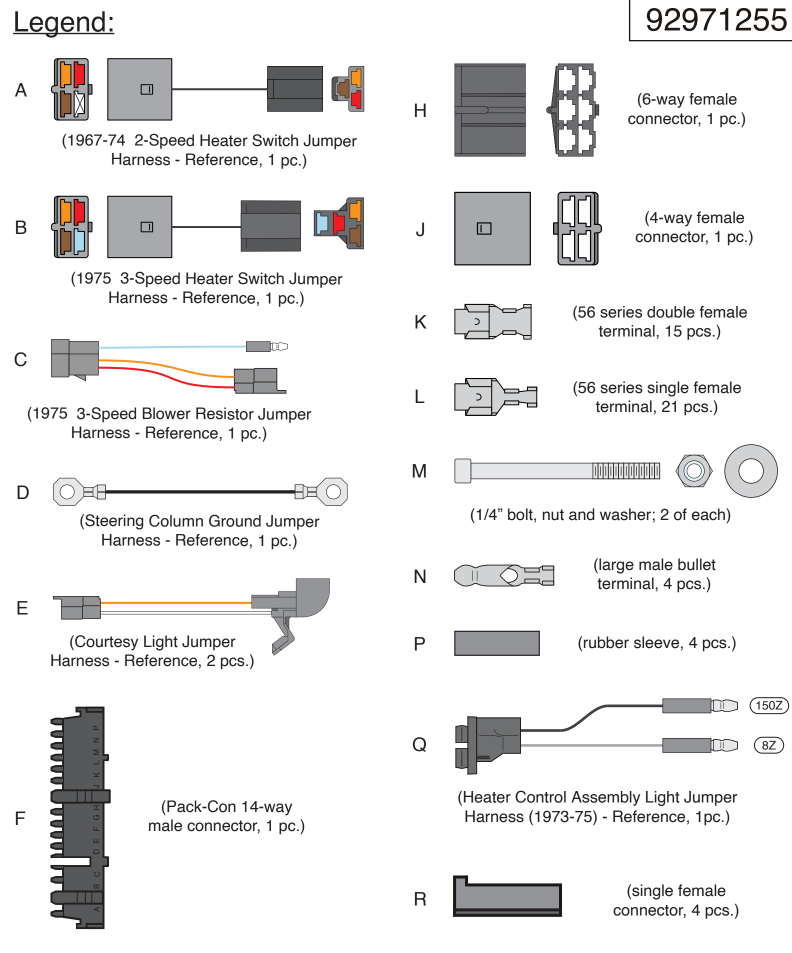


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92971255

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(150Z)

Note: Prior to installing the Dash Harness, obtain the Fuse, Flasher, and Relay Kit #510353 (located in Bag G) and plug all of the Fuses and Flashers in the Fuse Block (See page 14 for the location of the fuses and flashers). Install the Horn Relay to the Dash Harness (see circuit branch #1).

Fuse Block Attachment

Locate the original factory Bulkhead rectangular hole in the center of the Firewall. The new Fuse Block/Bulkhead Assembly will mount in this Firewall hole. See the Fuse Block Mounting Template drawing 92971477, for mounting the Fuse Block/Bulkhead Assembly.

Steering Column Ground

Obtain the Steering Column Ground Jumper Harness "D" from the Dash Harness Kit Bag G. See the Legend on page 5 for an illustration of the Jumpers and the wiring components. This 1-wire jumper will replace the existing original ground jumper and will use the same fasteners. Attach item "D" to the Steering Column and to the lower Dash.

Dash Harness Routing

The Dash Harness routing will be the same as the original factory Instrument Panel Wiring Harness routing. Be sure to duplicate this routing. In order to accommodate all A-Body vehicles, extra wire length has been included in the main trunk of the Dash Harness. For the 1967-69 Barracudas, you will have to double back the main trunk of the wiring on itself between Circuit Branch #2 and #3 to effectively reduce the overall length of the wiring. Now proceed to the individual Circuit Branch Instructions below.

Circuit Branch #1

Accessory Connector Use the provided 6-way empty connector, which is attached to the 6-way Accessory connector on the Dash Harness, and terminals "K" and "L" (included in Parts Kit 92971256 in Bag G) to add power wires (not provided) for the following optional systems:

Wire #	Wire Color	Printing	Fuse Block	Fuse Rating	Description
100	Orange	no printing	BAT 3	15A	Battery feed for Audio Systems or any other option that requires a B+ feed.
103	Tan	FUEL PUMP	FUEL	20A	Ignition feed for an Electric Fuel Pump.
104	Orange	POWER SEATS	BAT 2	30A	Battery feed for Power Seats.
105	Red	POWER LOCKS	BAT 1	20A	Battery feed for Power Locks or any option that requires B+.
106	Pink	POWER WINDOWS	PWR WDO	30A	Ignition feed for Power Windows or any option that requires an Ignition feed.
107	Brown	IGNITION SW ACCY	ACCY 1	30A	Accessory feed for Cruise Control or any option that requires an Ignition Accessory feed.

Horn Relay Connector If you haven't already; plug the Horn Relay (included in kit #510353 in Bag G) into this connector.

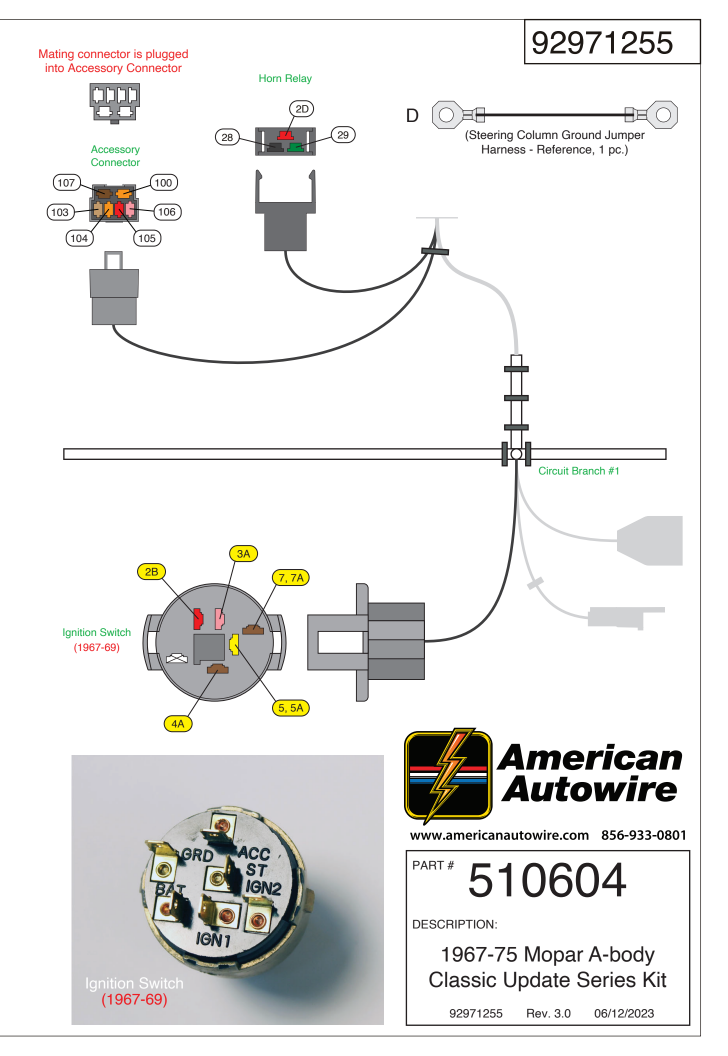
	•		
Wire #	Wire Color	Printing	<u>Description</u>
2D	Red	12V BATTERY	12V Battery feed to the Horn Relay.
28	Black	HORN RELAY GROUND	Relay ground circuit to the Steering Column Horn Switch.
29	Dark Green	HORN	Feed to the Horns.

