

Hearing configurations: Audio presets



Presets breakdown

Nuance Audio comes with **4 designated presets to help you find the best setup for your hearing needs.**

Presets are preconfigured amplification settings designed to enhance your listening experience with your Nuance Audio Glasses. Each preset addresses different amplification needs by adjusting various frequencies.

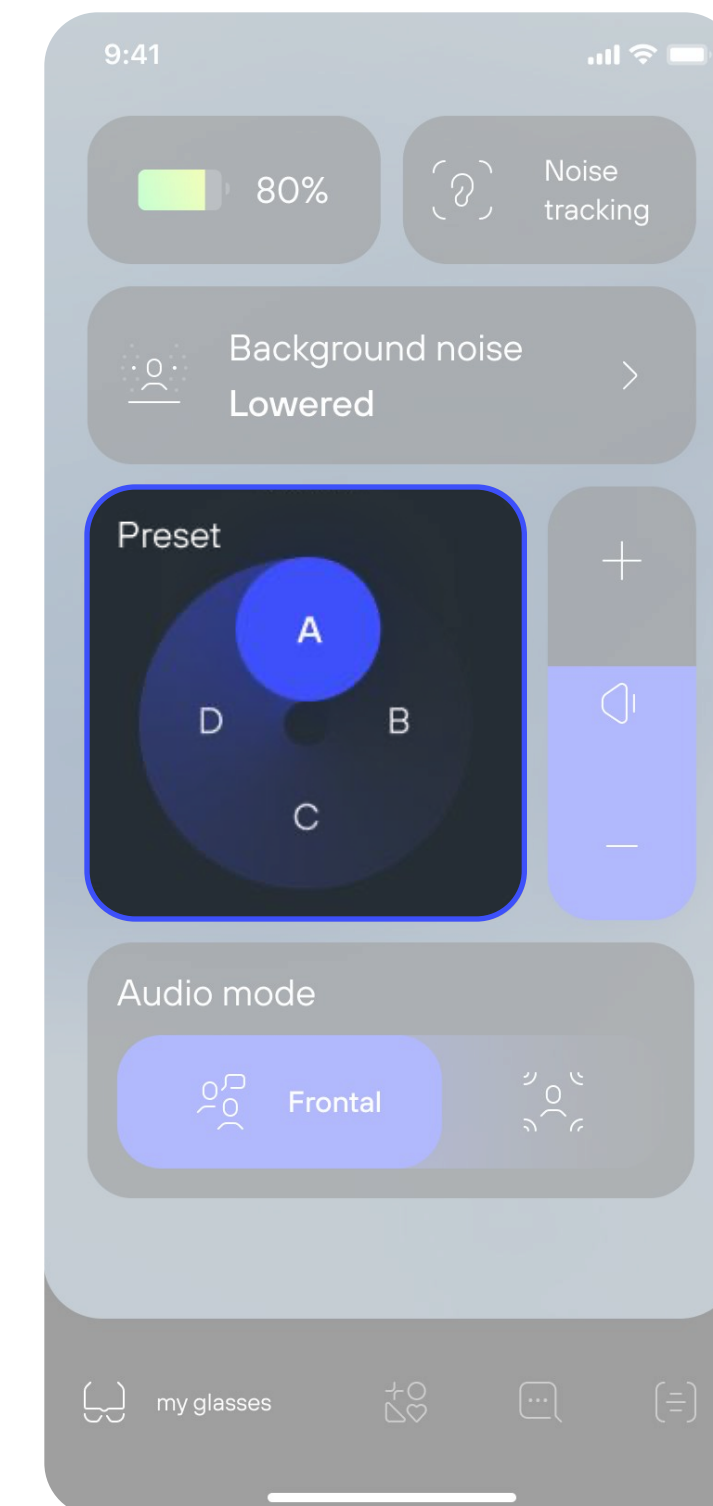
Get started by first calibrating your glasses in a silent room.

Then, go to your Nuance Audio app homepage and toggle between all 4 presets – A, B, C, and D.

Keep in mind that you can always change your settings and adapt them to your daily life, depending on your specific needs and environment.

Preset A **For flat mild hearing loss**

For someone who needs little amplification across all frequencies, finds it a bit difficult to understand speech, and could use a boost.





Presets breakdown

Nuance Audio comes with **4 designated presets to help you find the best setup for your hearing needs.**

Presets are preconfigured amplification settings designed to enhance your listening experience with your Nuance Audio Glasses. Each preset addresses different amplification needs by adjusting various frequencies.

