
- Insert the wire into the terminal. There are 2 terminal straps on the terminal. For instructional purposes, we will label them 1 and 2. Strap 1 crimps the exposed copper strands of the wire, while strap 2 crimps the wire insulation. Make sure your strip length is long enough to

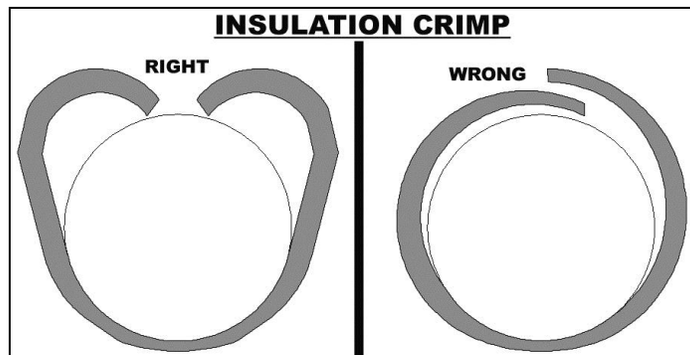
ensure only copper strands are crimped by Strap 1, but make sure it is short enough that only insulation is crimped by Strap 2. The photo above best demonstrates this.

- Using the appropriate jaw on the crimpers, crimp Strap 1. The appropriate jaw depends on the wire gauge as well as the terminal stiffness. If you are unsure which jaw to use, you can always start with the biggest and work your way down until you get a tight crimp.



- With Strap 1 crimped you can move onto crimping the insulation strap, Strap 2. Place Strap 2 into the appropriate jaw of the crimpers. This jaw will be larger than the one used to crimp the first strap. Crimp down on Strap 2 making sure the strap folds downward into the wire, and not overlapping itself, refer to the drawing below.

Overlapping could cause problems with the terminal fitting into the factory connector.



FUSE BLOCKS

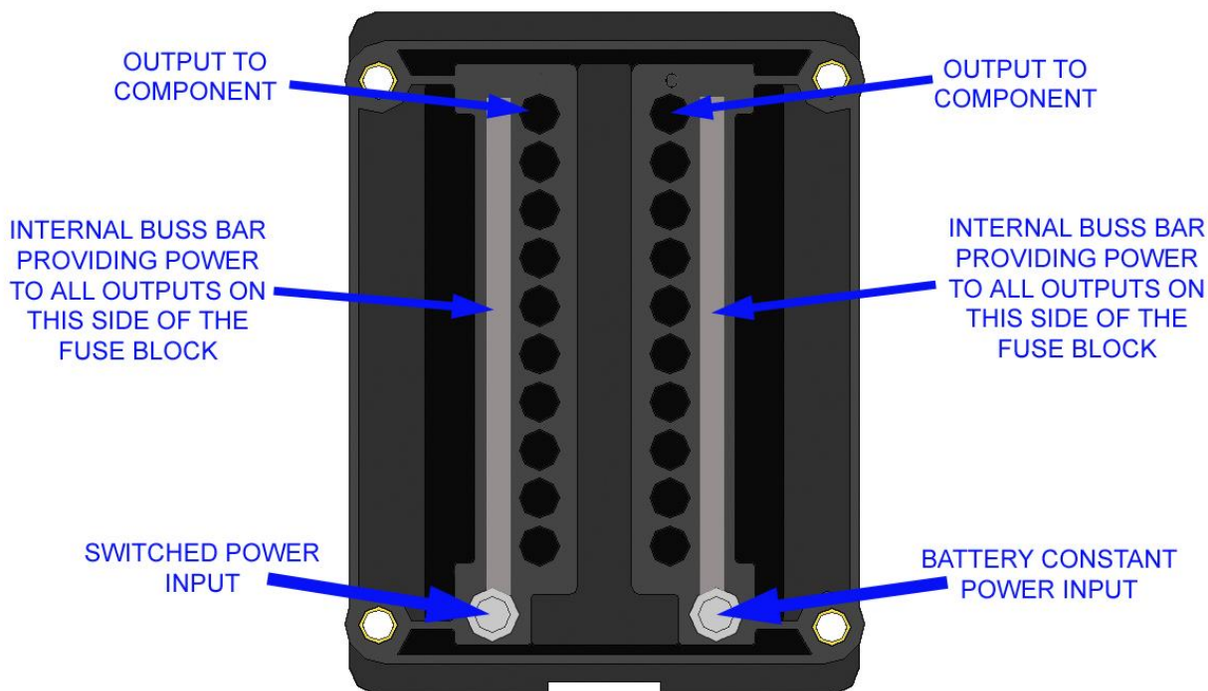
The Painless harness contains 2 covered, weatherproof fuse blocks; One Main, glove box mounted 20 circuit unit, and a smaller 3 circuit auxiliary unit. Both fuse blocks come pre-terminated and installed on the harness.

Upon removing the cover of the 20 circuit fuse block you may notice that only about half of the main fuse block comes with fuses pre-installed. The extra, un-fused circuits, allow the installer to power up additional relays, components, and/or switches without tying into a circuit that is already dedicated to another component. The extra circuits have all been pre-wired and simply need to be routed, connected, and fused, more on that in the ACCESSORY WIRE section of this manual. These extra circuits will allow each harness to be custom tailored to each vehicles specific needs. The Fuse label provided with this kit can be used for Fuse identification.

You may ask yourself, “Why does Painless use an auxiliary fuse block, when there is so much room left in the main fuse block?”

This is because the main fuse block is all internally bussed, meaning that one power source powers up an entire half, or side, of the fuse block. In the case of this Painless harness, the main fuse block only fuses switched power and constant power. Examine the drawing below for a better understanding of how this fuse block works.

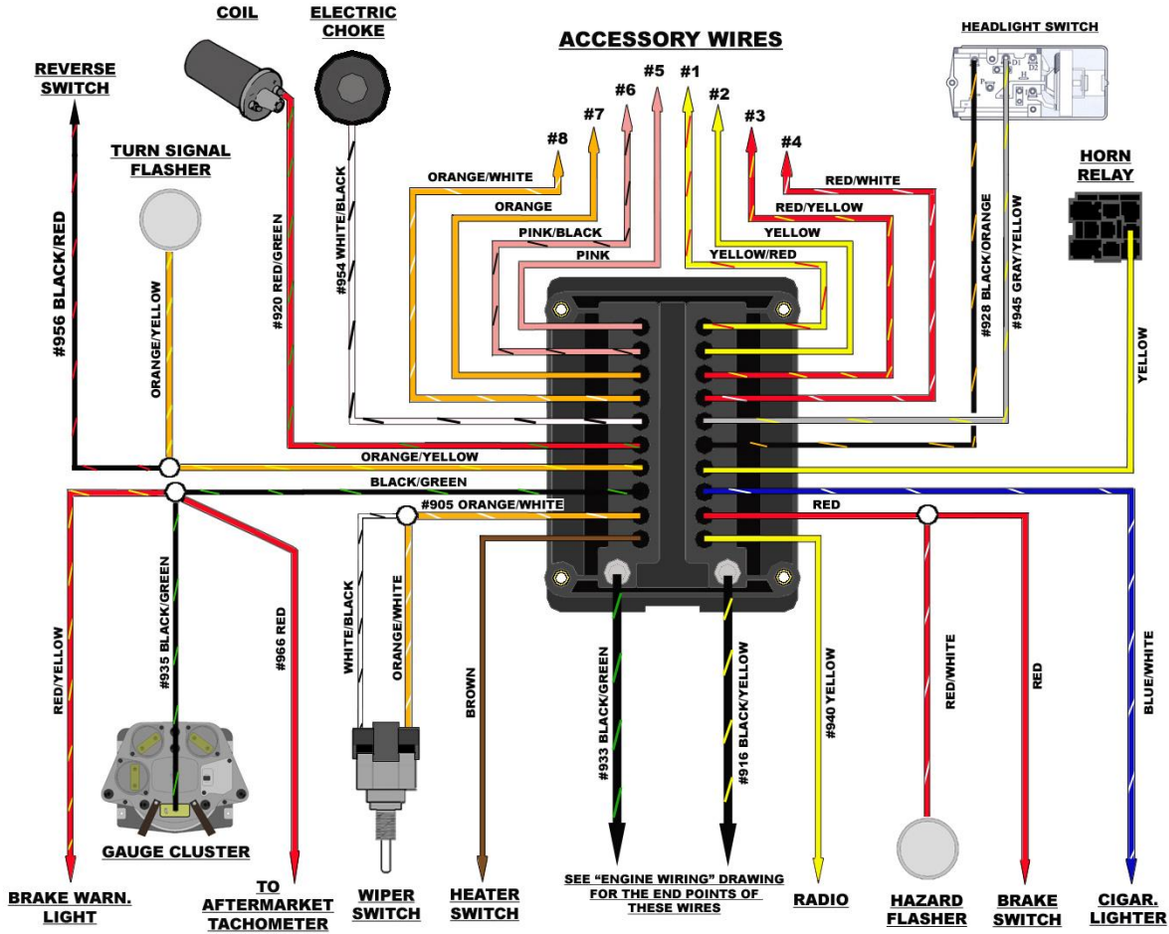
The 3 circuit auxiliary fuse block provides fused power to the RADIO and an ACCESSORY WIRE when the Ignition Switch is in the accessory (ACC) position. The 3rd circuit of this fuse block fuses the power coming from the Headlight Switch out to the gauge illumination. The power going into the Headlight Switch is a 30 AMP fuse, this would be far more than any gauge light bulb would handle. The auxiliary fuse block reduces this 30 AMP output from the Headlight Switch to a more useable 5 AMPS.



20 CIRCUIT CUT AWAY DRAWING

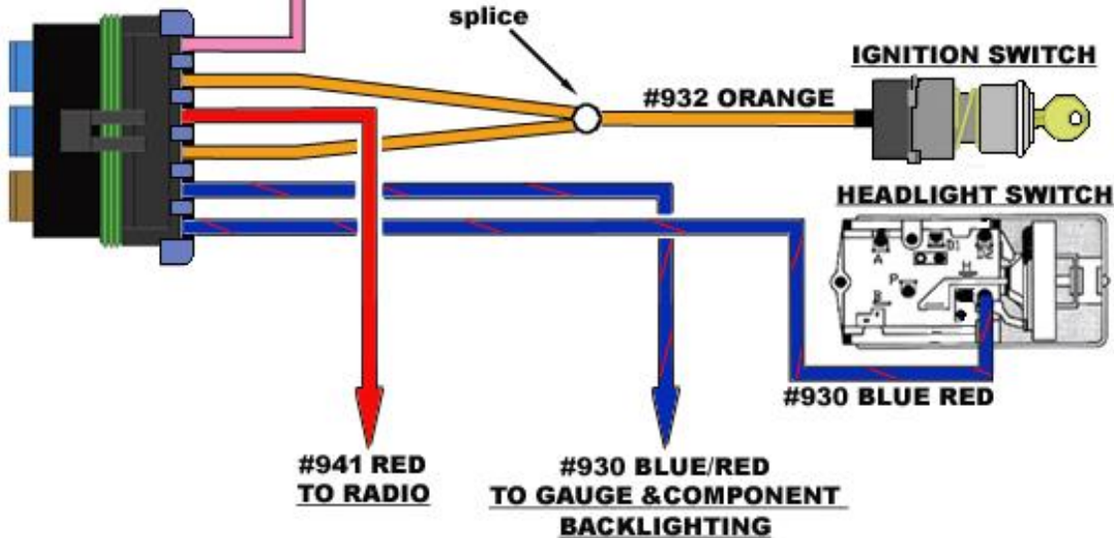
○ = SPLICE

FUSE BLOCK SCHEMATIC



ACCESSORY WIRE #9

AUXILIARY FUSE BLOCK



ROUTING

It is recommended that the main body of this Painless harness, which consists primarily of the dash mounted switch connections, be installed with the dash removed from the vehicle. This will make it easier to view the connections being made as well as giving you, the installer, ample room in which to work. This also allows all connections to be made without removing the switches from the dash, unless you bought a 10108 kit and are replacing switches with the new switches provided. When all dash connections have been made, the dash can then be installed into the vehicle. The order in which these instructions are written is based on an install done in this manner.

Try to follow these basic guidelines during your install.

Routing Guidelines

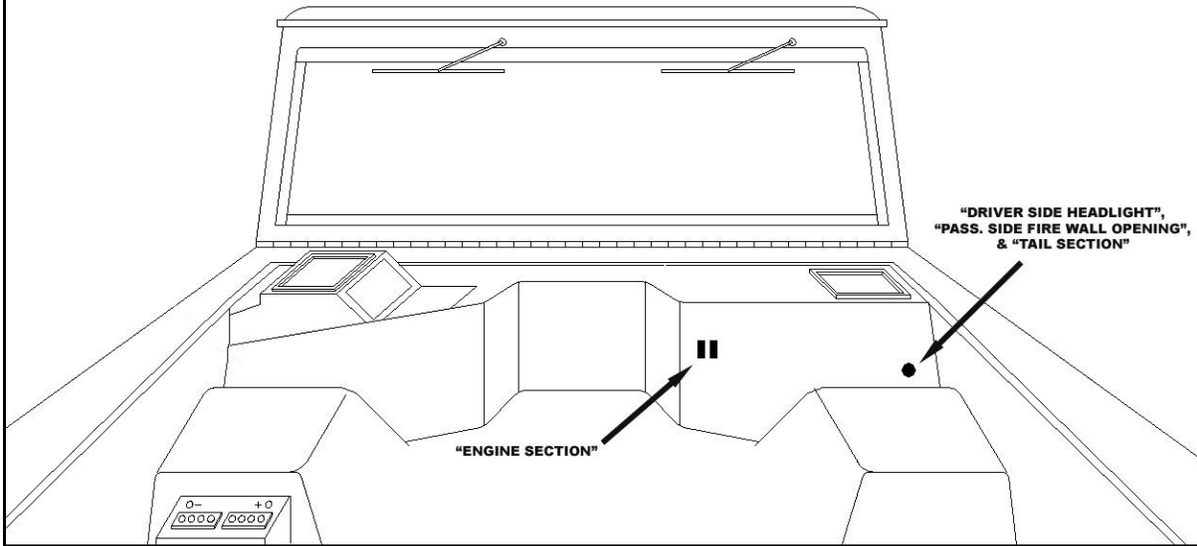
- Route the harness away from sharp edges, exhaust pipes, and hood, door, and windshield hinges.
- Inside edges provide protection from hazards and also provide places for tie wraps, clips and other support.
- Plan where harness supports will be located. Allow enough slack at places where movement could occur (body to frame, frame to engine, etc.). Use a support about every 12 inches.
- At wire ends, don't depend on the terminals to support the harness. The weight of the harness could cause terminals to disconnect or copper wire strands to break.

Wires should be bundled into groups. Use nylon ties, poly split loom, Power Braid, or tape. Exposed wires of the engine compartment and wires running to the rear of the vehicles may need some sort of wiring loom or covering. This is especially true for vehicles that spend time on off-road trails and/or have their four wheel drive capabilities tested frequently. *Painless offers Power Braid Kit part # 70922 to fill this need. This kit is specifically designed to fit the Bronco harness and includes everything you will need to add extra protection to your investment.*

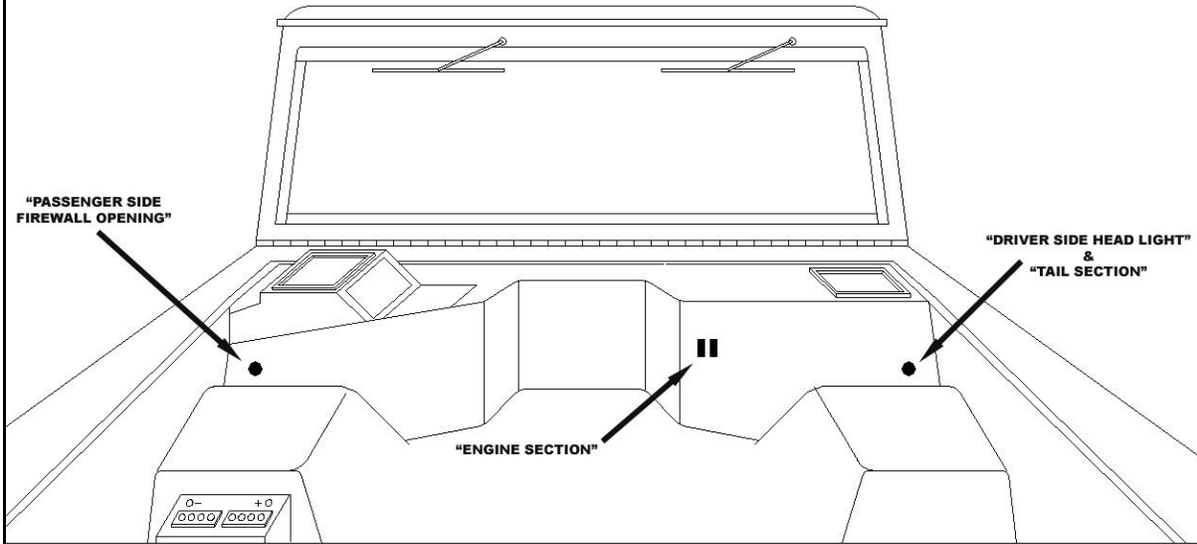
NOTE: Do not route any wire through the firewall at this time. The following information is located at this point in the instruction manual because the modifications required to make routing possible are easier to do before any installation takes place.

This harness has been designed to follow the same routing the factory used, regardless of what year Bronco you have. Firewall pass-through holes are the biggest difference in the factory routing during the production run of the Early Bronco. These holes determine how sections (DRIVER SIDE HEADLIGHT SECTION, TAIL SECTION, ENGINE SECTION, and PASSENGER SIDE FIREWALL SECTION) of the Painless harness are routed. See the **FIRE WALL DRAWINGS**, page 12, for representation of these holes and which sections of the Painless harness pass through each hole.

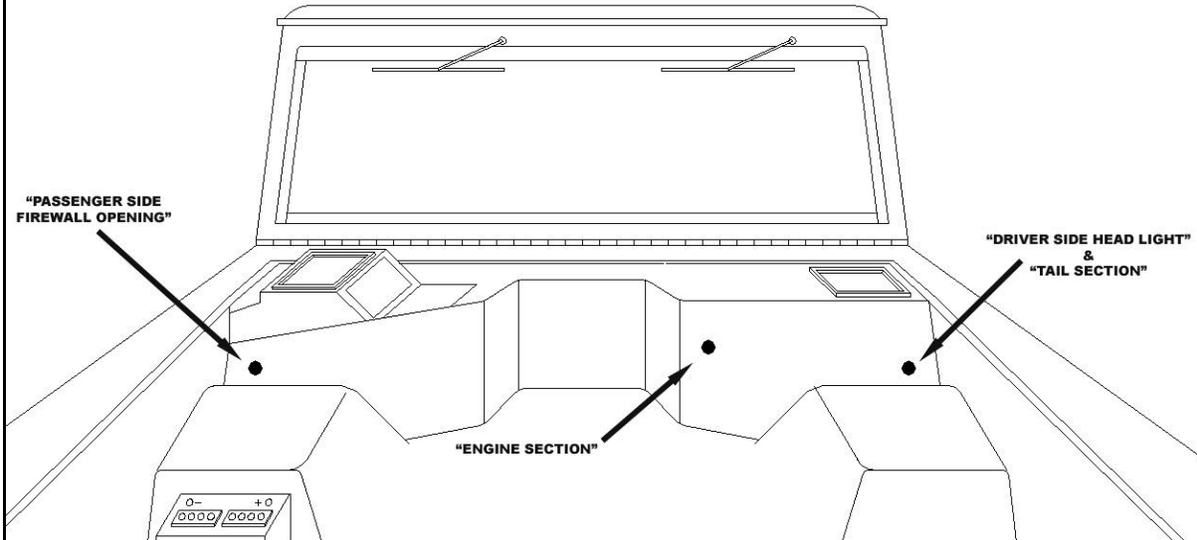
HARNES ROUTING FOR BRONCO'S WITH A FIREWALL MOUNTED FACTORY FUSEBLOCK, WITH 1 FIREWALL OPENING



HARNES ROUTING FOR BRONCO'S WITH A FIREWALL MOUNTED FACTORY FUSEBLOCK, WITH 2 FIREWALL OPENINGS



HARNES ROUTING FOR BRONCO'S WITH A GLOVE BOX MOUNTED FACTORY FUSEBLOCK



FACTORY FIREWALL HOLES: Sections listed are routed through the holes they are pointing to

MODIFICATIONS NEEDED FOR PROPER ROUTING

Certain modifications will need to be made, either to your firewall and/or to the Painless harness, depending on what year Bronco you have. Firewall modifications only need to be made to vehicles that originally had a firewall mounted fuse block. Harness modifications will only need to be made by those who have a hole on the passenger side of their firewall, or for those who decide to cut a hole to avoid routing the starter solenoid, charging system, and passenger side exterior light wires across the firewall. The Painless harness was designed to fit both styles of firewalls; the harness modification could not be avoided.

FACTORY FIRE WALL MOUNTED FUSE BLOCK- Firewall Modification

Early model Bronco's (1966-early 1971) located the fuse block on the driver's side of the firewall near the accelerator pedal. Two rectangular holes will be left after removal of the factory fuse block. A 3-1/2" (3.5") X 3-1/2" (3.5") Plate with a 1-1/4" (1.25") hole and grommet is supplied with the Painless harness to cover the factory holes and for ENGINE SECTION wiring routing.

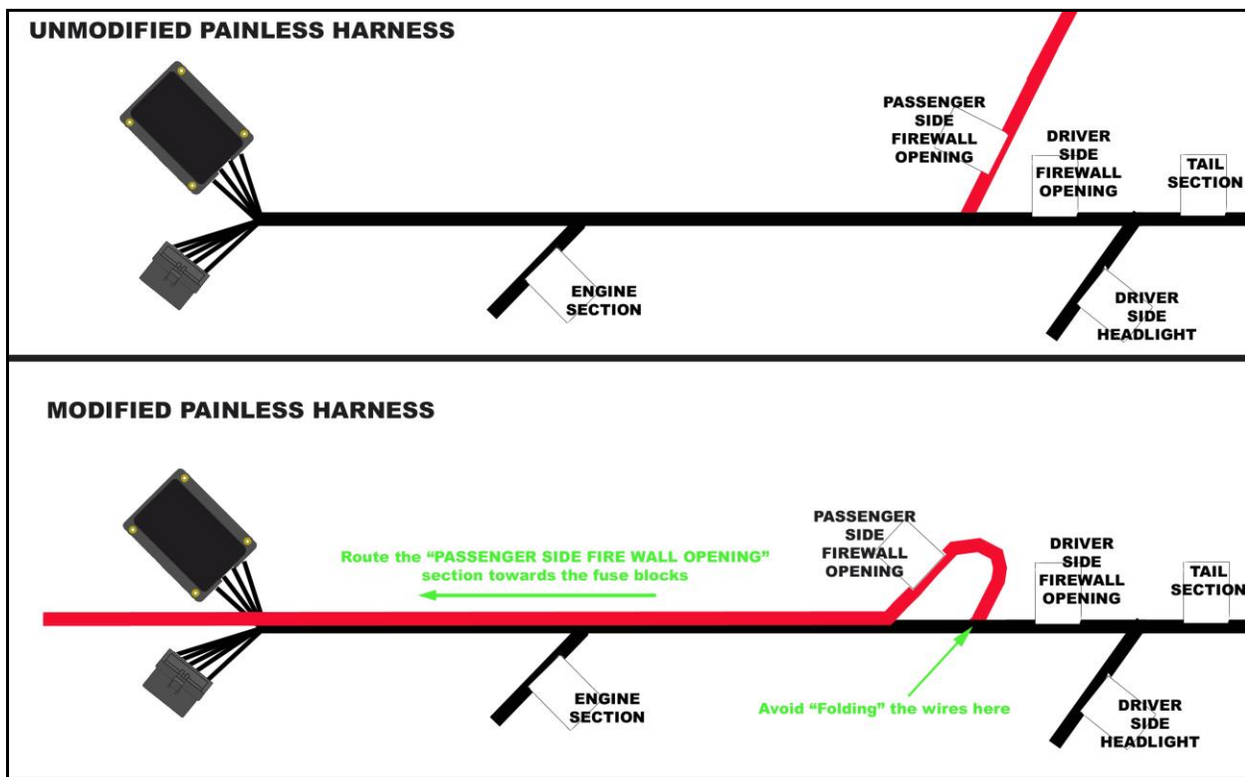
- The strip of metal between the two fuse block holes will need to be cut away in order for the grommet in the block off plate to fit correctly.
- Using the 4 self tapping screws provided with the parts kit, install the pass through plate over the modified hole.
- If you do not wish to cut your firewall, the ENGINE SECTION wiring can be routed through an existing hole, however, wire lengths could come up short if done so. Also, it would then be up to the installer to come up with a solution to cover the holes left by the factory fuse block.

PASSENGER SIDE FIREWALL HOLE- Painless Harness Modification

All Bronco's with a factory glove box mounted fuse block, and the later years of the firewall mounted fuse block, had a pass through hole on the passenger side firewall. The "PASSENGER SIDE FIREWALL OPENING" section of the Painless harness will need to be re-routed, and zip tied down the main body of the harness towards the fuse blocks. This needs to be so that when the harness is installed this section of the harness will be on the passenger side of the vehicle, not the driver side. See the ***PAINLESS HARNESS MODIFICATION*** drawing, page 21, for a visual depiction of this modification.

- Locate the section of wires labeled "PASSENGER SIDE FIREWALL OPENING".
- Route this section of wires following the length of the main body of the harness towards and past the 2 fuse blocks. This will turn the wires back 180° onto themselves, try to avoid folding or pinching the wires where they break out from the main harness.
- Using zip ties provided with the kit, secure the now re-routed section to the main body of the harness.

For those who do not have a hole on the passenger side, but wish to route this section of wires through the dash instead of across the firewall like the factory did, a hole will need to be cut on the passenger side firewall. The grommet supplied with this kit will fit a 1 1/2" hole, however if a smaller hole is desired, a new grommet will have to be provided by the installer.



PAINLESS HARNESS MODIFICATION: this drawing does not show individual wires, only sections Also, this modification only needs to be done by those with a passenger side firewall hole.

FUSE BLOCK & GLOVE BOX MOUNTING

This Painless harness requires the fuse block to be installed in the glove box or in the general glove box area. A plastic glove box, with all fuse block and glove box mounting holes pre-cut, has been provided to make your install as easy as possible. A template, page 81, has been provided for those who currently have a metal glove box, custom dash, or wish to mount their fuse block in some other “through panel” way. This template will allow you to accurately cut the holes needed for proper fuse block mounting.

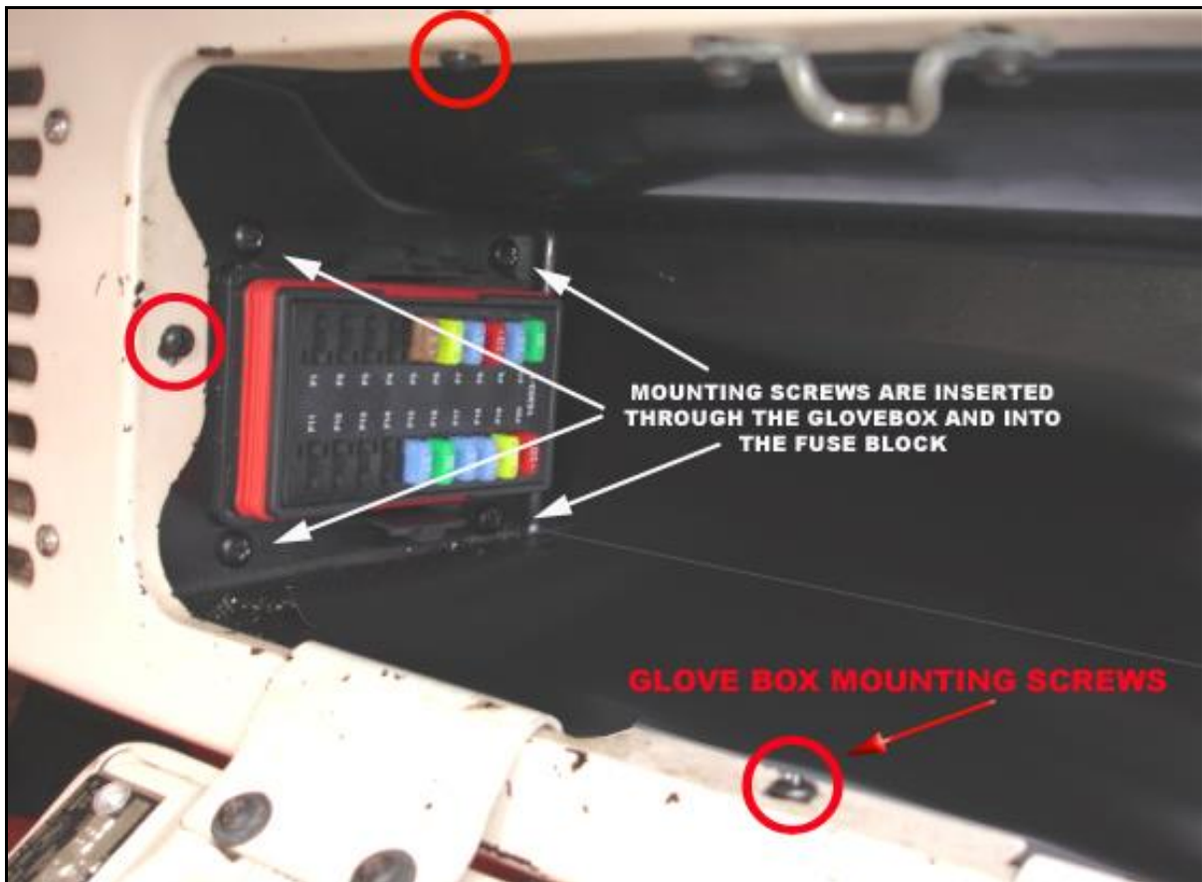
FUSE BLOCK MOUNTING

- Using the 4 supplied large Philips head screws; mount the main fuse block into the side of the glove box. The screws will be inserted through the inside of the glove box and into the fuse block. The fuse block must be positioned with the 2 main lugs towards the back of the glove box. See the **FUSE BLOCK MOUNTING 1 & 2** photos for mounting and specific positioning of the fuse block.
- If the fuse block is not positioned as shown, the wires leaving the fuse block could interfere with the dash mounted speaker.
- The fuse block cover can be secured to the glove box by running a fuse block mounting screw through the fuse block cover mounting hole, then through the glove box, and then into the fuse block. Some may opt to just cut the fuse block cover mounting tab altogether to keep the cover out of the way when it is off. See the **FUSE BLOCK COVER** photo for details (page 23).

