USER GUIDE AND INSTALLATION MANUAL WIRE SYSTEM **TECH SUPPORT: 503.693.1918**

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PRO15 ULTRA SMALL 15 FUSE 24 CIRCUIT 118 TERMINAL PANEL WIRE SYSTEM

Please read the following instructions carefully.

Reading these instructions thoroughly will ensure a complete and trouble free installation. These instructions were designed after installing this system in different applications and should make this an easy job for any type of make and model vehicle that you are working on.

To help you with the installation, we have provided basic instructions for Ford, GM and Mopar systems. Please remember that these are basic instructions for your installation. The specific vehicle you're working on may require some modification for your application, depending on what accessories you plan to use. Whenever using after-market equipment or accessories, always use the diagrams provided with that equipment.

When we reference a specific wire, it will be shown with its label, then its color. The labeled wire in our instructions will match the label on the wire exactly. If a diagram or picture displays a wire that is not provided in the kit, then you will need to provide that wire. An example of this would be a ground wire. When installing ground wires, make sure the wire is connected directly to a solid chassis ground. We recommend that you use the color black for all ground wires during the installation.

Take good notes.

2

We have provided plenty of writing space throughout the instructions to make notes during the installation. Taking notes will help you with the install so you don't get lost along the way. In each section of the instructions, you will find a checklist that references the wires to be used. The checklists are labeled "Front", "Rear", "Dash" and "Steering". Here you will write down what wires you will use or not use. If you are using a wire from one section but routing it to a different section, make sure you write down the wire in the new checklist. An example of this could be the fuel pump wire. Go to the "Rear" Checklist, next to the fuel pump wire, write the words, "Front section" in the "Relocate" box. In some cases you might have some wires that you will not be using at all. Place a check mark or an "x" in the "Not Used" column pertaining to the checklist where that wire is located. Keep in mind that it's a good idea to leave this wire in the harness and it should also be routed to the proper location. An example of this would be the cruise control wire, since not all installations will have a cruise control system added to the vehicle. You should still route the wire to where a cruise control module would be installed, just in case a cruise control system is added at a later date. This will give you or your customer future options that can be added to the vehicle when needed.

IMPORTANT: The below instructions are referring to a general installation. Your vehicle may vary from the vehicles described in these instructions. Use the diagrams that best describe your vehicle.

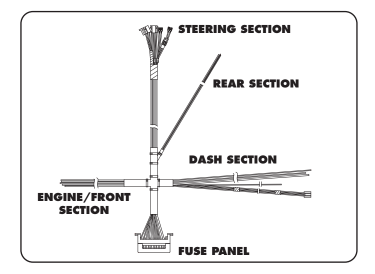
3 Preparing the wire harness for installation.

You will need a large area to spread out the harness and prepare for the installation. The floor or a work bench would be a good location to get started. Your new wire harness kit will have four sections, "Front", . 'Rear", "Dash", "Steering", as described above.

Begin with the "Front" section of wires. These are the wires that will be mounted through the fire wall. Unwrap or uncoil the wires and lay them out straight towards the front of the vehicle. The next section of wires will be the "Tail" section. Unwrap or uncoil the wires and lay them out straight towards the rear of the vehicle. The remaining sections of wires are the "Dash" and the "Steering" column sections. The "Steering" column section has the two main connectors that are black and white. The last section is the "Dash" section. Unwrap or uncoil the wires and lay them out straight near the fuse panel.

To ensure correct wiring, start by removing all unused wires from the loom and work one section at a time. At this point of the installation it is important to remove each wire, one at a time, by pulling them through the cable ties in the harness.

Once all unused wires are removed from the harness, start to move the noted wires from one section to another by pulling them through the cable ties and into the desired section. Please take caution to ensure you insert the wire into all cable ties throughout the harness sections. Once completed, you can add any additional wires that are not provided in the system. To ensure accuracy and easy upgrades, please take notes on any additional circuits that you add.



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Mounting the fuse panel.

The best place to mount the fuse panel is in a flat dry location away from any heat source near the steering column. It is important to note that you should avoid running or mounting wire away from any moving parts such as: brake pedal, gas pedal, linkage controls, and steering controls. Once mounted, find a location on the firewall and drill a 1 1/4" hole to run all needed wires into the engine compartment of the vehicle.

5 Routing the wires.

The final step is to clean up your installation by grouping all the wires together and securing them with the cable ties that came in the kit. It is important to take your time and go section by section of your vehicle starting at the tail section and finishing at the dash section.

