



Please Click The Product Title Link To See The Product Page, If You Would Like To Purchase.

[Fisher Gold Bug 2 Metal Detector](#)



Controls:

THRESHOLD: Small shaft on rear of control housing, controls threshold tone. •
MODE: Three-position toggle switch:

1. IRON DISC Mode for iron discrimination.
2. NORMAL Mode for normal All Metal operation.
3. AUDIO BOOST Mode for hearing faint, deep targets.

- BATTERY TEST/SENSITIVITY: Dual-purpose potentiometer with switch for Audio-Tone battery test, controls sensitivity to targets, electrical interference and ground minerals.

- GROUND REJECT: Dual-knob control used to electronically tune the electronics to ignore ground minerals. A small, single-turn coarse adjust

knob is stacked on a large, 16-turn fine tuning control.

- VOLUME: Turns the power on and controls signal response volume.
- HEADPHONES: Jack for most mono and stereo headphones with 1/4-inch plug.

Features:

- Powerful 71kHz Operation for extreme sensitivity to small gold nuggets
- IRON DISC Mode rejects iron (trash) targets and hot rocks
- Resistant to dust and moisture
- Boosts audio signal of small and deep targets
- Convertible to hip-mount or chest-mount
- Weighs only 2.9 lbs.
- Quartz-crystal locked electronics
- Uses two drop-in, 9 V batteries
- Dual-knob ground control for coarse and fine adjustment

UPC 089723999624

[Fisher Gold Bug 2 Metal Detector Manual](#)

Price: \$819.00

SKU: 6900

Categories: [Metal Detectors](#)

Tags: [Gold Detectors](#), [Gold Prospecting Supplies](#)

Product Short Description :

Fisher Gold Bug 2 With 10 Inch Coil Gold Nugget / Electronic Prospecting Metal Detector

The MOST Sensitive VLF Gold Hunting Detector Ever Made

Extreme Sensitivity to Small Gold Nuggets

High Precision Dual-Control Ground Balance

Iron Disc Mode for Iron & Hot Rock Rejection

Deep Target Audio Boost

Lightweight & Hip-Mountable

Available with a 10" Elliptical Waterproof Search Coil

Operating Frequency: 71 kHz

Five Year Warranty

Product Gallery:



Customer Service Is Our Top Priority!