#### Fuse Box

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Fuse Box Lid

Made in the USA

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### NOTE:

If your fuse box and fuse box lid look like this, these **ARE** the correct instructions for your application. If the word "BUSSMANN" appears on your fuse box or fuse box lid, you have have an earlier version of this kit and these **ARE NOT** the correct instructions.

## **KIT BOX CONTENTS:**

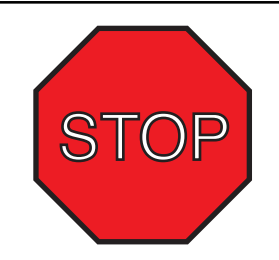
Number Description 510730 Vehicle Speed Sensor, VSS, Lead Wires 510476 Alternator & Main Power Connection Kit 510882 Main Dash Harness Kit w/ AAW Fuse Panel 510319 Instrument Cluster Wiring Kit 510320 **Rear Body Wiring Kit** 510902 LH Engine Compartment Wiring Kit 510903 **RH Engine Compartment Wiring Kit Floor Dimmer Switch** 500042 510128 Ignition Switch 510145 Fuse, Relay & Flasher Kit 510321 Headlight Switch 510322 Wiper Switch Grommet & Parts Kit 510223 Practice Terminal Kit 500919 92973557 Kit Instruction Sheets 92970085 **Glovebox Modification Template** 92973596 Warning Page



www.americanautowire.com 856-933-0801

Classic Update Kit 1966-77 Ford Bronco 510317

92973801 Rev. 0.0 03/22/2024



**WARNING:** This harness is intended to be used in a modified vehicle. Please read this sheet thoroughly and be sure that you understand everything explained on it prior to opening any of the enclosed packages, or before attempting to install any of the components. Once this kit has been opened or a component installed, the kit is not returnable. Some early Broncos had rectangular holes in the firewall behind the engine and a small round hole in the upper driver side of the firewall. For your new AAW kit, you will need to open up the driver's side hole to 1 1/2" and you will need to make a new 1 1/2" hole on the passenger side as well. The center rectangular hole will not be used at all and should be closed up in some way. New grommets to line these two new 1 1/2" holes have been provided for you in the 510323 grommet and parts kit.

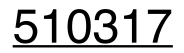
1. This kit should be used in a **MODIFIED** application only. You will need to purchase a new plastic glovebox liner assembly without the factory fusebox hole cut into it (these are available from various sources) as the new AAW fusepanel harness mounts inside the left hand side of the glovebox area where the factory dash speaker was originally located. You cannot use a stock radio speaker when using this kit.

2. This kit only supports the use of a higher current self-exciting 1 wire, or other style internally regulated alternator. An adapter may be necessary for certain applications. The use of a stock, low amperage alternator is seriously discouraged as they cannot handle the higher current requirements of updated ignition systems, electric fans, aftermarket A/C systems, stereo systems, air ride suspensions, and other power hungry accessories and will ultimately create performance issues with the system.

3. This kit **WILL NOT** support the use of a factory ammeter. All AAW kits are engineered to supply the optimum charge to the battery. To achieve this performance, we route our 6ga. charge wire directly from the alternator output terminal to the starter solenoid. Due to the path of the charge being altered from the stock configuration, the gauge can no longer see a charge vs. a discharge, so it will not work properly. When ammeters were originally used, most generator or alternator current outputs were rated at maximum of about 25-60 amps. Modified vehicles being built today typically utilize a 100 amp or higher output alternator. With these higher current units, ammeters, generally speaking, become a safety hazard. Ammeters are usually wired in parallel to the charging circuit, are typically unfused, and can short very easily causing a fire. A voltmeter is recommended as a good alternative.

4. This kit **IS NOT** set up with a resistance wire or a ballast resistor for a standard, points type ignition system. It is wired with a full 12 volt primary ignition feed that is hot in both the start and run positions. It will support HEI, MSD, other electronic ignition systems, as well as computerized Fuel Injection systems. If you wish to run a points type system, there are illustrations on the engine connection pages to do so. Extra parts that are not included in this kit will be required to complete that operation.





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92973596 instruction sheet Rev 2.0 08/31/2023

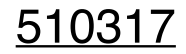
# 510317 - Classic Update Series Kit 1966-77 Ford Bronco

This kit contains the following components:

<u>Bag</u>	<u>Number</u>	<u>Description</u>	<u>Quantity</u>
	500042	Floor Dimmer Switch	1
	500919	Practice Terminal Crimping Set	1
	510128	Ignition Switch	1
	510145	Fuse, Relay, and Flasher Kit	1
G	510882	Dash and Main Harness Kit	1
Н	510319	Dash Cluster Kit	1
J	510902	LH Engine Bay Kit	1
K	510903	RH Engine bay Kit	1
Μ	510320	Rear Body Kit	1
	510321	Headlight Switch	1
	510322	Wiper Switch	1
	510323	Grommet and Parts Kit	1
V	510730	VSS Connection Kit	1
Z	510476	Alternator and Main Connection kit	1
	92973557	Instruction Sheet for 510317, 66-77 Bror	nco kit 1
	92973596	Warning and Contents Sheet	1
	92970085	Glovebox Mod. Template for 510317	1

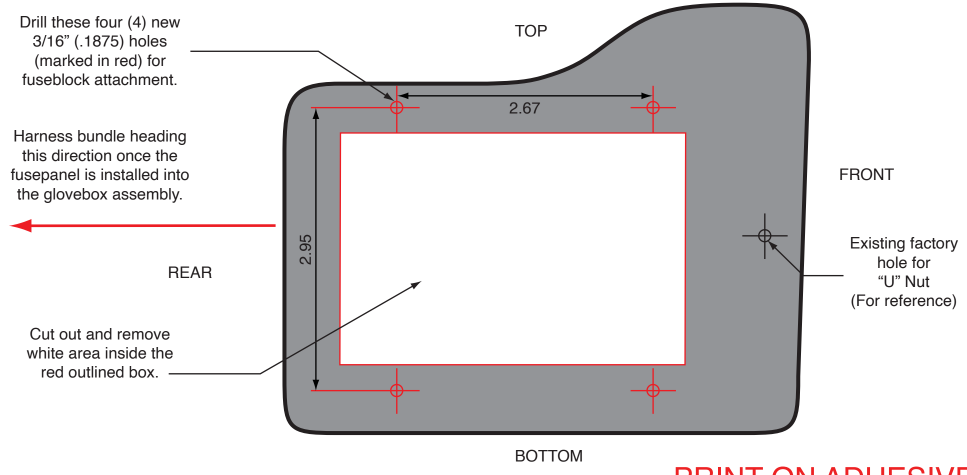
Validate the kit contents with this component list. If there are any discrepancies with incorrect or missing parts, stop your installation and notify the supplier you purchased the kit from before proceeding





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92973596 instruction sheet Rev 2.0 08/31/2023



Note: Please confirm all measurements on this template before cutting or drilling any holes.

- 1. You cannot use this harness with a stock radio dash speaker as the new AAW fusepanel mounts in the area where the original speaker was located.
- 2. You will need to purchase a new plastic glovebox liner assembly that does not have a stock fusebox hole in it to mount the new AAW harness into your vehicle.
- 3. Attach this template to the outside of the driver's side of the glovebox assembly (closest to where the production radio dash speaker was), cut out the white area bordered in red, and drill the four .1875 holes as marked on the template.
- 4. Once your rectangular opening has been cut out and your 4 new holes are drilled, place the new AAW fusepanel thru the opening and attach the fusepanel into that opening using the 4 locking nuts included/supplied in the loose piece parts kit of the 510317 dash/main harness with the harness bundle facing toward the rear of the glovebox as shown above.

# PRINT ON ADHESIVE LABEL SHEET



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92970085 Rev 3.0 instructions 9/18/2024

# **Classic Update Series**

# 1966 - 1977 Ford Bronco

# **START HERE !**

#### PLEASE READ THIS BEFORE STARTING INSTALLATION

This wiring kit is designed for ease of installation. Please read the guidelines below, BEFORE STARTING your installation to guarantee a successful job. Use an appropriate crimping tool which folds the 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. AAW offers a great terminal crimping video entitled "Proper Crimping Video". It can be viewed by visting YouTube. Type the following address into your web browser to go directly to the video: www.youtube.com/watch?v=8u\_EkMsioMy.





wire core

INSTALLATION INSTRUCTIONS

end view of terminal

AS THIS HARNESS IS DESIGNED FOR USE IN A MODIFIED TRUCK REQUIRING A HIGHER RATE OF CHARGE. IT DOES NOT SUPPORT THE USE OF A STOCK (ORIGINAL) ALTERATOR OR GENERATOR. IT IS DESIGNED FOR USE WITH AN INTERNALLY REGULATED GM "SI" STYLE OR SINGLE WIRE STYLE ALTERNATOR. ADAPTERS (WHICH ARE NOT INCLUDED WITH THIS KIT) THAT 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 H, etc. The order of installation is shown below. Use this main instruction sheet, 92970069, to complete the installation process.

G - 510882 Dash Harness Kit

H - 510319 Gauge Cluster Kit

M - 510320 Rear Body Kit

Z - 510476 Alternator and Main Power Connection Kit

STEP 3: RECONNECT YOUR BATTERY: When you have completed the installation and are ready to reconnect the battery, make sure that the following electrical system grounds are in place:

A. Battery is grounded to the ENGINE BLOCK.

- В. Battery is grounded to the frame.
- C. Engine block is grounded to the frame.
- D. Body is grounded to the frame.

#### STEP 4: CHECK ALL ELECTRICAL FUNCTIONS:

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

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

AMERICAN AUTOWIRE MAKES IT EASY !!

p/n 510585 tool (18-14 gauge)











