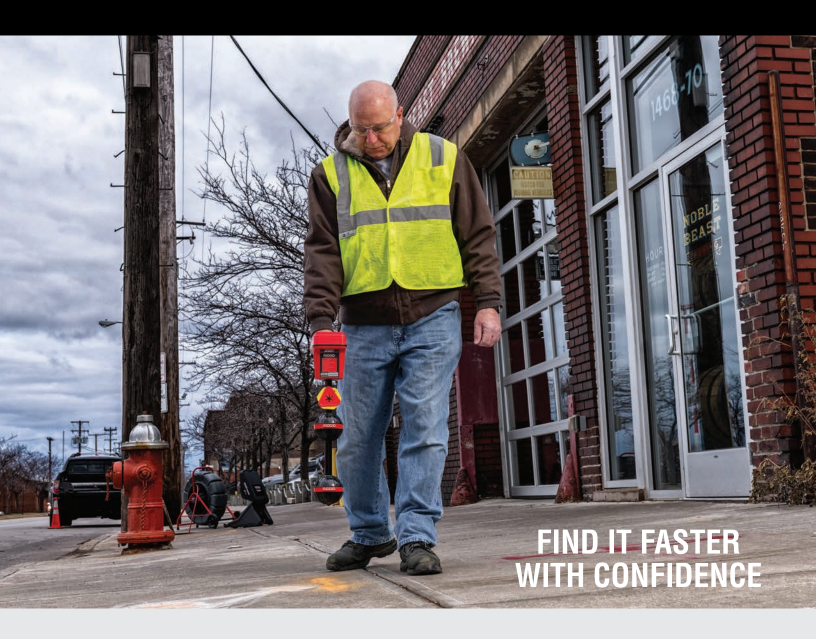


SeekTech® and NaviTrack® Locating Tools



RIDGID® SeekTech® and NaviTrack® locating equipment provides accurate information needed to locate buried utilities and sondes with speed and confidence. Energize buried utilities with a SeekTech transmitter to create a signal that is easy to trace. Use a SeekTech or NaviTrack receiver, with an easy to use visual display, to quickly map an energized utility or locate the sonde on a RIDGID SeeSnake® camera during inspection. Versatile options allow the flexibility of using alkaline batteries or 18V rechargeable RIDGID batteries for minimal interruptions on the job.

- · Powered by an omnidirectional system
- Real time signal processing
- · Find sondes or buried utilites
- · Easy to use visual mapping display
- Induce a signal to locate utilities



RIDGID SeekTech® Utility Locating Receivers

RIDGID SEEKTECH® SR-60 LOCATOR

Trace any frequency from 10 Hz to 490 kHz

The RIDGID SeekTech SR-60 has the largest display and widest frequency range for quickly and easily locating underground cables and pipes. The SR-60 locator quickly and confidently locates under tough conditions including: poor conductors, poor soil conditions and poor grounding.





RIDGID SEEKTECH® SR-24 LOCATOR WITH BLUETOOTH® AND GPS

Trace any frequency from 10 Hz to 35 kHz

The RIDGID SeekTech SR-24 is a precision utility locating receiver with integrated GPS and Bluetooth technology. Its omnidirectional antennas capture the complete signal field, making it easy to acquire the signal and trace its path. The receiver maps the utility's position and direction on its display for an intuitive locating experience. Audio and visual warnings notify the operator if the shape of the signal field is being distorted so action can be taken to avoid mismarking the utility's position.

RIDGID SEEKTECH® SR-20 LOCATOR

Trace any frequency from 10 Hz to 35 kHz

The RIDGID SeekTech SR-20 is a lightweight, yet rugged utility line locator that provides all the information you need for locating underground cables and pipes. It features an omnidirectional antenna array and gradient antennas to quickly locate and follow the target line's path.



ORDER INFORMATION

CATALOG NO.	DESCRIPTION		
22163	SeekTech SR-60 Line Locator w/batteries		
44473	SeekTech SR-24 Line Locator w/Bluetooth and GPS		
66513	SeekTech SR-24 Line Locator w/18 V Adaptor and Case		
21893	SeekTech SR-20 Line Locator (Includes Case)		
46918	SR-20 + ST-305 Transmitter + 4" Inductive Signal Clamp		
66508	SR-20 + ST-305R Transmitter + Inductive Signal Clamp and Locator 18 V Adaptor		

ACCESSORIES

CATALOG NO.	DESCRIPTION		
20973	SeekTech 4" (100 mm) Inductive Signal Clamp		
21898	SeekTech ST-305 Transmitter (5 W)		
50798R	SeekTech ST-305R Transmitter (5 W; 18 V Compatible)		
66503	Locator 18 V Adaptor		
66518	Locator 18 V Adaptor Kit with 2 Batteries and Charger		
66498	SR-20/SR-24 Replacement Case (18 V Battery)		
22173	SR-20/SR-24 Replacement Case (C-cell Batteries)		
29798	SR-60 Replacement Case		



RIDGID® NAVITRACK SCOUT® LOCATOR

Locates RIDGID SeeSnake® In-Line Transmitters, Sondes and **Energized Metallic Lines**

The NaviTrack Scout locator is designed to solve the most demanding sonde locators using the same omnidirectional locating technology as the full-featured SR® series utility line locators. The NaviTrack Scout offers

continuous depth measurement when the receiver's

orientation is correctly aligned.



