

Note: Prior to installing the Dash Harness, obtain the Fuse, Flasher, and Relay Kit #500707 and plug all of the Fuses and Flashers in the Fuse Block (See page 7 for the location of the fuses and flashers). Install the Horn Relay to the Dash Harness (see circuit branch #7).

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, using screws "A" (see Page 7 – the Parts Legend).

Dash Harness Installation Instructions

The Dash Harness routing will be the same as the original factory Instrument Panel Wiring Harness routing. Be sure to duplicate this routing. Now proceed to the individual Circuit Branch Instructions below.

Circuit Branch #1

Headlight Dimmer Switch Connector Route this wiring branch to the Dimmer Switch (500042), which is included in this Dash Kit, and connect. Now attach the Dimmer Switch to the floor pan.

Wire #	Wire Color	Printing	<u>Description</u>
10	Yellow	DIMMER SW FEED	Feed from the Headlight Switch.
11A	Light Green	HEADLIGHT-HI BEAM	Feed for the High Beam Headlights.
12	Tan	HEADLIGHT-LOW BEAM	Feed for the Low Beam Headlights.

Tach Light

WIIE#	Wife Color	<u>Printing</u>	Description
4D	Brown	no printing	Feed for factory Tach; requires use of original Tach harness. If you do not have the original Tach harness, see the
			Instrument Cluster instruction drawing 92971449 for available AAW Tach harnesses

Accessory Connector
Use the provided 6-way empty connector, which is attached to the 6-way Accessory connector on the Dash Harness, and terminals "D" and "E" (see Page 7 – the Parts Legend) to add power wires (not provided) for the following optional systems:

Wire #	Wire Color	<u>Printing</u>	Name on Fuse Block	Fuse Rating	<u>Description</u>
100	Tan	no printing	ACCY1	30A	Fused 12 volt ACCESSORY feed (may also be used to feed power to an accessory circuit).
103	Dark Blue	no printing	FUEL	15A	Fused 12 volt IGNITION feed for fuel pump (may also be used to feed power to another ignition circuit).
104	Orange	no printing	BAT1	20A	Fused 12 volt BATTERY feed for power seats (may also be used to feed power to another battery circuit).
107	Pink	no printing	IGN1	20A	Fused 12 volt IGNITION feed for cruise control (may also be used to feed power to another ignition circuit).
115	Red	no printing	BAT2	30A	Fused 12 volt BATTERY feed for power door locks (may also be used to feed power to another battery circuit).
116	Yellow	no printing	PWRWDO	30A	Fused 12 volt IGNITION feed for power windows (may also be used to feed power to another ignition circuit).

Emergency Brake Connect to the emergency brake switch.

 Wire #
 Wire Color
 Printing
 Description

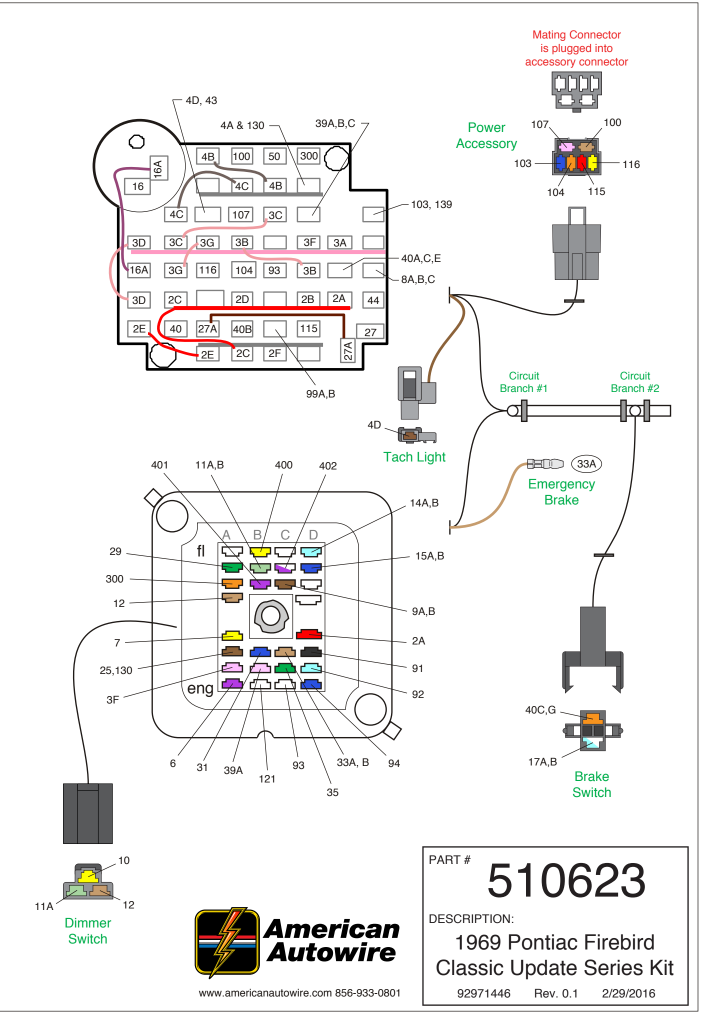
 33A
 Tan
 no printing
 This is the ground circuit for the parking brake switch light.

