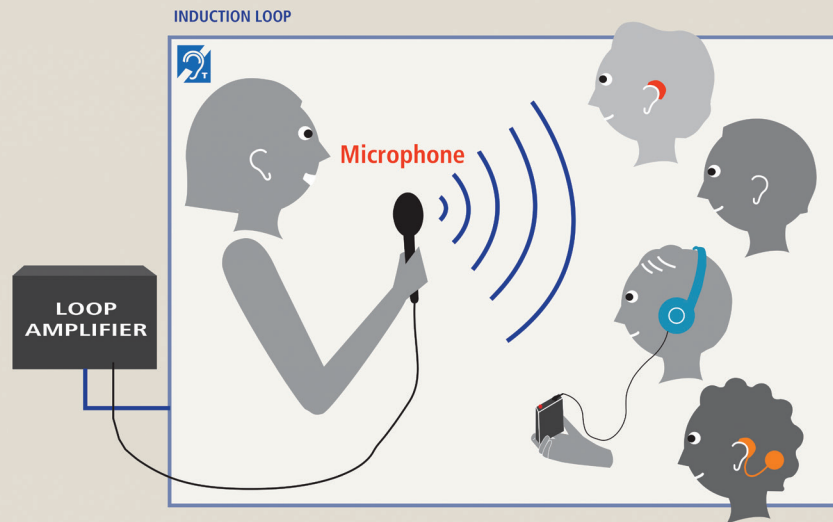


HEARING LOOPS Easily Deliver Quality Sound to More People



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

The Microphone captures a sound signal that connects to a loop 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 with reduced ambient noise.

The Sound Signal is picked up by Telecoil (or T-coil) enabled hearing aids, cochlear implants, or headsets with loop receivers.

Individuals with T-coil equipped hearing aids and cochlear implants simply activate the T-coil program to hear enhanced sound clarity. There is no need to check out a separate receiver.

Hearing Loops send **clear, pure sound DIRECTLY to Hearing Aids & Cochlear Implants**
— no additional receivers required.

Talk to your audiologist about T-coil equipped hearing aids and cochlear implants. If you already have one of these devices, ask if it is T-coil enabled and learn how to activate the T-coil program; it is usually a simple switch.

This symbol indicates that a **HEARING LOOP** is available.

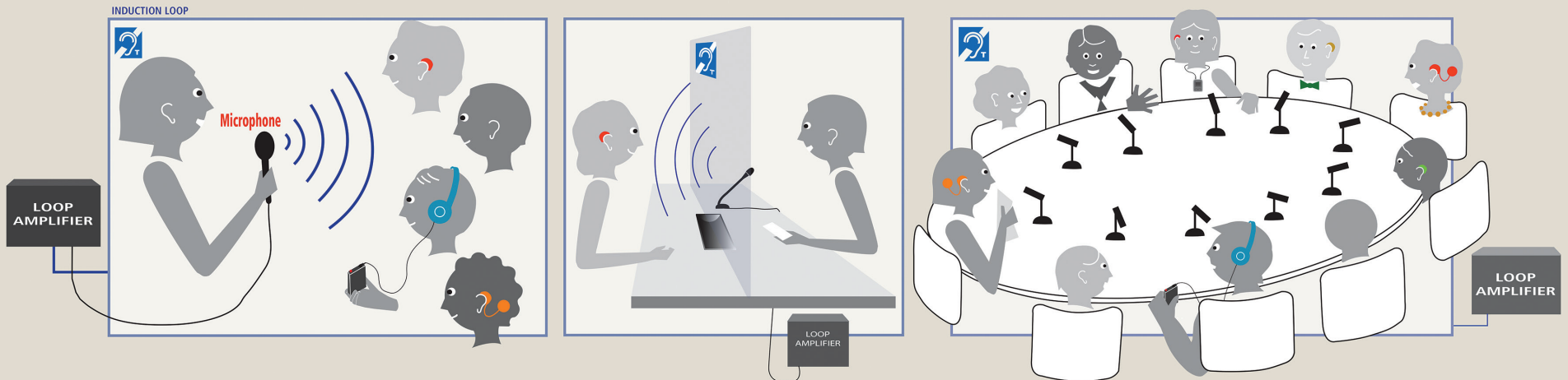
By activating the T-coil program on your hearing aid or cochlear implant, you will receive high quality sound directly through your device.

If you have a hearing loss but do not have T-coil enabled devices, request a T-coil headset/receiver.



www.hearingloss-wa.org www.loopwashington.org

HEARING LOOPS Meet Mandated ADA Accessibility Requirements



Hearing Loops are **cost effective, simple to use, and easily installed** almost anywhere:

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

HEALTHCARE

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

EMPLOYMENT

Offices
Conference Rooms
Training/Classrooms
Cafeterias
Auditoriums

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

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.

Venues with Hearing Loop installations display the Universal Symbol, prompting people with hearing aids or cochlear implants to turn on their T-coils.

Participants with hearing loss who don't have T-coil equipped devices, are alerted to request a headset/receiver.



www.hearingloss-wa.org www.loopwashington.org