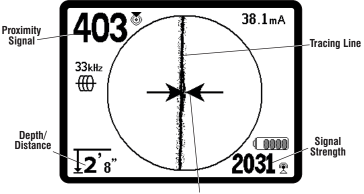


SeekTech Receivers

RIDGID®Locating Do More With Greater Certainty



Left-Right Guidance Arrows

The large displays on the SeekTech Receivers give you the information you need when you need it to locate more with greater certainty.

The Mapping Display confirms a good locate signal and identifies distortion in congested areas using:

- Tracing Line Guides the operator down the line and shows changes in direction.
- Left-Right Guidance Arrows Points the operator to the target utility.
- Proximity Signal and Signal Strength Helps the operator center the locator closer to the target for more confident locates.

Other features include:

- Continual Depth Increases productivity by showing depth changes in real time.
- Omni-Seek[®] Increases accuracy and efficiency when searching in passive mode. Continuously searches passive power and radio bands to locate and avoid unknown metallic lines.
- User-Defined Frequencies RIDGID SeekTech receivers can be configured with up to 30 user defined frequencies. The SeekTech SR-60 can be set to any frequency between 10Hz and 490,000Hz making it a universal receiver.

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



For a FREE DEMONSTRATION* contact your RIDGID representative *Selected products only & subject to availability & location







CONNECT WITH US

- f ridgid australia
 - RIDGID Tools
- ridgid_australia

RIDGID.COM.AU

The patent pending SR-20 and SR-60 – the industry's easiest and most advanced way to find underground utilities.

SR-20:

For users wanting a lightweight yet rugged receiver that provides all the information needed for faster, more accurate locates:

- Target line and guidance arrows quickly identify distortion.
- Proximity signal and signal strength help work through difficult locates.
- Advanced passive modes verify the locate and find unknown lines.

Try the SR-20 and learn to locate with more confidence.

Power Source.....4 C-Size Batteries

SR-60:

For users wanting the fastest, easiest, most versatile receiver available:

- Can trace any frequency from 10Hz to 490,000Hz.
- Can trace energized lines and sondes (beacons) simultaneously.
- Has all the ease of use and accuracy of the SR-20 but with <u>ALL</u> locatable frequencies.

Choose the SR-60 for fast confident locates even under tough locate conditions (poor conductors, poor soil conditions, poor grounding, etc.)

Power Source......4 C-Size Batteries

ORDER INFORMATION

CATALOG NO.	DESCRIPTION	SHIPPING (1b.)	G WEIGHT (kg.)
21893	SeekTech SR-20 Line Locator	3.9	1.8
21898	SeekTech ST-305 Transmitter (5 watts)	2.4	1.1
21903	SeekTech ST-510 Transmitter (10 watts)	8.9	4.0
20973	SeekTech 4" Inductive Signal Clamp	1.8	0.8
22163	SeekTech SR-60 Line Locator	6.0	2.7

www.ridgid.com/seektech

COMPARISON OF LOCATORS' FEATURES

	SR-20	SR-60	Conventional
Simultrace [™] (Simultaneous Sonde & Line Trace)	No	Yes	No
User Defined Frequencies (Competitor Frequencies)	Yes up to 35K	Yes – All Available	Limited or No
Omni-Seek [®] (Simultaneous Multiple Line Trace)	Yes – All Passive Bands at Once	Yes – All Passive Bands at Once	No
Depth	Continual	Continual	Push Button or Triangulation
Current Measurement	Continual	Continual	Push Button & Average
Distortion Indication On One Screen	Yes	Yes	No
Stereo Guidance (Using Headphones)	No	Yes	No

Ridge Tool (Australia) Pty Ltd ABN 96 008 446 482 • 127 Metrolink Circuit Campbellfield Victoria 3061 Phone 1800 743 443 Fax 1800 801 976 Email ridgid.australia@emerson.com Web www.ridgid.com.au



