

<p>Schonstedt Magnetic Locator with Hard Case GA-72Cd</p>	<p>SubSurface Instruments Magnetic Locator ML-1M (With LCD Meter)</p>
<p>Very easy-to-use, the GA-72Cd Magnetic Locator detects the magnetic field of iron and steel objects and energized power lines. It provides audio detection signals that peak in frequency when the locators tip is held directly over the target. The GA-72Cd has the option of nulling or peaking. Quality is Schonstedt's Hallmark as Schonstedt's underground magnetic locators have been setting the standards for reliability and dependability for over 30 years. They are designed to withstand the rigors of daily on-site usage and a wide range of environmental conditions. Patented HeliFlux sensors</p>	<p>The SubSurface Instruments Magnetic Locator ML-1M, can be used to find iron and steel targets. The ML-1M additionally features a digital meter that provides for visual signal strength, polarity indication, gain setting plus battery life display. The metered model (ML-1M) adds features without adding complexity. ML-1M adds features without complexity. No learning curve between units.</p>
<p>Hard carrying case (302145)</p>	<p>Soft pack carrying case included (optional hard case available)</p>
<p>The GA-72Cd also has easy-to-read digital and bar graph which displays of signal strength and polarity. Once you have located a target using the audio signal, the digital readout and polarity indicators will help you to visually pinpoint the target and, in some instances, even determine its orientation. Analog output for data logger entry Piezoelectric Speaker.</p>	<p>ML-1M version with LCD shows positive or negative polarity and signal strength. Detect edges of covers, pipe joints digital meter that provides for visual signal strength, polarity indication, gain setting plus battery life display</p>
<p>2 9V lithium batteries (B11014) 60-Hours operational life (intermittent usage)</p>	<p>Two standard 9-volt alkaline batteries with two spare batteries Battery Life: 40 hours minimum</p>
<p>4 Sensitivity settings: Low, Medium, High, and Extra High</p>	<p>Easy to learn; 3 keypad switches: on/off and volume, sensitivity up and sensitivity down Volume built into the on/off key; just hold down the key while it cycles through the settings</p>
<p>Lightweight, easy-to-use-design reduces search time(2.6lbs)</p>	<p>Lightweight; only about two pounds including batteries(2.0lbs)</p>
<p>Seven-Year Manufacturer's Limited Warranty</p>	<p>Seven year manufacturer's limited warranty</p>
<p><u>Use this equipment to find:</u></p> <ul style="list-style-type: none"> • Manholes • Septic Tanks • Well Casting • Objects under snow, water and traced barbed wire • Valve Boxes • Cast-iron Pipes • Steel Drums • Nonmetallic Duct and Cable • Ordnance and Weapons <p>No response to aluminum, brass, or copper</p>	<p><u>Use this equipment to find:</u></p> <ul style="list-style-type: none"> •Corner markers (iron or steel) •Mag nails and PK nails •Valve and curb boxes •Iron and steel pipes •Well casings •Manhole cover •Steel drums and tanks •Septic tank handles •Energized electric cables •Marker magnets •Unexploded Ordnance (UXO)
<p>Made in the USA</p>	<p>Made in the USA</p>
<p>Polycarbonate /ABS Blend from the tip through the end of the handle</p>	<p>Strong aluminum monotube construction from the tip through the end of the handle and ABS injection-molded electronics case (3 ¼" tapered to 2 ½"-wide X 4 ½" tapered to 2 ½"-deep) provide the best structural integrity in a hand-held locator</p>
<p>Overall Length: 34.5 in. (87.6cm)</p>	<p>Overall Length: 38.75 in (98.4 cm)</p>