Pro3000 Tone & Probe Kit

THE professional tool you need for tracing and toning wire or cable

Harris' Pro3000 Tone and Probe Kit is THE professional kit you need for tracing and toning wire or cable. Use it on de-energized AC wire, telephone/twisted pair wire, all voice and data category rated cable, all coax cable, speaker wire, security wire, virtually any cable or wire! All in a durable nylon pouch with three pockets and extra large belt clip.

PRO3000 Probe

Ergonomic, sleek design is easy to handle and use. Large speaker on the probe makes the tone easier to hear through walls, enclosures, wood or plaster. A recessed on/off button helps prevent it accidentally being turned on in pouch. Accommodates a headset (sold separately) for use in noisy environments.

Top Features:

- Loud large speaker amplifies tone through walls, enclosure, wood or plaster
- Easy-to-use adjustable volume control dial
- "Quick-twist" tip for easy replacement
- FREE Spare Tip inside

PRO3000 Tone Generator

Easy to operate with a single button and patented SmartTone™ Technology built inside! By touching the wires together and momentarily shorting a cable pair, the SmartTone tone generator will change the sound of the tone if you are clipped on to the correct pair. This allows you to verify and positively identify that you have located the correct wire pair. SmartTone provides 5 distinct tones to insure that there is no doubt that you are using the correct wires.

Top Features:

- SmartTone technology
- Send tone signal up to 10 miles on most cables
- Line cord features Angled Bed-of-Nails clips and ruggedized RJ-11 plug for direct access to phone and data jacks without adapters
- External switch lets you select solid or alternating tone options, indicated with solid or flashing LEDs

HARRIS

- Continuity testing
- Line polarity confirmation



Ordering Information

Part Number	Description
26000-900	Pro300 Tone & Probe Kit

Pro3000 TONER Specifications

USER INTERFACE:

Slide switch selects Continuity or Tone Mode Push button Switch selects SOLID, ALT or OFF Tone Mode LED Continuity/Polarity LED

FREQUENCY:

SOLID: 1000 Hz nominal ALT: 1000/1500 Hz nominal

Over Voltage Protection: 60 Vdc in Toner/Polarity Mode Output Power in Tone Mode: 8 dbm into 600 ohms

Output Voltage Level in Continuity Mode: 8 Vdc with fresh battery

Battery: 9V Alkaline

Temperature: Operating: -20C to 60C, Storage: -40C to 70C **Case Dimensions:** 2.7in. x 2.4in. x 1.4in. (6.9cm x 6.1cm x 3.6cm)

Pro3000 PROBE Specifications

USER INTERFACE:

ON/OFF Pushbutton Volume Dial Replaceable Tip 3.5 mm Earphone Jack

Battery: 9V Alkaline

Temperature: Operating: -20C to 60C, Storage: -40C to 70C **Case Dimensions:** 9.8in. x 1.6in. x 1.3in. (24.9cm x 4.1cm x 3.3cm)

