

Technical Specification:

Power supply:	12V DC, min. 1.5amp Output Positive + Centre
Output:	Output current > 3amp peak current, loop resistance less than 1 ohm
Frequency response:	100Hz to 5.2kHz (v/c mid)
Tone Control Effect:	20db range max-min (v/c middle) range @200Hz and 5KHz
Microphone:	2 microphone inputs 3.5mm mono/electret condenser
Line input:	2 line-level inputs, Phono connectors, with gain control
Line Output:	1 line-level output 3.5mm mono, nominal level -6dBu, output imp. 100ohm
AGC	Attack time 60ms, Recovery time 760ms.
Range	Up to 2 meters
Size	37 x 26 x 16 cm
Weight	1950g



Hearing Products International Limited
Echo House, 26/27 Haigh Park, Stockport, SK4 1QR, England
Tel. +44 (0) 161 480 8003
Fax +44 (0) 161 480 8006
www.hear4you.com

Made in China

Hearing Products International Limited

Echo[®] DeskLoop[™]



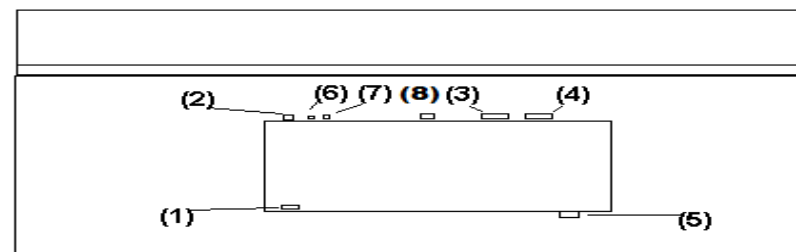
Echo[®] DeskLoop[™]

The Echo[®] DeskLoop[™] is a powerful and flexible Portable Loop. It is a perfect option for reception desks and interview rooms. The built-in microphone picks up the speaker's voice and the powerful MegaLoop transmits it to the 'T' coil of the hearing aid. Setting up is simple and the unit has a range of 2 metres.



Instructions for Echo[®] DeskLoop[™]

View from above



1. Plug the DeskLoop[™] power supply into a standard electrical socket and then plug the power cord into socket (1).
2. Place the DeskLoop[™] on the Desk / Counter with front facing the hearing aid wearer and the microphone (5) towards the speaker.
3. Switch the DeskLoop[™] on by pressing button (2). The tone (3) and volume control (4) are preset and should not need adjusting. The hearing aid wearer simply switches to the 'T' setting and speech is transmitted directly to the hearing aid.
4. The Green light (6) shows that the unit is on and the Red light will flash when sound enters the DeskLoop[™] to show that it is working.
5. Headphone socket (8) can be used to connect external headphones (for non-hearing aid users) using 3.5mm audio jack plug. Do not disconnect loop pad whilst headphones in use.