

To hear the service better, simply turn on the telecoils in your hearing aids or cochlear implant.

“He who has ears to hear, let him hear.” Mark 4:9

Hear Better in Our Church

Most hearing aids and cochlear implants are equipped with telecoils when they are being manufactured.

If you don't know whether your hearing aids or cochlear implant are so equipped, consult your hearing care provider as they may be in the device(s) but simply not activated.

If you do not have hearing aids equipped with telecoils, please check with an usher to see if a headset is available for you to borrow.

“Let anyone who has an ear listen to what the Spirit is saying to the churches.”

(Rev. 2:29)

Our sanctuary is equipped with a hearing loop that will allow you to hear the service by using the telecoils in your hearing aids.



See inside for details

Brochure provided
by
**Hearing Loss
Association
of America**
Albuquerque Chapter

Direct connection for those with hearing loss

An induction loop system turns hearing aids into loudspeakers, delivering sound right into the ear.

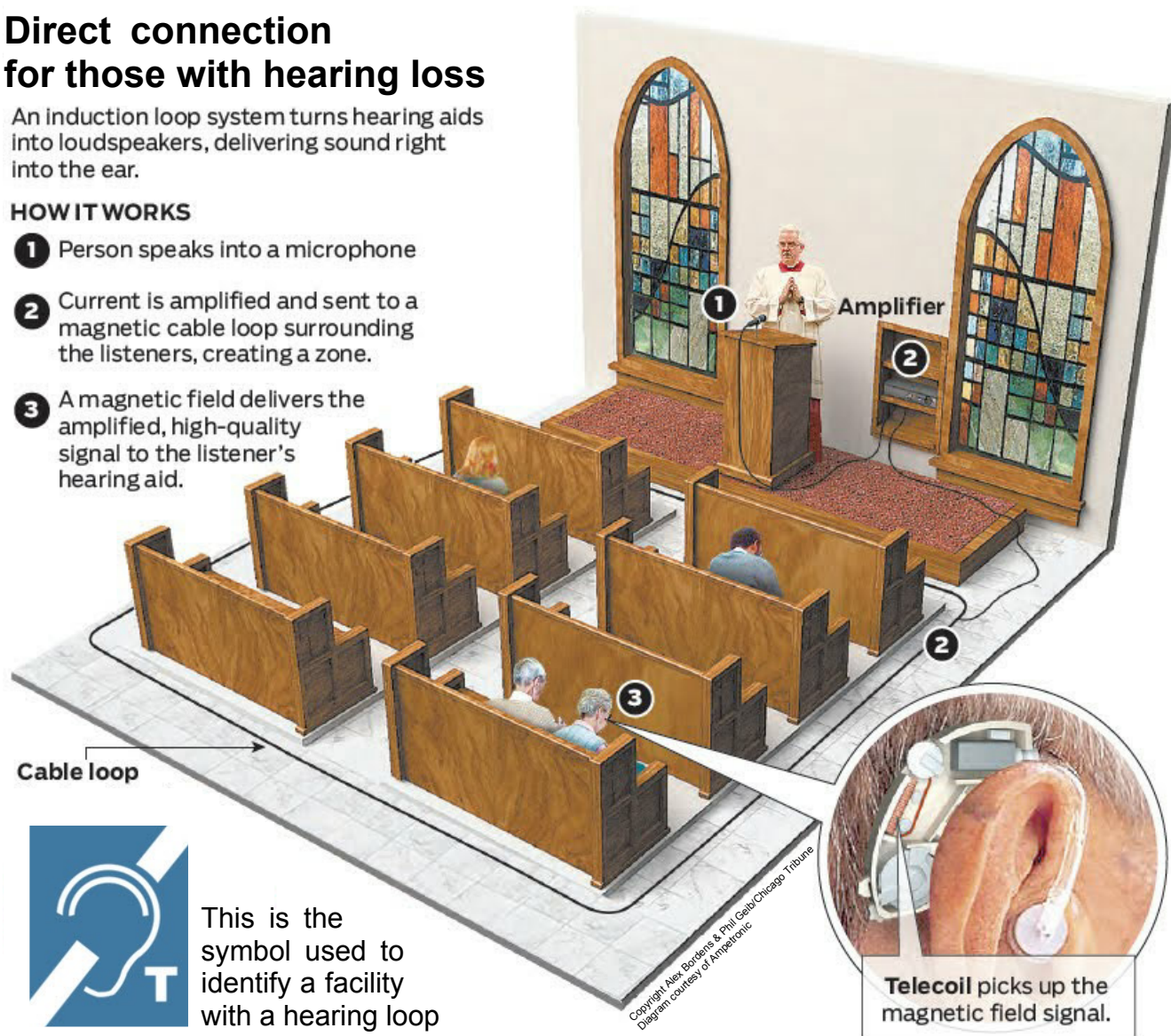
HOW IT WORKS

- 1 Person speaks into a microphone
- 2 Current is amplified and sent to a magnetic cable loop surrounding the listeners, creating a zone.
- 3 A magnetic field delivers the amplified, high-quality signal to the listener's hearing aid.

Cable loop



This is the symbol used to identify a facility with a hearing loop



- Our loop has been installed and operates to international standards. With properly adjusted telecoils in your hearing aids you should have sufficient volume to hear the service well.
- If you have telecoils but the loop signal seems weak, turn up the volume on your hearing aids.
- If you do not have a manual volume control on your hearing aids, go to your hearing care provider and request that the telecoils be adjusted to provide sufficient volume and proper tone when used with a hearing loop.
- **If you do not have hearing aids equipped with telecoils, please check with an usher to see if a headset is available for you to borrow.**

This diagram shows how the typical hearing loop is installed and operates.

In addition to settings such as our church, hearing loops are increasingly being used in homes, connected to the television to provide crisp, clear sound to the hearing aid user while leaving the volume on the TV at a level comfortable for others in the room.