Classic Update Series

1964 - 1966 Ford Mustang

START HERE!

PLEASE READ THIS BEFORE STARTING INSTALLATION!

This wiring kit is designed for ease of installation. Please read the guidelines below, BEFORE STARTING your installation to quarantee a successful job. Use an appropriate crimping tool which folds the wings of the open barrell terminals down into the wire as shown below. ALL TERMINALS THAT YOU INSTALL SHOULD BE PROPERLY SOLDERED. Our factory crimped terminations are installed by GM approved five ton presses, and soldering these terminations is not necessary.



AS THIS HARNESS IS DESIGNED FOR USE IN A MODIFIED CAR REQUIRING A HIGHER RATE OF CHARGE, IT DOES NOT SUPPORT THE USE OF A STOCK (ORIGINAL) ALTERATOR. IT IS DESIGNED FOR USE WITH AN INTERNALLY REGULATED OR SINGLE WIRE STYLE ALTERNATOR. ADAPTERS (WHICH ARE NOT INCLUDED WITH THIS KIT) ARE AVAILABLE FROM SEVERAL SOURCES WILL BE NECESSARY TO USE ANY ALTERNATOR OTHER THAN A 1 WIRE UNIT.

STEP 1: DISCONNECT YOUR BATTERY:

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

STEP 2: START INSTALLING KIT:

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

G - 510047 Main Harness Kit

M - 510129 Rear Body Kit

N - 510130 Wiper Switch Power Jumper

STEP 3: RECONNECT YOUR BATTERY:

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

- Battery is grounded to the ENGINE BLOCK.
- Battery is grounded to the frame.
- Engine block is grounded to the frame.
- D. Body is grounded to the frame.

STEP 4: CHECK ALL ELECTRICAL FUNCTIONS:

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

If you have any questions concerning this or any of our products, please feel free to call us at 1-856-933-0801

AMERICAN AUTOWIRE MAKES IT EASY !!

page 1

We carry many accessories for your 1964 - 1966 Mustang

p/n R0067108 OEM style non-stick harness tape



p/n 510585 OEM small terminal crimping tool (18-14 gauge)



p/n 510586 OEM large terminal crimping tool (12-8 gauge)







p/n 510127 ignition switch lock cylinder and kevs

p/n 510175 factory hazard switch

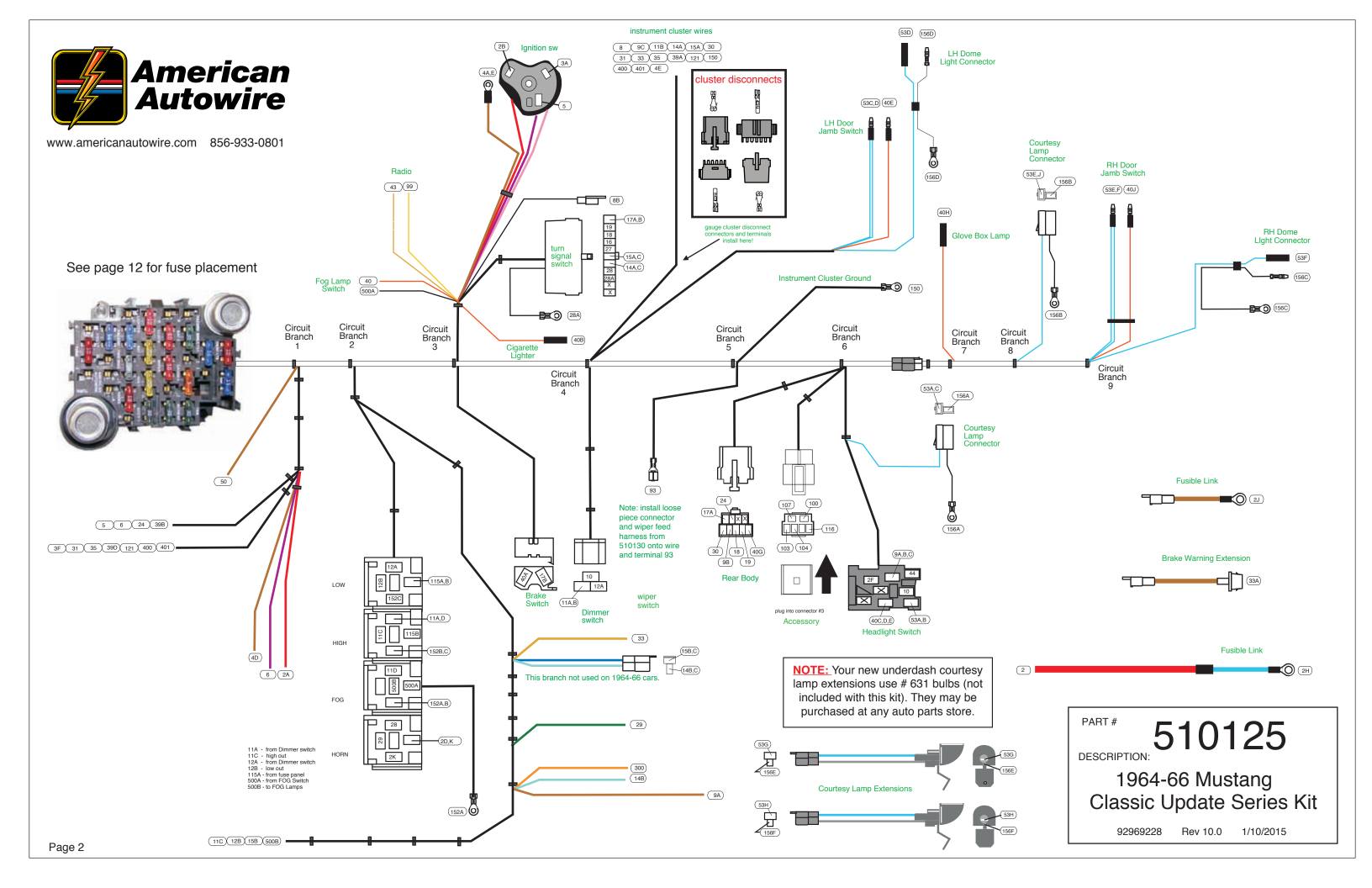


www.americanautowire.com 856-933-0801

PART#

510125

1964-66 Mustang Classic Update Series Kit



Main Fuse Panel Installation Instructions

The Main Fuse Panel harness is designed to be mounted under the dash at the firewall in an area close to the steering column. The enclosed representation of the main dash harness shows each circuit branch and identifies each connection by its color and function. Follow this drawing and detail drawings on pages 10 and 11 for the individual circuit connections.

Electric Choke

Coil - Tach

Fog Lamps

39D

121

Tan

White

Circuit Branch 1 - Engine and Alt. connections. See pages 12 and 13, "Figures B, C, and D" for typical connections. Loose piece terminals and connectors are

This can be connected directly to the tach terminal on a typical HEI distributor, to the negative side of the coil, or a

tach connection in an aftermarket ignition module such as an MSD module. See the installation instructions for the

Connect this wire to your fog lamp power wires. An in-line splice or double up of the wire at the left fog lamp before routing to the right fog lamp will be necessary. If the fog lamps have a separate ground wire, you must

