

Information Sheet



Pocket Toner® NX8 Cable Kit

Simply the best multi-line coaxial cable identifier and test tool

What's In the Kit:

Pocket Toner® NX8 8 ID caps Alligator clips adapter F-female coupler (F-81) F-male coupler (F-71)

F-female coupler (Speed 81TM) F-male push-on adapter AAA battery Deluxe case with belt clip



This kit is designed to provide expansive testing for up to (8) eight TV outlets at one time!

PTNX8 is the best tone and tag tool for testing continuity, shorts, 50-75 Ω termination, and polarity-on eight cables at once! Simply place each of the numbered ID caps on the remote ends of the cables to test then connect the main unit to the other end of the test cables one at a time. If there is continuity, the green LED on the ID cap will light and the main unit will show the ID cap's number (1-8) on its digital display. In addition, the audible indicator in the main unit will emit a short tone. PTNX8 also tests for the presence of both AC and DC voltages from 6v-48v.

FEATURES

- Low-voltage circuit protection (6v -48v) in main unit, toner unit & ID caps
- Patented Gale Corporation adapters to test any wire or cable
- 8-Segment LED displays 5 different test results
- Audible indicators in both Main Unit & detachable Toner Unit
- LED indicators on all ID caps indicate continuity
- Main Unit "beeps" when line condition changes
- Test up to 8 cables at once
- Bi-gender Toner Unit w/removable Speed 81[™] coupler
- Removable push-on F-type connector
- Nickel-plated brass connection fittings
- Lightweight and durable, anodized aluminum construction
- Push-button power switch w/dust seal
- Auto shut-off feature extends battery life
- Key high-wear parts are replaceable
- Uses 1 standard AAA battery
- One-year limited warranty



Part #: PTNX8-CABLE

Price: \$87.95

Display Blinking [-] open circuit **Test Result** Blinking [S] indicates a short Solid [C] indicates continuity with either a 50-75 ohm ID cap or the toner A solid matching number indicates continuity with one of the 8 ID caps Blinking [4] indicates AC voltage (>6 volts) Solid [4] indicates DC voltage (>6 volts)

Gale Corporation

P.O. Box 417280 Sacramento, CA 95841 | 888.566.5728 | info@galecorp.com | www.galecorp.com