510317

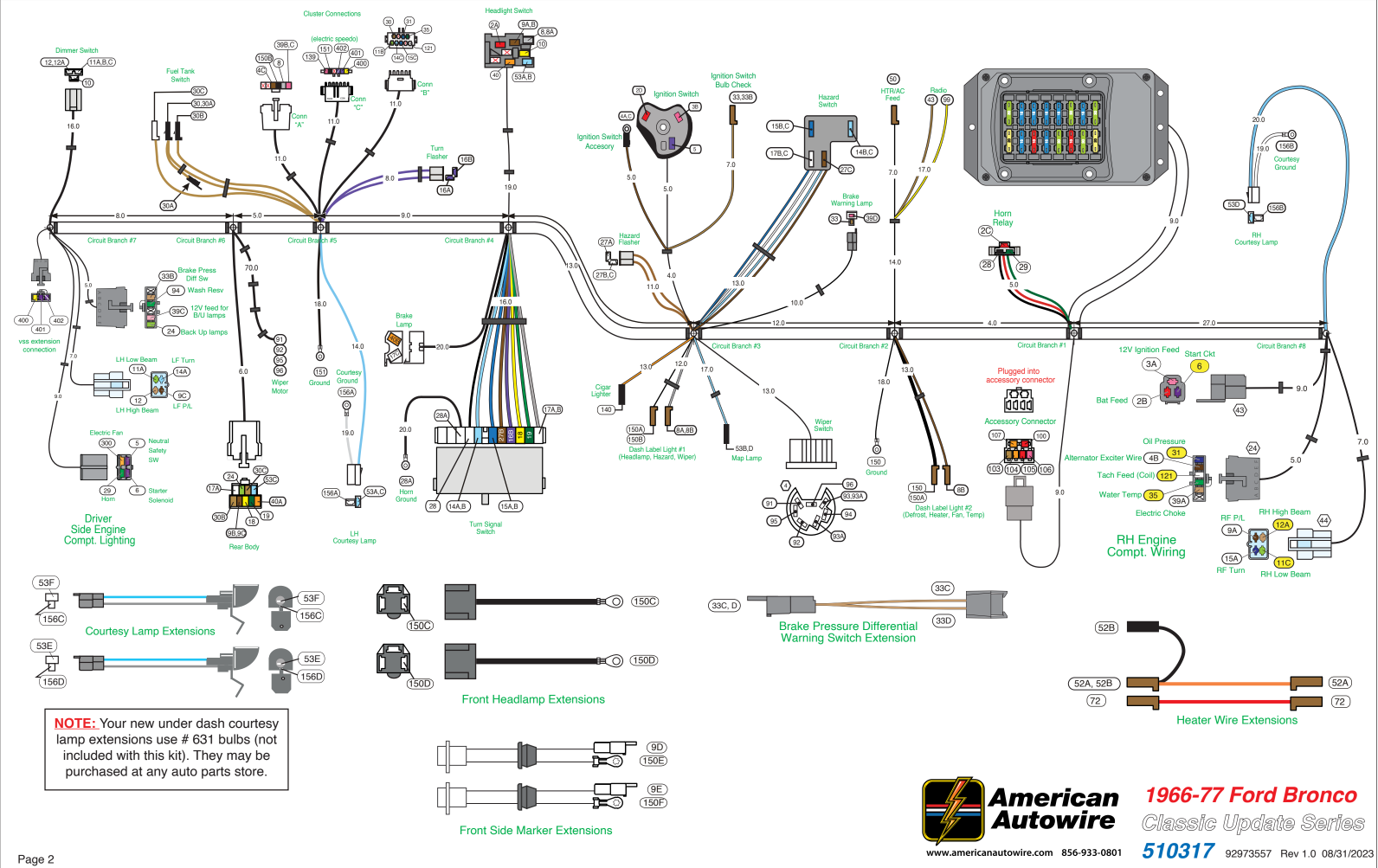




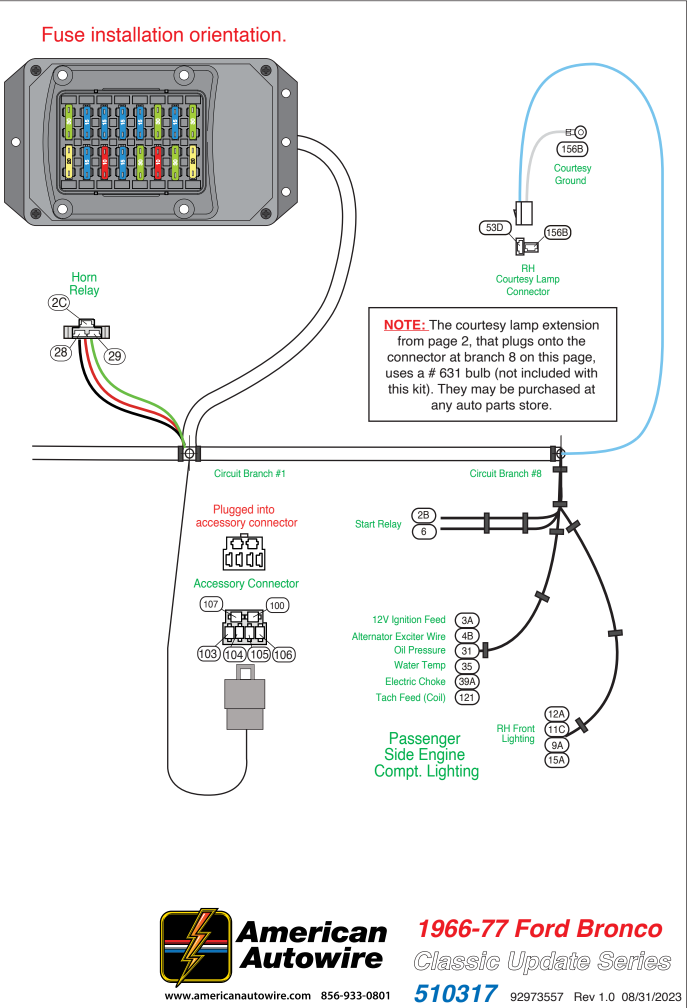
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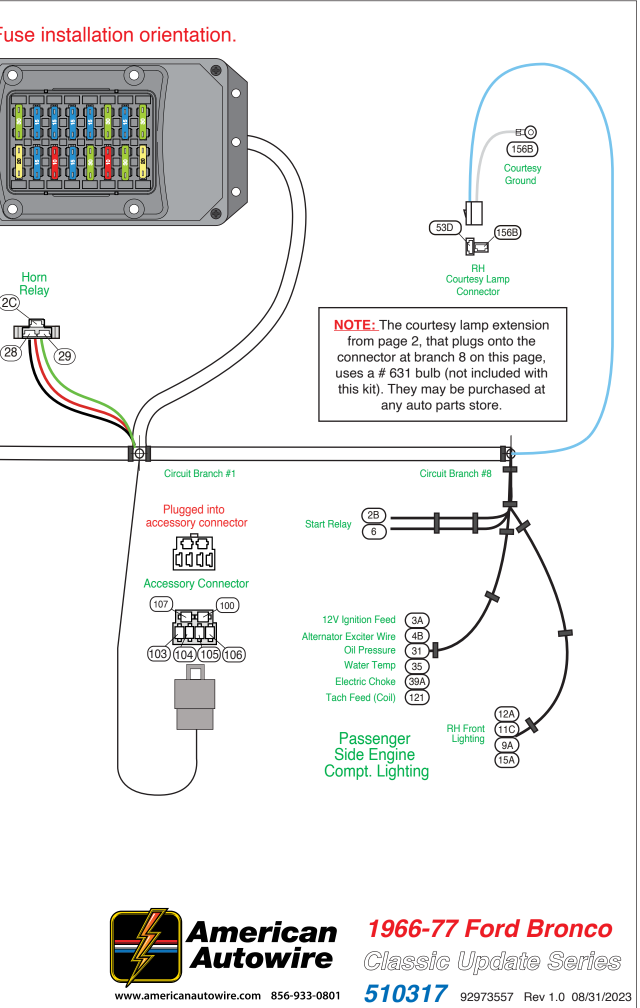
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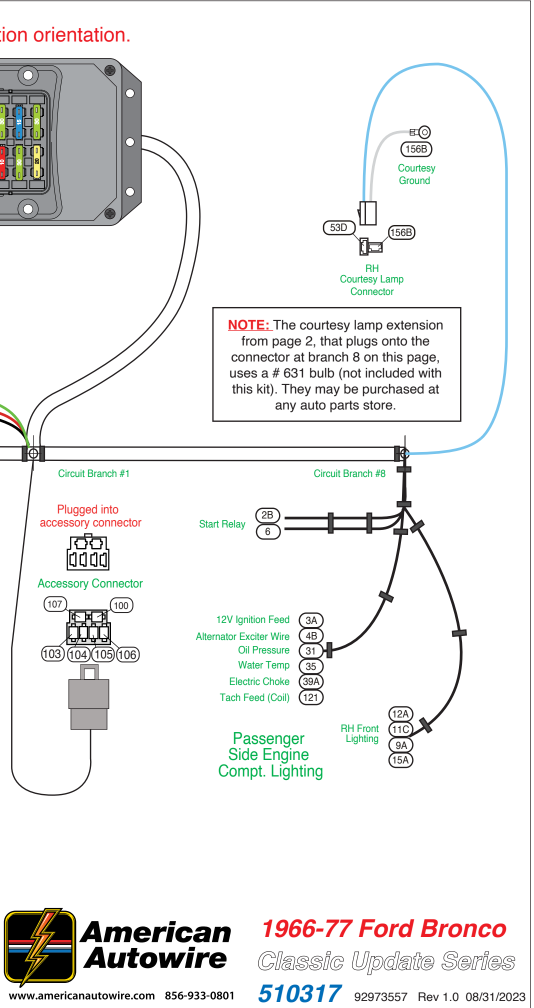
92973557 Rev 1.0 08/31/2023



page 1	1. The enclose	d representation of the main	Main Fuse Panel Installation Instructions s designed to be mounted under the dash to the outside of LH side the glove box assembly as seen in the photo on in dash harness shows each circuit branch and identifies each connection by its color and function. Follow this drawing dividual circuit connections.
<u>Circui</u>	t Branch 8 - RI	H Front Lighting connecti	
	wire leads 9A	and 15A below coming from	510323. inals B and Connector F to assemble onto your existing parking lamps so that you can connect them onto the new AAW m the dash/main harness 510318 to complete your RH parking and directional circuits.
<u>Wire #</u> 15A	<u>Wire color</u> Dark Blue	Printing_ Right Front Turn	Procedure Route to the right front parking lamp area. This wire should ultimately be mated with the high intensity filament (original white with a blue stripe wire) of the RH front parking lamp using terminals J and connector H as shown on
9A	Brown	Park Lights	page 9, Figure A. (66-69) Route to the right front parking lamp area. This wire should ultimately be mated with the low intensity filament (original brown wire) of the RH front parking lamp using terminals J and connector H as shown on page 9, figure A. (70-77) Route to the right front side marker lamp area cut to length, double with the cutoff portion, install terminal C and plug into connector E. Install 1 side marker extension assembly from page 2 through the inner fender area securing the grommet into the pass through hole and plug the extension onto connector E. Attach the black wire on the side marker extension to a good chassis ground. Route the loose end of this brown wire over to the RH parking lamp area and connect to the RH parking lamp. This wire should ultimately be mated with the low intensity filament (original brown wire) of the RH front parking lamp using terminals J and connector H as shown on page 9, figure A.
11C 12A	Light Green Tan	Headlight-Hi Beam Headlight-Low Beam	Select the light green Headlight Hi Beam wire 11C and tan Headlight Low Beam wire 12A. Route these wires to the RH headlight and using supplied terminals A as found in kit 510323, connect these wires into one of the front headlight extension assemblies (as shown on page 2) found on the dash/main wire kit, 510318. Specific connection and orientation for this process can be found in the diagram on page 9, Figure A.
		ng., Alt. & Power connecti	# 510323.
<u>Wire #</u> 6	<u>Wire color</u> Purple	Printing Starter Solenoid-S	Procedure Connect the end that comes out with the heavy red power wire 2B to the "S" terminal on your starter solenoid. (See Figure A).
2	Red	(no printing)	Use the 6ga red wire, Mega Fuse, boot, ring terminals, and shrink tube from the 510476 kit. Route from the Mega Fuse to the alternator cut to length and apply ring terminals, shrink tube, boot then connect per the instructions in the 510476 Alternator and Main Power Connection kit.
2B	Red	12 V Battery	Route the red 12V Battery wire (circuit 2B) which is in the Dash Harness, to the Mega fuses (see Figure D on page 10) and cut to length. Use ring terminal and shrink tubing from 510476 kit. Connect as shown on page 10.
	NOTE: If you	are using a one wire alterna	ator, the 4B wire will not be used, so tape it back to the trunk of the harness.
4B 3A	Brown Pink	Alternator Ign Ignition Feed - coil	This wire is the exciter wire for your Ford alternator / voltage regulator. It DOES NOT have any resistance on it as many of the Ford regulators already have an internal resistor. If the Ford or other alternator / regulator that you are using needs a resistor in-line on the feed wire, you will have to supply it per the specs of that alternator (AAW recommends a GEN 3 Internally Regulated [AAW p/n 500802 available separately] or 1 wire unit). This is your 12 volt switched power source for the distributor/coil. 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 type of distributor you are using for specific connection requirements. If you are using a GM style HEI
31 35	Dark Blue Dark Green	Oil Pressure Sender Water Temp Sender	distributor, terminal C and connector Q have been provided to make that connection (See page 9, Figure A for some examples) Connect to the oil pressure sender (See page 9, Figure A for some examples). Connect to the temperature sender (See page 9, Figure A for some examples).
39A 121	Tan White	Electric Choke Coil - Tach	On carbureted cars, connect to the electric choke terminal. 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. If you are using a GM style HEI distributor, terminal B and connector R have been provided to make that connection (See page 9, Figure A for some examples).
	t Branch 8 - Ur Wire color	nder dash Connections Printing	Procedure
RH Co	urtesy Connect	tion	Plug in 1 Courtesy lamp extension (as found on page 2 of this instruction set) to complete this circuit.
53B 156B	Lt. Blue White	12v Ctsy Sw Ctsy Ground	Switched 12 volt power for RH under dash courtesy lamp. RH under dash courtesy ground.
Circui	t Branch 1 - Ur Wire color	nder dash Connections Printing	<u>Procedure</u> Plug the horn relay (found in the 510145 fuse kit) into this connector.
Wire #			
<u>Wire #</u> Horn F	lelay	12v Bat	12 volt batterv feed.
<u>Wire #</u> Horn R 2C		12v Bat Relay Ground	12 volt battery feed. Relay ground circuit (to steering column).
<u>Wire #</u> Horn F 2C 28 29	Relay Red	Relay Ground Horn	Relay ground circuit (to steering column). Triggered 12 volts to horn. Use the provided connector J and terminals as power leads for the following:
Wire # Horn F 2C 28 29 Access	Relay Red Black Green sory Wire Conn	Relay Ground Horn ector	Relay ground circuit (to steering column). Triggered 12 volts to horn. Use the provided connector J and terminals as power leads for the following: Fuse Rating
Wire # Horn F 2C 28 29 Access 103	Relay Red Black Green	Relay Ground Horn	Relay ground circuit (to steering column). Triggered 12 volts to horn. Use the provided connector J and terminals as power leads for the following:
Wire # Horn F 2C 28 29 Access 103 104 105	Relay Red Black Green Sory Wire Conn Tan Orange Red	Relay Ground Horn ector Fuel Pump Power Seats Power Locks	Relay ground circuit (to steering column).Triggered 12 volts to horn.Use the provided connector J and terminals as power leads for the following:FuseRatingFUEL20 ampFused 12 volt IGNITION feed for fuel pump (or another fused ignition circuit)PWRSEATS30 ampFused 12 volt BATTERY feed for power seats (or another fused battery circuit)PWR LOCKS15 ampFused 12 volt BATTERY feed for power door locks (or another fused battery circuit)
Wire # Horn F 2C 28 29 Access 103 104 105 100	Relay Red Black Green sory Wire Conn Tan Orange Red Red	Relay Ground Horn ector Fuel Pump Power Seats Power Locks CB Radio	Relay ground circuit (to steering column).Triggered 12 volts to horn.Use the provided connector J and terminals as power leads for the following:FuseRatingFUEL20 ampFused 12 volt IGNITION feed for fuel pump (or another fused ignition circuit)PWRSEATS30 ampFused 12 volt BATTERY feed for power seats (or another fused battery circuit)PWR LOCKS15 ampFused 12 volt BATTERY feed for cruise control (or another fused battery circuit)CB15 ampFused 12 volt BATTERY feed for cruise control (or another fused battery circuit)
Wire # Horn F 2C 28 29 Access 103 104 105	Relay Red Black Green Sory Wire Conn Tan Orange Red	Relay Ground Horn ector Fuel Pump Power Seats Power Locks	Relay ground circuit (to steering column).Triggered 12 volts to horn.Use the provided connector J and terminals as power leads for the following:FuseRatingFUEL20 ampFused 12 volt IGNITION feed for fuel pump (or another fused ignition circuit)PWRSEATS30 ampFused 12 volt BATTERY feed for power seats (or another fused battery circuit)PWR LOCKS15 ampFused 12 volt BATTERY feed for power door locks (or another fused battery circuit)







