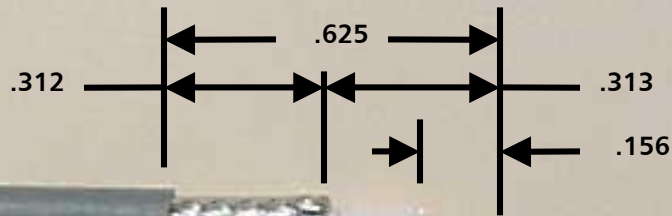
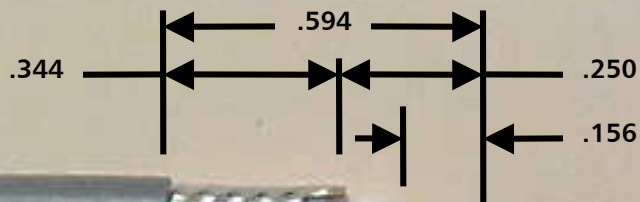


ITT QT- BNC vs. Trompeter BNC Strip Lengths



ITT-Cannon BNC Strip Length

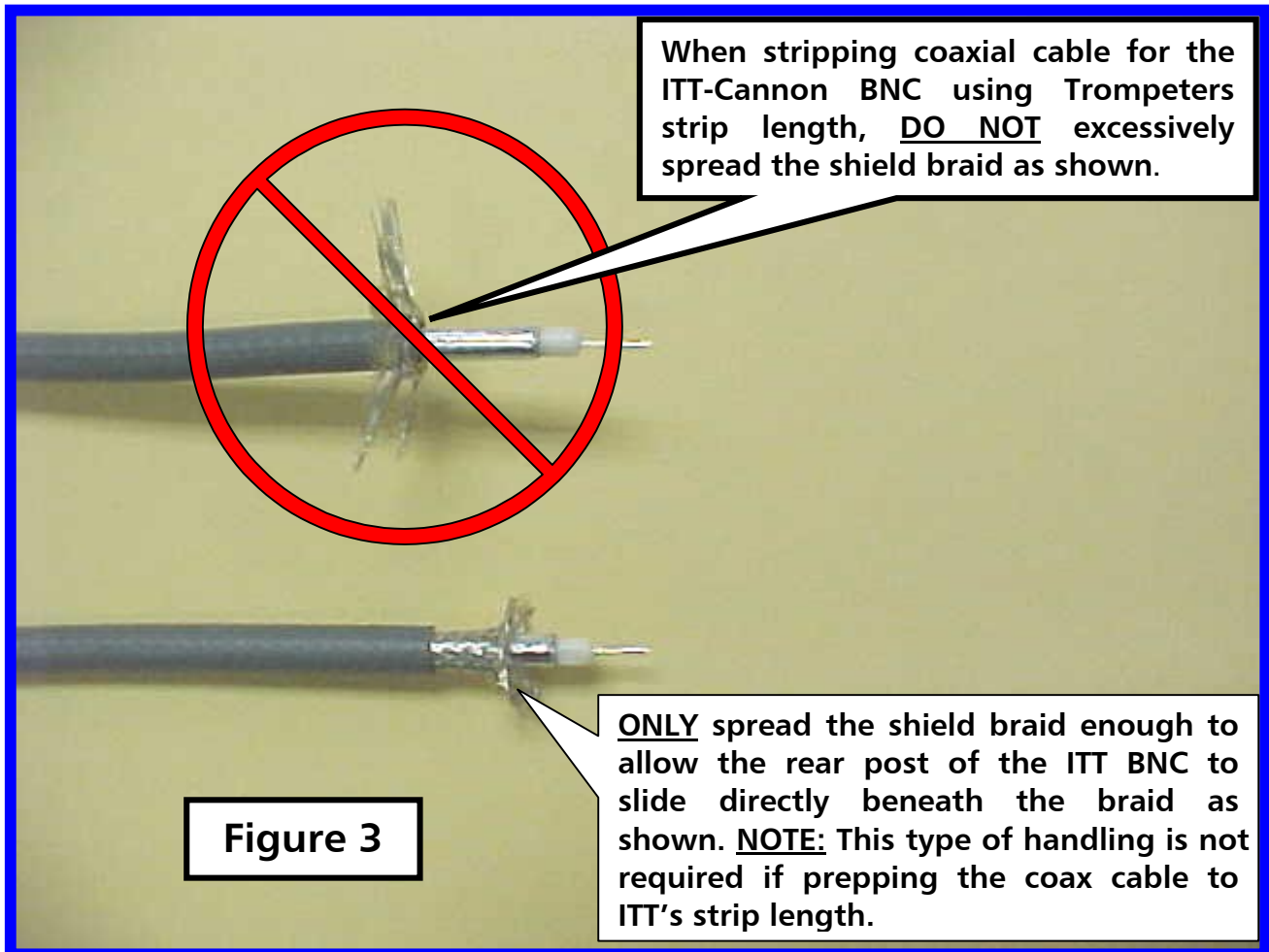
Figure 1



Trompeter BNC Strip Length

Figure 2

Coaxial cable stripping considerations



Installers must use caution if prepping cable to Trompeters strip length. Do not "over-comb" the shield braid (figure 3) in an outward fashion prior