



Powered By RYCOM Instruments' Pathfinder Locator Technology

User Manual



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Introduction Congratulations on the purchase of your new Stick Pathfinder Locator. The Stick Locator is specially designed to detect buried utilities. This device may detect buried power cables, CATV cables, gas and water pipes, sewer lines, telephone cables, fiber optic cables with sheath, sondes, inspection camera transmitters.

The TRANSMITTER emitts a signal. The RECEIVER detects the signal. You can locate the relative position of the buried utility, sonde or camera by following the tracing signal.

Image: Second Second

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Part Numbers

Stick Pathfinder Cable & Pipe Locator

Receiver Transmitter (C-Cell) Red & Black Cords Ground Rod Carrying Case User's Manual

Prepare for Use

Unpack your new **Stick** Pathfinder Cable & Pipe Locator. Make sure there is no shipping damage and all the parts are included.

Locate the battery compartment on the top of the Receiver. Open the compartment by uncrewing the gray cap. Install the six $\mathsf{Duracell}^{\textcircled{B}}$ "AA" batteries as marked.

Locate the battery compartment inside the TRANSMITTER. Open the compartment using a phillips screwdriver. Install the eight Duracell "C" batteries as marked.

Note: For longer battery life and reliable operation under adverse conditions, use only Duracell® alkaline batteries.



The Stick Locator Series Transmitter Controls and Indicators



TX OUTPUT JACK

The RED/BLACK CORD, Coupler and FLEXICOUPLER connects here to create a circuit on the buried utility.

FREQUENCY SELECTOR

Pressing the frequency button will toggle through the available frequencies. This model operates at 82 kHz and 8kHz.

The 82 kHz frequency is a high frequency and can be applied by direct connection, coupler induction and transmitter induction. High frequencies are capable of jumping disconnected shield bonds, faults, insulated couplings and other interruptions of the conductor. The 82 kHz may induce or couple (bleed off) onto non-target conductors within close proximity.

The 8 kHz is mid-range frequency that can be applied via direct connection. The 8kHz is less likely to couple to adjacent conductors.

LOAD INDICATOR

The Load Rate Indicator symbol flashes to indicate signal transmission and the output circuit impedance. When the indicator blinks 4 times per second, it is indicating a nearly short circuit. When the indicator blinks 1 time every 3 seconds, it is indicating a nearly open circuit.

OUTPUT SIGNAL LEVEL CONTROL

The OUTPUT SIGNAL LEVEL CONTROL adjusts the power output from the TRANSMITTER. The three selections include: LOW, MEDIUM, HIGH.

REALATIVE RELATIVE RESISTANCE, VOLTAGE, CURRENT

The transmitter measures both the output of the frequency and the feed back from the transmitted frequency. Pressing the "i" button will toggle through the voltage, current and relative resistance dispayed at the bottom of the LCD.



Direct Connection

CAUTION



DO NOT CONNECT TO LIVE POWER OR ENERGIZED POWER CABLES

Direct Connection is the most reliable method of signal application. This method is relatively free of interference. The greatest amount of signal strength can be achieved by this method. All frequencies may be used. The far end of the utility must be grounded.

Connect the RED TEST CORD to an existing ground point or an exposed metallic section of the utility. Place the GROUND ROD approximately 10 feet from this point, at an angle of 90° to the buried cable or pipe. Push the GROUND ROD into the ground 8 to 10 inches. Connect the BLACK TEST CORD to the GROUND ROD.

Plug the RED/BLACK TEST CORD into the TX OUTPUT JACK. Press the FREQUENCY Button for 82kHz or 8kHz. The Power Output Indicator and the Frequency Indicator of the chosen frequency is displayed.



Coupler Connection

The optional FLEXICOUPLER and HARD COUPLER are very easy to use, and services do not have to be interrupted. The operation range is shorter than for DIRECT CONNECTION methods. The tracing signal can be affected by neighboring cables and pipes. The RED/BLACK TEST CORD or the GROUND ROD are not needed for this method. Successful COUPLER operation requires an insulated conductor that is grounded on both near and far ends.

Loop the FLEXICOUPLER around the cable and connect the two ends, or clamp the HARD COUPLER around the cable. It is important to connect the COUPLER around the cable needing to be traced. Connect the COUPLER around the wire closer to the outgoing cable not near the system ground. The result will be a stronger signal.

