SPECIALTY LOCATORS

Advanced Technology for Specific Needs



MUL (Magnetic Underwater Locator)

Durable Magnetic Detector Finds Ferrous Metal Immersed in over a 1,000' of Water

Find ferrous metal immersed in depths as shallow as 10' of water to depths over 1,000'. The 2 sensor core system is housed inside a corrosion proof, machined titanium tube for superior durability and strength. No other underwater locator can go deeper, and its longer sensor length allows for convenient boat towing, when it is mounted into a custom made carrying sled (not included).



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 a radius of 10 feet 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, utility companies and bridge builders.

OPTIONAL ACCESSORIES

High quality materials and precision built accessories



MUL Titanium Sensor

Tapered nose titanium sensor, longer dimension $(1.625^{\circ} \, \text{D} \, \text{x} \, 34.875^{\circ} \, \text{L} \, (4.13 \, \text{cm} \, \text{x} \, 88.58 \, \text{cm}))$ for diving or boat towing.

BHG Titanium Sensor

Durable and strong, Bull-nosed titanium sensor, dimension: 1.625" D x 17.5" L (4.13cm x 44.45cm).



30', 50', 100', 300' Sensor Cables

High quality, water resistant Carolprene® 4 conductor, 18 AWG, 600 volt coated cable. With Amphenol® circular mil spec connectors. Custom lengths available.



