

Model 902 Split-Box Pipe & Cable Locator



Experience the Most Rugged, Compact and Accurate Split-Box Pipe and Cable Locator in the Industry.

The miniaturized Model 902 is half the physical size of a standard split-box pipe and cable locator. Patented technology and space-age plastic compounds have enabled the manufacturing of a virtually indestructible lightweight instrument. This locator not only accurately locates pipe and cable, but has a unique feature that allows the user to locate metallic objects at the touch of a button. Metallic objects include valve caps, manholes, and buffalo boxes. The Model 902 features a lighted tracking display, noise and static-free operation, single knob control, and automatic low battery indicators. Remember these exceptional qualities which make the Model 902 the pipe and cable locator of choice.

OUTSTANDING FEATURES

- Half the physical size of a standard split-box pipe and cable locator
- Virtually indestructible and maintenance free
- Built-in valve box and manhole locator
- Incorporates lighted tracking display
- Extended capability with 902 Sub-Scanner option
- Extremely easy-to-operate

Equipped with the patented SI Super Induction Antenna®

FIELD TESTED TOUGH!



GOLDAK

INNOVATING UNDERGROUND LOCATING

902 SPLIT-BOX SPECIFICATIONS

DIMENSIONS

Transmitter: L 8.5" x H 6.5" x W 2.375"

Receiver: L 8.5" x H 6.5" x W 2.375"

OPERATING WEIGHT

Transmitter: 2.5 lbs.

Receiver: 2.5 lbs.

SHIPPING WEIGHT

7 lbs.

OPERATING TEMPERATURE

-5°F to 158°F

-20°C to 70°C

OUTPUT FREQUENCY

126 KHz

BATTERIES

4 each "C" Size Alkaline Batteries
for Transmitter and Receiver

BATTERY LIFE

50 Hours

AUDIO OUTPUT

Built-In Speaker

Headphone Jack

SENSITIVITY

Manual Signal Adjust

OPTIONAL ACCESSORIES

Mini Headset

GC-2 Induction Clamp

Receiver Carrying Strap

Large Protective Tote Bag with Full-Size

Direct Connection Cable

902 Sub-Scanner

WARRANTY

One year on manufacturing defects and workmanship



The model 902 is complete and ready to operate: Includes receiver, transmitter, instruction manual, small protective tote bag, mini direct connection cable and ground rod.



GOLDAK

Goldak, Inc.

547 West Arden Ave. • Glendale, CA 91203 • 818/240/2666 • 818/244/6818 fax

www.goldak.com