Plug the Coupler Test Cord into the TX Output Jack. Always use the 82 kHz Frequency on the Receiver and the Transmitter.











Inductive Connection

This method is convenient to use, and services are not interrupted. No test cords or connections are needed. The cable or pipe must have good insulation or nonconductive coating, or the operating range will be short.

Turn the TRANSMITTER ON. Press the 82 kHz button. Place TRANSMITTER ON ITS SIDE as close as possible to the path of the cable or pipe. Align the ARROWS on the SIDE OF THE TRANSMITTER in line with the cable or pipe. First, locate the broad TRANSMITTER Null, then move toward the expected cable path while looking for the signal carried by the cable.

Start tracing the path with the RECEIVER 25 feet from the TRANSMITTER. Search in the 90° zone as shown above. Locate the cable or pipe, and follow the path. If the signal becomes weak, move the TRANSMITTER to a point 25 feet behind the last strong signal, and continue searching.



Blind Search

The Blind Search locating techniques is used if the operator is not aware if a buried utility exists. Two people are needed for this technique. The TRANSMITTER and the RECEIVER are Held 25 feet away from each other. Each operator walks at the same speed keeping a distance of 25 feet from each other. When the receiver gives an audio response, then a buried utility is present between the RECEIVER and the TRANSMITTER.





The Stick Receiver Controls and Indicators



ON/OFF Button

The unit will load settings from previous usage. Note: Automatic shut off after 10 minute of no use.

FREQUENCY & MODE Button

Toggles through avaiable frequencies (model specific). STICK - 82 kHz & 8 kHz

GAIN Button (Up or Down)

Adjusts the gain up or down. Gain level displayed as solid or missing bar on bar graph.

Absolute Signal Strength

The Stick Locator RECEIVER provides the operator with a direct measurement of the RECEIVER's signal strength. The measurement is displayed with two numerical digits (ex: 85) located at the top of the LCD display. The measurement range is from 0 to 99 indicating a very weak signal (0) to a very strong signal (99). Absolute Signal Strength is independent of the GAIN setting or meter reading. It gives the operator information about the actual amount of signal being radiated from the conductor and received by the RECEIVER.

The Absolute Signal Strength will not be displayed if the gain is too high or too low. Adjust the GAIN to move the meter reading to mid-scale. The numerical display will change from '--' to a valid measurement.

Gain Change Indication

The GAIN up and down buttons are used to increase and decrease the gain in small amounts.

Low Battery

The **Stick** Locator will indicate low battery condition by displaying the low battery icon on the LCD screen.



Locating the Cable or Pipe

Make sure the TRANSMITTER is connected and in the ON position. Then move approximately 15 feet (4.5 meters) away from the TRANSMITTER along the path. (Move about 25 feet (7.5 meters) for the Inductive search mode.)

Hold the Receiver so that you can see the LCD bargraph and controls easily. Make sure the Receiver and the Transmitter Frequency are both set for the same Frequency, 82 kHz or 82 kHz (f1 = 8kHz f2 = 82kHz)



Peak Mode Locating

Keep the RECEIVER in a vertical position. Move the RECEIVER left to right across the path. When the RECEIVER is directly above the cable or pipe, rotate the RECEIVER for a maximum signal. As you move the RECEIVER away from the cable path, the meter reading (and audio frequency response) will drop off.

If you rotate the RECEIVER while over the cable, a sharp NULL will identify the cable's direction. It is aligned with the flat side of the RECEIVER.



Trace the path by walking away from the TRANSMITTER at a moderate pace. Move the Receiver to the left and right while walking, following the PEAK indications.

As you trace the path, the PEAK meter reading may slowly fade as you move away from the TRANSMITTER. Press and release the GAIN buttons as needed to compensate for changes in level (higher or lower). One of the following may occur:

a) a junction where the signal divides and goes several directions.

- b) a break in the cable or shield.
- c) a change in the depth of the cable or pipe.
- d) an insulated pipe fitting.
- e) a slack loop of cable.

If you can no longer trace the path, even with the GAIN set to maximum, connect the TRANSMITTER to the far end of the path and trace back to the point where you lost the signal.

Mark the straight sections of the path every few feet. Mark sharp curves, loops, and cable bundles every few inches. Sharp changes in the path cause the RECEIVER PEAK and NULL indications to behave differently than when tracing a straight path. Practice on the path that you know has turns and laterals in it. This will help you to recognize the conditions within the field.