#### Main Fuse Panel Installation Instructions

53A, B Lt. Blue

40B Orange

17C White

Brake Switch Connections

12v Ctsy Sw

Brake Switch

12v Battery Fused

			Main Fuse Panel Installation Instructions	
		nder dash Connections	Drocodure	
<u>Wire #</u> <u>M</u>		Printing	Procedure	
	ock Connect			
	ān	Radio	12v fused accessory feed for radio "on/off" power.	
	ellow	Clock Battery	12v fused battery feed for radio clock and memory or dash clock assembly.	
	A/C Feed		This wire will plug onto your stock heater switch or can be used as the "on/off" power source for aftermarket A/C	
	Brown	Heater AC Feed	12v switched feed for "on/off" power to your stock heater switch or aftermarket heat and A/C.	
	pel Lamps	Deek Liebte	These wires are used to illuminate the Defroster, Heater Fan, and Temperature labels on the dash.	
3B 150 & A	Gray	Dash Lights	Feed out to dash label lamp connections.	
Ground L		Ground	Chassis ground for dash label lamp connections. Attach this wire to a good known chassis ground. (Note: Do not attach this wire with the 151 wire on page 5)	
150	Black	Ground	Chassis ground for instrument cluster dash label lamp connections.	
	Vire Color	nder dash Connections	Procedure	
Hazard F		Finning	Plug one of the flasher cans (found in the 510145 fuse kit) into this connection.	
27A,B,C		Turn Sw Hazard	Hazard flasher leads.	
Ignition S			Plug this main connector onto the ignition switch 510128.	
	Red	12v Bat	Battery feed to the ignition switch.	
3B	Pink	Ignition Feed	Ignition feed to fuse panel and ignition system.	
4A, C	Brown	Ignition Sw Accessory	Accessory feed to fuse panel and altenator regulator exciter connection.	
5	Purple	Neutral Safety Switch	Start feed to neutral safety switch.	
33, 33B	lan	Brake Light/Switch	This connector plugs onto the ground blade on the 510128 ignition switch and is the bulb check ground for the brake warning circuit.	
Hazard F	lasher Switcl	h	This is for the 1967-72 Bronco dash mounted 4 Way Hazard Flasher Warning Switch. If your truck is a 1967-72 unit,	
			plug this connector onto your dash mounted hazard flasher switch assembly. If your truck is a 1966 or a 1973-77,	
			this connector will not be used and can just be left hanging under the dashboard. If your truck is a 1973-77 unit, the	
			hazard flasher switch is mounted in the steering column turn signal switch and will be addressed on page 5 of this	
			instruction sheet. If your truck is a 1966, there was no provision for hazard flashers in that truck.	
14B,C	Lt. Blue	Left Front Turn	LH output for hazard switch.	
	Dk. Blue	Right Front Turn	RH output for hazard switch.	
27C	Brown	Turn Sw Hazard	Hazard flasher power.	Brake Lamp
	White	Brake Sw	12v input/overide from brake switch to hazard switch.	
				े्री हे झे
Brake Wa	arning Lamp			
	NOTE: Your	original dash mounted war	ning lamp uses a unique socket assembly that must be re-used. You will need to cut the purple and red with yellow	•
	stripe wires	about 4 inches from the bac	ck of the original socket and crimp new terminals B that we have provided for you onto those wires. The finished wires	
	must then b	e plugged into connector F	so that the original red with yellow stripe wire mates with the AAW pink "12V ign" wire and the original purple wire	
			h" wire. The necessary terminals B and connector F to complete this task can be found in the loose piece kit of the	
	510318 das		will plug this assembly into the mating dash connection at branch 3 of the 510318 dash harness to complete this circuit.	
33	Tan	Brake Light/Switch	Ground for brake warning lamp.	
39D	Pink	12v Ignition	12v Ignition feed for brake warning lamp.	
Cigarette	Lighter		Plug this connection onto your original lighter socket assembly.	
	Orange	12v Battery Fused	12v battery feed for the cigarette lighter.	
			These wines are used to illuminate the Lincollarge Lincoll and Minou labels on the deals	ļ
	oel Lamps	Grov	These wires are used to illuminate the Headlamp, Hazard, and Wiper labels on the dash.	
8A, 8B 150A, B	Black	Gray Ground	Feed out to dash label lamp connections. Chassis ground for dash label lamp connections.	
100A, D	DIGON	Ground	chaolo ground for dagit labor amp connections.	
Map Ligh			Plug this connector onto your original map lamp switch assembly.	
53B, D	Lt. Blue	12v Ctsy Sw	Switched 12 volt power from lighting switch to map lamp assembly.	
Wiper Sw	vitch		Plug this connector onto the new 510322 wiper switch assembly.	
93, 93A		Wiper Feed	12v fused feed for wiper switch assembly.	
	White	Wiper Feed	12v fused feed for washer pump lead. (for 1966, connect to one side of your washer pump push button switch)	
91	White	(no printing)	Switched 12v lead out for wiper low speed.	
	Dk. Blue	(no printing)	Switched 12v lead out for wiper high speed.	
	Dk. Green	(no printing)	Switched 12v lead out for washer pump. (for 1966, connect to one side of your washer pump push button switch)	
95	Black	(no printing)	Wiper motor park.	
96	Red	(no printing)	Wiper motor low park.	
Circuit B	ranch 4 U-	dor dash Connections		
	Vire Color	nder dash Connections	Procedure	
<u>vvire #</u> Lighting S		<u></u>	Procedure Plug this connector onto lighting switch 510321.	
	Red	12v Bat		
2A • • •			Unfused 12v battery feed to the lighting switch for headlamps, tail Imaps, and dash illumination lamps.	
	Gray Brown	Dash Lights	Feed out to dash illumination lamps at cluster and dash label lamps.	
9A, B 10	Brown Yellow	Park Lights Dimmer Sw Feed	Feed out to RH front parking and rear tail lamps at the rear body connector. Feed to headlight dimmer switch for headlights.	
40	Orange	12v Batttery Fused	Secondary fused 12v battery feed to lighting switch for courtesy and dome lamps.	
	It Blue	12v Ctsv Sw	Switched 12 volt power from lighting switch to dome, under dash courtesy lamps, and map lamp feed	

Switched 12 volt power from lighting switch to dome, under dash courtesy lamps, and map lamp feed.

be extended out through the firewall to be plugged onto your Brake Switch at the master cylinder)

Battery fused 12v feed to the brake switch.

12v feed out of the brake switch to the turn signal switch.

Plug this on to your stock brake lamp switch (In the event that you own a 1966 Bronco, these two wires will need to



Page 4

Headlight Switch (9A,B

Circuit Branch #4

(53A,B

(2D)

Ignition Switch

Accesory (4A,C)

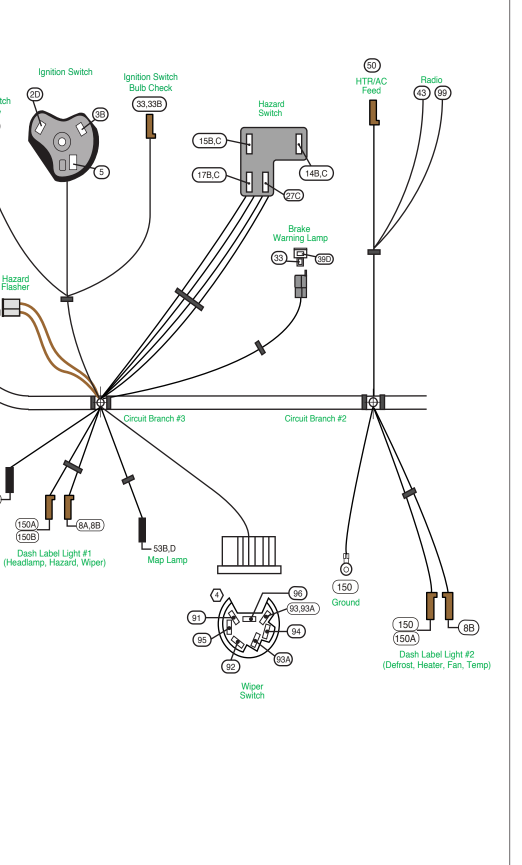
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(27A) Hazard Flasher

(27B,C)

Cigarette Lighter (140)

(150A) (150B)



			Main Fuse Panel Installation Instructions		
	Procedure				
		nder dash Connections	Breadure	the second s	
	Wire Color ignal Switch C		<u>Procedure</u> Plug into steering column turn signal connection. If you are using a stock Ford steering column on your vehicle,		
i un s	Ignal Switch C	Dimection	refer to Diagrams/Tables 'A, B & C,' "AAW turn signal wires to stock turn signal switch" on Pgs. 7-8 for proper		Fuel Tank
			mating directions. This kit is designed to function with a GM style turn signal switch. Our connector mates to a 3 7/8		Switch (150E
			inch long plug used on 1969-1974 GM, IDIDIT, and many other aftermarket steering columns. Starting from 1975 on		Switch (50E 30C) 40 30A
			up, the GM switch changed and began using a 4 1/4 inch connector. That connector is from the same family and		(30,30A)
			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 (510318), it is easy to adapt any steering column to the kit. The function of the wires are as	The second second second	
			follows:		LS 14 14 14
14A, B	Lt. Blue	Left Front Turn	LH front turn signal feed out to front light and dash cluster connections.		
15A, B	Dk. Blue	Right Front Turn	RH front turn signal feed out to front light and dash cluster connections.		
16B	Purple	Turn Switch Feed	Turn signal 12v feed into column from flasher.		
17A	Lt. Blue	Third Brake Lt.	12v feed for third brake light to rear body connector.		
17B	White	Brake Sw	12v input from brake switch to turn switch for rear brake lights.		
18	Yellow	Left Rear Turn	LH rear turn signal feed out to rear body connection.		
19	Dk. Green	Right Rear Turn	RH rear turn signal feed out to rear body connection.		
27B	Brown	Turn Sw Hazard	Hazard switch 12v feed into column from flasher.		
28	Black	Horn Relay Ground	Steering column horn ground to horn relay. Steering column horn ground to horn relay. Attach this wire to a good known chassis ground.		N N
28A	Black	Horn Relay Ground	Steering column norm ground to norm relay. Attach this wire to a good known chassis ground.	Eiguro "E"	
Circuit	Branch 5 - II	nder dash Connections		Figure "F"	· · · · · · · · · · · · · · · · · · ·
	Wire color	Printing	Procedure	_	
	urtesy Connect		Plug in 1 Courtesy lamp extension (as found on page 2 of this instruction set) to complete this circuit.	Dual fuel tank	<u> </u>
	Lt. Blue	12v Ctsy Sw	Switched 12 volt power for LH under dash courtesy lamp and feed to RB harness for dome lamp.		ircuit Branch #6 Circuit Branch #
156A	White	Ctsy Ground	LH under dash courtesy ground.	switch	
				Switch	
Groun	d Lead		Attach this wire to a good known chassis ground. (Note: Do not attach this wire with the 150 wire on page 4)	connection	
151	Black/Whit	e Speedo Ground	Chassis ground for instrument cluster electric speedo connection.	CONTECTION	
Flashe	r		ner cans (found in the 510145 fuse kit) into this connection.		
16A, B	Purple	Turn Switch Feed	Turn signal flasher leads.		
	nent Cluster Co		These connections will plug into the Cluster Connection Kit, 510319. Specific connections are addressed in that kit.		
4C	Brown	(no printing)	12v accessory feed to the cluster for the constant voltage unit for use with stock gauges.		
8	Gray	Dash Lights	Feed out from the lighting switch for dash illumination lamps to cluster connection.		/ <u></u>
11B 14C	Lt. Green Lt. BLue	Hi Beam Indicator Light Left Turn Ind	12v feed to dash cluster for high beam indicator lamp to cluster connection. 12v feed to dash cluster for left front turn indicator lamp to cluster connection.		$\odot$
14C 15C	Dk. Blue	Right Turn Ind	12v feed to dash cluster for right front turn indicator lamp to cluster connection.		(151)
30	Tan	Gas Gauge	Fuel sender signal from rear body harness or dual tank switch connection to cluster connection.		Ground
31	Dk. Blue	Oil Pressure	Oil pressure signal from engine harness lead to cluster connection.		L,
35	Dk. Green	Temp Sender	Temperature sender signal from engine harness lead to cluster connection.		
39B,C	Pink	12v Ign Fused	Fused 12v Ignition feed to cluster connection for any aftermarket 12v gauges, then on to the back up switch.	י נן	ΠΨ
121	White	Coil Tach	Tach sender signal wire from engine harness lead to the cluster connection.	Ц	h _J]
139	Pink/White	Speedo Power	Fused 12v Ignition feed for electric speedometer to cluster connection.		
150B	Black	Ground	Gauge cluster ground to cluster connection.	24,	<b>–</b> 7 (530)
151	Black	Ground	Electric speedometer ground to cluster connection.	17A	1717 · · · · · · · · · · · · · · · · · ·
400	Yellow	VSS Ground	VSS ground from engine harness to cluster connections for electric speedometer.		40A
401	Purple	VSS Signal	VSS signal from engine harness to cluster connections for electric speedometer.	30B	
402	Purple/Whit	e VSS Power	VSS 12v fused power from cluster connections to engine harness leads for electric speedometer.		
Eucl T	ank Switch		If your truck has dual fuel tanks, plug the three fuel tank switch connectors onto your selector switch as shown in	(9B,90	
Fuerra	ank Switch		Figure F at the top of this page, then install the tank selector switch back into your dashboard. This connection will	Rea	from page 2
			allow you to switch your gas gauge from one tank sending unit to the other and get an accurate reading. If your truck		
			only has a single fuel tank, plug the tan 30B wire with the black connector into the mating black connector on the tan		connector at
			30A wire. No other connections are necessary.		uses a # 631
30	Tan	Gas Gauge	Gas gauge feed to the dash cluster connector.		this kit). They
30A	Tan	Gas Gauge	Gas gauge jumper feed wire from dash cluster connector to main sending unit feed wire in rear body connector.		any a
30B	Tan	Gas Gauge	Main gas gauge sending unit feed wire to dual tank switch or to tan 30A jumper feed wire from rear body connector.		uny u
30C	White	Gas Gauge Aux Tank	Auxiliary gas gauge sending unit feed wire to dual tank switch from rear body connector.		
		nder dash Connections			
	Wire Color		Procedure		
Rear E	ody Connectio	n	This connector will plug into the Rear Body Kit, 510320. Specific connections are addressed in that kit. These wires		
	Det	Deer Durates 11.11	will pass out to the engine bay through the LH driver's side firewall grommet as seen on page 10, Figure C.		
9B,C	Brown	Rear Running Lights	Feed out from headlight switch for tail and tag lamps and feed out to the LH front parking lamp.		
17A	Lt. Blue	Third Brake Light Left Rear Turn	Feed from the brake lamp switch for optional 3rd brake lamp. Feed out to the LH rear stop and turn lamp from the turn signal switch.		
18 19	Yellow Dk. Green	Right Rear Turn	Feed out to the RH rear stop and turn lamp from the turn signal switch.		
24	Lt. Green	Back Up Lt Sw	Feed out to the back up lamps (if so equipped) from the back up switch.		
24 30B	Tan	Gas Gauge	Main fuel tank sender signal wire between the rear body and cluster connections.		
30D	Tan	Gas Gauge Aux Tank	Auxiliary fuel tank sender signal wire between the rear body and cluster connections.		
40A	Orange	12v Battery Fused	12v battery feed for LED lamps.	Page 5	
53C	Lt. Blue	12v Dattery 1 used	12v switched courtesv feed from the lighting switch for the dome lamp.	raye o	www.americanautowir

