



# COAX MAX™

## CABLE TERMINATION TOOL

This handy tool was designed to help you make the most secure coax connections for optimum reception. It cuts and strips cleanly and terminates Lock & Seal connectors for a professional watertight seal.

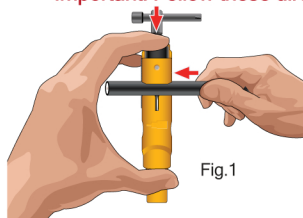
Works with RG6 & RG6 QUAD shield cable.

This Kit Contains:

- Coaxial Cable Multi-Function Tool
- 20 Premium Coaxial Lock & Seal Connectors
- Storage Case



**Important: Follow these directions to assure best results.**

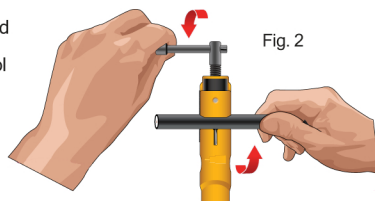


### To Cut Cable:

Start by cleanly cutting cable to prepare for stripping and terminating. Here's how:

1. Push down black plunger to open cutting tool chamber
2. Insert cable into chamber (Fig. 1)
3. Release the plunger to secure cable

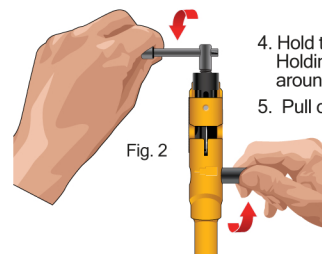
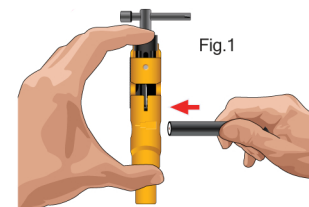
4. To cut cable, hold t-handle and cable as shown. Holding the cable stationary, rotate the tool around the cable about 5 times (Fig. 2)



5. Push down plunger to open chamber and remove cable
6. Snap off scored cable end

### To Strip Cable:

1. Push down plunger to open stripping chamber
2. Insert cable into tool from right to left as shown (Fig. 1)
3. Make sure cable is flush to left edge of tool wall



4. Hold t-handle and cable as shown (Fig. 2). Holding the cable stationary, rotate the tool around the cable about 5 times
5. Pull cable away from tool to strip

### To Debraid Cable

1. Use debraiding pad to carefully brush all silver fibers away from the copper wire end (Fig. 1)

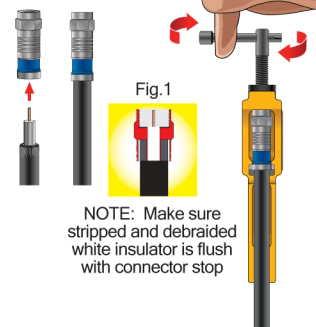
**Failure to brush back all fibers may result in a short**



**Reception can be adversely affected by improper termination. Follow steps closely.**

### To Terminate

1. Insert cable into connector until white insulator is flush with connector stop (Fig. 1)
2. Turn t-handle **counter clockwise** to fully open compression chamber
3. Place cable with connector into compression chamber (Fig. 2)
4. Turn t-handle **clockwise** until cable connector is fully compressed (blue section will no longer be visible)
5. Turn t-handle **counter clockwise** to open chamber and remove cable (Fig. 2)



**NOTE:** Make sure stripped and debraided white insulator is flush with connector stop

### Wrench

Built-in wrench may be used to tighten coaxial connections. Do not over tighten.



**Questions? Call TOLL-FREE 1-877-825-5572**  
*Call to Learn. Don't Return.*