Engine & Front Section:

Start by separating all the engine wires from the other wires in this section. At this point please reference the Front & TRear diagram(pg 5) to finish wiring your lights and accessories. To wire your engine please choose the best diagram that fits your vehicle from the Ford, Mopar, or GM sections. It is important to remember that you must use a fusible link on the red 10 gauge solenoid power wire. In the event you are using an AMP meter please reference the dash diagram's AMP meter section to insure correct installation.

| No. | Spec. | Color | | RELOCATE | NOT USED |
|-----|-------|-------------|--------------|----------|----------|
| A1 | 14AWG | Black | ALT EXC | | |
| A4 | 16AWG | Light Green | REV.SWITCH | | |
| B2 | 8AWG | Red | BATT | | |
| D1 | 14AWG | Dark Green | FAN PWR | | |
| D3 | 14AWG | Tan | CHOKE | | |
| H3 | 16AWG | Brown | TACH | | |
| H4 | 16AWG | Dark Green | TEMP | | |
| H5 | 16AWG | Dark Blue | RF TURN | | |
| H6 | 14AWG | Light Green | HI BEAM | | |
| H7 | 16AWG | Light Blue | LF TURN | | |
| H8 | 14AWG | Tan | LO BEAM | | |
| H10 | 16AWG | Purple | F PARK LIGHT | | |
| H11 | 12AWG | Pink | STARTER | | |
| H12 | 12AWG | Pink | COIL | | |
| H19 | 16AWG | Light Green | REV.LIGHT | | |
| H28 | 16AWG | Dark Blue | OIL | | |
| H30 | 16AWG | Dark Green | HORN | | |
| | | | | | |
| | | | | | |
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ENGINE/FRONT CHECKLIST

FUSE PANEL

| No. | Spec. | Color | | NOT USED |
|-----|-------|------------|----------------|----------|
| A1 | 14AWG | Black | ALT EXC | |
| A2 | 14AWG | Orange | ACC 1 | |
| A3 | 14AWG | Yellow | ACC 2 | |
| A4 | 16AWG | Pink | CRUISE/REV | |
| A5 | 12AWG | Brown | HEATER | |
| A6 | 14AWG | Yellow | WIPER | |
| A7 | 14AWG | Dark Blue | CIG LIGHTER | |
| A8 | 16AWG | White | DOME LIGHT PWR | |
| A9 | 14AWG | Green | KEYLESS | |
| A10 | 10AWG | Orange | SHAVED DOORS | |
| B1 | 12AWG | Brown | KEY ACC | |
| B2 | 8AWG | Red | BATT | |
| C1 | 10AWG | Yellow | IGNITION | |
| D1 | 14AWG | Dark Green | FAN PWR | |
| D2 | 16AWG | Grey | GAUGES | |
| D3 | 16AWG | Tan | CHOKE/FUEL | |
| D4 | 12AWG | Yellow | PWR WIN | |
| D5 | 12AWG | Red | PWR SEAT | |
| D6 | 16AWG | Yellow | RADIO ACC | |
| D7 | 16AWG | White | BRAKE SWITCH | |
| D8 | 16AWG | Violet | FLASHER | |
| D9 | 16AWG | Grey | 12V PORT | |
| D10 | 12AWG | Light Blue | HEAD LIGHT | |
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Rear Section:

Run all the wires to the back of the vehicle along your vehicle's floor pan into the trunk area avoiding all moving parts. Use tape or cables ties to secure the wires to your vehicle. Once all the wires have been routed to the tail section you will need to hook up all appropriate wires including but not limited to your fuel gauge sender, tail lights, fuel pump, and dome light.

REAR CHECKLIST

| No. | Spec. | Color | | RELOCATE | NOT USED |
|-----|-------|-------------|----------------|----------|----------|
| A8 | 16AWG | White | DOME LIGHT PWR | | |
| D3 | 16AWG | Tan | FUEL PUMP | | |
| H16 | 16AWG | Brown | R PARK LIGHTS | | |
| H19 | 16AWG | Light Green | REV.LIGHT | | |
| H20 | 16AWG | Tan | FUEL GAUGE | | |
| H22 | 16AWG | White | BRAKE LIGHT | | |
| H23 | 16AWG | Yellow | lr turn | | |
| H24 | 16AWG | Dark Green | rr turn | | |
| | | | | | |
| | | | | | |

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Steering Section:

The steering column section has all the necessary wires for your vehicles steering column including your ignition switch, turn signals, dimmer switch, and more. Keep It Clean's™ wire panel systems come prewired with two clear and black connectors for a GM steering column with a column mounted ignition switch. These connectors will plug in directly into your column mount ignition switch. In the event you use a different style of switch you may need to rewire the connectors. Please reference your switch diagram(pg 4) to ensure correct wiring. Keep It Clean's™ dimmer switch plug will fit GM floor mounted dimmer switches. Please reference the GM wiring section to choose the correct column plug and wire order for your vehicle.