Main Fuse Panel Installation Instructions

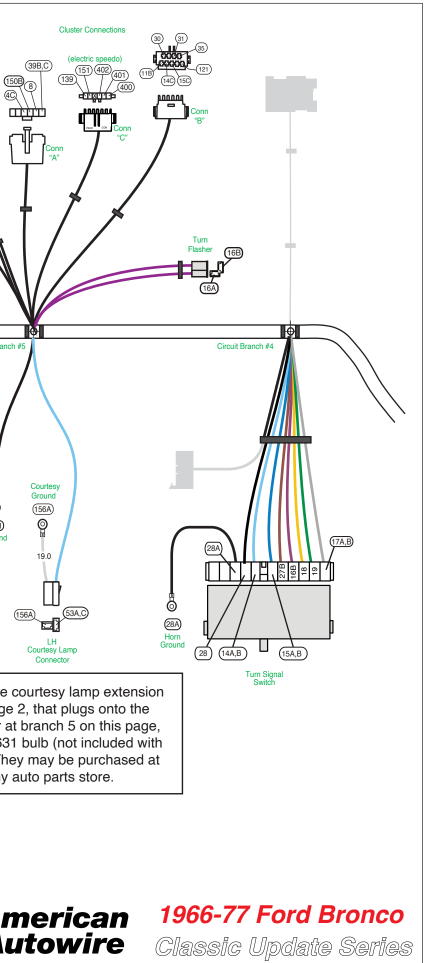
12v switched courtesy feed from the lighting switch for the dome lamp.

53C

Lt. Blue

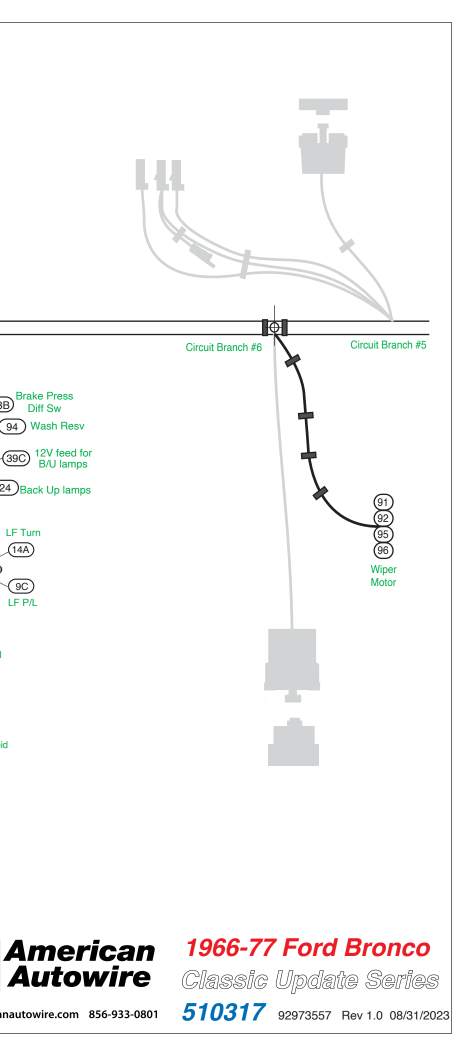
12v Ctsy Sw

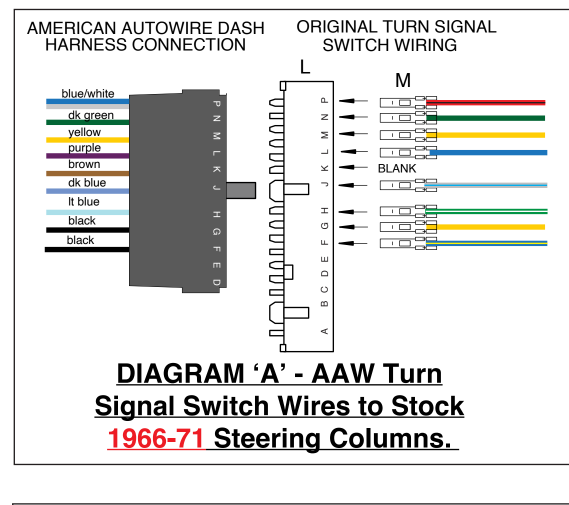
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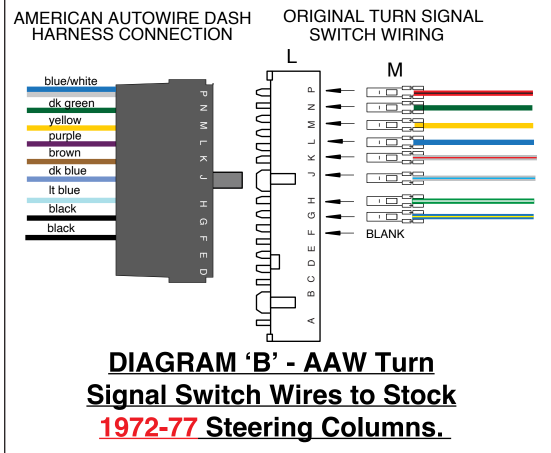


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Circuit			Main Fuse Panel Installation Instructions	Dimmer Switch
Wire #	Branch 6 - Ur <u>Wire Color</u> Iotor Wire Lea		Procedure Route these four wires over to the drivers side windshield frame area, then up through the windshield frame to the wiper motor. Connect these wires to your wiper motor assembly being certain to maintain the color continuity between the new wires on the AAW harness and the original wires (IE: white to white, red to red, etc.) on your wiper motor assembly.	(12,12A) (11A,B,C)
91 92 95 96	White Dk. Blue Black Red	(no printing) (no printing) (no printing) (no printing)	Switched 12v lead out for wiper low speed. Switched 12v lead out for wiper high speed. Wiper motor park. Wiper motor low park.	
Wire #	Wire Color	nder dash Connections Printing	Procedure	+
Dimmer 10 11A,B,C	Yellow	Dimmer Switch Feed Headlight Hi Beam	Plug this connector onto the new 500042 dimmer switch assembly. 12v Feed from H/L switch. Switched 12v from dimmer to LH and RH high beam lamps, and to the dash cluster connector for the indicator lamp.	
12, 12A		Headlight Low Beam	Switched 12v from dimmer to LH and RH low beam lamps. See page 9, Figure C for typical connections. For loose piece terminals and connectors, see parts kit #	
			510323. ninals B and Connector F to assemble onto your existing parking lamps so that you can connect them onto the new ing from the dash/main harness 510318 to complete your LH parking and directional circuits.	
<u>Wire #</u> 14A	Wire color Light Blue	Printing_ Left Front Turn	Procedure Route to the left front parking lamp area. This wire should ultimately be mated with the high intensity filament (original green with a white stripe wire) of the LH front parking lamp using terminals J and connector H as shown on	Circuit Branch #7
9C	Brown	Park Lights	page 9, figure C. (66-69) Route to the left front parking lamp area. This wire should ultimately be mated with the low intensity filament (original brown wire) of the LH front parking lamp using terminals J and connector H as shown on page 9, figure C. (70-77) Route to the left front side marker lamp area cut to length, double with the cutoff portion, install terminal C and plug into connector E. Install 1 sidemarker extension assembly from page 2 through the inner fender area securing the grommet into the pass through hole and plug the extension onto connector E. Attach the black wire on the side marker extension to a good chassis ground. Route the loose end of this brown wire over to the LH parking lamp area and connect to the LH parking lamp. This wire should ultimately be mated with the low intensity filament	
11A 12	Light Green Tan	Headlight-Hi Beam Headlight-Low Beam	(original brown wire) of the LH front parking lamp using terminals J and connector H as shown on page 10, figure C. Select the light green Headlight Hi Beam wire (11A) and tan Headlight Low Beam wire (12). Route these wires to the LH headlight and using supplied terminals A as found in kit 510323, connect these wires into one of the front headlight extension assemblies (as shown on page 2) found on the dash/main wire kit, 510318. Specific connection and orientation for this process can be found in the diagram on page 10, Figure C.	401 vss extension connection 7.0 LH Low Beam
<u>Circuit</u>	<u>Branch 7 - Va</u>	rious Underhood connect	ions See page 10, Figures C and E for typical connections. For loose terminals and connectors, see parts kit # 510323.	
Wire #	Wire color			
Destat		-	Procedure	9.0
Back U		Printing Safety Switch Connections	On a stock Bronco, the original back up and/or neutral safety switch can be found at the base of the steering column out under the hood of the truck in the engine bay. If your truck has a manual transmission, connect the 5 and 6 wires together to complete the starter circuit. A typical aftermarket connection for your neutral safety and back up switch	9.0 LH High Beam Electric Fan
24 39C 5	p and Neutral S Lt. Green Pink	-	On a stock Bronco, the original back up and/or neutral safety switch can be found at the base of the steering column out under the hood of the truck in the engine bay. If your truck has a manual transmission, connect the 5 and 6 wires	LH High Beam
24 39C 5 6	p and Neutral S Lt. Green Pink Purple Purple Speedo Vehic	Safety Switch Connections Back Up Lt Sw 12v Ign Fused Neutral Safety Sw	On a stock Bronco, the original back up and/or neutral safety switch can be found at the base of the steering column out under the hood of the truck in the engine bay. If your truck has a manual transmission, connect the 5 and 6 wires together to complete the starter circuit. A typical aftermarket connection for your neutral safety and back up switch can be found on page 10, Figure E. Switched feed from back up lamp switch to rear body connection. 12v ignition feed to back up lamp switch. 12v feed from solenoid post on the ignition switch to neutral safety switch. 12v starter solenoid feed out from the neutral safety switch to engine connections at branch 8.	Electric Fan 300 5 Neutral Safety
24 39C 5 6 Electric Connec 400 401	p and Neutral S Lt. Green Pink Purple Purple Speedo Vehic tions Yellow Purple	Safety Switch Connections Back Up Lt Sw 12v Ign Fused Neutral Safety Sw Starter Solenoid	On a stock Bronco, the original back up and/or neutral safety switch can be found at the base of the steering column out under the hood of the truck in the engine bay. If your truck has a manual transmission, connect the 5 and 6 wires together to complete the starter circuit. A typical aftermarket connection for your neutral safety and back up switch can be found on page 10, Figure E. Switched feed from back up lamp switch to rear body connection. 12v ignition feed to back up lamp switch. 12v feed from solenoid post on the ignition switch to neutral safety switch.	LH High Beam Electric Fan 300 5 Neutral Safety SW 29 6 Starter Solenoid
24 39C 5 6 Electric Connec 400 401 402 Horn Co	p and Neutral S Lt. Green Pink Purple Purple Speedo Vehic tions Yellow Purple	Safety Switch Connections Back Up Lt Sw 12v Ign Fused Neutral Safety Sw Starter Solenoid de Speed Sensor (VSS) VSS Ground VSS Signal e VSS Power	On a stock Bronco, the original back up and/or neutral safety switch can be found at the base of the steering column out under the hood of the truck in the engine bay. If your truck has a manual transmission, connect the 5 and 6 wires together to complete the starter circuit. A typical aftermarket connection for your neutral safety and back up switch can be found on page 10, Figure E. Switched feed from back up lamp switch to rear body connection. 12v ignition feed to back up lamp switch. 12v feed from solenoid post on the ignition switch to neutral safety switch. 12v starter solenoid feed out from the neutral safety switch to engine connections at branch 8. (NOTE: Wires 400 and 401 must remain twisted together) Connect to the extension found in bag 510730, VSS LEAD WIRES. Connect to the extension found in bag 510730, VSS LEAD WIRES.	LH High Beam Electric Fan 300 5 Neutral Safety SW 29 6 Starter Horn Solenoid
24 39C 5 6 Electric Connec 400 401 402 Horn Co 29 Electric	p and Neutral S Lt. Green Pink Purple Purple Speedo Vehic tions Yellow Purple Purple Purple/White	Safety Switch Connections Back Up Lt Sw 12v Ign Fused Neutral Safety Sw Starter Solenoid de Speed Sensor (VSS) VSS Ground VSS Signal e VSS Power Horn	On a stock Bronco, the original back up and/or neutral safety switch can be found at the base of the steering column out under the hood of the truck in the engine bay. If your truck has a manual transmission, connect the 5 and 6 wires together to complete the starter circuit. A typical aftermarket connection for your neutral safety and back up switch can be found on page 10, Figure E. Switched feed from back up lamp switch to rear body connection. 12v ignition feed to back up lamp switch. 12v feed from solenoid post on the ignition switch to neutral safety switch. 12v starter solenoid feed out from the neutral safety switch to engine connections at branch 8. (NOTE: Wires 400 and 401 must remain twisted together) Connect to the extension found in bag 510730, VSS LEAD WIRES. Connect to the extension found in bag 510730, VSS LEAD WIRES. Connect to the extension found in bag 510730, VSS LEAD WIRES.	LH High Beam Electric Fan 300 5 Neutral Safety SW 29 6 Starter Horn Solenoid
24 39C 5 6 Electric Connec 400 401 402 Horn Co 29 Electric 300 Winshie	p and Neutral S Lt. Green Pink Purple Purple Speedo Vehic tions Yellow Purple Purple/White Dark Green fan Connectio Orange	Safety Switch Connections Back Up Lt Sw 12v Ign Fused Neutral Safety Sw Starter Solenoid de Speed Sensor (VSS) VSS Ground VSS Signal e VSS Power Horn	On a stock Bronco, the original back up and/or neutral safety switch can be found at the base of the steering column out under the hood of the truck in the engine bay. If your truck has a manual transmission, connect the 5 and 6 wires together to complete the starter circuit. A typical aftermarket connection for your neutral safety and back up switch can be found on page 10, Figure E. Switched feed from back up lamp switch to rear body connection. 12v ignition feed to back up lamp switch. 12v feed from solenoid post on the ignition switch to neutral safety switch. 12v starter solenoid feed out from the neutral safety switch to engine connections at branch 8. (NOTE: Wires 400 and 401 must remain twisted together) Connect to the extension found in bag 510730, VSS LEAD WIRES. Connect to the extension found in bag 510730, VSS LEAD WIRES. Connect to the extension found in bag 510730, VSS LEAD WIRES.	LH High Beam Electric Fan 300 5 Neutral Safety SW 29 6 Starter Born Solenoic
24 39C 5 6 Electric Connec 400 401 402 Horn Co 29 Electric 300 Winshie 94	p and Neutral S Lt. Green Pink Purple Purple Speedo Vehic tions Yellow Purple Purple/White Dark Green fan Connectio Orange	Safety Switch Connections Back Up Lt Sw 12v Ign Fused Neutral Safety Sw Starter Solenoid de Speed Sensor (VSS) VSS Ground VSS Signal e VSS Power Horn Electric Fan nnection (no printing)	On a stock Bronco, the original back up and/or neutral safety switch can be found at the base of the steering column out under the hood of the truck in the engine bay. If your truck has a manual transmission, connect the 5 and 6 wires together to complete the starter circuit. A typical aftermarket connection for your neutral safety and back up switch can be found on page 10, Figure E. Switched feed from back up lamp switch to rear body connection. 12v ignition feed to back up lamp switch to rear body connection. 12v gent from solenoid post on the ignition switch to neutral safety switch. 12v starter solenoid feed out from the neutral safety switch to engine connections at branch 8. (NOTE: Wires 400 and 401 must remain twisted together) Connect to the extension found in bag 510730, VSS LEAD WIRES. Connect to the extension found in bag 510730, VSS LEAD WIRES. Connect to the extension found in bag 510730, VSS LEAD WIRES. Connect to the extension found in bag 510730, VSS LEAD WIRES. Connect to the extension found in bag 510730, VSS LEAD WIRES. Connect to the extension found in bag 510730, VSS LEAD WIRES. This is the 12 volt ignition feed to connect to the trigger wire on your electric fan relay (relay not supplied with this kit).	LH High Beam Electric Fan 300 5 Neutral Safety SW 29 6 Starter Horn Solenoid







