

ELECRAFT® APP POWER SUPPLY CABLE KIT

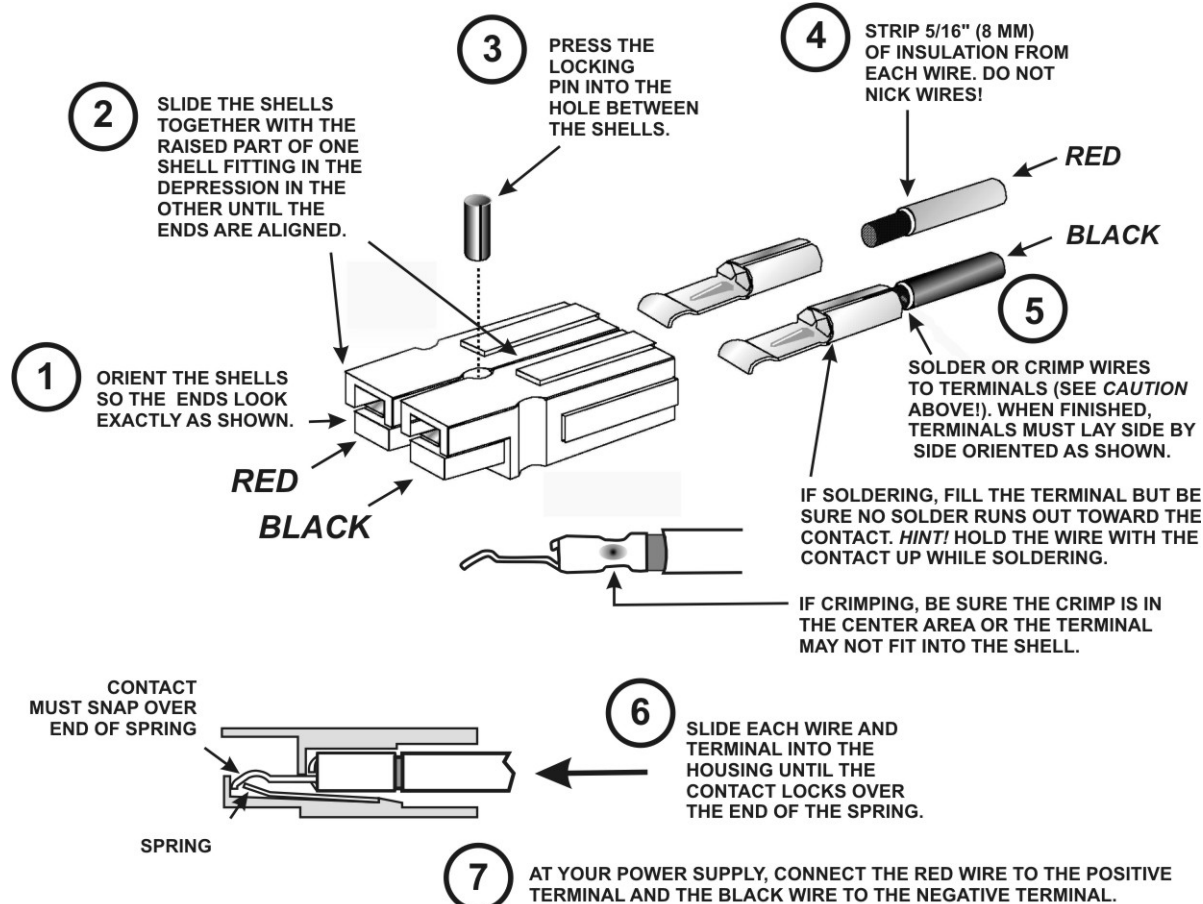
Revision B, February 5, 2008
Copyright © 2008, Elecraft, Inc; All Rights Reserved

This kit provides the parts needed to assemble a suitable power supply cable for any Elecraft product using Anderson PowerPole® (APP) connectors. You will need to provide suitable connectors to attach the cable to your power supply. The kit contains the following parts:

1. Five feet of red/black two-wire stranded cable, 12 gauge.
2. Two 30-amp PowerPole terminals.
3. Two connector shells, one red and one black.
4. Locking pin.

ASSEMBLY PROCEDURE

CAUTION: If the terminals are not properly attached to the wires, the APP connector may overheat, possibly damaging your rig, your power supply or the cable. The terminals are designed to be soldered or crimped, but crimping requires the proper tool and technique to provide the low-resistance connection needed. Unless you have a high-quality crimping tool and experience using it, we strongly recommend you solder the terminals. A suitable tool is the West Mountain Radio PWRCrimp Powerpole Crimp tool with a #02 die¹.



[®] PowerPole is a registered trade mark of Anderson Power Products.

¹ www.westmountainradio.com/PWRCrimp.htm