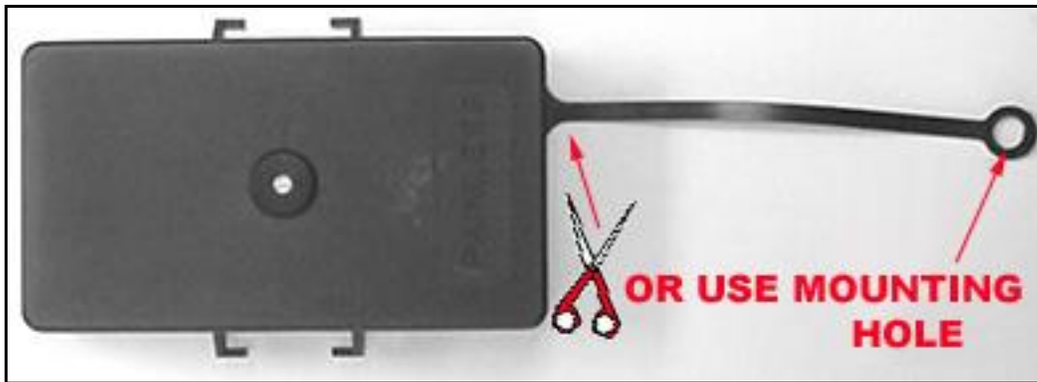
Note: Applying a small amount of a silicone based lubricant on the red seal of the Fuse Block will aid in getting the cover off at a later time after installation.



FUSE BLOCK MOUNTING 1: Notice the position of the lugs, or studs, coming off the fuse block.



FUSE BLOCK MOUNTING 2



FUSE BLOCK COVER

GLOVE BOX MOUNTING

After the fuse block has been mounted in the supplied glove box, the glove box will need to be installed onto the dash.



U NUT

- Install the glove box over the mounting points of the dash. Notice the mounting points, or metal “tabs”, of the dash inside the glove box in the ***FUSE BLOCK MOUNTING 2*** photo. (This photo shows 3 of the 5 mounting screws.)
 - “U” nuts, see photo, have been pre-installed over the glove box mounting holes. Ensure that these nuts are positioned over the center of these holes and that the flat side of the nut is on the inside of the box. The photo of the U nut shows the side that should be on the outside of the glove box.
- Using the 5 small black Philips head screws from the parts kit, install the glove box. The glove box mounting screws need to be inserted through the metal tabs of the dash and then into the “U” nut on the Glove box. Loosely install all 5 screws before final tightening.

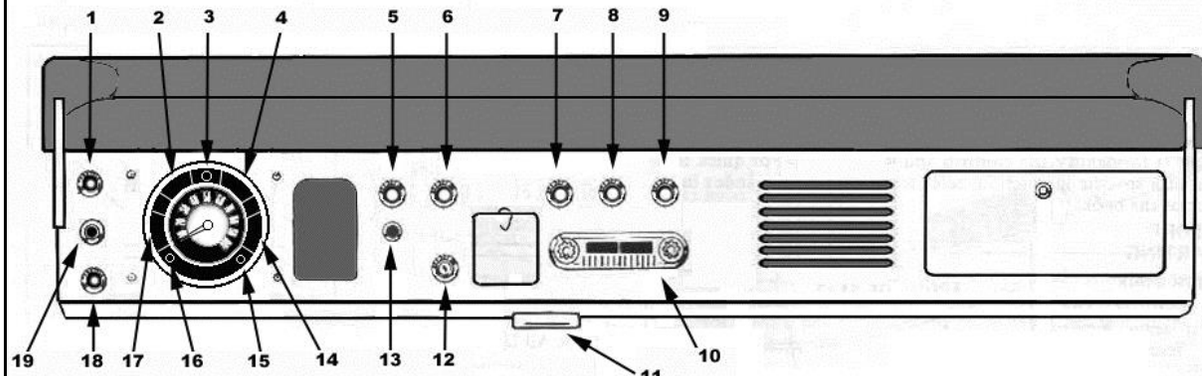
DASH CONNECTIONS

The following connections are being listed in the order they break out from the Painless harness. They begin at the Fuse block, on the passenger side, and move across the dash towards the driver side.

There are several portions of the Dash Section in the Painless harness that can not be connected until the dash is re-installed in the vehicle. These portions are the BRAKE SWITCH, TURN SWITCH, DIMMER SWITCH, WIPER MOTOR, DOME LIGHT, and possibly 2 wires to the HEATER SWITCH. Connection instructions to these components will come after all other dash components have been installed.

There were 3 different main dash configurations used by Ford throughout the early Bronco production run, minor additional changes were made depending on an early or late build date on 1972 models. These changes have been noted in the 1968-1972 drawing. The following drawings show these 3 main layouts and the years they apply to. Your dash may or may not have all of the components listed.

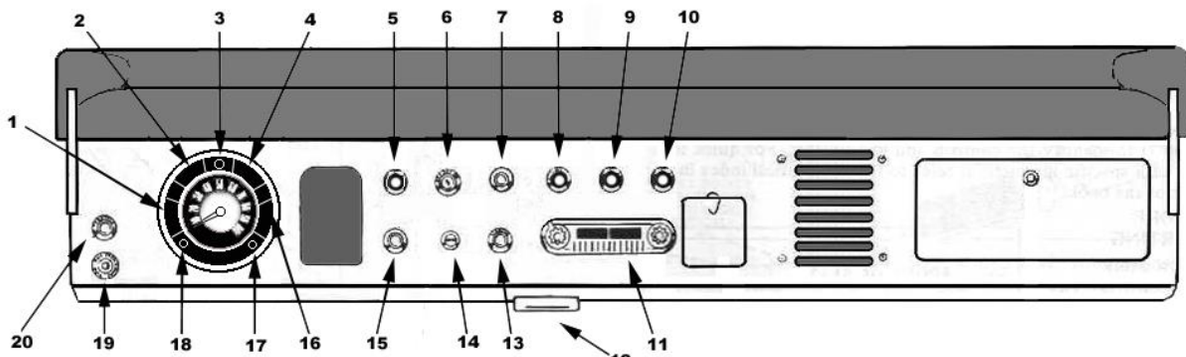
1966-1967 DASH LAYOUT



- | | | |
|------------------------|-------------------------|--------------------------|
| 1- HEADLIGHT SWITCH | 8- HEATER/FAN CONTROL | 15- RIGHT TURN INDICATOR |
| 2- FUEL GAUGE | 9- TEMPERATURE CONTROL | 16- LEFT TURN INDICATOR |
| 3- HIGH BEAM INDICATOR | 10- RADIO* | 17- AMMETER |
| 4- TEMPERATURE GAUGE | 11- COURTESY LIGHT* | 18- CHOKE |
| 5- HAZARD SWITCH | 12- IGNITION SWITCH | 19- WASHER PUMP SWITCH |
| 6- CIGAR. LIGHTER | 13- BRAKE WARNING LIGHT | |
| 7- DEFROST CONTROL | 14- OIL PRESSURE GAUGE | |

* OPTIONAL

1968-1972 DASH LAYOUT

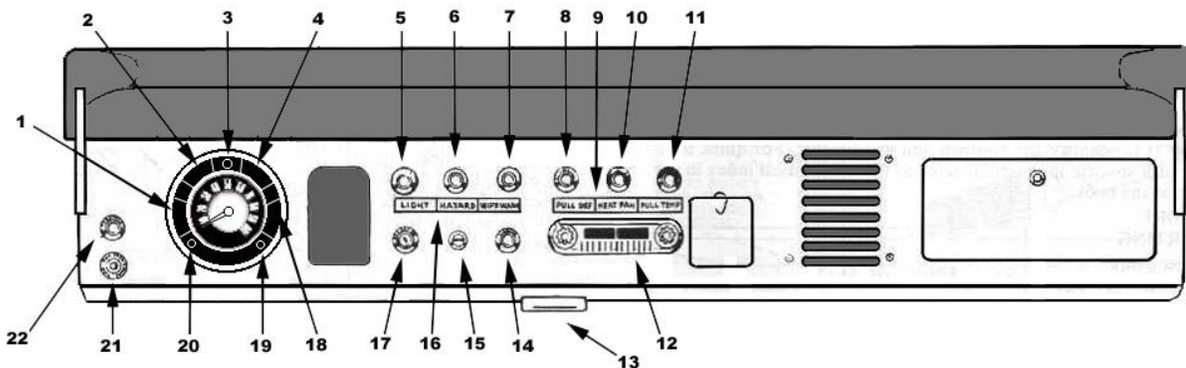


- | | | | |
|------------------------------|-----------------------------|-----------------------------|-------------------------|
| 1- AMMETER | 7- CIGAR. LIGHTER ('68-'71) | 13- WIPER SWITCH ('68-'71) | 18- LEFT TURN INDICATOR |
| 2- FUEL GAUGE | WIPER SWITCH ('72) | CIGAR. LIGHTER ('72) | 19- FUEL GAUGE SWITCH* |
| 3- HIGH BEAM INDICATOR | 8- DEFROST CONTROL | 14- BRAKE WARNING LIGHT | 20- THROTTLE* |
| 4- TEMPERATURE GAUGE | 9- HEATER/FAN CONTROL | 15- HAZARD SWITCH ('68-'71) | |
| 5- HEADLIGHT SWITCH | 10- TEMPERATURE CONTROL | IGNITION SWITCH ('72) | |
| 6- IGNITION SWITCH ('68-'71) | 11- RADIO* | 16- OIL PRESSURE GAUGE | |
| HAZARD SWITCH ('72) | 12- COURTESY LIGHT* | 17- RIGHT TURN INDICATOR | |

*OPTIONAL

NOTE: Notice the changes made to #'s 6, 7, 13, & 15 in 1972

1973-1977 DASH LAYOUT



- | | | | |
|------------------------|-------------------------|--------------------------|------------------------|
| 1- AMMETER | 8- DEFROST CONTROL | 15- BRAKE WARNING LIGHT | 21- FUEL GAUGE SWITCH* |
| 2- FUEL GAUGE | 9- DASH LABEL LIGHT | 16- DASH LABEL LIGHT | 22- THROTTLE* |
| 3- HIGH BEAM INDICATOR | 10- HEATER/FAN CONTROL | 17- IGNITION SWITCH | |
| 4- TEMPERATURE GAUGE | 11- TEMPERATURE CONTROL | 18- OIL PRESSURE GAUGE | |
| 5- HEADLIGHT SWITCH | 12- RADIO* | 19- RIGHT TURN INDICATOR | |
| 6- HAZARD SWITCH | 13- COURTESY LIGHT* | 20- LEFT TURN INDICATOR | |
| 7- WIPER SWITCH | 14- CIGAR. LIGHTER | 21- FUEL GAUGE SWITCH | |

*OPTIONAL

ACCESSORY WIRES

These wires are located near the Fuse Blocks, they are a large rolled bundle of wire tagged "ACCESSORY WIRES". There are 9 wires in all.

The ACCESSORY WIRES, allow the installer to power up additional relays, components, and/or switches without tying into a circuit that is already dedicated to another component. This will avoid overloading circuits.

All ACCESSORY WIRES are printed with a number and its powered state, switched or B+ (battery constant). ACCESSORY WIRES # 1-8 are pre-terminated to the Main 20 Circuit Fuse Block; ACCESSORY WIRES #9 is pre-terminated to the 3 circuit Auxiliary Fuse Block. These wires can all be seen on the **FUSE BLOCK SHEMATICS** on page 17.

ACCESSORY WIRES #1-4 are all battery constant wires. These wires have constant 12 volt power at all times. ACCESSORY WIRES #5-8 are all switched power wires. These wires only have power when the Ignition switch is in the ON or Run position. ACCESSORY WIRE#9 is a switched power that also has power when the Ignition Switch is in the ACC position.

ACCESSORY WIRES #1-4 should be used on your higher amperage components to avoid overloading the switched power circuit coming from the vehicles Ignition Switch.

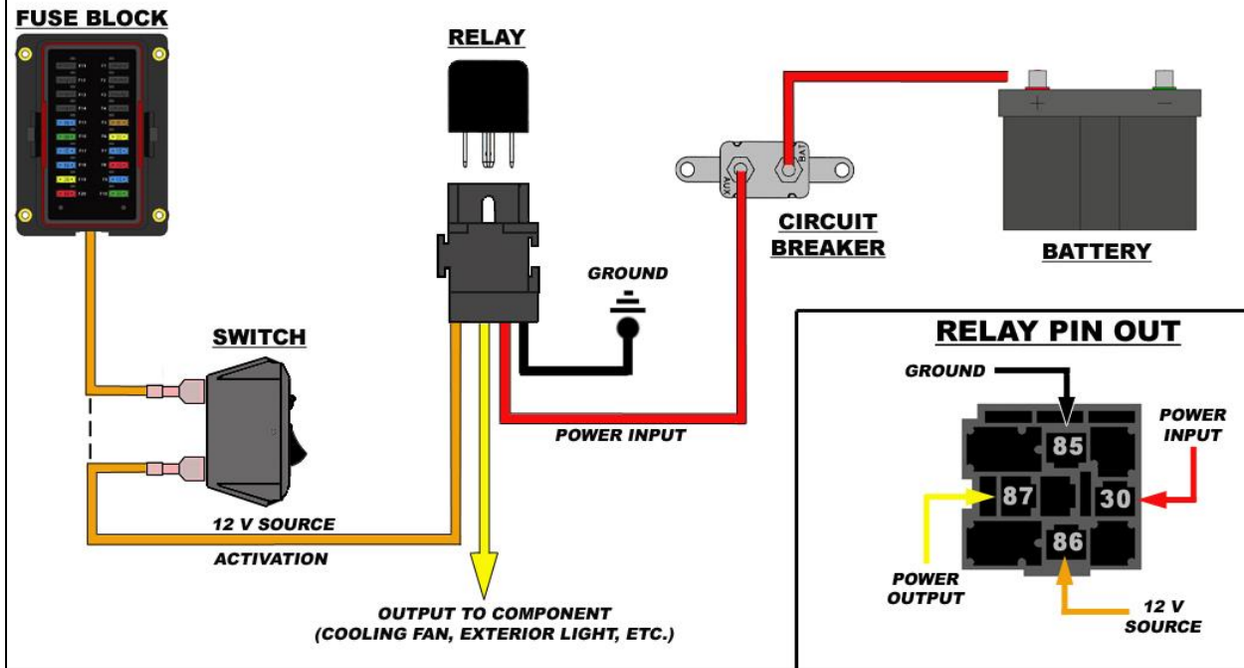
Relays and Switches

All ACCESSORY WIRES are 14 gauge and can support up to 30 amps. However, most components requiring this much amperage are better off being connected to a relay. An ACCESSORY WIRE can be used as a 12 volt source activation or 12 volt source for ground activation in these circumstances. *Take a look at **Painless part #'s 30107 & 30108** to fill your relay needs.*

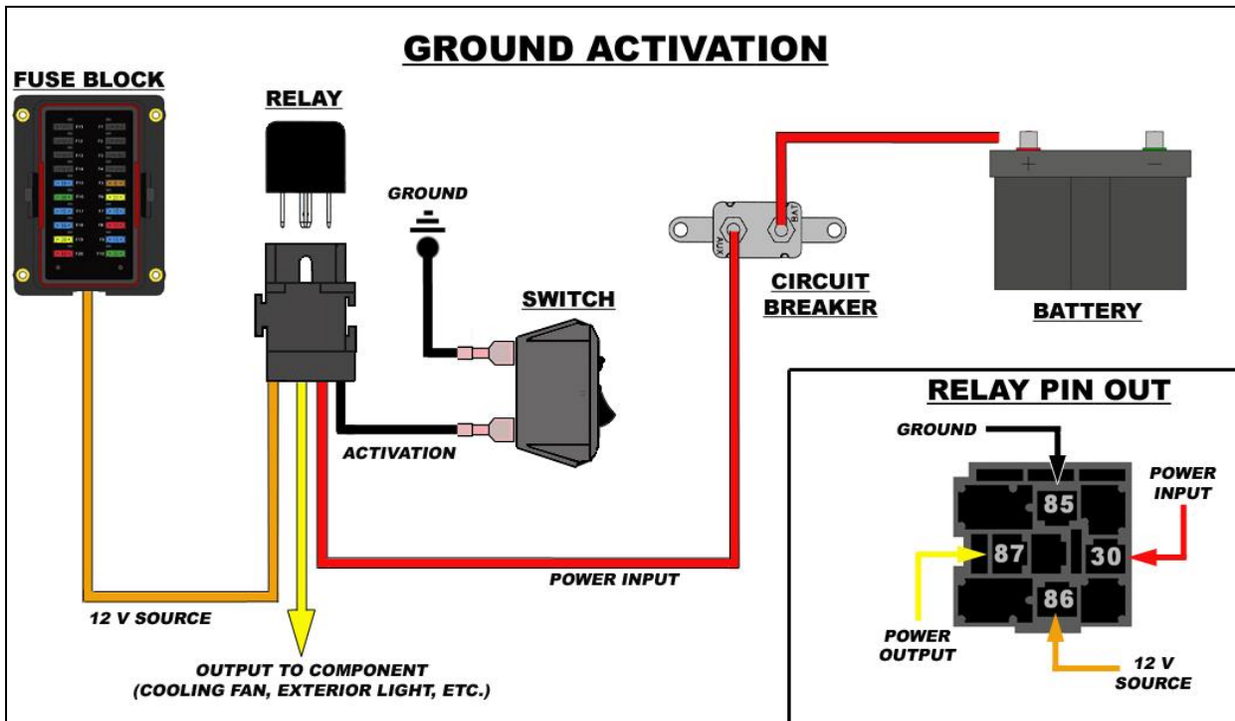
A 12 volt activated relay is constantly grounded and will send power out of the output side of the relay to the component being powered when 12 volts is applied to the relay, as the name implies. The 12 volt source can be wired directly to the relay or interrupted by a switch, as shown in the **12 VOLT SOURCE ACTIVATION** drawing.

- Wiring directly to the relay would be used in the case of wiring a Fuel Pump relay or any other high amperage component you would want to run continuously while the key is in the on position. In these cases, make certain the 12 volt wire you are using is a Switched 12 volt wire and not a battery constant.
- The 12 volt activation wire can also be wired to a switch to offer the user OFF/ON capabilities. These are the situations a battery constant power source would be used. This would allow a component to be turned OFF or ON with out the key in the ON position. However, unless a lighted switch is being used, a ground activated relay may work better to avoid running power through the switch. In the event that a switch is being used, make sure the amperage of the ACCESSORY WIRE does not exceed the capabilities of the switch.

12 VOLT SOURCE ACTIVATION



A ground activated relay is just the opposite of the 12 volt activated relay, 12 volts (battery constant or switched) is supplied uninterrupted and the ground wire is switched. The Horn Relay pre-wired in the Painless harness is a Ground Activated Relay. Another example of this method is a thermostat operated fan relay. In this case however, a thermostatic switch would replace the switch in the drawing below. Like mentioned before, ground activation method is best used when a component is operated by an unlit switch from the interior of the vehicle.



FLASHERS AND HORN RELAY

A TURN SIGNAL FLASHER, A HAZRD FLASHER, and a HORN RELAY have all been pre-installed on your Painless harness. These 3 components are located near the 2 fuse blocks.

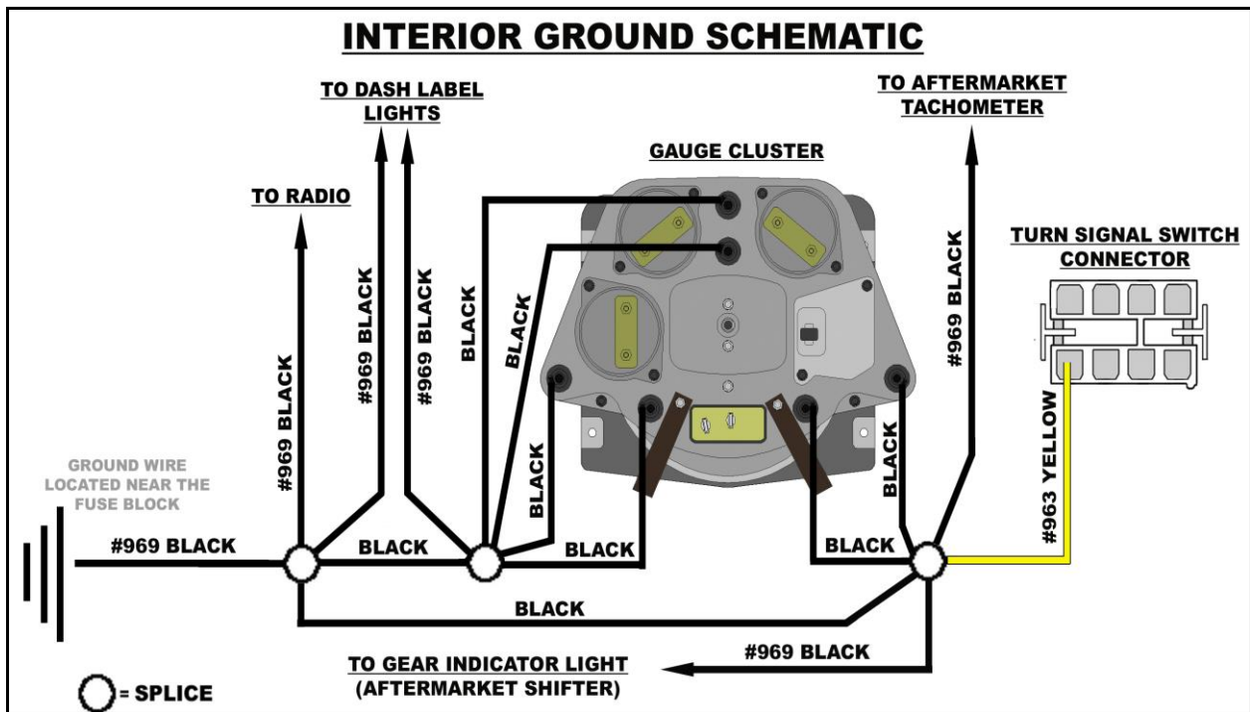
The 2 flashers simply switch power off and on going to the TURN SIGNAL SWITCH and the HAZARD SWITCH. Power is switched off and on according to heat built in the resistance wire inside the flasher. As soon as power is drawn through the flasher, as when the turn signal or hazard switch is activated, the resistance wire heats up and makes contact with the output side of the flasher. This contact passes power through the flasher, into the switch and out to the turn signal lamp(s). Once this contact has happened, the resistance wire is no longer resisting any voltage, so it begins to cool; this cooling causes the flasher to lose contact. This loss of contact means that there is no longer any voltage going to the switch. Once contact is lost, the resistance wire begins heating up and the entire process starts over again until the turn signal switch or hazard switch is disengaged.

The HORN RELAY replaces the factory installed horn relays of the 1972 and later year Broncos, and is a great addition to the 1966-1971 units. This relay is ground activated, like the factory horn relay, which means there are no high voltage wires running to the horn button. The horn button now just grounds the relay causing the relay to activate, sending power out to the horn. More on the horn button in the TURN SIGNAL portion of this instruction manual.

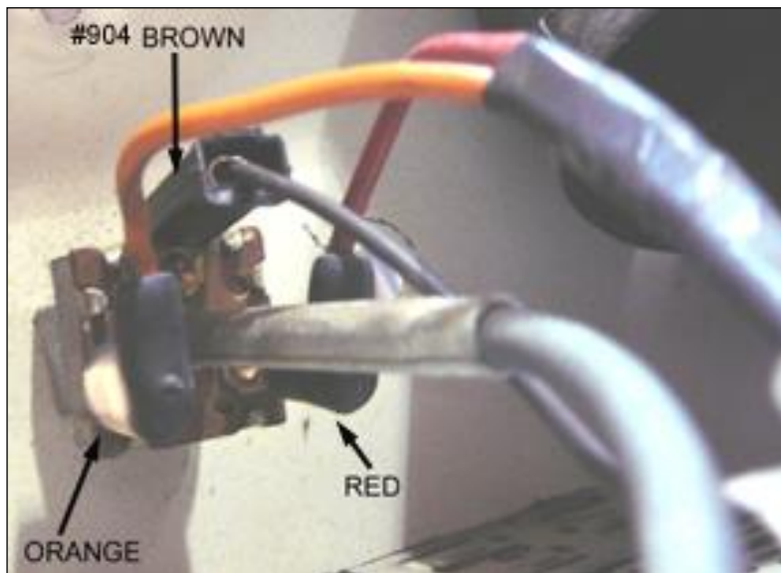
INTERIOR GROUND

The Painless harness contains a single 14 gauge Black wire that is printed with “#969 INTERIOR GROUND”. This wire provides a single wire hook up for all interior grounds; see the **INTERIOR GROUND SCHEMATIC**, page 28, for details. If you can't ground to the dash because the dash is built of a non-conductive material (fiberglass) or do not wish to ground to the dash, this step should be skipped until the dash is installed into the vehicle. If this wire is not connected, all gauge back lighting and the horn relay will not work properly.

- Locate the mentioned Black wire. This wire is located near the Fuse Blocks, Flashers, and Horn Relay
- Find a good, clean, suitable GROUND that is out of the way of moving parts like cables from the heating controls or hinges of the glove box.
- Make sure that paint, rust, dirt, or anything else that could hinder a good connection is removed. There are many pre drilled holes following the bottom edge of the dash that make for good locations that are out of the way.
- Connection of this wire will require a ring terminal from the included parts kit. The size of the ring terminal of course, depends on the size of the bolt or screw you intend to connect through.
- Route the INTERIOR GROUND wire to the ground location and cut to length, remember to allow slack for harness movement. Install the ring terminal that corresponds to the screw/bolt size you are using and make the GROUND connection.



HEATER SWITCH



Heater switch connection requires 3 wires:

- 1 Brown (Switched power)
- 1 Red (LOW or resisted wire)
- 1 Orange (HI)

The "Heater Switch" portion of the Painless harness consists only of a single Brown wire. The other 2 wires needed to make the proper connections, Red and Orange wires, connect the Heater Switch to the Blower motor. These 2 wires have not

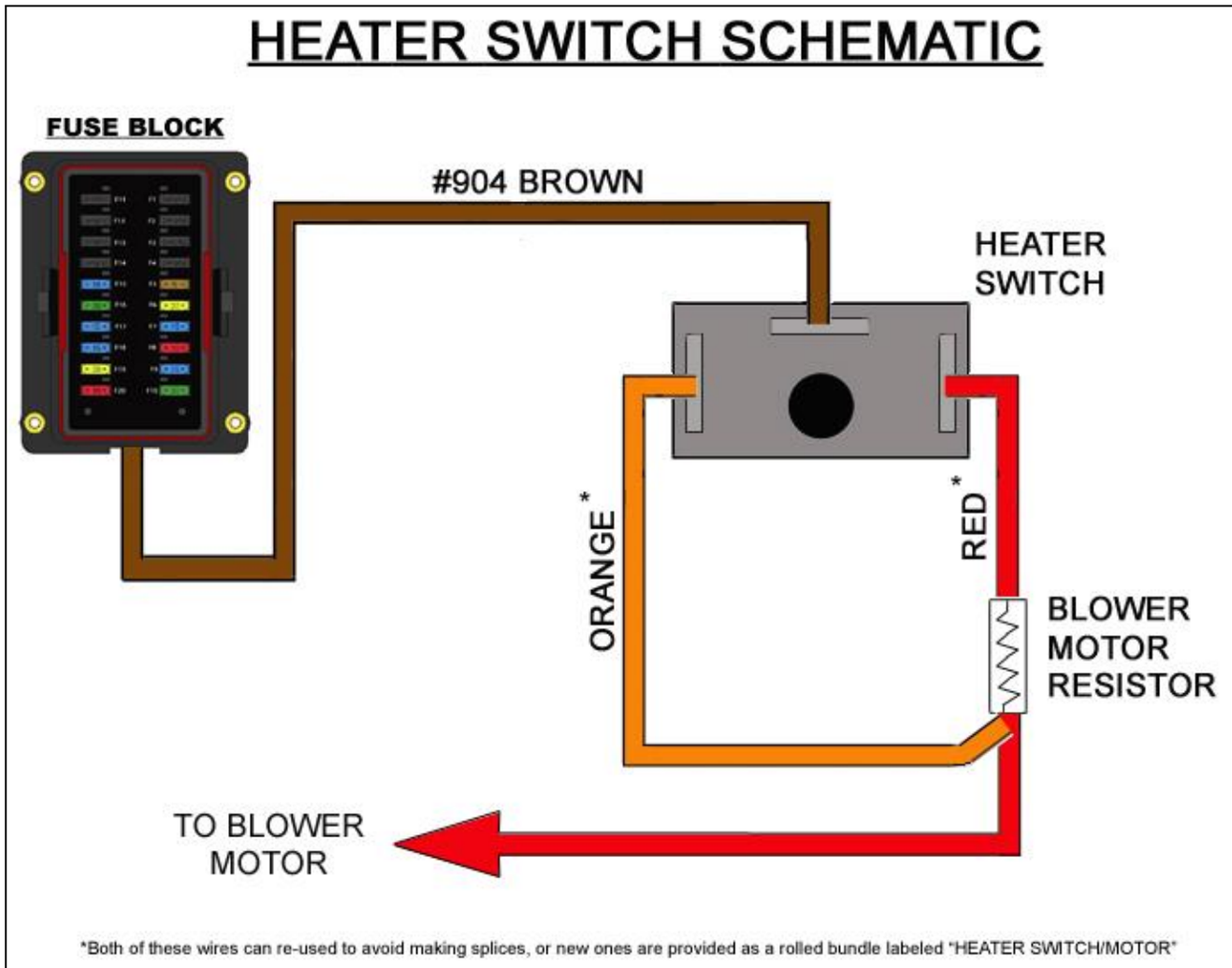
been built into this harness, but are provided. These 2 wires can be difficult to access on the blower motor which is why they are not in the main harness. If existing wires are present on your blower motor, it may be easiest to re-use these 2 wires. However, these 2 wires are included as a rolled bundle labeled "Heater Switch/Motor" for those who wish to replace the wiring, removed it during the un-install of the factory harness, or if none existed to begin with. Make the connections to the heater switch as shown in the **HEATER SWITCH SCHEMATIC** and/or the **HEATER SWITCH** photo. The wires used in the above photo were what were previously on the blower motor and not those that are included with the Painless harness.