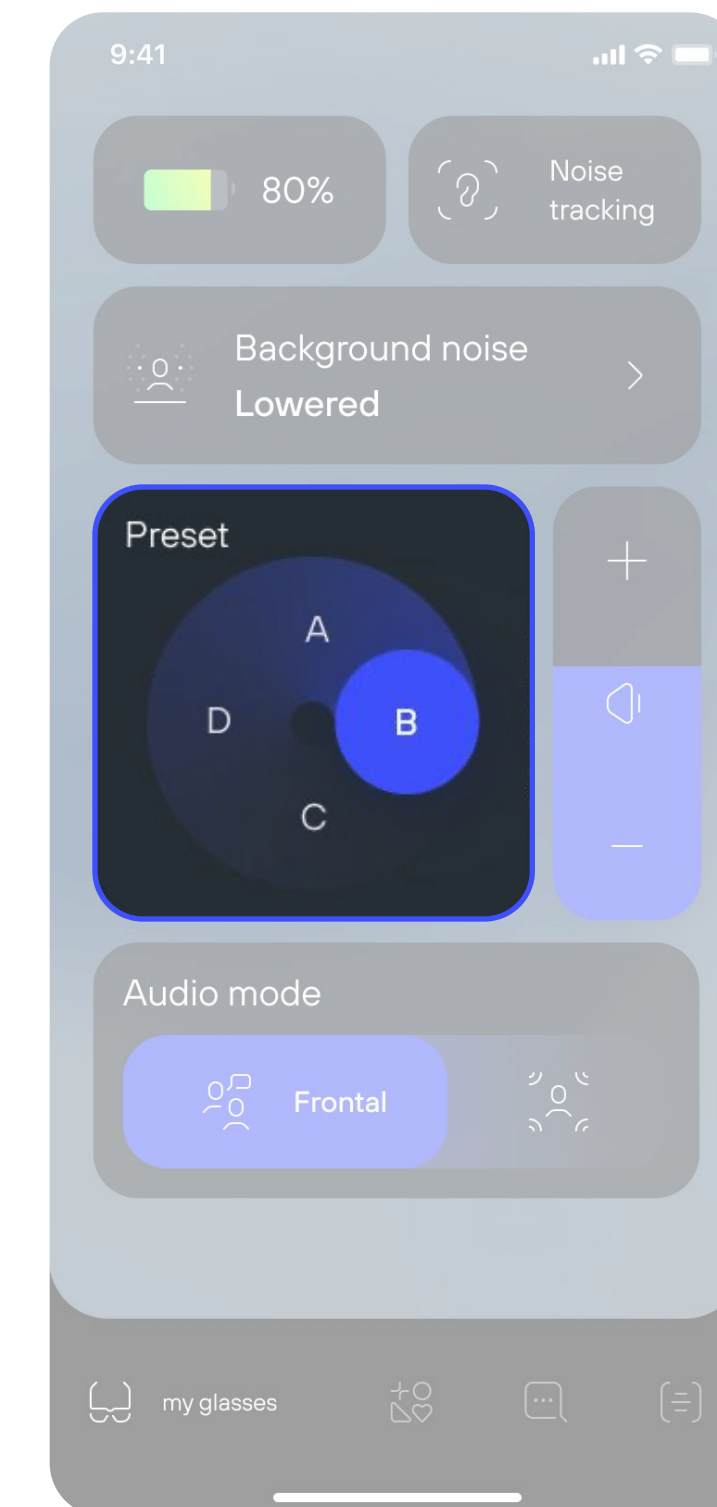
Get started by first calibrating your glasses in a silent room.

Then, go to your Nuance Audio app homepage and toggle between all 4 presets – A, B, C, and D.

Keep in mind that you can always change your settings and adapt them to your daily life, depending on your specific needs and environment.

Preset B **For sloping mild hearing loss**

For someone who hears the lower (bass) frequencies better but needs a little boost in the higher (treble) frequencies. This would be someone with no significant difficulties in ideal conditions (quiet settings, one conversation partner) but may experience some difficulties in more challenging situations (noisy environments, multiple talkers).





Presets breakdown

Nuance Audio comes with **4 designated presets to help you find the best setup for your hearing needs.**

Presets are preconfigured amplification settings designed to enhance your listening experience with your Nuance Audio Glasses. Each preset addresses different amplification needs by adjusting various frequencies.

