

Ridge Tool Company

400 Clark St., Elyria, Ohio 44035-6001 U.S.A. Catalog Sheet No. R-04-D Effective Date: April 1, 2004 Visit us on the internet: www.ridgid.com

Demand the Best. . .

New!

Durable 512 Hz Remote Transmitter for locating in any application.

Remote Transmitter, 512-AAA

When combined with the NaviTrack™ Locator, this remote transmitter (Battery Sonde) allows fast, easy and accurate locating of underground pipe.

Assists locating in any application by attaching to jetters, cable equipment, or push rods. Its small profile, 1 inch diameter by 3 inches long allows this transmitter to be pushed into your most troubled spots.



Features

- 512 Hz Transmit Frequency: For locating in depths greater than 15 ft.
- Small Compact Design: Only 1 inch diameter by 3 inches long and powered by AAA battery
- Durable and Long Lasting:
- Solid Steel Core for added ruggedness
- Abrasion Resistant Urethane Plastic protects the electronics in the harshest environment
- Stainless Steel Wear Ring for longer life
- Easy ON/OFF Activation: Blinking Red LED when activated

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



NaviTrack and Remote Transmitter accurately locate problems in the line.

Ordering Information

Catalog	Model			Weight	
No.	No.	Description	lbs	grams	
16728	KD-512-AAA	Remote Transmitter, 512 Hz AAA	0.2	98,1	

PIDGID

All sales subject to Ridge Tool Company Terms and Conditions of Sales

Printed in LLS A @ RTC 4/04



Remote Transmitter, 512-AAA

Expand your services by attaching Remote Transmitter to any of the following RIDGID Drain Cleaning Equipment







Drum Machines

Sectional Machines

Water Jetters

Other RIDGID Line Locating Equipment



NaviTrack
Make locating easy and work
with confidence



NaviTrack Transmitter
Use in conjuction with NaviTrack to locate trace wires, metallic waterlines, phone lines, cable TV lines, and other metalic lines.



Inductive Signal Clamp
For use on live lines and when
a direct connection is
not possible

Catalog No.	Description
96967	NaviTrack
14818	NaviTrack Transmitter
92597	Inductive Signal Clamp