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Depth Measurement 45° Angle Method

Move to the location you want to measure depth. Stay at least 15 feet away from the TRANSMITTER. Move the RECEIVER left to right across the path until the cable is located. Mark the path on the ground as precisely as possible.

Position the unit so that the sight lines on the lower tube are straight up and down thus orinting the unit at a 45° angle. Pull the RECEIVER away from the cable path (at 90° to the cable path) keeping the unit at 45°. When the receiver indicates a NULL reading, mark the location of the receiver's foot. The distance between the RECEIVER and the cable path is the depth of the pipe or cable.

A false depth reading may be caused by nearby buried metallic objects, such as a second cable, pipe, sewer, fence and railroad tracks or from signal conducting on multiple lines. Confirm the depth measurement by repeating the above steps on the opposite side of the pipe or cable.

A variance greater than 5 inches in depth measurement may indicate a skewed electomagnetic field caused by the presence of additional buried cables, pipes or other objects.



Tilted Magnetic Field Identification

When adjacent cables or pipes are present, they will sometimes create locating errors. Some of the TRANSMITTER signal is picked up by the adjacent conductors and is redirected so that it combines with the original signal. The result is a Tilted Magnetic Field. This is often the reason that numeric depth readouts are sometimes created in error.

The operator can verify the accuracy of path locate by performing the 45° Angle Method locate on both sides of the cable path. If the right and left side depth readings agree to within 5 inches, the path locate is accurate. If the two depth readings do not agree, then **dig with care**. A closer locate would be halfway between the two outside depth locate marks.

This is an important technique that should be used to ensure the most accurate location possible.



Stick Specifications

Receiver

Operating Frequency	82 kHz • 8kHz
Antenna Mode	Peak (horizontal coil)
Audio Indication	Variable pitch audio
Operating Temperature	-4°F to 133° (-20°C to +55°C)
Battery Type	6 - "AA" Duracell alkaline batteries
Battery Life Continuous Intermittent	40 hours 82 hours (10 minute auto shut off)
Dimensions	Tube 33.0" x 1.38" Tee 1.38" X 3.25"
Weight	1.62 pounds (0.734 kg)
Signal Strength	LCD bar graph Absolute Signal Strength readout 0-99
Gain Control	up/down button for manual control
Dynamic Range	126 dB
Depth Measurement	Manual Triangulation



8869PLS Pathfinder Specifications

Transmitter

Operating Frequency	82 kHz • 8 kHz
Operating Temperature	-4°F to 133° (-20°C to +55°C)
Hook-up Method	Direct Connection Inductive Coupling (with optional coupler) Transmitter Induction
Load Matching	automatic from 5 Ω to 20,000 Ω
Output Power	1 Watt (High) 500 Milliwatts (Low)
Battery Types	8 - "C" Duracell alkaline batteries
Battery Life	greater than 30 hours*
Dimensions	8.4" x 5.57" x 2.6"
Weight	2.2 lbs (2.8kg)

*depending on load, frequency and power setting



Factory Service

If your **Stick** Locator is not working properly, first call RYCOM Instruments, Inc. Support at 800-851-7347 for assistance. If the locator is in need of repair, RYCOM will provide instructions and a Return Material Authorization (RMA) for returning your locator to the service center. The instrument will be repaired and shipped back with an invoice or you will be advise if the instrument is unrepairable.

Send it prepaid to:

RYCOM Instruments, inc. Attn: Repair (include RMA #) 9351 East 59th Street Raytown, MO 64133

800-857-7347

Note: There is a minimum charge for repair and handling.

Warranty

This instrument is under warranty for one year from the date of delivery against defects in material and workmanship **(EXCEPT BATTERIES)**. We will repair or replace products that prove to be defective during warranty period.

This warranty is void if, after having received the instrument in good condition, it is subjected to abuse, unauthorized alterations or casual repair.

No other warranty is expressed or implied. The warranty described in this paragraph shall be in Lieu of any other warranty, including but not limited to, any implied warranty of merchantability or fitness for a particular purpose. We are not liable for consequential damages.

Parts List

STICK Cable, Pipe Locator	
Receiver RF	001-00317-xx
Transmitter (1-watt)	001-00318-01
User's Manual	030-00101-00
Training Video	035-00001-00
Red/Black Cord(Large Clamp)	151-00052-00
GROUND ROD	211-00015-01