All column plug wires are terminated and all plugs are letter coded. Please note that many styles of column connectors and wires have different colors and configurations. If your colors do not match or you are using a switch that is not mentioned, then you will need to use a digital volt ohm meter and test for the correct wires. To save time most ignition switch wires are marked on the back. In the event you are using late model GM van column you will need to reference the dash section's ignition switch diagram(pg 4). In most cases late model GM van column

| No. | Spec. | Color | | RELOCATE | NOT USED |
|-----|-------|-------------|---------------|----------|----------|
| A2 | 12AWG | Orange | ACC 1 | | |
| A3 | 12AWG | Yellow | ACC 2 | | |
| A4 | 16AWG | Pink | CRUISE | | |
| A5 | 12AWG | Brown | HEATER | | |
| A6 | 14AWG | Yellow | WIPER | | |
| A7 | 16AWG | Orange | RADIO BATT | | |
| A7 | 14AWG | Dark Blue | CIG.LIGHTER | | |
| A8 | 16AWG | Grey | UNDER DASH LT | | |
| A9 | 14AWG | Green | KEYLESS | | |
| A10 | 10AWG | Orange | SHAVED DOORS | | |
| D2 | 16AWG | Grey | GAUGES PWR | | |
| D4 | 12AWG | Yellow | PWR WINDOW | | |
| D5 | 12AWG | Red | PWR SEATS | | |
| D6 | 16AWG | Yellow | RADIO ACC | | |
| D7 | 16AWG | White | BRAKE SW PWR | | |
| D9 | 16AWG | Gray | 12V PORT | | |
| H1 | 16AWG | Gray | DASH LIGHTS | | |
| H3 | 16AWG | Brown | ТАСН | | |
| H4 | 16AWG | Dark Green | TEMP | | |
| H6 | 14AWG | Light Green | HI BEAM | | |
| H8 | 14AWG | Tan | lo beam | | |
| H13 | 16AWG | Light Blue | lf turn ind. | | |
| H14 | 16AWG | White | BRAKE SWITCH | | |
| H18 | 16AWG | Dark Blue | RF TURN IND. | | |
| H20 | 16AWG | Tan | FUEL GAUGE | | |
| H21 | 12AWG | Light Blue | DIMMER SWITCH | | |
| H28 | 16AWG | Dark Blue | OIL | | |
| | | | | | |
| | | | | | |

turn signals will work correctly on all Keep It Clean™ wire kits. Please test plug for compatibility.

Dash Section:

To save time and to ensure easy installation, start wiring the dash from the driver's side to the passenger's side. Please keep in mind that the dash section contains several wires including but not limited to: heater, headlight switch, gauges, wiper, cooling fan, and more. Once all wires are connected use cable ties to group and secure the wires together. Make sure not to route or secure the wires to any moving parts.

DASH CHECKLIST

| No. | Spec. | Color | | RELOCATE | NOT USED |
|-----|-------|-------------|---------------|----------|----------|
| B1 | 12AWG | Brown | KEY ACC | | |
| B2 | 12AWG | Red | BATT | | |
| C1 | 10AWG | Yellow | IGNITION | | |
| H5 | 16AWG | Dark Blue | rf turn | | |
| H7 | 16AWG | Light Blue | LF TURN | | |
| H10 | 16AWG | Purple | F PARK LIGHTS | | |
| H11 | 12AWG | Pink | STARTER | | |
| H12 | 12AWG | Pink | COIL | | |
| H1 | 16AWG | Gray | DASH LIGHTS | | |
| H13 | 16AWG | Light Blue | lf turn ind. | | |
| H14 | 16AWG | White | BRAKE SWITCH | | |
| H15 | 16AWG | Dark Green | HORN | | |
| H18 | 16AWG | Dark Blue | rf turn ind. | | |
| H21 | 12AWG | Light Blue | DIMMER SW | | |
| H22 | 16AWG | White | BRAKE LIGHT | | |
| H23 | 16AWG | Yellow | lr turn | | |
| H24 | 16AWG | Dark Green | RR TURN | | |
| H16 | 16AWG | Brown | R PARK LIGHTS | | |
| H29 | 16AWG | Light Green | HI BEAM IND. | | |
| D10 | 12AWG | Light Blue | HEAD LGT PWR | | |
| | | | | | |
| | | | | | |

6 Final Installation:

By this time all wires should be connected or terminated and secured to your vehicle. To start your vehicle for the first time follow these easy steps:

A.Turn off all accessories.

