CABLE & PIPE LOCATORS

RECEIVERS & TRANSMITTERS







Compact, lightweight locators for easy one-hand operation. LCD display and easy-to-operate function keys are conveniently located on wand.

Locate energized conductive paths such as iron, steel and copper water lines, gas lines, tracer wire by plastic pipe, telephone/TV cables and Jameson Duct Hunter™ Traceable Rodders.

Wand Signal Receiver 17-100R

- · Ideal for short runs
- 2 active frequencies
- 2 operating modes: Line tracing (82 kHZ) and sonde locating (512 Hz).
- · Includes carrying case, manual, batteries.

Cable & Pipe Signal Receiver 17-300R

Depth indication with push of a button Back-lit LCD display.

4 active frequencies: 512 Hz, 8 kHz, 33kHz, 82 kHz
Depth indication with push of a button
Back-lit LCD display.

•

- 2 passive frequencies: 60 Hz power and RF
- · Operating Modes: Peak, null and sonde
- Includes case, manual, conductive clips, batteries

Transmitter

Digital transmitter energizes conductive paths and supports Jameson's receivers. Includes low frequencies for direct connect long runs, higher frequencies for tracing Duct Hunter $^{\text{\tiny M}}$ rod in plastic pipes or inductive modes.

Lightweight unit features easy-to-read high contrast LCD screen. Includes carrying case, manual, batteries, ground spike and wire leads.



Part	Locators and Transmitter
17-100R	Wand Signal Receiver
17-100RTK	Wand Signal Receiver with Transmitter
17-300R	Cable and Pipe Receiver
17-300RTK	Cable and Pipe Receiver with Transmitter
17-500T	Transmitter
17-4HC	Inductive Coupler Clamp, 4" ID



Inductive Coupler Clamp

Use with transmitter to apply signal to cables when direct connection is not possible.

Operational frequency range 8kHz to 82kHz.