NOTE: If your car is equipped with a console use this kit and instructions to complete the wiring.

A			-	
в		CONSOLE WIRIN	Connectors A, B,	and <b>K</b> will plug into the dash harness <b>510646</b> and run into the console. There were some differences between the <b>1968-69</b> -72 console, see <b>page 2</b> for the correct connections for your application.
~		PURPLE	Starter Solenoid	Route this wire from the dash harness connection to the NSS, cut to length, apply terminal <b>R</b> which is the larger of the two female terminals supplied. Plug into connector <b>C</b> and plug into the NSS.
C		PURPLE	Neutral Safety	Route this wire from the dash harness connection to the NSS, cut to length, apply terminal <b>R</b> which is the larger of the two female terminals supplied. Plug into connector <b>C</b> and connect to the NSS.
D		LT GREEN	Back up LT SW	Route this wire from the dash harness connection to the back up light switch, cut to length, apply terminal <b>F</b> and plug into connector <b>D</b> and connect to back up light switch.
Е		PINK	12V Ignition	Route this wire from the dash harness connection to the back up light switch, cut to length, apply terminal <b>F</b> and plug into connector <b>D</b> and connect to back up light switch.
F		BLACK	Ground	Secure the ring terminal <b>G</b> to a good chassis ground under the dash console, route the two ground wires to the console, one to the shifter position light, cut to length, apply terminal <b>P</b> and plug into lamp socket <b>H</b> . Route the other ground wire to the glove box light switch, cut to length, apply either terminal <b>N</b> or <b>O</b> depending on application and connect to the glove box light switch. Using the cut off portion of the ground wire apply terminal <b>N</b> or <b>O</b> , and route to the glove box light.
G		GRAY	Dash Lights	Apply terminal <b>P</b> and plug into lamp socket <b>H</b> .
Н		WHITE	Ctsy Ground	Route from connector <b>K</b> to the shifter position light. Slide through lamp socket <b>H</b> and spring <b>L</b> then apply terminal <b>M</b> . Route the open ended wire to the rear courtesy light, cut to length, apply terminal <b>P</b> and plug into lamp socket <b>J</b> . <b>FOR 1968-69</b> : Route the wire with the connector on the end to the front courtesy light. Using the cut off portion of wire from the rear courtesy light connection, apply terminal <b>F</b> and plug into connector <b>E</b> . Route from the end of the white wire with the connector at the end to the front courtesy light, cut to length, apply terminal <b>P</b> and plug into lamp socket <b>J</b> .
J		ORANGE	12V Battery	Route one of the open ended orange wires to the glove box light, cut to length, slide through lamp socket <b>H</b> and spring <b>L</b> then apply terminal <b>M</b> . Route the other open ended orange wire to the rear courtesy, cut to length, slide through
K				lamp socket <b>J</b> and spring <b>L</b> then apply terminal <b>M</b> . <b>FOR 1968-69:</b> Route the wire with the connector on the end to the front courtesy light. Using the cut off portion of wire from the rear courtesy light connection, apply terminal <b>F</b> and plug into connector <b>E</b> . Route from the end of the orange wire to the front courtesy light, cut to length, slide through lamp socket <b>J</b> and spring <b>L</b> and apply terminal <b>M</b> .
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Μ				Classic Update Series bag
Ν				1968-1972 Olds
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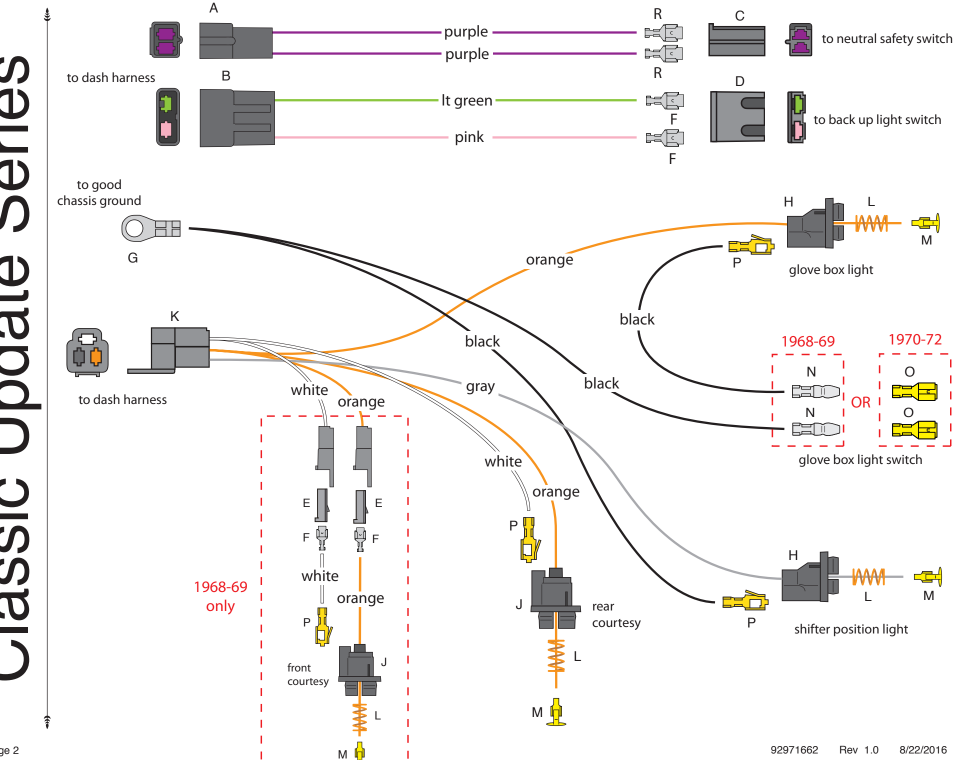


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