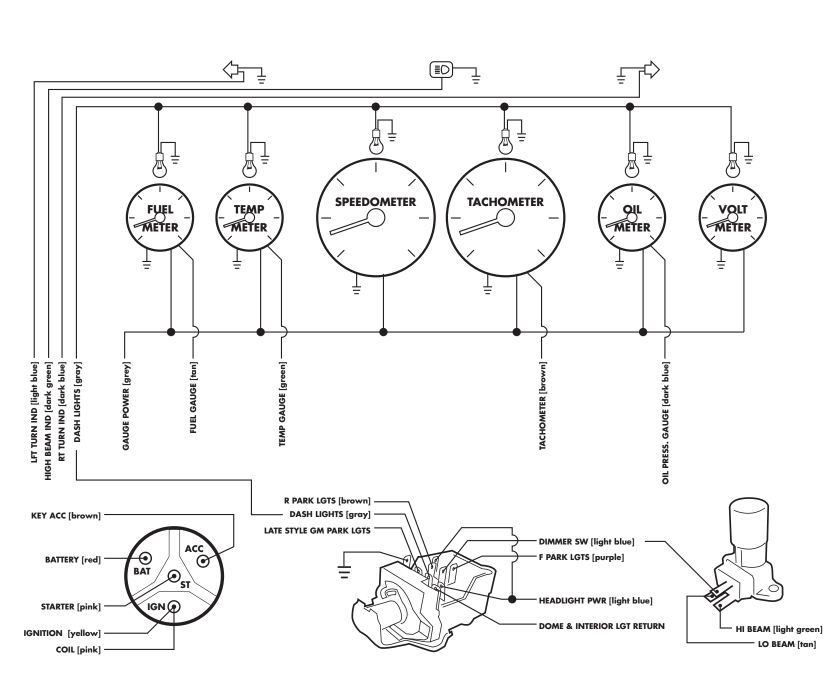
- B. Close all doors, hood, and trunks.
- **C.** Place the ignition switch in the "OFF" position.
- D. Check to insure there is a fuse on the starter wire.
- E. Connect the negative battery cable to the battery.

F. Check for current draw by connecting one side of a test light to the positive cable, and the other end to the positive side of the battery. If the light goes on you have a either a short or an accessory drawing power. To find the short remove each wire until the light goes out. If you have a dim or no light then it's safe to hook up the positive cable. G. Test the system and all accessories.

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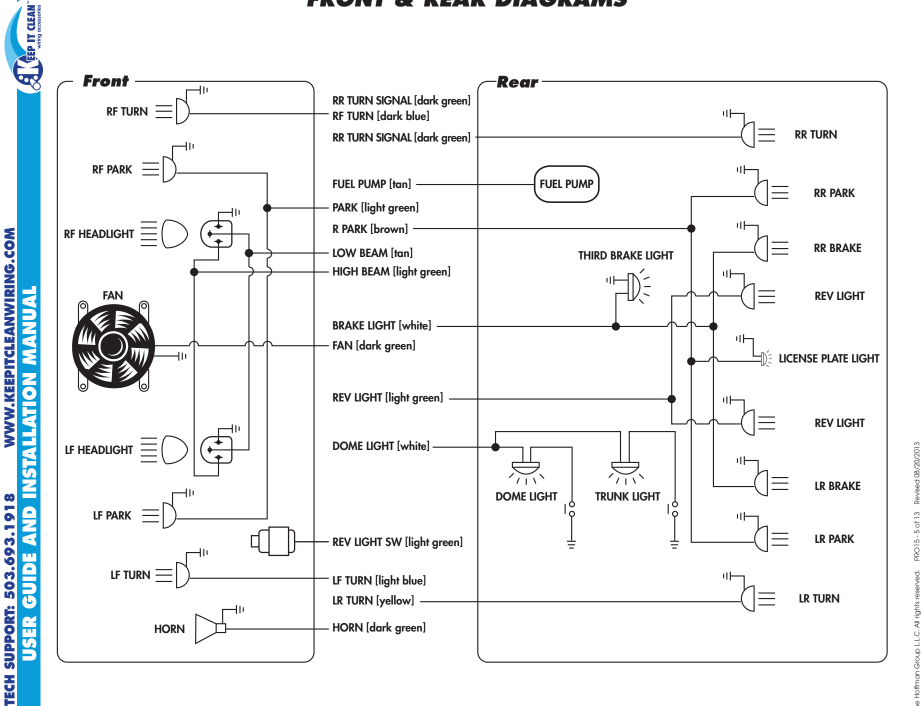
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DASH SECTION

