GA-52Cx & GA-72Cd

For decades, these iconic "yellow stick" magnetic locators have been the choice of locating professionals around the world. They are made to withstand the rigors of daily on-site usage and a wide range of environmental conditions. When precision really matters, stick to Schonstedt locators.



- Survey Pins, Markers & Nails
- Water & Gas Valves
- Manhole Covers
- Unexploded Ordnance
- Other deep iron/steel objects









"I have been using your 52 CX for over thirty years, and am most pleased with not only the metal detector, but also with your service and warranty. Thank you so much for providing the surveying trade with such reliable products and such excellent service." —George R. Hill, Grayhill Land Surveying, Twain Hart, CA

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-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

Copyright © 2018 Schonstedt Instrument Company. All rights reserved. Schonstedt is a subsidiary of SPX Corporation. Due to a policy of continued development, we reserve the right to alter or amend any published specification without notice. This document may not be copied, reproduced, transmitted, modified or used, in whole or in part, without the prior written consent of Schonstedt Instrument Company.

