

**Ridge Tool Company** 400 Clark St., Elyria, Ohio 44035-6001 U.S.A. Catalog Sheet No. R-04-L Effective Date: November 1, 2004 Visit us on the internet: www.ridgid.com

### Demand the Best. . .



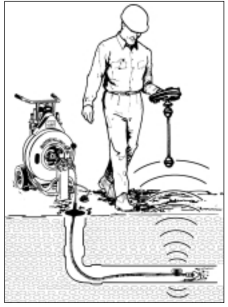
Multi-directional antenna technology for fast, easy and accurate locating. All in a compact, professional tool...

## Scout<sup>™</sup>Locator

Patent-pending, multi-directional antenna and easy to read display make locating cameras and remote transmitters fast, easy and accurate.

- Walk Directly to the Target. Scout allows you to walk to the target by maximizing signal strength. The nulls and false peaks that make other locators difficult and time consuming have been eliminated.
- Easy To Read Display. Digital signal strength and mapping display confirm location of target. Battery strength and frequency selection are also displayed.
- Automatic Depth. Automatically calculates depth when over the target.
- Lightweight and Compact. The well-balanced Scout weighs only 3 pounds.

Ideal for users locating SeeSnakes and remote transmitters who occasionally need to trace an energized line.



Scout and Remote Transmitter accurately locate problems in the line.



Scout expands locate services:

- Use Scout to locate SeeSnakes or other pipe inspection cameras.
- Use Scout with RIDGID Remote Transmitter to locate drain cleaning cables and jetter hoses.
- Use Scout with the new RIDGID Float Sonde for septic and other locate needs.



Float Sonde and Remote Transmitter, 512Hz-AAA

When you need to know the exact location, choose RIDGID Diagnostic Equipment and locate with confidence!



#### **Specifications**

Weight	3 lbs.	
Standard Output Frequencies:		
Remote Transmitters (Sonde).	512Hz, 640Hz, 847Hz, 33kHz	
Active Line Trace	512Hz, 8kHz, 33kHz	
Passive AC	60Hz, 50Hz,	
Power Source	.4 Alkaline C-Cell Batteries	





NaviTrack<sup>®</sup>







N 14

**Remote Transmitter** 

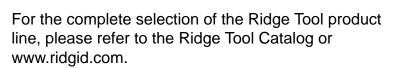
NaviTrack Transmitter

ter





Inductive Signal Clamp



# Distributor

#### **Operating Information**

Catalog No.	Description	Shipping Weight
19238	NaviTrack Scout <sup>™</sup>	7.0 lbs.
96967	NaviTrack®	17.1 lbs.
14818	NaviTrack Transmitter	10.3 lbs.
20503	Induction Signal Clamp, 4 Inch	2.5 lbs.
16728	Remote Transmitter, 512-AAA	0.6 lbs.
19793	Float Sondes (2), Plus Extra Battery	0.6 lbs.
15323	SeeSnake <sup>®</sup> In-Line Transmitter	0.62 lbs.
15828	Mini SeeSnake <sup>®</sup> In-Line Transmitter	0.62 lbs.
12548	NaviTrack Carrying Case	10.9 lbs.
20248	NaviTrack Scout Carrying Case	10.0 lbs.
12543	NaviTrack Marker Chips	0.25 lbs.
19258	Remote Trans. Coupling Fits 11/4" 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.