Maggie Magnetic Locator



Metal and Magnetic Locators

Maggie is a pistol grip magnetic locator that combines sensitivity and accuracy with one-handed operation and visual display. Maggie combines the best features of two flagship Schonstedt products. The sensitivity and accuracy of the GA-52Cx, and the handheld operation of the single GA-92XT.



The best sensitivity

depth.

Ergonomic durability

Since 1953, we have been working with our magnetic locator users to design a range of products that are ideal for long-term use and sturdy enough to withstand harsh daily use.

Dustproof and waterproof (equivalent to IP54)

The waterproofing feature allows users to continue exploring iron metal objects, even in bad weather, under shallow snow or water.

Easy to access battery removal

The Schonstedt Magnetic Locator uses less battery life, but even if you need a new battery, it can be quickly and easily replaced without tools, dirt or hold-up.

The enlarged bar graph shows polarity (positive or negative) and relative signal strength

Our bar graphs help you identify the shape and precise location of the tips of buried iron objects, helping to reduce drilling errors and misplaced positions.

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 provide accurate utility accuracy. It offers clear advantages for users of Schoenstett products when they want to identify the shape.

Modular structure and high performance components

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

It comes with a soft case and sling, making it easy to carry on hands-free and rough terrain.

If your hands are blocked by another kit and the site is on the other side of the field, a soft case and sling are useful to help carry the Schoenstett magnetic locator.

application

Audio output Display output Battery indicator	The signal frequency increases with the intensity of the gradient magnetic field. Idol frequency 10Hz The enlarged bar graph shows polarity (positive or negative) and relative signal strength 4-segment LCD
Benefits	4 Level LCD - Low (L), Medium (M), High (H), Ultra High (XH)
Get memories	The gain when power is off/on is by default
volume	3 levels: Mute, Medium, High
Input power	1 9V battery
Battery life	24 hours (intermittent use)
Operating temperature	-13°F to 140°F (-25°C to 60°C)
Overall length	32.5 inches (83cm)

Nominal sensor spacing20 inches (50cm)WeightApproximately 1.2kgconstructionShock-resistant ABSDust and water resistant Rated IP54