Ignition Switch (1967-69)

For the 1967-69 vehicles, the Ignition Switch is mounted to the Dash. You will connect the connector to this switch before you install the switch in the Dash.

Ignition Switch Connector		This is the 6-way connector with seven wires.			
Wire #	Wire Color	Printing	Description		
2B	Red	12V BATTERY	Battery feed from the Fuse Block.		
3A	Pink	IGNITION FEED	Ignition feed to the Fuse Block.		
5, 5A	Yellow	no printing	Start feed to the Neutral Safety Switch.		
7, 7A	Brown	no printing	Ignition feed during crank to the Ignition Coil.		
4A	Brown	IGNITION SW ACCY	Accessory feed to the Fuse Block.		

CAUTION: No Ignition Switch wires should be connected to the ground terminal "GRD" of the Ignition Switch.



Dash Light Candelabra This connector provides a connection point for any Illumination Light feed that may be required, such as to the Radio, Tachometer, Ignition Switch Illumination, Floor Console PRNDL Illumination, etc. This is the same circuit as the Instrument Cluster Illumination Lights and will dim when the Headlight Switch knob is rotated. Extra wire length of the gray "DASH LIGHTS" wire (circuit 8) is available in the Cluster Kit 510605 in Bag H. Also, male bullet terminals "N" and sleeves "P" (to plug into the Candelabra Connector) and connectors "R" and terminals "L" to connect to the components, are available in the Dash Harness Parts Kit 92971256 in Bag G for this application.

Wire # Wire Color Printing Description

A Gray DASH LIGHTS Dash Lights feed wire.

Reverse Warning Light Connector (Manual Transmission Vehicles only)

This connector provides a feed to the Reverse Gear Warning Light that is mounted on the lower Dash for Manual Transmission vehicles. Plug the pigtail of your original Reverse Light into this connector.

Wire # Wire Color Printing Description

24A, B Light Green BACK UP LT SW --> LIGHTS Feed from the Back-up Light Switch.

Circuit Branch #2

Wiper Switch Markings Note: See Page 13 for photo details of Wiper Switch connections.

A* Armature – AAW brown, no printing wire, (circuit 89).

B 12V Accessory Feed – AAW white, "WIPER FEED" wire, (circuit 93).

B or B/U Two Wiper Switch blade terminals are connected (bussed) together on the switch. This extra terminal on the switch provides a place to plug in a 12V feed wire

from the Wiper Switch to the Back-up Light Switch in your original Wire Harness. In your new Dash Harness, no AAW wire is needed, since the Back-up Light

Switch feed wire has already been provided.

F1* or H* Field #1 – AAW red, no printing wire, (circuit 91).

F2* or P2* Field #2 – AAW dark green, no printing wire, (circuit 90).

P* or P1* Park – AAW dark blue, no printing wire, (circuit 92).

W This is the feed to the Washer Pump, AAW tan, no printing wire, (circuit 94). This is an option and the tan wire may not need to be connected.

Note: * these four wires always connect from the Wiper Switch to the Wiper Motor.

Wiper Switch Connector #1 This is the 4-way connector. Plug this connector to the Wiper Switch first, before you plug Connectors #2 and #3 to the Wiper Switch.

Wire #Wire ColorPrintingDescription89Brownno printingArmature feed from Wiper Switch to Wiper Motor.92Dark Blueno printingPark feed from the Wiper Switch to the Wiper Motor.93WhiteWIPER FEED12V feed from Fuse Block to Wiper Switch.

Wiper Switch Connector #2 This is the 1-way connector with the dark green wire. Plug this connector to the Wiper Switch second. Connect the dark green (with no printing) wire to the "F2 or P2" terminal on the Wiper Switch.

no printing

Wire # Wire Color Printing Description

90 Dark Green no printing Motor Field #1 feed from the Wiper Switch to the Wiper Motor.

Wiper Switch Connector #3 This is the 1-way connector with the red wire. Plug this connector to the Wiper Switch third. Connect the red (with no printing) wire to the "F1 or

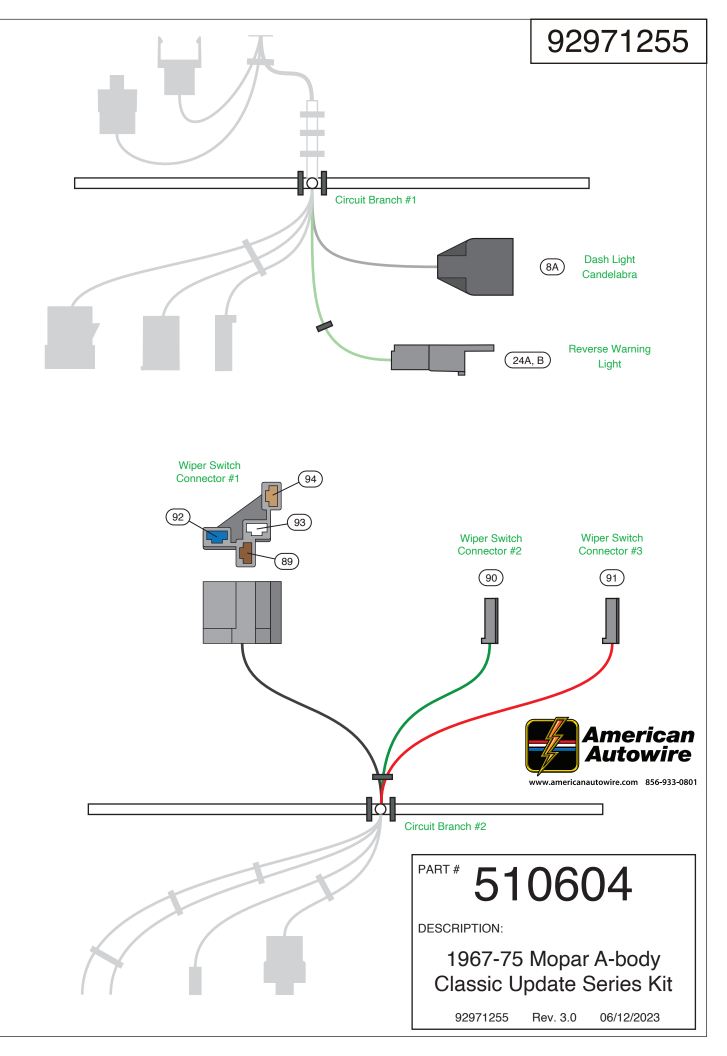
Wiper Switch to the electric Washer Pump Motor.

