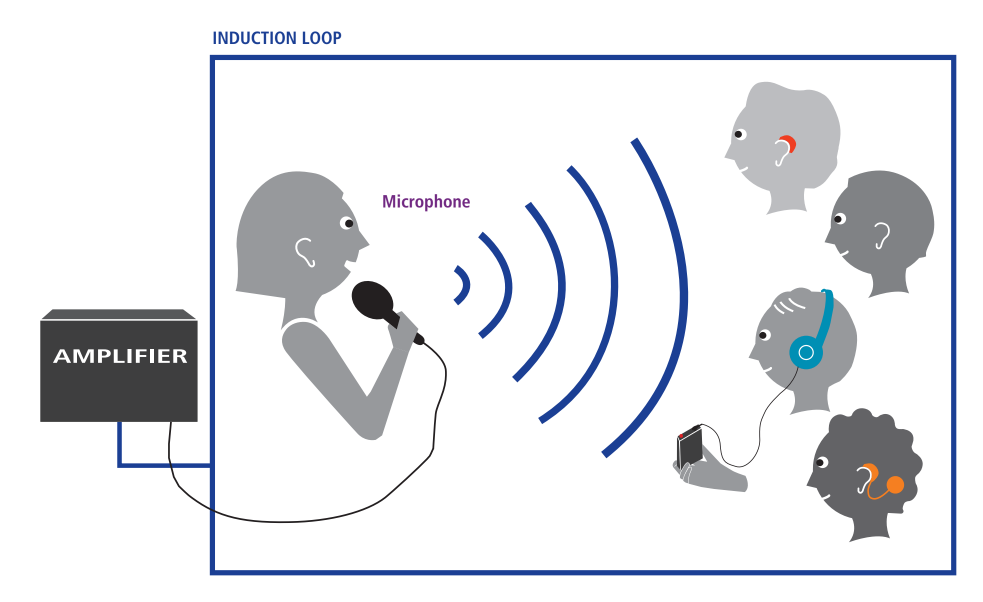
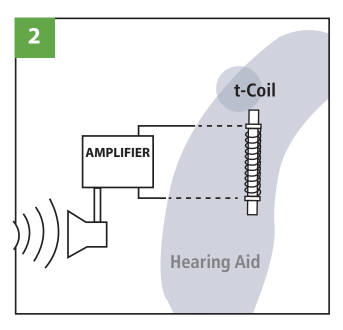
# How does a **HEARING LOOP** deliver greater sound quality to more people? It's actually quite simple!





Toggle to access the telecoil



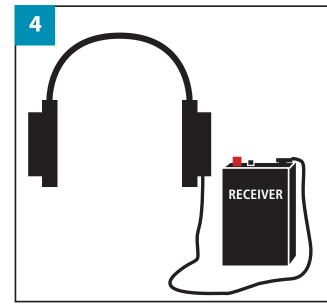
• Telecoil inside hearing aids

(may be accessed with remote control) and inside cochlear implants



Toggle to access the telecoil

 (may be accessed with remote control)



 Allows wearer to hear clearly in a looped room without the use of a hearing aid

The sound source, such as a voice, TV, mixing console or other audio system, is captured using a microphone.

The microphone creates a sound signal that connects to an amplifier which passes the signal to the hearing loop.

The hearing loop (or induction loop) surrounds the area where the listening audience is located and carries the sound signal through the loop.

The sound signal is picked up by the telecoil (or t-coil) enabled hearing aids, cochlear implants, or headsets with loop receivers worn by participants with hearing loss.

**Each individual** who uses cochlear implants or wears hearing aids equipped with a t-coil can change a program and tailor the sound to eliminate background noise and enhance the full spectrum of sound for intelligibility. There is no need to check out a separate receiver.

# A **HEARING LOOP** is the ONLY system to send clear, pure sound directly to hearing aids and cochlear implants without added receivers

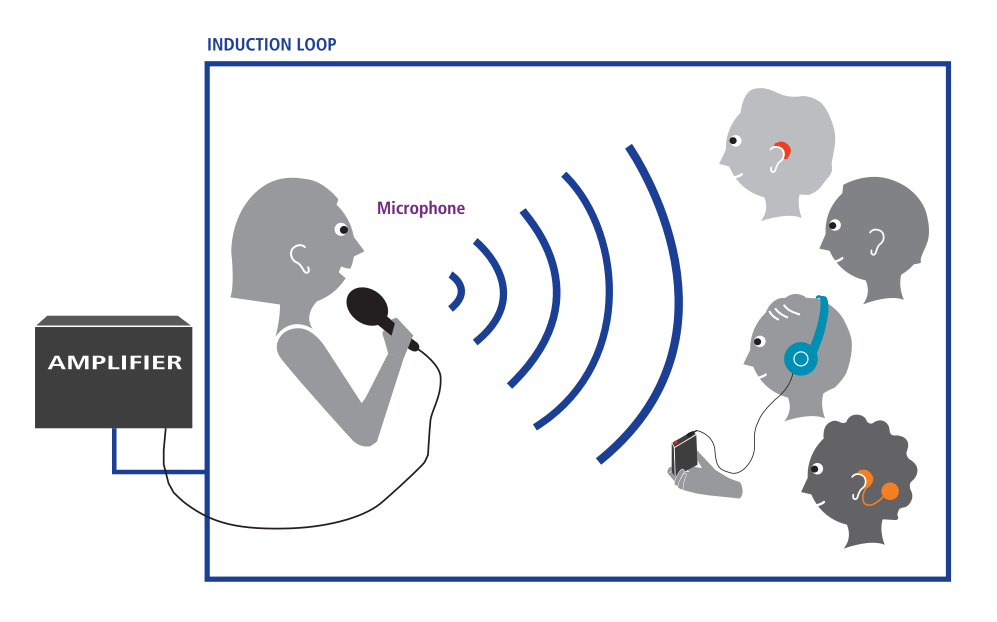
Over the last 25 years HEARING LOOPS have become the preferred assistive listening solution in Scandinavia and the United Kingdom, and are now becoming increasingly prevalent in the United States.