Wire # Wire color Brown				located in kit # 510133.
supplied with your aftermarket Heater / AC unit. This can also be used as the 12 volt feed wire to the stock heater switch or blower motor depending on whether the car has a 2 or 3 speed motor. See page 13, figures E and F. Connect the end that comes out with the 6,24, and 39B wires to 1 terminal on the neutral safety switch. Connect the end that comes out with the heavy red power wire to the "S" terminal on your starter solenoid. (See Figure B) Route this wire to your starter solenoid and connect the ring terminal end with the blue fusible link to the battery terminal on the starter solenoid. Route the other end to the alternator battery stud, install sleeve "C" followed by terminal "D" and attach this completed assembly to the battery terminal of the alternator. (See Figure B) See the connection instructions under wire 2. 2H Light Blue Fusible Link See the connection instructions under wire 2. 2A Red 12 V Battery Route this wire to your starter solenoid. Cut to length, install terminal "B", plug into connector "E" as shown on this page. As shown on sheet 12, Figure B, plug connector "E" into the connector on the loose piece fusible link wire 2J, then attach the ring terminal on this assembly to the battery terminal on your starter solenoid. (Parts in 510047 kit) See the connection instructions under wire 2A. 2D Brown Fusible Link Neutral Safety Switch Neutral Safety Switch (See figure C) Connect to the backup light terminal from wire 6 above to a terminal on the neutral safety switch. (See figure C) 4D Brown Altermator Ign This wire is the exciter wire for your alternator / voltage regulator. If you are using a one wire alternator, this wire will not be used and should be capped off as it is "hot" in the ignition "on" position. If you are using an alternator that requires an internal or external voltage regulator, this exciter wire must be connected to the "switched or 12v ignition" terminal on your regulator or alternator as in a points type distributor, or be used as the ignition power source for the di	Wire #	Wire color	Printing	Procedure
Furple Starter Solenoid-S Connect the end that comes out with the 5, 24, and 39B wires to 1 terminal on the neutral safety switch. Connect the end that comes out with the heavy red power wire to the "S" terminal on your starter solenoid. (See Figure B) Route this wire to your starter solenoid and connect the ring terminal end with the blue fusible link to the battery terminal on the starter solenoid. Route the other end to the alternator battery stud, install sleeve "C" followed by terminal "D" and attach this completed assembly to the battery terminal of the alternator. (See Figure B) See the connection instructions under wire 2. Red Ped Fusible Link See the connection instructions under wire 2. Purple Purple Purple Purple Purple See the connection instructions under wire 2A. Connect to the opposite terminal on this assembly to the battery terminal on your starter solenoid. (Parts in 510047 kit) See the connection instructions under wire 2A. Connect to the opposite terminal from wire 6 above to a terminal on the neutral safety switch. (See figure C) Purple Purple Purple Purple Purple Purple Purple Alterrnator Ign This wire is the exciter wire for your alternator / voltage regulator. If you are using a one wire alternator that requires an internal or external voltage regulator, this exciter wire must be connected to the "switched or 12v ignition" terminal on your regulator or alternator according to the manufacturer's specifications for the type of alternator / regulator that is being being used. (AAW recommends a GEN 3 Internally Regulated or 1 wire unit) This is your 12 volt switched power source for the distributor. This can be connected directly to the "bat" terminal on a typical HEI distributor, to a ballast resistor as in a points type distributor, or be used as the ignition power source for an aftermarket ignition module such as an MSD or "Duraspark" module. See the installatio	50	Brown	Heater/AC feed	supplied with your aftermarket Heater / AC unit. This can also be used as the 12 volt feed wire to the stock heater
Route this wire to your starter solenoid and connect the ring terminal end with the blue fusible link to the battery terminal on the starter solenoid. Route the other end to the alternator battery stud, install sleeve "C" followed by terminal "D" and attach this completed assembly to the battery terminal of the alternator. (See Figure B) Light Blue Light Blue Fusible Link Red Pusible Link See the connection instructions under wire 2. Route this wire to your starter solenoid. Cut to length, install terminal "B", plug into connector "E" as shown on this page. As shown on sheet 12, Figure B, plug connector "E" into the connector on the loose piece fusible link wire 2J, then attach the ring terminal on this assembly to the battery terminal on your starter solenoid. (Parts in 510047 kit) Brown Fusible Link See the connection instructions under wire 2A. Connect to the opposite terminal from wire 6 above to a terminal on the neutral safety switch. (See figure C) Alternator Ign Alternator Ign This wire is the exciter wire for your alternator / voltage regulator. If you are using a one wire alternator, this wire will not be used and should be capped off as it is "hot" in the ignition "on" position. If you are using an alternator that requires an internal or external voltage regulator, this exciter wire must be connected to the "switched or 12v ignition" terminal on your regulator or alternator according to the manufacturer's specifications for the type of alternator / regulator that is being being used. (AAW recommends a GEN 3 Internally Regulated or 1 wire unit) This is your 12 volt switched power source for the distributor, This can be connected directly to the "bat" terminal on a typical HEI distributor, to a ballast resistor as in a points type distributor, or be used as the ignition power source for an aftermarket ignition module such as an MSD or "Duraspark" module. See the installation instructions	6	Purple	Starter Solenoid-S	Connect the end that comes out with the 5, 24, and 39B wires to 1 terminal on the neutral safety switch. Connect
Route this wire to your starter solenoid. Cut to length, install terminal "B", plug into connector "E" as shown on this page. As shown on sheet 12, Figure B, plug connector "E" into the connector on the loose piece fusible link wire 2J, then attach the ring terminal on this assembly to the battery terminal on your starter solenoid. (Parts in 510047 kit) Brown Fusible Link See the connection instructions under wire 2A. Connect to the opposite terminal on wire 6 above to a terminal on the neutral safety switch. (See figure C) Lt. Green Backup Lt Sw-Lights Connect to the backup light terminal on the neutral safety / back up switch. (See figure C) Pink 12 V Ignition Connect to the backup light power terminal on the neutral safety / back up switch. (See figure C) This wire is the exciter wire for your alternator / voltage regulator. If you are using a one wire alternator, this wire will not be used and should be capped off as it is "hot" in the ignition "on" position. If you are using an alternator that requires an internal or external voltage regulator, this exciter wire must be connected to the "switched or 12v ignition" terminal on your regulator or alternator according to the manufacturer's specifications for the type of alternator / regulator that is being being used. (AAW recommends a GEN 3 Internally Regulated or 1 wire unit) This is your 12 volt switched power source for the distributor. This can be connected directly to the "bat" terminal on a typical HEI distributor, to a ballast resistor as in a points type distributor, or be used as the ignition power source for an aftermarket ignition module such as an MSD or "Duraspark" module. See the installation instructions	2	Red	12 V Battery	terminal on the starter solenoid. Route the other end to the alternator battery stud, install sleeve "C" followed by
page. As shown on sheet 12, Figure B, plug connector "E" into the connector on the loose piece fusible link wire 2J, then attach the ring terminal on this assembly to the battery terminal on your starter solenoid. (Parts in 510047 kit) See the connection instructions under wire 2A. Neutral Safety Switch Lt. Green Backup Lt Sw-Lights Pink 12 V Ignition Connect to the backup light terminal on the neutral safety / back up switch. (See figure C) Connect to the backup light power terminal on the neutral safety / back up switch. (See figure C) Connect to the backup light power terminal on the neutral safety / back up switch. (See figure C) This wire is the exciter wire for your alternator / voltage regulator. If you are using a one wire alternator, this wire will not be used and should be capped off as it is "hot" in the ignition "on" position. If you are using an alternator that requires an internal or external voltage regulator, this exciter wire must be connected to the "switched or 12v ignition" terminal on your regulator or alternator according to the manufacturer's specifications for the type of alternator / regulator that is being being used. (AAW recommends a GEN 3 Internally Regulated or 1 wire unit) This is your 12 volt switched power source for the distributor. This can be connected directly to the "bat" terminal on a typical HEI distributor, to a ballast resistor as in a points type distributor, or be used as the ignition power source for an aftermarket ignition module such as an MSD or "Duraspark" module. See the installation instructions	2H	Light Blue	Fusible Link	See the connection instructions under wire 2.
5 Purple Neutral Safety Switch 24 Lt. Green Backup Lt Sw-Lights 39B Pink 12 V Ignition 4D Brown Alterrnator Ign 4D Pink 4D Brown Pink 4D Brown Alterrnator Ign 4D This wire is the exciter wire for your alternator / voltage regulator. If you are using a one wire alternator, this wire will not be used and should be capped off as it is "hot" in the ignition "on" position. If you are using an alternator that requires an internal or external voltage regulator, this exciter wire must be connected to the "switched or 12v ignition" terminal on your regulator or alternator according to the manufacturer's specifications for the type of alternator / regulator that is being being used. (AAW recommends a GEN 3 Internally Regulated or 1 wire unit) 4Fink Ignition Feed - coil 5Fink Ignition Feed - coil 6Figure C) 6Connect to the opposite terminal on the neutral safety / back up switch. (See figure C) 7Fink William Power terminal on the neutral safety / back up switch. (See figure C) 7Fink William Power terminal on the neutral safety / back up switch. (See figure C) 7Fink William Power terminal on the neutral safety / back up switch. (See figure C) 7Fink William Power terminal on the neutral safety / back up switch. (See figure C) 7Fink William Power terminal on the neutral safety / back up switch. (See figure C) 7Fink William Power source for your alternator / voltage regulator. If you are using a one wire alternator, this wire will not be used as the ignition power source for the distributor. This can be connected directly to the "bat" terminal on a typical HEI distributor, to a ballast resistor as in a points type distributor, or be used as the ignition power source for the distributor, as an MSD or "Duraspark" module. See the installation instructions	2A	Red	12 V Battery	page. As shown on sheet 12, Figure B, plug connector "E" into the connector on the loose piece fusible link wire 2J,
24 Lt. Green Backup Lt Sw-Lights 39B Pink 12 V Ignition 4D Brown Alterrnator Ign Alterrnator Ign Alterrnator Ign This wire is the exciter wire for your alternator / voltage regulator. If you are using a one wire alternator, this wire will not be used and should be capped off as it is "hot" in the ignition "on" position. If you are using an alternator that requires an internal or external voltage regulator, this exciter wire must be connected to the "switched or 12v ignition" terminal on your regulator or alternator according to the manufacturer's specifications for the type of alternator / regulator that is being being used. (AAW recommends a GEN 3 Internally Regulated or 1 wire unit) This is your 12 volt switched power source for the distributor. This can be connected directly to the "bat" terminal on a typical HEI distributor, to a ballast resistor as in a points type distributor, or be used as the ignition power source for an aftermarket ignition module such as an MSD or "Duraspark" module. See the installation instructions	2J	Brown	Fusible Link	See the connection instructions under wire 2A.
24 Lt. Green Backup Lt Sw-Lights 39B Pink 12 V Ignition 4D Brown Alterrnator Ign Alterrnator Ign Alterrnator Ign This wire is the exciter wire for your alternator / voltage regulator. If you are using a one wire alternator, this wire will not be used and should be capped off as it is "hot" in the ignition "on" position. If you are using an alternator that requires an internal or external voltage regulator, this exciter wire must be connected to the "switched or 12v ignition" terminal on your regulator or alternator according to the manufacturer's specifications for the type of alternator / regulator that is being being used. (AAW recommends a GEN 3 Internally Regulated or 1 wire unit) This is your 12 volt switched power source for the distributor. This can be connected directly to the "bat" terminal on a typical HEI distributor, to a ballast resistor as in a points type distributor, or be used as the ignition power source for an aftermarket ignition module such as an MSD or "Duraspark" module. See the installation instructions	5	Purple	Neutral Safety Switch	Connect to the opposite terminal from wire 6 above to a terminal on the neutral safety switch. (See figure C)
39B Pink 12 V Ignition Connect to the backup light power terminal on the neutral safety / back up switch. (See figure C) 4D Brown Alternator Ign This wire is the exciter wire for your alternator / voltage regulator. If you are using a one wire alternator, this wire will not be used and should be capped off as it is "hot" in the ignition "on" position. If you are using an alternator that requires an internal or external voltage regulator, this exciter wire must be connected to the "switched or 12v ignition" terminal on your regulator or alternator according to the manufacturer's specifications for the type of alternator / regulator that is being being used. (AAW recommends a GEN 3 Internally Regulated or 1 wire unit) 3F Pink Ignition Feed - coil This is your 12 volt switched power source for the distributor. This can be connected directly to the "bat" terminal on a typical HEI distributor, to a ballast resistor as in a points type distributor, or be used as the ignition power source for an aftermarket ignition module such as an MSD or "Duraspark" module. See the installation instructions	24	Lt. Green	Backup Lt Sw-Lights	Connect to the backup light terminal on the neutral safety / back up switch. (See figure C)
will not be used and should be capped off as it is "hot" in the ignition "on" position. If you are using an alternator that requires an internal or external voltage regulator, this exciter wire must be connected to the "switched or 12v ignition" terminal on your regulator or alternator according to the manufacturer's specifications for the type of alternator / regulator that is being being used. (AAW recommends a GEN 3 Internally Regulated or 1 wire unit) This is your 12 volt switched power source for the distributor. This can be connected directly to the "bat" terminal on a typical HEI distributor, to a ballast resistor as in a points type distributor, or be used as the ignition power source for an aftermarket ignition module such as an MSD or "Duraspark" module. See the installation instructions	39B	Pink	12 V Ignition	Connect to the backup light power terminal on the neutral safety / back up switch. (See figure C)
on a typical HEI distributor, to a ballast resistor as in a points type distributor, or be used as the ignition power source for an aftermarket ignition module such as an MSD or "Duraspark" module. See the installation instructions	4D	Brown	Altermator Ign	will not be used and should be capped off as it is "hot" in the ignition "on" position. If you are using an alternator that requires an internal or external voltage regulator, this exciter wire must be connected to the "switched or 12v ignition" terminal on your regulator or alternator according to the manufacturer's specifications for the type of
	3F	Pink	Ignition Feed - coil	on a typical HEI distributor, to a ballast resistor as in a points type distributor, or be used as the ignition power
31 Dark Blue Oil Pressure Sender Connect to the oil pressure sender.	31	Dark Blue	Oil Pressure Sender	Connect to the oil pressure sender.
35 Dark Green Water Temp Sender Connect to the temperature sender.	35	Dark Green	Water Temp Sender	Connect to the temperature sender.

