



## Signal Finder



### Features

- Durable, weather-resistant case.
- Push button operation prevents battery drain when not in use.
- Microprocessor-controlled signal detection algorithm.
- LED & Tone indicators signal that transmitter is operational.
- LED & Tone indicators signal that tester battery is functioning.
- Lanyard attachment point to prevent loss in the field.

### Specifications:

#### Dimensions

2.24 x 1.34 x 0.4 in /  
56.8 x 34.7 x 10.2 mm

#### Weight

0.6 oz / 15 g

#### Frequency

120 to 450 MHz /  
No Tuning Required

#### Battery

1 x CR2032 Lithium Coin Cell

**COST=\$65 each**  
**CALL FOR DETAILS!**

**Works with virtually ALL TRANSMITTERS AND ALL FREQUENCIES (though not with Globalstar transmitters)!**

### Product Description

The Signal Finder is a compact, wide-band receiver designed to verify the operation of telemetry transmitters. Transmitters equipped with a magnetic switch may be turned on and off with the Signal Finder's internal magnet for single-step operation.

This little device allows you to keep your receiver packed in its case at the end of the hawking day—simply take out the Signal Finder and turn off those transmitters. This is an extremely handy device, and you will appreciate it more and more.

### Operation

The Signal Finder is equipped with a strong, rare earth magnet for use in activating transmitters equipped with a magnetic ON and OFF switch. The magnet is located on the bottom of the Signal Finder opposite the lanyard attachment point (see above photo).

To turn the transmitter ON, simply hold the magnet end of the Signal Finder directly above the area of the transmitter where the magnetically activated switch is located. To verify the transmitter's operation, push and hold the button on the Signal Finder. The Signal Finder will first beep and flash its LED twice to verify that it is operational. It will then beep and flash in cadence with the transmitter.

To turn the transmitter OFF, repeat the above sequence. The Signal Finder will stop beeping and flashing when the transmitter has been successfully deactivated.

[Note: If your transmitter does not have a magnetically operated on/off switch, it may still be tested but cannot be activated or deactivated with the magnet in the Signal Finder.]

**Turning Tracking and  
Monitoring into Knowledge**

**M. Blake Henke**  
**410-961-6692 Cell**  
**blake@northstarst.com**  
**www.northstarst.com**