- Locate the Brown wire with a single pin black connector pre-installed. This wire will have a tag on it labeled "HEATER SWITCH". It is also printed with a circuit number and description, #904 HEATER SWITCH B+.

- Connect this Brown wire to the center prong on the Heater Switch by pushing the connector over the prong.

If you are re-using the factory Orange and Red wires connected to the Blower Motor, the following steps will need to be skipped until the dash is re-installed. If you are using the supplied wires from the bag, connect the terminated ends as instructed, or according to the drawing and photo. The decision is up to the installer to connect at the switch now, and connect to the motor when the dash is re-installed, or connect to the motor now, and connect to the switch when the dash is installed.

- Connect the Orange wire to prong that is counter clockwise to the center prong, in the case of the schematic and photo, the prong on the left.
- Connect the Red wire to the prong that is clockwise to the center prong, in the case of the schematic and photo, the prong on the right.



WIPER SWITCH/ WASHER BUTTON

Those who purchased Painless Part #10113, a new WIPER SWITCH has been provided with the kit. The bezel and nut from the old switch will need to be re-used.

For those with an early Bronco with vacuum wipers and a WASHER BUTTON on the dash, 1966 & 1967, jump to the instructions after the **WIPER SWITCH SCHEMATIC** drawing, next page.

Wiper switch connections, for those with electric wipers, are made using the 7 wires tagged "WIPER SWICTH". These wires are as followed:

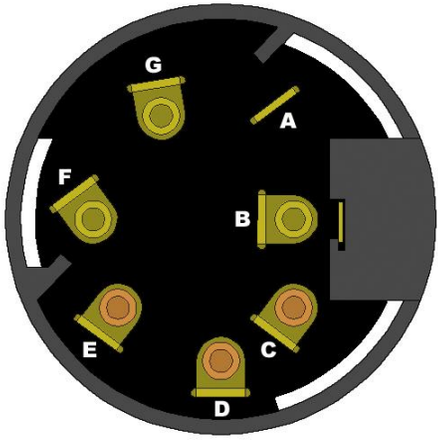
- Orange/White- Switched Power Input for the Wiper Motor
- White/Black*- Switched Power Input for the Washer Motor
- Green*- #983 WASHER MOTOR B+
- Blue- #977 WIPER MOTOR HIGH
- White- #979 WIPER MOTOR LOW
- Black- #981 WIPER MOTOR PARK
- Red- #982 WIPER MOTOR LOW (WASH)

*These 2 wires will have 36" of extra length to them. This is to accommodate those who have vacuum wipers and WASHER BUTTON. For the majority of installs these wires can be cut to the same length as the other 5 wires located in the WIPER SWITCH bundle. Terminals have been provided in the parts kit if this decision is made and the Painless installed terminals are cut from the harness. The extra length can also be bundled together and zip tied to the harness. If the extra length is to be retained, avoid bending or folding the wire when the extra length is taken up.

Connections to the WIPER SWITCH can be made by either using the terminals that are pre-installed on the harness, or by re-using the factory connector. If a factory connection is desired, make sure you have read the **RE-USING FACTORY CONNECTORS** portion of this manual before going any further.

WIPER SWITCH PIN OUT

A- ORANGE/WHITE
B- #982 RED
C- #979 WHITE
D- #981 BLACK
E- #977 BLUE
F- WHITE/BLACK
G- #983 GREEN



- Locate the wires in the Painless harness tagged "WIPER SWITCH"
- Using the **WIPER SWITCH PIN OUT** and **WIPER SWITCH SCHEMATIC** drawings, connect the wires according to their proper pin on the switch.
- Those who opt to use a factory connector, these same drawings will aid in

pinning out the factory connector. All drawings in this manual show terminal / wire side views of all switches and connections.

RADIO

In most cases, the factory radio has been replaced with an aftermarket unit. Connections and wires needed to connect the radio can differ according to the manufacturer. If an aftermarket radio is in place, see the manufacturer's specifications for the connection of the wires in the Painless harness tagged "RADIO". In some cases, all 4 wires may not be needed. These 4 wires are:

- Yellow- #940 RADIO B+
- Red*- #941 RADIO SWITCHED B+
- Blue/Red- #930 RADIO LIGHTING B+
- Black- #969 RADIO GROUND

Specifics of these wires can be found on the **FUSE BLOCK** and **AUXILARY FUSE BLOCK SCHEMATICS** (page 17), **INTERIOR GROUND SCHEMATIC** (page 28), and the **GAUGE and COMPONENT BACKLIGHTING SCHEMATIC** (page 31)

*The factory color of this wire was Yellow/Black, and was the only wire needed for factory RADIO connections. This wire color has been changed to correspond with the color most aftermarket manufacturer's use.

- For factory radio installs, route the Red wire to the RADIO.
- The RADIO has a Yellow/Black wire coming off of it. This Red wire, #941, needs to be connected to the Yellow/Black wire on the RADIO.

Remember to tape or terminate the ends of any unused B+ wires.

COURTESY/MAP LIGHT

Some models came equipped with a factory dash mounted COURTESY/ MAP LIGHT. The MAP LIGHT is a fused circuit that its switched by the HEADLIGHT SWITCH. This component is a one wire connection; the Painless harness has a single Black/Blue wire tagged "MAP LIGHT" with a socket terminal pre-installed to make this connection. Refer to the **HEADLIGHT SWITCH SCHEMATIC** for the specifics of this circuit, page 78.

- Locate and route the Black/Blue MAP LIGHT wire towards the MAP LIGHT.
- Connect the wire to the factory molded male terminal coming off of the MAP LIGHT.

If a factory MAP LIGHT is not present, but an aftermarket COURTESY/MAP LIGHT is being used, an additional ground wire may need to be supplied by the installer. The factory lamp grounds itself to the dash which is why a ground isn't present in the Painless harness.

IGNITION SWITCH

Those who purchased Painless Part #10113, a new IGNITION SWITCH has been provided. The bezel and ring from the old switch will need to be re-used.

The IGNITION SWITCH is one of, if not the most, important connection in the entire install process. The starting system as well as all components needing switched battery power relies on accurate connections to the IGNITION SWITCH. 5 wires make up this vital portion of the Painless harness, they are:

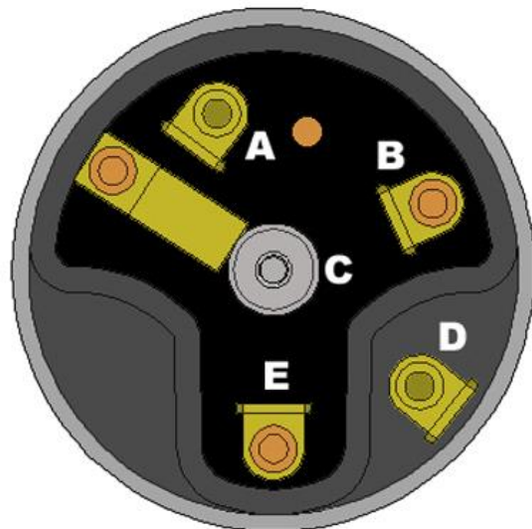
- Yellow- #934 IGNITION SWITCH B+ (INPUT)
- Black/Green- #933 IGNITION SWITCH B+ (OUTPUT)
- Red/Blue- #919 NEUTRAL SAFETY TO IGNITION SWITCH START
- Orange- #932 IGNITION SWITCH -ACCESSORY
- Pink/White- #968 BRAKE WARN. SWITCH TO IGNITION SWITCH

Connections to the IGNITION SWITCH can be made by either using the terminals that are pre-installed on the harness, or by re-using the factory connector. If a factory connection is desired, make sure you have read the **RE-USING FACTORY CONNECTORS** portion of this manual before going any further.

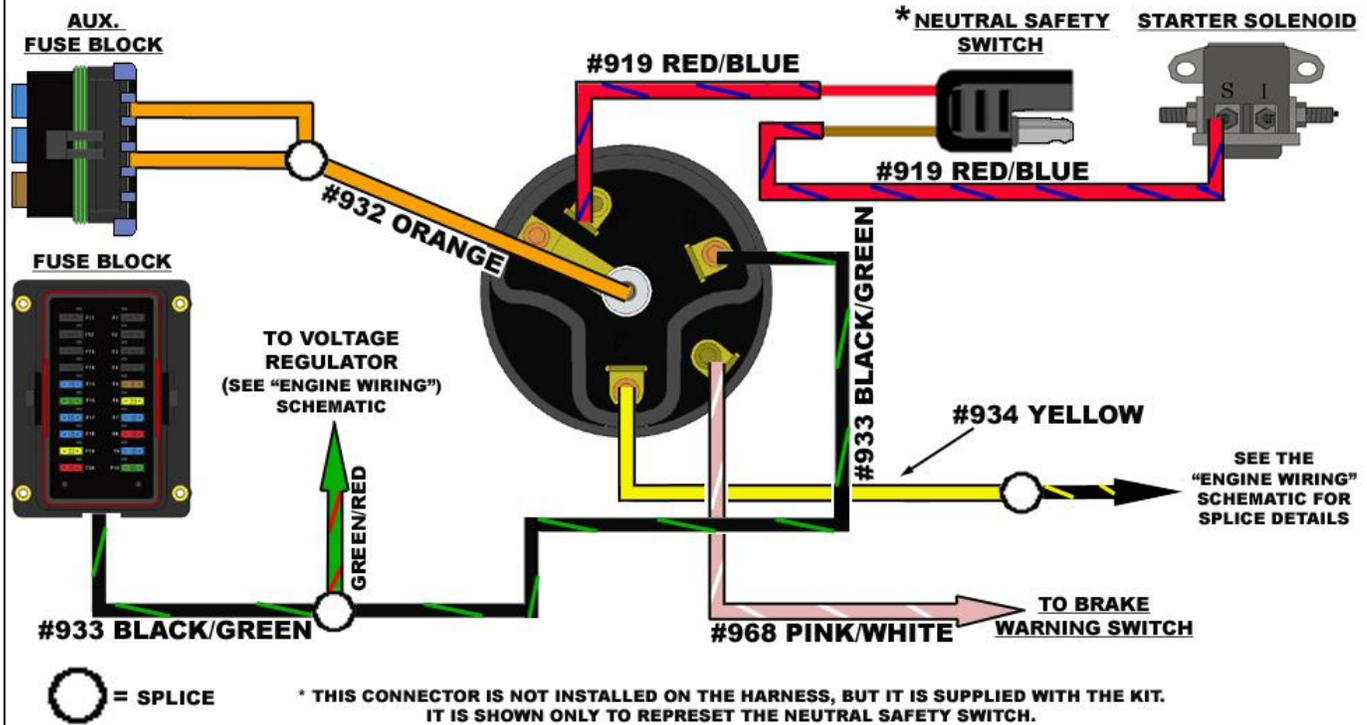
- Locate the wires in the Painless harness tagged "IGNITION SWITCH"
- Using the **IGNITION SWITCH PIN OUT** and **IGNITION SWITCH SCHEMATIC** drawings, connect the wires according to their proper pin on the switch.
- Those who opt to use a factory connector, these same drawings will aid in pinning out the factory connector. All drawings in this manual show terminal / wire side views of all switches and connections.

IGNITION SWITCH PIN OUT

A- #919 RED/BLUE
B- #933 BLACK/GREEN
C- #932 ORANGE
D- #968 PINK/WHITE
E- #934 YELLOW



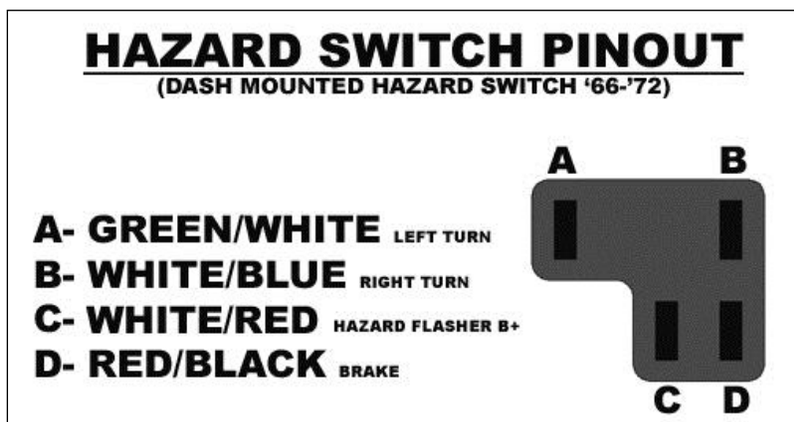
IGNITION SWITCH SCHEMATIC



DASH MOUNTED HAZARD SWITCH

The 1967-1972 Early Broncos had a dash mounted HAZARD SWITCH. In 1973, Ford moved this switch to the steering Column. Those with a 1973 and up column can skip to the next connection; your HAZARD SWITCH will be covered in the TURN SIGNAL portion of this manual.

Connections to the HAZARD SWITCH can be made by either using the terminals that are pre-installed on the harness, or by re-using the factory connector. If a factory connection is desired, see RE-USING FACTORY CONNECTORS.



- Locate the wires in the Painless harness tagged "HAZARD SWITCH"
- Using the **HAZARD SWITCH PIN OUT** and **HAZARD SWITCH SCHEMATIC** drawings, connect the wires according to their proper pin on the

switch.

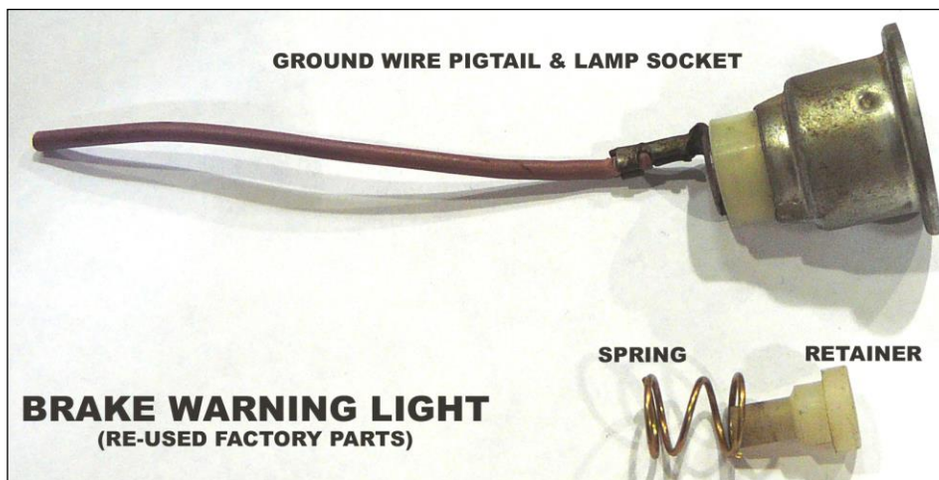
- Those who opt to use a factory connector, these same drawings will aid in pinning out the factory connector. All drawings in this manual show terminal / wire side views of all switches and connections.

Specifics of the HAZARD SWITCH circuits can be seen on the **TURN SIGNAL SWITCH SCHEMATIC**, page 79.
BRAKE WARNING LIGHT

The dash mounted BRAKE WARNING LIGHT was not present on the 1966 year models. Those with a 1966 dash can skip to the next connection, the Brake Switch.

The BRAKE WARNING LIGHT is a ground activated light. It has a switched power source running to it and is activated through the Brake Warning Switch.

The Painless harness has 2 wires tagged "BRAKE WARN. LIGHT". The Red/Yellow is a power wire that carries voltage to the lamp socket. This wire can be seen in the **FUSE BLOCK SCHEMATIC, GAUGE CLUSTER CONNECTIONS**, and the **AFTERMARKET GAUGE CONNECTION** drawings. The Pink/White wire, printed #968 **BRAKE WARN. LIGHT TO BRAKE WARN. SWITCH**, is the ground wire/ activation wire that comes from the Brake Warning Switch. This wire is grounded through the Brake Warning Switch either by the Ignition Switch when the key is in the "ON" position, or is activated by brake line pressure.



In order to make the proper connections to the BRAKE WARNING LIGHT, the factory lamp socket, spring, and retainer must be re-used.

- Begin by cutting the BRAKE WARNING LIGHT off of the factory harness. Make sure you leave enough wire

to splice the ground wire to. Notice the length left in the above photo.

- With the socket removed from the factory harness, remove and discard the factory power wire from the socket. You will need to re-use the factory spring and retainer from the lamp assembly, as shown in the above photo.
- Connect the Pink/White ground wire of the Painless harness to the factory ground wire coming from the lamp socket. Splices and/or terminals have been provided to make this connection
- Locate the new bulb contact in the Factory Terminal Parts Kit. These contacts will be small brass terminals. Only 1 contact is needed, however 2 have been supplied in case of a crimp error. The contact can be seen on the **BRAKE WARNING LIGHT B+ CONNECTION** photo or on page 14.
- The following series of instructions must be made in order. Refer to the **BRAKE WARNING LIGHT B+ CONNECTION** photo.

1) Insert the power wire, the Red/Yellow wire, through the lamp socket.

2) With the wire through the socket, install the spring and then the retainer from the factory assembly.



3) Install and crimp the brass contact terminal onto the wire, AVOID OVER CRIMPING. The crimpers referred to in the **RE-USING FACTORY CONNECTORS** portion of this manual, provide the best crimp.

- Install the provided bulb into the lamp socket and install the BRAKE

WARNING LIGHT into the dash.

HEADLIGHT SWITCH

Those who purchased Painless Part #10113, a new HEADLIGHT SWITCH has been provided with the kit. The bezel and nut from the old switch will need to be re-used.

The HEADLIGHT SWITCH controls several lighting aspects; the main function being of course switching the Headlights off and on. Park and Tail Lights, the Dome and Courtesy Lights, as well as all Gauge Lighting rely on proper HEADLIGHT SWITCH connections. The ***HEADLIGHT SWITCH SCHEMATIC*** and ***GAUGE LIGHTING SCHEMATIC*** show these circuits.

The wires of the Painless harness for HEADLIGHT SWITCH connections will be a group of 6 wires tagged "HEADLIGHT SWITCH". These wires are:

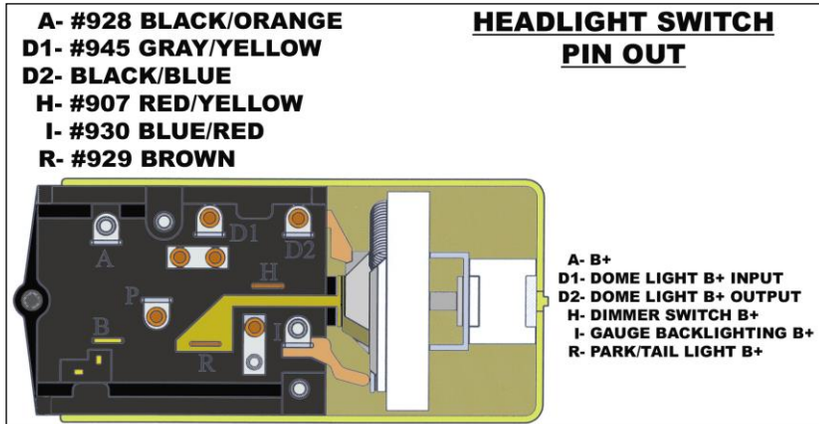
- Red/Yellow- #907 DIMMER SWITCH B+
- Brown- #929 PARK/TAIL LIGHT OUTPUT
- Black/Orange- #928 HEADLIGHT SWITCH B+
- Gray/Yellow- #945 DOME LIGHT B+
- Black/Blue- Dome light/ Map light output (not printed)
- Blue/Red- #930 GAUGE LIGHT B+ INPUT

Connections to the HEADLIGHT SWITCH can be made by either using the terminals that are pre-installed on the harness, or by re-using the factory connector. If a factory connection is desired, see the **RE-USING FACTORY CONNECTORS** portion of this manual before going any further.

HEADLIGHT SWITCH positions in the dash differ according to year models. The 1966 & 1967 models have the HEADLIGHT SWITCH positioned to the *left* of the gauge cluster. 1968-1977 have it positioned to the *right* of the cluster.

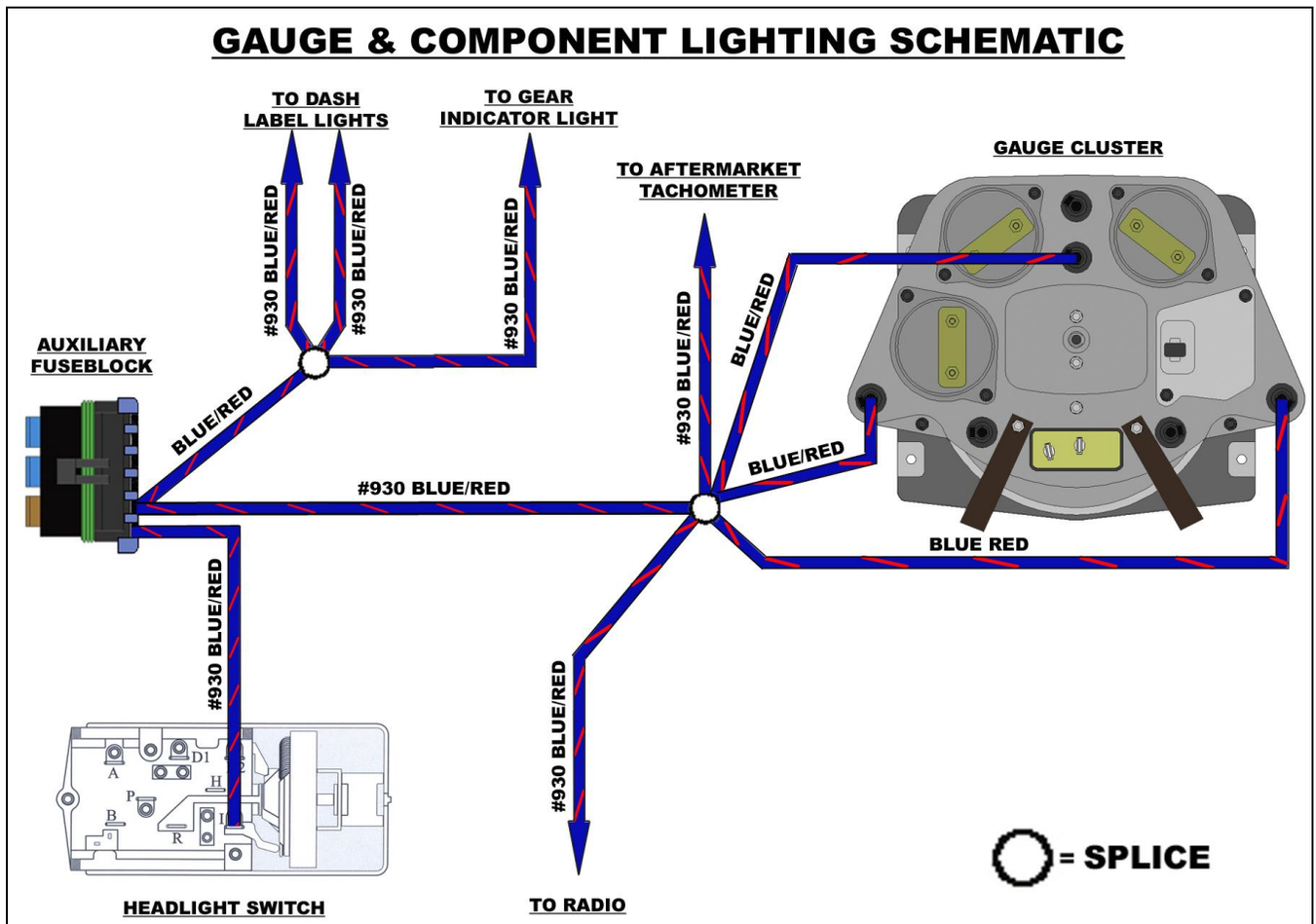
For those that have a 1966 or 1967 dash, you may find it easier to route the wires over to the HEADLIGHT SWITCH, but not make your connections until you have made the connections to the Gauge Cluster.

Those with a 1968-1977 dash will find that the group of wires for the HEADLIGHT SWITCH have excessive length to them. This extra length is to accommodate those with a 1966 or 1967 dash. After being routed to the HEADLIGHT SWITCH, this length can be cut from the wires and new terminals installed or the extra length can be bundled and taped or tied to the harness. New terminals have been provided in the parts kit if you opt to cut the wires.



- Locate the wires in the Painless harness tagged "HEADLIGHT SWITCH"
- Using the **HEADLIGHT SWITCH PIN OUT** and **HEADLIGHT SWITCH SCHEMATIC** drawings, connect the wires according to their proper pin on the switch.

- Those who opt to use a factory connector, these same drawings will aid in pinning out the factory connector. All drawings in this manual show terminal / wire side views of all switches and connections.



DASH LABEL LIGHTS



In 1973 Ford started installing label indicators between the Switches and under the Climate Controls on the dash. These labels can be seen in the picture to the left and on the **1973-1977 DASH LAYOUT** drawing on page 24. If you have a 1966-1972 dash, you can skip this step and move on to the next connection, the Gauge Cluster.

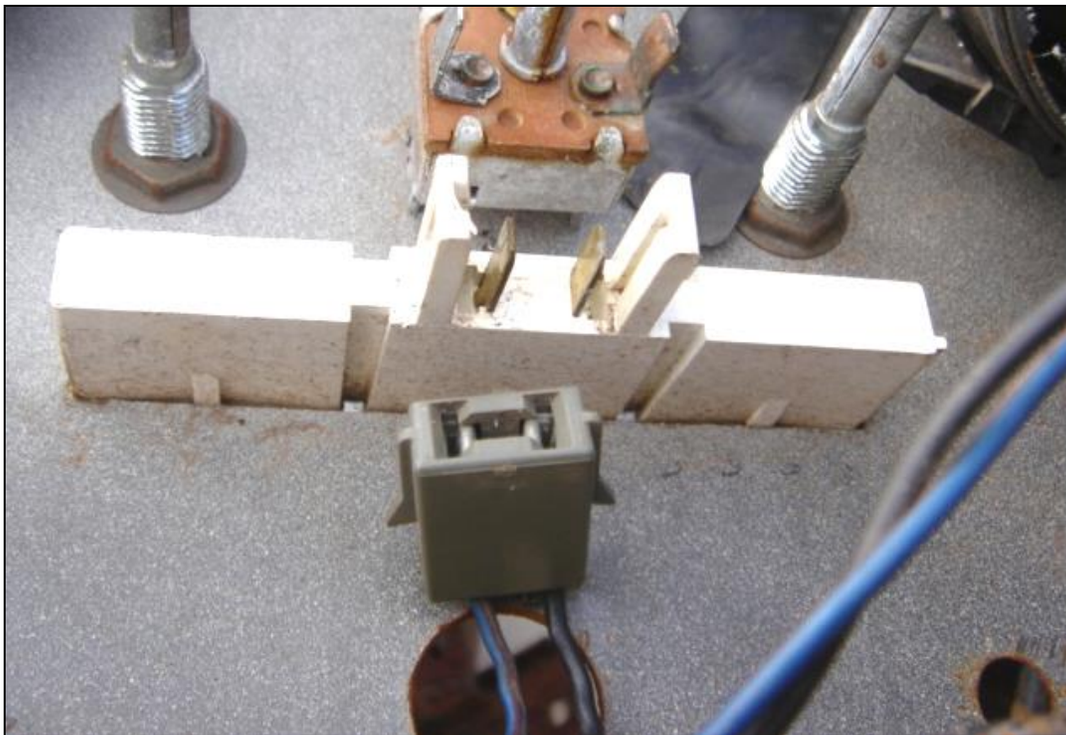
The DASH LABEL LIGHT circuit can be seen on the **GAUGE**

& COMPONENT LIGHTING SCHEMATIC, on the previous page.

Connections to the DASH LABEL LIGHTS can be made by either using the terminals that are pre-installed on the harness, or by re-using the factory connector.

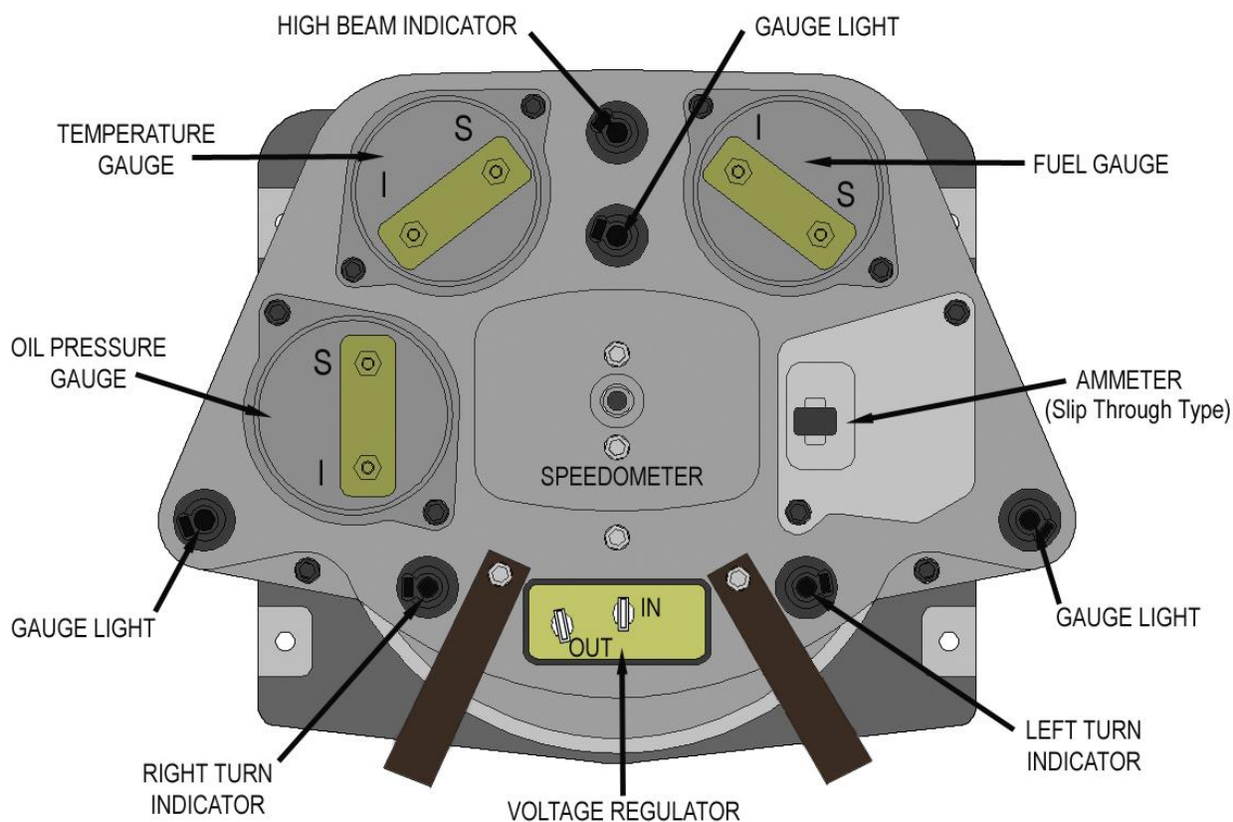
The DASH LABEL LIGHT portion of the Painless harness contains 4 wires tagged "DASH LABEL LIGHTS. These 4 wires are:

- 2 Blue/Red- #930 DASH LABEL LIGHTS B+
- 2 Black- #969 DASH LABEL LIGHT GROUND
- Connection only requires routing and connecting 2 wires to each light. Each light requires 1 Blue/ Red, #930, wire, and 1 Black, #969, wire. Either wire can go on either position of the DASH LABEL LIGHT. The DASH LABEL LIGHT connection point can be seen in the below photo.