FRONT & REAR DIAGRAMS

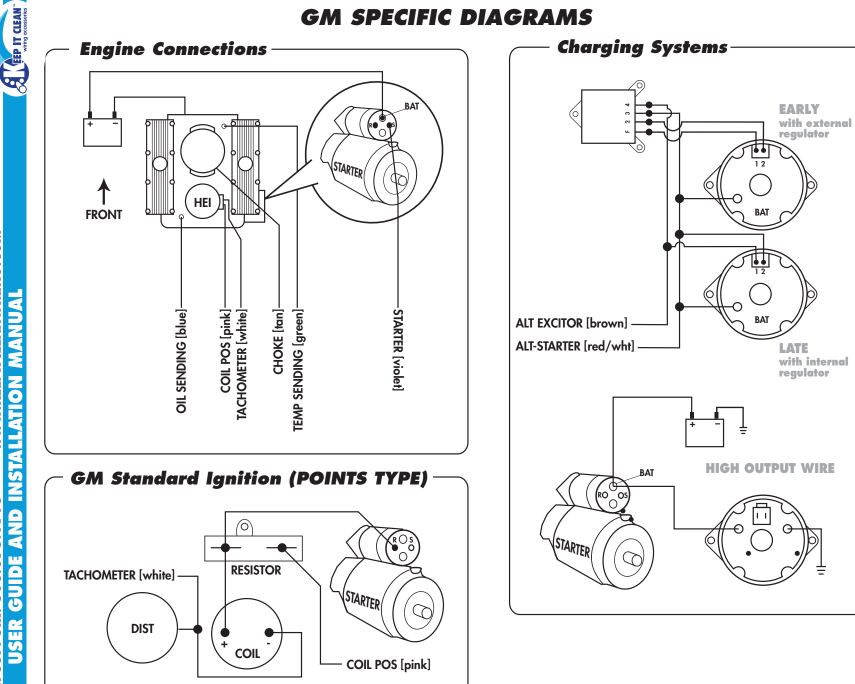


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GM SPECIFIC DIAGRAMS

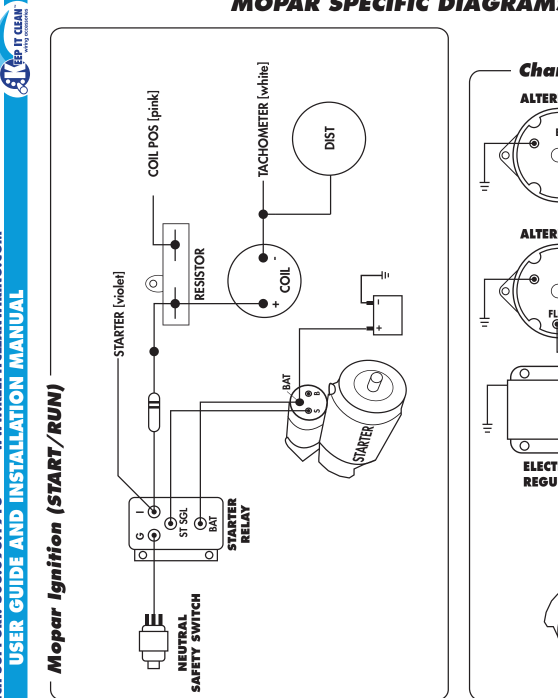


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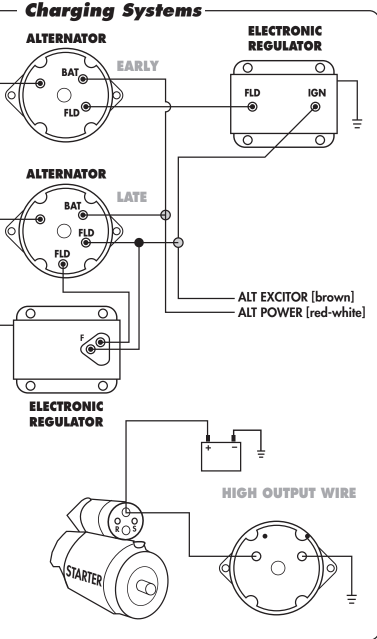
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MOPAR SPECIFIC DIAGRAMS 1 OF 2