Circuit Branch #2

Brake Switch

Stop Light Switch Connector Plug this connector into the factory brake switch.

Wire #	Wire Color	<u>Printing</u>	Description
17A	Light Blue	THIRD BRAKE LIGHT	For optional third brake light, in the Rear Body harness.
17B	White	BRAKE SW	Brake Switch output feed for the Turn Signal Switch.
40C, G	Orange	12V BATTERY-FUSED	12V Battery Fused feed from the Fuse Block.
Page 2			



Circuit Branch #3

<u>LH Courtesy Light Connector</u> Plug this connector into the supplied **500708** Courtesy Light Kit, on the driver side.

Wire#Wire ColorPrintingDescription40E, FOrange12V CTSY SW12V Battery feed for the Courtesy Light.

156B, C White CTSY GROUND Courtesy Light ground. Attach this ring terminal to a good ground.

Rear Body Connector

This 9-way connector will plug into the 9-way connector of the Rear Body Harness (reference: Rear Body Harness Kit 500673).

Wire Color **Printing Description** Wire # 9A Brown PARK LIGHTS Feed for the Tail Lights, License Light, and the Rear Side Marker Lights. 17A Light Blue THIRD BRAKE LIGHT Feed for an optional aftermarket Third Brake Light. 18 Yellow LEFT REAR TURN Feed for the Left Rear Stop and Turn Light. RIGHT REAR TURN Feed for the Right Rear Stop and Turn Light. 19 Dark Green 24 Light Green **BACK UP LT SW ® LIGHTS** Feed from the Back-up Light Switch for the Back-up Lights. 30 Tan GAS GAUGE For the Fuel Tank Sender.

40A Orange 12V BATTERY-FUSED Feed for the Dome/Courtesy Light.

156A White CTSY GROUND Dome Light ground for the Headlight/ LH Courtesy Light Switches.

Circuit Branch #4

Wiper Switch Connector Plug this connector to the Wiper Switch.

Wire # **Description** Wire Color **Printing** 91 Black no printing Ground circuit for low speed. 92 Light Blue no printing Ground circuit for hi speed. Dark Blue no printing Ground circuit for washer. Plug this connector onto the Headlight Switch (500332), which is included in this Dash Kit, and connect. Now attach the Headlight Switch to the **Headlight Switch Connector** Dash.

Wire # Wire Color **Printing Description** 2B Red 12V BATTERY Battery feed for the Headlight Switch for the Headlights. 9B PARK LIGHTS Feed for the Front Park Lights. Brown 9C Brown PARK LIGHTS Feed for the Front Park Lights. DIMMER SW FEED 10 Yellow Feed for the Dimmer Switch. 12V BATTERY-FUSED 40 Orange 12V Battery feed for the Headlight Switch, for the Park Lights and the Courtesy Lights. 44 Dark Green no printing Headlight Switch feed to the Fuse Block, for the Dash Lights. 156A, B White CTSY GROUND Courtesy Light/Dome Light ground through the Headlight Switch