to insertion of the QT-BNC connector head. Spreading the braiding too far will result in the "bleeding" of braid over the top of the crimp sleeve (ferrule) as shown. NOTE: this condition will not occur if prepping cable to ITT strip length.

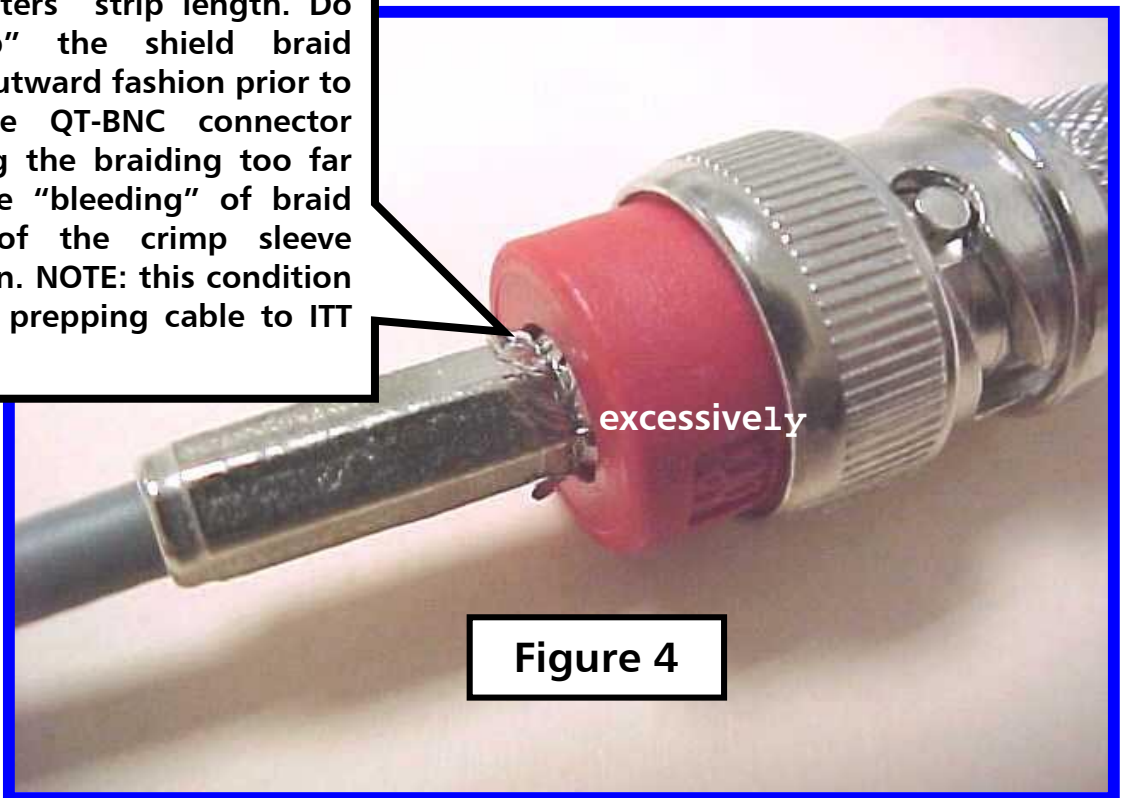


Figure 4

When the installer does not over-comb the shield braid prior to assembly, the excess braid will remain completely under the crimp ferrule as shown.

