

# Installation Instructions

## For CT-BNC59C Compression RG-59 BNC Connector, SECURITY TRONIX

### Using CT-CCT-BFR2 Compression Crimping Tool



#### Step 1: Cable Preparation

Using a two blade cable stripping tool (CT-WS568 recommended) prepare the RG-59 coaxial cable with the first cut exposing 1/8" of the center conductor and the second cut exposing 1/4" of the cable's foam dielectric (Figure 1).

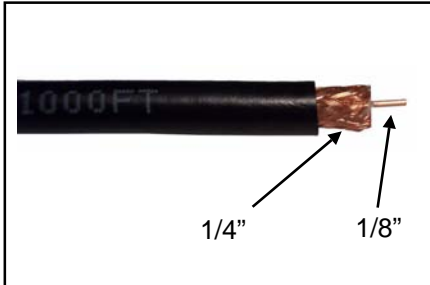


Figure 1

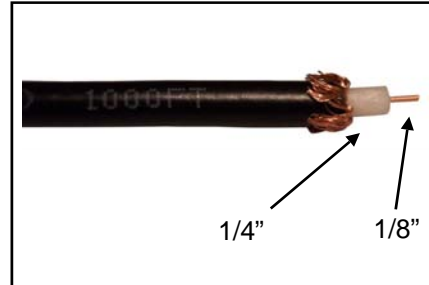


Figure 2

Fold the braiding back over the cables jacket making sure that none of the braiding strands have wrapped around the center conductor (Figure 2). If any of the strands remain in contact with the center conductor a short will be created causing the connection to fail.

#### Step 2: Pin Insertion

Push the connectors pin over the cable's center conductor making sure that the base of the pin seats snugly against the top of the foam dielectric (Figure 3).



Figure 3

#### Step 3: Connector Body Insertion

Insert the pin end of the prepared cable into the center channel of the body of the BNC connector making sure that the dielectric is inserted smoothly into the dielectric channel of the connector (Figure 4). Push the connector using a firm twisting motion until the connector is seated snugly on the cable. The center pin should be visible in the connection end of the BNC connector and will be slightly recessed from the end of the connector (Figure 5).

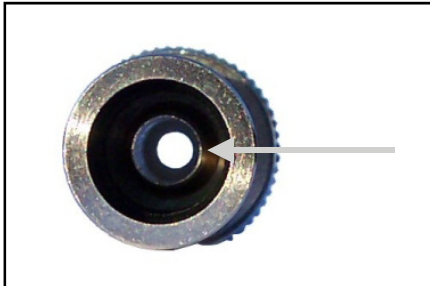


Figure 4



Figure 5

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**Step 4: Preparing The CT-CCT-BFR2 Crimping Tool**

Install the flat head (Figure 6) plunger tip into the CT-CCT-BFR2 crimping tool. With the tool handle in the closed position, twist the plunger tip into the tool until only  $7/32"$  of threading is showing (Figure 7). Move the tools mating flap into the upright position (Figure 8).



Figure 6

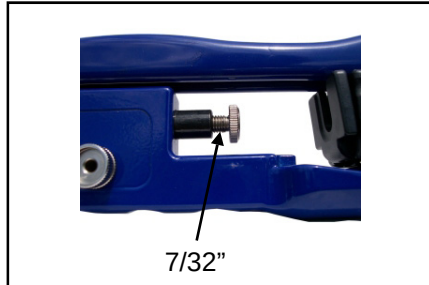


Figure 7



Figure 8

**Step 5: Crimping The Connector**

Place the end of the assembled BNC connector cable assembly onto the inside edge of the plunger (Figure 9). Compress the connector slowly being sure the cable remains properly seated against the plunger tip (Figure 10).



Figure 9



Figure 10

**Properly Crimped Connector**



Figure 11



Figure 12