



## HEARING LOOP LISTENER

### HEARING LOOP LISTENER, RECEIVER & TESTER HEAR WHAT A HEARING AID USER WILL HEAR

*This loop listener allows you to listen and test the loop system, without hearing aids or cochlear implants.*

#### FEATURES

- Hearing Loop Listener
- Hearing Loop Tester
- Battery Powered (batteries included)
- Built-in speaker
- Headphones included
- Volume & tone control (bass cut)
- One hand grip, easy access to controls
- Practical, easy-to-open textile neck strap

#### BENEFITS

- Two functions in one device
- Test your Hearing Loop by listening to it!
- Use a Hearing Loop without hearing aids
- Yellow/green LED indicates proper function of the loop
- Plenty of volume for people with hearing loss, without hearing aids

DISCOUNTS AVAILABLE  
FOR BULK PURCHASES



\*Yellow/Green LEDs indicates proper function of the loop, according to IEC 60118-4 for speech signals



## FURTHER INFORMATION

If you have any questions, email Andrew Stewart: Managing Director of Hearing Connections at [andrew@hearconnect.com.au](mailto:andrew@hearconnect.com.au)

Other articles are available [here](#)  
Sign up to receive our newsletter [here](#)

### About the Author

Andrew Stewart is qualified in electronics and has been leading research into hearing augmentation systems for over 30 years – including designing, installing, testing and commissioning of Hearing Augmentation Systems. He and his team have conducted their own research of comparison methodologies of installing hearing loop systems and designed and constructed test equipment. He's been involved in installations at Sydney Opera House, First Class Qantas Club Singapore, art galleries, museums, theatres and many others.

Andrew was a key leader in the development of AS 1428.5 - 2010, the authoritative document on Hearing Augmentation in Australia. He is also a life member of Deafness Forum of Australia (the peak body for hearing impaired people in Australia) and continues to represent them, as he has on many committees for over 20 years. Andrew has been hearing impaired all his life, with a progressive loss, and now wears two cochlear implants. He has 9 other family members who wear hearing aids and/or cochlear implants.

### Why choose Hearing Connections

**Hearing Connections is built on experience of Andrew Stewart, who:**

- Has been **wearing hearing aids** since age 7, and now wears two cochlear implants.
- Knows both sides of the story – the **lived experience**, and the **electronics qualifications**.
- Has been **specialising** in Hearing Augmentation Systems for over 33 years.
- Was **instrumental** in the writing of the definitive Australian Standard **AS 1428.5** (both 2021 and 2010).
- Has conducted **research and development** of Hearing Augmentation systems for improved outcomes.
- Has over **35 years of design, installation and commissioning** of Hearing Augmentation systems (loop systems, FM systems, sound field systems and public address systems) for a range of public access buildings, from small halls to significant buildings and venues, including Sydney Opera House and airports.
- **Lectures** in Hearing Augmentation for building professionals.
- Provides **training** in Hearing Augmentation for Access Consultants, Building certifiers and surveyors, and architects.
- Over 20 years of **advocating** for the needs of deaf and hearing impaired people.
- Is a **life member** of Deafness Forum of Australia.
- Has won **numerous awards** for service in advocating for the needs of deaf and hearing impaired people.

### Legal

This document is not a legal interpretation of the NCC. It is the opinion of the principal of this company and is based on more than 30 years of experience with hearing augmentation. He himself is hearing impaired. The information provided is general advice only and does not take into account your building site objectives, building site design and or building materials used or other relevant factors and cannot be relied upon for your specific needs.

Therefore, Hearing Connections, its directors, agents and or employees do not accept any liability or responsibility arising in any way from the use of the information provided. The information should not be relied upon for accuracy or completeness. © Hearing Connections, 2020