Circuit Branch #5

Ground

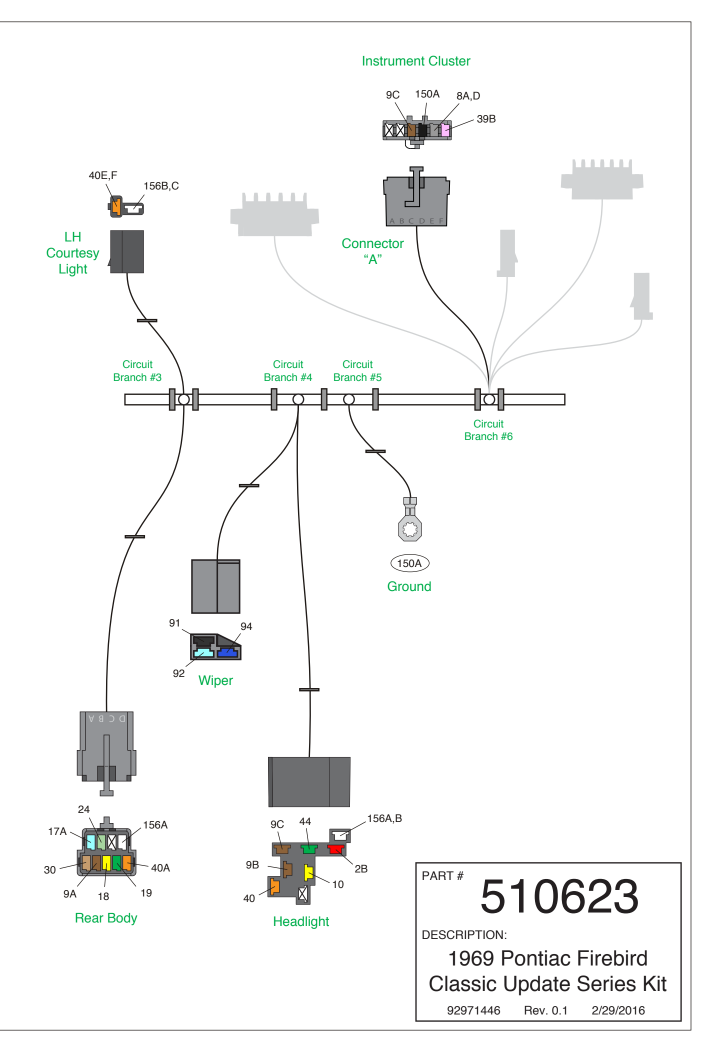
Wire #Wire ColorPrintingDescription150ABlackGROUNDGround wire for aftermarket gauges; attach to a good chassis ground.

Circuit Branch #6

Instrument Cluster Connections These connections will plug into the Cluster Connector Kit 510624. Instructions are included in that kit.

Cluster Connector "A"

Wire #	Wire Color	Printing	Description
8A, D	Gray	DASH LIGHTS	Fused 12V from the Fuse Block for the Cluster Illumination Lights.
9C	Brown	PARK LIGHTS	Supplies signal to aftermarket gauges with nighttime dimming function.
39B	Pink	12V IGNITION	Fused 12V Ignition feed.
150A	Black	GROUND	Cluster ground.
Page 3			



Circuit Branch #6 (continued)

Cluster	Connector	"B"
---------	-----------	-----

Wire #	Wire Color	Printing	Description
11B	Light Green	HI BEAM INDICATOR LIGHT	Feed for the High Beam Indicator Light.
14A	Light Blue	LEFT DASH IND	Feed for the Left Turn Signal Indicator Light.
15A	Dark Blue	RIGHT DASH IND	Feed for the Right Turn Signal Indicator Light.
25	Brown	ALTERNATOR IGN	Feed for the Alternator light.
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.
33B	Tan	BRAKE LIGHT/SWITCH	Brake and Parking/Low Pressure Warning Light.
35	Dark Green	WATER TEMP SENDER	Water Temperature Sender Signal from the Engine.
121	White	COIL> TACH	Tachometer feed for 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 #	Wire Color	Printing	Description
139	Pink/White	SPEEDO POWER	12V feed for the Electric Speedome
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.

Clock For factory clock.

Wire # Wire Color Printing Description

99A Yellow CLOCK BAT 12V Battery feed for the Clock.

Rheostat Light Rheostat illumination.

Wire #Wire ColorPrintingDescription8B, EGrayDASH LIGHTSRheostat ilumination.

