



DML-2000-XRM



DML-2000-XR

**Extended
range
capability**



SubSurface ML-3 Magnetic Locators



- Durable and lightweight aluminum construction
- 100% waterproof up to 220 feet
- Short and long models available

Subsurface ML-3 magnetic locators are rugged and lightweight, constructed from aircraft-grade aluminum. 100% waterproof, they are suitable for use in the most inclement weather—they can even be submerged underwater. Digitally tuned, they offer unparalleled accuracy in detecting ferromagnetic objects. Auto-zero feature lets you cancel out ambient magnetics or magnetic gradient in soil or water. Four-button keypad makes one-handed operation a breeze.

The ML-3 locator is available in two different models—a long version at 55" and a short version at 40". The long model is the longest magnetic locator on the market. It lets you make the biggest sweeps possible without compromising accuracy. The short model provides a compact option preferred by many operators.

Includes: locator, three 9V batteries, manual and soft case with carrying straps. 7-year warranty.

DESCRIPTION	STOCK #	EACH
Subsurface ML-3 Long Magnetic Locator	46914	\$
Subsurface ML-3 Short Magnetic Locator	46915	



Carrying case includes convenient carry straps

DML 2000-XR Magnetic Locators

- The lightest magnetic locator on the market!
- Six sensitivity settings for better control
- 3-year warranty

The manufacturer of the DML 2000-XR has provided highly reliable magnetometers to NASA, NOAA and various military programs for over 25 years. In fact, these rugged locators are designed by the same engineers who designed the Schonstedt GA-32 and GA-52 series magnetic locators.

The **DML 2000-XR magnetic locator** packs all of its sophisticated electronics in an incredibly light 1.6-lb package. Shock-mounted sensors maintain proper alignment even when exposed to physical abuse. The unit has six sensitivity settings for better control: Normal locates are performed on setting three, while settings one and two are used for larger or stronger magnetic targets. Settings four and five are for relatively weak or smaller targets. Setting 6 has a sensitivity more than double that of units without extended range (XR) capabilities. A piezoelectric speaker idles at 20 Hz when no magnetic objects are present. When the locator detects a ferromagnetic object, the output frequency increases until it peaks directly over the target (approximately 3500 Hz).

The DML 2000-XR operates up to 120 hours using four AA batteries. A low battery LED indicates when battery life is down to 20 to 25 hours. Unit measures 4 1/2" L x 3 3/4" W x 1 3/4" D.

The **DML 2000-XRM magnetic locator** has all of the standard features of the DML 2000-XR, plus an easily readable LCD digital panel meter. The digital display provides an exact numeric readout with a separate polarity indicator that can be even more useful to the experienced professional.

Both locators include: soft shell carrying case and batteries (installed).

DESCRIPTION	STOCK #	EACH
DML 2000-XRM Magnetic Locator	64979	\$
DML 2000-XR Magnetic Locator	64978	

Replacement Items

DESCRIPTION	STOCK #	PACK
Replacement Duracell® Coppertop Batteries, AA, Pack of 8	63187	\$
Replacement Rayovac® Ultra Pro Alkaline Batteries, AA, Pack of 24	13430	



Aqua Magnetic Locators

- Locates ferrous items
- No batteries needed
- Calibrated to your specific geographic area

The Aqua magnetic locator finds ferrous (magnetic) items such as valve boxes, surveyor's pins, septic tanks, sewer lids and manhole covers. The heart of the Aqua locator's patented design is a functional compass, and it does not require batteries. Features unique electric braking that prevents needle spin common to old style dipping needles. The simplicity of its operation guarantees years of trouble-free use. Each unit is calibrated to your specific geographical area. Specify city and state when ordering.

Includes: leather carrying case with strap and instructions.

DESCRIPTION	STOCK #	EACH	QTY 10+
Aqua Locator	25701	\$	\$