# "Table A" AAW Turn Signal Switch wires to stock 1966-70 Ford Bronco turn signal switch.

AAW	AAW DASH	AAW DASH	ORIGINAL FORD
WIRE #	WIRE COLOR	WIRE PRINTING	SWITCH WIRE COLOR
14A,B	LIGHT BLUE	LEFT FRONT TURN	GREEN WITH WHITE STRIPE
15A,B	DARK BLUE	RIGHT FRONT TURN	WHITE WITH BLUE STRIPE
16B	PURPLE	TURN SWITCH FEED	BLUE
17A,B	WHITE & BLUE	BRAKE SWITCH	RED WITH BLACK STRIPE
188	YELLOW	LEFT REAR TURN	YELLOW W/WO BLACK STRIPE
19	DARK GREEN	RIGHT REAR TURN	DARK GREEN
27B	BROWN	TURN SWITCH HAZARD	N/A
28	BLACK	HORN RELAY GROUND	YELLOW
28A	BLACK	HORN RELAY GROUND	BLUE WITH YELLOW STRIPE

HORN NOTE: Ford originally switched 12v power to the horns through the steering column horn button during these years. The AAW kit switches ground through the steering column horn button which grounds a horn relay that switches the power to the horns. Circuit 27B is being provided, if an Emergency Warning Flasher System is to be added.

# "Table B" AAW Turn Signal Switch wires to stock 1971-73 Ford Bronco turn signal switch.

AAW WIRE #	AAW DASH WIRE COLOR	AAW DASH WIRE PRINTING	ORIGINAL FORD SWITCH WIRE COLOR
14A,B	LIGHT BLUE	LEFT FRONT TURN	GREEN WITH WHITE STRIPE
15A,B	DARK BLUE	RIGHT FRONT TURN	WHITE WITH BLUE STRIPE
16B	PURPLE	TURN SWITCH FEED	BLUE
17A,B	WHITE & BLUE	BRAKE SWITCH	RED WITH BLACK STRIPE
188	YELLOW	LEFT REAR TURN	YELLOW
19	DARK GREEN	RIGHT REAR TURN	DARK GREEN
27B	BROWN	TURN SWITCH HAZARD	WITH WITH RED STRIPE
28	BLACK	HORN RELAY GROUND	BLUE WITH YELLOW STRIPE
28A	BLACK	HORN RELAY GROUND	N/A

HORN NOTE: Most 1972-73 Bronco steering column did not switch power through the column. The steering column horn button switched ground to a horn relay which switches power to the horns just as your new AAW harness does, therefore the 28A wire is not needed, nor will it be used in these applications.



ALTERNATIVE FORD SWITCH WIRE COLOR

**GREEN WITH WHITE STRIPE** WHITE WITH BLUE STRIPE BLUE GREEN **GREEN WITH ORANGE STRIPE ORANGE WITH BLUE STRIPE** N/A

YELLOW **BLUE WITH YELLOW STRIPE** 

#### **TYPICAL AFTERMARKET** SWITCH WIRE COLOR

**GREEN WITH WHITE STRIPE** WHITE WITH BLUE STRIPE BLUE GREEN **GREEN WITH RED STRIPE** ORANGE N/A YELLOW **BLUE WITH WHITE STRIPE** 

- ALTERNATIVE FORD SWITCH WIRE COLOR
- **GREEN WITH WHITE STRIPE** WHITE WITH BLUE STRIPE BLUE
- RED WITH BLACK STRIPE
- GREEN WITH ORANGE STRIPE DARK GREEN
- N/A
- YELLOW
- **BLUE WITH YELLOW STRIPE**

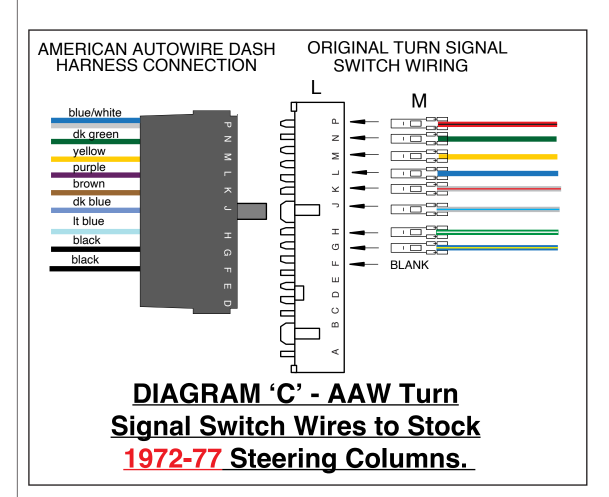
**TYPICAL AFTERMARKET** SWITCH WIRE COLOR

**GREEN WITH WHITE STRIPE** WHITE WITH BLUE STRIPE BLUE GREEN GREEN WITH RED STRIPE ORANGE N/A YELLOW **BLUE WITH WHITE STRIPE** 

1966-77 Ford Bronco

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# "Table C" AAW Turn Signal Switch wires to stock 1974-77 Ford Bronco turn signal switch.

AAW WIRE #	AAW DASH WIRE COLOR	AAW DASH WIRE PRINTING	ORIGINAL FORD SWITCH WIRE COLOR	A S
14A,B 15A,B 16B 17A,B 188 19 27B 28 28A	LIGHT BLUE DARK BLUE PURPLE WHITE & BLUE YELLOW DARK GREEN BROWN BLACK BLACK	LEFT FRONT TURN RIGHT FRONT TURN TURN SWITCH FEED BRAKE SWITCH LEFT REAR TURN RIGHT REAR TURN TURN SWITCH HAZARD HORN RELAY GROUND	GREEN WITH WHITE STRIPE WHITE WITH BLUE STRIPE BLUE RED WITH BLACK STRIPE YELLOW DARK GREEN WHITE WITH RED STRIPE BLUE WITH YELLOW STRIPE N/A	G B R D W B N

HORN NOTE: 1974-77 Bronco steering columns did not switch power through the column. The steering column horn button switched ground to a horn relay which switches power to the horns just as your new AAW harness does, therefore the 28A wire is not needed, nor will it be used in this application.



ALTERNATIVE FORD SWITCH WIRE COLOR

GREEN WITH WHITE STRIPE WHITE WITH BLUE STRIPE BLUE

RED WITH BLACK STRIPE YELLOW WITH BLACK STRIPE DARK GREEN

WHITE WITH RED STRIPE BLUE WITH YELLOW STRIPE N/A

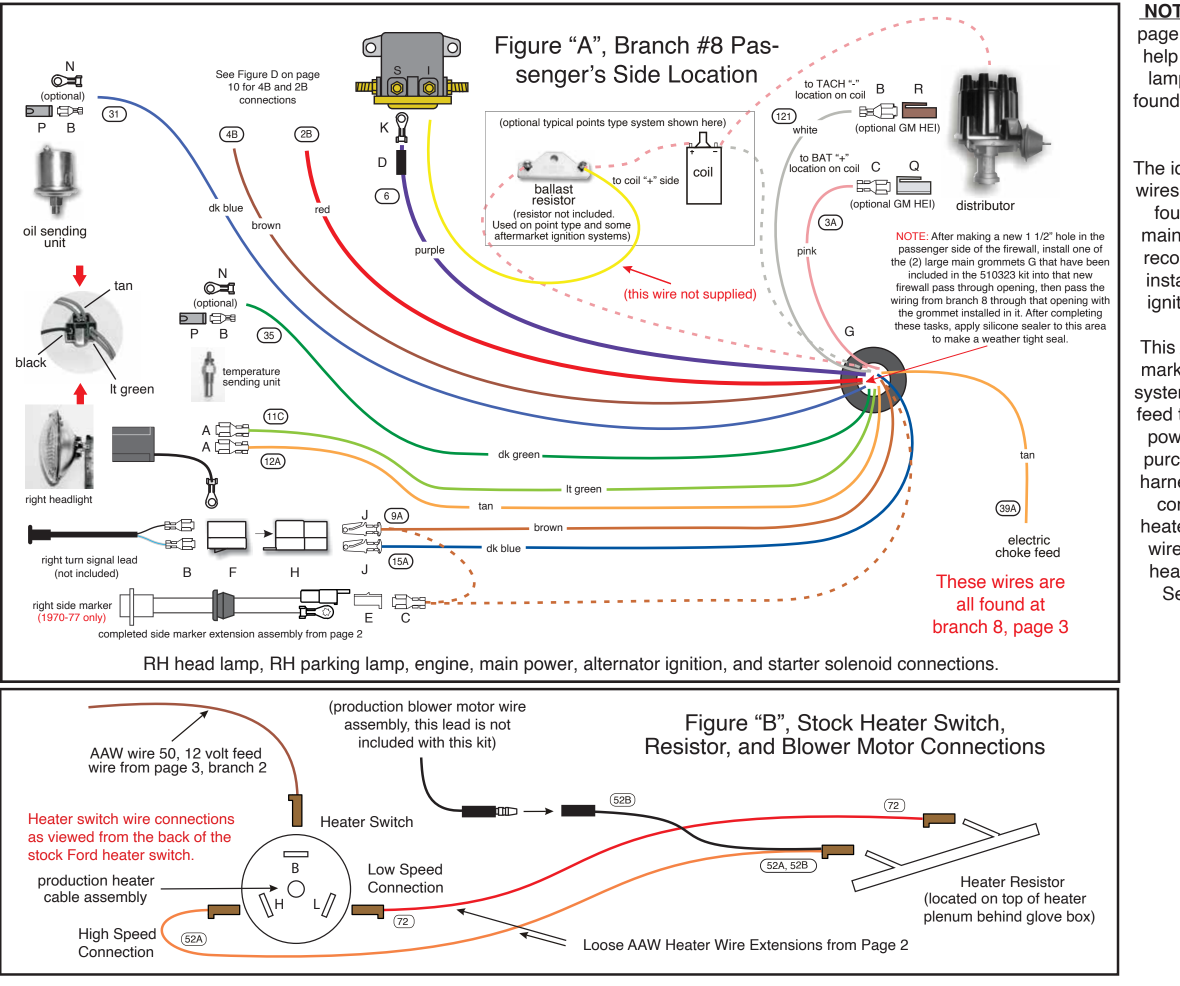
**TYPICAL AFTERMARKET** SWITCH WIRE COLOR