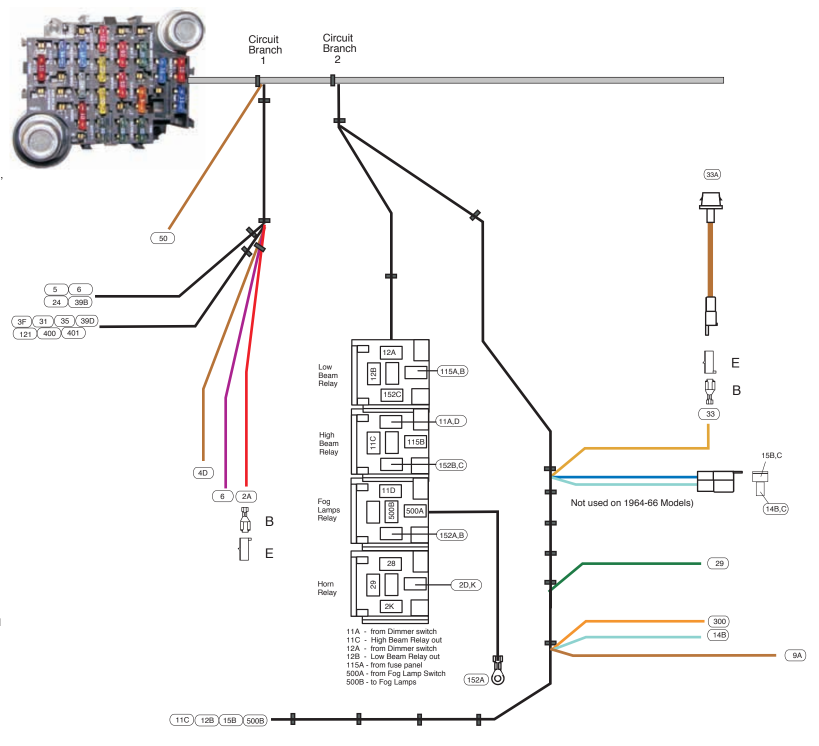
On carbureted cars, connect to the electric choke terminal.

type of ignition system you are using for specific connection requirements.

	400 401	Yellow Purple	VSS Ground VSS Signal	Connect to the Vehicle Speed Sensor ground lead (see page 4 for typical connection). Connect to the Vehicle Speed Sensor signal lead (see page 4 for typical connection).	
Circuit Branch 2- Front Lighting connections		ont Lighting connections	See page 12, "Figure A" for typical connections. Loose piece terminals and connectors are located in kit 510133.		
	Wire #	Wire color	Printing	Procedure	
			Relay Pack	The 4 gang relay panel is directly wired and requires no internal wiring. The relays control the headlight low beams, headlight high beams, fog lamps, and the horn.	
	152A 33	Black Tan	Ground Brake Switch	This is the relay pack ground. Connect to a good chassis ground. This is the brake warning light switch wire for braking systems using a brake warning light. An extension to the switch, wire "33A" with a late model mold-on connector, has also been provided. Route wire 33 to the brake warning switch, cut to length, install terminal "E", plug into connector "B" (Parts in 510047 kit), plug the completed lead into the brake warning extension wire 33A. The other end of the brake warning extension can then be plugged onto the brake warning switch.	
		Light Blue Dark Blue	Left Front Turn Right Front Turn	These are the connections for the hood mounted directional lights. (Not used on 1964-66 models)	
	29	Dark Green	Horn	Connect to the horn power terminal. NOTE: If your horn has a separate ground terminal, you must supply the wire for this ground terminal as it is not included in the kit.	
	14B	Light Blue	Left Front Turn	Connect to the left front directional lamp socket. If you are using a single front directional light with an 1157 or dual filament bulb, this wire would be connected to the high intensity filament of the LH front running light.	
	15B	Dark Blue	Right Front Turn	Connect to the right front directional lamp socket. If you are using a single front directional light with an 1157 or dual filament bulb, this wire would be connected to the high intensity filament of the RH front running light.	
	300	Orange	Electric Fan	This is the 12 volt ignition feed to be connected to the trigger wire on your electric fan relay.	
	9A	Brown	Park Lights	Connect to both the front park / running light sockets. If you are using a single front directional light with an 1157 or dual filament bulb, this wire would be connected to the low intensity filament of each of the front running lights. An in-line splice of this wire or a double up of this wire at the left front parking lamp will be necessary to accommodate the wiring of both of the front park / running lights	
	11C 12B	Light Green Tan	Headlight-Hi Beam Headlight-Low Beam	Select the light green Headlight Hi Beam wire (11C) and tan Headlight Low Beam wire (12B). Route and connect these wires to the headlights. An in-line splice of these wires or a double up of these wires at the left front headlight will be necessary to accommodate wiring of both of the headlights. Using the supplied terminals and connectors, connect these wires along with the headlight ground wires to the headlight connectors according to the orientation	

in the diagram on page 12, Figure A.

supply those wires as they are not included in the kit.





PART# 510125 DESCRIPTION:

1964-66 Mustang Classic Update Series Kit

92969228 Rev 10.0 1/10/2015

500B Black

Circuit Branch 3 - Under Dash connections

Wire color 12V Battery Fused Connect to "Feed In" on your fog lamp switch (if so equipped) 500A Connect to "Feed out" on your fog lamp switch (if so equipped) Black Fog Lamps 43 Tan Ignition power lead to radio. 99 Yellow Radio Bat Battery power lead to radio.

28A Black Horn Relay Ground Used for original Ford steering column only. See Table "A', page 8 - Stock turn signal connection

40B Orange 12V battery Fused Connect to cigarette lighter Dash Lights Spare dash lamp feed for any accessory dash lamps needed. Gray

Brake Switch connector

12V Battery Fused Connect to Brake Switch Orange 17B White Brake Switch Connect to Brake Switch

Ignition Switch connector

Ignition Feed 3A 5 Pink Neutral Safety Switch Purple 2B Red 12V Battery

4A,E Brown Ignition Sw Accy Install on the ignition switch stud after the main switch connector has been plugged in.