Circuit Branch #7

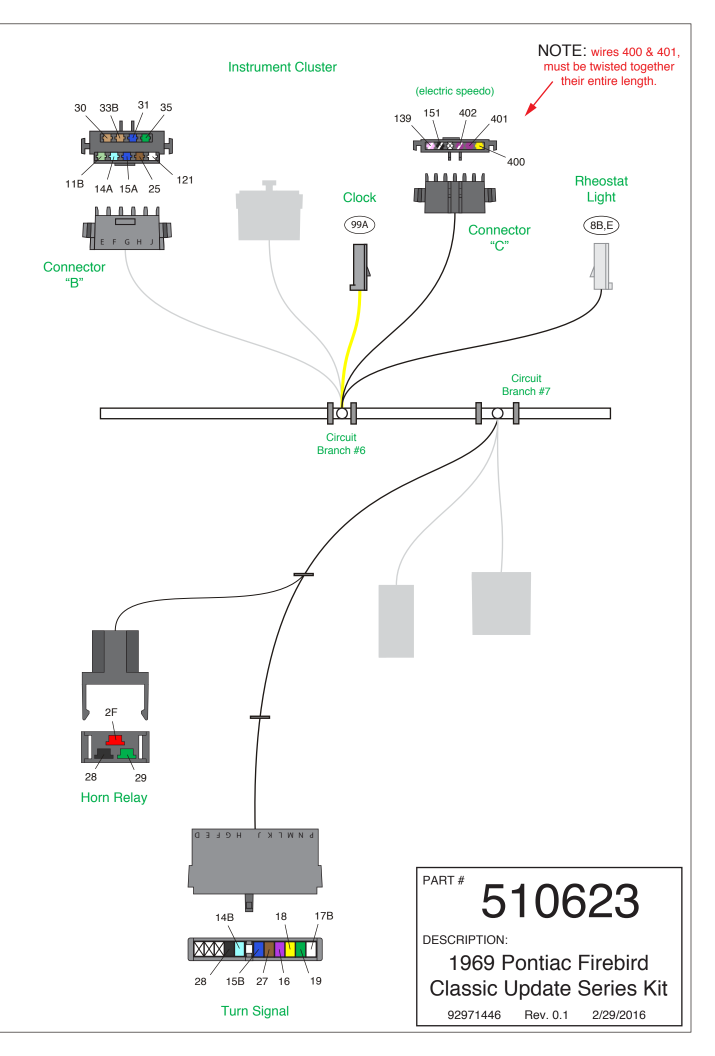
Horn Relay Connector If you haven't already, plug the Horn Relay (included in kit #500707) into this connector.

Wire #	Wire Color	Printing	Description
2F	Red	12V BATTERY	12V Battery feed for the Horn Relay.
28	Black	HORN RELAY GROUND	Relay ground circuit for the Steering Column Horn Switch.
29	Dark Green	HORN	Feed for the Horns.

Turn Signal Switch Connector

This will plug into your original turn signal connector. If you are using a different column you will need to convert the connector on the column, with the parts supplied in the kit, following the instructions on page 7.

Wire #	Wire Color	<u>Printing</u>	<u>Description</u>
14B	Light Blue	LEFT FRONT TURN	Left Front Turn Signal feed.
15B	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 for the Turn Signal Switch.
18	Yellow	LEFT REAR TURN	Feed for the Left Rear Turn Signal Light.
19	Dark Green	RIGHT REAR TURN	Feed for the Right Rear Turn Signal Light.
27	Brown	TURN SW – HAZARD	Feed from the Hazard Flasher.
28	Black	HORN RELAY	Ground from the Horn Relay for the Horn Switch.
Page 4			



Circuit Branch #7 (continued)

Back-up Light Switch Connector

Pink

39C

Wire # Wire Color **Printing Description** BACK UP LT SW -> LIGHTS 24 Light Green Feed wire for the Back-up Lights. 12V IGNITION 12V Ignition feed from the Fuse Block.

Neutral Safety Switch Connector Plug into original Neutral Safety Switch. If you are not using a NSS, these wires must be tied together, in order for the car to start.

Wire# Wire Color **Printing Description** Purple STARTER SOLENOID-S Goes from NSS to starter solenoid. Purple **NEUTRAL SAFETY SWITCH** Feed from Ignition Switch to NSS.

Note: Be sure to attach this ground ring terminal to a good vehicle ground; only necessary if using an aftermarket electric speedo. Ground

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

SPEEDO GROUND Black/white Ground for aftermarket electric speedo; attach to a good chassis ground.

Circuit Branch #8

Ignition Switch Connector "D"

Printing Description Wire # Wire Color 2D Red 12V BATTERY 12V Battery Feed.

Ignition Switch Connector "E"

Wire #	Wire Color	Printing	Description
3A	Pink	IGNITION FEED	12V Ignition Feed.
4A	Brown	IGNITION SW ACCY	12V Accessory Feed
5	Purple	STARTER SOLENOID - S	Start circuit.
7	Yellow	no printing	Resistor Bypass.

