## Trace Live 120/220VAC Power Lines (250VAC max)

## Features:

- Locate wires through Drywall, Plaster, Wood, Cement, etc., including buried wires up to 6"
- Trace wires up to 1000 feet for powered or unpowered common wires including telephone and cable TV wires, LAN cables, security system wires, invisible fences, landscape lighting, etc.
- Includes the versatile Fox HotWire Tone Generator (Toner) and the high performance Hound HotWire Inductive Amplifier (Probe)
- Powered by a 9V battery for Low Voltage tracing or it can be powered by the High Voltage line it is toning
- · Generates multiple tones (Pulse or Warble)
- · Visual and audible continuity test
- Exclusive TrueTrace function provides positive identification of non-energized wires being traced
- Lightweight Probe features a thumbwheel Sensitivity control and Signal Strength indicator LED
- Built-in LED headlights to illuminate dark areas and reduce fluorescent light noise
- · Bandpass filter to suppress unwanted frequencies
- · Earphone jack for noisy or quiet work areas
- The HotWire's RF signal can be sensed through both building materials and most metal conduit
- Includes Test Leads (24" and 60"), flat blades, pointed probes, alligator clips, (2) 9V batteries, and hard carrying case
- · Designed to meet CATII 250V

## **Specifications**

Hotwire Fox	
Operating Frequency (RF)	400kHz to 500kHz
Operating Frequency (AF)	800Hz to 2400Hz
Output Voltage (RF)	adjustable 5vpp to 30vpp (open circuit)
Output Voltage (AF)	fixed 10vpp (open circuit)
Tracer Tone	Warble or Pulsed, High or Low Pitch
Max. AC/DC Live Voltage	250V
Continuity Test	Up to 5,000 ohms with audible beeper
AC Voltage Test	30VAC to 250VAC
DC Voltage Test	Positive applied to red test lead 40VDC to 250VDC
Dimensions/Weight	3.5 x 4.5 x 1.5" (89 x 114 x 38mm) / 7 oz (198g)
Hotwire Hound	
Operating Frequency (RF)	400kHz to 500kHz
Signal Indicators	Speaker outputs Tracer signal and LED indicates signal strength
Earphone Jack	Accepts 1/8" mono or stereo earphone plug (mutes speaker)
Headlights	2 High Brightness White LEDs
Speaker	1.5" Mylar cone with Alnico magnet
Dimensions	1-7/8" (48mm) dia at speaker; 1-3/8" (35mm) dia at body;
	7.5" (191mm) long
Weight	9 oz (255g)

## **Ordering Information:**

3388 Fox & Hound Hotwire ™





Contact: Industrial Process Measurement, Inc. 3910 Park Avenue, Unit 7 Edison, NJ 08820 732-632-6400 support@instrumentation2000.com http://www.instrumentation2000.com