





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.



Output Audio: Signal increases or decreases in frequency with signal strength (gradient field

intensity). Audio frequency range - 30 to 4000 Hz.

Visual: Expanding bar-graphs indicate polarity (positive or negative) and signal strength. Digital readout shows gradient field intensity expressed in milligauss (mG). Range – 0 to

500 mG

Battery Indicator 4-segment LCD

Gain 4-Level LCD - Low (L), Medium (M), High (H), Extra High (XH)

Volume 3 Levels, Muted, Medium and Maximum

Input Power One 9V battery (Lithium recommended, but not required)

Battery Life 24 Hours (intermittent usage) **Operating Temperature** -13° F to 140° F (-25° C to 60° C)

Water resistant Length 11.5" (29 cm), only when operated in open position

Overall Length Open – 26" (66 cm), Closed – 15.5" (39 cm)

Nominal Sensor Spacing 9.5" (24 cm)

Weight 2.4 lb (1.1 Kg)

Construction Material High impact ABS

Order/Info Hotline:

800-999-8280

Order/Info Online:

www.schonstedt.com





^{*}Specifications subject to change without notice