

The most portable magnetic locator ever made.



Detect the magnetic fields of all ferromagnetic objects—property markers, manholes, septic tanks, well casings, valve boxes, cast iron pipes, steel drums, unexploded ordnance—up to sixteen feet below the surface.





Rugged carrying case included

Model GA-92XTi and GA-92XTd Specifications

Audio: Signal increases in frequency with gradient field intensity. Idle frequency = 10 Hz. **Output**

Visual: Expanding bar-graphs indicate polarity (positive or negative) and relative signal

strength (GA-92XTd model only)

Battery Indicator 4-segment LCD

Gain Continuous control, with range indicated by a

4-segment LCD at each quarter turn, L @ 0-1/4,

M @ 1/4-1/2, H @ 1/2-3/4, XH @ 3/4-Full

Volume Continuous control

Input Power Supplied by one 9 V battery (Lithium recommended,

but not required)

Battery Life 24 Hours (intermittent usage)

Operating Temperature -13 Degrees F to 140 Degrees F (25 Degrees C to 60 Degrees C)

Water Resistant Length 11.5 in (~29 cm) (when extended)

Overall Length Unit extended: 26 in (~66 cm) Unit collapsed: 15.5 in (~39 cm)

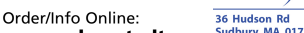
Nominal Sensor Spacing 9.5 in (~24 cm)

Weight Approximately 2.4 Lbs (1.1 Kg)

13% glass-filled, high impact ABS, .2" (~5 mm) wall thickness Construction

Order/Info Hotline:

800-999-8280









Headphones optional

Holster included!

(or use your own)

800-225-4616 Making Locating Easier Since 1953

an employee-owned company