The UNIVERSAL SYMBOL is displayed at venues with a HEARING LOOP, prompting participants with hearing aids or cochlear implants to turn on their t-coils.

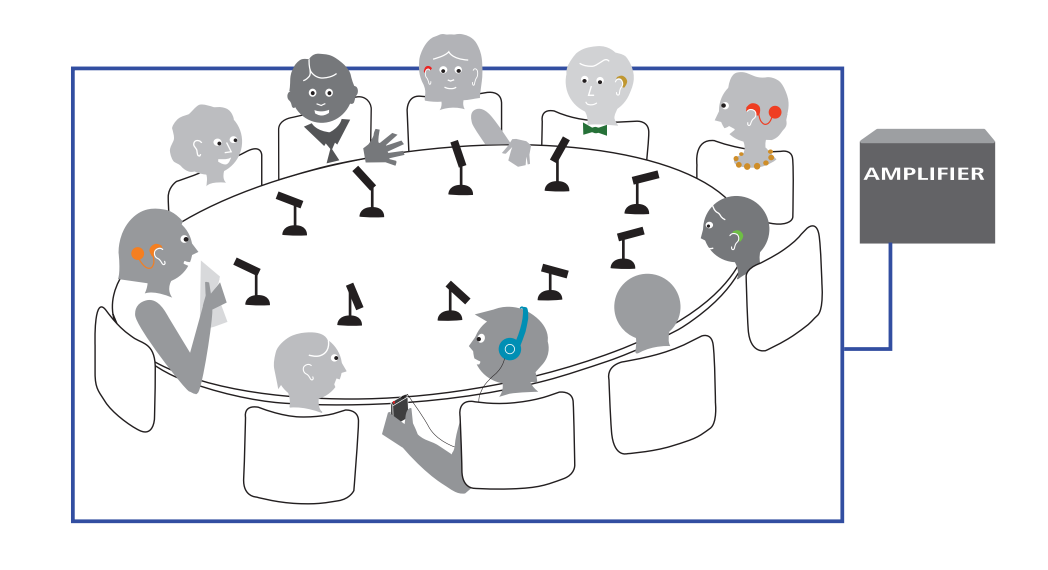
If participants with hearing loss don't have t-coil equipped hearing aids or cochlear implants, the UNIVERSAL SYMBOL alerts them to request a headset.



# HEARING LOOPS can be installed in almost any room or facility to meet the needs of people with hearing loss







### **TRANSPORTATION**

Airport Terminals
Trains and Train Stations
Metro/Subway Stations
Taxis and Buses
Information Ticket Counters
Food and Vendor Counters

### **GOVERNMENT**

Legislative Offices
Courtrooms
Meeting Halls
Conference Rooms
Information/Service Desks
Government Offices

## **HEALTH CARE**

Emergency Rooms
Operating Rooms
Pharmacies
Training/Classrooms
Information Desks
Cafeterias and Gift Shops

## **EMPLOYMENT**

Offices
Conference Rooms
Training/Classrooms
Cafeterias
Auditoriums
Resource Centers

## **ENTERTAINMENT**

Theaters
Concert Halls
Arenas
Information Desks
Ticket Windows
Food and Vendor Counters

### **EDUCATION**

Classrooms
Auditoriums
Faculty Meeting Rooms
Learning Centers
Testing Centers
Teachers' Offices

## A HEARING LOOP is the ONLY system to send clear, pure sound directly to hearing aids and cochlear implants without added receivers

Over the last 25 years HEARING LOOPS have become the preferred assistive listening solution in Scandinavia and the United Kingdom, and are now becoming increasingly prevalent in the United States.

The UNIVERSAL SYMBOL is displayed at venues with a HEARING LOOP, prompting participants with hearing aids or cochlear implants to turn on their t-coils.

If participants with hearing loss don't have t-coil equipped hearing aids or cochlear implants, the UNIVERSAL SYMBOL alerts them to request a headset.

