



Finally...
The *Ultimate*
Pocket Toner!



Test Six At Once!
All the features of PT-2 plus the ability to identify 6 cables at a time!

NEW! Power Switch
Conserves battery life

NEW! Rugged Aluminum Construction & High-Tech Circuitry
Higher efficiency

NEW! Standard AAA Battery
Cost-saving longer life

PT-SIX

● **Cable Kit**



- Kit Includes:**
PT-SIX test tool (AAA battery included)
6 calibrated & numbered terminators
6 push-on F-male adapters
F-male & F-female adapters
Carrying case with belt clip

● **Cable & Telephone Kit**



- Kit Includes:**
PT-SIX test tool (AAA battery included)
6 calibrated & numbered terminators
6 push-on F-male adapters
Alligator clip adapter with RJ-11 plug
RJ-11 adapter
66-block adapter
F-male & F-female adapters
Carrying case with belt clip

● **Pro Kit**



- Kit Includes:**
PT-SIX test tool (AAA battery included)
6 calibrated & numbered terminators
6 push-on F-male adapters
Alligator clip adapter with RJ-45 plug
RJ-11 adapter
66-block adapter
F-male & F-female adapters
Carrying case with belt clip
RJ-45 adapter
BNC adapters
RCA adapters



PT-SIX



POCKET TONERTM

PATENTED
Solution SERIES

Features:

- Test up to 6 cables or wires at once!



- 6 numbered terminators are "tuned" to light up their matching green LEDs on the PT-SIX head to identify test cable
- Power switch prevents accidental battery drain
- Terminators and tool head have screw-in F-type adapters and can be interchanged with others to test any type of wire or cable
- Uses one standard AAA battery for extra-long battery life and easy replacement
- Ultra lightweight aluminum construction is durable and corrosion resistant
- Ergonomic pocket-sized test tool with right-angle head for getting into tight areas
- "Speed-toning" brass threads on toner unit
- Performs the following tests:
 Continuity & identification **6** at a time
 Short-circuit & splitters
 50-75 ohm termination
 Polarity for any 2-conductor wire

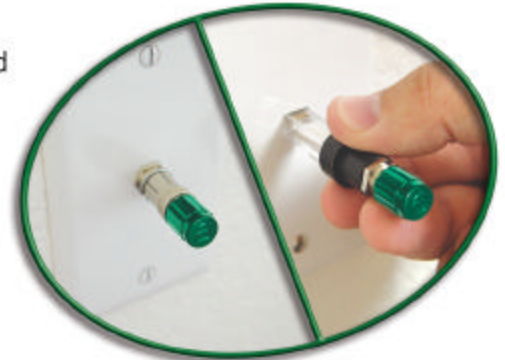
Applications:

With PT-SIX, you can identify and perform multiple tests up to 6 wires or cables at once!

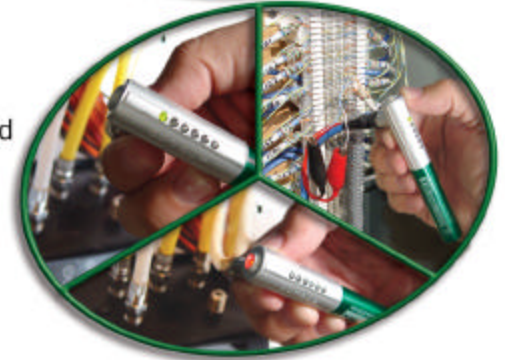
PT-SIX has all the features of the new PT-2 and supports coaxial cable with built-in F- connectors. With a wide array of optional adapters, you can test **telephone, LAN, audio, security,** or any other type of wire or cable.

Shown below are the three simple steps of an identifying continuity test for coaxial cable and telephone twisted pair:

- 1 Place numbered terminators in up to six different locations to test.



- 2 Turn ON power switch and test each unidentified cable with PT-6 at the hub location.



- 3 Check the LEDs on the sending unit. A red light at the top of the head indicates a short-circuit or splitter in the test line. A green numbered light indicates good continuity with the matching numbered terminator.

POCKET TONERTM

PATENTED
Solution SERIES

New & Improved!



Test Any Wire or Cable with Gale Adapters



Gale Corporation

P.O. Box 417280
Sacramento, CA 95842
Phone: 888.566.5728
Fax: 916.338.1781
Web: www.galecorp.com