

The Pro 871C Features

- Locates buried wires and cables
- Locates active power lines
- Switchable high/low transmitter frequencies for fast, accurate tracking
- User-switchable antennas for confident tracking
- Built-in transmit antenna for searching
- Visible and audible tracking signal indicators
- Clamp-on coupling for insulated pipes and cables
- Inductive Clamp Mode (Clamp included in Pro871C only)

FEATURES

The Pro871C underground cable locators are the perfect choice for general cable locating and tracing. No other locator has this many features at this price. The user of the Pro871C can use the traditional high and low frequencies to direct connect to a cable. Additionally, however, the Pro871C uses an inductive antenna mode and an inductive clamp mode to allow tracing without the bother of actually connecting to the cable. Finally, the Pro871C wand is equipped with a passive 50/60Hz detection capability to track live electrical service without having to connect to that service. All in one box. It even offers the choice to track the cables using the null or peak methods.

The Pro871C saves tremendous time and energy for anyone trying to locate cables. With 5 different methods to use, common wires like electrical, lighting, dog fence, cable TV, etc. are easily located and marked. There has never been a better value in cable locating.

SPECIFICATIONS

Power Requirements: Transmitter - (8) D batteries; Receiver - (1) 9V battery

Battery Life: Transmitter - 50 hours; Receiver - 15 hours Transmitter Frequency: 2 kHz, 33 kHz, and 175 kHz

Passive Detection Mode: 50/60 Hz

Transmitter Power: 200 mW into 1 Kohm Voltage Protection: 110VAC/200VDC

Weight: 8 Lbs

Warranty: 12 Months

ORDERING INFORMATION

CAT NO.	DESCRIPTION	QUANTITY
Pro871C	Pro871 Cable Locator with induction clamp	1
Pro871	Pro871 Cable Locator	1
Pro871R	Pro871 Receiver	1
Pro871T	Pro871 Transmitter/Carrycase	Ĩ
IC2	Pro871 Inductive Clamp	1
Pro871ST	Pro871 Ground Stake	1
ProH1	Headset	1
Pro871CS	Pro871 Cordset	1



99 Washington Street Melrose, MA 02176 800.517.8431 TestEquipmentDepot.com