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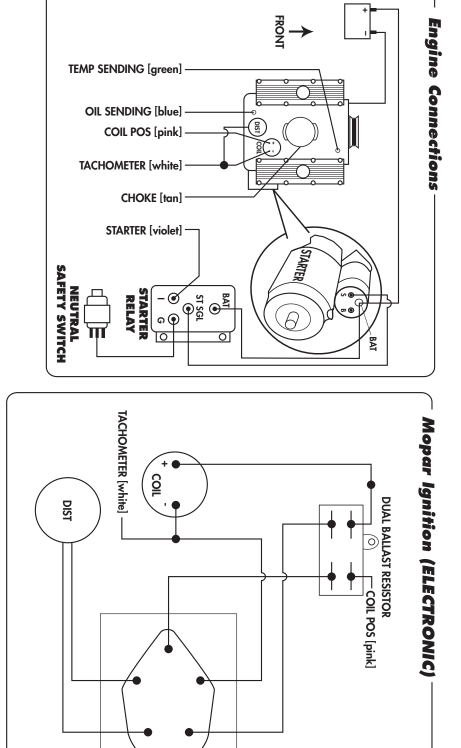
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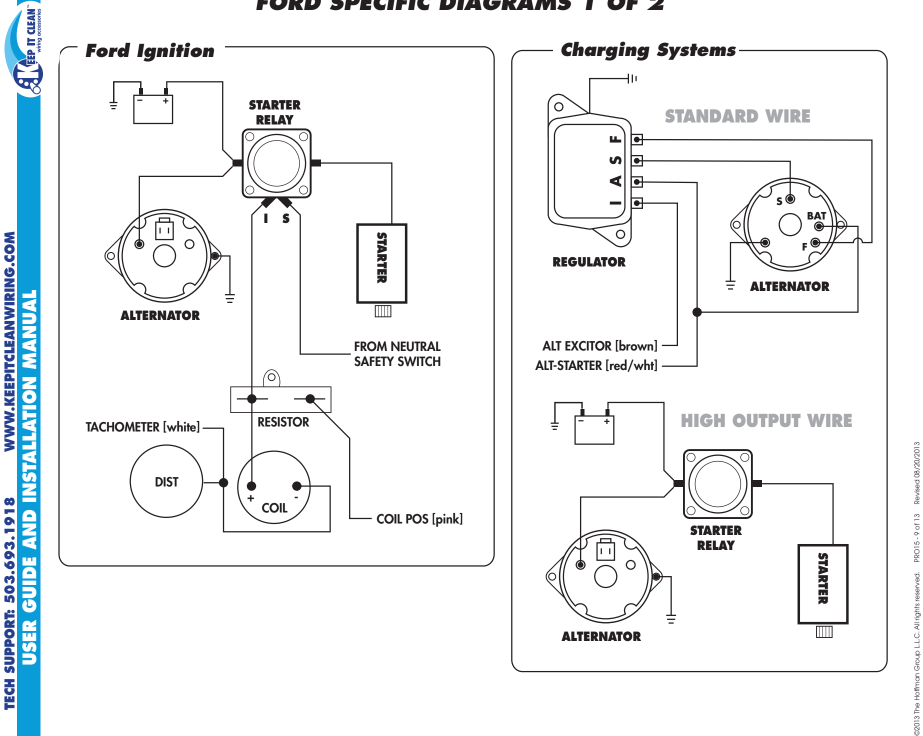




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FORD SPECIFIC DIAGRAMS 1 OF 2