**GREEN WITH WHITE STRIPE** WHITE WITH BLUE STRIPE BLUE RED WITH BLACK STRIPE YELLOW WITH BLACK STRIPE DARK GREEN WHITE WITH RED STRIPE **BLUE WITH YELLOW STRIPE** N/A

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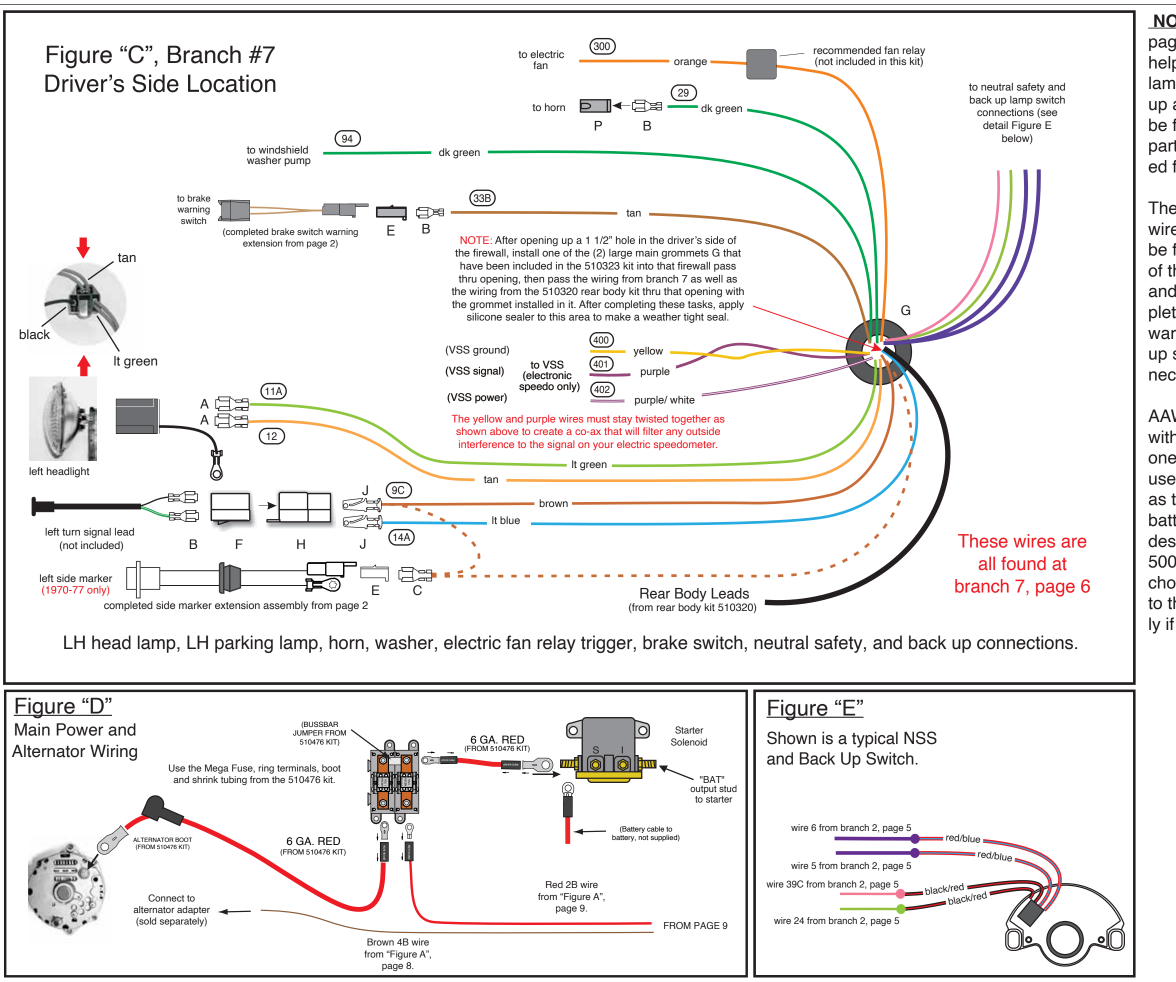


NOTE: The terminals and connectors listed on this page and denoted with **UPPER CASE LETTERS** to help you complete the various connections to your lamps, engine connections, switches, etc. can be found in your loose piece clamp, grommet, and parts kit, P/N 510323.

The identifications, colors, and functions for all of the wires listed in "Figures A and B" on this page can be found on page 3, branch 2 and branch 8 of this main instruction set (9270069). AAW suggests and recommends using pages 3 and 9 to complete the installation of the forward lamp, engine, alternator ignition, starter solenoid, and heater 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 truck, we have also provided wires that will run from your heater switch to your heater resistor and then on to your blower motor. See "Figure B" below for complete installation instructions.





**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, horn, brake warning switch, electric fan, back up and neutral safety switch, washer pump, etc. can be found in your loose piece clamp, grommet, and parts kit, P/N 510323. No terminals have been provided for the neutral safety or back up connections.

The identifications, colors, and functions for all of the wires listed in "Figures C, D, and E" on this page can be found on page 6, branch 7, and page 3, branch 8 of this main instruction set (92970069). AAW suggests and recommends using pages 3, 7, and 10 to complete the installation of the forward lamp, horn, brake warning switch, electric fan, neutral safety and back up switch, washer pump, and alternator power 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 truck such as this kit was designed for. AAW suggests Ford Gen III (AAW p/n 500802), GM "SI", or 1 wire type alternators as good choices to use. Adapters to complete the connection to these style alternators may be purchased separately if needed. Contact AAW for your needs.



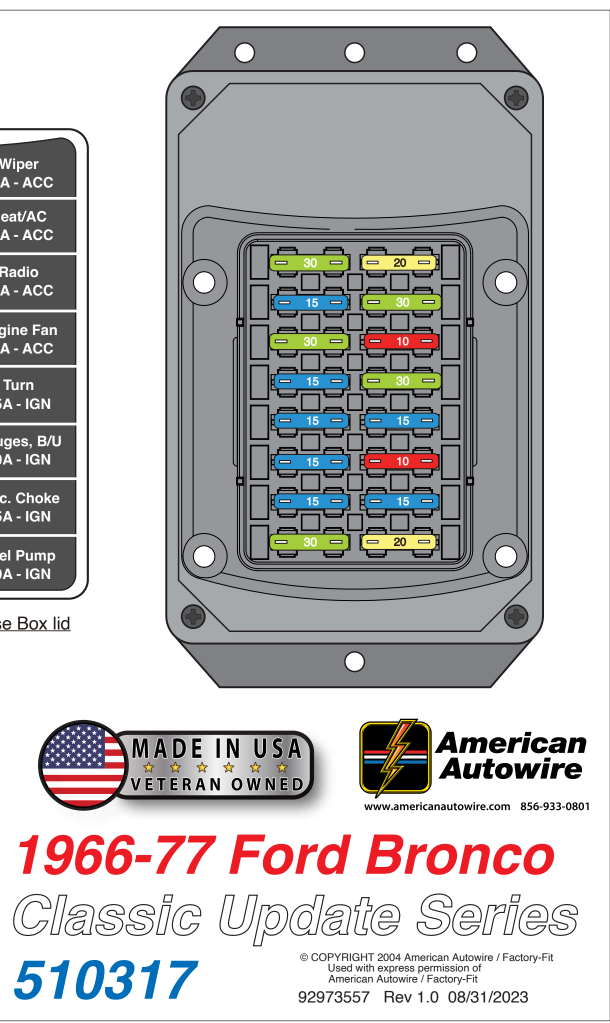
## FUSEBOX MOUNTING LOCATION ON THE LH INSIDE OF THE GLOVEBOX



Batt - Spare	9 Wiper
30A - BAT <b>1</b>	20A - ACC
Clock/Radio	Heat/AC
15A - BAT 2	30A - ACC
Power Seat	Radio
30A - BAT <b>3</b>	11 10A - ACC
Switched Ctsy.	<b>12</b> Engine Fan
15A - BAT 4	30A - ACC
Power Locks	Turn
15A - BAT 5	<b>13</b> 15A - IGN
Stop/Courtesy	<b>14</b> Gauges, B/U
15A - BAT 6	10A - IGN
Hazard	15 Elec. Choke
15A - BAT 7	15A - IGN
Pwr. Window	16 Fuel Pump
30A - IGN 8	20A - IGN

Fuse label on inside of Fuse Box lid

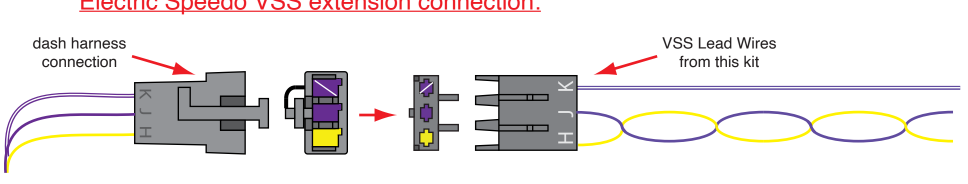
NOTE: On this page, you will find a photograph of the completed fusebox and dash harness assembly as it would install in your vehicle. This harness cannot be used with the stock dash speaker as the new AAW fuse panel installs in the same location as the stock radio speaker does. You will need to purchase a new plastic glove box liner assembly that does not have a stock fusebox hole in it to mount the new AAW harness into your vehicle. A template (92970085) to modify the new glove box assembly has been included with this kit. We have provided 4 attaching nuts for you to affix the fusebox to the inside of the glove box. They can be found in the 510318 loose piece dash kit. With the new fuse panel assembly mounted inside the glove box liner, the main bundle or trunk of the new AAW dash harness assembly should be heading toward the firewall away from the front of the dashboard assembly.



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### <u>Electric Speedo VSS extension connection:</u>

If you are using an aftermarket electric speedometer in your vehicle, you will need to connect the vehicle speed sensor (VSS) Lead Wires from this kit to the dash side connection of your dash harness. The yellow and solid purple wires must remain twisted together as shown above. These three wires will need to pass through the firewall or floor of your vehicle down to the vehicle speed sensor unit in the transmission. Generally, the solid purple wire connects to the "signal" lead, the yellow wire connects to the "ground" lead, and the purple/white stripe wire connects to the "12 volt power" lead on the vehicle speed sensor assembly. However, you should consult the directions that came with your gauges, and connect your vehicle speed sensor per the manufacturer's instructions.



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**VSS LEAD WIRES** Various Applications **Classic Update Series** 510730 92972371 4/9/2019 Rev 0.0

If you are using the stock gauges and warning lamps, refer to the diagram on sheet 2 for your application. Use the enclosed parts and information below for wire termination, gauge, and lamp connections. Connectors A, B, and C will plug into your dash harness at branch 5 as noted on page 5 of the main kit (510317) instructions. Connection C will only be used in the event that you are using an electric speedometer.

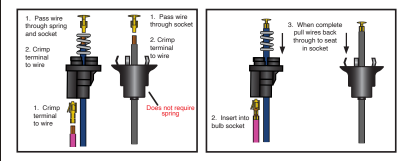
Note: If you are using aftermarket gauges, follow the instructions included in the 92965220 Gauge Connection Kit along with the specific gauge manufacturers instructions for connection of their gauges.

CONNECTOR A	<u>\:</u>	
BROWN	Accessory Feed	Connect this wire to the constant voltage unit (not included) for FACTORY gauges. Use the remaining wire to connect to the fuel, oil, and temperature gauges as shown on sheet 2. (NOTE: Remove this wire if using aftermarket gauges)
PINK	12v ignition (loose wire)	Use this ignition feed for any aftermarket gauges installed in the vehicle. Plug this loose wire into Connector A maintaining color continuity with the mating connector on your dash harness and connect to the aftermarket gauges per their instructions.
GREY	Instrument Lamps	Install components shown on sheet 2, and plug into the instrument lamp holes in the cluster.
BLACK	Ground	Install components shown on sheet 2, and connect to the back of the instrument cluster housing.
CONNECTOR E	<u>3:</u>	
DK BLUE	Right Turn Indicator	Install components shown on sheet 2, and plug into the right turn hole in the cluster.
LT BLUE	Left Turn Indicator	Install components shown on sheet 2, and plug into the left turn hole in the cluster.
LT GREEN	Hi Beam Indicator Lamp	Install components shown on sheet 2, and plug into the high beam indicator hole in the cluster.
DK BLUE	Oil Gauge	Install components shown on sheet 2, and attach onto the oil gauge sender stud where your original white w/ red stripe wire attached.
DK GREEN stripe	Temp Gauge	Install components shown on sheet 2, and attach onto the temperature gauge sender stud where your original red w/ white wire attached.
TAN	Fuel Gauge	Install components shown on sheet 2, and attach onto the fuel gauge sender stud where your original orange wire attached.
WHITE	Tach (loose wire)	If your truck is equipped with an aftermarket tach, plug this loose wire into Connector B maintaining color continuity with the mating connector on your dash harness, install components shown on sheet 3, and plug onto the tachometer.