DASH LABEL LIGHT CONNECTION
GAUGE CLUSTER

GAUGE CLUSTER



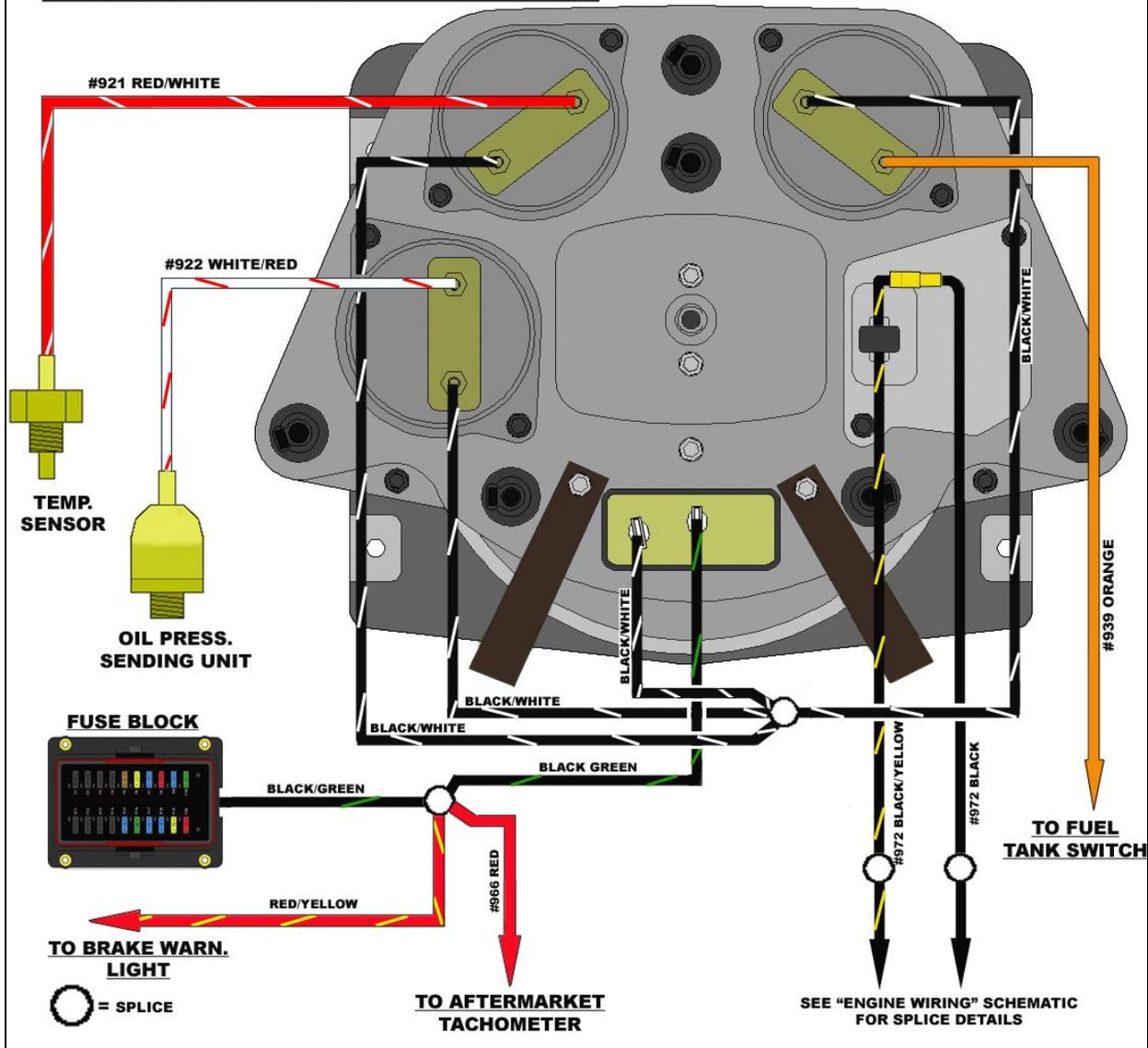
The GAUGE CLUSTER portion of the Painless harness is made up of 2 break outs. All GAUGE CLUSTER wiring will be tagged with their function ("High Beam Indicator", "L. Turn Indicator", "R. Turn Indicator", 3 "Gauge Light"s, "Oil Pressure", "Temperature", "Fuel Gauge", "Ammeter", and 2 wires tagged "Voltage Regulator".

All connections to the GAUGE CLUSTER have come pre-terminated and lights have had sockets pre-installed. New Bulbs, provided with the kit, will need to be installed prior to installation.

Connection information to the GAUGE CLUSTER are best shown and not described. Using the drawings **GAUGE CLUSTER** and **GAUGE CLUSTER CONNECTIONS**, make all connections accordingly. Pay close attention to what you are connecting to ensure you have the correct wire going to the correct position on the gauges, and Voltage Regulator. Schematics pertaining to the lighting can be seen on the **INTERIOR GROUND SCHEMATIC** (page 28), **GAUGE LIGHTING SCHEMATIC** (page 37), **HEADLIGHT SWITCH SCHEMATIC** (page 78), and the **TURN SIGNAL SWITCH SCHEMATIC** (page 79)

If After Market Gauges are being used, either in conjunction with the factory cluster or replacing the cluster, see the AFTERMARKET GAUGE section of this manual. The 2 wires of the AMMETER must be connected even if an AMMETER is not being used your charging circuit will not function, and the Painless harness will have no Power if they are not connected.

GAUGE CLUSTER CONNECTIONS



. **NOTE:** If the Ammeter reads backwards after installation, you have the wrong wire running through the loop. Disconnect the 2 wires and run the Black/Yellow wire through the loop on the GAUGE CLUSTER.

FUEL TANK SWITCH

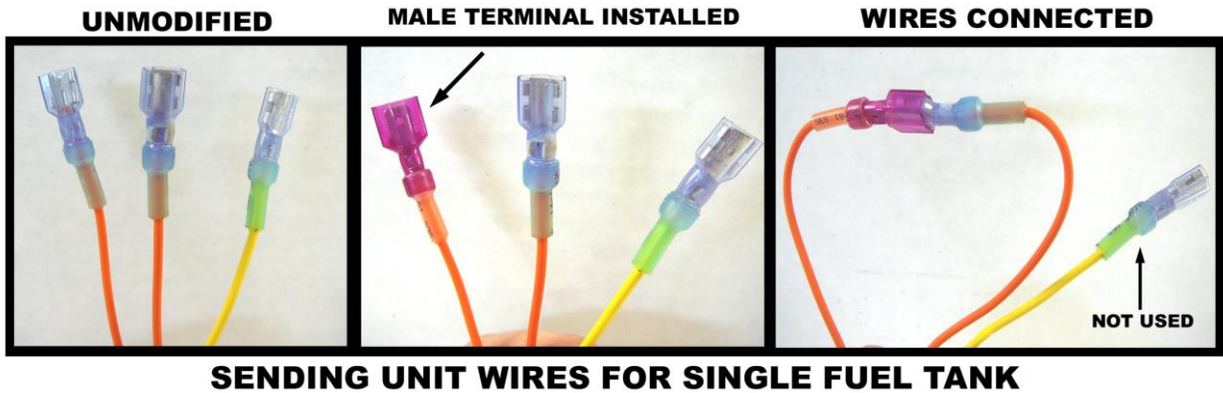
The FUEL TANK SWITCH will only be found on those vehicles that came equipped with an Auxiliary Fuel Tank, which became an option in 1967. The FUEL TANK SWITCH switched sending unit signals up to the Fuel Level Gauge in the Gauge Cluster. Even though all models did not have this option, the following instructions can not be skipped.

The FUEL TANK SWITCH portion of the Painless harness has 3 wires tagged with the description "FUEL TANK SWITCH". These 3 wires switch signals from the Fuel Level Sending Units to the Fuel Level Gauge. These 3 wires are:

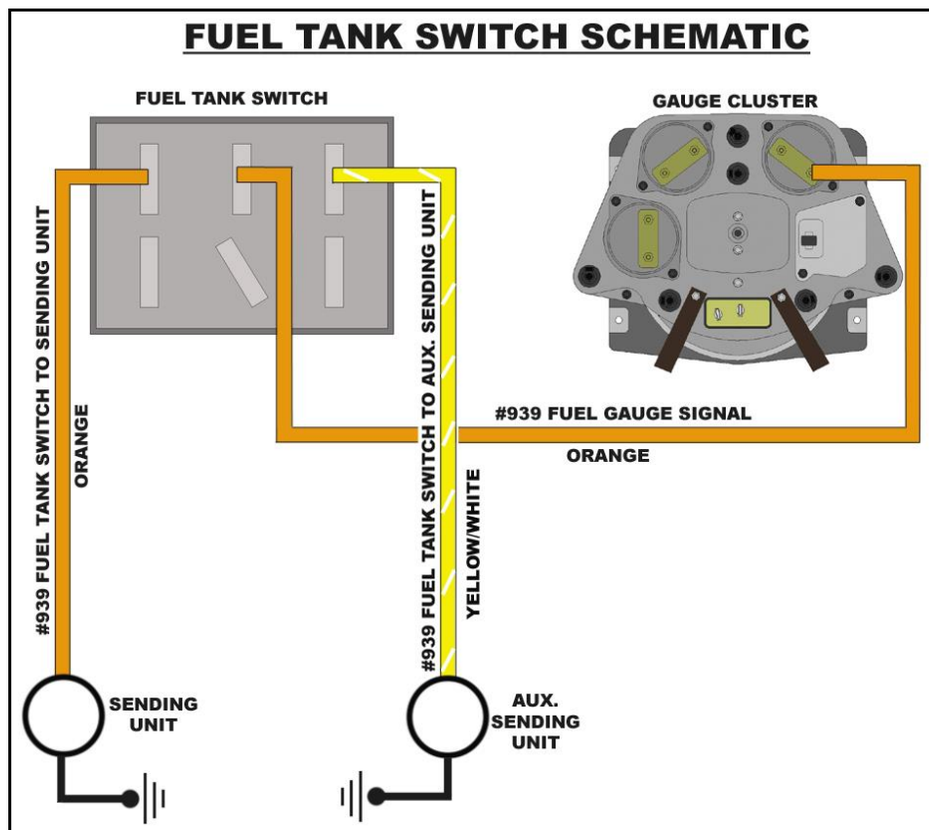
- Orange- #939 FUEL GAUGE SIGNAL
- Orange- #939 FUEL TANK SWITCH TO FUEL SENDING UNIT
- Yellow/White- #939 FUEL TANK SWITCH TO AUX. FUEL SENDING UNIT

Notice there are 2 Orange wires with the same #900 number but different descriptions. These 2 wires will need to be connected together using the following instructions for Broncos WITHOUT an Auxiliary Fuel Tank. If this is not done, the Fuel Level Gauge will not work.

- Both Orange wires come pre-terminated with female insulated terminals.
- One of the wires will need to have the pre-installed terminal cut off and a male terminal from the parts kit installed.
- With the new male terminal installed, connect the 2 orange wires together. This will now carry the signal from the sending unit to the gauge without going through the FUEL TANK SWITCH. The Yellow/White wire is not needed.



For those with a FUEL TANK SWITCH all three wires, seen in the **UNMODIFIED** photo above, will be connected using the pre-installed terminals according to the following drawing. Pay close attention to the description printed on the Orange wires and it's location on the switch.



DASH INSTALL

All connections that can be made to the dash have now been made. At this point, the dash must be re-installed into the vehicle in order to proceed with the install.

Like mentioned before, several portions of the DASH SECTION of the Painless harness could not be connected until the dash was re-installed in the vehicle. These portions are the BRAKE SWITCH, TURN SWITCH, DIMMER SWITCH, WIPER MOTOR, DOME LIGHT, and possibly 2 wires to the HEATER SWITCH. Instructions on connections of these portions of the Painless harness are listed next.

The HEATER SWITCH connection, as described previously in the Heater Switch section of this manual, may need to be connected with the dash in place but before the dash is fully bolted into the vehicle.

BRAKE SWITCH

The BRAKE SWITCH is located at the top of the brake pedal. This switch requires 2 wires to be connected: a power IN from the fuse block, and a power OUT to the brake lights. The 2 wires, a Red and a Red/Black, needed to make this connection will be tagged "BRAKE SWITCH".

- Locate the BRAKE SWITCH WIRES and route them towards the BRAKE SWITCH.
- Using the pre-installed terminals, connect both wires to the BRAKE SWITCH. The switch is not polarity specific, meaning either wire can go on either position of the switch.

The Red wire is a fused power wire coming from the main 20 circuit fuse block. Specifics of this wire can be seen on the **FUSE BLOCK SCHEMATIC**, page 17, and the **TURN SIGNAL SWITCH SCHEMATIC**, page 79.

The Black/ Red wire is the output that provides power to the Brake Lights when the brake pedal is pressed. A visual of this wire can be seen on the **TURN SIGNAL SWITCH SCHEMATIC**.

You may be wondering why the Brake Light output connects to the Turn Signal Switch, and not the Brake Lights at the rear of the vehicle. All Early Broncos had what is called Integrated Brake Lights. That means the Brake Lights and Turn Signals share the same filament in a tail light bulb, which is why you only see one wire going to the Tail lights in the **TURN SIGNAL SWITCH SCHEMATIC**. The other wire to these bulbs can be seen in the **HEADLIGHT SWITCH SCHEMATIC**.

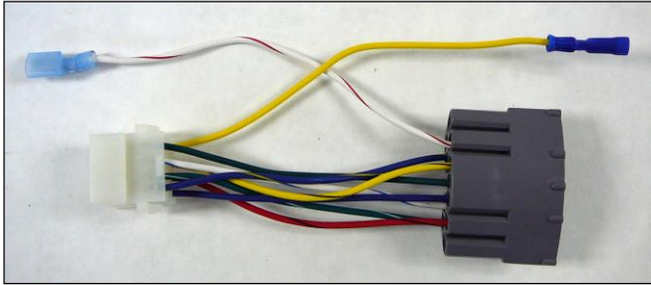
TURN SIGNAL SWITCH

Ford used 3 different configurations for the TURN SIGNAL SWITCH. Connectors for all of these switches can be found at the base of the steering column, under the dash. The early production years had 2 connectors; a 6 pin connector and a 2 pin connector. The mid years used a single 8 pin connector, and the later years used a large ¼ circle 11 pin connector. Some Bronco columns have been replaced with tilt columns from Ford trucks. These columns used the same ¼ connector.

Connection for each type of TURN SIGNAL SWITCH can be found under the year range listed. A schematic of the TURN SWITCH wires can be found on page 79.

Later model column

The Turn Signal Adapter Pigtail included with this kit will need to be used in order to make the connection to the later columns. In order to make this connection, the pigtail must be installed on the Painless harness.



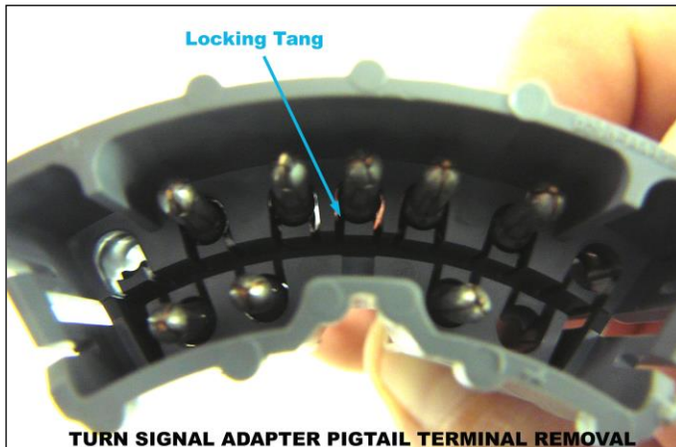
- Locate the Turn Signal Adapter Pigtail, seen in the photo to the left.
- Locate the group of wires tagged "TURN SWITCH". This group of wires will have a white 8 pin connector installed on them.
- Plug the Turn Signal Adapter Pigtail into the connector on the Painless harness.

TURN SIGNAL ADAPTER PIGTAIL

- Notice that the pigtail and the Painless harness both have White/Red wires with pre-installed terminals. These 2 wires need to be connected together. This provides power to the column mounted Hazard Switch.
- If your column has a Gear Indicator Light built into it, refer to the **LATER MODEL TURN SWITCH PINOUT** drawing and the instructions next to it.
- With the pigtail installed on the Painless harness, connection to the factory connector on the steering column is now possible.
- The Yellow wire of the pigtail is not used on these columns.

If a factory connection is desired, extra terminals have been provided to remove the white connector from the Painless harness to replace it with the gray connector from the pigtail.

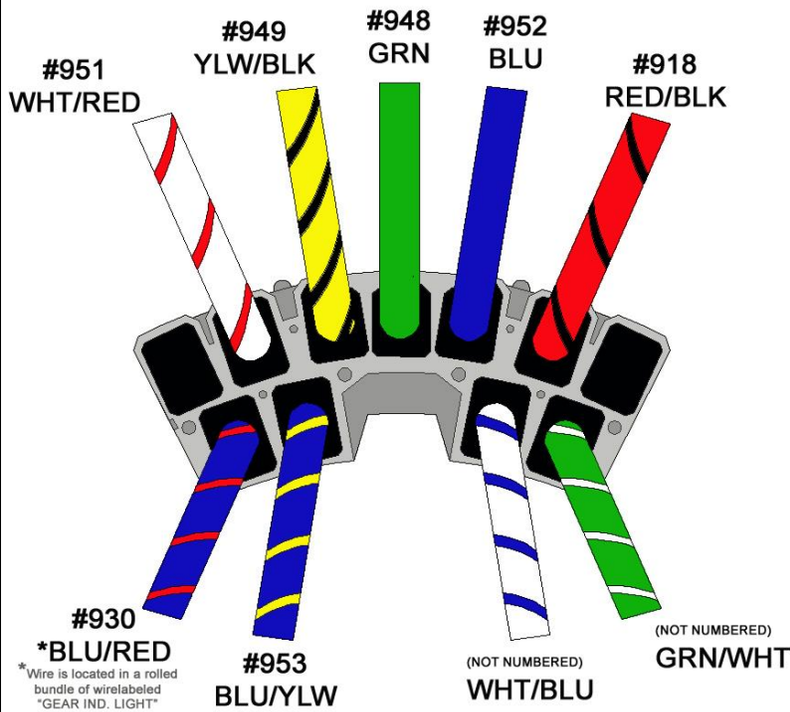
- Begin by cutting the connector from the group of wires on the Painless harness tagged "TURN SWITCH". Also remove the pre-installed terminal on the Red/White wire. This wire is printed "#951 TURN SWITCH- HAZARD FLASHER INPUT"



- Remove the gray connector from the Turn Signal Adapter Pigtail. This can be done by pulling the locking tangs away from the terminals. The photo below shows the tangs.
- Using the factory style terminals provided in the parts kit,

terminate the turn signal wires on the Painless harness. Refer to the **RE-USING FACTORY CONNECTORS** for crimp information.

LATER MODEL TURN SIGNAL PIN OUT



- Once all wires have been terminated, use the **LATER MODEL TURN SWITCH PINOUT** drawing to re-pin the gray connector removed from the pigtail.
- Notice the mention of the Blue/Red #930 wire in the drawing. This wire can be found in a group of wire tagged "GEAR INDICATOR LIGHT". This wire is a power wire for the Gear Indicator Light. Route this wire to the TURN SWITCH connector, terminate with a 1973-1977 Turn Signal

Switch Terminal, and connect it as shown.

- At this point the gray connector should now be installed onto the Painless harness. The factory column connector will now plug directly onto the Painless harness without the use of a pigtail.

Mid Production Columns

No modifications are needed to make the connection to the mid production columns. The connector found on the Painless harness plugs directly onto these columns.

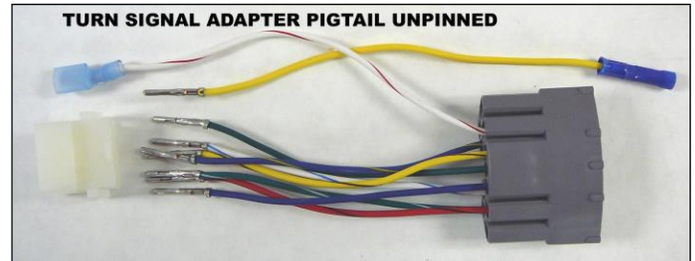
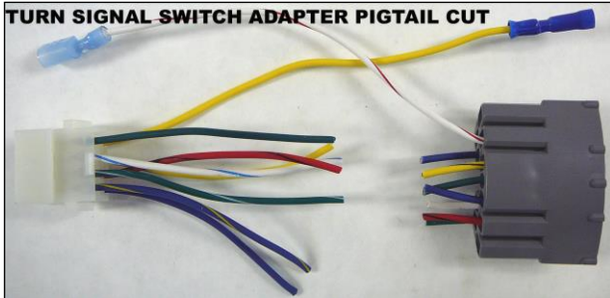
- Locate the group of wires tagged "TURN SWITCH". This group of wires will have a white 8 pin connector installed on them.
- Plug this connector into the connector on the factory column.
- The Red/White wire, "#951 TURN SWITCH- HAZARD FLASHER INPUT", is not used

Early Columns

In order for the Painless harness to work with your column, the 2 factory connectors must be replaced with the white 8 pin connector found on the Turn Signal Switch Adapter Pigtail that accompanied this kit.

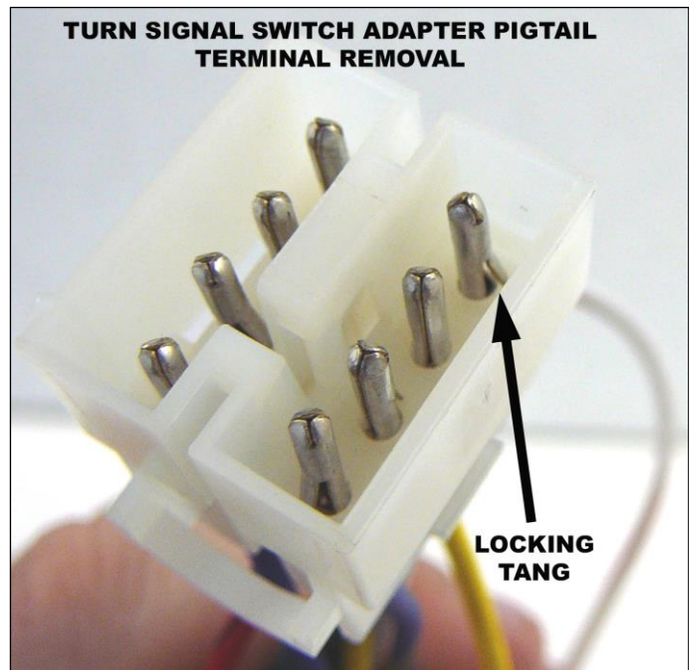
- Begin by cutting the connectors from the factory wires coming from the column. Mark the Yellow wire that was originally in the factory 2 pin connector. If it is not marked, it could be confused with the Yellow wire in the 6 pin connector. The Yellow wire in the 2 pin connector is the power output for the left rear Turn/brake light. The yellow wire from the factory 6 pin is a Horn wire.

- Next, remove the 8 pin connector from the pigtail. This can be done one of two ways depending on how the installer wants to connect this 8 pin connector to the factory wiring on the column. You can cut and discard the gray connector off the pigtail, and then splice the 8 pin connector to the wires coming from the column. Or, you can install terminals onto the wires coming out of the column and pin the connector out, creating a factory style connection. The photos below show both methods.



- If the wires of the Turn Signal Switch Adapter Pigtail were cut, install insulated but splices, like the one found on the Yellow wire, onto the wires coming from the white connector of the adapter pigtail.
- Using the **CONNECTOR SWAP** drawing, splice the connector pigtail to the wires on the column. For the most part the colors match the existing wires on your column, except for the 2 Yellow wires. The Yellow wire you marked from the factory 2 pin connector, will need to be spliced to the Yellow/Black of the connector pigtail. The text in the drawing represents your factory column wires.

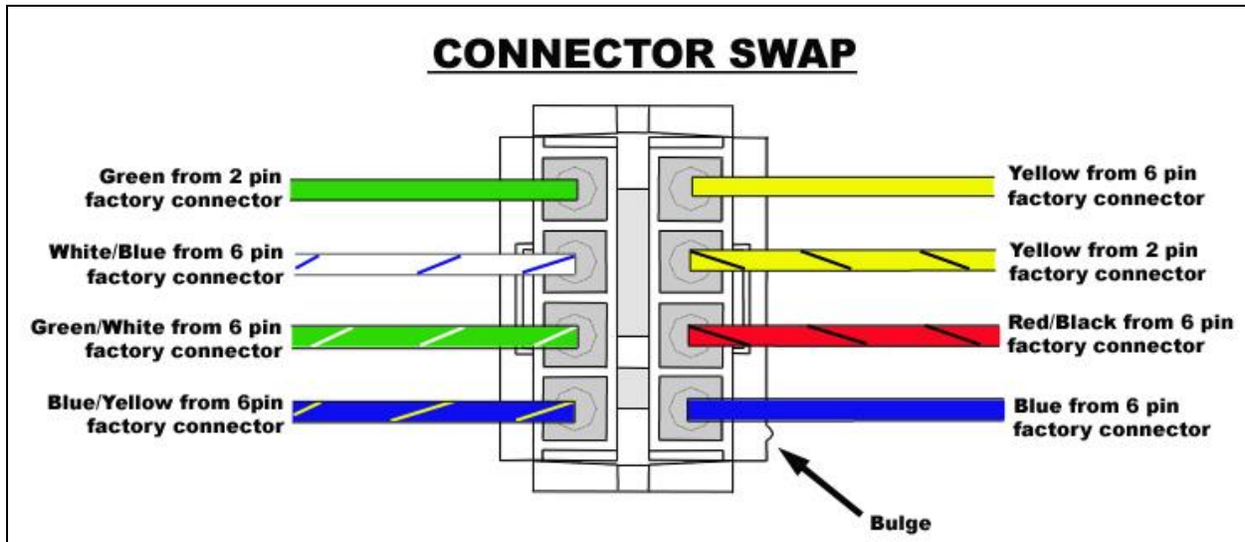
- If the connector is to be installed on the column, remove the terminals from the 8 pin connector on the Turn Signal Switch Adapter Pigtail. This is done by depressing the locking tang on the terminal and pulling the wire from the connector.



- Crimp new terminals, provided, onto the wires coming from the steering column.
- Using the **CONNECTOR SWAP** drawing, pin out the 8 pin connector to the wires on the column. For the most part the colors of the drawing match the existing wires on your column, except for the 2 Yellow wires. The Yellow wire you marked from the factory 2 pin connector will need to go to the cavity marked Yellow/Black on the drawing. The text in the drawing represents your factory column wires. To ensure you are

pinning the connector out properly, notice the location of the bulge of the connector in the drawing.

- The Red/White wire, “#951 TURN SWITCH- HAZARD FLASHER INPUT”, is not used



GEAR INDICATOR LIGHT

2 wires tagged “GEAR INDICATOR LIGHT” can be found rolled together in the same breakout from the harness as the Turn Switch. These 2 wires are:

- Blue/Red- #930 GEAR INDICATOR LIGHT B+
- Black- #969 GEAR INDICATOR LIGHT GROUND

These 2 wires are 6' in length. This is to accommodate those who have installed an aftermarket floor shifter. This will allow for these wires to be routed out the firewall, with the ENGINE SECTION, under the vehicle, and up to the GEAR INDICATOR LIGHT on the shifter. Some shifters may only require the Blue/Red power wire to be connected as the light may already be grounded to the shifter.



- Most shifters require the wire be spliced to an existing wire on the GEAR INDICATOR LIGHT.
- Insulated terminals, like the ones photographed to the left, have been provided in order for you to make this connection, but also be able to unplug the harness from the LIGHT, if the need ever occurs.
- Install male terminals onto the wire(s) of the GEAR INDICATOR LIGHT.

DISCONNECT TERMINALS

- After the wire(s) from the Painless harness have been routed towards the GEAR INDICATOR LIGHT, install female terminals
- At this point the light and the Painless harness should have terminals installed and just need to be connected to each other.

NOTE: Routing the connections to the GEAR INDICATOR LIGHT, may be easier to do when the rest of the ENGINE SECTION is routed through the firewall.

WIPER MOTOR

The factory pigtail connecting the WIPER MOTOR to the factory harness will need to be reused. The Painless harness has a molded 4 pin connector located at the end of the wires tagged "WIPER MOTOR". These 4 wires are:

- Blue- #977 WIPER MOTOR HIGH
- White- #979 WIPER MOTOR LOW
- Black- #981 WIPER MOTOR PARK
- Red- #982 WIPER MOTOR LOW (WASH)

These wires can be seen on the **WIPER SWITCH SCHEMATIC** on page 23.

