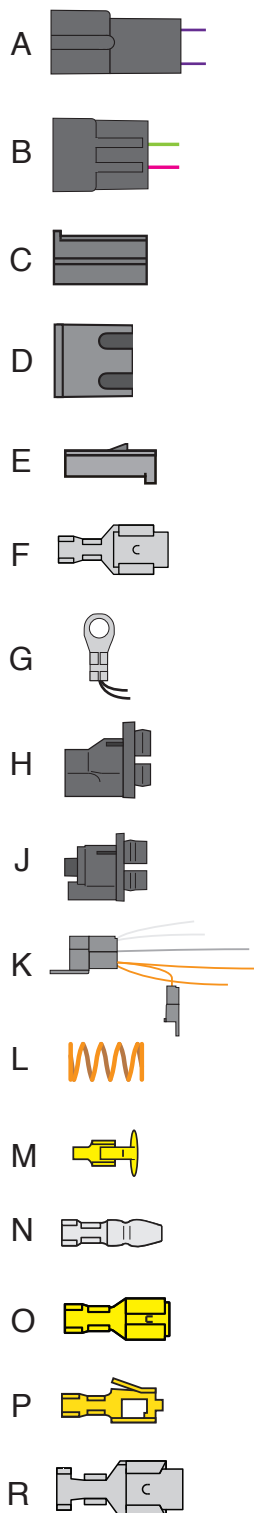


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NOTE: If your car is equipped with a console use this kit and instructions to complete the wiring.

CONSOLE WIRING:

Connectors **A**, **B**, and **K** will plug into the dash harness **510646** and run into the console. There were some differences between the **1968-69** console and **1970-72** console, see **page 2** for the correct connections for your application.

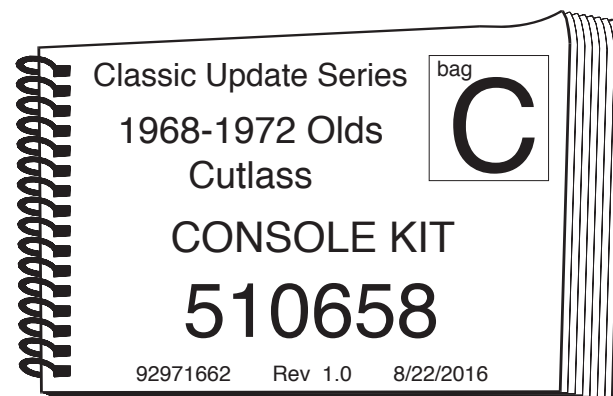


PURPLE	Starter Solenoid	Route this wire from the dash harness connection to the NSS, cut to length, apply terminal R which is the larger of the two female terminals supplied. Plug into connector C and plug into the NSS.
PURPLE	Neutral Safety	Route this wire from the dash harness connection to the NSS, cut to length, apply terminal R which is the larger of the two female terminals supplied. Plug into connector C and connect to the NSS.
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 F and plug into connector D and connect to back up light switch.
PINK	12V Ignition	Route this wire from the dash harness connection to the back up light switch, cut to length, apply terminal F and plug into connector D and connect to back up light switch.
BLACK	Ground	Secure the ring terminal G 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 P and plug into lamp socket H . Route the other ground wire to the glove box light switch, cut to length, apply either terminal N or O depending on application and connect to the glove box light switch. Using the cut off portion of the ground wire apply terminal N or O , and route to the glove box light. Apply terminal P and plug into lamp socket H .
GRAY	Dash Lights	Route from connector K to the shifter position light. Slide through lamp socket H and spring L then apply terminal M .
WHITE	Ctsy Ground	Route the open ended wire to the rear courtesy light, cut to length, apply terminal P and plug into lamp socket J . FOR 1968-69: 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 F and plug into connector E . Route from the end of the white wire with the connector at the end to the front courtesy light, cut to length, apply terminal P and plug into lamp socket J .
ORANGE	12V Battery	Route one of the open ended orange wires to the glove box light, cut to length, slide through lamp socket H and spring L then apply terminal M . Route the other open ended orange wire to the rear courtesy, cut to length, slide through lamp socket J and spring L then apply terminal M . FOR 1968-69: 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 F and plug into connector E . Route from the end of the orange wire to the front courtesy light, cut to length, slide through lamp socket J and spring L and apply terminal M .



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