ORDER INFORMATION

CATALOG NO.	DESCRIPTION	
19238	NaviTrack Scout Locator	
16728	NaviTrack Battery Sonde, 512-AAA	



RIDGID SeekTech® Line Transmitters

RIDGID SEEKTECH® ST-330+ TRANSMITTER

Direct connect any frequency from 10 Hz to 490 kHz

The RIDGID SeekTech ST-33Q+ line transmitter with Bluetooth® is a powerful line transmitter for applying a signal to buried pipes and cables. It will direct connect using any frequency from 10 Hz to 490 kHz* with power up to 10 W. The ST-33Q+ is flexible – using D-Cell alkaline batteries or 18 V rechargeable RIDGID batteries for minimal interruptions on the job. And, its Bluetooth feature allows you to finish complex locates faster by wirelessly changing the transmitted frequency from the SR-24 receiver from up to 200 yards away.





RIDGID SEEKTECH® ST-510 TRANSMITTER

Energize metallic lines for tracing with a locator

The RIDGID SeekTech ST-510 transmitter features 10 W of fully variable power output. Its LCD display provides instant visual feedback on line resistance and current flow while audio feedback confirms a good circuit before beginning a trace.

RIDGID SEEKTECH® ST-305 AND ST-305R TRANSMITTERS

Transmit two frequencies simultaneously

The RIDGID SeekTech ST-305 and ST-305R are compact yet powerful multi-frequency transmitters. They can be used with any RIDGID SeekTech or NaviTrack® receiver to find buried conductors such as pipes, cables, and wires. With its battery shoe, the ST-305R can be powered by a Li-Ion 18 V rechargeable battery or six alkaline or NiMH C-cell batteries.



ORDER INFORMATION

CATALOG NO.	DESCRIPTION	
49338	SeekTech ST-33Q+ Transmitter and 18 V Battery	
21903	SeekTech ST-510 Transmitter (10 W)	
20973	SeekTech 4" (100 mm) Inductive Signal Clamp	
44853	Set of (2) 2.0 Ah Batteries and (1) 120 V Charger	

CATALOG NO.	DESCRIPTION
21898 50798R 66933	SeekTech ST-305 Transmitter (5 W) SeekTech ST-305R Transmitter (5 W; 18 V Compatible) SeekTech ST-305R System with Battery and Charger

^{*} Up to 90 kHz for devices sold in Europe, Australia and New Zealand.

RIDGID® SEEKTECH® INDUCTIVE SIGNAL CLAMP

The RIDGID SeekTech inductive signal clamp lets you apply a signal to a cable or pipe when direct connection is not possible.



The RIDGID remote transmitter attaches to a drain cleaning cable or water jetter hose for in-line locating. It features a 512 Hz signal and flashing LED lights that indicate that the sonde is transmitting.





RIDGID SEEKTECH® 18 V ADAPTOR

Attach the adapter to the SeekTech SR-20, SR-24, or NaviTrack Scout® to enable use with a RIDGID 18 V battery. The adapter easily fits into the alkaline battery cavity, providing a flexible power option.

ORDER INFORMATION

CATALOG NO.	DESCRIPTION		
66503 66518 20973 16728	Locator 18 V Adaptor Locator 18 V Adaptor with 2 Batteries and Charger SeekTech 4" (100 mm) Inductive Clamp NaviTrack Battery Sonde, 512-AAA		

LOCATOR COMPARISION GUIDES

	SeekTech SR-60	SeekTech SR-24	SeekTech SR-20	NaviTrack Scout®
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
BLUET00TH®	No	Yes	No	No
POWER SOURCE	4 C-cell	4 C-cell	4 C-cell	4 C-cell

TRANSMITTER COMPARISION GUIDES

	SeekTech ST-33Q+	SeekTech ST-510	SeekTech ST-305	SeekTech ST-305R
CATALOG NO.	49338	21903	21898	50798R
MAX POWER OUTPUT	10 W	10 W	5 W	5 W
DIGITAL DISPLAY	Yes	Yes	No	No
LINE TRACE FREQUENCIES	All up to 490 kHz	Selections up to 262 kHz	4	4
INDUCTIVE FREQUENCIES	8 kHz or 33 kHz	4	3	3
SIMULTANEOUS TRANSMIT 2 Line Frequencies	No	No	Yes	Yes
WEIGHT 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	3.1 lb / 1.4 kg
BLUET00TH®	Yes	No	No	No
POWER SOURCE	18 V/6 D-cell/External*	8 D-cell/External*	6 C-cell*	18 V/6 C-cell*

^{*}External power source is supplied by user