Free Shipping on orders over \$200. Automatically applied at checkout, for domestic orders only.



Q

+ Transmitters

+ Receivers

Beamer

Contact Us



MNS-4000 RECEIVER

\$599.00

The MNS-4000 Receiver is the newest version from F&L Electronics. Newly designed digital circuitry is at the core of this powerful new model. Along with providing better sensitivity, less interference and more noise suppression than any other model, the MNS-4000 also provides four bands of frequency coverage, from 216.000 MHz to 219.999 MHz. Like all of our receivers, the MNS-4000 has a narrowed tuning range that helps to eliminate noise and provides superior tone on any transmitter being tracked.

More Channels:

The MNS-4000 has 400, 10 kHz Channels, covering a 4000 kHz span! It's all about more trackable frequencies in a smaller, time proven and reliable package.

As an added bonus, the MNS-4000 includes the Dual Function Meter, a lighted meter with a battery tester. This is normally an optional feature for \$25.00.

Also Available: The MNS-100

The MNS-100 allows you to track an entire frequency band. For example 216.000 to 216.999MHz. Virtually, this allows you up to 100 channels of coverage. Call for availability.

Optional: Add the Dual Function Meter (DFM) for \$25.00. This will give you a lighted meter with a battery tester.

Quantity:

1

ADD TO CART

Share

Free Shipping on orders over \$200. Automatically applied at checkout, for domestic orders only.



Q

+ Transmitters

+ Receivers

Beamer

Contact Us

GPS tracking systems are also at a disadvantage when compared to traditional radio location systems in the field. GPS systems guzzle batteries and you will be limited to a mere 24 hours of tracking time before $having \ to \ replace \ batteries. \ This \ is \ bad \ news \ when \ a \ dog \ has \ gone \ missing. \ Despite \ this, the \ GPS \ systems$ also have far less range, maximum range of GPS systems is 5-7 miles (but typically much less) with line of sight whereas our traditional radio tracking systems can easily surpass 20 miles in range and last for months without battery replacement.

Specifications:

- 400 10khz channels.
- Covers all of 216, 217, 218 and 219 MHz Bands!
- Battery test function
- Lighted Meter
- Micro-Controller driven digital circuitry
- Operates on two 9-volt batteries, can switch between the two for a built in backup.
- Crystal controlled dual conversion IF 10.7MHz, 455kHz, 3.5kHz IF Bandwidth
- 155 dB minimum discernable signal
- Signal strength meter
- Speaker and earphone jack
- $60~\mathrm{dB}$ signal attenuation built into gain control provides pinpoint accuracy at long and close ranges

Customer Gallery Terms & Conditions Shipping Info Returns Policy

© 2024 L.L. Electronics. All rights reserved.

