



- Applications:** Offices & Conference Rooms
Medical Registration
Welcome & Reception
Audiology Practices
Pharmacy Consultation
Libraries & Schools
Financial & Legal Settings
Exhibit Hall Booths

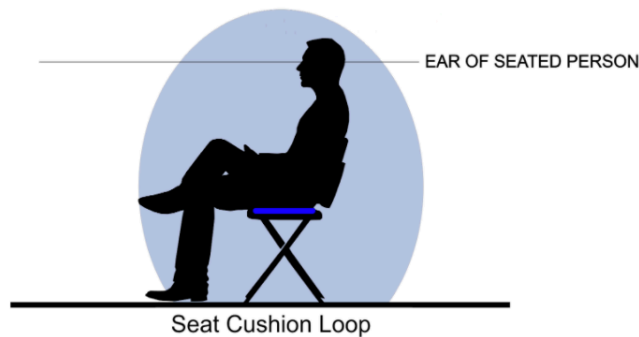
Induction Looped Seat Cushion System

The looped seat cushion system creates a vertical, personal audio field for all brands of hearing aids, cochlear implants and telecoil receivers. The cushion works with an IEC 60188-4 compliant induction loop driver that broadcasts a clear, filtered sound from a microphone or alternate audio sources. The driver will send clear sound to two looped seat cushions at the same time. This system's audio field size is large enough to accommodate people of any height while seated.

Advantages

- Quick, easy installation with simple tools
- Seamless solution for ADA compliance
- System can drive sound simultaneously to two looped seat cushions
- Hearing Loop Driver features Dual Action AGC for smooth, exceptional clarity of sound
- Driver features volume thumb wheel, bass and treble controls and 3 inputs: dedicated, sensitive mic input, mic/line input and a line input
- Blue LEDs indicate power connection on, signal source level and loop current.
- Driver case is made of rugged metal with effective cooling for long-lasting use.

Approximate Field Size



The Looped Seat Cushion System is the ideal tool for use when fitting hearing aids and testing activation programs for telecoil use. The commercial-grade vinyl cushion can be cleaned to hospital grade specs.

Specifications for System Components

Dimensions: 13" X 15" x 2" (cushion)
Amplifier: IEC 60188-4 Compliant Driver
Power: 110V AC
Microphone: T.B.D. by Acoustic Environment
Warranty: Five Years

Audio Directions
[@AudioDirections](mailto:peggy@ad4h.com)

1-833-234-4411
www.AD4H.com

Peggy Bell
(516) 697-0067
peggy@AD4H.com
(Southern States)

Sally Wood
(609) 240-7081
sally@AD4H.com
(Northern States)