The following series of instructions explain how to connect the factory WIPER MOTOR pigtail to the Painless harness.

- Locate the 2 molded connectors of the factory WIPER MOTOR pigtail. The pigtail exits the lower driver side windshield frame. The connectors will be 2 pin connectors.
- Route the 4 pin molded connector on the Painless harness towards the 2 factory connectors.
- Connection is made by matching the factory colors to the Painless colors. In some instances the colors may not be identical; some factory colors may also include a stripe. For example: the White wire of the Painless harness will connect to the White /Orange wire of the 1977 models.

DOME LIGHT

In 1974, Ford began offering a DOME LIGHT as an option. The Painless harness has a single wire, tagged "DOME LIGHT", to cover those with this option. This wire is a Black/Blue wire that has a socket style terminal pre-installed. The circuit the DOME LIGHT is part of is detailed in the **HEADLIGHT SWITCH SCHEMATIC**, page 78.

The proper connection procedure for this wire is as follows:

- Locate the factory wire for the DOME LIGHT. This wire will exit the bottom of the driver side windshield frame with the Wiper Motor wires. This wire will be a Black/Blue wire with a male molded connector installed on it.
- Route the Black/Blue DOME LIGHT wire from the Painless harness to the Factory Wire.
- Connect the 2 wires together by installing the socket terminal of the Painless wire over the factory male terminal.

If a factory DOME LIGHT is not present, but an aftermarket light is being used, there is not enough length in this wire to reach a DOME LIGHT, a factory style pigtail will need to be made by the installer. It will also be up to the installer to provide a ground wire for the light.

AFTERMARKET TACHOMETER

The 1966-1977 Bronco never had a factory tachometer option. Many owners have installed an AFTERMARKET TACH to keep an eye on the engine's RPMs. The Painless harness includes the 4 necessary wires required for AFTERMARKET TACHOMETER installation. These 4 wires are tagged "AFTERMARKET TACH." and have a 4 pin flat connector installed on them. These wires are:

- Blue/Red- #930 AFTERMARKET TACH BACKLIGHT B+
- Black- #969 AFTERMARKET TACH BACKLIGHT GROUND
- Red- #966 AFTERMARKET TACH B+
- Green- #923 COIL "-" TO AFTERMARKET TACH SIGNAL

The 4 pin connector, and terminals supplied in the parts kit, allow for a connection to the TACH, instead of hard wiring directly to it.

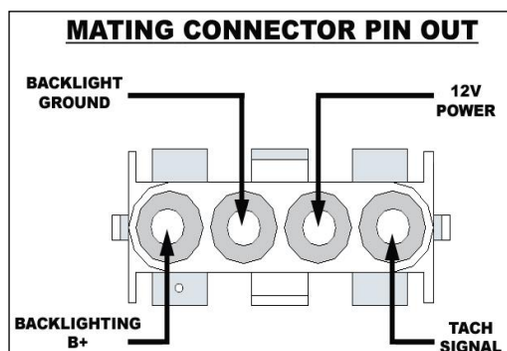
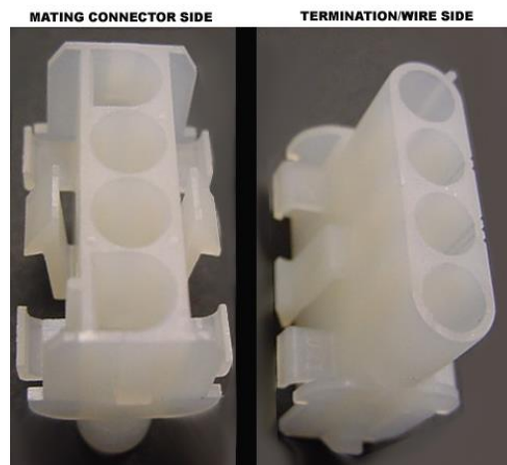


TACH with lugs (no wires):

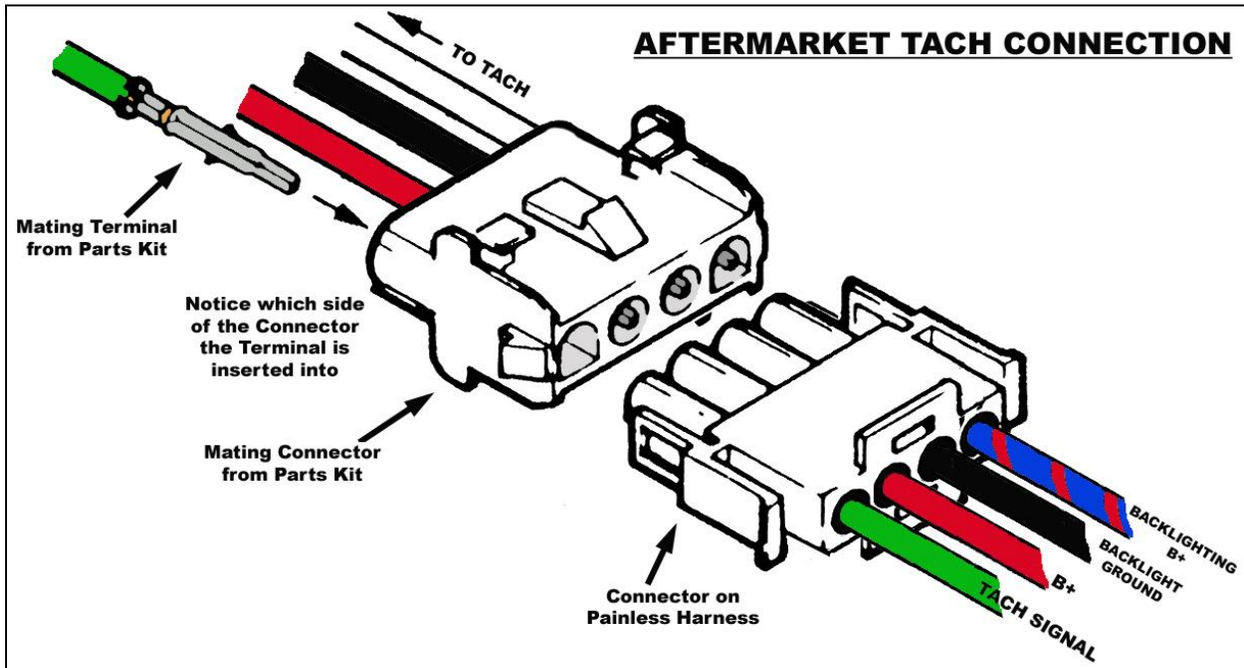
- If your TACH has lugs instead of wires coming from the back, wires will need to be installed to the TACH and then terminated on the opposite end with the terminals shown.
- If you wish to wire directly to the TACH, you can cut the connector from the Painless harness, and attach the wires directly to the TACH according to the manufacturer's instructions.

TACH with wires:

- Begin by routing the TACH wires to reach the connection to the Painless harness and cut to length.
- Install the mating terminals, seen to the left, onto the wires from the AFTERMARKET TACH.



- Consult the manufacturer's instructions to determine each wire's function.
- Locate the mating connector from the Parts Kit. This connector can be seen in the photo to the left. This photo shows both ends of the connector.
- Using the **MATING CONNECTOR PIN OUT** and **AFTERMARKET TACH CONNECTION** drawings, pin the mating connector out according to the function they match to the Painless harness. The terminals are inserted into the side of the connector with the 4 perfectly round circles, again, see the photo at the left or the **AFTERMARKET TACH CONNECTION** drawing
- When the mating connector has been pinned out with the 4 wires coming from the TACH, connect it to the connector found on the Painless harness. The mating connector can be plugged in 2 ways, make sure the connector is plugged in the correct way.



DIMMER SWITCH

The DIMMER SWITCH connection is made by plugging the 3 pin connector found on the Painless harness into the dimmer switch. This will be a black connector tagged "DIMMER SWITCH."



- Begin by unbolting the DIMMER SWITCH from the floor board. Because this switch is located on the floor, the contacts become dirty and corroded.
- Using a wire brush, or whatever else is handy, clean the 3 contacts to ensure good connection will be made when the DIMMER SWITCH connector is installed.
- Route the DIMMER SWITCH wires from the Painless harness to the switch and connect. It will take some pressure to push the connector onto the switch, make sure the connector is going on straight or the contacts will bend.
- Once the connector is installed, the DIMMER SWITCH can be bolted back down to the floor.

AFTERMARKET GAUGES

In some applications, AFTERMARKET GAUGES have replaced the factory gauge cluster or are used in conjunction with the factory cluster. The Painless harness does not have wires intended for specific AFTERMARKET GAUGES; however, all wires and circuits needed for correct installation are present in the harness.

Most electric AFTERMARKET GAUGES require 5 wire connections:

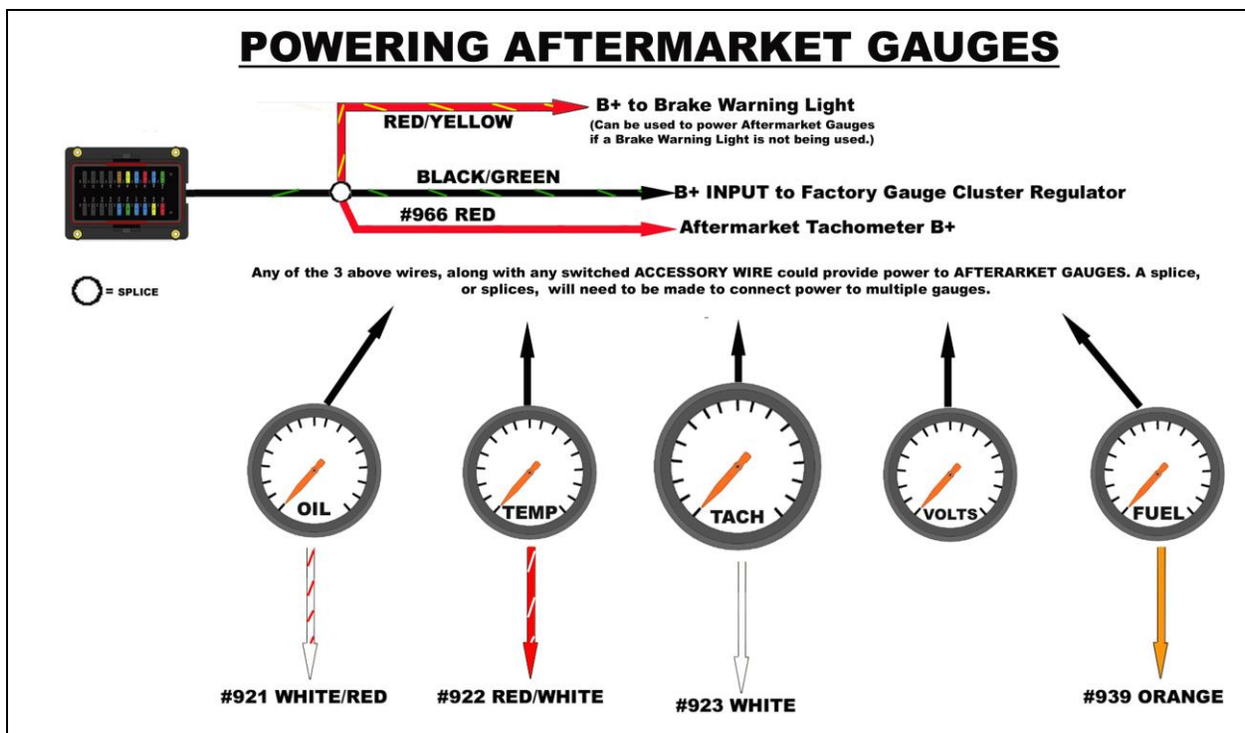
- Gauge Power- a Switched 12 volt power source
- Gauge Ground
- Signal- from a sensor or sending unit
- Gauge Light Power- 12 volt power source from the Gauge Lighting circuit
- Gauge Light Ground

Most mechanical AFTERMARKET GAUGES only require 2 wires to be connected:

- Gauge Light Power- 12 volt power source from the Gauge Lighting circuit
- Gauge Light Ground

All of these connections are already present in the wiring for the factory a Gauge Cluster, with the exception of the Gauge Ground. Additional length may need to be added to some wires, as the wires of the Painless harness have all been pre-cut according to the factory gauge cluster.

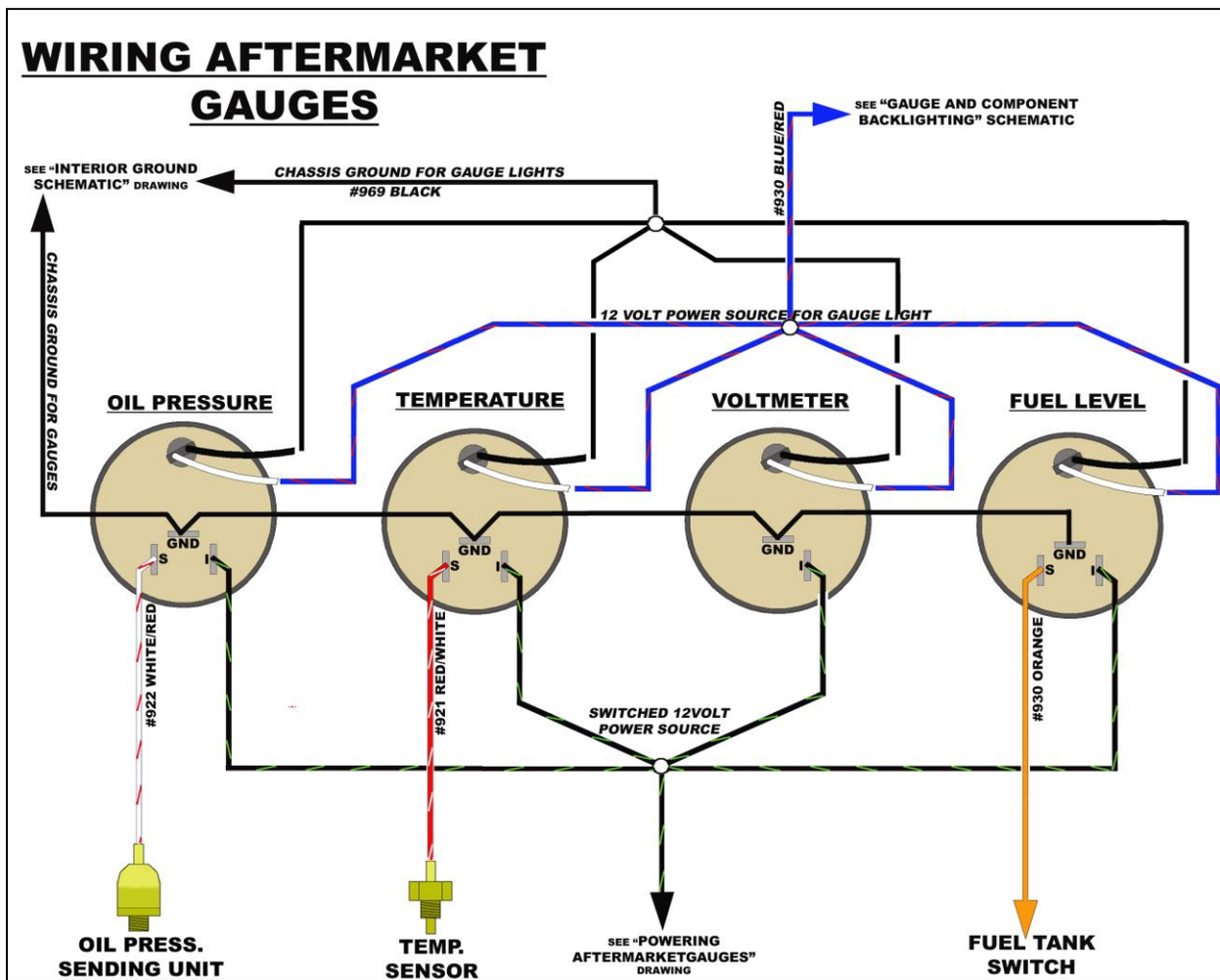
Gauge power can be supplied to AFTERMARKET GAUGES numerous ways using the Painless harness. The easiest way would be to use the Black/Green wire, printed #935 GAUGE CLUSTER VOLTAGE REGULATOR B+. Refer to the **POWERING AFTERMARKET GAUGES** drawing below or to the **GAUGE CLUSTER CONNETION** drawing on page 40. This wire comes from the fuse block and is already fused and designated to power the Gauge circuit. The drawing below shows 2 other wires that come from the same fuse that could be used to power AFTERMARKET GAUGES as well. A switched power Accessory wire, Accessory wires 5-8, could also be used on applications when an AFTERMARKET GAUGE is accompanying the factory cluster. In this case the Black/Green wire could be spliced into to have all gauges on the same circuit.



On applications where AFTERMARKET GAUGES are replacing the factory Gauge Cluster or a factory Gauge, the sender wires from the Painless harness will work with the new gauge just as it did with the factory gauge. These sensor wires can be seen on the **POWERING AFTERMARKET GAUGES** drawing on the previous page or on the **WIRING AFTERMARKET GAUGE** drawing below.

Grounds for Gauges are not present in the Painless harness as the factory Gauges grounded themselves through the dash. Unused grounds may be present in the Painless harness if some components were not available or connected during the dash install. A ground source could come from the Radio, Aftermarket Tach, Dash Label Lights, or Gauge Light Sockets. The **INTERIOR GROUND SCHEMATIC**, page 28, shows possible ground wire sources. Seeing that a good ground source is not hard to find on these vehicles, the installer could run their own ground circuit for gauge connection.

Backlight power and ground could come from the Radio, Aftermarket Tach, Dash Label Lights, or Gauge Light Sockets; the same sources mentioned as sources for a Gauge Ground. The **GAUGE LIGHTING SCHEMATIC**, page 37, shows all the possible sources for power to a Gauge light.



HARNES ROUTING THROUGH FIREWALL

At this point in time, the only thing left to do on the interior of the vehicle is route the remainder of the Painless harness out into the engine compartment. From there, depending on the section, it will route to the rear of the vehicle (TAIL SECTION), to the drive side exterior lights (DRIVER SIDE HEADLIGHT SECTION), to the engine (ENGINE SECTION), and to the passenger side exterior lights and starter solenoid (PASSENGER SIDE HEADLIGHT SECTION)

Before the install process began you were to make modifications to either your firewall or to the Painless harness to ensure everything exited your firewall according to the firewall configuration to have. If this was not done see the **MODIFICATIONS NEEDED FOR PROPER ROUTING** section on page 20.

At this time route all wires through the firewall. Page 19 has a diagram that depicts which sections route through each hole on the different Bronco firewalls.

Some sections have large connectors pre-installed on the harness. In some cases these connectors need to be passed through the hole before the majority of the wire is. This will ensure the connector has enough room to fit through the hole before the opening is filled with wire.

When all sections are passed through the firewall, rubber grommets from the parts kit will need to be installed over the harness and into the firewall holes.

- Locate the 3 grommets included in the parts kit. In some applications, 1966-1967, only one grommet may be used. These three grommets will be installed into the factory holes on the passenger and driver side, as well as the center firewall hole the Engine Section is coming through. The Engine Section will require the smaller grommet
- Cut through one side of the grommet(s) like shown in the picture to the right. **DO NOT CUT THROUGH BOTH SIDES.** This will allow the grommet to be installed over the wires.
- Install the grommet(s) over the wires exiting the firewall. Install the grommet into the firewall hole, it may take some patience and several attempts as the grommets have a ¼ panel thickness groove and are not as pliable as most grommets.

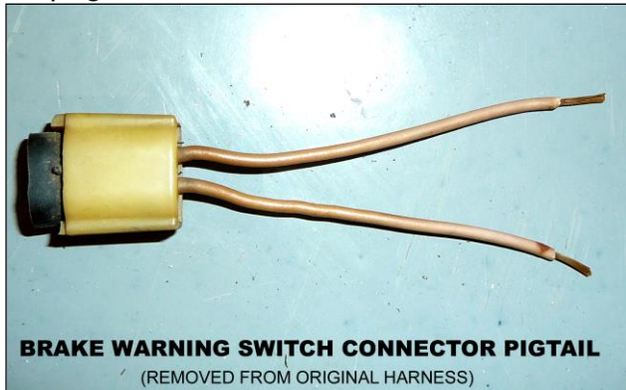


TAIL SECTION

Begin by locating the TAIL SECTION from the driver side firewall opening. This section will route down the top of the driver side frame rail to the back of the vehicle. Once it reaches the left tail light area, it will need to be routed across the top the fuel tank over to the right tail light. Routing of this section will take place as connections down the frame are made. Loosely zip tie the harness to the frame and surrounding areas as you move back. Begin by routing the harness down the driver side frame until to get to the first break out of the TAIL SECTION, the Brake Warning Switch.

BRAKE WARING SWITCH

The BRAKE WARNING SWITCH connection requires re-using the original connector and splicing it to the 2 wires of the Painless harness tagged "BRAKE WARN SWITCH". These will be 2 Pink/White wires. One wire provides ground to the Brake Warning Light in the dash, and the other wire connects to the ground tab on the Ignition Switch. The BRAKE WARNING SWITCH can be seen on the **ENGINE WIRING** drawing on page 80.



- Begin by cutting the factory connector from the original harness; this will create a connector pigtail. Be sure to leave about 2-3" of wire coming from the connector.
- Strip the ends of the factory wires coming from the connector. This strip needs to be about ¼". Once stripped, install

a shrinkable butt splice supplied in the parts kit to both wires.

- With splices installed on the connector pigtail, plug the connector into the BRAKE WARNING SWITCH. The SWITCH is located on the top part of the driver side frame, behind the shock tower.



- With the connector installed, route the 2 wires of the Painless harness up to the switch and cut the 2 Pink/White wires to length.
- Strip the ends of the wires from the Painless harness and splice them to the factory connector using the butt splices you

installed on the connector pigtail. This switch is not polarity specific, so it does not matter which wire connects to which.

SENDING UNIT(s)

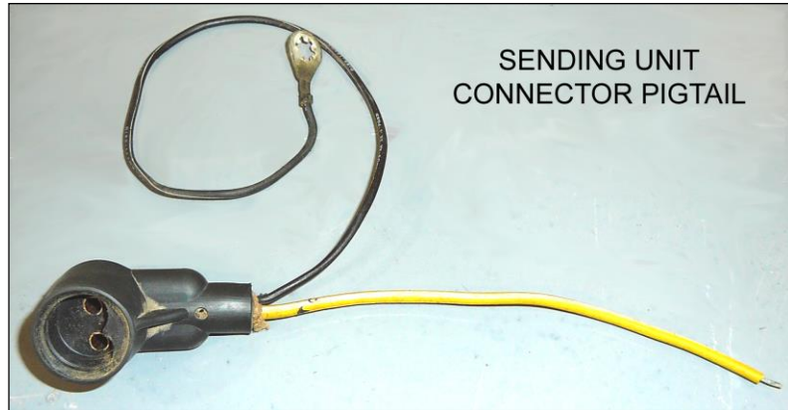
The SENDING UNIT connection is the next connection you come to down the frame. For those with an Auxiliary Fuel Tank, the Auxiliary SENDING UNIT is the first

one you will come to. Connections to the Auxiliary SENDING UNIT are the exact same as connections to the Main SENDING UNIT. The only difference between the two, are the wire colors. The Auxiliary UNIT is a Yellow/White wire, printed #939 FUEL TANK SWITCH TO AUX. FUEL SENDING UNIT; where as the Main UNIT is an Orange wire, printed #939 FUEL TANK SWITCH TO FUEL SENDING UNIT.

Vehicles without an Auxiliary tank will not use the Yellow/White wire. Both of these wires can be seen on the **FUEL TANK SWITCH SCHEMATIC** located on page 35.

In order to make connections to the SENDING UNIT(s) the factory molded connector must be re-used. The studs on the UNIT are too small to fit standard bullet type terminals, and are not threaded to allow for a ring terminal and nut to be installed.

- Begin by cutting the factory connector from the original harness, this will create a connector pigtail be sure to leave about 2-3" of wire coming from the connector. Only cut the SENDING UNIT output wire and not



- the Black ground wire. This ground wire will be re-used in order to re-connect the ground to its factory location.
- Strip the end of the factory wire coming from the connector. This strip needs to be about 1/4". Once stripped, install a shrinkable butt splice supplied in the parts kit.
- With a splice installed on the connector pigtail, plug the connector into the SENDING UNIT. The connector is keyed so it will only go on one way.
- With the connector installed, route the wire of the Painless harness over to the connector pigtail and cut it to length.
- Strip the end of the wire from the Painless harness and splice it to the factory connector using the butt splice you installed on the connector pigtail.
- Make sure you re-install the ground wire using the factory screw and mounting hole.

Vehicles with an Auxiliary Tank will next need to move to connecting the Main SENDING UNIT in the same manner.

LEFT TAIL LIGHT

In order to make the following connections, the TAIL LIGHT housing assembly needs to be removed from the vehicle. This requires removing the 2 screws from the lens, and then the 2 screws holding the housing to the body of the Bronco.

The LEFT TAIL LIGHT section consists of wires for the REVERSE LIGHT, TURN/BRAKE & TAIL, and PARK LIGHT. With the exception of the reverse lights, all TAIL LIGHT wiring can be seen on the **HEADLIGHT SWITCH SCHEMATIC**, and the **TURN SIGNAL SWITCH** schematic.

- Route the LEFT TAIL LIGHT section up into the tail light bucket of the quarter panel.
- The PARK LIGHT located on the side of the vehicle has a Brown wire with a molded male terminal installed on it. This factory Brown wire will plug into the socket terminal installed on the Brown wire tagged “PARK LIGHT” on the Painless harness. Not all models will have this PARK LIGHT.

The LEFT TAIL LIGHT housing assembly has 2 molded factory connectors on it:

- a 2 pin male-female – Turn/Brake & Tail Light
- a single male- Reverse Light

The photo to the right shows the 2 connections found on the Painless harness that connects to the TAIL LIGHT Housing Assembly.



- The 2 pin connector tagged “TURN/BRAKE/TAIL” will plug into the factory 2 pin connector on the TAIL LIGHT housing assembly.
- Using the pre-installed socket terminal, the Black/Red wire tagged “Reverse” will plug into the molded male connector.

With these 3 connections made to the TAIL LIGHT housing assembly can now be reinstalled.

LICENSE PLATE LIGHT

Connection to the factory LICENSE PLATE LIGHT is an easy one wire connection.

The Painless harness covers this connection by providing a Brown wire tagged “PLATE LIGHT”. This wire has a pre-installed socket terminal and simply needs to be connected to the molded male connector coming from the factory PLATE LIGHT. This same socket can be seen on the single wire in the above photo.

If an Aftermarket Light has replaced the original, it is up to the installer to provide a ground wire for this light as the factory light was grounded to the body.

RIGHT TAIL LIGHT

The RIGHT TAIL LIGHT connections are the same as those covered in the Left Tail Light portion of this manual, starting on the previous page.

The Painless Harness will need to be routed across the top of the Fuel Tank in order to reach the RIGHT TAIL LIGHT.

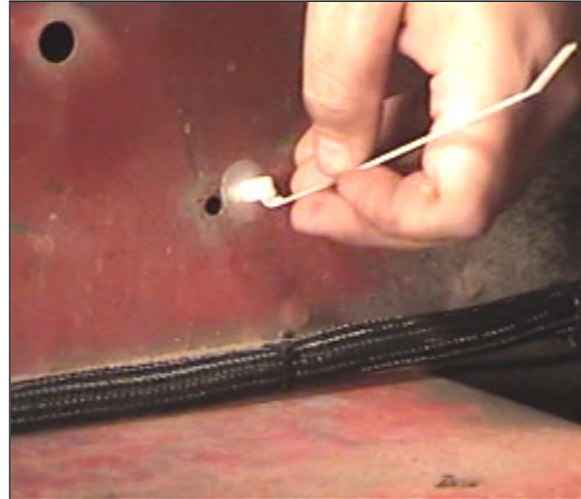
DRIVER SIDE HEADLIGHT SECTION

Located coming from the driver side firewall hole is the DRIVER SIDE HEADLIGHT SECTION. This section contains the connections for the WASHER PUMP, HORN, LEFT TURN SIGNAL, LEFT HEADLIGHT, GROUND, AND PARK LIGHT. All mentioned connections are tagged and have all terminals and connectors pre-installed.

The DRIVER SIDE HEADLIGHT section follows the exact same routing the factory did, above the inner wheel well along the inner fender. "Umbrella" style zip ties have been provided for you to attach the Painless harness to the inner fender in the same fashion the factory did.

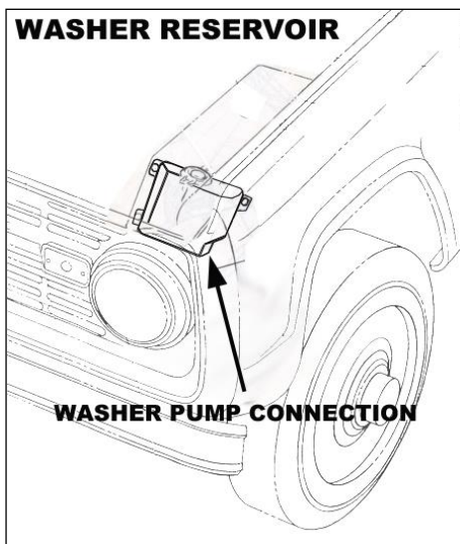
UMBRELLA ZIP TIE

- Route the DRIVER SIDE HEADLIGHT SECTION over the top of the wheel wells.
- Locate the Umbrella zip ties in the parts kit, half will be for the Driver side of the vehicle and the other half for the Passenger side.
- Install the Driver side half of the zip ties into the 1/4" holes down the inner fender. These are the same holes left behind by the factory plastic retainer loops.
- With the zip ties installed and the harness routed, wrap the tie around the harness and LOOSELY tie the harness to the fender. Make sure you leave enough room to pull and push the harness as you make your connections.
- Once all connections are made, tighten the zip ties.



NOTE: If you need to remove the Umbrella Zip Tie from the inner fender for any reason, the locking tabs of the Zip Tie can be accessed through the wheel well.

WASHER PUMP



The WASHER PUMP connection offered in the Painless harness has a connector installed. This connector will only fit the pumps used on the factory Electric Wiper vehicles. The 1966-1967 vehicles will have a different style WASHER PUMP unless they have been retro fitted with the later style PUMP. For those with the early style PUMP, your instructions follow the instructions for those with the electric Wiper System PUMP.