#### CONNECTOR C (sheet 3):

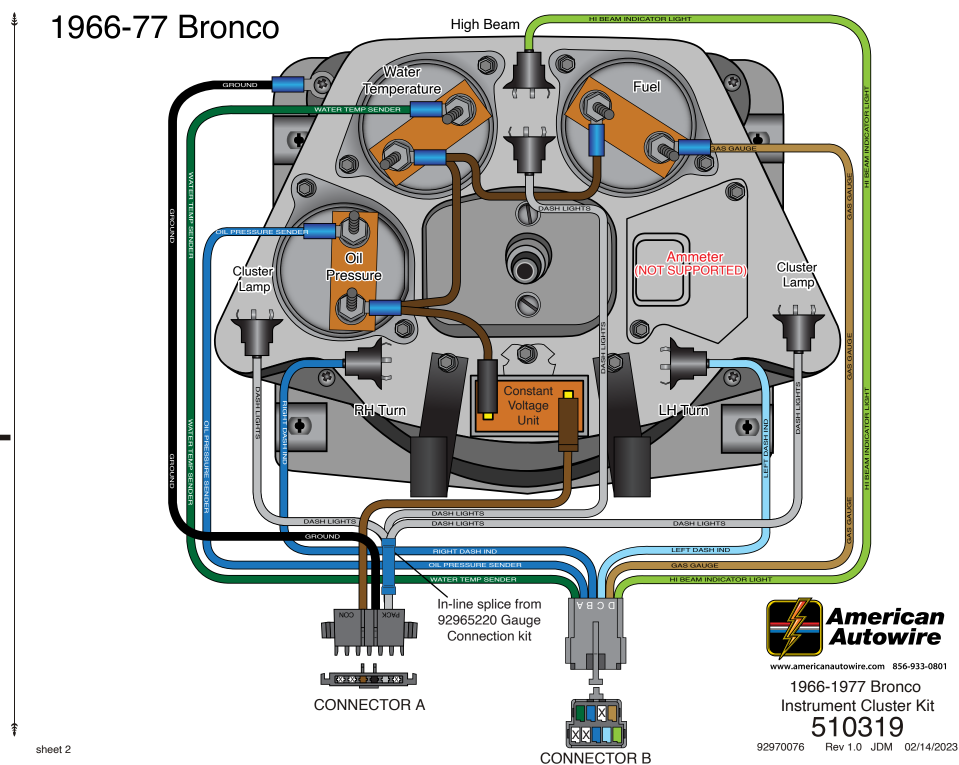
This connector is used when using an aftermarket electronic speedometer only. Follow the manufacturer's instructions when installing these wires. If you are using the stock speedometer, then discard this connector. See sheet 3 for wire descriptions and typical connections.

#### How to install lamp sockets and lamp socket terminals:

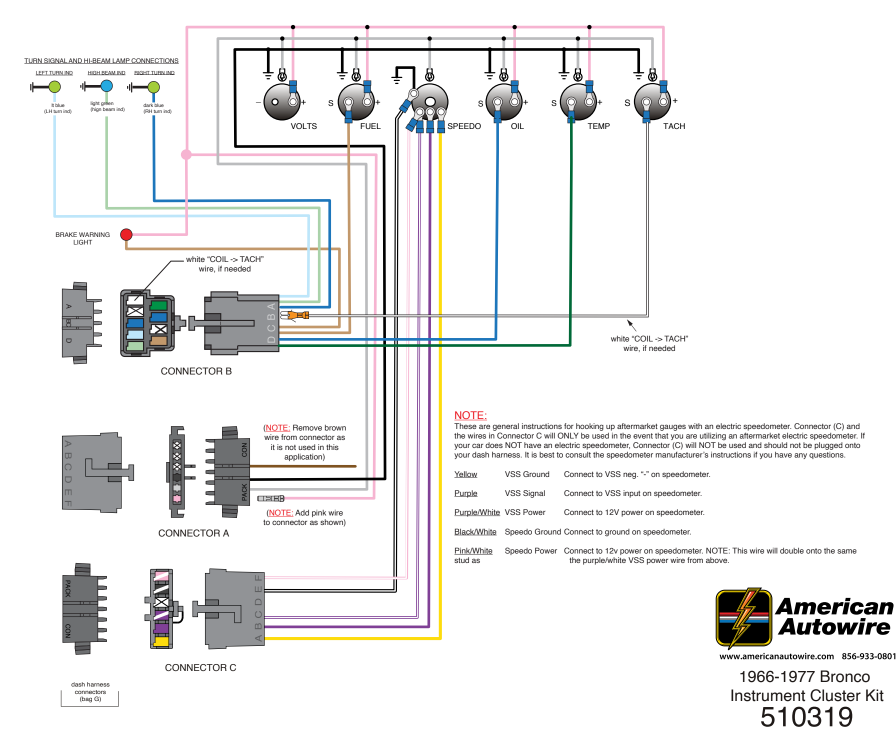








### Gauge Cluster harness (aftermarket gauges) installation instructions:



92970076 Rev 1.0 JDM 02/14/2023

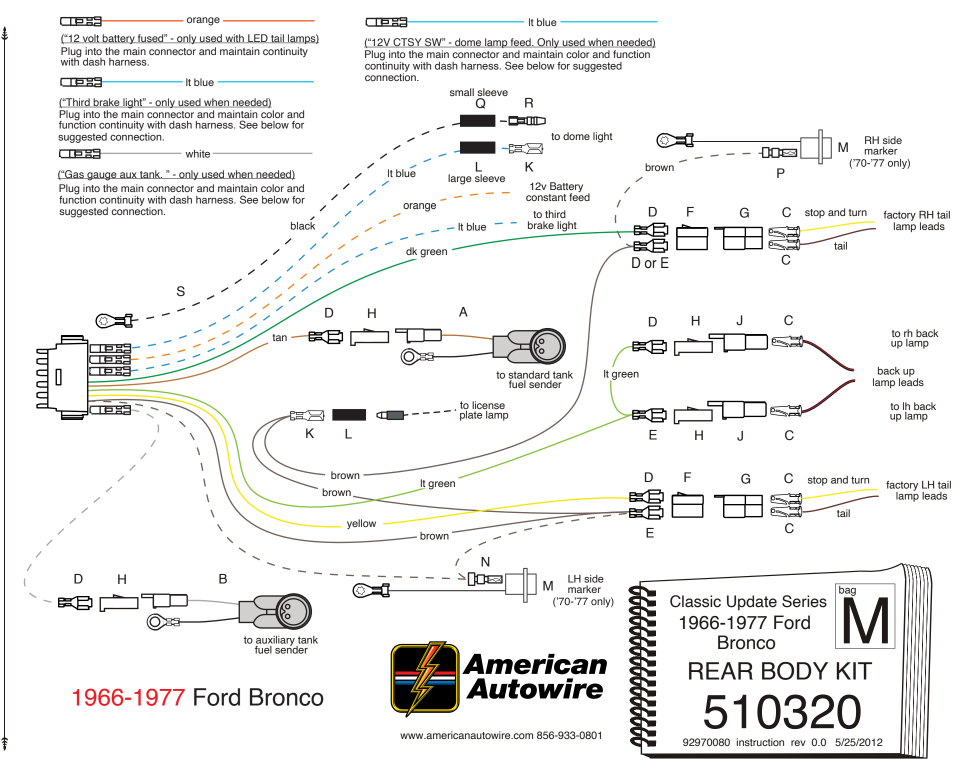
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www.americanautowire.com 856-933-0801 1966-1977 Bronco

Instrument Cluster Kit 510319 92970076 Rev 1.0 JDM 02/14/2023



### 1966-1977 Ford Bronco

NOTE: We have provided you with 2 new factory reproduction rear body inner panel pass through grommets which are located in the loose piece kit contained inside this rear body harness kit (510320). We suggest that before you install any of the new wiring from this rear body kit, that you remove the old grommets from the inner rear tail lamp area of your truck and replace them with the new ones included in this kit to ensure that the wires do not get chaffed when passing them through the inner LH and RH openings inside of the body.

Connect this main connector to the mating connector on the dash harness 510318, bag G. Route the tail lamp, back up lamp, and fuel tank wires out through the LH grommet and hole in the firewall, down the firewall, and to the back of the truck along the inner side of the driver's frame rail.

LIGHT BLUE Third Brake Light Plug this loose wire into the main connector maintaining color and function continuity with the dash harness (510318), then connect the other end to the third brake lamp if so equipped.

> NOTE: You have been provided with molded fuel tank sending unit extensions for both the main (item A) and auxiliary (item B) fuel tanks which are fully terminated and are ready for installation. Once you have completed the routing and termination of the tan and white (if you have a second tank) fuel tank wires below, plug these extensions A and B onto the tan and white wires per the instructions to complete your fuel tank sender circuits.

> > Route this wire to the main fuel tank sending unit, cut to length, install terminal D, plug into connector H as shown on sheet 1, and plug into the tan fuel tank sender extension A from above. Install the completed tan fuel tank sender extension A onto the sender of the main tank and then ground the ring terminal on the black wire of the tan fuel tank extension A to the frame to complete the main fuel tank sender connection.

Gas Gauge Aux Tank If your truck has an auxiliary fuel tank, plug this loose wire into the main connector maintaining color and function continuity with the dash harness (510318), route the wire to the auxiliary fuel tank sending unit, cut to length, install terminal D, plug into connector H as shown on sheet 1, and plug into the white fuel tank sender extension B from above. Install the completed white fuel tank sender extension B onto the sender of the auxiliary tank and then ground the ring terminal on the black wire of the white fuel tank extension B to the frame to complete the auxiliary fuel tank sender connection.

NOTE: There are 2 different ways to connect the brown wires. The 1966-69 Broncos did not use side marker lamps, whereas the 1970-77 Broncos did use side marker lamps. We have provided 2 side marker lamp pigtails M with ground wire and ring terminal fully terminated that are ready for installation. Please take note of your application and connect the brown wires accordingly.

**BROWN** 

TAN

WHITE

Gas Gauge

Running Lamps

(1966-69 Bronco without side marker lamps) Route this wire to the LH tail lamp area, cut to length,

double this wire with the cut off portion, install terminal E and plug into connector F in the location shown on sheet 1. Route the loose end of this brown wire to the license lamp area, cut to length, double this wire with the cut off portion, install terminal K and slide rubber sleeve L back over terminal K as shown on sheet 1. Route the loose end of this brown wire to the RH tail lamp area, cut to length, install terminal D and plug into connector F in the location shown on sheet 1.

(1970-77 Bronco with side marker lamps) Route this wire to the LH side marker lamp area, cut to length, double this wire with the cut off portion, install terminal N and plug into into the empty cavity of one of the side marker pigtails M shown on sheet 1. Route the loose end of this wire to the LH tail lamp area, cut to length, double this wire with the cut off portion, install terminal E and plug into connector F in the location shown on sheet 1. Route the loose end of this brown wire to the license lamp area, cut to length, double this wire with the cut off portion, install terminal K and slide rubber sleeve L back over terminal K as shown on sheet 1. Route the loose end of this brown wire to the RH tail lamp area, cut to length, install terminal E and plug into connector F in the location shown on sheet 1. Route the loose end of this brown wire to the RH side marker lamp area, cut to length, install terminal P and plug into into the empty cavity of the other side marker pigtail M shown on sheet 1.

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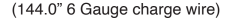
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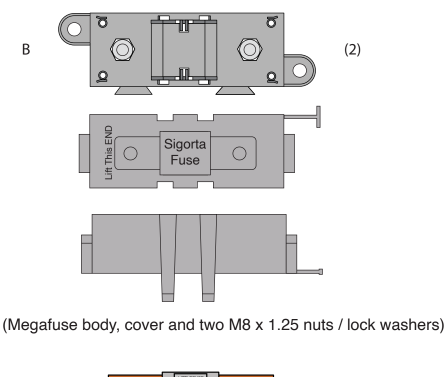
Nors

### 1966-1977 Ford Bronco

٨			1966-1977 Ford Bronco
	YELLOW	LH Stop / Tail	Route this wire to the LH tail lamp area, cut to length, install terminal D and plug into the empty cavity of connector F as shown on sheet 1. Terminals C and connector G have been provided for you to crimp onto your stop and tail lamp leads to complete the connection to the LH stop, turn, and tail assembly.
₽ B	DK GREEN	RH Stop / Tail	Route this wire to the RH tail lamp area, cut to length, install terminal D and plug into the empty cavity of connector F as shown on sheet 1. Terminals C and connector G have been provided for you to crimp onto your stop and tail lamp leads to complete the connection to the RH stop, turn, and tail assembly.
	LIGHT GREEN	Back Up Lamp Feed	Route this wire to the LH back up lamp area, cut to length, double this wire with the cut off portion, install terminal E, and plug into connector H as shown on sheet 1. Route the loose end of this It green wire over to the RH back up lamp area, cut to length, install terminal D, and plug into connector H as shown on sheet 1. Terminals C and connectors J have been provided for you crimp onto your back up lamp leads to complete the connection to the LH and RH assemblies.
		separate ground wire. Th feed wire (light blue) whic	4 Broncos had a dome lamp that was grounded through the dome lamp housing which did not require a e 75 through 77 Broncos did require a separate ground wire. We have provided you with a switched 12v ch will be used in either application. We have also provided a separate black ground wire for use with the nly. Please follow the dome lamp connections that apply to your application as outlined below and in the
' ⊟ G ⊞	LIGHT BLUE	12V Courtesy Switched	(These directions apply to both the 66-74 and 75-77 applications). If your truck utilizes a dome lamp assembly, plug this loose wire into the main connector maintaining color and function continuity with the dash harness (510318), then route this wire up through the windshield frame to the dome lamp unit. If you are using the aftermarket unit that mounts in the back of the truck, you will have to route this wire to the back of the truck as well. Cut the wire to length, slide the larger rubber sleeve L onto the wire, crimp
л — — — — — — — — — — — — — — — — — — —	]		terminal K onto the wire and slide the rubber sleeve back over the terminal to protect the terminal from shorting out against any sheet metal. Install the completed wire assembly onto the dome lamp unit. If your truck is a 66-74 model, your dome lamp circuit is now completed. (This is your dome lamp 12 volt feed wire). If your truck is a 75-77 model, continue onto the next step with the black ground wire.
	BLACK	Ground	(These directions apply to 75-77 applications only, as the 66-74 dome lamp assembly typically has a ground wire attached to it, or is self grounding, so this wire is not used in those applications). If your truck utilizes a dome lamp assembly, route the loose end of wire S up through the windshield frame to the dome lamp unit. If you are using the aftermarket unit that mounts in the back of the truck, you will have to route this wire to the back of the truck as well. Cut the wire to length, slide the smaller rubber sleeve Q onto the wire, then crimp terminal R onto the wire. Slide the rubber sleeve up to the bottom of the terminal so that the bullet end is left exposed. Install this end of your completed wire assembly onto the dome lamp unit assembly pigtail. Attach the other end of this wire (with the ring terminal on it) that comes out the bottom of the windshield frame to a known good chassis ground to complete your dome lamp circuit.
N (10753) P (10753)	ORANGE	12 Volt Battery Fused	If your truck has LED tail lamps that require a full time 12 volt battery feed for memory purposes, plug this loose wire into the main connector maintaining color and function continuity with the dash harness
Q			(510318), route this wire to the LH stop, turn, and tail assembly, attach it to the LH lamp assembly per the manufacturer's instructions, then continue the orange wire on over to the RH stop, turn, and tail assembly and attach it to the RH lamp assembly per the manufacturer's instructions.
R ा⊐ा⊡ S			
5			92970080 instruction rev 0.0 5/25/2012

