

- **One Tool**
- **One Step**
- **Job's Done**



Cable Preparation Tool Instructions for Times Fiber's TX-10-15 Flexible Feeder Cables

When preparing the cable for connectorization, please follow these basic instructions:

1. Depress lever. Insert end of the cable in the direction of the ARROW on the thumb lever.
NOTE: For Gilbert and Amphenol connector applications, the cable should protrude 3/4" past the edge of the tool to achieve the 1" center conductor prep requirement.
NOTE: For PPC and LRC connector applications, the cable should protrude 1/4" past the edge of the tool to achieve the 1/2" center conductor prep requirement.
2. Let go of lever. Supporting the cable with one hand, insert forefinger of other hand into the large hole on the opposite end of the tool and spin tool away from you. You will hear the braid cutting and feel the tool spin freely.
3. Reverse the spin. Remove tool from cable.
4. Pull cut jacket and braid from cable with thumb and forefinger.
5. Snap dielectric from center conductor in a twisting motion and pull from cable.
6. With your fingers remove remaining jacket to expose the braid.
 Your cable is now prepped and ready for connectorization.

NOTE: Most connectors will adapt to either the CPT-TXFF-250 or CPT-TXFF-125. You need to check with your connector manufacturer to verify that your connector is one of those.

Tool Part Number	Braid Exposure
CPT-TXFF-250	1/4"
CPT-TXFF-125	1/8"



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