Connections to the WASHER PUMP, located on the inner fender side at the bottom of the washer reservoir, may be easier to make with the reservoir removed from the vehicle.

- Locate the Black and Green wires tagged “WASHER”. These 2 wires will be the first breakout of the DRIVER SIDE HEADLIGHT section and will have a connector installed. To see the connector, as well as the opposite ends of these wires, refer back to the **WIPER SWITCH SCHEMATIC** on page 31.
- This connector plugs into the WASHER PUMP. Make sure the WASHER PUMP posts and cavity this connector plugs into are clean and free of debris before trying to connect the Painless harness to the WASHER PUMP.
- If the reservoir was removed, it can now be reinstalled.

For those with a WASHER PUMP that was used on the vacuum wiper system.

- Begin by cutting off the connector preinstalled on the Painless harness
- The original connector will need to be reused in order to connect to the early style WASHER PUMP. The connector has one Black/White wire going into it. This wire will need to be cut just as the Brake Switch and other re-used connectors have been up to this point. Make sure to leave enough length on this wire to splice to.
- Only one wire from the WASHER portion of the Painless harness will be used. The Green wire, printed #983 *WASHER MOTOR B+*, will need to be spliced onto the original wire coming from the factory WASHER PUMP connector. Heat shrinkable splices have been provided in the parts kit.

HORN

Located below the Washer Reservoir is the HORN. Connection to the HORN is a one wire connection. The Yellow/Green #924 *HORN B+* wire of the Painless harness has a single pin connector pre-installed. This Yellow/Green wire is the output wire coming from the Horn relay. Route this wire down to the HORN and connect it to the Input tab found on the HORN.

DRIVER SIDE EXTERIOR LIGHTS (PARK LIGHT, HEADLIGHT, LEFT TURN SIGNAL, & GROUND)

The DRIVER SIDE EXTERIOR LIGHTS connections are all made with the Painless harness using the pre-installed connectors. Each group of wire of the Painless harness is tagged with its designated component; “HEADLIGHT”, “TURN SIGNAL”, “PARK LIGHT”. The **FRONT EXTERIOR LIGHTING** drawing on the following page has been provided to show the locations of these LIGHTS.

The PARK LIGHT and TURN SIGNAL have the same male/female molded connector installed, the same connector as seen in the **TURN/BRAKE/TAIL & REVERSE** photo on page 55. Do not get the 2 mixed when making your connections. The PARK LIGHT has Black and Brown wires, whereas the TURN SIGNAL has Green/White and Brown wires.

- Connect the molded connector on the Painless harness tagged “PARK LIGHT” to the factory connector coming from the PARK LIGHT. This pigtail can be found coming from driver side inner fender well, near the core support. Some models may not have the front PARK LIGHTS.

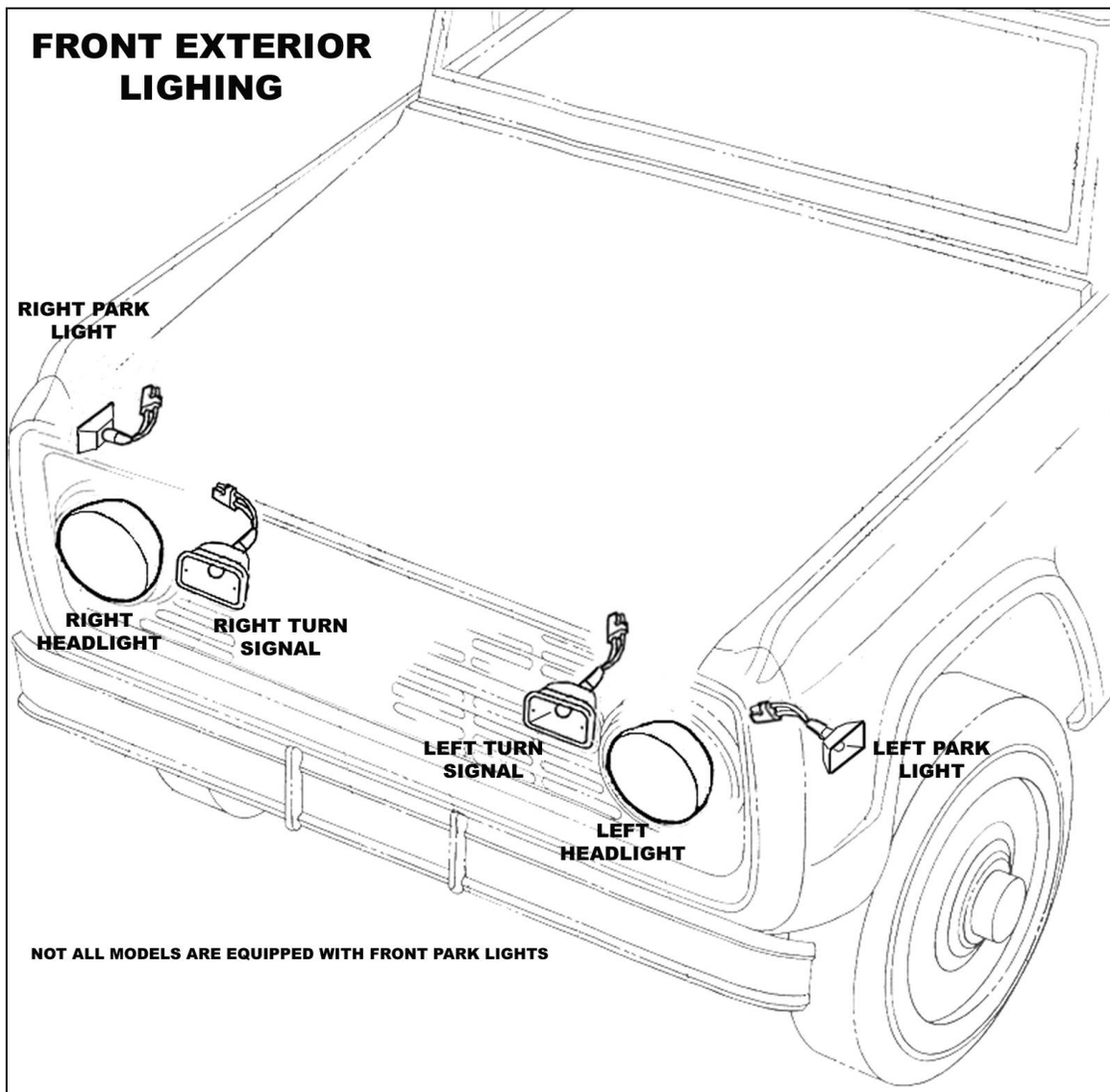
- Connect the molded connector on the Painless harness tagged “TURN SIGNAL” to the factory connector coming from the grille mounted TURN SIGNAL.

The HEADLIGHT connector on the Painless harness will be a black 3 pin connector with the following wires:

- Green/Black- #908 DRIVER SIDE HIGH BEAM
 - Black- Ground (not printed)
 - Red/Black- #909 DRIVER SIDE LOW BEAM
- Connect the connector found on the HEADLIGHT portion of the Painless harness to the three tabs on the back of the headlight. Make sure the connector is going on straight as the tabs may bend.

The GROUND connection is made using the factory bolt and hole located on the core support.

- Route the Black wire tagged “GROUND” to the same location the factory ground was mounted. A ring terminal has been pre-installed.



PASSENGER SIDE SECTION

Locate the section of wires intended for the PASSENGER SIDE. This group of wires contains connections for the Alternator, Voltage Regulator, Starter Solenoid, Turn Signal, Ground, Headlight, and Park Light. Depending on which firewall hole configuration you have, see page 19, this section will either be coming from the passenger side firewall hole or the driver side firewall hole.

Those that have this section coming from the Driver side firewall hole, this section will need to be routed across the top of the firewall, over to the passenger side of the vehicle. The Painless harness will follow the same path and use the same mounting points the factory harness used. For those that have a passenger side firewall hole, this section should already be on the passenger side of the vehicle due to the harness modification done on page 20.

- With the PASSENGER SIDE section on the Passenger side of the vehicle, route it down the inner fender across the top of the wheel well. Those installing a 3G Alternator, should refer to the 3G instructions on page 64 before routing.
- Install the remaining Umbrella Zip Ties following the same procedures used on the Driver Side Headlight section on page 56. Again, remember to install them LOOSELY and only tighten them after all connections have been made.

STARTER SOLENOID & MAXI FUSE

The STARTER SOLENOID wiring of the Painless harness contains 5 wires.

- Black- #916 STARTER SOLENOID B+
- Red- #960 HIGH OUTPUT ALTERNATOR B+
- Brown- #970 COIL + TO STARTER SOL. "I"
- Red/Blue- #919 STARTER SOL. "S" TO NEUTRAL SAFETY
- Red/Blue- #957 IGN. MODULE START SIGNAL SOURCE

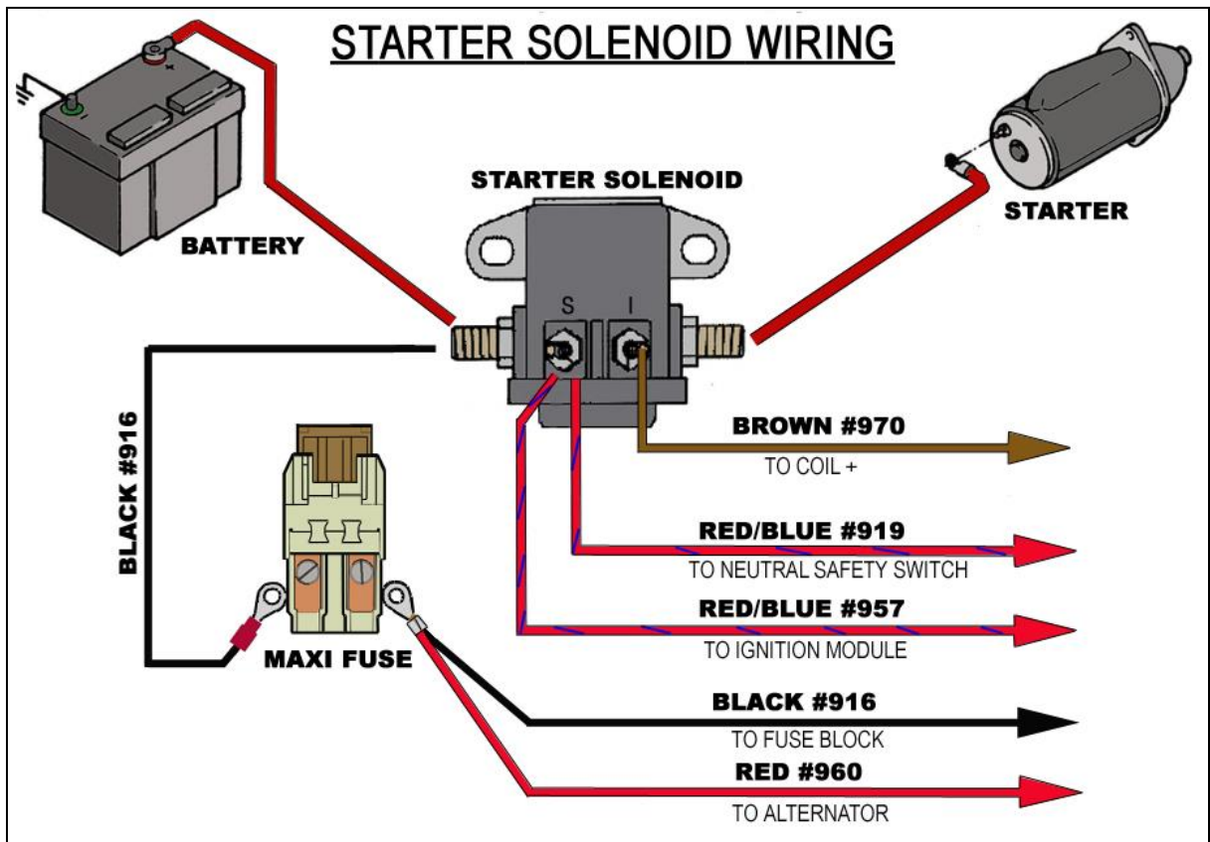
These wires can be seen on the **STARTER SOLENOID WIRING** and **STARTING SYSTEM** drawing located on the subsequent pages.

Before the STARTER SOLENOID is connected, the MAXI FUSE base supplied with the kit needs to be installed.



- Begin by locating the MAXI FUSE component bag in the parts kit. These components are: a MAXI FUSE Base & Cover, a self-tapping mounting screw, and the 70 AMP MAXI FUSE
- Using the mounting screw, install the MAXI FUSE Base. It can be mounted anywhere near the Starter Solenoid.

The following set of instructions are connections that will provide battery power to the Painless harness. Follow the preceding set of instructions carefully



- Route the Black #916 wire to the MAXI FUSE and cut to length. Make sure it is long enough to install a ring terminal and still allow enough slack for the MAXI FUSE COVER to be installed. Retain the length of wire cut from BLACK #916; it will be used to connect the other side of the MAXI FUSE.
- For those using a High Output Alternator rated at 65 amps or more, the Red wire #960 HIGH OUTPUT ALTERNATOR B+, will also need to be routed to the MAXI FUSE and cut to length. Those who are not using a High Output Alternator can connect this wire to the MAXI FUSE or may omit this wire if desired
- Install a ring terminal from the MAXI FUSE bag on the Black #916 wire, and Red #960 if it is being used. These 2 wires will be doubled up into one ring terminal as shown in the **STARTER SOLENOID WIRING** drawing above.
- Install the wire(s) on the MAXI FUSE BASE by removing one of the pre-installed screws.
- Install a ring terminal from the MAXI FUSE Bag kit to one end of the extra length of wire cut from Black #916.
- Install this ring terminal to the other screw on the MAXI FUSE BASE.
- Route this wire from the MAXI FUSE BASE to the B+ side of the STARTER SOLENOID and cut to length.
- Install a ring terminal from the parts kit and attach the remainder of Black #916 to the STARTER SOLENOID.



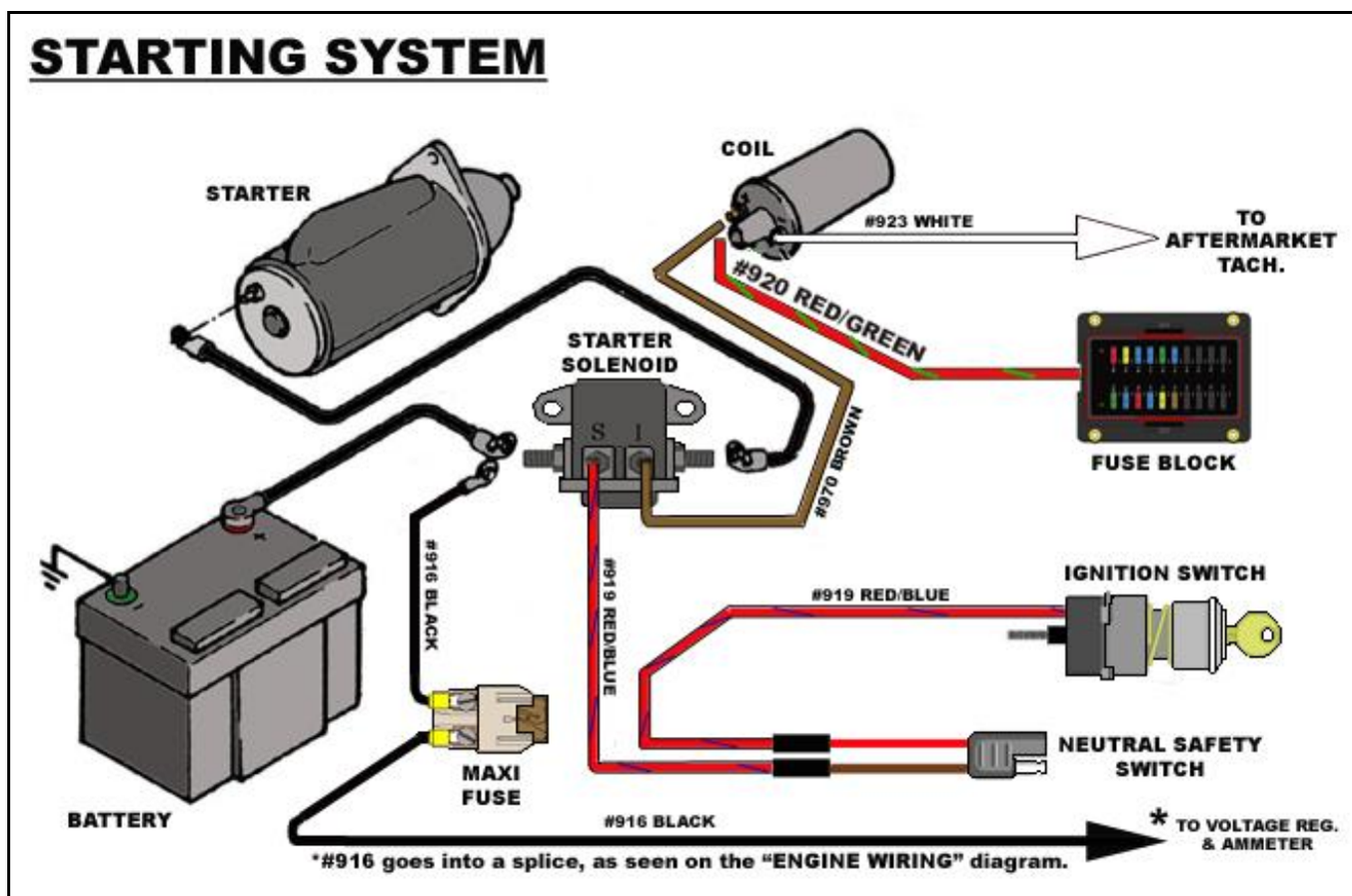
- Install the MAXI FUSE into the BASE, and the COVER over the MAXI FUSE assembly. Before doing so, make certain that the Positive or Negative Battery Cable is not connected. Harness failure will result.

There are 2 Red/Blue wires located in the STARTER SOLENOID group of wires; #919 and #957. Red/Blue #957 will only be used if a Duraspark Electronic Ignition is being used. On vehicles without a Duraspark ignition system, this wire can be removed from the Painless harness, or retained for the possibility of a future Duraspark install.

- Route the Red/Blue wire(s) of the Painless harness to the STARTER SOLENOID "S" terminal.
- Using a ring terminal and a nut from the parts kit, connect Red/Blue #919, and #957 if it is being used, to the Starter Solenoid. These wires can be doubled up into one ring terminal to minimize clutter on the STARTER SOLENOID.

The Brown wire, #970 COIL + TO STARTER SOL. "I", will provide the coil with a full 12 volts while the STARTER SOLENOID is engaged. This allows for easier starts.

- Route the Brown #970 to the STARTER SOLENOID "I" terminal.
- Using a ring terminal and a nut from the parts kit, connect Brown #970 to the Starter Solenoid.

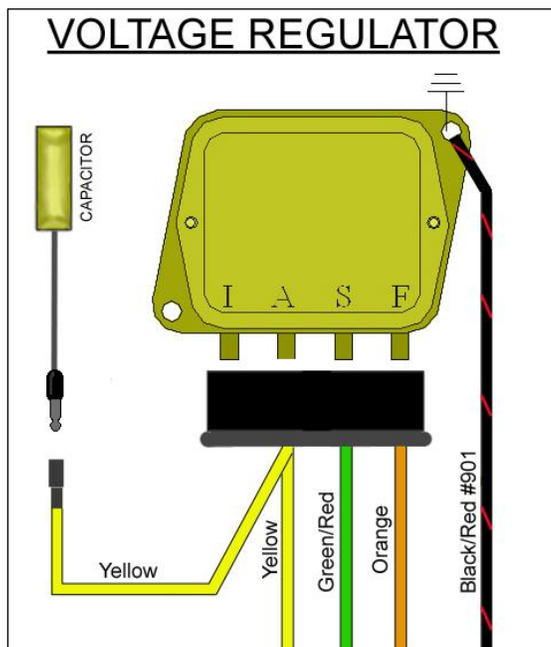


VOLTAGE REGULATOR

Some may find their Regulator located on the driver side; it will need to be relocated on the passenger side.

The VOLTAGE REGULATOR wiring found on the Painless harness has been pre-terminated and has a flat 4 way connector pre-installed. A schematic of the wires going to the VOLTAGE REGULATOR can be seen on **ENGINE WIRING** drawing on page 80.

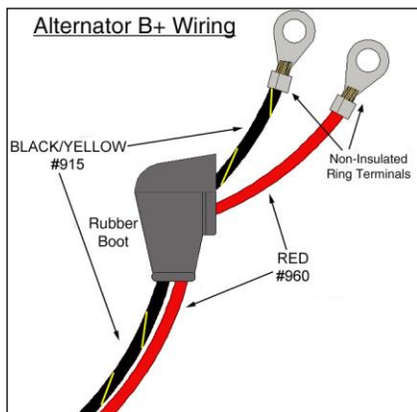
- Begin by removing the VOLTAGE REGULATOR from the passenger side inner fender. The REGULATOR needs to be removed in order to clean the contact tabs the connector on the Painless harness must slide onto. These tabs tend to corrode and must be cleaned so a good contact is made when connecting the Painless harness to the VOLTAGE REGULATOR.
- With the REGULATOR cleaned, install the 4 way connector as shown in the **VOLTAGE REGULATOR** drawing.
- Connect the noise capacitor by plugging in the molded male terminal into the socket pre-installed on the Yellow wire of the Painless harness.
- Using the pre-installed ring terminal, ground the Black Red #901 wire to the VOLTAGE REGULATOR. This is done by inserting the mounting bolt for the REGULATOR through the ring terminal, and then re-installing the VOLTAGE REGULATOR on the inner fender.



ALTERNATOR

The Painless harness has 4 wires tagged "ALTERNATOR". These 4 wires are:

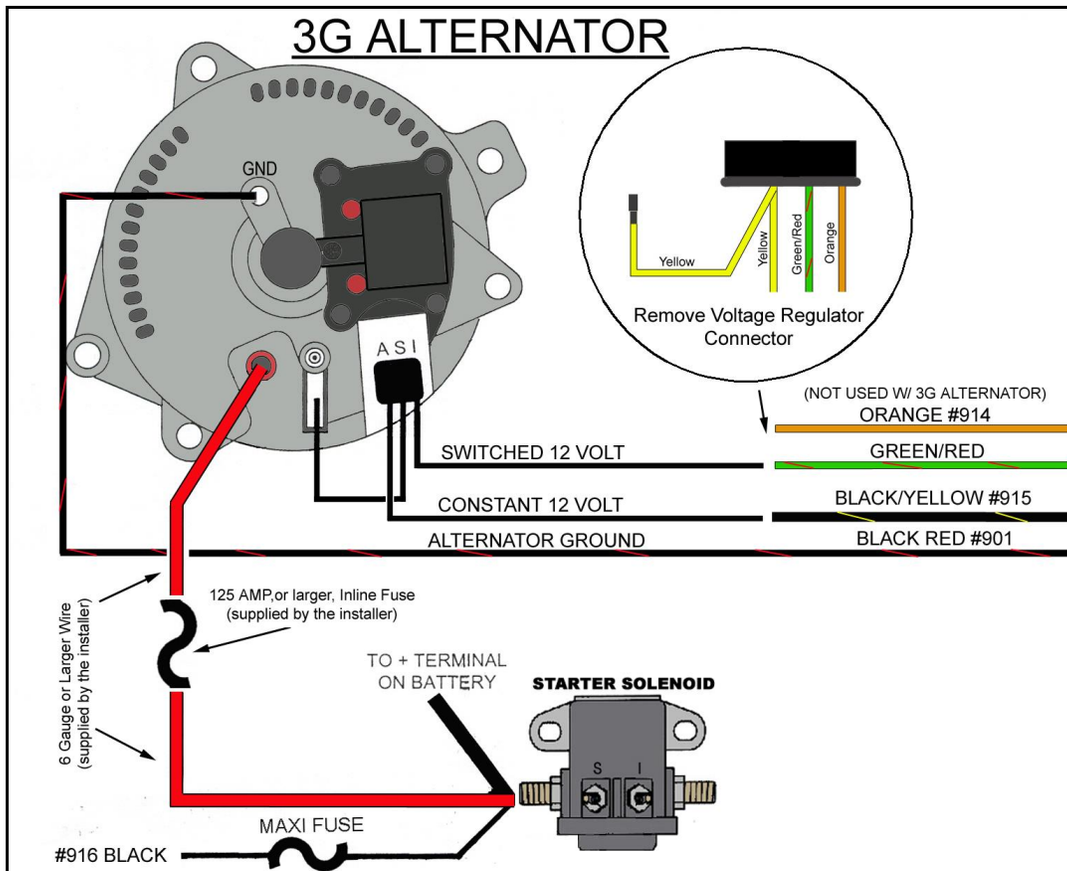
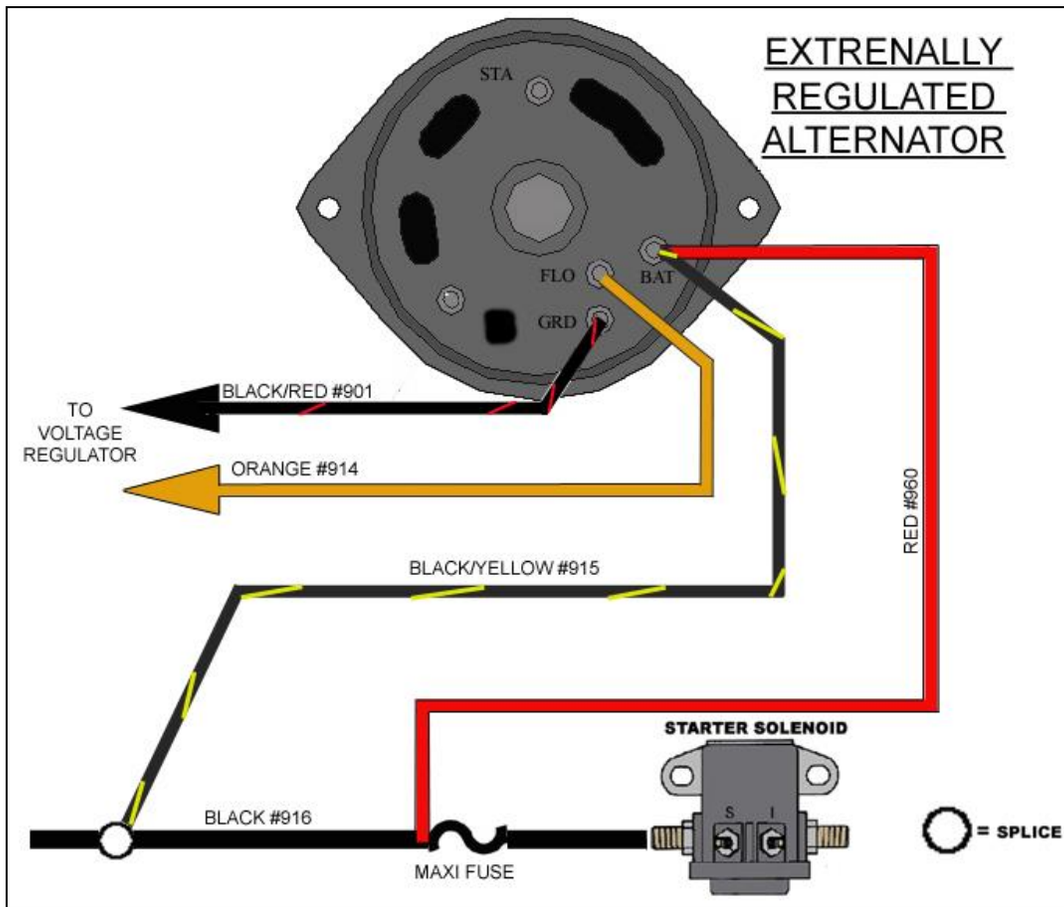
- Black/Yellow- #915 ALTERNATOR B+ (OUTPUT)
- Red- #960 HIGH OUTPUT ALTERNATOR B+
- Orange- Flow or Field wire from the Regulator (not printed)
- Black Red- #901 ALTERNATOR GROUND



There are many different alternatives pertaining to the charging system and ALTERNATORS used by owners. Red #960 is only necessary on High Amperage Alternators, 65 amps or more. It may be omitted to reduce clutter on the back of the ALTERNATOR if the amperage is 65amps or less. Make the connections to the ALTERNATOR according to the following drawings representing the ALTERNATOR you are using.

The drawing to the left shows the connections to the ALTERNATOR B+ lug. A rubber boot and terminals have been provided in the parts kit. The rubber boot will need to be installed before the ring terminal is installed.

The **EXTERNALLY REGULATED ALTERNATOR** drawing below represents the factory ALTERNATOR used on the early Bronco throughout the entire production run.



In order to make the correct connections to a 3G ALTERNATOR, 2 connector pigtails for the ALTERNATOR will be needed. These pigtails can be bought in numerous places under the Motorcraft part numbers WPT-119 and WPT-851. Connection to this style ALTERNATOR also requires the use of the Voltage Regulator wires in addition to the ALTERNATOR wires. If you wish to leave the Voltage Regulator wires and connector intact, the installer will need to supply a switched 12volt source to the ALTERNATOR to take the place of Green/Red #914.

- Begin by cutting the Voltage Regulator connector from the Painless Harness.
- Of the 3 Voltage Regulator wires that were once connected, the Green/Red wire is the only wire needed. The Orange wire can be removed from the harness. The Yellow wire will need to have an insulated terminal installed as this wire will have constant 12 volts applied to it when the Battery is connected. Ensure that the end of this wire is covered and taped and has no possibility of shorting to ground. This Yellow wire can also be used to supply a constant 12 volt source to a circuit breaker or relay but is not to exceed 30 amps. The Black/Red wire in the Voltage Regulator group of wires will need to be connected to a chassis ground.
- The Green/Red #914 wire will not reach the ALTERNATOR as it is. This wire will need to be re-routed to the ALTERNATOR. The factory installed zip ties on the Painless harness can be cut, or the wire can be pulled back towards the firewall. This will now allow the Green/Red wire to be re-routed down the intake manifold to the ALTERNATOR.
- Connect the 2 ALTERNATOR pigtails to the ALTERNATOR. Route the Green/Red #914 wire and the Black/Yellow #915 wire to the 2 wires coming from the pigtail, and cut to length.
- Using the **3G ALTERNATOR** drawing attach these 2 wires to the Alternator pigtail using shrinkable butt splices found in the parts kit. Ignore the “ALTERNATOR B+” description printed on the Black/Yellow wire, this wire will now connect to the “A” position on the ALTERNATOR.
- Connect The Black/Red #901 wire of the Painless harness to the ALTERNATOR ground lug.
- The High Amperage wire, Red #960, found in the Painless harness will not be used as it can not handle the output amperage of a 3G ALTERNATOR. The installer will need to supply a 6 gauge or larger wire and an inline fuse with a rating of 125 amps or more. This large wire will need to connect to the ALTERNATOR B+ lug and go to the battery post on the Starter Solenoid.

