



WITH HEARING LOOPS FOR BETTER ACCESS





"It felt like the minister was sitting right next to me- I could understand every word!"



PREVALENCE OF HEARING LOSS

GENERATION XERS

(AGES 37-48)

ALREADY HAVE HEARING LOSS

1 IN 3 PEOPLE **OVER THE AGE OF 60** HAVE HEARING LOSS

> BABY BOOMERS (AGES 49-68) HAVE HEARING LOSS



ŤŤŤŤŤŤ



WHY DO WE NEED LOOPS?

 Hearing aids make all sounds louder, which is not always ideal for clarity and comprehension

• Reverberation and echo in large rooms is problematic

 Ambient noise from surrounding environment

 Hearing loops allow for sound directly from source to listener's hearing aids

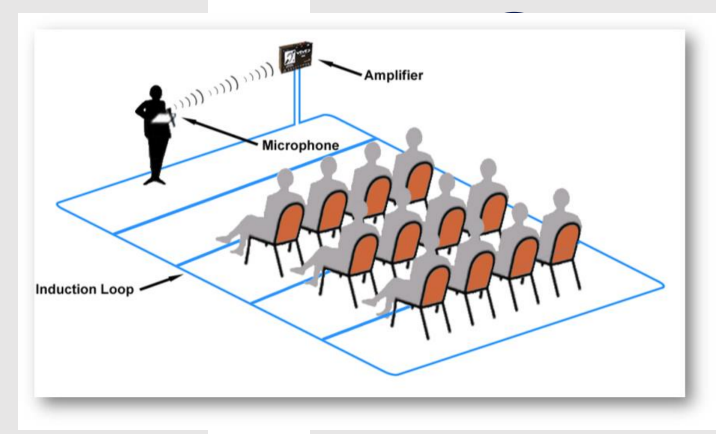
What Is A HEARING LOOP?





PARTS OF A HEARING LOOP

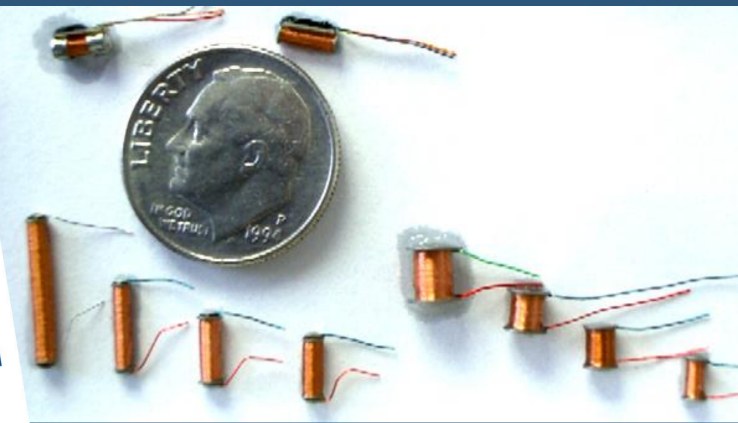
- Installed copper wire in the room
- Hearing Loop driver/amplifier to create electromagnetic field
- Sound source into the driver- microphone, music, feed from the sound board
- **Telecoil** enabled hearing aid to pick up sound from loop





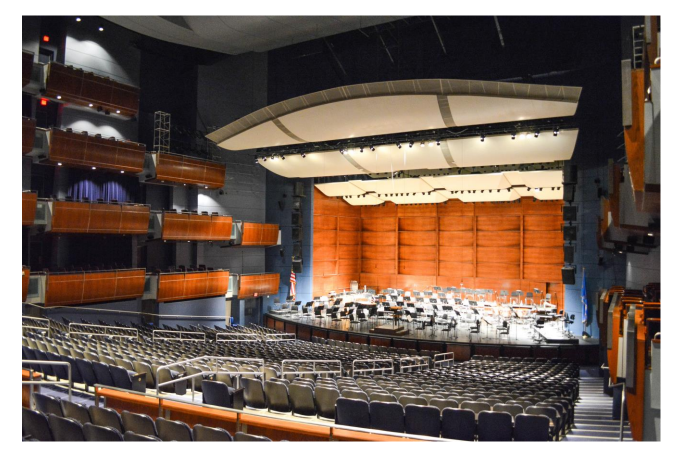


THE MUST HAVE



TYPES OF LOOPS



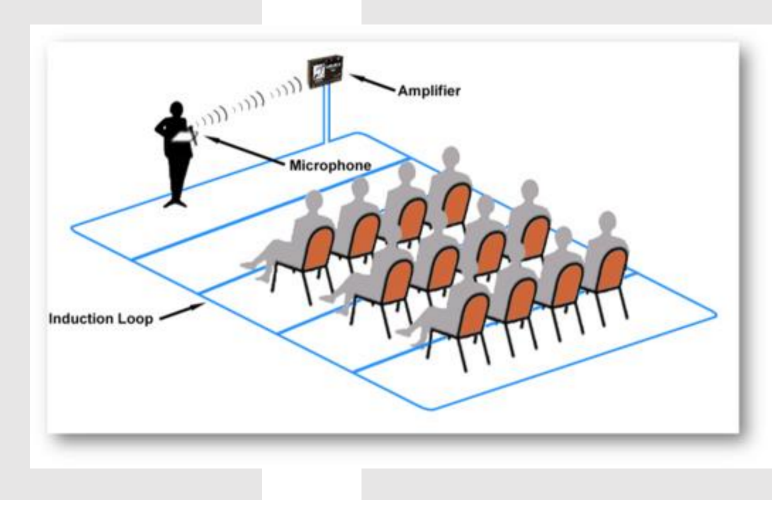


LARGE LOOPS

- Theatres
- Auditoriums
- Churches
- Fellowship Halls
- City Halls
- Libraries
- Meeting Rooms

LARGE LOOPS

- Site survey, measure and gather test readings
- Determine if site has any E.M.I.
- Calculate loop length and appropriate equipment
- Design loop layout
- Guarantee designs



THE DIFFERENCE IS IN THE **DETAILS**

DESIGN EXPERIENCE

INSTALLATION

SIGNAGE





LOOPS FOR BETTER COMMUNICATION

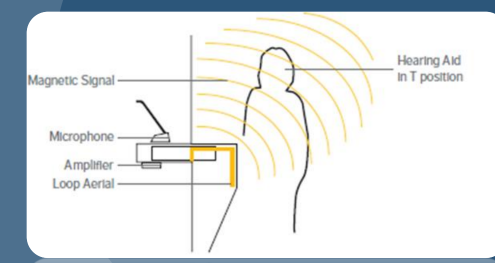




ONE TO ONE LOOPS SMALL LOOPS

- Service Counters
- Medical Offices
- Pharmacies
- Restaurants
- Supermarkets
- Ticket Booths
- Homes

SMALL LOOPS









ADA SELF-ADVOCACY

1-800-514-0301

YOUR RIGHT -YOUR RESPONSIBILITY



LOOPING OUR PART

MISSION

Our mission is to serve as an advocate for the hearing loss community through education and professional installation of the highest quality hearing loop systems in the U.S.







Hearing Accessibility for All

THANKYOU

☑ INFO@ASSIST2HEAR.COM
★ ASSIST2HEAR.COM