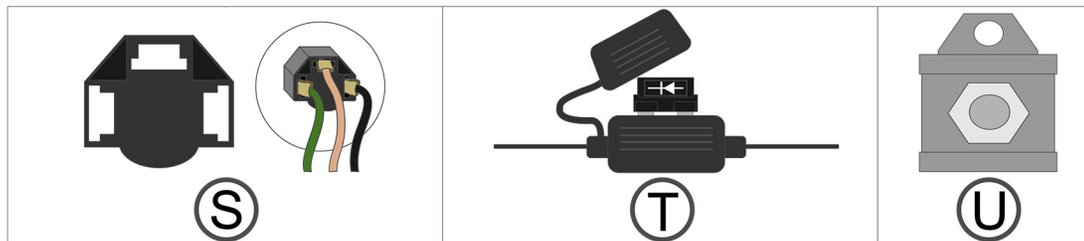
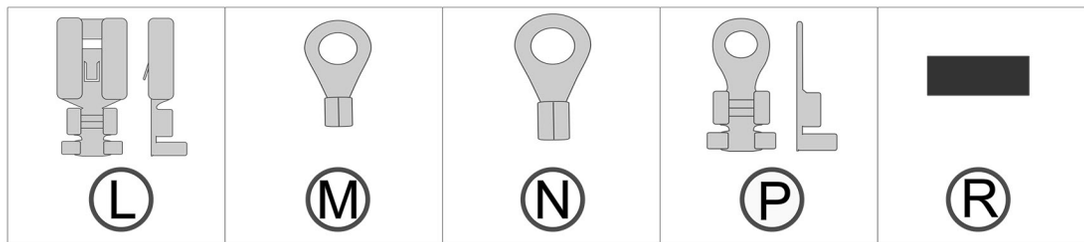
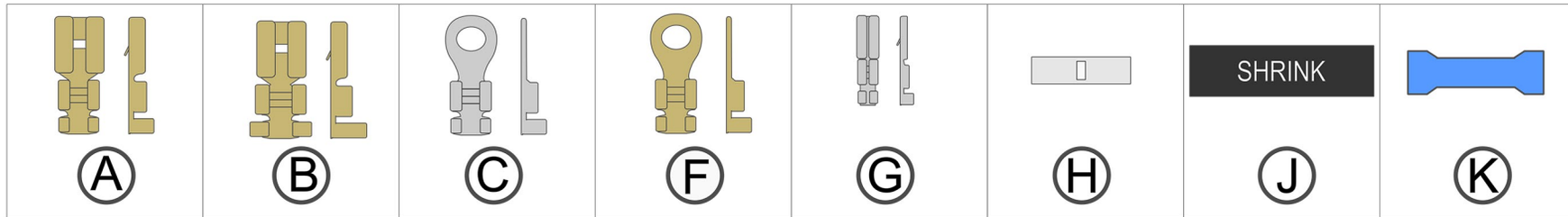
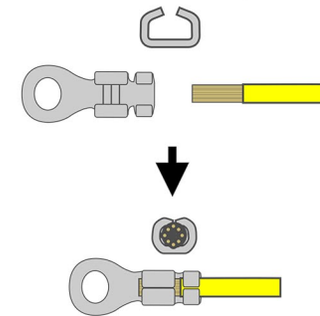


Terminals & Splicing

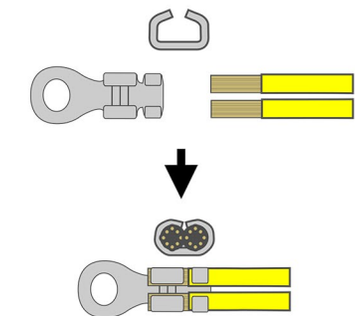
Terminals used in this Wiring Kit



Single Wire
F-Crimp



Double Wire
F-Crimp



“A” & “B” terminals are the most commonly used terminals in this wiring kit and they appear identical at a quick glance. They are the same brass color, and use the same size female disconnects. The difference lies in the length and width of the crimp sections. “A” Terminals are made for single wire crimps, while “B” terminals are made for double wire crimps.

A-Terminals

Single Wire Crimp



B-Terminals

Double Wire Crimp



How to “F Crimp”

Crimps to Insulation

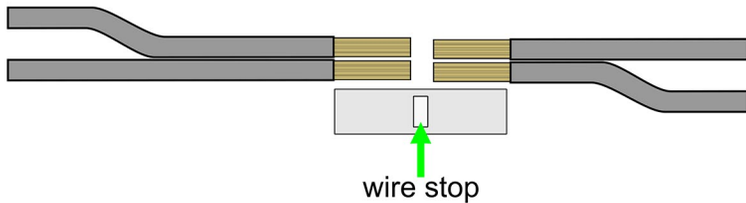
Crimps to Wire



In Line Wire Splicing

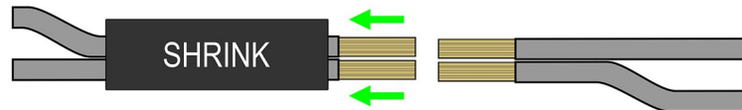
Step 1:

Strip the wires long enough to reach the wire stop in the splice clip.



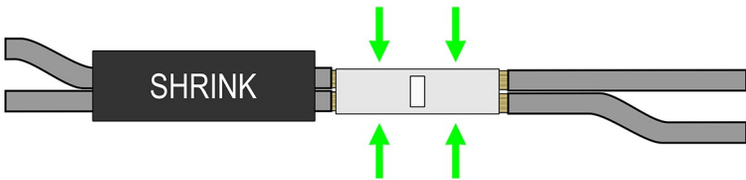
Step 2:

Slide adequate length heat shrink over the wires **BEFORE** installing the splice clip.



Step 3:

Crimp the splice clip to tightly retain wires. This connection can be soldered if desired.



Step 4:

Slide and center the heat shrink over the crimped splice. Be sure to cover both ends.



Step 5:

Heat the heat shrink over the splice. Be careful not to burn the heat shrink or the wires.

