SmartTRAK

MAGNETIC LOCATORS

- Patent Pending Smart-Search Technology™ indicates polarity and eliminates interference
- Precision-Crafted Ergonomic and Balanced for easy single-hand operation
- 1.5x More Sensitivity Than Leading Brands
- Large Visual Display for visual search results
- Waterproof Tube and Tip for locating even in the toughest environments and weather conditions
- Robust, water-resistant housing protects your locator on tough jobsites
- High-grade waterproof speaker for superior acoustic output

Model ST-102

Large Visual Display

0-99 numeric indicator with polarity indicator and signal strength bar graph









THE SMART CHOICE FOR LOCATING UNDERGROUND





ST102 MAGNETIC LOCATOR



SmartTRAK(((**

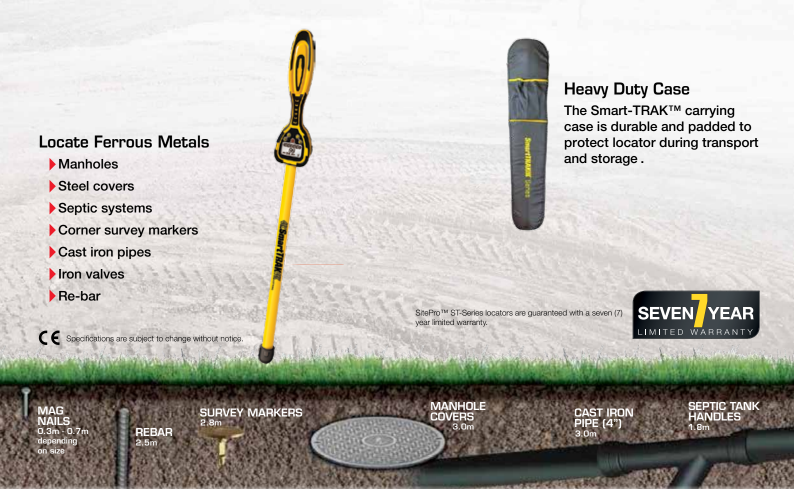
THE SMART CHOICE FOR LOCATING UNDERGROUND

The Smart-TRAK™ magnetic locator finds ferrous metal objects by sensing the difference between two fluxgate sensors that are arranged in a manner to balance out the Earth's magnetic field. The output of the sensors are presented as both a visual and audio indication of magnetic field strength.

Smart-Search Technology™ Provides Pinpoint Accuracy

The Smart-TRAK™ 102 also shows a visual indication of the polarity of the magnetic field strength. A "Plus" (+) indication is a North polarity magnetic field and a "Minus" (-) indication is a South polarity magnetic field.

	MAGNETIC LOCATOR
	ST102
Audio Output	10Hz frequency tone, increases with magnetic field strength
Visual Output:	LCD - Numeric 0 - 99, signal strength bar graph
Gain (Sensitivity)	6 settings
Smart-Search	Yes
Volume:	4 settings
Modes:	Standard, Erase, Smart +, Smart -
Power:	Six AA alkaline batteries- 50 hours (intermittent operation)
Operating Temp:	-13° F to 140° F (-25° C to 60° C)
Weight:	2.5 lb (1.13kg) with batteries
Length:	42-3/4 in (108.6 cm)
Environment:	IP54 – plastic housing; IP67 – sensor tube to below plastic housing





GSR Laser Tools

Unit 7 / 7 Prindiville Drive - Wangara WA 6065 Ph: 08 9409 4058

sales@gsrlasertools.com.au www.gsrlasertools.com.au