



STUBBY Sonde Locating Package

- Multiple frequencies traces most inspection cameras and sondes
- Rugged carbon fiber construction
- Compact and ergonomic design
- Loud audio tone for easy tracing
- Easy to read digital meter
- Add a powerful 3 watt transmitter for metallic pipe and line tracing
- Made in the U.S.A.

Simple to operate, this economical and dependable locator pinpoints all industry standard inspection camera frequencies as well as most common sonde frequencies. The kit includes a multi frequency **STUBBY** Locator along with a Mid-Sonde which transmits up to 25 feet.

Rycom Instruments, Inc. locators are designed and manufactured to make locating as accurate as you need and as simple as you want. For more information on the **STUBBY**, or any other Rycom Instruments® product, please call us at 1-800-851-7347, or visit online at www.rycominstruments.com.

WARRANTY

12 Month Warranty from date of delivery against defects in material and workmanship (EXCEPT BATTERIES) on all instruments. This warranty is void if, after having received the instrument in good condition, it is subjected to abuse, unauthorized alteration or casual repair. We will repair or replace products that prove to be defective during warranty period. 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. Terms: Net 30 days, Missouri sales tax charged where applicable. Shipping & Delivery: All orders are FOB Raytown, MO. Specifications subject to change without prior notice.

SPECIFICATIONS

RECEIVER

Common Frequency Options:
512Hz, 640Hz, 815Hz, 8kHz, 33kHz, 65kHz, 82 kHz, 118kHz, 200kHz, 478kHz & 60HzPassive

Antenna Mode:
Peak

Display Indicators:
Bar graph, low battery, signal strength

Audio Indication:
Variable pitch response

Power Source:
6 "AA" cell batteries

Battery Life:
Continuous: 30 hours; Intermittent: 60 hours

Signal Strength:
Bar graph & Absolute signal strength 0-99

Gain Control:
Manual gain adjustment

Dynamic Range:
126 dB

Depth Estimation:
Triangulation & Dead Lift

Operating Temperature:
-4°F - +133°F (-20°C - +55°C)

Size:
24" x 3.4" (77 cm x 24 cm)

Weight:
1.26 lbs (0.57 kg) with batteries

SONDE TRANSMITTER

Tone Frequencies:
512Hz or 8kHz or 33 kHz

Response Range:
25' in air (8 meters)

Power Source:
AAA cell battery

Battery Life:
Greater than 2 hours

Operating Temperature:
-20° C to 55° C

Size:
0.8" x 3.75" (20 mm x 95 mm)

Weight:
4.2 g