

MAGNETIC LOCATORS

DURABLE MAGNETIC LOCATORS WITH SIMPLE, ONE-HANDED OPERATION.



ML - 1

Magnetic Locator with Simple, One-Handed Operation

The ML-1 is one of SSI's most popular magnetic detection products. Whether you're seeking corner markers (iron or steel), well casings, steel drums or septic tank handles, this is the "go-to" magnetic locator. The ML series offers simple, one-handed operation with an easy-to-learn keypad and audio confirmation. The ML-1 features strong monotube construction, providing structural integrity you can count on.



ML - 1M

Magnetic Locator Technology with Digital Metrics

In addition to the features of the original ML-1, the ML-1M is metered, offering you added features without added complexity. The digital meter provides for visual signal strength, polarity indication, gain setting plus battery life display.



ML - 3S (40" length)

Magnetic Locator Offering Durable, One-Handed Operation that's 100% Waterproof

The ML-3 Short is 40" to meet utility and surveyor personal preferences, providing ergonomic, rugged, one-handed operation. The ML-3 offers unparalleled durability and is housed inside aircraft-grade aluminum monotube. The ML-3 is digitally tuned and 100 percent waterproof up to 220 feet - a first for the industry - so it can be used in inclement weather and submerged conditions. Plus, its auto-zero feature allows the user to "cancel" ambient magnetics or magnetic gradient in the environment.



ML - 3L (55" length)

Magnetic Locator Offering Durable, One-Handed Operation that's 100% Waterproof

Featuring the same technological advances as the ML-3 Short. At 55" long, the ML-3 is the longest magnetic locator on the market. It allows the operator to make the biggest sweeps possible without compromising accuracy or functionality.

SPECIALTY EQUIPMENT



BHG (Bore Hole Gradiometer)

Locates Large Ferrous Metal Objects by being Lowered into Drilled Boring Holes

The Bore Hole Gradiometer (BHG) finds the presence of any ferrous metal in the ground. Featuring two sensors, it works similarly to the magnetic locator and can also be used in water, making it ideal for construction and utility companies.



MUL - 1 (Magnetic Underwater Locator)

Durable Magnetic Detector Finds Metal Immersed in up to 1,000' of Water

Find metal immersed in depths as shallow as 10' of water to depths over 1,000'. Sensors are housed inside machined titanium for superior durability and strength. No other underwater locator can go deeper, and its long sensor allows for convenient boat towing.



LC 2500

Powerful Leak Noise Correlator

Designed to be powerful, durable and accurate, the LC2500 Leak Noise Correlator creates and displays a correlation "picture" in the form of distances to a leak from opposing pre-amp transmitters. The unit is very sensitive, yet able to work accurately in direct sunlight, freezing temperatures and inclement weather.