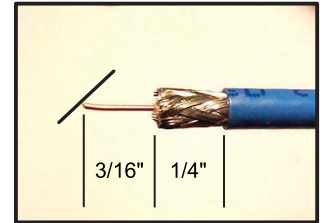


MCX MINI CABLE CRIMP CONNECTOR

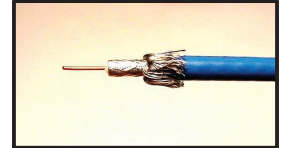
Step 1:

Prepare cable as illustrated. Trim center conductor on bias. Center conductor must not exceed 1/4" or damage may occur to connector.



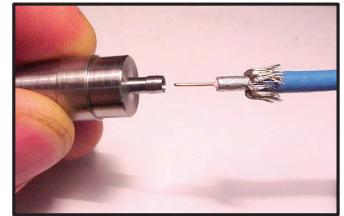
Step 2:

Pull back all shielding except for foil on dielectric. Be sure center conductor is not bent before insertion.



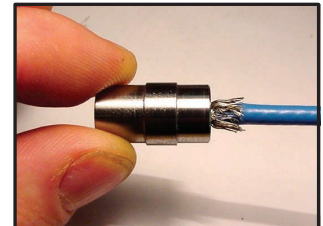
Step 3:

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



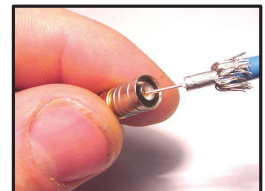
Step 4:

Turn to loosen braid for easier insertion of connector.



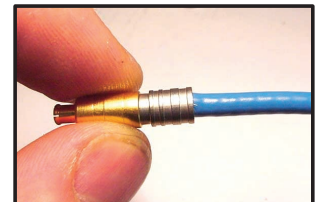
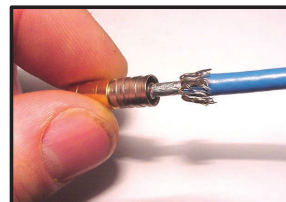
Step 5:

Line up center conductor to insertion point on rear side of connector. Be careful to handle only connector body, so as not to damage mating section.



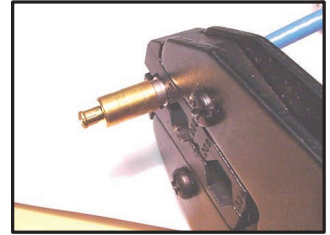
Step 6:

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. If the center conductor of the cable bends during insertion, cut cable and redo steps 1 through 6.



Step 7:

Crimp connector with .213" hex crimper.



Step 8:

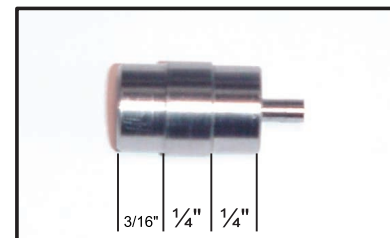
Finished terminated cable.



Note:

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

BLUNT END



SHARP END