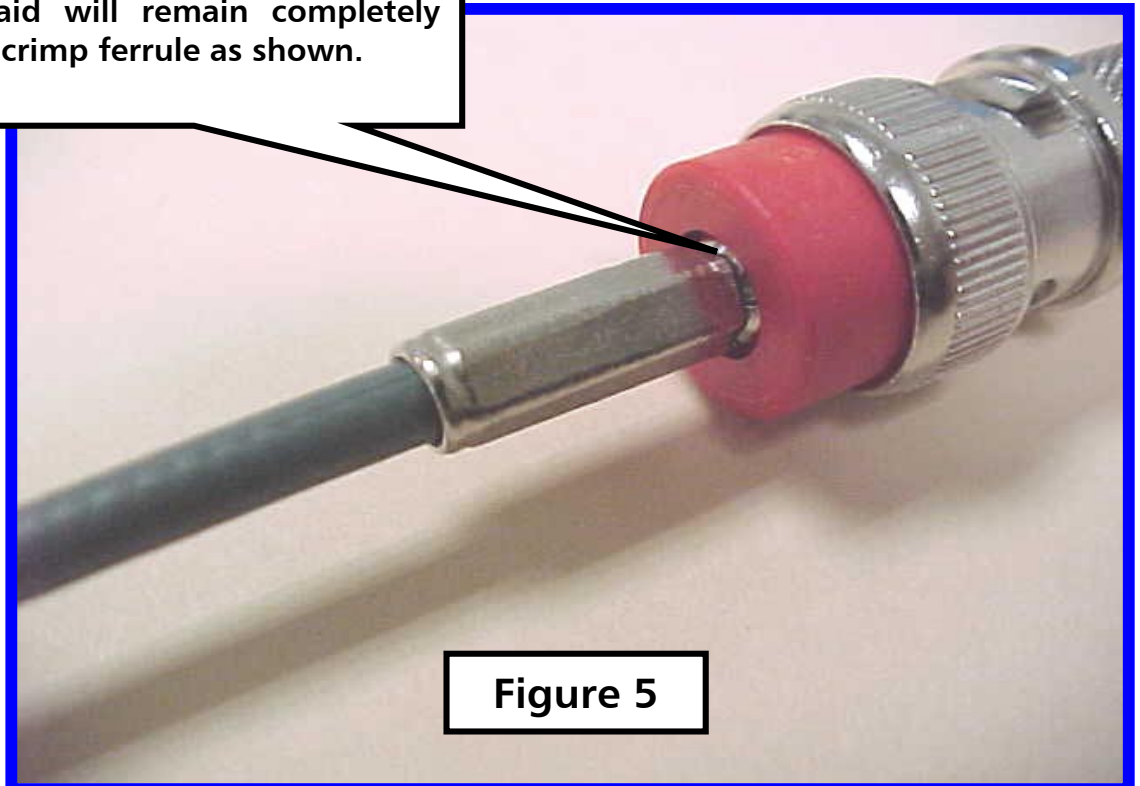


Figure 5

This is the required blade cartridge for the Xcelite/Corex coax stripper tool. The wider distance between blades is what differentiates this cartridge from the one used to strip to the Trompeter coaxial cable strip lengths. This tool is used for both 734/735 coaxial cables when terminating ITT-Cannon BNC's.

Figure 6

Part No. R5648D7
Cassette Blade

NOTE: This blade cartridge is typically used when stripping coax to the Trompeter connector strip lengths. The cartridge is normally supplied in the color green with p/n STC-F. The spacing between blades is noticeably shorter than Part No. R5648D7. DO NOT use this cartridge for stripping coax that will be used to terminate ITT-Cannon BNC connectors. Contact your tool room to obtain the correct cartridge.