

These Connectors have HEAT SHRINK INSULATION.

You can use a MINI HEAT GUN to shrink and seal them.

DO NOT shrink the female ends the male terminal inserts into though before you insert the male terminal or it will seal the hole.

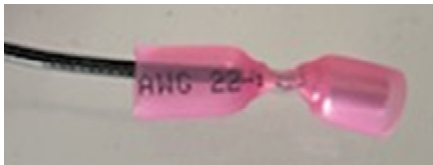
You can also leave that end so that it isn't shrunk down for quick plug/unplug. Or, shrink it down to seal over the other. You can always trim it and unplug it later.

BE CAREFUL! DO NOT insert the stripped portion of the wires past the area in the connectors where you crimp over them or you will not get electrical contact. People often crimp over the insulation because they slide the wires in too far...

(Below) Not Shrunk/Sealed



(Below) Not Shrunk/Sealed



(Below) Shrunk/Sealed



(Below) Shrunk/Sealed



These Connectors have HEAT SHRINK INSULATION.

You can use a MINI HEAT GUN to shrink and seal them.

DO NOT shrink the female ends the male terminal inserts into though before you insert the male terminal or it will seal the hole.

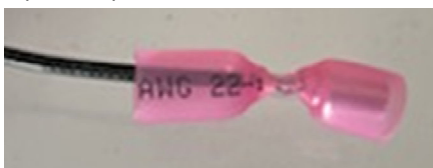
You can also leave that end so that it isn't shrunk down for quick plug/unplug. Or, shrink it down to seal over the other. You can always trim it and unplug it later.

BE CAREFUL! DO NOT insert the stripped portion of the wires past the area in the connectors where you crimp over them or you will not get electrical contact. People often crimp over the insulation because they slide the wires in too far...

(Below) Not Shrunk/Sealed



(Below) Not Shrunk/Sealed



(Below) Shrunk/Sealed



(Below) Shrunk/Sealed

