NaviTrack
Locate with Confidence
Use NaviTrack Before You Dig
Discover NaviTrack’s Advantages And Work With Confidence.

NaviTrack navigates you to the location of underground pipes quickly and easily. It tracks energized lines and utilities with ease.

<table>
<thead>
<tr>
<th>Features</th>
<th>NaviTrack</th>
<th>Conventional Locators</th>
</tr>
</thead>
<tbody>
<tr>
<td>Antennas</td>
<td>6</td>
<td>2-3</td>
</tr>
<tr>
<td>Search Function</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Map Function</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Gain Control</td>
<td>Auto</td>
<td>Manual</td>
</tr>
<tr>
<td>Depth Reading</td>
<td>Continuous</td>
<td>Push Button</td>
</tr>
<tr>
<td>Background Noise Reduction</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Standard Frequencies</td>
<td>25</td>
<td>2-4</td>
</tr>
</tbody>
</table>

The Key Is NaviTrack’s 6-Antenna Technology

Unlike conventional locators, NaviTrack has 6 multi-directional antennas. These antennas, when combined with sophisticated software, make locating incredibly easy.

- Reduces Misleading Signals
- No “Nulls”
- No “False Peaks”
- No Special Instructions On How To Hold Locator
- Approach Target From Any Direction

“Absolutely fantastic! Locating was the most feared piece of equipment. Now everybody on our staff is going to be able to locate.”

Bill Schandt of Ryan’s Modern Sewer Cleaning
Grand Rapids, Michigan
Make Locating Easy!

NaviTrack utilizes two different locating functions to guide you quickly and easily to the target.

**To Perform A Locate —**

1. Simply power up the NaviTrack and move toward the target by maximizing the signal using the Search Function.

2. Verify the location by switching to the Map Function with the push of a button.

NaviTrack makes locating easy. Learn to locate with NaviTrack in minutes.

Call 1-800-769-7743 to schedule a demonstration. Visit www.ridgid.com/navitrack for more information and to also schedule a demonstration.
NaviTrack’s Six-Antenna Advantage

NaviTrack provides you with all the information you need to perform better — more accurate locates.

**Conventional Locators**

Conventional locators have 2 or 3 antennas that must be correctly aligned with the transmitter’s signal to perform a good locate.

- The transmitter’s signal flows through the antennas when the locator is aligned with the transmitter.
- The transmitter’s signal cannot flow through the antennas if the locator is not aligned with the transmitter.
- That means the locator could show no signal even when directly over the target!

**NaviTrack**

NaviTrack is equipped with 6 antennas that are always aligned with the transmitter.

- NaviTrack receives signal from all directions.
- Its antennas are always aligned with the transmitter.
- Simply power up the NaviTrack and walk directly to the transmitter.
- With NaviTrack, locating can be that easy!

“We took it out yesterday to locate a sewer line inside of a building under a concrete slab. BINGO, right away we located and recorded its path in no time. The device is sure easy and fun to use.”

John Cole, president, Carroll Plumbing and Heating, Inc.
Richmond, Virginia
NaviTrack Up Close
NaviTrack’s advanced technology provides you with all the information you need.

- Sonde Mode
- Frequency Indicator
- Line Trace Mode
- Frequency Indicator
- Passive Mode Indicator
- Volume
- Battery Level
- Depth Reading
- Sonde Mode/ Line Trace Toggle Button
- 6 Antennas
- Protective Screen Guard
- Large, LCD Screen
- Menu Button
- Power On/Off
- Search/Map Toggle Button
- Comfortable Handle — Positioned for Good Balance
- Speaker
- Headphone Jack
- Battery Compartment
Prior to excavation, you may want to know if there are underground utilities in the area. NaviTrack’s large backlit display provides all the information needed to make line tracing easy.

To trace a line:
- Select Active or Passive Mode
- Select Correct Frequency
- Maintain Solid Line in Crosshairs

For the advanced user, NaviTrack can continuously display:
- Depth
- Signal Strength
- Current Strength
Making difficult locates easier.

“"It’s like being able to see the line under the ground.”

Jason Morgan, Area Supervisor
SM&P Utility Resources, Inc.
Akron, Ohio

NaviTrack clearly maps the line being traced.
Call 1-800-769-7743 to schedule a demonstration.
Visit www.ridgid.com/navitrack for more information and to also schedule a demonstration.

**Standard Equipment**
- NaviTrack Locator
- Hard Case
- Surface Markers and Clip
- Operator’s Manual
- 4 C-Cell Batteries

**Specifications**

**Weight:** 6 lbs.

**Power Source:**
4 alkaline or rechargeable C-cell batteries

**Standard Frequencies:**
Sonde: 512Hz, 33kHz
Active Line Trace: 512Hz, 33kHz, 51kHz
Passive AC Line Trace: 60Hz, 50Hz

**Additional Frequencies:**
512Hz, 575Hz, 577Hz, 815Hz, 820Hz,
982Hz, 8kHz, 8.1kHz, 8.2kHz, 9.5kHz,
9.8kHz, 27kHz, 29kHz, 33kHz, 38kHz,
51kHz, 52kHz, 65kHz, 76.8kHz, 80kHz,
81kHz, 82kHz, 117.5kHz, 200kHz, 480kHz

**Ordering Information**

<table>
<thead>
<tr>
<th>Cat. No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>96967</td>
<td>NaviTrack</td>
</tr>
<tr>
<td>14818</td>
<td>NaviTrack Transmitter</td>
</tr>
<tr>
<td>15323</td>
<td>Flexmitter™ In-Line Transmitter</td>
</tr>
<tr>
<td>67227</td>
<td>Remote Transmitter</td>
</tr>
<tr>
<td>76507</td>
<td>KD-4000 Line Transmitter</td>
</tr>
<tr>
<td>92597</td>
<td>Inductive Signal Clamp</td>
</tr>
</tbody>
</table>

“NaviTrack is way faster…easier. With old locators, you would have to walk around 3 or 4 times and even then, you’re not too sure. When you’re in someone’s driveway, it is very important to have an accurate locate.”

Matt Civittolo, Rescue Rooter
Cleveland, Ohio

www.ridgid.com/navitrack
NaviTrack is part of the RIDGID family of diagnostic equipment.