

NaviTrack Scout[™]

The Professionals' Fast, Accurate and Compact Locate Tool



RIDGID NaviTrack Scout

Fast, Easy, Accurate Locating In A Compact, Professional Tool.

Scout[™] is designed to solve the most demanding remote transmitter (sonde) locates using the same multi-directional locating technology as the full-featured NaviTrack II.

Easier Locates:

The Scout's multi-directional antenna technology sees the entire signal all of the time. Simply maximize the signal strength and you have found the target. No Nulls or False Peaks to complicate the locate.

Accuracy:

Scout verifies the locate position using a micro-mapping display to mark distinctive poles in front of and behind the target, insuring an accurate locate.

Automatic Depth:

Depth is automatically calculated and displayed when over the target.





3 WAYS SCOUT MEETS YOUR LOCATE NEEDS:



1. Locate Cameras

Use Scout to locate your SeeSnake™ or other video inspection equipment. All SeeSnake *Plus* cameras come equipped with in-line transmitters.



2. Locate Remote Transmitters

Use Scout to extend the service provided by your drain cleaning machines. Simply attach a remote transmitter and begin mapping drain lines with Scout.



3. Locate Flushable Transmitters

Use Scout to meet your septic and other locate needs. Scout quickly and accurately locates the RIDGID float sonde. Simply flush the float sonde and begin locating.

NaviTrack II Revolutionizes Underground Locating. Scout Allows You To Put A Locator On Every Truck.

Scout:

Ideal for users locating SeeSnake and other sondes who occasionally need to locate energized lines:

- Distinctive on-screen markers guide you to the target.
- Displays real-time signal strength with no need to adjust gain.
- Calculates depth over the target.
- Provides a map to trace energized lines at
 4 different frequencies as well as passive AC.

NaviTrack II:

For users that locate both remote transmitters and energized lines on a regular basis. With even more features than the Scout, NaviTrack II is the fastest, easiest, most versatile locator available:

- Larger display and added graphics make locates faster and easier.
- 7 line trace frequencies add versatility.
 Use NaviTrack Transmitters to energize lines.
- Distortion and current strength are displayed making even difficult line traces easier.





- 4-6 trace frequencies add versatility.
- Convenient push-button operation for fast set-up.
- Lightweight and rugged.
- 2 transmitter options provide 5 or 10 watts of variable output power



The RIDGID Locating Advantage

Unlike conventional locators, **NaviTrack II and NaviTrack Scout** have multi-directional antennas. These antennas, combined with sophisticated software, **make locating fast, easy and accurate**.

COMPARISON OF LOCATORS' FEATURES

	NaviTrack II	NaviTrack Scout	Conventional Locator
Locate (Approach Target) From Any Direction	Yes	Yes	No
Eliminates False Peaks	Yes	Yes	No
Depth	Automatic	Automatic	Triangulation or Pushbutton
Multi-Directional Antenna	Two	One	None
Mapping Display	Yes/Full-Featured	Yes	No
Gain/Sensitivity	Automatic	Automatic	Manual
Distortion Indication	Yes	No	No

Ordering Information

Cat. No. Description Shipping Wt. 19238 NaviTrack Scout 7.0 lbs. 96967 NaviTrack II 17.1 lbs. 14818 NaviTrack Transmitter - 10 watt 10.3 lbs. 3.0 lbs. 20168 NaviTrack Brick Transmitter - 5 watt 92597 Inductive Signal Clamp 2.5 lbs Remote Transmitter, 512 - AAA 0.6 lbs. 16728 Float Sondes (2), plus extra Battery 19793 0.6 lbs. 15323 SeeSnake In-Line Transmitter 0.62 lbs. Mini SeeSnake In-Line Transmitter 15828 0.62 lbs. 22388 NaviTrack II Carrying Case 11.0 lbs. NaviTrack Scout Carrying Case 20248 10.0 lbs. 12543 NaviTrack Marker Chips 0.25 lbs. 19258 Remote Trans. Coupling Fits 1-1/4" Sectional Cables 0.3 lbs. 19263 Remote Trans. Coupling Fits 5/8" and 3/4" Drum Cables 0.25 lbs. 19268 Remote Trans. Coupling Fits 7/8" Sectional and 1/2" Drum Cables 0.25 lbs. 19273

Remote Trans. Coupling Fits 5/8" Sectional and 3/8" Drum Cables

0.25 lbs.



SCOUT SPECIFICATIONS

Weight: 3 lbs.

Power Source: 4 alkaline C-Cell Batteries

Standard Locate Frequencies:

Remote Transmitters (Sonde): 16Hz. 512Hz. 640Hz, 874Hz, 33kHz

Active Line Trace: 128Hz, 1kHz, 8kHz, 33kHz Passive AC: 60Hz, 50Hz





The RIDGID family of drain cleaning and diagnostic equipment.



NaviTrack* Locating Equipment

Grow your business with the unmatched ease of use and accuracy of RIDGID locating equipment! RIDGID NaviTrack locators allow you to offer more services by enabling you to track your SeeSnake cameras and trace underground utilities.



SeeSnake[™] Pipe Inspection Equipment

Regardless of size or application, RIDGID SeeSnake pipe inspection products are the toughest, quickest, most reliable ways to inspect pipes, drains, conduit and other tight spots.





Once you've identified and located the blockage, the rest is easy. RIDGID drain cleaning machines tackle 1/2" to 24" pipes, and virtually everything in between. And with hundreds of products from which to choose, RIDGID offers the most comprehensive line of drain cleaning equipment anywhere.



Ridge Tool Company • Elyria, Ohio U.S.A. 1-800-769-7743

www.ridgid.com/navitrack