Connect to the provided 1967 style ignition switch

Turn Signal Switch connector

If you are using a stock Ford turn signal switch, refer to Page 14, Diagram 'A' and Table"A", AAW Turn Signal Switch wires to stock 1964-66 Mustang turn signal switch. Note: If you also have a factory 4 way hazard switch mounted in your glovebox, you may purchase optional AAW kit # 510175 to complete your turn signal and hazard connections. This kit is designed to function with a GM style turn signal switch. Our connector mates to a 3 7/8 inch long plug used on 1969-1974 GM, IDIDIT, and many other aftermarket steering columns. Starting from 1975 on up, the GM switch changed the mating connector to use a 4 1/4 inch connector. That connector is from the same family and uses the same terminals. By using the supplied mating connector (L) and terminals (M) located in the loose piece kit bag of this dash harness (510047), it is easy to adapt any steering column to the kit. The function of each wire within the cavities is as follows:

<u>Procedure</u> Wire # Printing Wire color

Horn button ground to the horn relay trigger Feeds the left front turn lamp bulb high filament ,the left hood mounted turn signal bulb, Horn Relay Ground Black 14A,C Light Blue Left Front Turn

and the left turn dash indicator lamp. 15A,C Dark Blue Right Front Turn Feeds the right front turn lamp bulb high filament, the right hood mounted turn signal bulb,

and the right turn dash indicator lamp.

Brown Turn Sw - Hazard 4 way hazard power feed wire from the Hazard flasher "L" terminal. Purple Turn Switch Feed Turn signal power feed wire from the Turn Signal flasher "L" terminal Yellow Left Rear Turn Feeds the left rear turn and brake lamp bulb high filament.

Dark Green Right Rear Turn Feeds the right rear turn and brake lamp bulb high filament. 17A White Brake Switch Power feed wire from the output side of the brake switch.

Circuit Branch 4- Under Dash connections

Printing Procedure Wire # Wire color

Brake Light

VSS Ground

Ground

Dimmer Switch connector

Instrument Cluster wires

39A

150

Black

400 Yellow

4E Brown

Yellow Dimmer Switch Feed Connect to Dimmer Switch. Headlight Hi Beam Connect to Dimmer Switch. 11A,B Light Green Headlight Low Beam Connect to Dimmer Switch.

Left Hand Dome Lamp Feed Wires.

53C,D Light Blue 12V Ctsy Sw Connect to Left Hand door jamb switch. Connect to Left Hand door jamb switch. 4ÓE 12V Battery Fused Orange 53D Light Blue 12V Ctsv Sw Connect to Left rear dome lamp

156D Ctsy Ground Connect the bullet terminal end to the left rear dome lamp. The ring terminal end must be connected

to a good chassis ground.

See Pages 9, 10, or 11 - Table 'B' for stock 1964-66 Mustang instrument cluster wiring colors and functions. Cluster disconnects have been provided and can be found in the 510047 loose piece bag. We have provided an ample length of wire in order for you to cut an make your own gauge cluster harness. Page 5 identifies a typical instrument cluster wiring scheme. As this kit is designed to function with many different gauge maufacturer's products, it may be necessary to follow the connection requirements specified by the manufacturer of the gauges being used. As with all AAW kits, the use of a factory ammeter is neither supported, nor is it encouraged. The function of each AAW wire is as follows:

Gray Dash Lights Connect to Gauge Lights. 9C Brown Park Lights Connect to any instrument cluster requiring a signal to dim a digital display. If using regular analog gauges, this wire will not be required. Headlight Low Beam Light Green Connect to the high beam indicator light. 14A Light Blue Left Dash Ind Connect to the left turn signal indicator light

15B Dark Blue Right Dash Ind Connect to the right turn signal indicator light. Connect to the signal or sender terminal of the fuel gauge 30 Tan Gas Gauge 31 Dark Blue Oil Pressure Sender Connect to the signal or sender terminal of the oil pressure gauge

Connect to the ground side of the brake warning indicator light. Connect to the signal or sender terminal of the water temperature gauge.

Water Temp Sender Dark Green 12V Ignition Connect to the Ignition or power terminals of each gauge. An in line splice will be necessary to

feed each gauge in the instrument cluster. Coil-Tach

Connect to the signal or sender terminal of the tachometer

Connect to the Ground terminals of each gauge and dash lamp. An in line splice will be necessary to feed each ground requirement in the instrument cluster.

connect to a good chassis ground or the VSS ground terminal on the speedometer

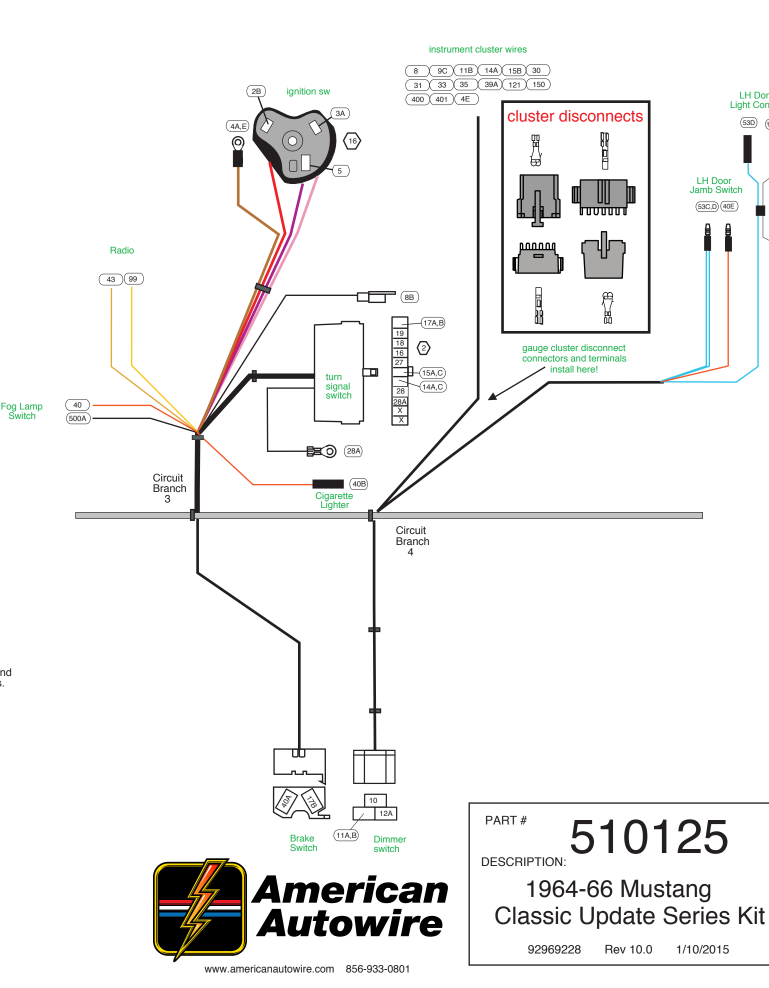
Mechanical speedometers do not require this connection. 401 Purple VSS Signal Connect to the VSS signal or sender terminal of the speedometer.

Mechanical speedometers do not require this connection.

This wire will only be used when installing a stock instrument cluster. Connect to the Black with light green stripe wire when using a stock 1967 or 1968 Mustang instrument cluster. This is the accessory feed for the

voltage reducer for certain stock gauges.

