



## **Pro871 and Pro871C Underground Cable Locators**

Manufacturer: Armada Technologies LLC  
Contact: Jim Carefoot  
Phone: 616-803-1080  
Fax: 616-803-1083  
Web: [www.armadatech.com](http://www.armadatech.com)

Product Name: **Pro871 Cable Locator or Pro871C Cable Locator with Clamp**

Manufacturer Part Number: **Pro871 or Pro871C**

Category: **Test Equipment, Cable Locators**

Weight: **8 pounds with Case**

Keywords: **Armada Technologies Underground Pipe Wire Cable Locator**

Pricing: MSRP <b>Pro871C: \$699</b>	Dist. Cost: <b>\$489.30</b>	Discount (%): <b>30%</b>
<b>Pro871: \$599</b>	Dist. Cost: <b>\$419.30</b>	Discount (%): <b>30%</b>

Shipping Restrictions: **None**

Warranty: **12 Months**

Box Contents **Model Pro871C: Pro871R Receiver, Pro871T Transmitter/Carrying Case, IC2 Inductive Clamp, Pro871ST Ground Stake, ProH1 Headset, Pro871CS Cordset, User Guide.**

**For Model Pro871, contents do not include the IC2 Inductive Clamp.**



## Text for Product Information screens and Literature.

### Major Bullets:

- Locates a Wide Range of Buried Wires, Pipes and Cables.
- Two Direct Connection Frequencies (2 kHz, 33 kHz)
- Two Inductive Modes, Antenna or Inductive Clamp
- Passive 50/60Hz AC Tracking.
- Selectable Null or Peak Reception for Pinpointing.
- Non-contact Inductive Clamp Included (Pro871C).
- Audible (Speaker or Headset) or Visual Signal Indicators.
- Low Battery Indicator.
- Slim, Custom-Molded Case.

The Pro871 Underground Cable Locator is a full featured, low cost underground locator for contractors and maintenance personnel. Incorporating three different locating frequencies, the Pro871 tracks many types of cabling, including CATV, electrical, telephone, and lighting. The Pro871 transmits an easy-to-follow beep signal that is tracked by the receiver. Simply connect the transmitter to ground and the wire to be tracked and turn it on. Follow the beeps with the receiver using the visual meter, external speaker, or headset.

The Pro871 incorporates a 50/60Hz passive locating mode, which identifies electrical sources (power cables) and tracks them without using a transmitter of any kind. Contractors can identify the path of 50/60 Hz underground cables without disconnecting them or connecting to them.