Gemini-3

2-Box Metal and Mineral Detector for deep search & cache locating

Fisher's 2-Box has a reputation for being the best. Goes deeper & traces farther!



2-Box treasure hunters know that Fisher's Gemini-3 has a reputation for being the best there is. Designed to locate deep objects; depending on ground mineralization and target size, objects may be detected 10 to 15 feet. The Gemini-3 goes deeper, traces farther and is easier to use than any other cache

Controls

finder in its class.

RECEIVER

POWER: Off-on, push-pull switch. **SENSITIVITY:** Potentiometer controls sensitivity to targets and ground minerals. **BATTERY TEST:** Push button switch for battery strength indication on meter.

TRANSMITTER

POWER: Off-on, push-pull switch. **BATTERY TEST:** Battery strength indication on meter.

NULL ADJUSTMENT: Knob with threaed shaft

Features

Detects all metals: Sensitive to large, deep objects or ore veins

Crystal controlled: 82 kHz transmitter and receiver

Four mode operation: Inductive Trace, Conductive Trace, Wide Scan Inductive Trace and Narrow Scan Inductive Trace **60-cycle noise reduction circuitry V.C.O. audio target** response for precision pinpointing

5-Year Warranty



Gemini-3

SPECIFICATIONS Subject to improvement, modification or change without notice.

Dimensions

Length on handle 49-1/4"

Transmitter-Receiver Box Assembly 9-1/4" x 12" x 6"

Weight 1

Complete7 lbs. Transmitter2.4 lbs. Handle1.7 lbs.

Operating Modes Search

1. Narrow Scan, Inductive 2. Wide Scan, Inductive Trace Trace

1. Inductive 2. Conductive3

Frequency

RF Search and Trace81.92 KHz Crystal Controlled Audio Target Response.....(V.C.O.)²

Audio Functions

Target Response Meter2-1/4" x 1-3/4", Analog

Batteries

Receiver(8) AA 1.5v Transmitter(8) AA 1.5v

Battery Life

Carbon Zinc30 hours 1,5 Alkaline50 hours 1,5

Warranty

5-Year Warranty

Warranty may vary outside of the United States; warranty applies to the Original Purchaser Only. See your dealer for details.

NOTES

- 1. Approximate.
- 2. Voltage Controlled Oscillator (V.C.O.). Volume and pitch both increase as target is approached for easier, more accurate pinpointing.
- 3. With optional ground plate assembly.
- 4. Optional stereo/mono headphones.
- 5. Use of headphones will significantly increase battery life.

ACCESSORIES

Standard Equipment: Carrying Strap

Optional Equipment: Fisher® Headphones Stereo Headphones Ground Rod Assembly Coupling Clamp

Extra Long Handle Section for 3-piece handle (one foot longer for extra depth)

Ordering Information

Visit our website at www.fisherlab.com for a dealer near you!

For More Information Contact:

FISHER RESEARCH LABORATORY 1465-H Henry Brennan Dr., El Paso, TX 79936 915-225-0333 • 1-800-685-5050

Email: info@fisherlab.com





