



GC/Waldom



NTE
ELECTRONICS, INC.

Paladin Tools®



Tone Testing



Tone Testing

- 24-PT1 Pocket tester only
- 24-PT2 Kit with adapters and carry case

Main body male thread connector gives a more secure connection for the various adapters, allowing for replacement of each accessory independently. Bicolored LED lamp-red indicates a short or device in-line. Green indicates a 75 ohm or 50 ohm termination. Larger, brighter bicolored LED and improved audible tone. Female thread connection allows for quick removal of male F connectors and easy change-out of multiple adapters. Long-life 12V alkaline battery power.



24-PT2

GC/Waldom

- Tone Test Set
- 12-5705

Locates broken pair/cables in walls. 1000 Hz or 500/1000 alternative tone for tracing pairs. Tone generator emits R.F. signal up to 5000 ft. Provides talk power on a dead pair. Checks for shorts or opens, using a long-life light-emitting diode, (LED). Continuity test. Tip and ring identifications. Line condition identification: A. Clear line, B. Busy line, and C. Ringing line. Positive line verification. Long battery life. Nylon braided tinsel test lead wire for greater wear and flexibility. Heavy duty nickel silver "6A" type alligator clips. Heavy duty boots made especially for the "6A" type alligator clip. Rubber grommet to prevent chafing on the test leads.



- Tone Generator
- 62-100

Installers of electrical, telephone, data and security cables will find the rugged tone generator to be a great tool for locating and identifying cable pairs or individual conductors. Provides tone generation, and serves as a continuity and polarity tester. Test results (reverse polarity, correct polarity and AC power indication) are displayed by a three-color LED. Connects to a standard phone jack with the modular connector lead. Powerful signal may be detected up to 50,000 ft. and will function through low resistance circuits.



NTE/JTE

- Scout Tone Receiver
- JTE 5001

Durable, inexpensive, and easy-to-use companion. Traces tones as far as six inches from a given cable. Ergonomically shaped for a comfortable grip. Recessed power button. Adjustable volume. Easy one-screw removal system for changing the filter.



EDGE

Paladin Tools®

- Tone Generator
- 1569.1

Tests continuity and signal of wire and cable installed through walls. Locates broken wire and cable in walls and provides talk power on a dead line. Checks for opens and shorts using a tri-colored LED indicator. Emits 1000hz continuous tone or alternating 500/1000hz tone for tracing pairs. Provides positive line verification. Heavy-duty nickel silver alligator clips and heavy-duty boots. Specialized, rugged RJ11 connector designed for inside/outside plant use. Uses nine volt batteries (not included).



- Tone Test Kit
- 4344.1

Speaker probe and tone generator tests continuity of wire and cable installed through walls. Portable testing system includes probe (1568.1) and tone generator (1569.1) in durable cordura carrying case. Kit mounts on belt. Compact and lightweight. Provides full-range testing of continuity, line condition, signal tracing and wire identification. Uses nine volt batteries (not included).



TRIPLETT

LAN Fox Tone Generator - Now With Cases

- 3243-K LAN Fox tone generator
- 3249-K LAN Fox and Hound wire tracing set



3249

Compact, hand-held instrument designed to generate tracer tones for locating un-energized LAN cables. Cable tracing is made quick and easy when used with an inductive amplifier. The single selector switch sets the tone of the LAN Fox to Hi or Lo warble, while the LED gives a visual indication that the unit is on. Generates 2 distinct tones usable for LAN cable tracing. Direct connection of standard RJ45 modular plugs. RJ45 to BNC adapter allows for tracing of BNC cables. RJ45 to BNC adapter included. One year warranty.

- The Accutone
- 3320



Portable lightweight precision tone generator providing a low distortion sine wave at a stable amplitude and frequency. Used to make line loss measurements. Aids in troubleshooting and tracing lines. Switchable output impedance. Quiet termination. Electronic holding circuit used to capture a CO powered line. 1004Hz ±1Hz. One year warranty.