



ViperMag™ Pipe, Cable & Ferro-Magnetic Locators

- Locates pipe and cable, plus ferro-metallic items
- 3 active frequencies and 1 passive frequency
- One-touch depth measurement

Economical and easy to use, the ViperMag combines a radio transmission locator with a ferromagnetic locator, all in one compact, lightweight design. The receiver features 512-Hz, 8-kHz and 83-kHz active frequencies, as well as a 60-Hz passive frequency for active power cables. It has a high-contrast responsive display and simple four-button control pad. The transmitter supplies a 1-watt signal.

The ViperMag is suitable for both direct connection and inductive use. Optional signal clamp (sold separately) lets you apply the transmitter's signal to the target line, no matter what the situation.

Includes: receiver, transmitter, direct connection cables, ground rod, soft-sided case, user guide, four D-cell alkaline batteries for transmitter, and two AA alkaline batteries for receiver. 1-year warranty.

Receiver

Frequencies:	512 Hz, 8 kHz, 83 kHz
Passive frequencies:	60 Hz
Left/right guidance:	audio and visual
Battery type:	two AA batteries (included)
Battery life:	20 hours
Operating conditions:	-4 to 122°F
Weight:	3 lbs

Transmitter

Output frequencies:	512 Hz, 8 kHz, 83 kHz
Battery type:	four D batteries (included)
Battery life:	60 hours
Operating conditions:	-4 to 122°F
Power:	1W
Weight:	5 lbs

DESCRIPTION	STOCK #	EACH
ViperMag Locator	94286	\$
REPLACEMENT ITEMS & ACCESSORIES		
2" Coupling Clamp	94290	\$
4" Coupling Clamp	94291	
5" Coupling Clamp	94292	
Hard Case	94287	
Replacement Direct Connect Leads	94288	
Replacement Ground Stake	94289	

See page 1000 for our **USA BlueBook Upside-Down Marking Paint.**



RIDGID® NaviTrack® Scout Receivers

- On-screen display
- 6 receiver frequencies
- Lifetime warranty

The RIDGID NaviTrack Scout locator receiver is designed to solve the most demanding camera and remote transmitter (sonde) locates. The digital readout with a micro-mapping display locates your target quickly and accurately. With a patent-pending multi-directional antenna, the display guides you to your target regardless of how the unit is held. This technology eliminates the nulls and false peaks found with many other conventional line tracers. It has four distinct frequencies to locate practically every camera or sonde transmitter. It also receives three active frequencies produced by other transmitters and passive 50/60 Hz (A/C) for locating electric lines.

The Scout is lightweight and well balanced, weighing less than 3 lbs. Easy-to-read icons on the display panel help you verify the target with continuous depth readings, digital signal strength, sonde/trace frequency, battery strength and the target's field angle.

The optional **standard sonde** features a compact design, measuring under 1" Dia x 3"L. The unique LED notifies you when the sonde is on and transmitting the 512-Hz signal. Operates on one AAA battery (included).

Includes: batteries and operating manual, plus RIDGID's lifetime warranty against material defects and workmanship.

Note: The RIDGID Scout is a receiver only.



Frequencies:	512 Hz, 640 Hz, 847 Hz, 8 kHz, 33 kHz and passive 50/60 Hz
Depth reading:	continuous
Left/right guidance:	visual (all directions)
Display backlight:	yes
Battery type:	four C batteries (included)
Battery life:	16 hours
Operating conditions:	-4 to 133°F
Weight:	3 lbs

DESCRIPTION	STOCK #	EACH
NaviTrack Scout Receiver	111022	\$
REPLACEMENT ITEMS & ACCESSORIES		
Optional RIDGID Standard Sonde, 512 Hz	110589	\$
Replacement Duracell® Procell Alkaline Batteries, C, Pack of 12	28336	
Replacement Rayovac® Ultra Pro Alkaline Batteries, C, Pack of 12	13431	