



Receivers and Transmitter



Wand Signal Receiver Part Number 17-100R

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

Ideal for short runs. Locates energized conductive paths such as iron, steel and copper water lines, gas lines, tracer wire by plastic pipe, copper, telephone/TV cables and Jameson's Duct Hunter Traceable Rodders.

- 2 active frequencies
- 2 operating modes: Line tracing (82 kHz) and sonde locating (512 Hz).
- Includes carrying case, manual, batteries.

Cable & Pipe Signal Receiver Part Number 17-300R

Ergonomic design for one-hand operation. Highly visible display features depth indication with push of a button.

Locate any energized conductive path - iron, steel and copper water lines, gas lines, tracer wire by plastic pipe, telephone/TV cables, copper and aluminum wire, conduit, power lines and Duct Hunter Traceable Rodders.

- 4 active frequencies: 512 Hz, 8 kHz, 33kHz, 82 kHz.
- 2 passive frequencies: 60 Hz power and RF
- Operating Modes: Peak, null and sonde
- Includes case, manual, conductive clips, batteries.

Transmitter Part Number 17-500T

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

Lightweight unit with easy-to-read high contrast LCD screen.

Includes carrying case, batteries, ground spike and wire leads.

Active frequencies: 512 Hz, 8 KHz, 33KHz & 82 KHz. 1 Watt Max.



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