The 2G, 4G, and 6G ALTERNATORS wire up in the same manner as the 3G depicted on the previous page. The “A” location will connect to the Black/Yellow #915 wire and the “I” location to Green/Red #914.

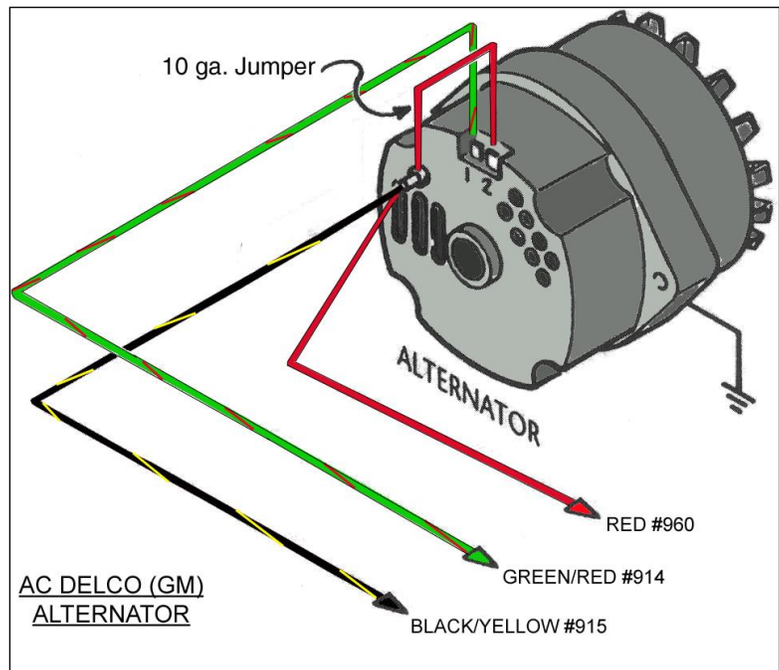
The drawing on the next page shows an **AC DELCO (GM) ALTERNATOR**. While not a Ford product, these ALTERNATORS are popular with those wanting an Internally Regulated ALTERNATOR that is readily available, without the price tag that the 3G ALTERNATOR may carry.

- Follow the first 3 steps listed in the 3G wiring instructions. This will route the Green/Red #914 to the Alternator. The Black/Red #901 wire will be omitted when using a Delco ALTERNATOR.

➤ Route the Black/Yellow #915 and RED #960 wires to the ALTERNATOR B+ lug and cut to length. Install them according to the **ALTERNATOR B+ WIRING** on page 56.

➤ Additional wiring to a Delco ALTERNATOR will require the use of a connector. The connector depends on which style alternator is being used; Delcotron, CS, or CS 130D. *Painless offers these connectors under part numbers 30705, 30706, 30707.* Refer to the Painless website for product information.

➤ Connect the Green/Red #914 wire as shown in the **DELCO ALTERNATOR** drawing to the right.



PASSENGER SIDE EXTERIOR LIGHTS (PARK LIGHT, HEADLIGHT, RIGHT TURN SIGNAL, & GROUND)

Refer to the instructions given on the Driver Side Exterior Lights beginning on page 57. These same instructions apply to the Passenger side. All connectors and wire colors are the same as those found on the Driver Side, with the exception of the Right Turn Signal wire which is White/Blue.

ENGINE SECTION

The ENGINE SECTION is more universal than any other portion of the Painless harness. This is to allow for any engine/transmission and ignition combination. All wires can be seen in the **ENGINE WIRING SCHEMATIC** on page 80.

NEUTRALSAFETY & REVERSE SWITCH

The NEUTRALSAFETY & REVERSE SWITCH wires found in the Painless harness consists of 2 Red/Blue (both printed #919) and 2 Black/Red (both printed #956) Each wire is printed with a different description but each circuit shares the same circuit number; #919 is the starting circuit, #956 the reverse light circuit.

The REVERSE SWITCH is a non-polarity specific, 2 position switch that powers the Reverse lights when the switch closes. The REVERSE SWITCH has a Switched 12 volt wire *INPUT* and an *OUTPUT* wire to the Reverse Lights. This *INPUT* wire is spliced to the input wire of the Turn Flasher and can be seen on the **FUSE BLOCK SCHEMATIC** on page 17 and the **TURN SIGNAL SCHEMATIC** on page 79. The *OUTPUT* wire carries voltage to the rear of the vehicle and goes into a splice which feeds both Reverse lights

The NEUTRAL SAFETY SWITCH is a switch that interrupts the start signal coming from the Ignition switch to the Starter Solenoid. This interruption will only allow current to pass from the Ignition Switch to the Starter Solenoid if the vehicle is in Park or Neutral, thus eliminating the vehicle being started while in any gear. A visual of this circuit can be seen in the **IGNITION SWITCH SCHEMATIC** found on page 34. The NEUTRAL SAFETY SWITCH, like the REVERSE SWITCH, is non-polarity specific switch. Most Broncos did not leave the factory with a NEUTRAL SAFETY SWITCH installed. Painless Performance Products highly recommends installing a NEUTRAL SAFETY SWITCH if your vehicle currently does not have one.

Connection to the NEUTRALSAFETY & REVERSE SWITCH varies depending on your transmission/shifter combo. The factory REVERSE SWITCH can be found near the firewall on the steering shaft. Most Aftermarket Shifters have a NEUTRALSAFETY & REVERSE SWITCH located on the base of the shifter. See the manufacturer's manual for switch identification. In the event that you have a factory pigtail coming from the Transmission mounted NEUTRALSAFETY & REVERSE SWITCH, molded connectors have been supplied in the parts kit to utilize this factory pigtail.

ELECTRIC CHOKE

Located in the untagged group of wires is a White/Black wire printed #954 *ELECTRIC CHOKE B+*. This is a Switched 12 volt wire coming from the Fuse Block. Connection of this wire only requires; routing it to the ELECTRIC CHOKE on the carburetor, cutting it to length, and connecting it to the CHOKE using a necessary terminal found in the parts kit.

If an ELECTRIC CHOKE is not being used, this wire can power an under hood Accessory. This wire can power anything up to 20 amps, so long as the fuse rating matches the amperage used by the component. With the pre-installed fuse, this wire is only good for 5 amps.

OIL PRESSURE SENDING UNIT & TEMPERATURE SENSOR

These 2 wires provide signals to the gauges. Connections of these wires require the use of a small ring terminal and a small nut from the parts kit.

- Route each wire to its correct location. The Red/White #921 wire will route to the TEMPERATURE SENSOR, usually located somewhere on the Intake Manifold. The White/Red #922 wire will route to the OIL PRESSURE SENDING UNIT
- Cut each wire to length and install it on the stud of the SENSOR or SENDING UNIT using the ring terminal and nut that has been supplied in the parts kit.

COIL

5 wires make up the COIL wiring of the Painless harness. These wires are:

- Brown- #970 COIL "+" TO STARTER SOL. "I"
- Red/Green- #920 COIL "+"
- Blue- #900 IGN. MODULE SWITCHED 12 VOLT SOURCE
- Green- #923 COIL "-" TO AFTERMARKET TACH SIGNAL
- Gray/Yellow- #999 IGN. MODULE TO COIL "-"

In most cases, not all 5 wires will be used. All 5 will only be used if an Aftermarket Tach as well as a Duraspark Ignition system is being used. Factory style terminals have been provided to allow you to reuse the factory connector to the Duraspark COIL without splicing to the factory wires.

Red/Green #920 provides a switched 12 volt power source to the COIL. This wire comes from the main 20 Circuit Fuse Block and can be seen on the **FUSE BLOCK SCHEMATIC**, page 17, the **COIL CONNECTIONS** drawing, found on the next page, as well as the **ENGINE WIRING** drawing on page 80. This wire replaces the resistance wire coming directly from the Ignition Switch in the factory wiring. Running this wire through the Fuse Block also creates an anti-theft feature. By pulling the 20 amp COIL fuse from the Fuse Block, the engine will not start because there will be no power running to the COIL.

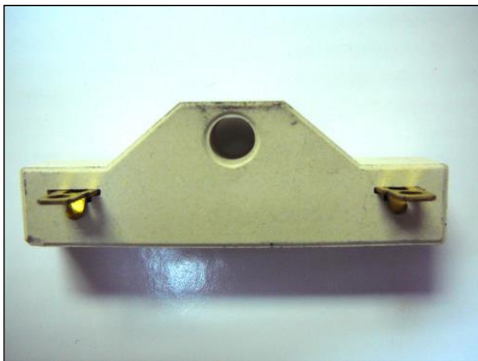
The Brown wire, #970 COIL + TO STARTER SOL. "I", will provide the coil with a full 12 volts while the STARTER SOLENOID is engaged. This allows for easier starts

Green #923 is the signal wire for an Aftermarket Tachometer. Like mentioned previously in this manual, the Painless harness has all provisions for an Aftermarket Tach in the Dash Section of the Harness. If a Tach is not being used, there is no need to connect the Green #923 wire. However, there will be no harm in connecting it at this time for a future Tach install.

Blue #900 is provided for those running a Duraspark Ignition System. This wire provides a switched 12 volt source to the Ignition Module. This wire needs to connect to the same side of the Ballast Resistor as the #920 wire from the Fuse block to ensure it supplies the Ignition Module with a full 12 volts. If a Duraspark Ignition is not being used, Blue #900 will not be needed and can be removed from the Painless harness.

Gray/Yellow #999 is also provided for those running a Duraspark Ignition System. This wire provides a tach signal to the Ignition Module. If a Duraspark Ignition is not being used, Gray/Yellow #999 will not be needed and can be removed from the Painless harness.

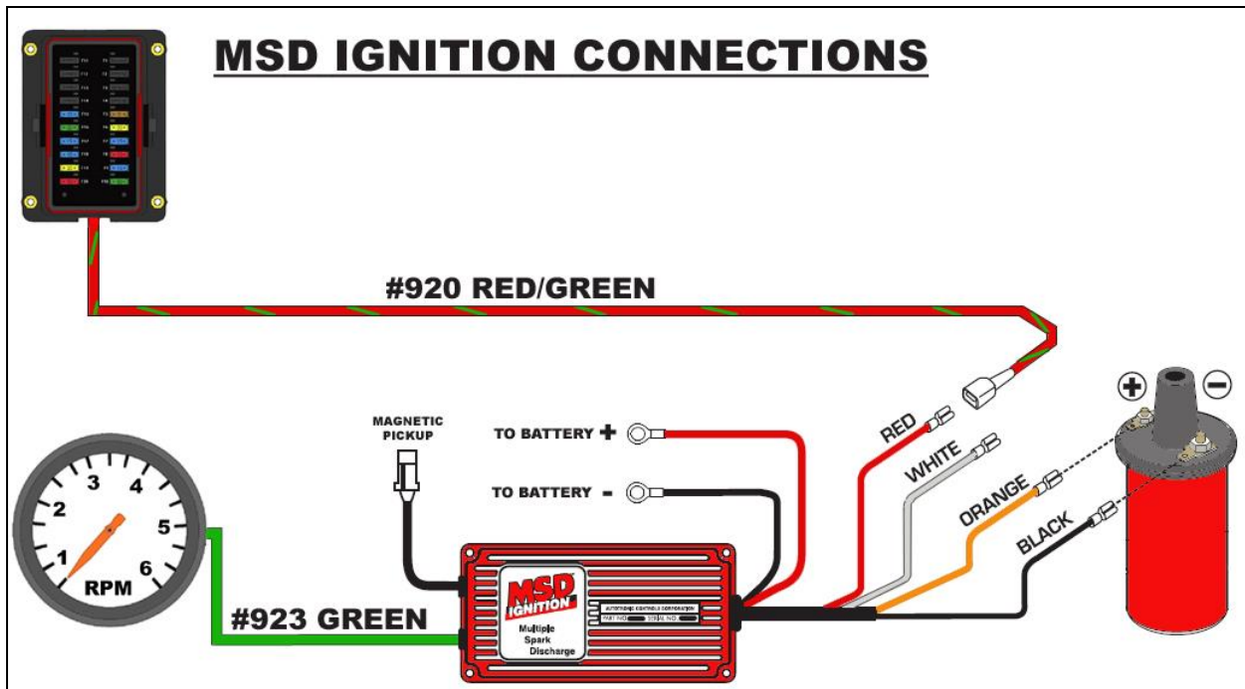
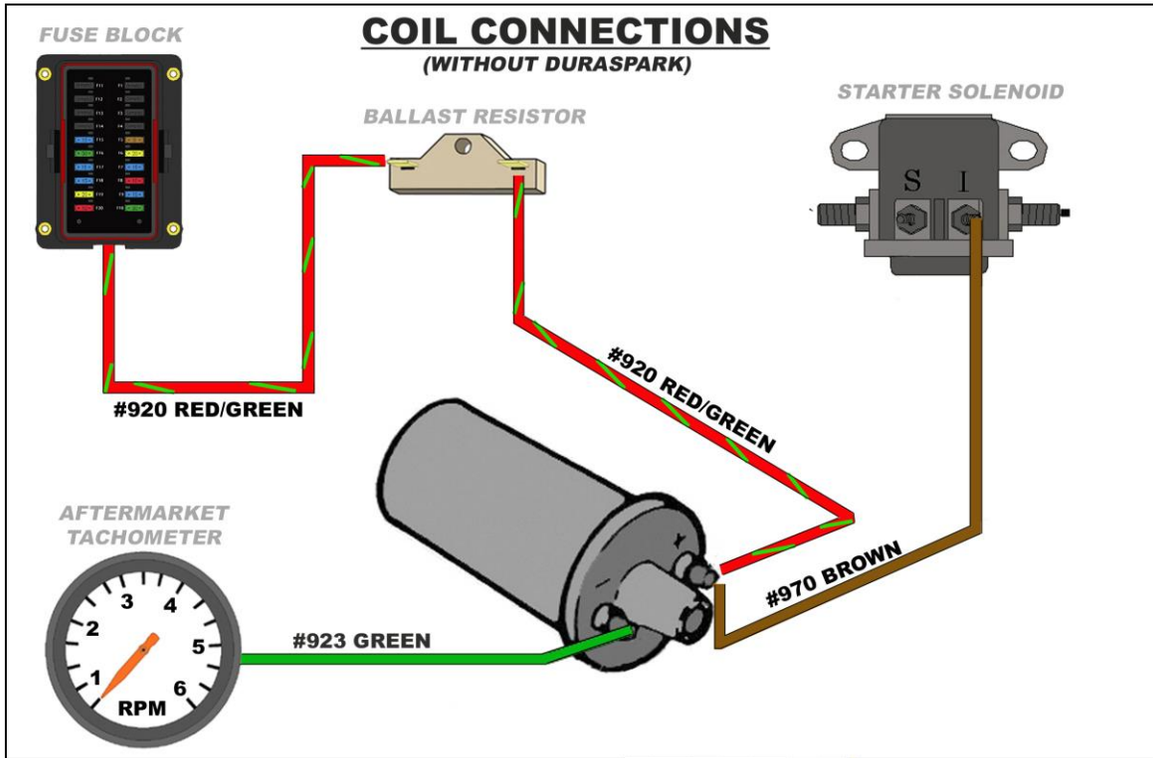
With so many different Ignition configurations it would be hard to give complete instructions on them all. Find the drawing that best represents your set up and connect the wires accordingly.



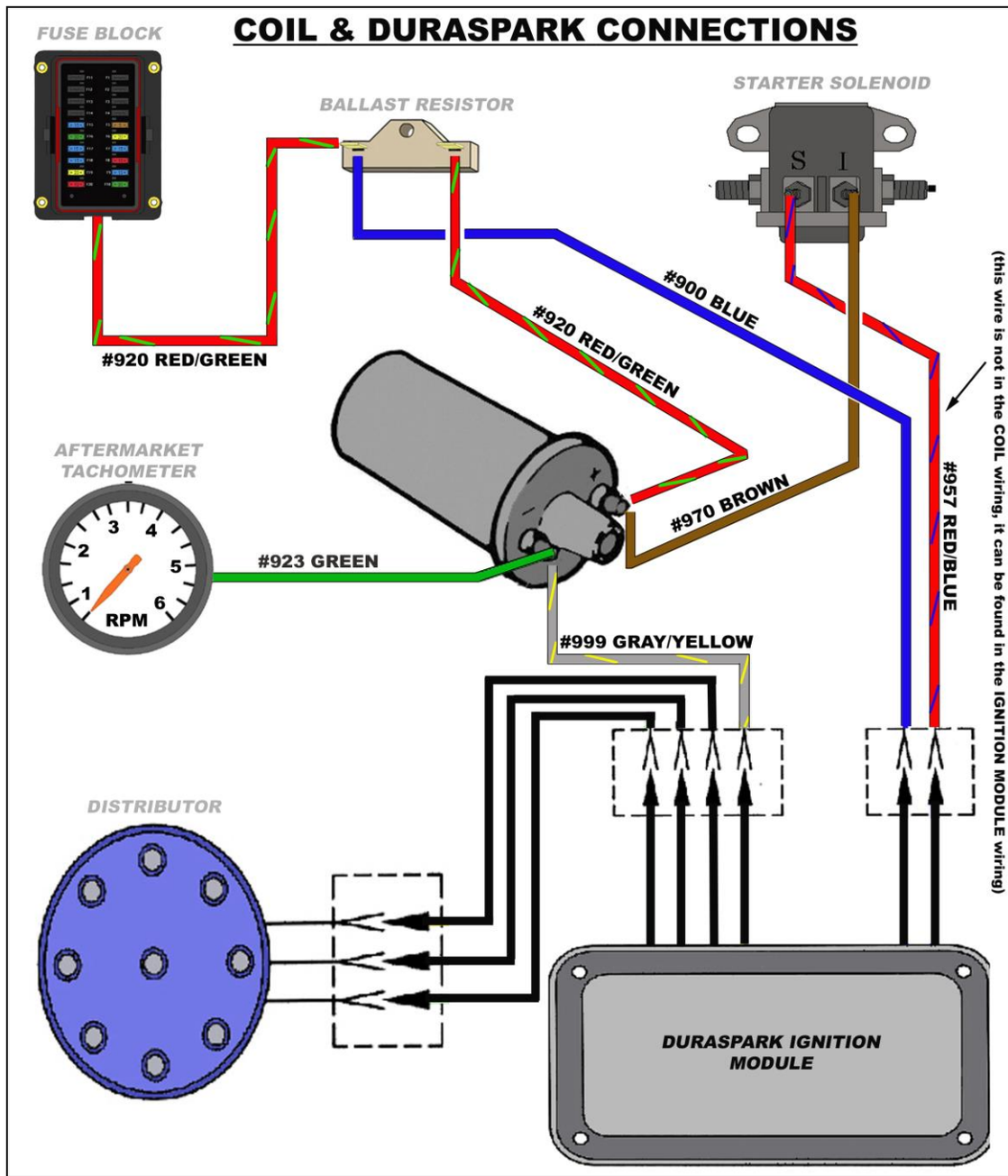
The Ballast resistor, seen in the photo to the left as well as in the following drawings, is supplied in the bag kit that accompanied the Painless harness. This Ballast Resistor replaces the factory resistance wire between the COIL and the Ignition Switch. If you have an internally resisted COIL or using an MSD Ignition box, the resistor will be omitted. If you do not have either of these, the Ballast Resistor MUST be used.

If a Ballast Resistor is not being used, wires shown in the drawings will go directly to the + side of the COIL.

➤ Using a self tapping screw from the parts kit, mount the Ballast Resistor to the firewall. Mounting is done by running the screw through the hole found on the resistor. The firewall makes the best place to mount the Ballast Resistor because it keeps it away from excess Engine heat. The Ballast Resistor gets very hot during operation, keep it away from hoses and wires.



Consult the manual that came with your MSD Ignition box for information and diagrams concerning connection of the White wire or the Magnetic pickup.



IGNITION MODULE

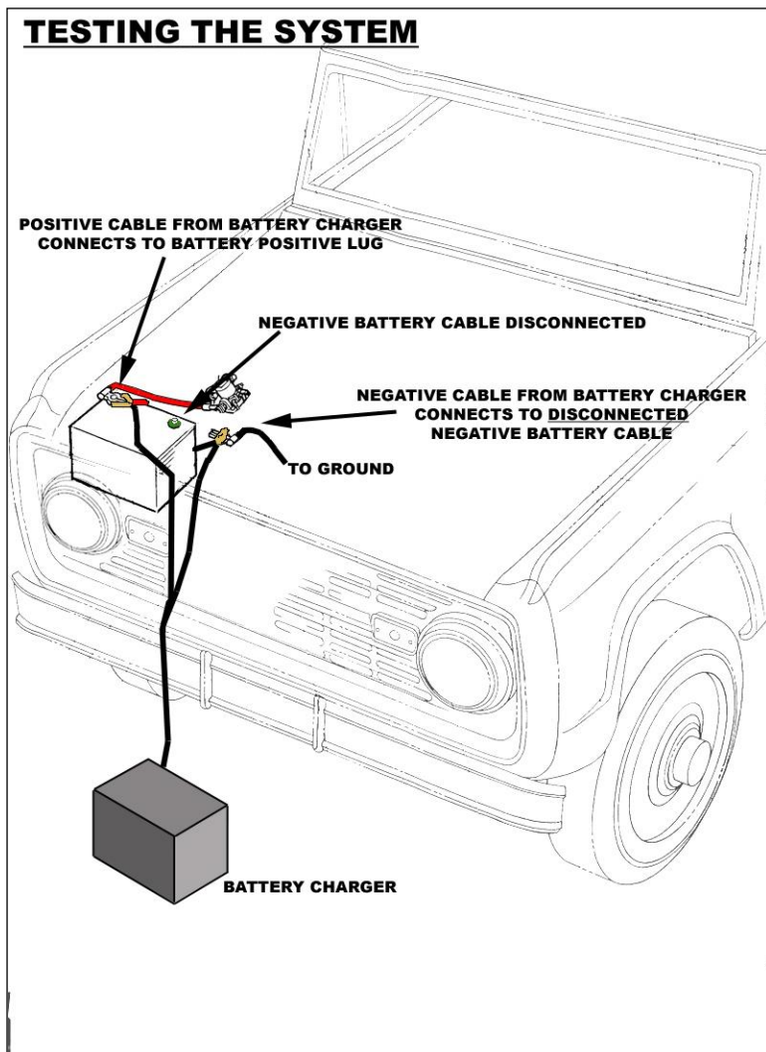
The last group of wires in the ENGINE SECTION is a group tagged "IGNITION MODULE". These 3 wires are the opposite ends of the Duraspark wires covered in the Starter Solenoid wiring (Red/Blue #957), and the Coil wiring (Blue #900 & Gray/Yellow #999). These 3 wires will splice to your factory IGNITION MODULE connectors. For those with a factory Bronco Duraspark harness, the colors of the Painless harness match your factory colors.

Connect the wires of the Painless harness to the factory Duraspark Ignition module connectors as shown in the drawing above. These connections will have to be spliced to factory wires coming from the connectors.

Painless offers a replacement Duraspark Harness, part number 30812. This harness has all new connectors for the ignition module, distributor, and coil.

TESTING THE SYSTEM

Use a small (10 amp or less) battery charger to power up the vehicle for the first time to test the circuits. If there is a problem anywhere, the battery charger's low amperage and internal circuit breaker will provide circuit protection.



- Make sure the Negative Battery cable is connected to the frame or engine, and make sure there is a ground between the engine and frame. The Negative Battery cable should still be disconnected from the Battery.
- Connect the Battery Positive cable to the Positive side of the Battery and also make sure this cable is connected to the B+ side of the Starter Solenoid and is connected.
- Connect the Battery Charger's NEGATIVE cable to the automobile chassis, engine block or to the disconnected

Negative Battery cable. Do **NOT** connect the Battery Charger's NEGATIVE cable to the Battery.

- Connect the Battery Charger's POSITIVE cable to the automobile's positive battery terminal lug.
- INDIVIDUALLY turn on each light, ignition, wiper circuit, etc. and check for proper operation.

Note: The turn signals will not flash properly if you do not have both the front and rear bulbs installed and connected.

- After all circuits have been checked, disconnect the battery charger and attach the vehicles battery cables to the battery.

WIRE INDEX

The **Wire Index** is listed in the same order components were listed in this manual. The index is divided vertically into 6 columns. COLOR, GAUGE, CIRCUIT #, FUNCTION, ORIGIN (where the wire comes from), and TERMINAL (lists if the wire comes pre-terminated)

The column labeled CIRCUIT #. contains a 900-series number that is used to identify various wires in the wiring diagrams that are a part of these instructions. Only printed wires will have a 900-series number. The majority of those without a number are pre-terminated and have a connector installed. **These pre-connected wires are identified by an asterisk (*) next to the COMPONENT name.**

ACCESSORY WIRES

<u>COLOR</u>	<u>GAUGE</u>	<u>CIRCUIT #</u>	<u>FUNCTION</u>	<u>ORIGIN</u>	<u>TERMINAL</u>
YELLOW/RED	14	-	Accessory #1 B+	MAIN FUSEBLOCK	NO
YELLOW	14	-	Accessory #2 B+	MAIN FUSEBLOCK	NO
RED/YELLOW	14	-	Accessory #3 B+	MAIN FUSEBLOCK	NO
RED/WHITE	14	-	Accessory #4 B+	MAIN FUSEBLOCK	NO
WHITE	14	-	Accessory #5 Switched B+	MAIN FUSEBLOCK	NO
PINK/BLACK	14	-	Accessory #6 Switched B+	MAIN FUSEBLOCK	NO
ORANGE	14	-	Accessory #7 Switched B+	MAIN FUSEBLOCK	NO
ORANGE/WHITE	14	-	Accessory #8 Switched B+	MAIN FUSEBLOCK	NO
PINK	14	-	Accessory #9 B+ in ACC. Position	AUX. FUSE BLOCK	NO

FLASHERS* & HORN RELAY*

<u>COLOR</u>	<u>GAUGE</u>	<u>CIRCUIT #</u>	<u>FUNCTION</u>	<u>ORIGIN</u>	<u>TERMINAL</u>
RED/WHITE	16	-	HAZARD FLASHER INPUT	MAIN FUSEBLOCK	YES
WHITE/RED	16	-	HAZARD FLASHER OUTPUT	HAZARD SWITCH	YES
ORANGE/YELLOW	16	-	TURN FLASHER INPUT	MAIN FUSEBLOCK	YES
BLUE	16	952	TURN FLASHER OUTPUT	TURN SWITCH	YES
YELLOW/GREEN	16	924	HORN B+	HORN	YES
YELLOW	14	-	HORN RELAY INPUT	MAIN FUSEBLOCK	YES
YELLOW	14	-	HORN RELAY 12V SOURCE	HORN RELAY	YES
BLUE/YELLOW	16	953	HORN RELAY GROUND (ACTIVATION)	TURN SWITCH	YES

INTERIOR GROUND

<u>COLOR</u>	<u>GAUGE</u>	<u>CIRCUIT #</u>	<u>FUNCTION</u>	<u>ORIGIN</u>	<u>TERMINAL</u>
BLACK	14	969	INTERIOR GROUND WIRE	INT. GROUND WIRES	NO

HEATER SWITCH*

<u>COLOR</u>	<u>GAUGE</u>	<u>CIRCUIT #</u>	<u>FUNCTION</u>	<u>ORIGIN</u>	<u>TERMINAL</u>
BROWN	16	904	HEATER SWITCH B+	MAIN FUSEBLOCK	YES

WIPER SWITCH

<u>COLOR</u>	<u>GAUGE</u>	<u>CIRCUIT #</u>	<u>FUNCTION</u>	<u>ORIGIN</u>	<u>TERMINAL</u>
ORANGE/WHITE	16	-	WIPER SWITCH B+	MAIN FUSEBLOCK	YES
WHITE/BLACK	16	-	WASHER MOTOR B+ INPUT	MAIN FUSEBLOCK	YES
GREEN	18	983	WASHER MOTOR B+ OUTPUT	WASHER MOTOR	YES
BLUE	16	977	WIPER MOTOR HIGH	WIPER MOTOR	YES
WHITE	16	979	WIPER MOTOR LOW	WIPER MOTOR	YES
RED	16	982	WIPER MOTOR LOW (WASH)	WIPER MOTOR	YES
BLACK	16	981	WIPER MOTOR PARK	WIPER MOTOR	YES

CIGAR LIGHTER

<u>COLOR</u>	<u>GAUGE</u>	<u>CIRCUIT #</u>	<u>FUNCTION</u>	<u>ORIGIN</u>	<u>TERMINAL</u>
BLUE/WHITE	16	903	CIGAR LIGHTER B+	MAIN FUSEBLOCK	YES

RADIO

<u>COLOR</u>	<u>GAUGE</u>	<u>CIRCUIT #</u>	<u>FUNCTION</u>	<u>ORIGIN</u>	<u>TERMINAL</u>
RED	16	941	SWITCHED B+	AUX. FUSEBLOCK	NO
YELLOW	16	940	B+	MAIN FUSEBLOCK	NO
BLUE/RED	18	930	RADIO BACKLIGHTING	HEADLIGHT SWITCH	NO
BLACK	18	969	RADIO GROUND	INTERIOR GROUND	NO

COURTESY/MAP LIGHT

<u>COLOR</u>	<u>GAUGE</u>	<u>CIRCUIT #</u>	<u>FUNCTION</u>	<u>ORIGIN</u>	<u>TERMINAL</u>
BLACK/BLUE	16	-	B+	HEADLIGHT SWITCH	YES

