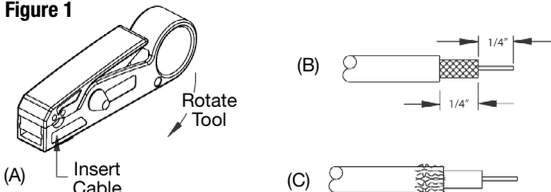


Double Bubble™ Connector Installation Instructions

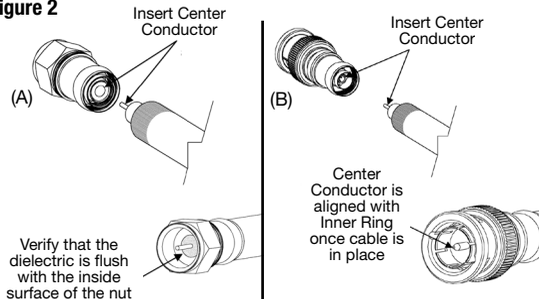
1. Cut the cable off square before starting cable preparation. Open tool by squeezing the handles then insert the cable up to the cable stop.
2. Rotate Cable Pro® PSA59/6 tool as shown in Figure 1 (A): 2 or 4 turns or until the tool turns freely.
3. Pull tool from cable to complete the cable preparation. Cable end should appear as shown in Figure 1 (B).
4. If using single braid cables, fold the braid back over the jacket. If using quad shield cable, fold the outer braid over the jacket. Score and remove the foil (if applicable). Fold the inner braid over the jacket (Figure 1 (C)).

Figure 1



5. Insert the prepared cable end into the connector.
F Connector: Insert the center conductor into the sleeve and push the cable until the dielectric is flush with the inside surface of the nut. See Figure 2 (A) below.
BNC Connector: Push the center conductor into the center pin and push the cable until the center pin is aligned with the outer edge of the inner ring as shown in Figure 2 (B).

Figure 2



6. Open the Cable Pro® CPLCRBC-BR with the handle resting comfortably in the palm of your hand.
 7. If compressing an F or RCA Connector, insert the silver adapter tip into the spring clip (Figure 3 (A)).
 8. Pull back the two dies with thumb and forefinger and hold as shown in Figure 3 (A).
9. Insert the connector between the dies and install the connector into the plunger head. Once the dies have been released, insure they are completely closed prior to compression.
10. Grasp the body of the tool with your fingers and start to close the handle of the tool (Figure 3 (B)). As the handle closes, the plunger slides toward the dies. When the handle is completely closed against the body, the connector has been terminated.

Figure 3

