GA-52Cx Magnetic Locator



Metal and Magnetic Locators

The GA-52Cx locator detects magnetic fields on steel objects with unparalleled sensitivity.

There are only two controls! It is designed for one-handed operation, with on/off sensitivity and volume controls located under the cover. This makes it easier to access, protect the knob, and increases the overall knob's robustness and reliability.



Features

5 levels of high sensitivity

Our HeliFlux sensors offer high sensitivity, and Schonstedt products can detect products up to 5.5m/18 depth.

Does not react to aluminum, brass or copper

Eliminate the wrong position

Speaker audio output Headphones

Idol tones of approximately 40 Hz for the speaker. Tone frequency increases (or decreases) with gradient magnetic field strength

HeliFlux® Sensor

Schoenstett's proprietary patented HeliFlux magnetic field sensors offer much higher sensitivity than the standard ring core sensors used by most competitive products, allowing you to explore deep buried objects and to ensure accurate shapes. It brings clear benefits to users of Schoenstett products if you want to identify them.

Modular structure. High Performance Components

Our magnetic locator design and construction provide an unusual combination of high performance, robustness and easy maintenance and repair, leading to reduced overall total cost of ownership.

Hard case

Protects the locator from impacts and scratches when not in use or stored in a equipment van or truck.

7 year warranty

Users of Schonstedt products can be confident that the total cost of ownership at the time of purchase is low as a 7-year warranty is supported. Some competitors offer more than two compensation, but most offer only one year coverage.

Technical specifications

Input power Supplied with two 9V batteries Battery life 40 hours (intermittent use)

output Idol tones of approximately 40 Hz for the speaker. The tone frequency increases (or

decreases) with the intensity of the gradient magnetic field.

Weight Approximately 1.13kg (2.5lbs)
Operating temperature -13° to 140°F (-25° to 60°C)
Overall length 42.5 inches (107.4cm)
Waterproof length 34.5 inches (87.6cm)
Nominal sensor spacing 20 inches (50.8cm)

construction Aluminum enclosure, sturdy modular all solid state

If you are interested in this product, please feel free to contact us.