IGNITION SWITCH

<u>COLOR</u>	<u>GAUGE</u>	<u>CIRCUIT #</u>	<u>FUNCTION</u>	<u>ORIGIN</u>	<u>TERMINAL</u>
YELLOW	10	934	B+ INPUT	MAXIFUSE	YES
BLACK/GREEN	10	933	SWITCHED B+ OUTPUT	MAIN FUSEBLOCK	YES
RED/BLUE	14	919	START SIGNAL	NEUTRAL SAFETY SWITCH	YES
ORANGE	12	932	ACCESSORY B+ OUTPUT	AUX. FUSE BLOCK	YES
PINK/WHITE	18	968	BRAKE WARN. GROUND	BRAKE WARN SWITCH	YES

DASH MOUNTED HAZARD SWITCH

<u>COLOR</u>	<u>GAUGE</u>	<u>CIRCUIT #</u>	<u>FUNCTION</u>	<u>ORIGIN</u>	<u>TERMINAL</u>
GREEN/WHITE	16	-	LEFT TURN OUTPUT	LEFT TURN SIGNAL	YES
WHITE/BLUE	16	-	RIGHT TURN OUTPUT	RIGHT TURN SIGNAL	YES
WHITE/RED	16	-	HAZARD FLASH INPUT	HAZARD FLASHER	YES
RED/BLACK	16	-	BRAKE SWITCH OUTPUT	TURN SWITCH	YES

BRAKE WARNING LIGHT

<u>COLOR</u>	<u>GAUGE</u>	<u>CIRCUIT #</u>	<u>FUNCTION</u>	<u>ORIGIN</u>	<u>TERMINAL</u>
RED/YELLOW	18	-	B+	MAIN FUSEBLOCK	NO
PINK/WHITE	18	968	GROUND	BRAKE WARN. SWITCH	NO

HEADLIGHT SWITCH

<u>COLOR</u>	<u>GAUGE</u>	<u>CIRCUIT #</u>	<u>FUNCTION</u>	<u>ORIGIN</u>	<u>TERMINAL</u>
RED/YELLOW	14	907	DIMMER SWITCH B+	DIMMER SWITCH	YES
BROWN	16	929	PARK/TAIL LIGHT OUTPUT	PARK/TAIL LIGHTS	YES
BLACK/ORANGE	14	928	HEADLIGHT SWITCH B+	MAIN FUSE BLOCK	YES
BLACK/BLUE	16	-	DOME/COURTESY LIGHT B+	DOME/COURTESY LIGHT	YES
BLUE/RED	16	930	GAUGE BACKLIGHTING	AUX. FUSE BLOCK	YES

DASH LABEL LIGHTS

<u>COLOR</u>	<u>GAUGE</u>	<u>CIRCUIT #</u>	<u>FUNCTION</u>	<u>ORIGIN</u>	<u>TERMINAL</u>
BLUE/RED	18	930	LIGHT B+	AUX. FUSE BLOCK	NO
BLUE/RED	18	930	LIGHT B+	AUX. FUSE BLOCK	NO
BLACK	18	969	LIGHT GROUND	INTERIOR GROUND	NO
BLACK	18	969	LIGHT GROUND	INTERIOR GROUND	NO

GAUGE CLUSTER*

<u>COLOR</u>	<u>GAUGE</u>	<u>CIRCUIT #</u>	<u>FUNCTION</u>	<u>ORIGIN</u>	<u>TERMINAL</u>
WHITE/BLUE	16	-	RIGHT TURN INDICATOR B+	TURN SWITCH	YES
BLACK	18	-	RIGHT TURN INDICATOR GROUND	INTERIOR GROUND	YES
BLUE/RED	18	-	GAUGE LIGHT B+	AUX. FUSE BLOCK	YES
BLACK	18	-	GAUGE LIGHT GROUND	INTERIOR GROUND	YES
BLACK/WHITE	16	-	OIL PRESSURE GAUGE B+	GAUGE VOLTAGE REGULATOR	YES
WHITE/RED	18	922	OIL PRESSURE GAUGE SIGNAL	OIL PRESSURE SENDING UNIT	YES
BLACK/WHITE	16	-	OIL PRESSURE GAUGE B+	GAUGE VOLTAGE REGULATOR	YES
RED/WHITE	18	921	TEMP GAUGE SIGNAL	TEMPERATURE SENSOR	YES
BLUE/RED	18	-	GAUGE LIGHT B+	AUX. FUSE BLOCK	YES
BLACK	18	-	GAUGE LIGHT GROUND	INTERIOR GROUND	YES
GREEN/BLACK	18	-	HIGH BEAM IND. LIGHT B+	DIMMER SWITCH	YES
BLACK	18	-	HIGH BEAM IND. LIGHT GROUND	INTERIOR GROUND	YES
BLACK/WHITE	16	-	FUEL LEVEL GAUGE B+	GAUGE VOLTAGE REGULATOR	YES
ORANGE	18	939	FUEL LEVEL SIGNAL	FUEL TANK SWITCH	YES
BLACK	10	972	AMMETER OUTPUT	MAIN FUSEBLOCK	YES
BLACK/YELLOW	10	972	AMMETER INPUT	MAXIFUSE	YES
BLUE/RED	18	-	GAUGE LIGHT B+	AUX. FUSE BLOCK	YES
BLACK	18	-	GAUGE LIGHT GROUND	INTERIOR GROUND	YES
GREEN/WHITE	16	-	LEFT TURN INDICATOR B+	TURN SWITCH	YES
BLACK	18	-	LEFT TURN INDICATOR GROUND	INTERIOR GROUND	YES
BLACK/WHITE	16	-	VOLTAGE REGUL:ATOR B+ OUTPUT	GAUGES	YES
BLACK/GREEN	16	935	VOLTAGE REGULATOR B+ INPUT	MAIN FUSEBLOCK	YES

FUEL TANK SWITCH

<u>COLOR</u>	<u>GAUGE</u>	<u>CIRCUIT #</u>	<u>FUNCTION</u>	<u>ORIGIN</u>	<u>TERMINAL</u>
ORANGE	18	939	SIGNAL TO GAUGE	GAUGE CLUSTER	YES
YELLOW/WHITE	18	939	SIGNAL FROM AUX. SENDING UNIT	AUX. SENDING UNIT	YES
ORANGE	18	939	SIGNAL FROM SENDING UNIT	SENDING UNIT	YES

BRAKE SWITCH

<u>COLOR</u>	<u>GAUGE</u>	<u>CIRCUIT #</u>	<u>FUNCTION</u>	<u>ORIGIN</u>	<u>TERMINAL</u>
RED	16	-	B+ INPUT	MAIN FUSE BLOCK	YES
RED/BLACK	16	-	B+ OUTPUT	TURN SWITCH	YES

TURN SWITCH*

<u>COLOR</u>	<u>GAUGE</u>	<u>CIRCUIT #</u>	<u>FUNCTION</u>	<u>ORIGIN</u>	<u>TERMINAL</u>
WHITE/BLUE	16	-	RIGHT TURN B+	RIGHT FRONT TURN SIGNAL	YES
GREEN/WHITE	16	-	LEFT TURN B+	LEFT FRONT TURN SIGNAL	YES
RED/BLACK	16	918	BRAKE SWITCH B+ INPUT	BRAKE SWITCH	YES
BLUE	16	952	TURN FLASHER B+	TURN FLASHER	YES
YELLOW/BLACK	16	949	LEFT BRAKE/TURN B+	LEFT TAIL LIGHT	YES
GREEN	16	948	RIGHT BRAKETURN B+	RIGHT TAIL LIGHT	YES
BLUE/YELLOW	16	953	HORN RELAY GROUND (ACTIVATION)	HORN RELAY	YES
YELLOW	18	963	HORN SWITCH GROUND	INTERIOR GROUND	YES
WHITE/RED	16	951	HAZARD FLASHER B+	HAZARD FLASHER	YES

GEAR INDICATOR LIGHT

<u>COLOR</u>	<u>GAUGE</u>	<u>CIRCUIT #</u>	<u>FUNCTION</u>	<u>ORIGIN</u>	<u>TERMINAL</u>
BLUE/RED	18	930	LIGHT B+	AUX. FUSE BLOCK	NO
BLACK	18	969	LIGHT GROUND	INTERIOR GROUND	NO

WIPER MOTOR*

<u>COLOR</u>	<u>GAUGE</u>	<u>CIRCUIT #</u>	<u>FUNCTION</u>	<u>ORIGIN</u>	<u>TERMINAL</u>
BLUE	16	977	WIPER MOTOR HIGH	WIPER SWITCH	YES
WHITE	16	979	WIPER MOTOR LOW	WIPER SWITCH	YES
RED	16	982	WIPER MOTOR LOW (WASH)	WIPER SWITCH	YES
BLACK	16	981	WIPER MOTOR PARK	WIPER SWITCH	YES

DOME LIGHT

<u>COLOR</u>	<u>GAUGE</u>	<u>CIRCUIT #</u>	<u>FUNCTION</u>	<u>ORIGIN</u>	<u>TERMINAL</u>
BLACK/WHT	16	971	B+	HEADLIGHT SWITCH	YES

AFTERMARKET TACH*

<u>COLOR</u>	<u>GAUGE</u>	<u>CIRCUIT #</u>	<u>FUNCTION</u>	<u>ORIGIN</u>	<u>TERMINAL</u>
BLUE/RED	18	930	LIGHT B+	AUX. FUSE BLOCK	YES
BLACK	18	969	GROUND	INTERIOR GROUND	YES
RED	16	966	TACH SWITCHED B+	MAIN FUSE BLOCK	YES
GREEN	18	923	TACH SIGNAL	COIL	YES

BRAKE WARNING SWITCH

<u>COLOR</u>	<u>GAUGE</u>	<u>CIRCUIT #</u>	<u>FUNCTION</u>	<u>ORIGIN</u>	<u>TERMINAL</u>
PINK/WHITE	18	968	GROUND FROM IGNITION SWITCH	IGNITION SWITCH	NO
PINK/WHITE	18	968	GROUND TO BRAKE WARN. LIGHT	BRAKE WARN. LIGHT	NO

SENDING UNITS

<u>COLOR</u>	<u>GAUGE</u>	<u>CIRCUIT #</u>	<u>FUNCTION</u>	<u>ORIGIN</u>	<u>TERMINAL</u>
YELLOW/WHITE	18	939	AUX. FUEL LEVEL SIGNAL	FUEL TANK SWITCH	NO
ORANGE	18	939	FUEL LEVEL SIGNAL	FUEL TANK SWITCH	NO

LEFT TAIL LIGHT*

<u>COLOR</u>	<u>GAUGE</u>	<u>CIRCUIT #</u>	<u>FUNCTION</u>	<u>ORIGIN</u>	<u>TERMINAL</u>
BROWN	16	-	PARK LIGHT B+	HEADLIGHT SWITCH	YES
YELLOW/BLACK	16	949	LEFT BRAKE/TURN B+	TURN SWITCH	YES
BROWN	16	-	TAIL LIGHT B+	HEADLIGHT SWITCH	YES
BLACK/RED	18	956	REVERSE LIGHT B+	REVERSE SWITCH	YES

LICENSE PLATE LIGHT

<u>COLOR</u>	<u>GAUGE</u>	<u>CIRCUIT #</u>	<u>FUNCTION</u>	<u>ORIGIN</u>	<u>TERMINAL</u>
BROWN	16	-	PLATE LIGHT B+	HEADLIGHT SWITCH	YES

RIGHT TAIL LIGHT*

<u>COLOR</u>	<u>GAUGE</u>	<u>CIRCUIT #</u>	<u>FUNCTION</u>	<u>ORIGIN</u>	<u>TERMINAL</u>
BROWN	16	-	PARK LIGHT B+	HEADLIGHT SWITCH	YES
GREEN	16	948	RIGHT BRAKE/TURN B+	TURN SWITCH	YES
BROWN	16	-	TAIL LIGHT B+	HEADLIGHT SWITCH	YES
BLACK/RED	18	956	REVERSE LIGHT B+	REVERSE SWITCH	YES

WASHER PUMP*

<u>COLOR</u>	<u>GAUGE</u>	<u>CIRCUIT #</u>	<u>FUNCTION</u>	<u>ORIGIN</u>	<u>TERMINAL</u>
BLACK	16	-	WASHER GROUND	FRONT LEFT GROUND	YES
GREEN	18	977	WASHER B+	WIPER SWITCH	YES

HORN*

<u>COLOR</u>	<u>GAUGE</u>	<u>CIRCUIT #</u>	<u>FUNCTION</u>	<u>ORIGIN</u>	<u>TERMINAL</u>
YELLOW/GREEN	16	924	HORN B+	HORN YELAY	YES

DRIVER SIDE EXTERIOR LIGHTS*

<u>COLOR</u>	<u>GAUGE</u>	<u>CIRCUIT #</u>	<u>FUNCTION</u>	<u>ORIGIN</u>	<u>TERMINAL</u>
BLACK	16	-	PARK LIGHT GROUND	FRONT LEFT GROUND	YES
BROWN	16	-	PARK LIGHT B+	HEADLIGHT SWITCH	YES
GREEN/BLACK	14	908	HEADLIGHT HIGH BEAM B+	DIMMER SWITCH	YES
BLACK	14	-	HEADLIGHT GROUND	FRONT LEFT GROUND	YES
RED/BLACK	14	909	HEADLIGHT LOW BEAM B+	DIMMER SWITCH	YES
BROWN	16	-	FRONT PARK LIGHT B+	HEADLIGHT SWITCH	YES
GREEN/WHITE	16	-	LEFT TURN B+	TURN SWITCH	YES
BLACK	14	-	FRONT LEFT GROUND	DRIVER SIDE EXTERIOR LIGHTS	YES

STARTER SOLENOID & MAXI FUSE

<u>COLOR</u>	<u>GAUGE</u>	<u>CIRCUIT #</u>	<u>FUNCTION</u>	<u>ORIGIN</u>	<u>TERMINAL</u>
BLACK	10	916	CONNECTS TO B+	AMMETER	NO
RED	10	960	HIGH OUTPUT ALT. B+	ALTERNATOR	NO
BROWN	14	970	CONNECTS TO "I" TERMINAL	COIL	NO
RED/BLUE	14	919	CONNECTS TO "S" TERMINAL	NEUTRAL SAFETY SWITCH	NO
RED/BLUE	16	957	CONNECTS TO "S" TERMINAL	IGNITION MODULE	NO

VOLTAGE REGULATOR*

<u>COLOR</u>	<u>GAUGE</u>	<u>CIRCUIT #</u>	<u>FUNCTION</u>	<u>ORIGIN</u>	<u>TERMINAL</u>
BLACK/RED	16	901	ALTERNATOR GROUND	ALTERNATOR	YES
ORANGE	14	-	ALTERNATOR FIELD OR FLOW	ALTERNATOR	YES
GREEN/RED	14	914	ALT. EXCITER- SWITCHED B+	IGNITION SWITCH	YES
YELLOW	14	-	B+	MAXI FUSE	YES
YELLOW	14	-	CAPACITOR B+	VOLTAGE REG. CAPACITOR	YES

ALTERNATOR

<u>COLOR</u>	<u>GAUGE</u>	<u>CIRCUIT #</u>	<u>FUNCTION</u>	<u>ORIGIN</u>	<u>TERMINAL</u>
BLACK/YELLOW	10	915	B+	AMMETER	NO
RED	10	960	HIGH OUTPUT ALT. B+	MAXI FUSE	NO
ORANGE	14	-	ALTERNATOR FIELD OR FLOW	VOLTAGE REGULATOR	NO
BLACK/RED	16	901	ALTERNATOR GROUND	VOLTAGE REGULATOR	NO

PASSENGER SIDE EXTERIOR LIGHTS*

<u>COLOR</u>	<u>GAUGE</u>	<u>CIRCUIT #</u>	<u>FUNCTION</u>	<u>ORIGIN</u>	<u>TERMINAL</u>
BLACK	16	-	PARK LIGHT GROUND	FRONT RIGHT GROUND	YES
BROWN	16	-	PARK LIGHT B+	HEADLIGHT SWITCH	YES
GREEN/BLACK	14	908	HEADLIGHT HIGH BEAM B+	DIMMER SWITCH	YES
BLACK	14	-	HEADLIGHT GROUND	FRONT RIGHT GROUND	YES
RED/BLACK	14	909	HEADLIGHT LOW BEAM B+	DIMMER SWITCH	YES
BROWN	16	-	FRONT PARK LIGHT B+	HEADLIGHT SWITCH	YES
WHITE/BLUE	16	-	RIGHT TURN B+	TURN SWITCH	YES
BLACK	14	-	FRONT RIGHT GROUND	PASS. SIDE EXTERIOR LIGHTS	YES

NEUTRAL SAFETY & REVERSE SWITCH

<u>COLOR</u>	<u>GAUGE</u>	<u>CIRCUIT #</u>	<u>FUNCTION</u>	<u>ORIGIN</u>	<u>TERMINAL</u>
RED/BLUE	14	919	START SIGNAL INPUT	IGNITION SWITCH	NO
RED/BLUE	14	919	START SIGNAL OUTPUT	STARTER SOLENOID	NO
BLACK/RED	18	956	B+ INPUT	MAIN FUSE BLOCK	NO
BLACK/RED	18	956	B+ OUTPUT	REVERSE LIGHTS	NO

ELECTRIC CHOKE

<u>COLOR</u>	<u>GAUGE</u>	<u>CIRCUIT #</u>	<u>FUNCTION</u>	<u>ORIGIN</u>	<u>TERMINAL</u>
WHITE/BLACK	16	954	B+	MAIN FUSE BLOCK	NO

OIL PRESSURE SENDING UNIT & TEMPERATURE SENSOR

<u>COLOR</u>	<u>GAUGE</u>	<u>CIRCUIT #</u>	<u>FUNCTION</u>	<u>ORIGIN</u>	<u>TERMINAL</u>
WHITE/RED	18	922	OIL PRESSURE SIGNAL	GAUGE CLUSTER	NO
RED/WHITE	18	921	TEMPERATURE SIGNAL	GAUGE CLUSTER	NO

COIL

<u>COLOR</u>	<u>GAUGE</u>	<u>CIRCUIT #</u>	<u>FUNCTION</u>	<u>ORIGIN</u>	<u>TERMINAL</u>
BROWN	14	970	BYPASS TO STARTER SOLENOID	STARTER SOLENOID	NO
RED/GREEN	16	920	SWITCH B+	MAIN FUSE BLOCK	NO
BLUE	16	-	SWITCHED B+ FOR IGN. MODULE	IGNITION MODULE	NO
GREEN	16	923	AFTERMARKET TACH SIGNAL	AFTERMARKET TACH	NO
GRAY/YELLOW	16	999	TACH SIGNAL FOR IGN. MODULE	IGNITION MODULE	NO

IGNITION MODULE

<u>COLOR</u>	<u>GAUGE</u>	<u>CIRCUIT #</u>	<u>FUNCTION</u>	<u>ORIGIN</u>	<u>TERMINAL</u>
BLUE	16	-	SWITCHED B+	COIL	NO
GRAY/YELLOW	16	999	TACH SIGNAL	COIL	NO
RED/BLUE	16	957	START SIGNAL	IGNITION MODULE	NO

OTHER PAINLESS PARTS

The following list contains other Painless part numbers that could be applied to your Bronco install.

PAINLESS PART

PART DESCRIPTION

70922

Power Braid Kit for the 23 Circuit Bronco Chassis Harness

Replacement Harnesses

30812

Duraspark II Harness

60510

Ford 5.0L Fuel Injection Harness

60511

Extra Length Fuel Injection Harness

65250

1985-1993 Ford 5.0L Engine Management System

65251

1994-1995 Ford 5.0L Engine Management System

Accessories

30100

70 Amp Relay

30104

Adjustable Electric Fan Thermostat Kit

30107

3-Pack Relay Bank

30108

6-Pack relay Bank

30130

Weatherproof Electric Fan Relay

30131

Weatherproof Fuel Pump Relay

30803

Auxiliary Light Relay Kit

30815

Halogen Headlight Harness

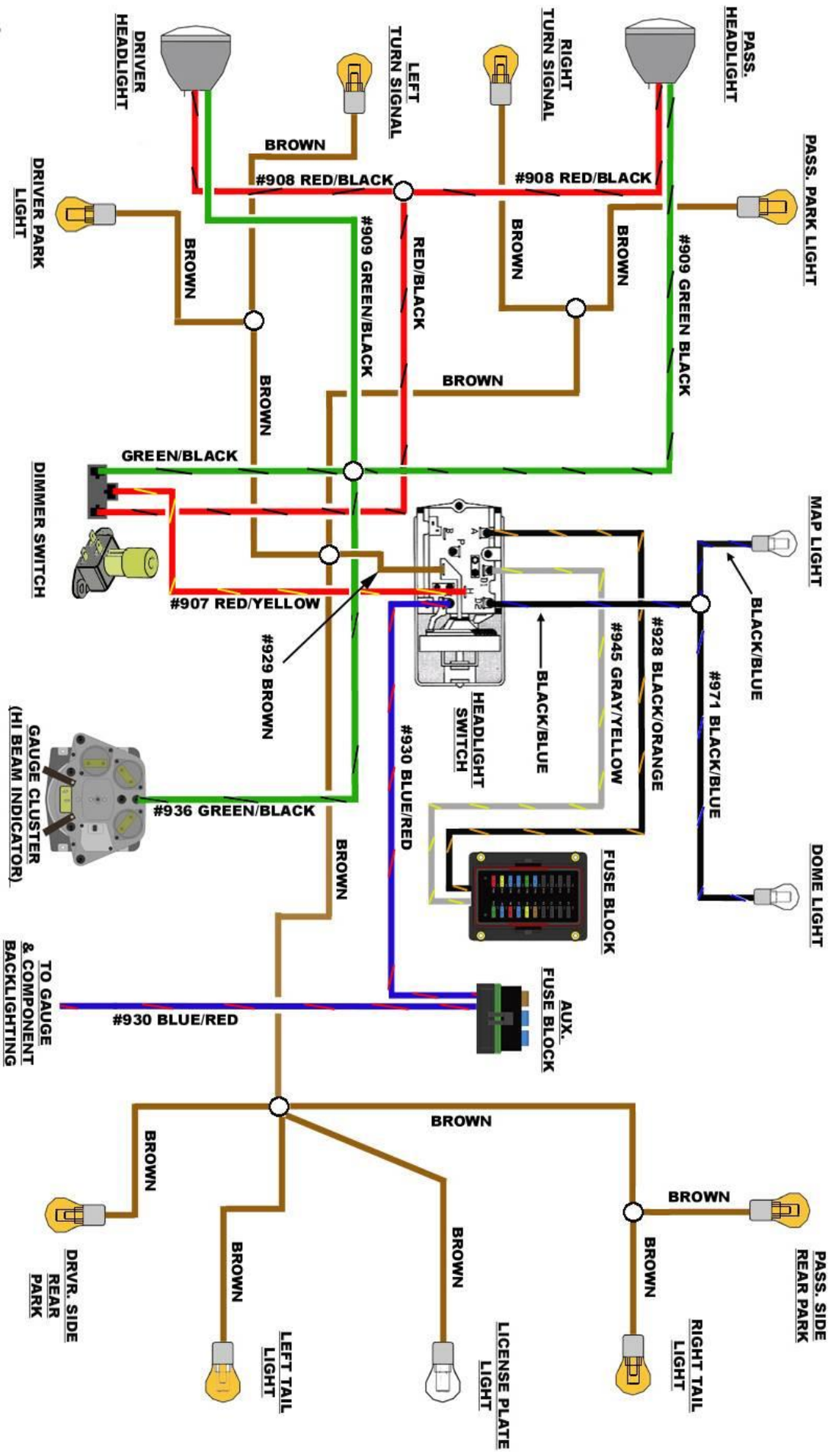
80102

Replacement Maxi Fuse

Painless also offers a full lineup of Toggle & Rocker Switches, Switch Panels, Weatherproof Connectors, Battery Cables, Bulk wire and Terminals. Check out our full catalog on the web at www.painlessperformance.com for more products and full product descriptions of the parts listed above.

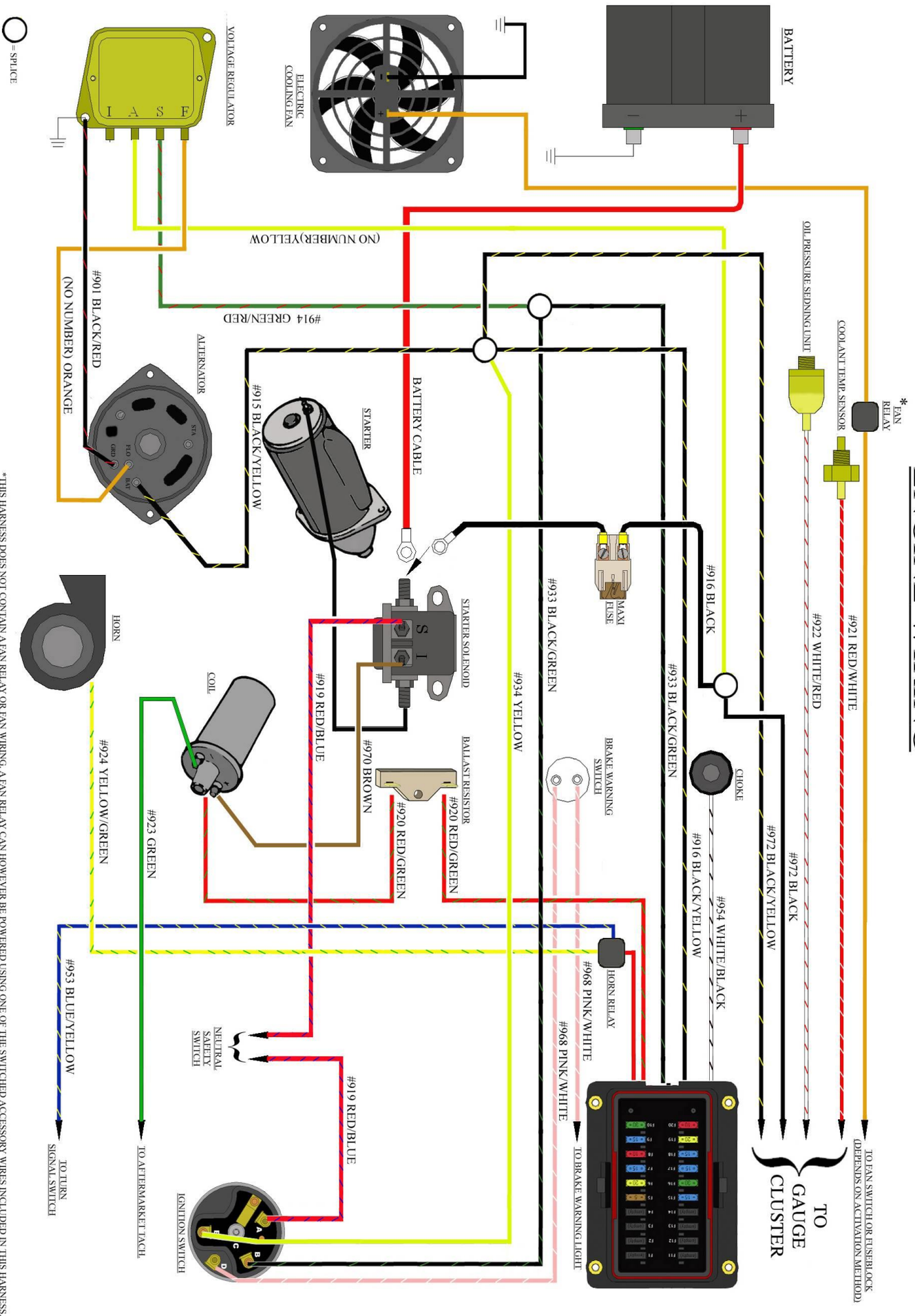
○ = SPLICE

HEADLIGHT SWITCH WIRING



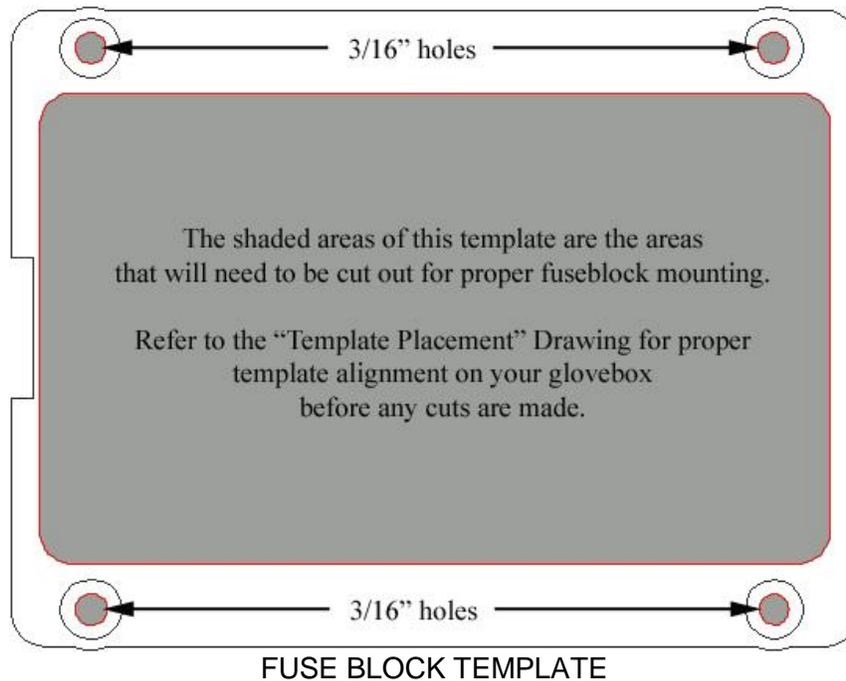
* Wires without a 900 series number are not printed

ENGINE WIRING



* THIS HARNESS DOES NOT CONTAIN A FAN RELAY OR FAN WIRING. A FAN RELAY CAN HOWEVER BE POWERED USING ONE OF THE SWITCHED ACCESSORY WIRES INCLUDED IN THIS HARNESS.

FUSE BLOCK TEMPLATE



Pictured above is a template of the main fuse block. Some distortion to the template image may take place due to the mass printing of this manual; these distortions will be less than 1/16" of an inch. Slight trimming may be needed once all holes, indicated by the shaded areas, have been cut because of this distortion. To avoid possible trimming, screw hole sizes could be enlarged to 1/4" and cuts could be made 1/16" outside of the shaded area.

Painless Performance Limited Warranty and Return Policy

Chassis harnesses, fuel injection harnesses and Striker ColdShot 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.