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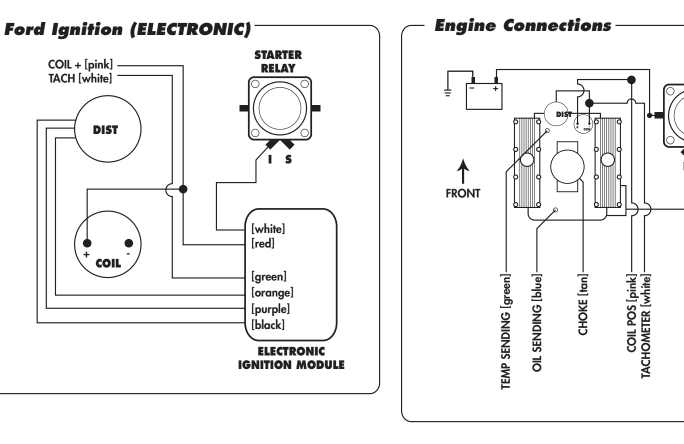
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FORD SPECIFIC DIAGRAMS 2 OF 2

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G TE CLEAN wiring accessories



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STARTER

RELAY

S

STARTER [violet]

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Ford Steering Column Conversion

Wire: Left Frt. Signal (Lt. Blue) Right Frt. Signal (Blue) Left Rear Turn (Yellow) Right Rear Turn (Green) Horn Sw (Lt. Green) Brake Switch (White) Turn Flasher (Purple) Hazzard (Dk. Brown) Ford Color: Green/White White/Blue Green/Orange Orange/Blue Yellow Green Blue White/Red

Ford Ignition Switch Conversion

Wire: IGN SW Power (Red) IGN SW IGN (Pink) IGN SW ACC (Orange) IGN SW Start (Purple) Ford Color: Yellow Red/Green Black White/Blue

MOPAR Column Conversion (1970-74)

Wire: Left Frt. Signal (Lt. Blue) Right Frt. Signal (Blue) Left Rear Turn (Yellow) Right Rear Turn (Green) Horn Sw (Lt. Green) Brake Switch (White) Turn Flasher (Purple) Hazzard (Dk. Brown) MOPAR Color: Green Tan Dark Green Brown Black White Red Pink

MOPAR Column Conversion (70s-Early 80s')

Wire: Left Frt. Signal (Lt. Blue) Right Frt. Signal (Blue) Left Rear Turn (Yellow) Right Rear Turn (Green) Horn Sw (Lt. Green) Brake Switch (White) Turn Flasher (Purple) Hazzard (Dk. Brown) MOPAR Color: Lt. Green Tan Dark Green/Red Brown/Red Black/Red White Red Pink

MOPAR Ignition Switch Conversion

Wire: IGN SW Power (Red) IGN SW IGN (Pink) IGN SW ACC (Orange) IGN SW ACC (Brown) IGN SW Start (Purple) MOPAR Color: Red Brown Blue Black Yellow







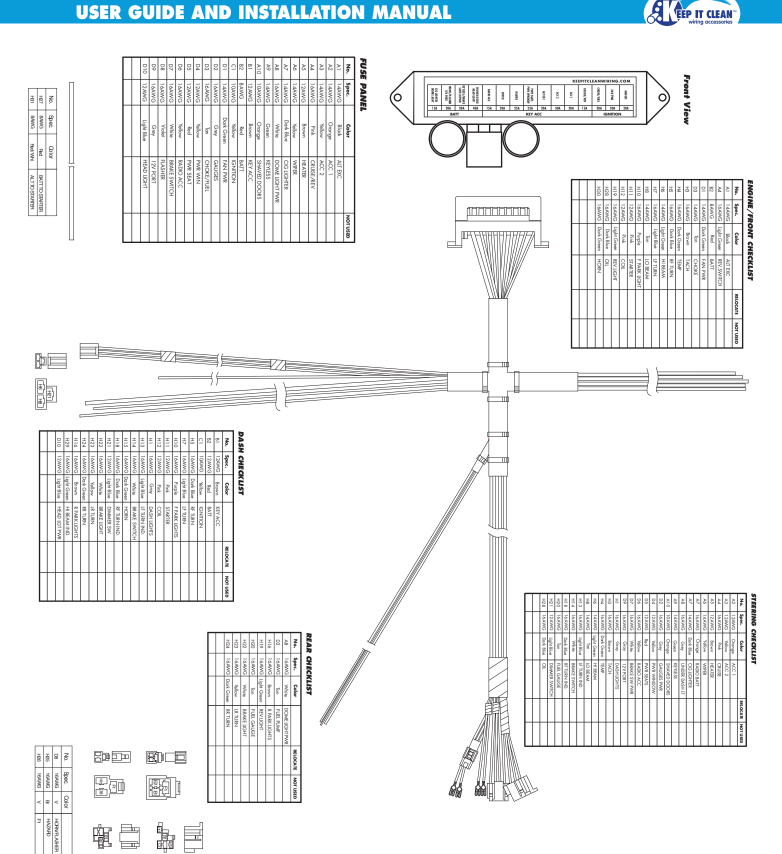


| No. | Spec. | Color | |
|-----|-------|-------|--------------|
| D8 | 16AWG | V | HORN/FLASHER |
| H25 | 16AWG | Br | HAZARD |
| H26 | 16AWG | V | F1 |