Page 4

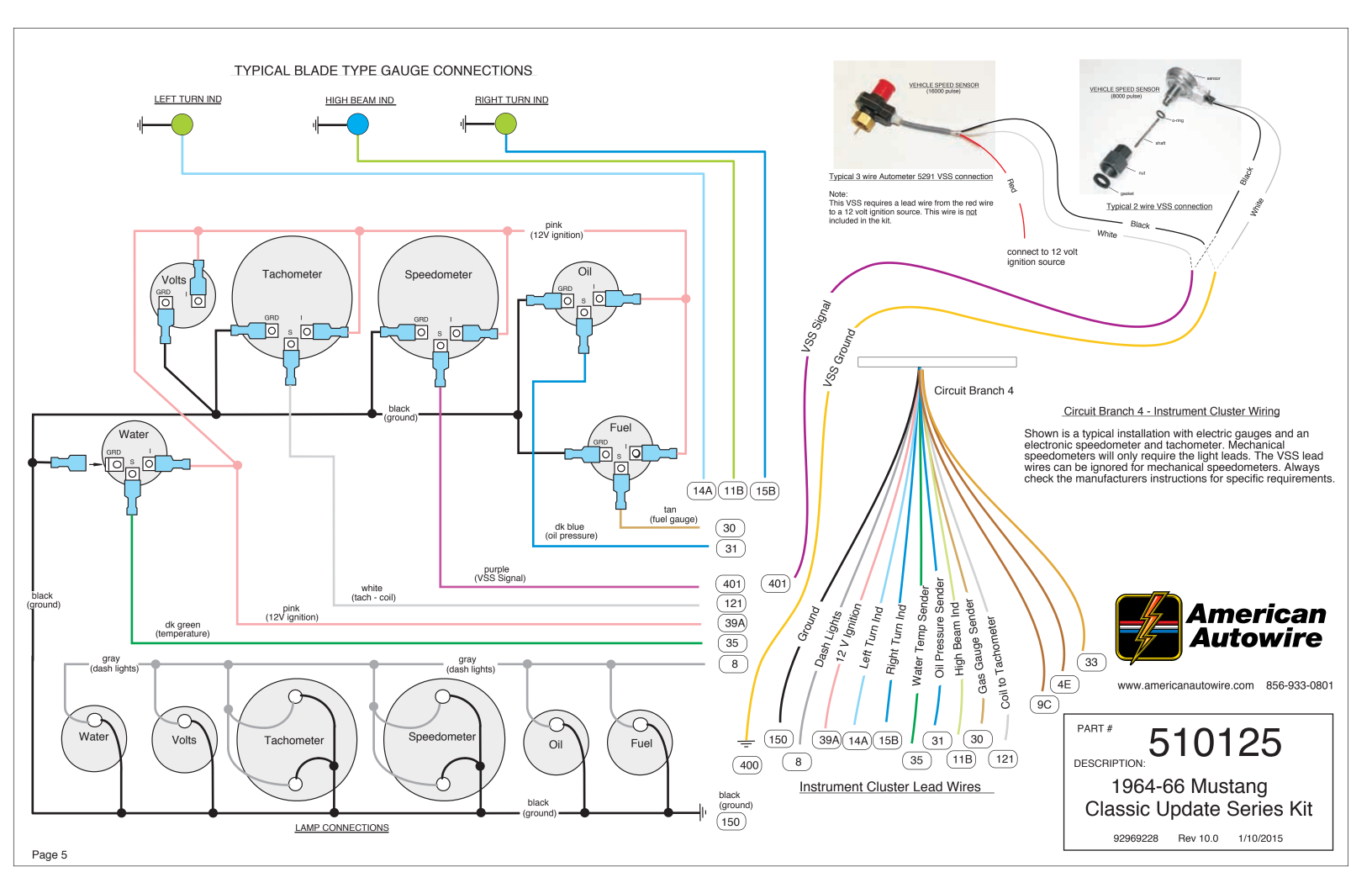


LH Dome

Light Connector

(53D) (156D)

(156D)



Installation instructions (cont'd)

Circuit Branch 5 - Under Dash connections

Wire color **Procedure Printing**

Wiper Switch connections.

Wiper Feed Power input to wiper and washer switch connection. White

> (This wire will attach to harness number 510130 using a supplied loose piece connector and will complete the feed to your stock wiper washer harness. There were several different configurations used on the 1964-1966 Mustang models including single and dual speed, and with ot without washer. The connection from kit 510130 allows for any combination of these connections.)

150 Black Ground Instrument Cluster ground. Connect to a good chassis ground.

Circuit Branch 6- Under Dash connections

Wire color **Printing Procedure**

Rear Body Wire connections.

This plugs into the Rear Body Kit 510052. See that sub-kit for specific installation instructions and circuit functions.

Accessory Feed Wire connections.

100 Tan Accessory Fused Accessory Fused power source.

103 Connect to the power input terminal of a fuel pump relay. Fuel pump

104 Red Power Locks Connect to the power input of the power locks switch or any other battery

powered accessory

107 Pink Ignition Fused Ignition Fused power source. 116 Pink Power Windows Connect to the power input of the power windows switch or any other ignition

powered accessory.

Headlight switch connector.

The function of each wire is as follows:

12V Battery Red 12 volt battery power to the switch. Power lead wires to the running light circuits. 9A,B,C Park Lights Brown

44 Dark Green Power lead wire to the dash lights.

Dimmer Sw feed Yellow Headlight power output to the Dimmer Switch.

40C,D,E Orange 12V Battery Fused Courtesy Light battery power

53A,B 12V Ctsy Św Courtesy Light switched battery power Lt Blue

Courtesy light connector.

Plug in your Left Hand under dash courtesy lamp assembly from page 1 here. The function of each wire is as follows:

Lt Blue 12V Ctsv Sw Courtesy Light power.

12V Ctsy Sw Courtesy Light power. 156A Courtesy Light ground White Crtsy ground

Circuit Branch 7- Under Dash connections

Wire # Wire color **Printing Procedure**

12V Battery Fused 40H Orange Connect to the glove box lamp assembly.

Circuit Branch 8- Under Dash connections

Wire # Wire color **Printing Procedure**

Courtesy light connector.

Plug in your Right Hand under dash courtesy lamp assembly from page 1 here. The function of each wire is as follows:

Lt Blue 12V Ctsy Sw Courtesy Light power 156B White Crtsy ground Courtesy Light ground

Circuit Branch 9- Under Dash connections

Wire # Wire color **Printing Procedure**

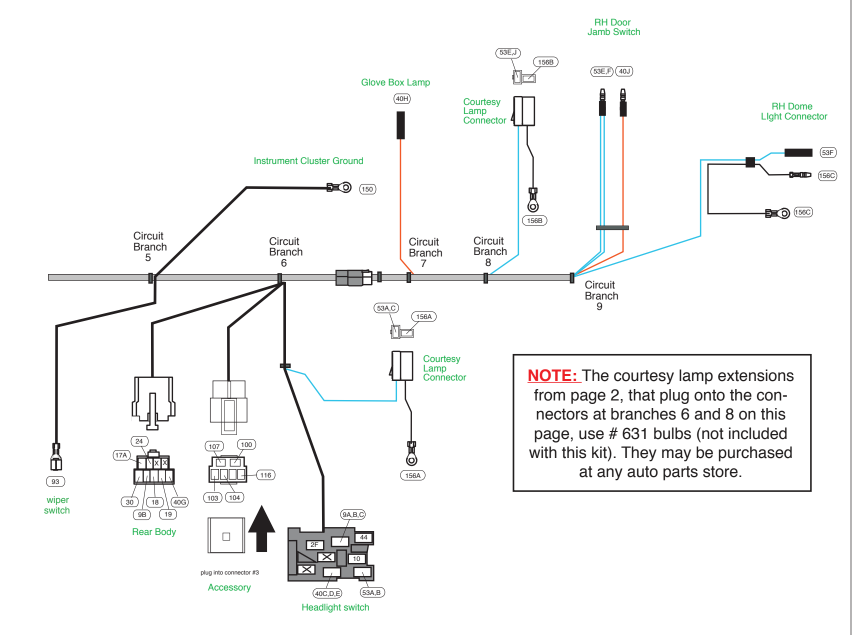
Right Hand Dome Lamp Feed Wires.

12V Ctsy Sw 12V Battery Fused 53E.F Light Blue Connect to the Right Hand door jamb switch. 40J Orange Connect to the Right Hand door jamb switch.

53F Liaht Blue 12V Ctsv Św Connect to the Right rear dome lamp. White Ctsy Ground

Connect the bullet terminal end to the right rear dome lamp.

The ring terminal end must be connected to a good chassis ground.





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DESCRIPTION:

1964-66 Mustang Classic Update Series Kit

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Stock Engine Harness Hole

Factory Dimple As Viewed From **Engine Bay** New Fusebox Mounting Hole "A" Factory Dimple Stock A/C Hose Punchout Plug Stock Firewall Pad Mounting Hole **Factory Dimple New Fusebox** Mounting Hole Throttle Arm Mounting Bracket Holes / Bolts Throttle Arm **Grommet Hole**

Stock Engine Harness Hole

Stock Firewall Pad Mounting Hole

As Viewed From Under the Dash

Factory Dimple

Factory Dimple

New Fusebox Mounting Hole "A"

Factory Dimple Stock A/C Hose Punchout Plug Stock Firewall Pad Mounting Hole

New Mounting Hole Template For Fusebox

Two new 1/8" holes "A" and "B" will need to be drilled in the firewall to mount your new fusebox assembly.

You may choose to position the AAW template from either the engine bay side or the under dash side of the firewall, whichever is easier for you.

Locate this template to the firewall using the existing A/C hose punchout plug, firewall pad mountiung holes, throttle arm grommet hole, and throttle arm bracket mounting holes to set the proper location in which to drill new holes "A" and "B". Once the holes have been drilled, use the supplied screws to attach the new AAW fusebox assembly to the firewall as shown on sheet 7.

New Fusebox Mounting Hole "B"