H" terminal on the Wiper Switch.

Tan

Wire # Wire Color Printing Description

91 Red no printing Motor Field #2 feed from the Wiper Switch to the Wiper Motor.



These wires are provided for your Radio. Radio Wires Wire Color **Description** Wire # **Printing RADIO** 43 Tan 12V Fused Accessory Feed to the Radio for "On/Off" power. Yellow RADIO BAT 12V Fused Battery Feed for the Radio Memory. For the 1973-75 vehicles, you will need to obtain the Heater Control Assembly Light Jumper Harness "Q", located in Bag Heater Control Assembly Light Jumper Harness "Q" G, and install a #1892 Light Bulb and Filter (neither one included in this kit), and plug the socket into the Heater Control Assembly. Wire # Wire Color Printing Description 8Z DASH LIGHTS Illumination feed for the Heater Control Assembly Light Bulb. Gray GROUND Ground wire for the Heater Control Assembly Light Bulb. 150Z Black These connectors are part of your Dash Harness and are provided for your Heater Control Assembly Illumination Light. For the Heater Control Assembly Light Connectors Control Assembly Light. Wire # Wire Color **Printing Description** DASH LIGHTS 8, 8A Gray Illumination Light feed wire for the Heater Control Assembly Light. GROUND 150B Black Ground for the Heater Control Assembly Light.

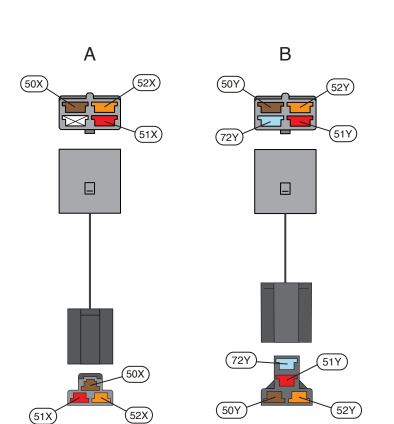
92971255 Circuit Branch #2

150B

Heater Control

Assembly Light

(8, 8A)



(43)

(99)

Radio



www.americanautowire.com 856-933-0801

510604

DESCRIPTION:

Heater Switch

1967-75 Mopar A-body Classic Update Series Kit

92971255 Rev. 3.0

06/12/2023

1973-75 vehicles, you will connect to the Heater Control Assembly Light Jumper harness "Q". For all others, you will plug the connector with the gray wires to the pigtail from the Heater

Note: There are two different Heater Systems available. For the 1967-74 vehicles, there is a 2-speed system and for the 1975 vehicles, there is a Heater System

3-speed system.

For the 1967-74 vehicles, there is a 2-speed Heater System which consists of a three position Heater Switch (Off, Low, and High), a Blower Motor Resistor, and a Blower Motor. For this system you will need to use the Heater Switch Jumper Harness "A" located in Bag G. Plug this Jumper to the 4-way Heater Switch Connector which is part of the Dash Harness. Plug the other end of the Jumper to the Heater Switch.

NOTE: If you have a 1967 vehicle that has a Heater Switch with a pigtail, that is not removable from the switch, we have provided a 4-way connector "J" and terminals "L" (see Parts Kit 92971256 in Bag G) that should replace your original 3-way connector on this pigtail. Cut the 3-way connector off and crimp on terminal "L" to each of the three wires. Insert the wires into connector "J". Be sure to align the A-Body wire with the corresponding American Autowire (AAW) wire (see wire colors and description below). After attaching this new 4-way connector to your Heater Switch Pigtail, plug this connector to the 4-way Heater Switch Connector on the Dash Harness.

A-Body Wire Color Wire Color **Description** 12V Feed Brown Black Low Speed Light Green Red Orange High Speed Dark Green Light Blue Medium Speed

For the 1975 vehicles, there is a 3-speed Heater System which consists of a four position Heater Switch (Off, Low, Medium, and High), a Blower Motor Resistor, and a Blower Motor. For this system you will need to use the Heater Switch Jumper Harness "B" located in Bag G. Plug this Jumper to the 4-way Heater Switch Connector which is part of the Dash Harness. Plug the other end of the Jumper to the Heater Switch.

Heater Switch Connector This 4-way connector is part of the Dash Harness.

HEATER/AC FEED 12V feed from the Fuse Block. 50 Brown

Description

Red no printing Low Speed. 52 no printing High Speed. Orange no printing 72 Light Blue Medium Speed

Printing

Heater Switch Jumper Harness "A"

Wire Color

Wire #

Page 7

Wire Color **Printing** Description Wire # 50X HEATER/AC FEED 12V Feed. Brown Red 51X Low Speed. no printing Orange no printing High Speed.

Heater Switch Jumper Harness "B"

Wire Color Wire # **Printing Description** HEATER/AC FEED 50Y 12V Feed. Brown 51Y Red no printing Low Speed. 52Y no printing High Speed. Orange 72Y Medium Speed Light Blue no printing



Cluster Connector "A"

Brown

Tan

Pink/White

Circuit Branch #3

Wire Color **Printing** Wire # **Description**

no printing

8C, D **DASH LIGHTS** Fused 12V from the Fuse Block for the Cluster Illumination Lights. Gray

39B Pink 12V IGNITION Fused 12V Ignition feed. 99A Yellow **CLOCK BAT** Battery feed to the Clock.

GROUND 150. 150B Black Cluster ground.

Cluster Connector "B"

33B

139

Wire Color Wire # **Printing Description**

HI BEAM INDICATOR LIGHT 11B Light Green Feed to the High Beam Indicator Light. 14B LEFT DASH IND Feed for the Left Turn Signal Indicator Light. Liaht Blue 15B RIGHT DASH IND Feed for the Right Turn Signal Indicator Light. Dark Blue 30 Tan **GAS GAUGE** Fuel Gauge Signal from the Fuel Tank Sending Unit. 31 Dark Blue OIL PRESSURE SENDER Oil Pressure Sender Signal from the Engine.

