

COAXtracker8

MAP, Identify and Troubleshoot Multi-run Coax Cables

- Displays pass, open or short
- Easy one-button test
- Eight remote LEDs for easy identification
- Tone generator function
- Automatic power off
- Voltage warning
- Sequentially test and identify eight coax cables



8 colored and numbered push-on identifier terminators



Push-on identifiers for quick test and go.



The NEW COAXtracker8 is a small hand held 8-way coax mapper and tester designed for CATV and security system installers who test multi-run coax systems terminated with F-connectors or those who wish to map runs to a central bundle. It has the ability to put a tone signal on a coax cable as well as find and identify multiple coax cables connected to a coax splitter. With eight unique identifier test terminators, it is ideal for mapping coax installations.

The COAXtracker8 consists of a master unit and eight push-on remote terminators (#s 1,2,3,4,5,6,7,8). This makes connecting and disconnecting of remotes much faster and more efficient. The COAXtracker8 is used to test coax cables with F-connectors or with BNC connectors (not included). The master unit is connected to one end of the coax cable and the remote units are connected to the other end of the coax cables. If there is voltage present, the "Voltage!" light will turn on. Disconnect the tester from the live line and remove voltage source from the coax cable before further testing. With the master and remote(s) connected, push the TEST button. The TESTING LED will flash quickly and the test is performed. If no failures are detected, the remote(s) will be identified in the PASS area by lighting an LED for each remote found (multiple LEDs with DC passing splitters). When testing cables with remotes #5 – #8 the LED will blink to represent which remote is identified. If no remote is found, or the cable is shorted, the OPEN or SHORT LEDs will light, respectively.

To put TONE on a coax cable push and hold down the TEST button until the TONE LED lights TONE is now on, and the master unit is transmitting tone on the center pin of the coax cable. The TONE LED will flash indicating that the tone mode is on. Tone mode will automatically shut off after approximately 30 minutes. To exit the tone mode, push the test button once. The TONE LED will turn off.

Includes COAXtracker8, 8 Colored & Numbered Push-On Identifier Terminators (#1 through 8), 4 "F" Female (Jack) to BNC Female (Jack) adapters & 1 "F" Male (Plug) to BNC Female (Jack) Adapter.

Accessories

Stock Number	Identifier	Color
686X408	#1	Brown
686X410	#2	Red
686X404	#3	Orange
686X406	#4	Yellow
686X412	#5	Purple
686X414	#6	White
686X416	#7	Green
686X418	#8	Blue

Specifications

Mechanical/Physical Characteristics	
Dimensions	4.25" L x 1.93" W x 1.18" H (108mm L x 49mm W x 29.9mm H)
Unit Weight	.15 lbs.
Shipping Weight	.50 lbs.
Enclosure	ABS Plastic

Ordering Information

686X800 Stock Number
CT800 Model Number

Specialized Products
C O M P A N Y

800-866-5353

www.specialized.net