

PFC-001 Hex-Crimp Tool Instruction Sheet

Cable Prep (figure 1):

1. Prepare cable according to figure 1 or use the Pico Macom model CS-596 cable stripper to achieve the same results.
2. If using CS-596 cable stripper, select RG6 or RG59 jaw insert (yellow) by pushing the jaw out of tool and inserting back into tool with desired selection.
3. Place a cleanly cut cable end flush with the side of the tool that has RG6 and RG59 written on it.
4. Rotate the tool around the cable 3 or 4 times and then pull cable out of tool.

Connector bonding (figure 2):

1. Insert cable into back of an F59-001 or F56-001 compression connector until the dielectric of the cable is flush with the plane end of the inner barrel as viewed from the nut end of the connector.
2. Place connector and cable into the open PFC-001 crimp tool as in figure 2 left.
3. Squeeze crimp tool handles together until there is no more travel available. (figure 2 right).
4. Remove cable assembly from tool.

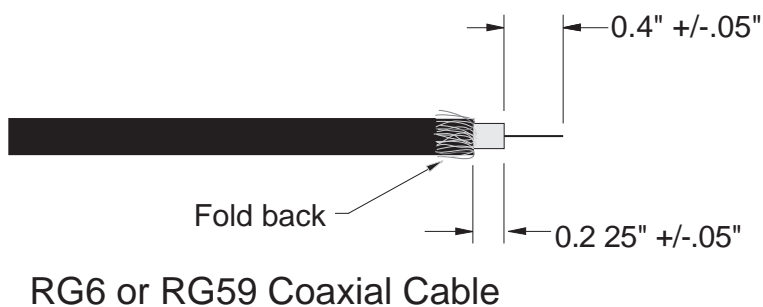


figure 1

PFC-001
Crimp Tool

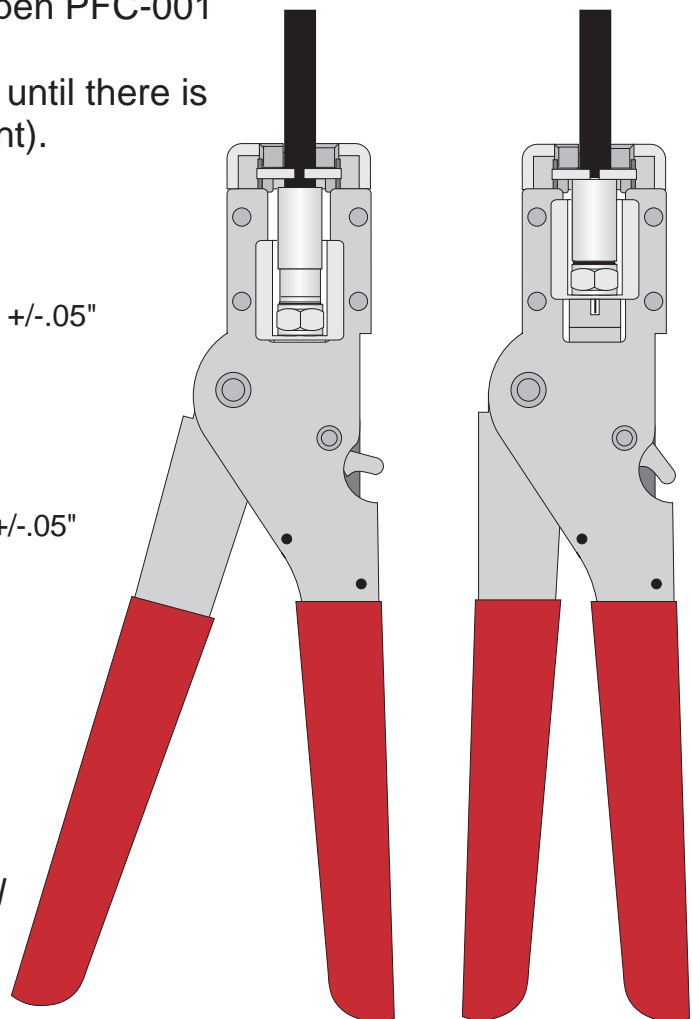


figure 2