

## Cable Preparation Tools

### CST-59611

**Self contained, 1 piece tool for preparation of coaxial drop cables, for installation of "F" connectors.**

- Strips RG-59 and RG-6 ( $\frac{1}{4}$ " x  $\frac{1}{4}$ "")
- Strips RG-7 and RG-11 ( $\frac{1}{4}$ " x  $\frac{5}{16}$ "")
- Fast, easy, one-step operation
- Repeatable accurate cable preparation
- Integral stop for proper center conductor length
- V-notched blade eliminates damage to center conductor
- Easily replaceable blade cartridges
- Bright yellow body makes it easy to find
- Rugged nylon construction



### CST-596

**Coax Strip Tool RG-59 and RG-6**

- Prepares Cable to Proper Dimensions
- Notch in Blade to Prevent Damage to Copper on Center Conductor
- Adjustable Blade Depth for Standard / Tri / Quad Shield Cables
- Replaceable Blades (Part #CST-596BL)



### PT-1 Pocket Toner

The Pocket Toner is a simple, easy to use tool to "ring out cables". By attaching the battery section to either a male or female F connector of the cable you are trying to trace or identify, and then fitting the smaller "buzzer" piece to any cables where you think your cable terminates, you will identify the correct cable when the buzzer sounds.

- Machined Aluminum Construction
- Plated Brass Fittings
- Battery LED, 12 Volt A23 Battery
- Pocket Clip



## HX-596

### Hex Crimp Tool RG-59 and RG-6

- .262" and .324" Hex Sizes
- Hardened Steel Jaws
- Compression Adjustment



## HX-596Q

### Hex Crimp Tool RG-59, RG-6, and RG-11

- 100", .324", and .495" Hex Sizes
- Hardened Steel Jaws
- Compression Adjustment



## CCT-596

### Compression Crimp Tool

This adjustable compression tool is designed to install most of the industry Compression type F Connectors.

With an adjustable plunger assembly, it is easy to adjust this tool for the proper compression distance required for the different RG-59 and RG-6 connectors such as SNAP-N-SEAL by T&B, EZF by Raychem, SPL by Stirling, TAC and ULTRASEAL by Gilbert as well as others.

The ratchet feature ensures complete compression of the connector.

