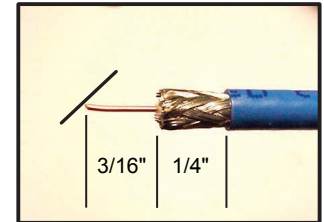


F MINI CABLE CRIMP CONNECTOR

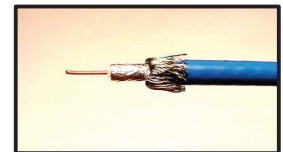
Step 1:

Prepare cable as illustrated. Trim center conductor on bias.



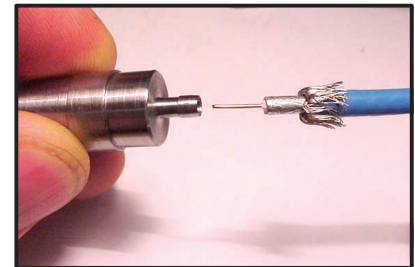
Step 2:

Pull back all shielding except for foil on dielectric.



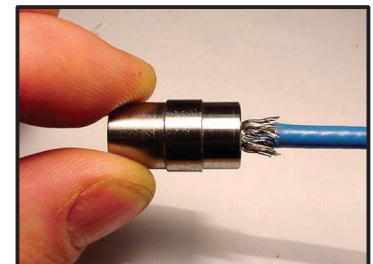
Step 3:

Insert dielectric into sharp end of prep tool and turn to smooth out high points of foil.



Step 4:

Turn to loosen braid for easier insertion of connector.



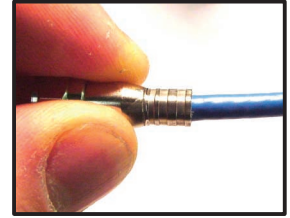
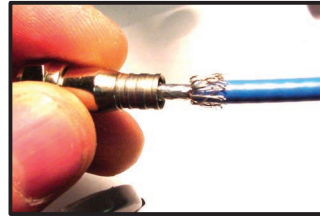
Step 5:

Line up center conductor to insertion point on rear side of connector.



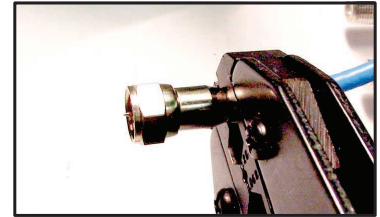
Step 6:

Insert cable into connector with a twisting motion making sure dielectric slides smoothly into connector so the center pin is in place, and braid is covered by connector.



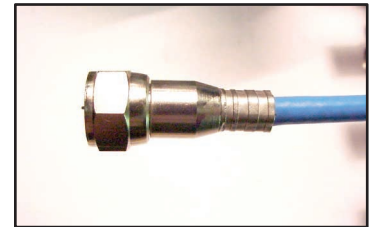
Step 7:

Crimp connector with .213" hex crimper.



Step 8:

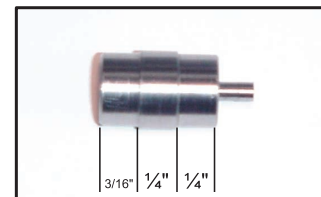
Finished terminated cable.



Note:

The prep tool can also be used as a measuring aid.

BLUNT END



SHARP END