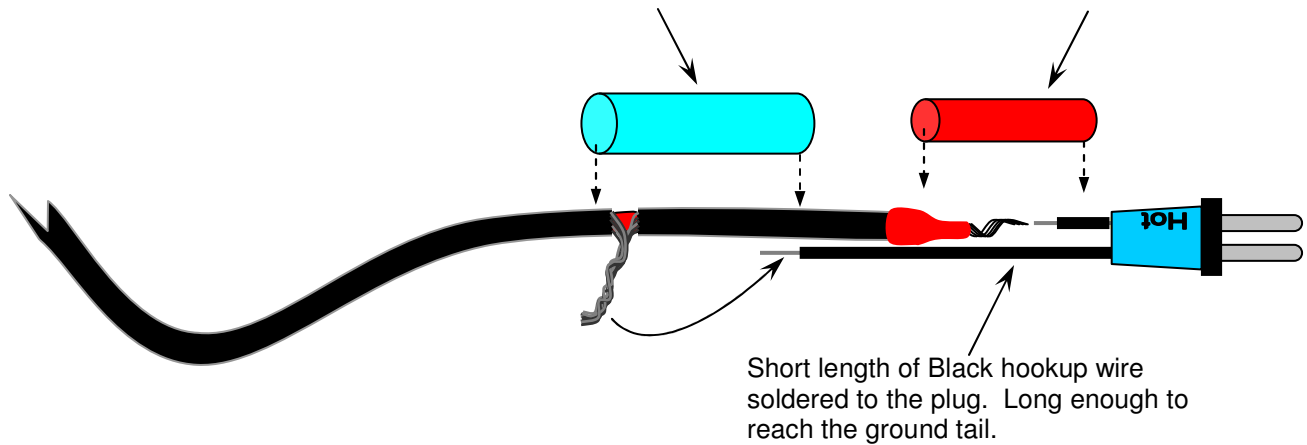


Adaptor kit-K: to adapt Kinman solder cables pickups to plug-in harness connection.

NOTE: Use LEAD solder.

Larger section of heat shrink slips over the whole cable before assembly to cover the ground join. Heat gently in a soft flame to shrink around completed solder join.

Thin section of heat Shrink. Heat gently in a soft flame to shrink around completed solder join.



Adaptor kit-O: to adapt regular solder cables pickups to plug-in harness connection.

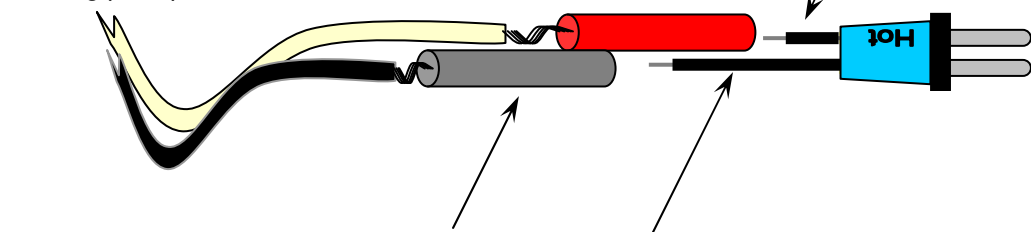
NOTE: Use LEAD solder.

Wires from existing pickups

Wires from existing pickups are soldered to these Hook-up wires attached to the special Kinman Harness plug.

2 sections of Heat Shrink tubing are provided to cover joins after soldering. Heat gently in a soft flame to shrink around completed solder join.

Cut this wire if too long.



NOTE: I recommend you don't shrink the insulating tubes until you know the phase of the other pickup is compatible with the Kinman's. You might have to reverse the connection of the other pickup to get in-phase sounds in combination positions 2 & 4. Once phase is correct then shrink the insulating tubes of the adaptor kit.