# Utility Locating Equipment

## **RIDGID® SEEKTECH® LOCATING RECEIVERS**

RIDGID locating receivers give users an accurate and instantly intuitive way to locate sondes and trace utility lines. Powered by an omnidirectional antenna system and real-time signal processing, RIDGID receivers provide an easy-to-use visual mapping display that allows you to locate with confidence. Use with a SeeSnake<sup>®</sup> camera equipped with a sonde transmitter to locate the camera head during an inspection, or use with a line transmitter to find buried utilities.

	SeekTech SR <sup>-</sup> 60	SeekTech SR-24	SeekTech SR-20	NaviTrack Scout®	
		1	A CONTRACTOR	<b>F</b>	
Catalog No.	22163	44473	21893	19238	
Omnidirectional Mapping Display	Yes	Yes	Yes	Yes	
User-Defined Frequencies	Yes - All Available	Yes up to 35 kHz	Yes up to 35 kHz	No	
Number of Active Line Trace Frequencies	All up to 490 kHz	All up to 35 kHz	All up to 35 kHz	3	
Sonde Frequencies	All up to 490 kHz	All up to 35 kHz	All up to 35 kHz	4	
Passive Search	OmniSeek (searches all passive bands at once)	OmniSeek (searches all passive bands at once)	OmniSeek (searches all passive bands at once)	50/60 Hz	
Depth	Continuous	Continuous	Continuous	Semi-Continuous	
Weight w/batteries	5.4 lb/2.5 kg	4.1 lb/1.9 kg	4 lb/1.8 kg	3 lb/1.4 kg	
Bluetooth®	No	Yes	No	No	
Power Source	4 C-cell	4 C-cell	4 C-cell	4 C-cell	

#### **RIDGID SEEKTECH LINE TRANSMITTERS**

Accurately trace buried utilities by applying a signal with a RIDGID SeekTech ST series transmitter. All transmitters have multiple frequency options and are capable of applying a signal by direct connection and induction. Powerful 5 W and 10 W transmitters apply a strong signal for easy locates.

	SeekTech ST-33Q+	SeekTech ST-510	SeekTech ST-305
			S
Catalog No.	49338	21903	21898
Max Power Output	10 W	10 W	5 W
Digital Display	Yes	Yes	No
ine Trace Frequencies	All up to 490 kHz	Selections up to 262 kHz	4
nductive Frequencies	8 kHz or 33 kHz	4	3
Simultaneous Transmit 2 Line Frequencies	No	No	Yes
Veight w/ batteries	11.8 lb/5.4 kg (18 V) 12.5 lb/5.7 kg (D-cell)	7.9 lb/3.6 kg	2.9 lb/ 1.3 kg
Bluetooth®	Yes	No	No
ower Source	18 V/6 D-cell/External*	8 D-cell/External*	6 C-cell
Bluetooth® Power Source			6

\*External power source is supplied by user



Find sondes (remote transmitters).



Direct connect to utility lines.



Find plastic pipe by tracing the push cable



Induce a signal to locate utilities.



## Locating Equipment



## **RIDGID® NAVITRACK SCOUT® LOCATOR**

The NaviTrack Scout locator is designed to solve the most demanding sonde locates using the same omnidirectional locating technology as the full-featured SR<sup>®</sup> series utility line locators. The NaviTrack Scout is ideal for users locating SeeSnake<sup>®</sup> cameras and other sondes and can also be used to locate energized lines.

#### FEATURES

- Locates SeeSnake in-line transmitters, sondes, and energized metallic lines.
- Transmitters can be approached from any direction for faster, more accurate locates.
- Locate can be easily verified using the large mapping display.
- · Continuous depth measurement when the receiver's orientation is correctly aligned.

#### SPECIFICATIONS

- Power Source 4 C-cell batteries
- Battery Life Approximately 24 hours

#### FREQUENCIES

- Sonde 512 Hz, 640 Hz, 874 kHz, 33 kHz
- Line Trace 128 Hz, 8 kHz, 33 kHz
- Passive AC Line Trace 60 Hz, 50 Hz
- Meets FCC Class B and EN 55022 Class B requirements

Catalog	Description		ght
No.	Description	lb	kg
19238	NaviTrack Scout Locator	3	1.4

#### Accessories

Catalog	Description		Weight	
No.	Description	lb	kg	
16728	Remote Transmitter, 512-AAA	0.2	0.1	

#### Replacement Parts

Cata No		Description	
202	48	Scout Carrying Case	1
125		Marker Chips and Clip	