Throttle Arm Mounting

Throttle Arm **Grommet Hole** Bracket Holes / Bolts



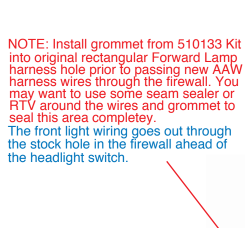
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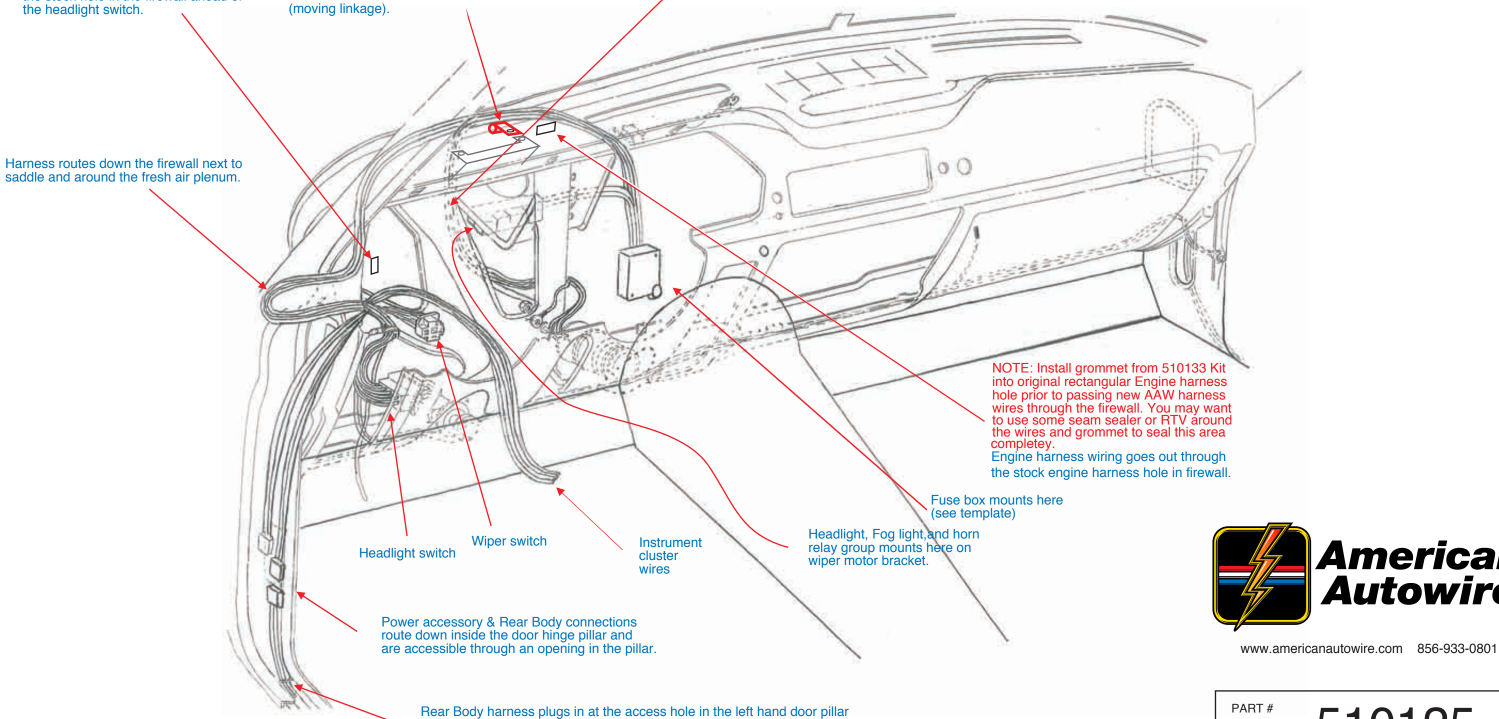
1964-66 Mustang Classic Update Series Kit

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NOTE: Using kit 510133, install the enclosed clamp using the supplied hardware onto the ear of the wiper motor mounting bracket as shown on this page.
Heat and AC feed, instrument cluster, headlight switch, accessory connections, rear body, wiper switch, dimmer switch, glove box, and courtesy light wires all route thru the clamp and over the top of the steering column saddle to keep everything away from the wiper transmissions

Ignition switch, turn signal switch, radio, fog light switch, and cigar lighter wires, etc., all drop down on the right side of the steering column saddle.



and routes down through the channel, along the rocker sill, into the left quarter panel, and up

over the wheel housing and into the trunk.

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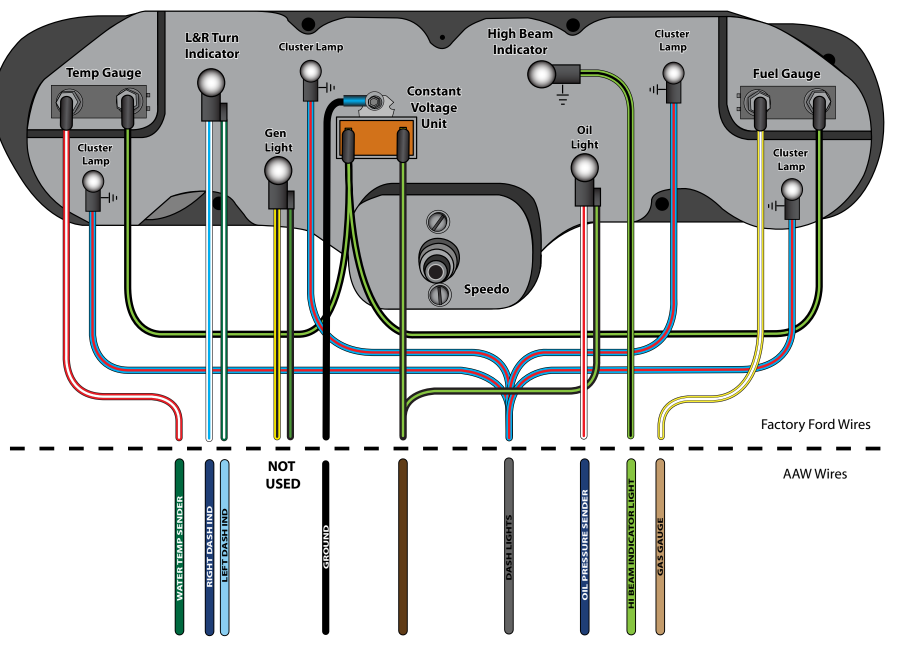
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DESCRIPTION:

1964-66 Mustang Classic Update Series Kit

1964 1/2 Mustang Instrument Cluster



<u>Table 'B' -</u> <u>AAW Instrument Cluster Kit wires to</u> <u>stock 1964 - 66 Mustang instrument cluster wires.</u>

AAW	AAW	AAW	Ford
Wire #	Wire color	Wire Printing	Wire Color
4E	Brown		Black with light green stripe
			This is the accessory feed for the voltage reducer for certain stock
			gauges.
8	Gray	Dash Lights	Blue with red stripe.
9C	Brown	Park Lights	Connect to any instrument cluster requiring a signal to dim a digital
			display. When using analog gauges, this wire will not be required.
11B	Light Green	Headlight Low Beam	Green with black stripe.
14A	Light Blue	Left Dash Ind	Green with white stripe.
15B	Dark Blue	Right Dash Ind	White with blue stripe.
30	Tan	Gas Gauge	Yellow with white stripe.
31	Dark Blue	Oil Pressure Sender	White with red stripe.
33	Tan	Brake Light	Purple with white stripe.
35	Dark Green	Water Temp Sender	Red with white stripe.
39A	Pink	12V Ignition	For use only with after market gauges needing a "key on" full 12 volt feed
121	White	Coil-Tach	Sender terminal of the tachometer.
150	Black	Ground	Connect to the Ground terminals of each gauge and dash lamp.
			An in line splice is necessary to feed each ground requirement in the instrument cluster.
400	Yellow	VSS Ground	Connect to a good chassis ground or the VSS ground terminal on
			an electronic speedometer. Mechanical speedometers do not require
			this connection.
401	Purple	VSS Signal	Connect to the VSS pulse signal or sender terminal of the electronic
			speedometer. Mechanical speedometers do not require this
			connection.
99	Yellow	Radio Bat	Light blue with white stripe or light blue with black stripe.
			This is the 12 volt feed for the dash clock. If you are using a radio
			with a digital clock, it will be necessary to splice into this wire to
			create 2 leads. One to the dash clock, and one to the radio.



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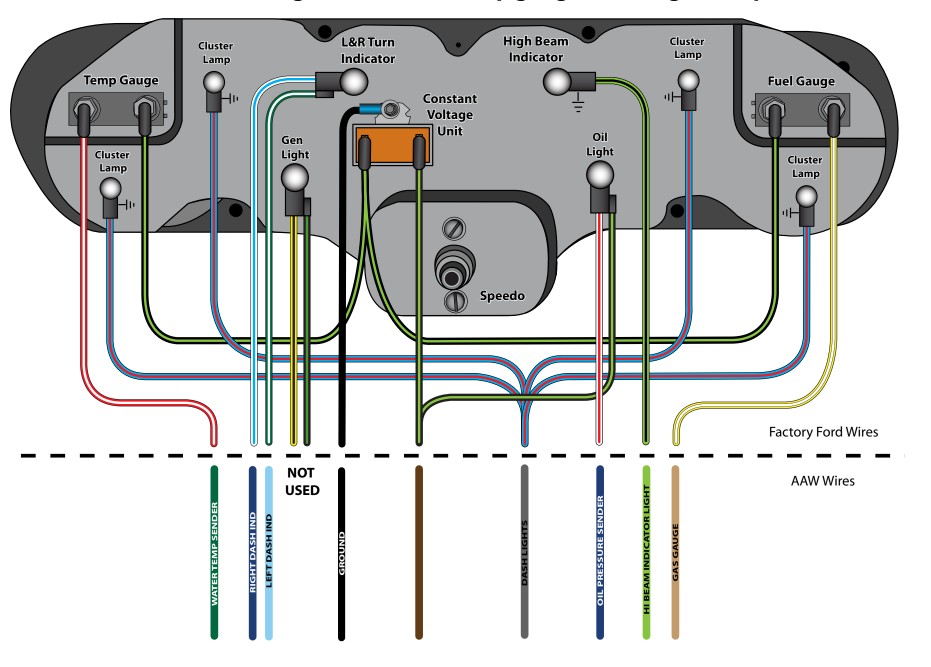
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DESCRIPTION:

1964-66 Mustang Classic Update Series Kit

1965 Mustang with fuel and temp gauge, oil and gen lamps



<u>Table 'B' -</u> <u>AAW Instrument Cluster Kit wires to</u> <u>stock 1964 - 66 Mustang instrument cluster wires.</u>