35 Dark Green WATER TEMP SENDER Water Temperature Sender Signal from the Engine.

121 White COIL --> TACH Tachometer feed to the Ignition Coil.

Cluster Connector "C" This connector contains the wires for an Aftermarket Electric Speedometer. NOTE: Wires "400" and "401" must remain twisted together.

Wire Color Description Wire # Printing SPEEDO POWER

BRAKE LIGHT/SWITCH

151 Black/White SPEEDO GROUND Electric Speedometer Ground 400 Yellow **VSS GROUND** Vehicle Speed Sensor Ground. 401 Purple **VSS SIGNAL** Vehicle Speed Sensor Signal. 402 Purple/White **VSS POWER** Vehicle Speed Sensor Power.

Ground NOTE: Be sure to attach this ground ring terminal to a good vehicle ground. If not attached to ground, your Dome, Courtesy and Cluster Lights may not be functional

Cluster 12V Ignition Accessory feed.

Brake Warning Light Signal to ground.

Fused 12V feed for the Electric Speedometer.

Wire Color Wire # Printing **Description GROUND** 150A Black Ground wire

Circuit Branch #4

Wire #

Wire Color

Headlight Switch Connector Plug this connector onto the Headlight Switch 510428 located in Bag G, and connect. Now attach the Headlight Switch to the Dash.

Wire # Wire Color **Printing** Description

2F Red 12V BATTERY Battery feed to the Headlight Switch for the Headlights.

Feed to the Front Park Lights **PARK LIGHTS** 9A Brown 10 Yellow DIMMER SW FEED Feed to the Dimmer Switch.

40B, C Orange 12V BATTERY-FUSED Fused Battery feed to the Headlight Switch for the Park Lights and the Courtesy Lights.

Dark Green Headlight Switch feed to the Fuse Block for the Dash Lights no printing 156, 156B White CTSY GROUND Courtesy Light/Dome Light ground through the Headlight Switch. Headlight Switch Ground Connector Connect to the Ground Tab of the Headlight Switch 510428.

Wire # Wire Color **Printing Description**

Printing

150, 150A Black **GROUND** Ground for the Headlight Switch.

NOTE: This standalone Emergency Flasher Switch is only available on the 1967-69 vehicles. For 1970 and beyond, this switch Emergency Flasher Switch (1967-69)

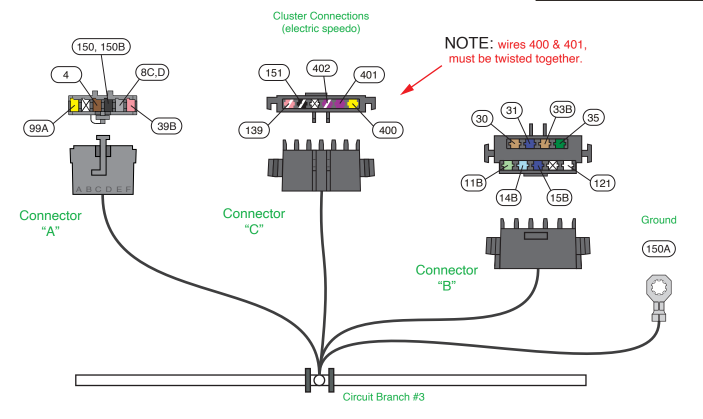
Description

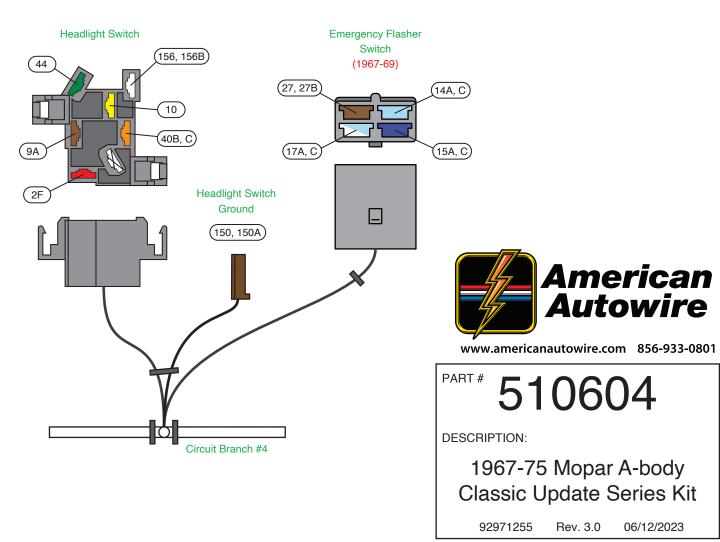
is integral with the Steering Column and will not be used and the wiring connector can be taped back.

Plug the Emergency Flasher Switch Connector to your Emergency Flasher Switch. Emergency Flasher Switch Connector (1967-69)

LEFT FRONT TURN 14A, C Light Blue Feed to the LH Turn Signal Light and to the Turn Signal Switch. 15A, C Dark Blue RIGHT FRONT TURN Feed to the RH Turn Signal Light and to the Turn Signal Switch

White 17A **BRAKE SW** Feed from the Stop Light Switch. Light Blue 17C THIRD BRAKE LIGHT Feed to the Third Brake Light. 27, 27B Brown TURN SW - HAZARD Feed from the Hazard Flasher. Page 8





Circuit Branch #5

Left Hand Door Jamb Switch Connector

Route the Left Hand Door Jamb Switch Connector into the Side Cowl and through the Door Jamb Switch Hole and connect to the Door Jamb Switch (not included in this kit). Door Jamb Switch #500100 is available from AAW. This self-tapping Door Jamb Switch will fit into a 3/8"-24 hole.

Wire # Wire Color Printing Description

156D White CTSY GROUND LH Switched Ground for the Courtesy/ Dome Lights.

Left Hand Courtesy Light Plug the 2-way Left Hand Courtesy Light Connector, which is part of the Dash Harness, into one of the Courtesy Light Jumper Harnesses "E" (located in Bag G). Attach the Courtesy Light Jumper Harnesses "E" to the LH lower Outer Dash. NOTE: This Courtesy Light utilizes a #631 Bulb (which is not included in this kit).

Wire # Wire Color Printing Description

40C, D Orange 12V BATTERY - FUSED 12V Battery feed to the LH Courtesy Light.

156C, D White CTSY GROUND Ground for the LH Courtesy Light.

