findU%C.com



MOST SENSITIVE

- Industry standard for over 40 years
- 5 sensitivity settings
- The original Schonstedt locator



MOST RUGGED

- Digital readout and expanding bar graph displays
- Two audio signal modes
- Four sensitivity settings



MOST PORTABLE

- Retracts for easy carrying, extends for greater sensitivity
- One hand operation
- Holster included



Through the **Schonstedt Humanitarian Demining Initiative**, donated locators are sent to UN-supported deminers in underserved countries of the world such as Tajikistan, shown here.



This isn't a gold-plated weapon. Rather, it's an \$850 off-the-shelf magnetometer that troops are using to find weapons hidden in walls and under the ground. —Jonathan Skillings / Staff Writer, CNET News.com

Learn more about these products and the Schonstedt Humanitarian Demining Initiative (SHDI) at

www.findUXO.com





▶ | GA-72Cd



GA-92XT

SCHONSTEDT

Features

- · One Year Warranty for UXO use
- · Enhanced target definition
- Unsurpassed detection range
- · Piezoelectric speaker
- · Clear, sharp, detection signal pinpoints the target
- · Five individual sensitivity settings
- · No response to aluminum, brass, or copper
- Ease of operation reduces search time
- With experience, user can distinguish between small pieces of scrap iron and actual targets
- 40-hours operation (intermittent usage) on two economical 9-volt batteries
- · Modular construction
- · High performance components
- Weights approximately 2 1/2 lbs
- · Weather protected controls
- Rugged lightweight case
- Patented HeliFlux® sensors

Both the GA-52Cx and the GA-72Cd are standard with a custom case designed to withstand the rigors of field use.

Specifications

Two alkaline 9-volt **Input Power** batteries **Battery Life** 40 hours (intermittent usage) Output Approximately 40 Hz audio tone on speaker. Tone frequency increases or decreases with gradient-field intensity. Weight Approximately 2.5lb. (1.13 kg.)-13o to 140oF (-25o to **Operating Temp** 60oC) **Overall Length** 42.3 in. (107.4 cm) Waterproof Length 34.5 in. (87.6 cm)

20 in. (50.8 cm)

Modular, all solid state

(We reserve the right to change specifications)

Nominal Sensor Spacing

Construction

Features

- One Year Warranty for UXO use
- Digital readout and expanding bar graph displays signal strength and polarity
- 4 Sensitivity settings: Low, Medium, High, and Extra High
- · Piezoelectric speaker
- · Analog output for data logger entry
- 60-Hours operational life (intermittent usage) on 2 lithium 9-volt batteries
- First locator to use Environmentally Friendly and Safe, lithium batteries. The unit is shipped with two 9-volt lithium batteries installed, and a spare set of batteries stored in the case. Lithium batteries provide twice the life of alkalines, and have a 10-year shelf life.
- 4-Segment BATT LCD monitors battery charge
- Lightweight, easy-to-use-design reduces search time
- Modular construction; high performance components
- · Patented HeliFlux® sensors
- No response to aluminum, brass, or copper

Both the GA-52Cx and the GA-72Cd are standard with a custom case designed to withstand the rigors of field use

Specifications

Output

Audio

Switch at "A" Signal increases or decreases in volume with gradient-field

intensity

Switch at "B" Signal increases or decreases in frequency

with gradient-field

intensity

Visual Digital readout and

expanding bar graph indicate polarity (+ or-) and relative strength of the magnetic field

Battery Life 60 Hours (intermittent

usage)

Input Power Two lithium 9-volt

batteries

Battery Check 4-segment LCD BATT

indicator

Weight Approximately 2.5 lb.

(1.14 kg)

Operating Temp -13o to 140oF (-25o to

60oC)

Overall Length34.5 in. (87.6 cm)Waterproof Length21 in. (53.3 cm)Nominal Sensor Spacing14 in. (35.6 cm)ConstructionModular, all solid state

(We reserve the right to change specifications)

Features

- One Year Warranty for UXO use
- *Digital readout and expanding bar graph displays signal strength and polarity
- Continuous Gain control, with range indicated by a 4-segment LCD at each quarter turn
- · Piezoelectric speaker
- 24-Hours operational life (intermittent usage) on
 1 lithium 9-volt battery
- The unit is shipped with two 9-volt lithium batteries. Lithium batteries provide twice the life of alkalines, and have a 10-year shelf life.
- 4-Segment BATT LCD monitors battery charge
- Lightweight, easy-to-use-design reduces search time
- Modular construction; high performance components
- Patented HeliFlux® sensors
- · No response to aluminum, brass, or copper

Both the GA-92XTi and the GA-92XTd are standard with a custom case designed to withstand the rigors of field use and a carrying holster.

Specifications

Output	
Audio	Signal increases in frequency with gradient- field intensity. Idle frequesncy = 10 Hz
Visual *	Expanding bar graphs indicate polarity (+ or -) and relative strength (GA-92XTd model only)
Battery Life	24 Hours (intermittent usage)
Input Power	One lithium 9-volt battery
Battery Check	4-segment LCD BATT indicator
Weight	Approximately 2.4 lb. (1.1 kg)
Operating Temp	-13o to 140oF (-25o to 60oC)
Overall Length	26 in. (~66 cm) (when extended)
	15.5 in (~39 cm) (when collapsed)
Waterproof Length	11.5 in. (~29 cm) (when extended)

9.5 in. (~24 cm)

high impact ABS, .2 in

(~5 mm) wall thickness

* Refers to GA-92XTd model only.

Nominal Sensor Spacing

Construction

(We reserve the right to change specifications)

Order/Info Hotline:

800-999-8280Order/Info Online:

www.schonstedt.com



Making Locating Easier Since 1953

an employee-owned company

100 Edmond Road Kearneysville, WV 25430 304-725-1050