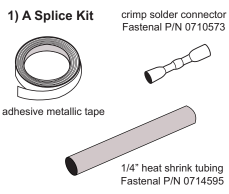
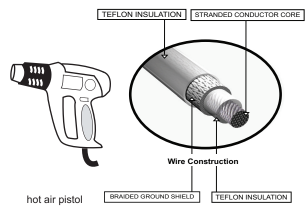


Instructions for TempZone Wire Repair

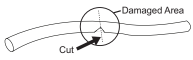
You will need:



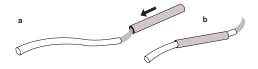




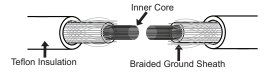
Step 1 - Determine where the damage is and make a clean cut through the wire.



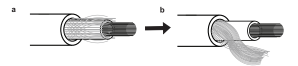
Step 2 - Place a heat shrink tube over one side of the wire.



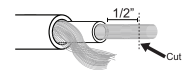
Step 3 - Strip 1" of the outer insulation from both cables.



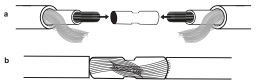
Step 4 - Separate the *braided sheath wire* from the *inner layer of insulation*.



Step 5 - Shorten inner conductor wire to 1/2".



Step 6 - Insert the *inner conductor wires* into each side of the crimp on connector.

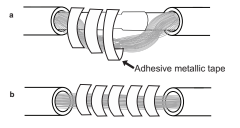


IT IS EXTREMELY IMPORTANT THAT NO INNER CONDUCTOR WIRES ARE EXPOSED OUTSIDE OF CONNECTOR!

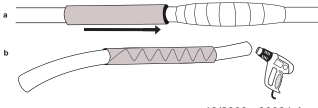


Step 8 - Heat Crimp Connector to seal the heatshrink + melt the solder pellet.

Step 9 - Overlap both *braided sheath wires* and connect them with a strip of *metallic tape*.



Step 10 - Slide the *heat shrink tube* over the connections and shrink it with a *hot air pistol*. Do not use a naked flame.



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