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USE THESE EXCELLENT ADD-ON ACCESSORIES TO ENHANCE YOUR WIRE PANEL SYSTEM

- SIMPLE INSTALLATION
- LONG LIFE AND RELIABLE OPERATION
- BACKED BY A LIMITED LIFETIME WARRANTY

IGNITION SWITCH



Keep it Cleans ignition switch offers CAD design engineering to provide a smooth operation! Keep It Clean's unique screw on design makes installation a snap, and offers a clean smooth look. Each switch comes w/ 4 heavy duty copper terminals w/ locking nuts for Ignition, Accessory, Battery, & Starter.

HEADLIGHT SWITCH



Keep it Clean's headlight switch offers CAD design engerneering to provide a smooth operation! Keep It Clean's unique screw on design makes installation a snap, and offers a clean smooth look.

DIMMER SWITCH



Keep it Clean's dimmer switch offers CAD design engerneering to provide a smooth operation! Keep It Clean's unique floor mount designmakes installation a snap, and offers a clean smooth look.

EEP IT CLEAN

BATTERY KILL



FLEX LOOM

Keep It Clean's battery kill switch offers maximum performance and easy operation. The BATK CAD design offers a long life of smooth operation. Backed by a limited lifetime warranty.

RELAYS

Keep It Clean's heavy duty 40-amp relays are the best choice for any sort of 12-volt wiring project. Singlepull/Double-throw springs mean that your RA-1000 relays will never get stuck or short out on you. Combine the RA-1000 relay with the RAS relay socket, and you've just saved yourself hours of wiring time!



Give your installations the ultimate professional appearance. Split Looms keep all your wires in place and protected from the elements, as well as giving any wiring job that final touch.

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USER GUIDE AND INSTALLATION MANUAL GM STEERING COLUMN REPLACEMENT

HARN 1 O

Use this harness kit to replace or convert to a GM-keyed steering column.

COLOR CODES FOR IGNITION SWITCH

| WHITE HC | DUSING |
|----------|--------|
| D | ٨ |

| Brown | Accessory |
|--------|---------------------------------------|
| Red | Battery Power (B+) |
| Pink | Ignition Coil (smaller wire terminal) |
| Purple | Start |

BLACK HOUSING Red Battery Power (B+) Orange Accessory

PNK (14) 931

PPL (14) 919

NOTE: Orange wire will need a larger terminal (copper in color) than the others.

GM Turn Signal connector

6294642

6294641

3-7/8" Plug

HGFED

ORN (18) 993

4-1/4" PLUG

PNMLKI HGFED

RED (12) 934

H BRN (12) 932

RED (12) 934

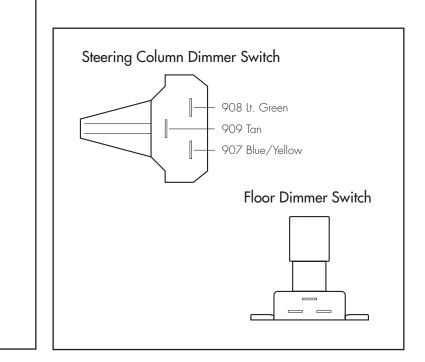


| WHITE | AND BLACK HOUSINGS | |
|----------|--------------------|--------|
| Black | Horn Ground | G |
| Lt. Blue | Left Front Turn | Н |
| Blue | Right Front Turn | J |
| Brown | Hazard Power | К |
| Purple | Turn Signal Power | L |
| Yellow | Left Rear Turn | \sim |
| Green | Right Rear Turn | Ν |
| White | Brake Light Input | Р |

DIMMER SWITCH COLOR CODES

BLACK PYRAMID HOUSINGBlue/YellowPower From Light SwitchTanlow BeamsLt. GreenHigh Beams

NOTE: Both the floor and column mounted switches use the same connector assembly.



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