Dimmer Switch Connector Route this wiring branch to the Dimmer Switch 500042 (located in Bag G) and connect. Now attach the Dimmer Switch to the floor pan in the original

Feed for the Tail Lights, License Light, and the Rear Side Marker Lights.

location

9B

Brown

Wire # Wire Color Printing Description

Yellow DIMMER SW FEED Feed from the Headlight Switch.
 Light Green HEADLIGHT-HI BEAM Feed to the High Beam Headlights.

11B Light Green HI BEAM INDICATOR Feed to the High Beam Indicator Light in the Instrument Cluster.

12 Tan HEADLIGHT-LOW BEAM Feed to the Low Beam Headlights.

REAR RUNNING LIGHTS

Rear Body Connector This 9-way connector will plug into the 9-way connector of the Rear Body Harness Kit 510608.

Wire # Wire Color Printing Description

17C Light Blue THIRD BRAKE LIGHT Feed for an aftermarket Third Brake Light.

18 Yellow LEFT REAR TURN Feed to the Left Rear Stop and Turn Light.

19 Dark Green RIGHT REAR TURN Feed to the Right Rear Stop and Turn Light

24 Light Green BACK UP LT SW ® LIGHTS Feed from the Back-up Light Switch to the Back-up Lights.

30 Tan GAS GAUGE Fuel Tank Sende

40D Orange 12V BATTERY-FUSED Feed to the Dome Light or C-Pillar Lights.

40E Orange BRAKE SW 12V Battery Feed to the Stop Light Switch

156B, C White CTSY GROUND Dome Light ground to the Headlight/ LH Courtesy Light Switches.

Circuit Branch #6

Wire # Wire Color

Ignition Switch (1970-75) NOTE: For the 1970-75 vehicles, the Ignition Switch is mounted to the Steering Column. You will continue to use this original Ignition Switch, but will have to remove the original connector(s) from the pigtail and replace the connector(s) with the black 6-way connector "H" and terminals "K" and "L" (from Parts Kit 92971256 in Bag G). See "Table A" on page 13 for details. For vehicles with an aftermarket GM-style steering column mounted switch, adapter 510941 will need to be purchased. See "Table B" on page 13 for details. Note: the additional two thin red wires in the Ignition Switch pigtail are for the Key-in Ignition Warning Buzzer and will not be used.

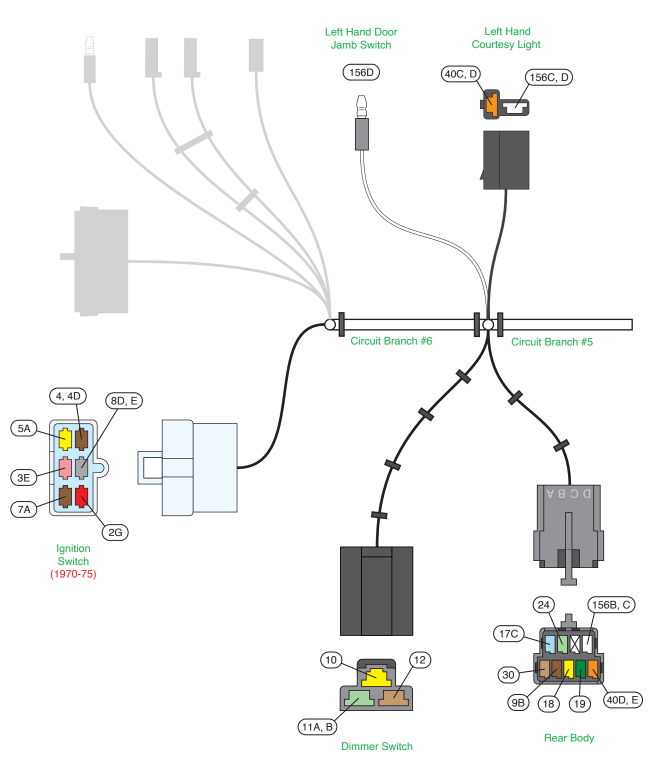
Ignition Switch Connector (1970-75 Vehicles)
Once you have modified the original Ignition Switch Pigtail by adding the black 6-way connector "H", obtain the white 6-way Ignition Switch connector, which is part of the Dash Harness, and plug it into the black 6-way connector "H" of the Ignition Switch.

vviie #	WITE COIDE	Filling	<u>Description</u>
2G	Red	12V BATTERY	12V Battery Feed.
3E	Pink	IGNITION FEED	12V Ignition Feed.
4	Brown	no printing	12V Accessory Feed.
4D	Brown	IGNITION SW ACCY	12V Accessory Feed.
5A	Yellow	no printing	Start circuit.
7A	Brown	no printing	Resistor Bypass.
8D, E	Gray	DASH LIGHTS	Illumination Light feed wire to the PRNDL Light on the Steering Column (if so equipped).

NOTE: The Courtesy Light Jumper Harness, from Page 5, that plugs onto the connector at branch 5 on this page, uses a # 631 bulb (not included with this kit). They may be purchased at any auto parts store.







Turn Signal Switch NOTE: For all of the vehicles, the Turn Signal Switch is mounted to the Steering Column. You will continue to use this original Turn Signal Switch, but will have to remove the original connector from the pigtail and replace this connector with the black 14-way connector "F" and terminals "G" (located in Parts Kit 92971256 in Bag G). See "Diagram A", "Diagram B" and "Table B" on page 13 for details.

Turn Signal Switch Connector Once you have modified the original Turn Signal Switch Pigtail by adding the black 14-way male connector "F", obtain the 11-way Turn Signal Switch connector, which is part of the Dash Harness and plug it into the 14-way connector "F" of the Ignition Switch.

Wire #	Wire Color	Printing	Description
8E	Gray	DASH LIGHTS	Steering Column PRNDL Light Illumination feed for the 1967-69 vehicle
14C	Light Blue	LEFT FRONT TURN	Left Front Turn Signal feed.
15C	Dark Blue	RIGHT FRONT TURN	Right Front Turn Signal feed.
16	Purple	TURN SWITCH FEED	Turn Signal Switch feed from the Turn Signal Flasher.
17B	White	BRAKE SW	Brake Switch feed to the Turn Signal Switch.
18	Yellow	LEFT REAR TURN	Feed to the Left Rear Turn Signal Light.
19	Dark Green	RIGHT REAR TURN	Feed to the Right Rear Turn Signal Light.
27B	Brown	TURN SW – HAZARD	Feed from the Hazard Flasher.

HORN RELAY Black Ground from the Horn Relay to the Horn Switch.

Wire from the Brake Warning Light to the Park Brake Switch. Park Brake Switch Connector

Wire # Wire Color **Printing Description**

BRAKE LIGHT/SWITCH 33A Tan Wire from the Brake Warning Light to the Park

Stop Light Switch Connectors Connect these two 1-way connectors to the Brake Pedal Switch; polarity doesn't matter.

