



Install Demo

In the box: (2) Flex Speakers, magnetic mounts, speaker wire, audiometer adapter (model dependent), tape measure, mounting screws.

## Speaker Installation Guide

### Mount

Take the Flex Speaker out of the box and place it on the booth wall. It's magnetic so it will mount automatically.



### Align

Position the speakers on the booth wall. We've supplied you with a tape measure so you can measure from the floor to the speaker cone to make sure they are both at the same height from left to right.



### Secure

**(Optional but recommended)** If the audiologist responsible for testing is available, verify with them that this is a good placement for the speakers. Once confirmed, put at least one screw into the predrilled holes on the extended edge of the speaker at the top and the bottom and secure in place.



Pre-drilled mounting holes  
for corner and flat mount  
(no brackets needed)

*The magnetic mount assists with wall installation. While safe for use without screws, at least one screw is recommended for permanent installation.*

### Wire

Connect the speaker wire to the screw down speaker connections of the Flex speaker. Run your wire cleanly to the outside of the booth where the audiometer is positioned.



### Connect

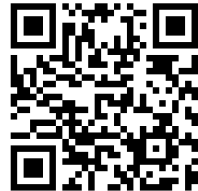
Determine how the speakers will connect to the audiometer. Audiostar Pro or Interacoustics EVO use the supplied adapter. If your audiometer has speaker wire inputs (Interacoustics Equinox or Madsen Astera) connect the wires directly into the unit.



GSI Audiostar Pro Speaker Cable  
5 pin DIN to terminal



Interacoustics EVO Speaker Cable  
(2) mono 1/4" to terminal



## High Performance Audiology Speakers

You've successfully installed the Flex Speaker. Now, proceed with calibration before performing clinical testing.

### Final Installation Checklist

- Speakers are securely attached to the wall with a screw.
- Speakers are wired correctly for Left and Right orientation.
- All wires and adapters are firmly secured.
- The speakers on the left and right are at the same height from floor to speaker cone.

Flex Speaker Frequency Response

