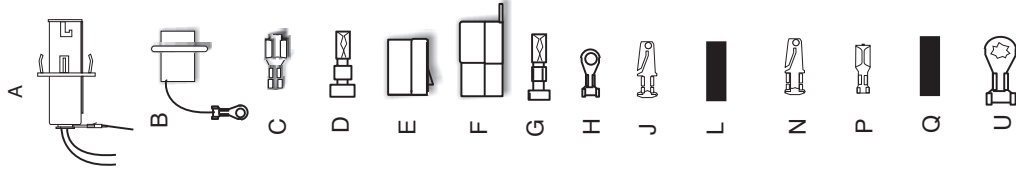


Classic Update Series



USE THIS SHEET FOR ALL 1967-70 MUSTANG CARS

Note: You have been provided with terminals C and connectors E to complete the pigtail extensions for your stop/tail and back up lamps as shown on sheet 1.

Brown.

Rear running lamps

(1964-68 without side markers lamps) Route this wire to the LH tail lamp, cut to length, take that wire and the cut off portion, double them together with terminal N, and install into connector F as shown on sheet 1. Take the other end of the cut off portion and route to your tag light, cut to length, take that wire and double it with the cut off portion in terminal P and install into sleeve Q (your stock tag lamp assembly will plug directly into this connection). Take the other end of the cutoff portion and route to your RH tail lamp, cut to length, install terminal J and plug into connector F as shown on sheet 1.

(1968-70 with side markers lamps) Route this wire to the LH side marker lamp, cut to length, take that wire and the cut off portion, double them together with terminal D, and plug into lamp socket pigtail B as shown on sheet 1. Take the other end of the cut off portion and route it to your LH tail lamp, cut to length, take that wire and the cut off portion, double them together with terminal N, and install into connector F as shown on sheet 1. Take the other end of the cut off portion and route it to your tag light, cut to length, take that wire and double it with the cut off portion in terminal P and install into sleeve Q (your stock tag lamp assembly will plug directly into this connection). Take the other end of the cutoff portion and route it to your RH tail lamp, cut to length, take that wire and the cut off portion, double them together with terminal N, and install into connector F as shown on sheet 1. Take the remaining wire, route it to the RH side marker lamp, cut to length, install terminal G and plug into lamp socket pigtail B as shown on sheet 1.

Grounds

There are six (6) ground wires in this kit. There are 2 wires installed onto the tail lamp sockets, 2 wires installed into the back up lamp connections, and 2 wires installed into the side marker lamp sockets. After installing the tail lamp and backup lamp extensions, bring your black ground wires to a common area, trim all 4 to length, install terminal U, and ground to the body of the car inside the trunk. The last 2 wires installed into your side marker lamp sockets get grounded to the body inside the trunk of the car.

LH Stop / Turn

Route this wire to the LH tail lamp, cut to length, install terminal J, and plug into connector F as shown on sheet 1.

RH Stop / Turn

Route this wire to the RH tail lamp, cut to length, install terminal J, and plug into connector F as shown on sheet 1.

Back Up Lamp Feed

Route this wire to the LH backup lamp, cut to length, take that wire and the cut off portion, double them together with terminal N, and install into connector F with the black ground wire as shown on sheet 1. Take the other end of the cutoff portion and route to your RH backup lamp, cut to length, install terminal J and plug into the other connector F with the black ground wire.

Third Brake Light

If you are using this option, insert the light blue "third brake light" wire into connector B maintaining color continuity with the dash harness rear body plug. Route the other end to your third brake light as needed.

12V Battery Fused

This wire can be used as a trunk light feed or 12 volt battery power if you are running LED tail lamps. If you are using this option, insert the orange "12v battery fused" wire into connector B maintaining color continuity with the dash harness rear body plug. Route the other end to your trunk area as needed.

Fuel Tank Feed

Take this wire, route it down through the trunk floor and over to the fuel tank sender, cut to length, slide on sleeve "L", and install terminal H. Install this assembled ring onto the fuel tank sender to complete this circuit.