### Features:

- Excellent Isolation From Adjacent Utilities
- Efficient High Power 2 Watt Transmitter Facilitates Long Distance Locating
- Transmitter Impedance Matching Maximizes Battery Life
- Saves You Time Simultaneous Peak/Null
- Shows You The Path left/Right Guidance System and Audible Tone
- Pinpoints Your Utility and Indicates Strength of Transmitted Signal – Digital Signal Strength
- No manual Gain Adjustments Fully Automated
- Determines Depth Quick and Easy Push Button Depth
- Lightweight, and All Readouts are Line-Of-Sight, Reducing User Fatigue



### **Standard Equipment:**

Transmitter, Receiver, Conductor Attachments, Ground Rod, Carrying Case, and Operation Manual.

#### Accessories:

Metroclamps 4290 (2"), 5120 (4"), 4890 (8") Headphones (P/N 183045), Sondes (P/N SON982, P/N SONH9.8K), Training Videos (P/N 600A073)

## 850 Transmitter Technical Data

0.6W and 2W Output		
9.82 kHz + .002% Crystal		
Controlled for interference resistance		
Rechargeable Lead-Acid 6V		
Charging is by 115V, 60Hz AC		
Power source (by request), or optional		
12V vehicle mount charger		
92 hours Continuous Use		
Automatic, no adjustments		
8"L x 4.125"W x 6.75"H (20.3 x 10.5 x 17.2 cm)		
5.8 lbs (2.6 kg)		

# 850 Receiver Technical Data

Trace Accuracy	+1 inch from 0-3 ft (91 cm)
Depth Readout Accuracy	+3% over 3 ft (91 cm) in depth ± (5% + 2") under normal conditions
1 1	*
Depth Readout Range	To 13 ft (400 cm)
Sensitivity Control	Automatic, no adjustments
Battery Type	4 NEDA 1604A Alkaline (9V)
Battery Test	Indicated on Meter
Battery Life	150 hours
Temperature Range	0 - 110°F (-18 - 43°C)
Dimensions (Extended Length)	32.5"L x 7.5"W x 12.5"H
	(82.6 x 19.1 x 31.8 cm)
Weight	4.4 lbs (2.0 kg)