Circuit Branch #9

Cigar Lighter Connector Plug this connector onto the Cigar Lighter.

Wire# Wire Color **Printing Description**

40B Orange no printing Fused 12V Battery feed for the Cigar Lighter.

These circuits are provided for your Radio. <u>Radio</u>

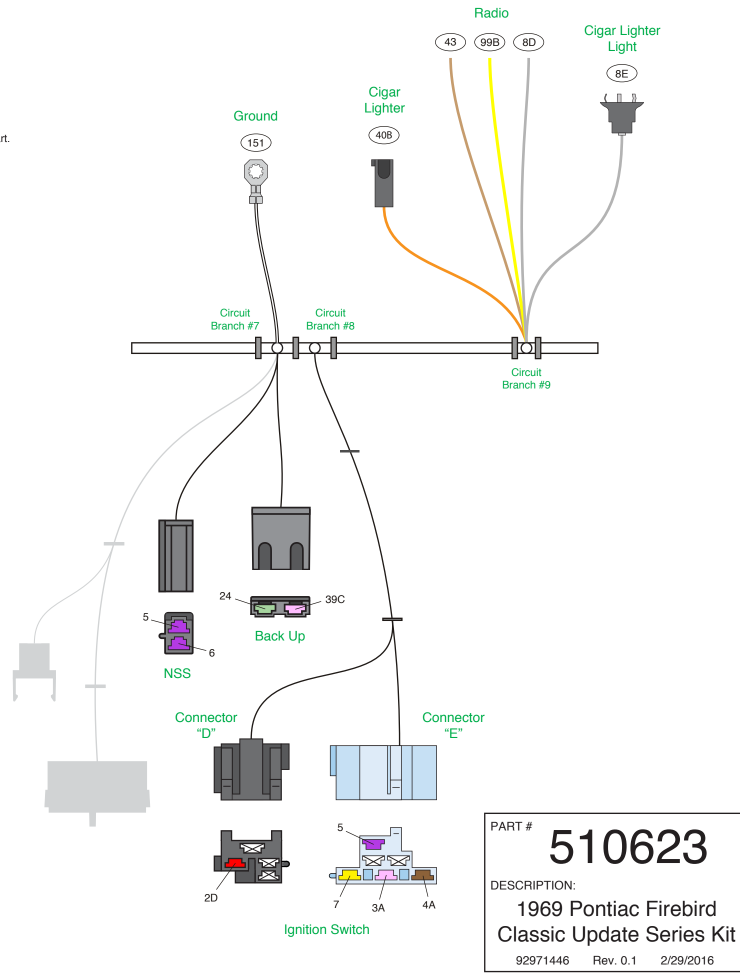
Wire# Wire Color **Printing Description** 43 Tan **RADIO** 12V Fused Keyed Accessory feed for the Radio "On/Off power. 99B Yellow RADIO BAT 12V Fused Battery feed for the Radio Memory.

8D Gray DASH LIGHTS Feed for Radio illumination.

Cigar Lighter Light

Page 5

Wire# Wire Color **Printing Description** 8E Gray DASH LIGHTS Feed for Cigar Lighter illumination.



Circuit Branch #10

Glove Compartment Light Connector Plug this connector to your Glove Compartment Light.

Wire# Wire Color Printing Description

40G Orange 12V BATTERY – FUSED Feed for the Glove Compartment Light.

40H Orange 12V BATTERY – FUSED Extension for original Glove Compartment Light.

Heater Light

40F

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

8C Gray DASH LIGHTS Feed for the Heater Light.

HEATER FEED Plug this connector onto the back of the heater.

Orange

Wire# Wire Color Printing Description

50 Brown HEATER/AC FEED Feed for the Heater and A/C.

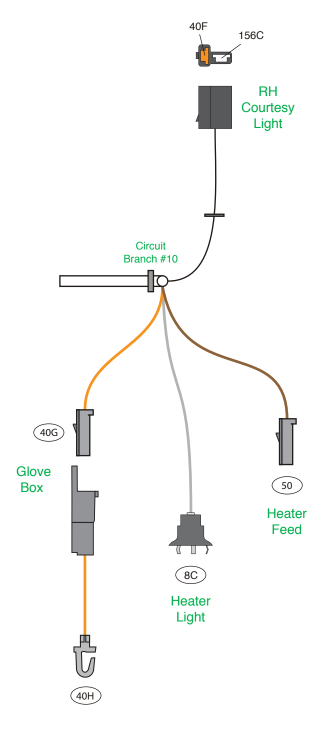
RH Courtesy Light Connector Plug this connector into the supplied 500708 Courtesy Light Kit, on the passenger side.

