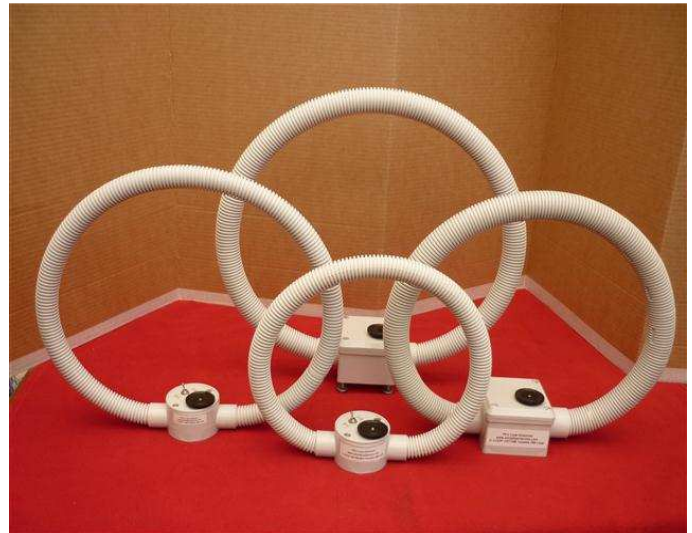


# PK's Loop Antennas ABN 76 271 051 082

## *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](mailto:pkloops@bigpond.net.au) Website [www.amradioantennas.com](http://www.amradioantennas.com)

©2005 PK's Loop Antennas  
[www.amradioantennas.com](http://www.amradioantennas.com)