

PORTABLE TELEPHONE INDUCTIVE COUPLER

For those who have trouble hearing the telephone with or without a hearing aid.

At home or in the office you can usually have a telephone that you are happy with; but what about when you are out and about? Portable telephone couplers are very useful products which simply fit over the handset earpiece with a stretchy strap and are small enough for you to carry in a pocket or handbag in its own soft pouch.

PL10 TELEPHONE INDUCTIVE COUPLER/ LISTENING AID



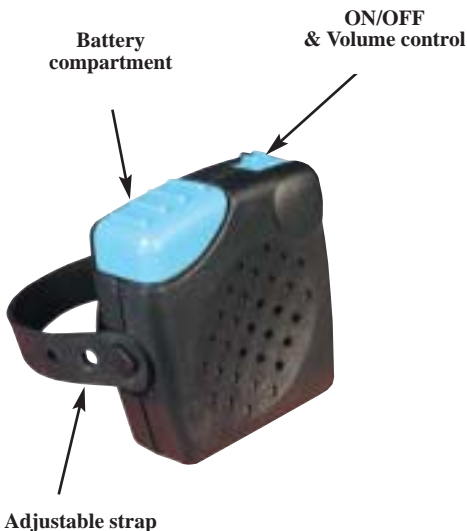
The PL10 has the dual capability of an inductive coil for hearing aid users with a "T" position or simply increased volume for those who have a minor hearing loss.

The PL10 is 50 x 50 x 30mm and weighs 45g without its case.

One AAA battery is supplied with each PL10.

For further supplies see the Telecommunications or Batteries sections of the Connevens Catalogue.

**PL10 TELEPHONE
INDUCTIVE
COUPLER**
(Connevens Part No.
94PL10)



Battery door swings
out to access batteries.
Requires 1 x AAA
battery.



Adjustable strap slips over earpiece
of telephone handset

OPERATING INSTRUCTIONS

1. Attach the amplifier to the handset as shown. Ensure a tight fit by using one of the three holes to adjust the strap if necessary.
2. The amplifier is hearing aid compatible and can be used with your hearing aid switched to the 'T' or 'MT' position, enabling you to minimise background noise and hear more clearly.
3. Turn the amplifier ON and adjust the volume to suit your hearing.
4. If you experience 'feedback' (a high pitched squeal), you may have the volume up too high for your telephone. Correct this by reducing the volume and/or slightly adjust the position of the amplifier on the handset.
5. If the voice sounds low or distorted, your battery may be low. Check or replace the battery.
6. When finished, turn volume control 'OFF'. If you wish to leave the amplifier on the handset, you must make sure that replacing the handset still disconnects the line. If you prefer to remove the amplifier, the strap is easily removed by pulling the hole off one of the fixing points.