12V Switched feed for the Courtesy Light.

Wire# Wire Color Printing Description

156C White CTSY GROUND Courtesy Light ground.

12V CTSY SW



510623

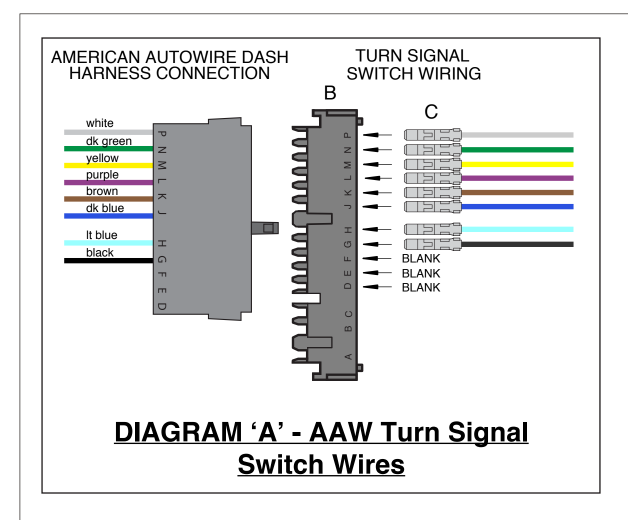
DESCRIPTION:

1969 Pontiac Firebird Classic Update Series Kit

92971446

Rev. 0.1

2/29/2016

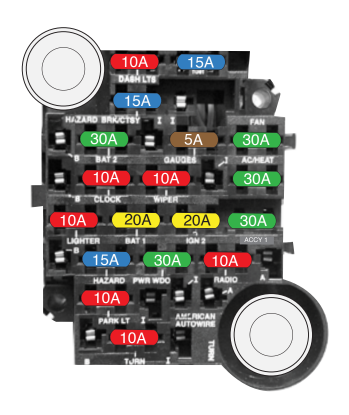


"Table A"

AAW Turn Signal Switch wires to stock 1969 Firebird Turn Signal Switch

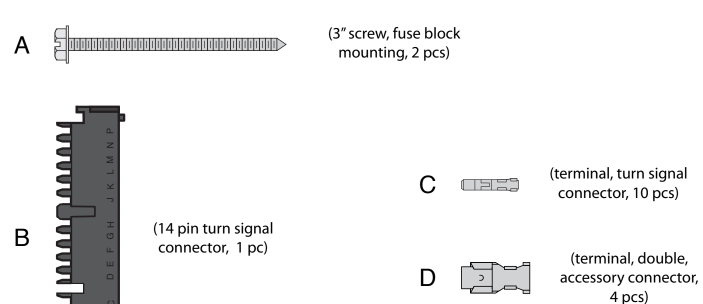
AAW Wire #	AAW <u>Wire Color</u>	AAW <u>Wire Printing</u>	Connector <u>Cavity</u>	<u>Function</u>
17B	White	Brake SW	Р	White
19	Dark Green	Right Rear Turn	N	Dark Green
18	Yellow	Left Rear Turn	M	Yellow
16	Purple	Turn Switch Feed	L	Purple
27	Brown	Turn SW - Hazard	K	Brown
15B	Dark Blue	Right Front Turn	J	Dark Blue
14B	Light Blue	Left Front Turn	Н	Light Blue
28	Black	Horn Relay Ground	G	Black
None	None	None	F	None
None	None	None	E	None
None	None	None	D	None

NOTE: The Steering Column Horn Button switches ground for a Horn Relay, which then switches power to the Horns, similar to the AAW design.



Populated Fuse Block

Parts Legend



510623

DESCRIPTION:

(terminal, single,

accessory connector,

6 pcs)

1969 Pontiac Firebird Classic Update Series Kit

92971446 F

Rev. 0.1 2/29/2016

THIS PAGE INTENTIONALLY LEFT BLANK

510623

DESCRIPTION:

1969 Pontiac Firebird Classic Update Series Kit

92971446 Rev. 0.1 2/29/2016