AAW Wire #	AAW Wire color	AAW Wire Printing	Ford Wire Color
4E	Brown		Black with light green stripe This is the accessory feed for the voltage reducer for certain stock gauges.
8	Gray	Dash Lights	Blue with red stripe.
9C	Brown	Park Lights	Connect to any instrument cluster requiring a signal to dim a digital display. When using analog gauges, this wire will not be required.
11B	Light Green	Headlight Low Beam	Green with black stripe.
14A	Light Blue	Left Dash Ind	Green with white stripe.
15B	Dark Blue	Right Dash Ind	White with blue stripe.
30	Tan	Gas Gauge	Yellow with white stripe.
31	Dark Blue	Oil Pressure Sender	White with red stripe.
33	Tan	Brake Light	Purple with white stripe.
35	Dark Green	Water Temp Sender	Red with white stripe.
39A	Pink	12V Ignition	For use only with after market gauges needing a "key on" full 12 volt feed
121	White	Coil-Tach	Sender terminal of the tachometer.
150	Black	Ground	Connect to the Ground terminals of each gauge and dash lamp. An in line splice is necessary to feed each ground requirement in the instrument cluster.
400	Yellow	VSS Ground	Connect to a good chassis ground or the VSS ground terminal on an electronic speedometer. Mechanical speedometers do not require this connection.
401	Purple	VSS Signal	Connect to the VSS pulse signal or sender terminal of the electronic speedometer. Mechanical speedometers do not require this connection.
99	Yellow	Radio Bat	Light blue with white stripe or light blue with black stripe. This is the 12 volt feed for the dash clock. If you are using a radio with a digital clock, it will be necessary to splice into this wire to create 2 leads. One to the dash clock, and one to the radio.



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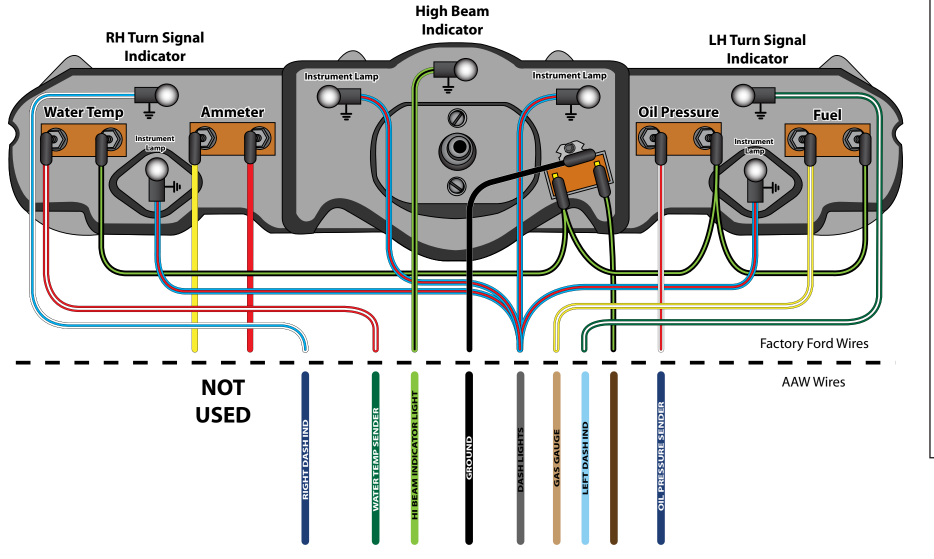
PART#

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DESCRIPTION:

1964-66 Mustang Classic Update Series Kit

1965 Mustang with factory gauges; 1966 Mustang all



<u>Table 'B' -</u> <u>AAW Instrument Cluster Kit wires to</u> <u>stock 1964 - 66 Mustang instrument cluster wires.</u>

AAW	AAW	AAW	Ford
Wire #	Wire color	Wire Printing	Wire Color
4E	Brown		Black with light green stripe This is the accessory feed for the voltage reducer for certain stock gauges.
8	Gray	Dash Lights	Blue with red stripe.
9C	Brown	Park Lights	Connect to any instrument cluster requiring a signal to dim a digital display. When using analog gauges, this wire will not be required.
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35	Dark Green	Water Temp Sender	Red with white stripe.
39A	Pink	12V Ignition	For use only with after market gauges needing a "key on" full 12 volt fee
121	White	Coil-Tach	Sender terminal of the tachometer.
150	Black	Ground	Connect to the Ground terminals of each gauge and dash lamp. An in line splice is necessary to feed each ground requirement in the instrument cluster.
400	Yellow	VSS Ground	Connect to a good chassis ground or the VSS ground terminal on an electronic speedometer. Mechanical speedometers do not require this connection.
401	Purple	VSS Signal	Connect to the VSS pulse signal or sender terminal of the electronic speedometer. Mechanical speedometers do not require this connection.
99	Yellow	Radio Bat	Light blue with white stripe or light blue with black stripe. This is the 12 volt feed for the dash clock. If you are using a radio with a digital clock, it will be necessary to splice into this wire to create 2 leads. One to the dash clock, and one to the radio.



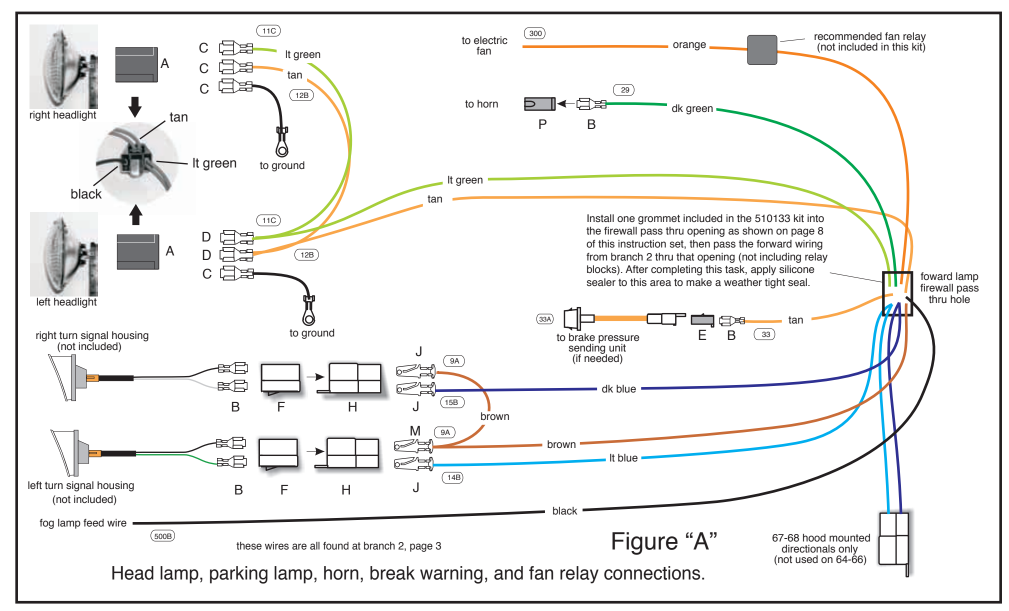
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DESCRIPTION:

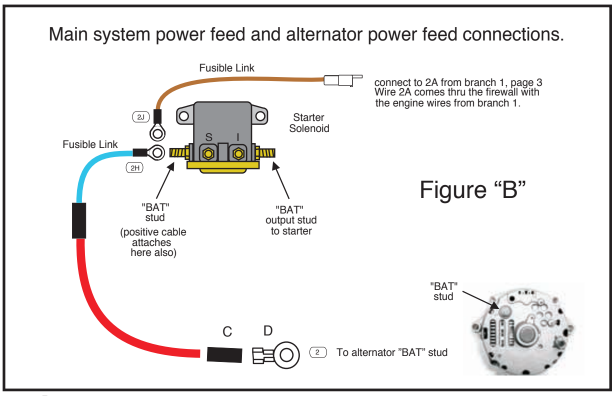
1964-66 Mustang Classic Update Series Kit

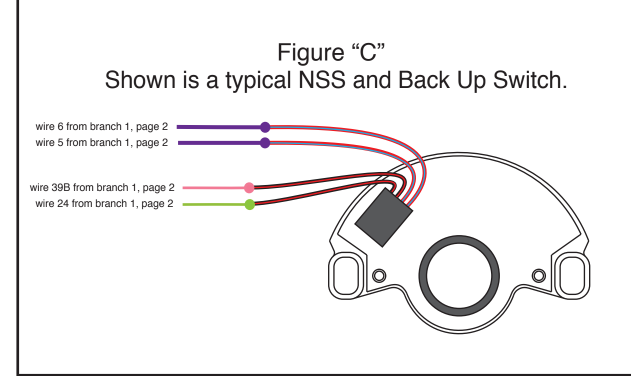


NOTE: The terminals and connectors listed on this page and denoted with UPPER CASE LETTERS to help you complete the various connections to your lamps, horns, switches, etc. can be found in your loose piece clamp, grommet, and parts kit, P/N 510133.

