

Tunable Longwave Antenna - Ideal for new 137 KHz band

Code: A-LOOP-LWT130-350



Description:

A high performance Passive Loop Antenna for Longwave, designed with the **137 KHz** Ham Band in mind. Amateurs, Aero Enthusiasts and Longwave Listener's can tune broadcasts and signals below the AM band with ease! High Sensitivity and High-Q provide sharp tuning; make it ideal for Beacon hunting, direction finding and DX'ing, provided of course that your radio uses a Ferrite Rod on Longwave. This Loop is ideal for portable operation or tabletop use; it is compact and great for field trips. Hear signals that you've never heard before, increase your stations logged and the quality and enjoyment of your listening experience!

Specifications:

- Frequency coverage – Longwave Band 130 to 350 KHz
- Dimensions - 36cm Diameter Antenna
- Proudly designed and manufactured in Australia.

Operation:

1. Tune your radio to the desired LW station or frequency
2. Place the Loop Antenna close beside or behind the radio
3. Choose the appropriate Loop Antenna frequency range with the toggle switch.
4. Tune the dial on the Loop Antenna for the strongest signal.
5. Experiment with the proximity and position of the Loop and the radio for clearest reception.

Enjoy using your new PK's Loop Antennas Longwave Loop !

Regards
Paul Karlstrand

PK's Loop Antennas
Croydon Victoria Australia 3136
Mobile 0412 302 939
International +61 412 302 939

Email pkloops@bigpond.net.au Website www.amradioantennas.com