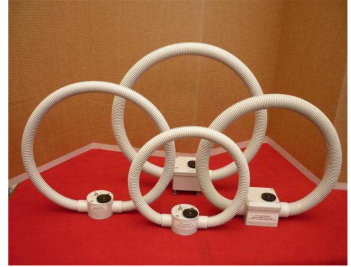
PK's Loop Antennas ABN 76 271 051 082

Clear & Long Range AM Radio Reception Everywhere

Travellers AM Radio Loop Antennas

CODE: A-LOOP-TAM (Std), A-LOOP-MTAM (Mini) and also in the Heavy Duty range; C-LOOP-HDLTAM (Large) and C-LOOP-HDXLTAM (Extra Large)





These products will increase your choice of AM stations and the quality of your listening experience!

Description:

This is our ever popular range of AM Radio Loop Antennas, designed especially for travellers and regional AM listeners. **NO Batteries** and **NO Wires** are required. Use with portables and radios that have an inbuilt ferrite rod antenna. These loops boost weak reception in poor, regional and remote AM coverage areas. Available in 4 different models; Standard, Mini, and in the HD (Heavy Duty series for use in the Outback or harsh conditions) as Large or Extra Large Loops for serious Medium Wave DX'ing.

Specifications:

- Frequency coverage:- Medium Wave use only from 525 to 1725 KHz on the AM Dial
- Dimensions: A-LOOP-TAM Standard 36cm/14", A-LOOP-MTAM Mini is 25cm/10", C-LOOP-HDLTAM Large 40cm/16", and the C-LOOP-HDXLTAM Extra Large 50cm/20" diameter.
- Lightweight and rugged construction makes them extremely durable (especially the HD Series Loops)
- Supplied with a user guide and an Australian AM Radio Stations list sorted by location and transmitter power.
- Our products are proudly designed and manufactured in Australia.

Operation:

- 1. Check the AM Stations List, for a nearby strong station (see "Power" column) and tune your radio to it. Notes: ABC Transmitters are usually 50 or 25 Kilowatts and have the best range. Commercial stations use less power at 2, 5 or 10 Kilowatts and are weaker to receive.
- 2. Place the Loop Antenna close beside or behind the radio
- 3. Choose the appropriate Loop Antenna frequency range with the toggle switch. <7xx or >7xx on the dial.
- 4. Tune the dial on the Loop Antenna for the strongest signal.
- 5. Experiment with the position of the Loop Antenna and the radio for clearest reception.

** Notes: AM Radio reception is subject to the effects of fading, local interference and the time of day. The Loop can be used inside Caravans and Motor Homes; however sources of interference such as Battery Inverter/Chargers, Electronic Lighting and Appliances may cause problems, so use your radio and loop away from such equipment.

The best AM radio that we sell and recommend is the Sangean PR-D7-II, as pictured above. It provides unprecedented reception quality and range when used in conjunction with any of the 4 models of this antenna. If you're unsure of which Loop model you need, tell us your intended use and we will help you make the best choice. All products include a 14 day money back, satisfaction guarantee.

Paul Karlstrand PK's Loop Antennas 6 Blossom Walk, Croydon, Victoria, Australia 3136 Mobile Ph 0412 302 939

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