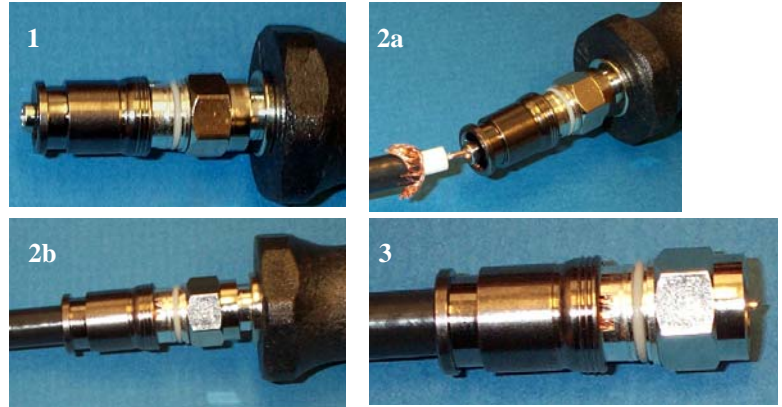


Congratulations on your purchase of the CM-CGT-FBR Compression Connector Insertion Tool. This tool can help alleviate wear and tear on your fingers when seating large numbers of Compression Connectors. The tool is not limited to the ConnectTec™ line of connectors and can be used on most brands of compression connectors.

### Instructions for Use:

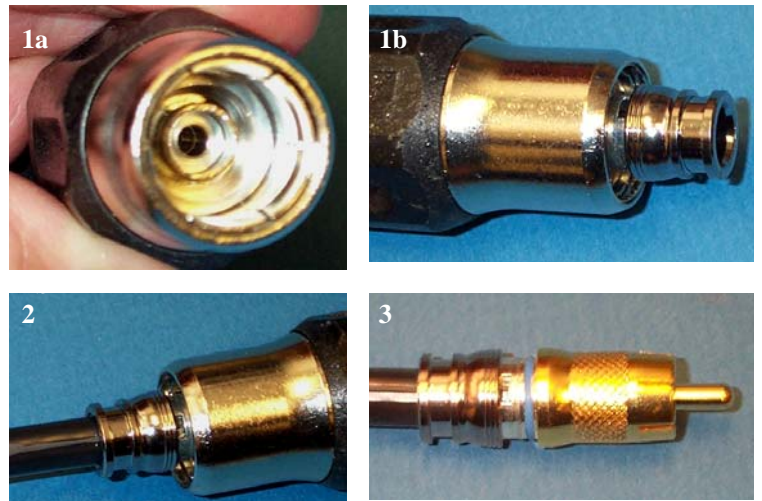
#### “F” Connectors:

- 1.) After cable strip is complete slide the F connector up the spring loaded shaft and clip into place. It will click into place.
- 2.) a) Place the cable center conductor into the shaft center hole and fully seat the cable into the connector until braid is visible in the sight window (2b). The tool body allows better grip to apply force when pushing the connector into place.
- 3.) Pull the tool off the connector
- 4.) Connector is ready for Compression crimp.
- 5.) Tool design will have the center conductor at the perfect height!



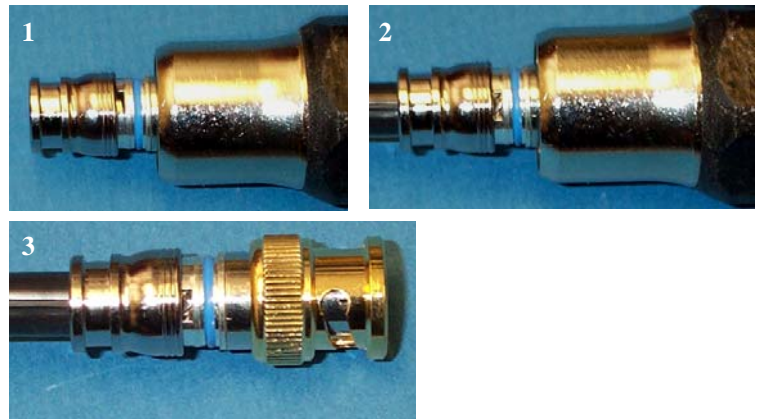
#### “RCA” Connectors:

- 1.) After cable strip is complete, seat the RCA into the opposite side of the tool as the shaft. It will click into place (1b)
- 2.) Feed the cable into the rear of the RCA plug and fully seat the cable into the connector until braid is visible in the sight window. The tool body allows better grip to apply force when pushing the connector into place.
- 3.) Pull the tool off of the connector
- 4.) Connector is ready for Compression crimp.



#### “BNC” Connectors:

- 1.) After cable strip is complete, seat the BNC into the opposite side of the tool as the shaft. It will click into place
- 2.) Feed the cable into the rear of the BNC plug and fully seat the cable into the connector until braid is visible in the sight window. The tool body allows better grip to apply force when pushing the connector into place.
- 3.) Pull the tool off of the connector
- 4.) Connector is ready for Compression crimp.



Revision Date: 09/11/2006