



What is a **Magnetic Locator?**

It's a hand-held, lightweight tool that detects buried metallic objects at depths of up to 20 feet (6 m).

How does a Magnetic Locator work?

Any metal object buried in the ground that has ferrous content will distort the Earth's magnetic field and appear to acquire a field of its own. A Magnetic Locator detects the difference between the ferrous object's field and the Earth's magnetic field.

Schonstedt Magnetic Locators are designed to accurately and reliably locate buried ferrous metal objects, such as:

- Pipe joints and welds
- Rebar, corner markers, and property pins
- Water box covers and meters
- Septic and fuel storage tanks and lids
- Buried/lost storage drums
- Culverts
- Well casings
- Ferrous waste



Photo credit: United Nations Mine Action Service

- Man-made magnetic utility markers
- Unexploded ordnance, munitions, and weapon detection

Save time; prevent false digs!

Schonstedt Magnetic Locators stand out from traditional metal detectors by precisely detecting only iron, steel, and other ferrous objects. This feature is essential for field professionals wanting to eliminate digging up unwanted objects like tin cans and metallic debris.



The range of Schonstedt Magnetic Locators





GA-52Cx & GA-72Cd

The most physically rugged pair of Magnetic Locators, constructed to work in the most severe climates and operating environments, the GA-52Cx and GA-72Cd have established themselves over the last 25 years as the "go to" Magnetic Locators for fast, accurate detection.

Industry-leading detection technology, plus simple rotary controls, provide precise adjustment for audio and sensitivity, allowing better discrimination between buried objects.

For safe locating, they have a power detection "warble", which indicates the presence of nearby live power conductors.

The GA-52Cx is built with a metal housing providing a robust industrial tool, with clear audio indication of buried ferrous objects. It offers swift, accurate locating and its simple controls require minimal training.

The GA-72Cd has more benefits, having a display that indicates polarity change detection - an essential aid to centering buried object orientation, Peak or Null signal indication and a choice of audio output, either volume or frequency based.



Maggie combines improved ergonomics, higher sensitivity with a visual display, and membrane controls in a tough ABS case.

GA-92XTd

The GA-92XTd has all of the characteristics of Maggie, but with the added benefit of a collapsible case to allow for easy storage and transport.

SPOT

Designed for operators who only need a magnetic locator infrequently, in its slim "stick" shape, SPOT has preset digital gain settings and a membrane switch for fast, "one-handed" operation.







Magnetic Locator Comparison Chart











Model:	Maggie	Spot	GA-52Cx	GA-72Cd	GA-92XTd
Main user benefit:	Highest performance	Lightweight with simple controls	Most rugged	Most versatile & common for UXO & Demining applications	Collapsible housing allows easy storage
Audio output	~	~	~	~	~
Visual output	~			~	~
Battery indicator	~			~	~
Sensitivity indicator	~			~	~
Sensitivity controls	4 levels	5 levels	5 levels	4 levels	4 levels
Headphone compatible	~		~	~	~

Typical depth of targets located with Schonstedt locators:

Target:	Maggie	Spot	GA-52Cx	GA-72Cd	GA-92XTd
1" (2.5cm) PK Nail	12" (30cm)	12" (30cm)	12" (30cm)	11" (28cm)	10" (25cm)
4" (10cm) Pipe Joint	11' (3.35m)	10' (3.05m)	10' (3.05m)	10' (3.05m)	9' (2.74m)
Curb Boxes	11' (3.35m)	10' (3.05m)	10' (3.05m)	10' (3.05m)	9' (2.74m)
Iron Valve	11' (3.35m)	10' (3.05m)	10' (3.05m)	10' (3.05m)	9' (2.74m)
Manhole Cover	12' (3.66m)	10' (3.05m)	10' (3.05m)	10' (3.05m)	9' (2.74m)
Septic Tank Handles	6' (1.83m)	5' (1.52m)	5' (1.52m)	5' (1.52m)	4' (1.22m)
Steel Drum	12' (3.66m)	10' (3.05m)	10' (3.05m)	10' (3.05m)	9' (2.74m)
Surveyor Marker	10' (3.05m)	9' (2.74m)	9' (2.74m)	9' (2.74m)	8' (2.44m)
Well Casing	20' (6.1m)	18' (5.49m)	18' (5.49m)	17' (5.18m)	16' (4.88m)







