



telephonestyle

audio frequency
induction loop systems

Home / Office Loop

Vivid Acoustics telephonestyle

The **telephonestyle** is a self-contained, mains powered induction loop system designed specifically for use with your telephone. Based on our renowned **soundshuttle** technology, it is ideal for use in the home or office.

Enjoy the full benefits of induction loop technology whilst talking on the telephone

The **telephonestyle** simply plugs in to the headset connection of your telephone, allowing you to hear the conversation through your hearing aid(s). Additionally, by utilising the hands-free feature of the telephone, there is no need to even lift the handset, although the functionality of the handset is not compromised, and can be used as normal by non-hearing aid wearers if required.

What if your phone doesn't have a headset connection? No problem, simply connect the **telephonestyle** to the handset socket of your phone, and then connect your telephone handset to the socket on the back of the **telephonestyle**. Speak into the handset as normal and benefit from noise-free, clear audio in your hearing aid(s).

Alternatively the **telephonestyle** can be supplied together with the BT Converse 1200 telephone, as shown in the photograph above.

Design

The **telephonestyle** comes in one standard colour, black. It has been designed to be placed discretely under your telephone, without disrupting the design and layout of your home or business.

Privacy

Concerns about other hearing aid users listening to private conversations are eliminated because of the precise range of the **telephonestyle**.

telephoneloop Specifications

Set-up & Operation

There are no adjustments necessary by the user. The unit comes preset from the factory. Simply unpack, connect the unit to the telephone as described previously, and place it in a convenient location next to or underneath your telephone.

Connect the unit to the mains via the power supply provided.

ONLY THE APPROVED PSU SUPPLIED MUST BE USED

Technical Information

Overall dimensions:	175mm x 190mm x 43mm
Range:	1 metre (approximately)
Weight:	460g
Finish:	ABS, fine textured
Colour:	Black
Inputs:	Takes audio from either the telephone headset or handset socket
Output:	Integral loop
Power supply:	Plug-top power supply provided
Input:	100 – 240VAC 50 / 60Hz @ 0.45A maximum
Output:	15VDC @ 1A maximum
Approvals:	EN50081-1: 1992 EN61000-3-2: 2000 EN61000-3-3: 1995, A1: 2000 EN61000-6-1: 2001 EN60950: 2000
Environmental:	For indoor use only – keep unit dry
Operating temp:	0°C to +45°C
Storage temp:	-20°C to + 70°C

Safety

The **telephoneloop** and its associated power supply are designed for indoor use only. They contain no user-serviceable parts. **DO NOT REMOVE THE OUTER COVERS.**

The **telephoneloop** complies with the requirements of the following Directives: 89/336/EEC; 1999/5/EC and 73/23/EEC; 1995/5/EC, and carries the CE marking accordingly.

Vivid Acoustic Systems Limited
Unit 4, DTS Building, Nelson Way
Cramlington
Northumberland NE23 1WG
Tel: 01670 710740 Fax: 01670 710750
enquiries@vivid-acoustics.com

vividTM
ACOUSTICS
audio frequency
induction loop systems

All aspects of this specification are subject to change without prior notice. All rights are reserved.