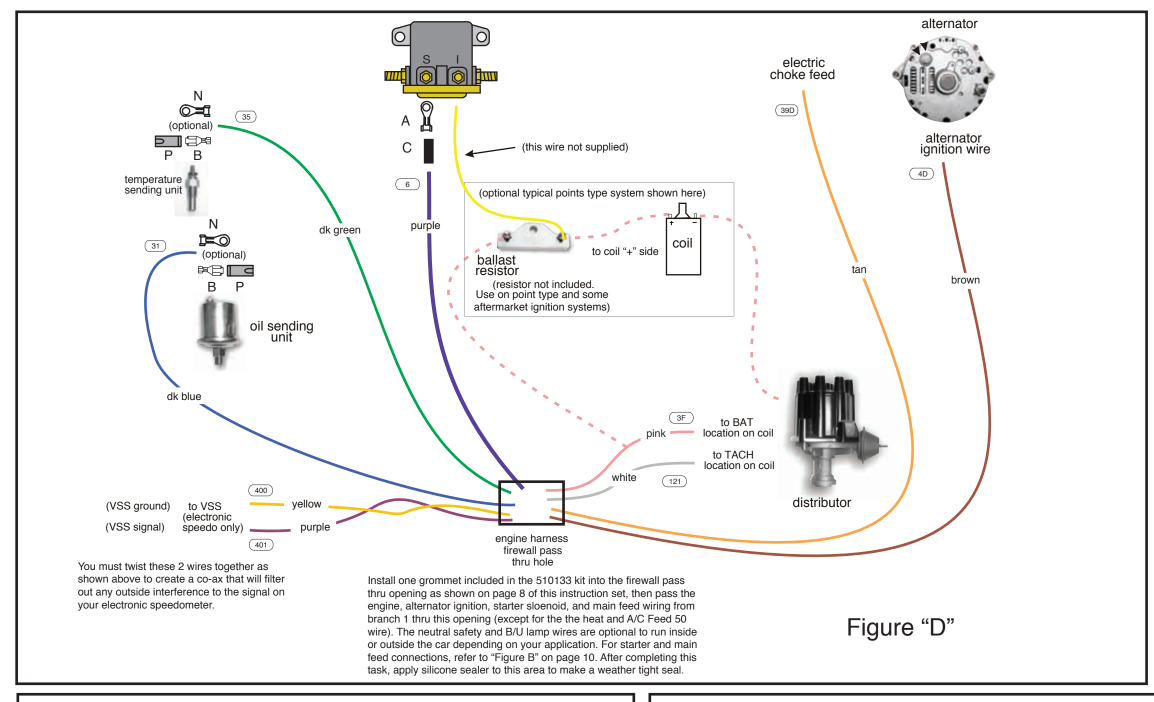
The identifications, colors, and functions for all of the wires listed in "Figures A, B, and C" on this page can be found on page 3, branches 1 and 2 of this instruction set. AAW suggests and recommends using both pages 3 and 12 to complete the installation of the foward lamp, main power, alternator power, and neutral safety connections.

AAW kits are all engineered to be used in conjunction with a high output, later model internally regulated, or one wire alternator. We do not suggest or support the use of a stock low amperage generator or alternator as they do not supply sufficient current to recharge the battery in a highly modified car such as this kit was designed for. AAW suggests a Ford Gen III type alternator as a good choice of an alternator to use. An adpater to complete the connection to this style alternator, our P/N 500802, my be purchased separately if needed. Contact our Sales Group or your favorite retailer to purchase this alternator adapter if needed.





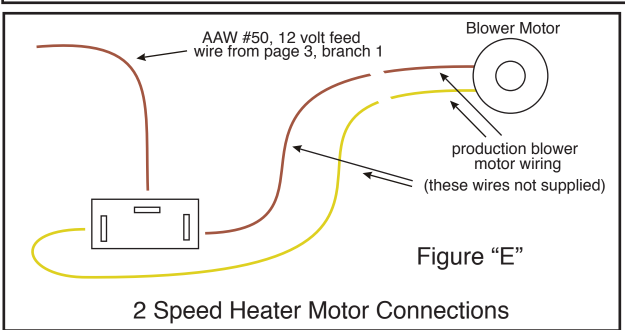


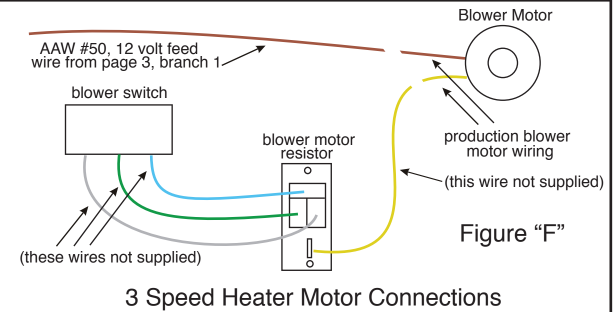


NOTE: The terminals and connectors listed on this page and denoted with UPPER CASE LETTERS to help you complete the various connections to your ignition, temp and oil senders, electric choke, starter solenoid, alternator regulator, etc. can be found in your loose piece clamp, grommet, and parts kit, P/N 510133.

The identifications, colors, and functions for all of the wires listed in "Figures D, E, and F" on this page can be found on page 3, branch 1 of this instruction set. AAW suggests and recommends using pages 3, 12, and 13 to complete the installation of the engine and alternator connections.

This AAW kit is engineered to work with most aftermarket manufacturer's heating and air conditioning systems. As such, we have provided a keyed 12-volt feed to use as the "OFF / ON" (AAW brown 50 wire) power source for whatever system you choose to purchase. The manufacturer will supply you with a harness for their system and instructions on how to connect it. In the event you are utilizing a stock heater system in your car, again we have provided the keyed 12-volt feed only. Figures E and F below depict the typical connections for both the 2 speed and the 3 speed heating systems used in a stock Mustang. AAW DOES NOT provide any of the other wiring from the switches to the resistors, or to the blower motor.



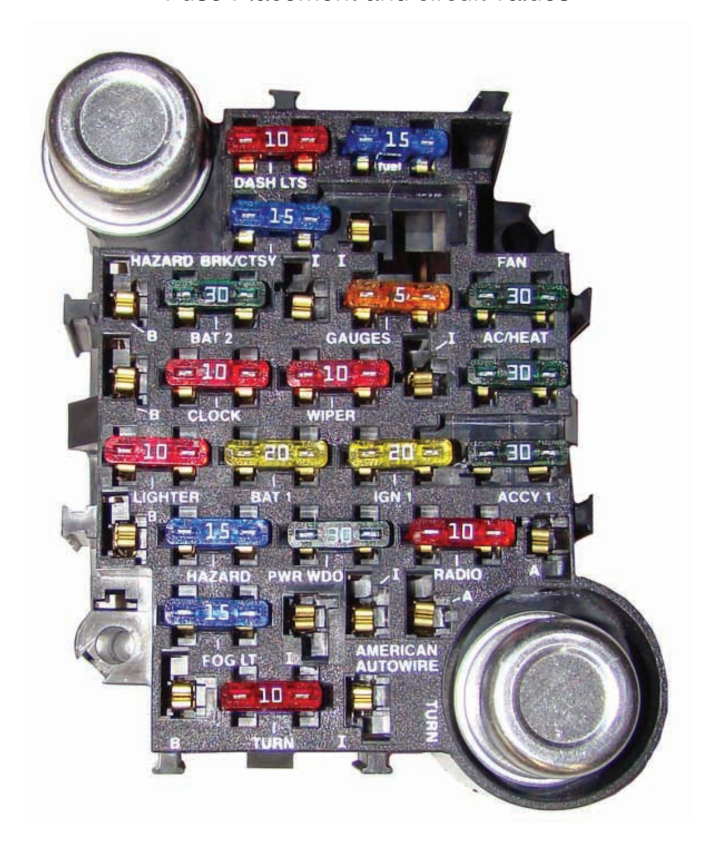




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Fuse Placement and circuit values



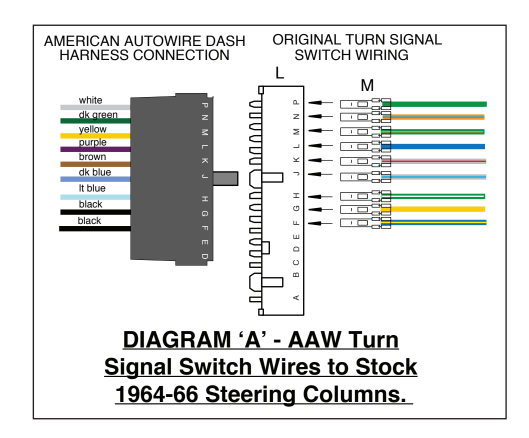


Table 'A' -**AAW Turn Signal Switch wires to** stock 1964 - 66 Mustang turn signal switch.

AAW	AAW	AAW	Ford
Wire #	Wire color	Wire Printing	Wire Color
14A 15B 16 17A 18 19 27 28 28A	Light Blue Dark Blue Purple White Yellow Dark Green Brown Black Black	Left Front Turn Right Front Turn Turn Switch Feed Brake Switch Left Rear Turn Right Rear Turn Turn Sw - Hazard Horn Relay Ground Horn Relay Ground	Green with white stripe White with blue stripe. Blue Green Green with orange stripe. Orange with blue stripe. White with red stripe. Yellow Blue with yellow stripe. Note: Ford originally switched power to the horns through the steerring column horn button. In this kit, ground is being switched through the original steering column switch to ground a horn relay which switches power to the horns.



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DESCRIPTION:

1964-66 Mustang Classic Update Series Kit

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