



*Tooling solutions for the power utility industry.*



## MODEL 501 - TRACKER II LONG RANGE WIRE LOCATING

Fast, Simple Operation

Inductive signal application can be used on active or dead systems to trace the path and determine the depth of wires and metallic pipes without having to deactivate the systems. The high frequency transmitter provides range up to 4,000' and depths to 7'.

The Model 501 offers three methods of connection: direct, inductive coupler, or inductive antenna. The inductive coupler clamps around the wire or pipe for use on active lines or where isolating the line is not an option. The inductive antenna is built into the case housing and allows the transmitter to be placed on the ground over the wire path to radiate a signal down onto the conductor. This method is used to check for other lines before trenching. The 32" lightweight receiver provides both audible and visual indications of signal strength for accurate identification. Transmitter output and receiver sensitivity are both fully adjustable for maximum accuracy.

**Includes:** Transmitter assembly, receiver assembly, inductive coupler (clamp), inductive antenna (built-in), two 8' test leads with alligator clips, and a durable polyethylene case.

### SPECIFICATIONS:

**Transmitter Frequency:** 447 .5KHz

**Transmitter Power:** 4-Vp-p (140mW) max.

**Voltage Protection:** 240VAC, 500 VDC

**Automatic Shut Off:**

90 Min. Transmitter and Receiver

**Construction:**

Transmitter Powder coated aluminum,  
Receiver Powder coated aluminum,  
Case Vacuum formed polyethylene.

**Dimensions:**

Transmitter 4.25" x 3" x 3.25"  
Receiver 32" x 2.75" x 4"  
Case 33.5" x 8.25" x 3.75"

**Weight:** 6.7 lbs. (Complete Kit)

Model 390



## MODEL 390 TELEPHONE TEST SET

All the features and performance you've come to expect from a quality buttset at a price you can afford. The Model 390 provides line powered two way communication and general line condition diagnostics. This model was designed to withstand the rigors of daily field use. Its' gaskets lined water resistant housing and impact resistant polypropylene shell ensure years of trouble free operation. The 4-1/2' braided cloth cordsets are equipped with popular bent nose clips and "bed-of-nails" piercing pins for use on insulated wires.

**TO ORDER CALL: 800-966-3530 OR FAX: 215-357-9193**