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А

MEGA 175A С (2) (175 amp Megafuse) D (1)(Megafuse jumper) Е (1)(Alternator boot) (1)F (cut into six 1.0" pieces) Page 1

G

J

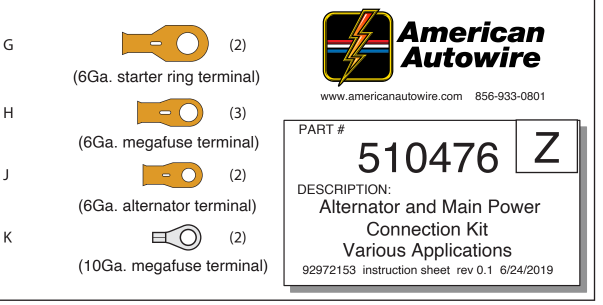
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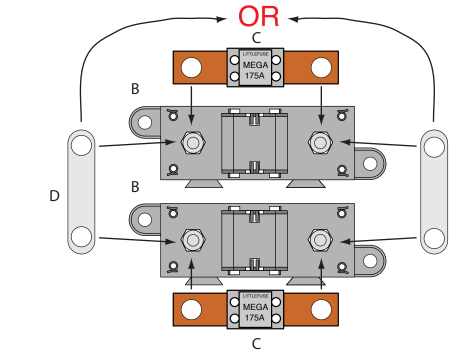
1. One this page, you will find the wire, fuse bodies, fuses, boot, ring terminals, and shrink tubing (items A through K) that are necessary to connect your alternator and main power feed for your new AAW wiring kit. Please be sure that all of the necessary components are present before starting this portion of your installation. If anything is missing, stop what you are doing and contact AAW at the number listed below right away.

2. On page 2, you will find directions for building the 2 Megafuse assemblies (items B,C and D) into one unit.

3. On page 3, you will find an overall concept of how to connect the Megafuse assemblies to your starter solenoid, alternator and main power feed of your new wiring system.

4. On page 4, you will find tips on building your charging circuit wires and assembling them and the main panel power feed wire to the Megafuse assembles.





### Assembling the (2) Megafuse assemblies

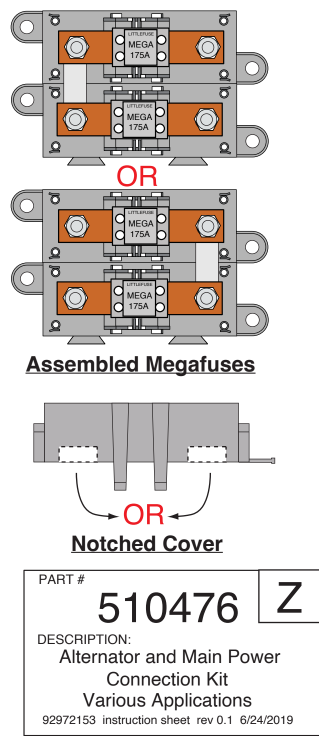
<u>NOTE</u>: Find a suitable place, as close to the battery power source as possible, under the hood of the your vehicle to mount the completed Megafuse assemblies. Keep in mind that you have 12 feet of 6Ga. charging wire, and that the main power feed coming from your panel or bulkhead connection must also be able to reach the assembly.

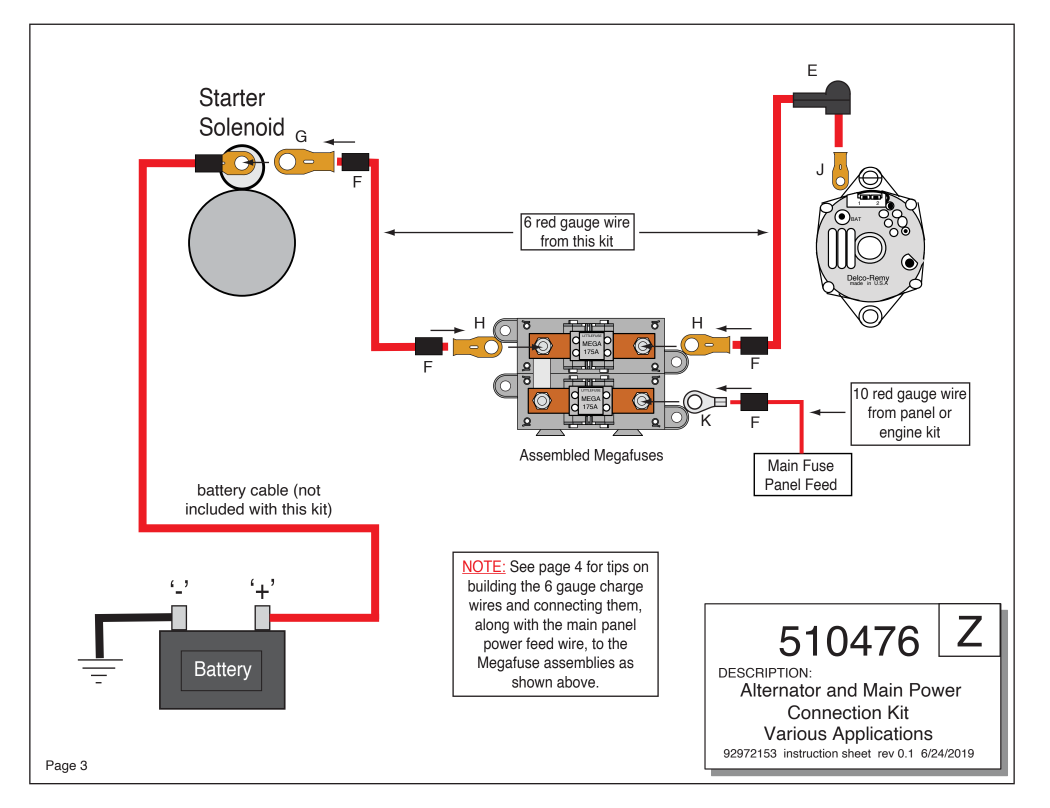
1. Take the two Megafuse bodies and covers (items B) and snap them together. Remove the 4 nuts and lock washers from the studs on the fuse body assemblies.

2. Install the Megafuse jumper (item D above) over two of the studs on the Megafuse bodies. It is very important that the jumper MUST BE assembled on the side that is going to connect to your main power connection (starter solenoid or battery feed).

3. Notch top cover to clear jumper D as shown at right.

4. Snap one 175amp fuse (items C) onto the studs of each of the two Megafuse bodies (items B), over the jumper, then loosely re-attach the 4 nuts and lock washers back onto the assembled Megafuses. The fuse assemblies are ready to install into your vehicle. Page 2





# Building the 6Ga. charge wires and connecting them and the main panel power feed wire to the Megafuse assemblies:

<u>NOTE</u>: Make sure that your battery is disconnected! You will need to install the preassembled Megafuses from page 2 in your vehicle to start this part of the installation.

1. Pre-cut item F shrink tubing into (6) 1.00" - 1.25" pieces.

2. Take the 12-foot piece of 6Ga. red wire from this kit and route it from your starter (or other battery feed) over to the area where you have mounted your Megafuse and cut it to length. Strip the insulation on each end back 1/2". Install 2 pieces of shrink tubing F onto the wire. At the starter end, crimp and solder (1) of terminal G onto the wire. At the Megafuse end, crimp and solder (1) of terminal H onto the wire. Slide the shrink tubing over the terminals and heat it up to shrink it down.

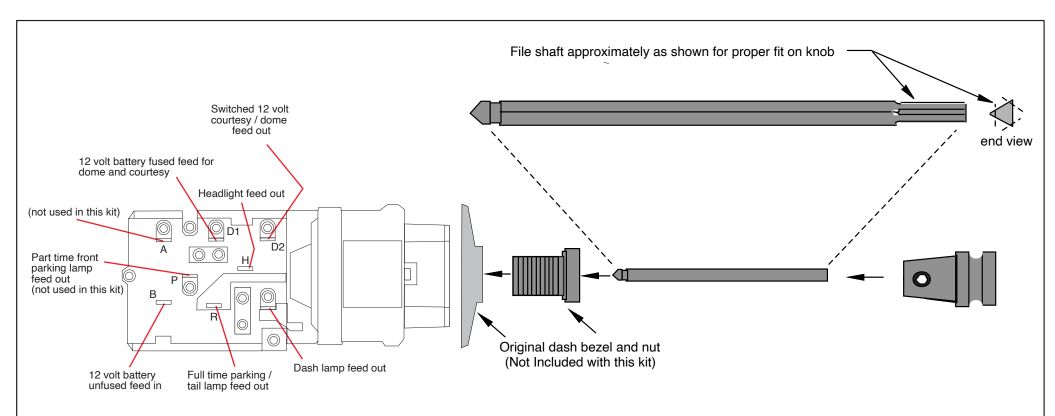
3. Take the remaining portion of the 12-foot piece of 6Ga. red wire from this kit and route it from your alternator over to the area where you have mounted your Megafuse and cut it to length. Strip the insulation on each end back 1/2". Install 1 piece of shrink tubing F onto the wire. At the alternator end, slip on boot E as shown on page 3, then crimp and solder (1) of terminal J onto the wire. At the Megafuse end, crimp and solder (1) of terminal H onto the wire. Slide the shrink tubing over terminal H and heat it up to shrink it down.

4. Take the 10Ga. red main power feed wire from your engine or panel sub-kit and route it over to the area where you have mounted your Megafuse and cut it to length. Strip the insulation back 3/8". Install 1 piece of shrink tubing F onto the wire, then crimp and solder (1) of terminal K onto the wire.

5. Remove the 4 loosely tightened nuts and lock washers from the assembled Megafuses, then using the drawing on page 3 as a guide, install your pre-assembled wires from steps 2-4 above. Re-install the 4 nuts and lock washers onto the assembled Megafuses and tighten them down. This part of your installation is now complete.



Alternator and Main Power Connection Kit Various Applications 92972153 instruction sheet rev 0.1 6/24/2019



1. Install the new switch into your dash using the original bezel and nut. It will be necessary too cut the shaft for a nice custom installation.

2. Install the shaft in switch being certain that it is fully engaged inside the switch. Once the shaft is fully seated down inside the switch in the "off" position, place the knob on end of shaft. Measure how far away from the dash the bottom face of the knob (closest to dash) is. Allow for 1/4" or so extra so that the knob will not bottom out on dash once the shaft has been cut to length.

3. Remove the shaft from the switch. To do this, pull the shaft completely out to the "on" postion. Reach up under the dash and depress the button on top of the switch and pull the shaft out of the switch. Cut the shaft based on your measurements. It may be necessary to file the end of the shaft once it has been cut in order to reinstall the knob onto the shaft.

4. Attach the knob to the cut shaft and tighten the allen screw.

5. Reinstall your newly customized shaft into your headlight switch assembly.

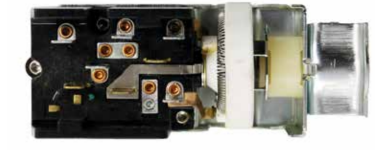


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Headlight Switch Various Ford Applications Classic Update Series

92970084 instruction sheet rev 1.0 7/3/2013





1. Install the new switch into your dash using your original bezel and nut.

 Attach the knob to the shaft and tighten the locking screw.
Plug the wiper connector from branch 3 of the 92970069 instruction set onto the wiper switch assembly now mounted in the dash to complete the switch installation.



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PART #

# 510322

DESCRIPTION:

Wiper Switch Classic Update Series

92970087 instruction sheet rev 1.0 7/3/2013



1. Install the new switch into your dash using your original bezel and nut.

 Attach the knob to the shaft and tighten the locking screw.
Plug the wiper connector from branch 3 of the 92970069 instruction set onto the wiper switch assembly now mounted in the dash to complete the switch installation.

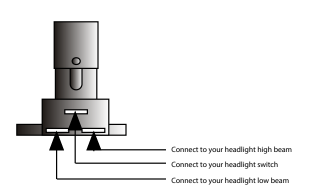


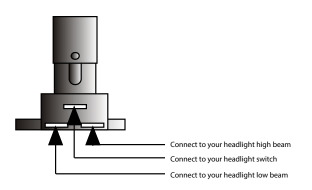
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510322

DESCRIPTION:

Wiper Switch Classic Update Series 92970087 instruction sheet rev 1.0 7/3/2013





Connect the Dimmer Switch wires as shown above.

- 1. The top center terminal of the Dimmer Switch is connected to the Headlight switch.
- 2. The terminal on the right side is connected to your headlight high beam terminal.
- 3. The terminal on the left side is connected to your headlight low beam terminal.

Connect the Dimmer Switch wires as shown above.

- 1. The top center terminal of the Dimmer Switch is connected to the Headlight switch.
- 2. The terminal on the right side is connected to your headlight high beam terminal.
- 3. The terminal on the left side is connected to your headlight low beam terminal.

another wiring product by...



DESC	5000 CRIPTION:	)42	
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	92964573 instruction sheet	Rev 3.0 6/29/99	

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