Wire # Wire Color **Printing** Description

BRAKE SW 17A, B White Brake Switch feed to the Turn Signal Switch. **BRAKE SW** 40E 12V Battery Fused feed from the Fuse Block.

Clutch Switch (1970-75 with Manual Transmission) NOTE: For the 1970-75 vehicles equipped with a Manual Transmission, when the Clutch Pedal is depressed, the Clutch Switch will provide a ground path for the ground "G" terminal of the Starter Relay through wire 155. This will allow the Engine to crank when the Ignition Switch is rotated to the Start position. For the 1967-69 vehicles, this Clutch Switch Connector can be taped back.

Clutch Switch Connector (1970-75) Connect the Clutch Switch connector to the Clutch Switch.

Wire # Wire Color **Printing Description**

155 Black no printing Ground wire to the Clutch switch

Circuit Branch #7

Aftermarket Electric Speedometer Ground Note: Do not attach this ring terminal with any other ground ring terminal; it must be grounded all by itself to a good vehicle ground.

Electric Speedo Ground Attach this wire to a good vehicle ground. Wire # Wire Color **Printing Description**

Black/White SPEEDO GROUND Ground for an Aftermarket Electric Speedometer. 151

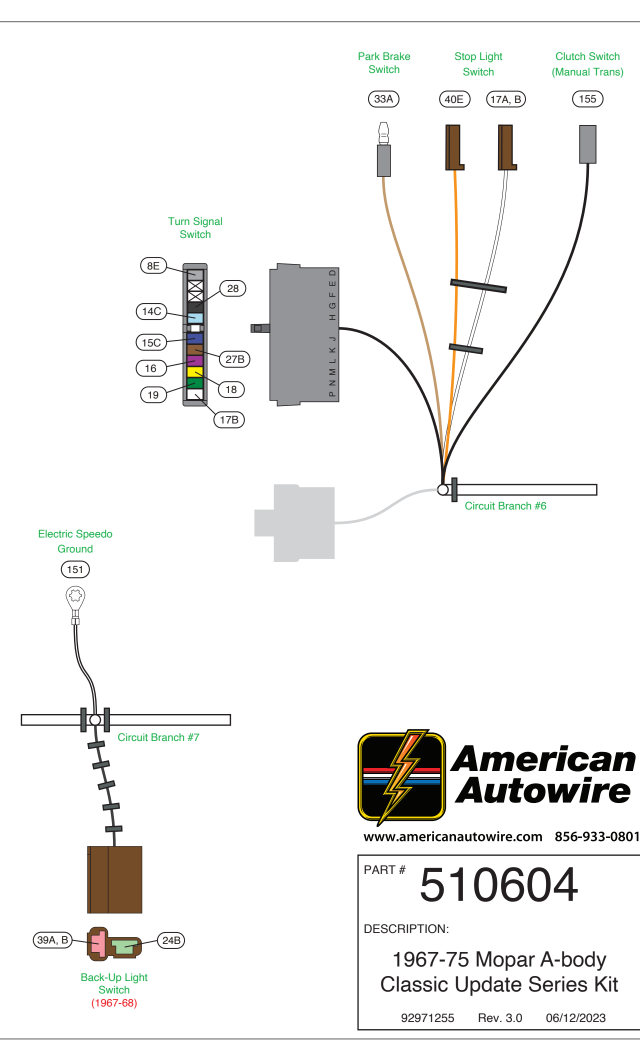
Back-up Light Switch with A/T (1967-69) NOTE: For the 1967-68 vehicles (and some early 1969 vehicles) with an Automatic Transmission, the Back-up Light Switch is located on the Shifter (either Column or Floor). For all other vehicles, this Back-up Light Switch Connector is not used and can be taped back.

Extra wire length has been provided so that you can route this 2-way connector to either the Steering Column Shifter or the Floor Mounted Shifter, route and connect. If you require two 1-way connectors instead of the 2-way connector that is presently on the Dash Harness for the Back-up Light Switch, individual 1-way connectors "R" and terminals "L" have been provided in the Parts Kit 92971256 in Bag G.

Wire Color **Description** Wire # **Printing**

BACK UP LT SW -> LIGHTS Feed wire to the Back-up Lights. 24B Light Green

12V IGNITION 12V Ignition feed from the Fuse Block. 39A, B Pink



Stop Light

Switch

(17A, B)

Circuit Branch #6

Rev. 3.0

06/12/2023

Clutch Switch

(Manual Trans)

(155)

Circuit Branch #8

Heater System Blower Resistor

Note: There are two different Heater Systems available. For the 1967-74 vehicles, there is a 2-speed system and for the 1975 vehicles, there is

a 3-speed system

For the 1967-74 vehicles, there is a 2-speed Heater System which consists of a three position Heater Switch (Off, Low, and High), a two terminal Blower Motor Resistor, and a Blower Motor. For this system you will just connect the 2-way Heater Blower Resistor Connector #1, which is part of your Dash Harness, directly to the Blower Resistor. NOTE: You will not use the Heater Blower Resistor Connector #2 and can tape it back.

For the 1975 vehicles, there is a 3-speed Heater System which consists of a four position Heater Switch (Off, Low, Medium, and High), a three terminal Blower Motor Resistor, and a Blower Motor. For this system, you will need to use the 3-Speed Blower Resistor Jumper Harness "C" from Bag G. Plug this Jumper Harness to the Heater Blower Resistor Connectors #1 and #2 which are part of the Dash Harness. Plug the other end of the 3-Speed Blower Resistor Jumper Harness "C" to the Blower Motor Resistor.

NOTE: For all vehicles, the Blower Motor has a single wire pigtail that connects directly to the Blower Resistor. You will continue to use this wire and plug it to the Blower Resistor. This wire is not supplied with this kit.

Heater Blower Resistor Connector #1

Wire # Wire Color **Printing Description**

Red Blower Motor Low Speed. no printing Blower Motor High Speed. Orange no printing

Heater Blower Resistor Connector #2

Wire # Wire Color **Printing Description**

Light Blue no printing Blower Motor Medium Speed.

Cigar Lighter Connector Connect the Cigar Lighter connector to the Cigar Lighter.

Wire # Wire Color <u>Printing</u> **Description**

40G 12V BATTERY-FUSED Orange Fused Battery feed to the Cigar Lighter.

Ash Tray Light Connector Connector the Ash Tray Light connector to the Ash Tray Light.

Wire # Wire Color **Printing** Description

Gray DASH LIGHTS Dash Lights feed to the Ash Tray Lights.

Circuit Branch #9

Plug the 2-way Right Hand Courtesy Light Connector, which is part of the Dash Harness, into one of the Courtesy Light Jumper Harnesses "E" (from Bag Right Hand Courtesy Light G). Attach the Courtesy Light Jumper Harness "E" to the RH Lower Outer Dash. NOTE: This Courtesy Light utilizes a #631 Bulb (which is not included in this kit).

