How does a **HEARING LOOP** deliver greater sound quality to more people?

It’s actually quite simple!

**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.