1.0– Flush cut the cable squarely.

2.0–Slide connector nut over cable.

3.0–Next, slide connector washer over cable.

4.0–Slide colored rubber gasket over cable.

5.0–Use a knife, razor, or Altelicon Coaxial Cable Stripper to remove outer cable jacket. Expose braid to the length suggested in wire/connector specification.

6.0–Carefully move braid away from center conductor. Use a knife, razor, or Altelicon Coaxial Cable Stripper to remove center conductor insulation to the length suggested in wire/connector specification.

7.0–Debur the center conductor using the Altelicon deburring tool.

8.0–Slide connector pin over center conductor. Solder or crimp using Altelicon coaxial crimper.

9.0–Straighten out braid back to its original position. Slip connector clamp over braid all the way up to and stopping at the cable jacket.

10.0 –Evenly fold back the braid around the connector nut.

11.0 –Slide the connector pin attached to the cable all the way into the connector.

12.0 –Slide colored rubber gasket snug against clamp.

13.0 –Slide connector washer snug against colored rubber gasket.

14.0 –Slide connector nut snug against connector washer. Tighten nut turning in a clockwise direction using Altelicon connector wrench.