Wire # Wire Color **Printing**

40A. F Orange 12V BATTERY - FUSED 12V Battery feed to the RH Courtesy Light.

156, 156A White CTSY GROUND Ground for the RH Courtesy Light.

Glove Compartment Light Connector Plug the Glove Compartment Light connector to the Glove Compartment Light pigtail.

Wire # Wire Color **Printing Description**

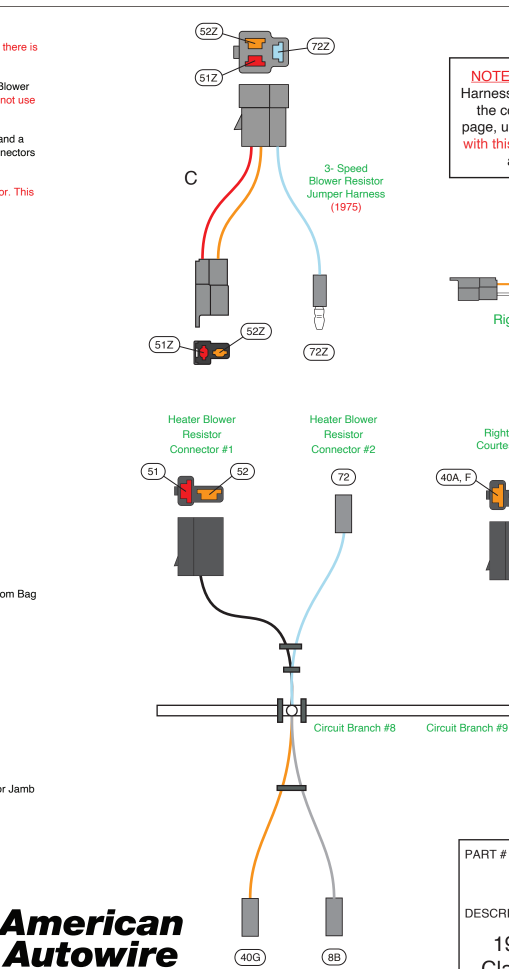
40F 12V BATTERY - FUSED Orange 12V Battery feed to the Glove Compartment Light.

Route the Right Hand Door Jamb Switch Connector into the Side Cowl and through the Door Jamb Switch Hole and connect to the Door Jamb Right Hand Door Jamb Switch

Switch (not included in this kit). Door Jamb Switch #500100 is available from AAW. This self-tapping Door Jamb Switch will fit into a 3/8"-24 hole.

Wire # Wire Color Description **Printing**

156A White CTSY GROUND RH Switched Ground for the Courtesy/ Dome Lights.



Cigar

Lighter

www.americanautowire.com 856-933-0801

Ash Tray

Light

NOTE: The Courtesy Light Jumper Harness, from Page 5, that plugs onto the connector at branch 9 on this page, uses a # 631 bulb (not included with this kit). They may be purchased at any auto parts store.

Jumper Harness

E Right Hand Courtesy Light

Glove

Compartment

Light

(40F)

Right Hand Courtesy Light

510604

156A

DESCRIPTION:

1967-75 Mopar A-body Classic Update Series Kit

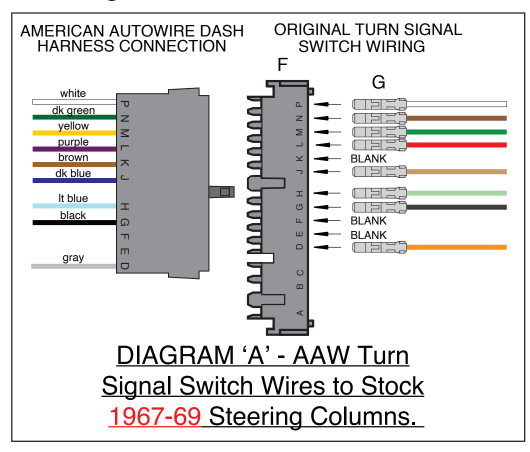
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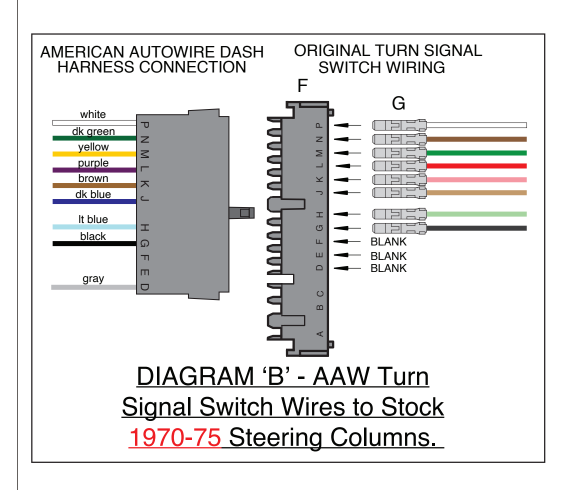
06/12/2023

Right Hand

Door Jamb

Turn Signal Switch Connections:





"Table B"

AAW Turn Signal Switch wires to stock 1967-75 Mopar A-body Turn Signal Switch

AAW <u>Wire #</u>	AAW <u>Wire Color</u>	AAW Wire <u>Printing</u>	Connector Cavity AAW	A-Body Wire Color
8E	Gray	DASH LIGHTS	D	Orange (1967-69) or None (1970-75)
None	None	None	E	None
None	None	None	F	None
28	Black	Horn Relay Ground	G	Black
14C	Light Blue	Left Front Turn	Н	Light Green
15C	Dark Blue	Right Front Turn	J	Tan
27B	Brown	Turn SW – Hazard	K	None (1967-69) or Pink (1970-75)
16	Purple	Turn Switch Feed	L	Red
18	Yellow	Left Rear Turn	M	Dark Green
19	Dark Green	Right Rear Turn	N	Brown
17B	White	Brake SW	Р	White

Note: Remove the original Turn Signal Switch Connector and replace it with the AAW 14-way connector "F". Crimp on terminal "G" to each of the original Turn Signal Switch wires and plug them into connector "F" (see Parts Kit 92971256). Use "Table B" above to align the wires. Also, for all of the vehicles, the Steering Column Horn Button switches ground for the Horn Relay, which then switches power to the Horns, similar to the AAW design.



