GA-52Cx GA-72Cd













SCHONSTEDT GA-52Cx and GA-72Cd Underground Locators...

Easy-To-Use

The **GA-52Cx** and **GA-72Cd** Locators find iron and steel objects underground. Both provide audio detection signals that peak in frequency when the locator's tip is held directly over the target. The GA-72Cd includes an easy-to-read digital and bar graph display showing signal strength and polarity.



GA-52Cx



GA-72Cd

Specifications**	GA-52Cx	GA-72Cd
Audio Output	Tone frequency varies with gradient field intensity	Tone frequency varies with gradient field intensity(*)
Visual Indicator	N/A	Digital readout and bar graph indicate polarity and relative strength of magnetic field
Analog Output	N/A	Yes
Sensitivity	5 settings	4 settings
Input Power	Two 9V Batteries	Two 9V Batteries
Battery Life	40 hrs (intermittent usage)	60 hrs (intermittent usage)
Battery Indicator	N/A	4-segment LCD
Weight	~ 2.5 lbs (1.13 kg)	~ 2.6 lbs (1.18 kg)
Operating Temperature	-13°F to 140°F (-25°C to 60°C)	-13°F to 140°F (-25°C to 60°C)
Overall Length	42.3 in (107.4 cm)	34.5 in (87.6 cm)
Waterproof Length	34.5 in (87.6 cm)	21 in (53.3 cm)
Sensor Spacing	20 in (50.8 cm)	14 in (35.6 cm)
Housing Material	Aluminum	Polycarbonate/ABS Blend

^(*) This is the factory default audio output. An internal switch allows the user to change it to a fixed frequency and the volume varying with the gradient field intensity

Order/Info Hotline: **800-999-8280**

Order/Info Online: www.schonstedt.com







^{**}Specifications subject to change without notice