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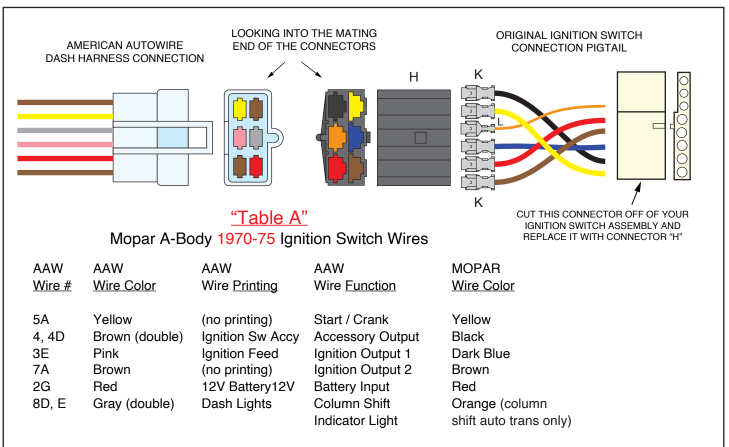
DESCRIPTION:

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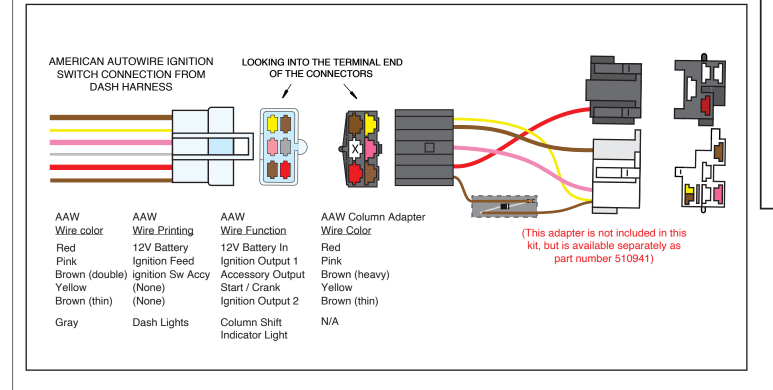
Ignition Switch Connections:

Factory MOPAR Column Ignition Switch Connection



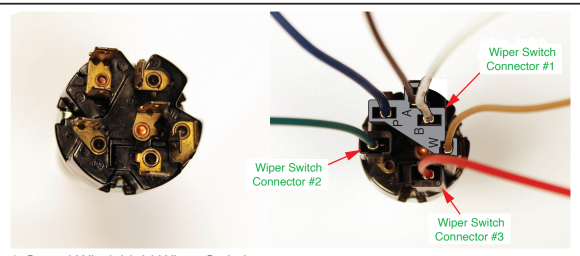
Note: Be sure to align the A-Body wire with the corresponding AAW wire in the 6-way connector "H". Crimp on terminal "L" for the thinner wires and terminal "K" for the thicker wires (see Parts Kit 92971256). The two additional thin red wires in the original stock Ignition Switch Connector Pigtail are for the Key-in-Ignition Warning Buzzer and will not be used and can be taped back.

Aftermarket GM Style Column-Mounted Ignition Switch Connection



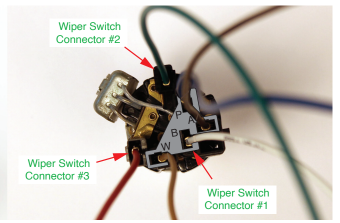
Wiper Switch Connections:

2-Speed, with Washer, Windshield Wiper Switch

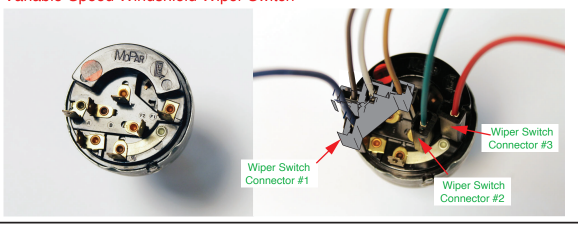


3-Speed Windshield Wiper Switch





Variable-Speed Windshield Wiper Switch





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DESCRIPTION:

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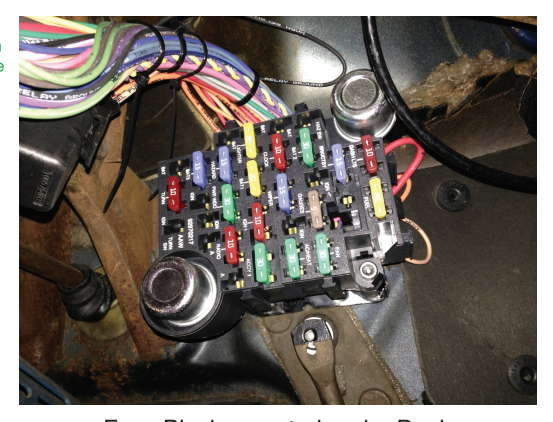
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FUEL IGN 🗸 BRK/CTSY Plug In Hazard Flasher Here GAUGES AC/HEAT IGN 30A ACCY 1 Plug In Turn Flasher Here HAZARD PWR WDO RADIO IGN IGN AMERICAN

Assembled fuse block with fuses and flashers installed.

Fuse usage details:

Fuse #	use # Fuse Block Printing Fuse Ratin		System Wiring Protected
1	1 DASH LTS 10A		Gauge Cluster Lights, Heater Light, Radio Light Feed, Ash Tray Light, Ign. Switch Illumination and optional dash lights plugged into Dash Lamps Candelabra
2	FUEL	20A	Electric fuel pump feed (Wire 103 at Accy 6-way conn), Ignition feed for electric speedometer.
3	BRK/CTSY	15A	Stop and third brake lights, under dash courtesy lights, dome light, Rear running lights, Front park lights.
4	BAT 2	30A	Battery Feed for Power Seats (Wire 104 at Accy 6-way conn)
5	GAUGES	5A	Gauges (Temp, Fuel, Oil Pressure Tachometer and Voltmeter), Back-up Lights, Accessory Candelabra Feed.
6	FAN	30A	Accessory Feed for Electric Fan Relay
7	CLOCK 10/		Battery feed for Clock, and Radio
8	WIPER	15A	Wiper Motor, Windshield Washer Pump
9	AC/HEAT	30A	Main Heater or A/C Feed Switch
10	LIGHTER	20A	Cigar Lighter, Battery Candelabra Feed
11	BAT 1	20A	B+ Feed for optional battery powered item. (at Accy 6-way conn)
12	IGN 1	10A	Keyed ignition power feed for optional item. (at Accy 6-way conn).
13	ACCY 1	30A	Keyed accessory powered feed for optional item. (at Accy 6-way conn).
14	HAZARD	15A	Hazard lights
15	PWR WDO	30A	Ignition Feed for options such as power windows (at Accy 6-way conn)
16	RADIO	10A	Keyed accessory feed "on-off" for the radio
17	FOG LT	20A	Fog lamp feed
18	TURN	10A	Turn signal



Fuse Block mounted under Dash in 1974 Duster



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