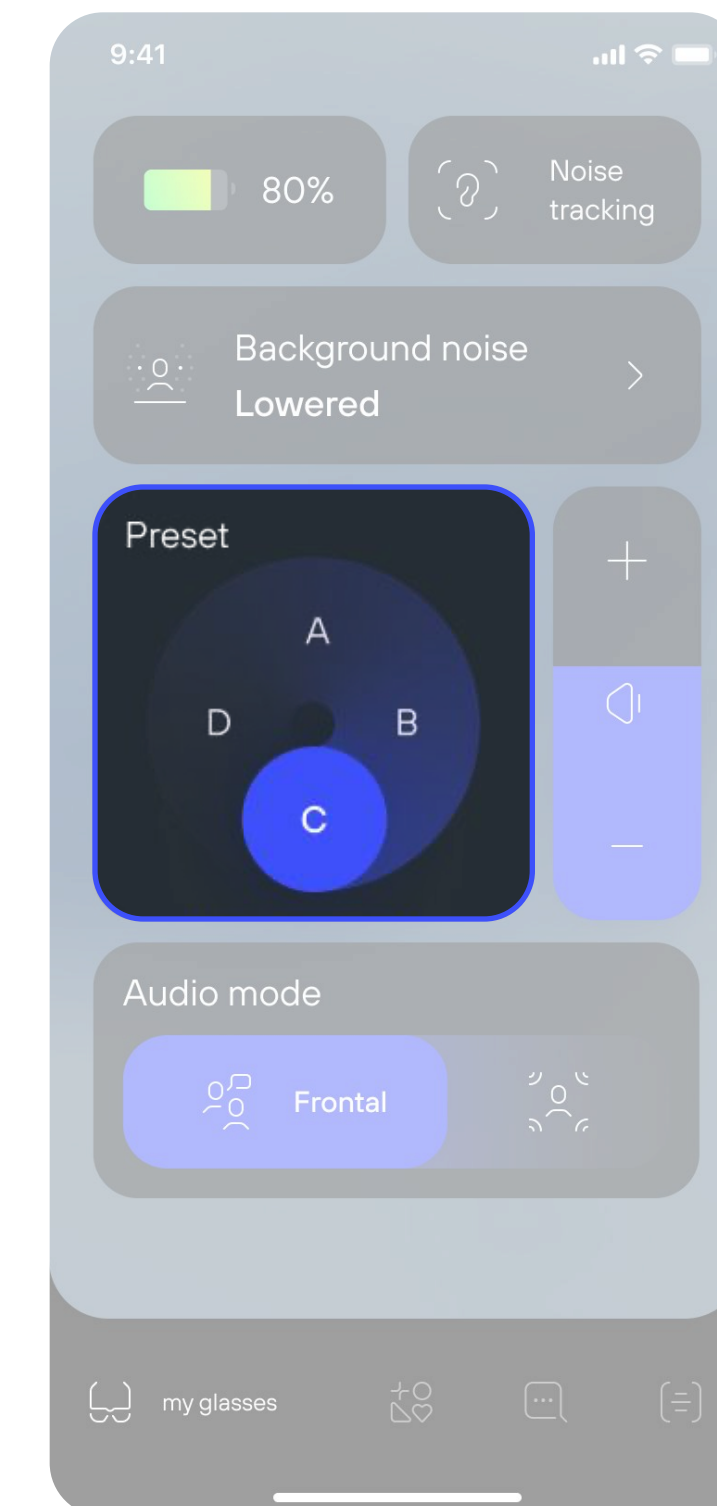
Get started by first calibrating your glasses in a silent room.

Then, go to your Nuance Audio app homepage and toggle between all 4 presets – A, B, C, and D.

Keep in mind that you can always change your settings and adapt them to your daily life, depending on your specific needs and environment.

Preset C **For sloping moderate hearing loss**

For someone who experiences significant difficulties in understanding challenging situations, in which they could misinterpret speech sounds or find themselves not understanding bits of conversations. They rely on context cues and maybe lipreading to fill in missing blanks.





Presets breakdown

Nuance Audio comes with **4 designated presets to help you find the best setup for your hearing needs.**

Presets are preconfigured amplification settings designed to enhance your listening experience with your Nuance Audio Glasses. Each preset addresses different amplification needs by adjusting various frequencies.

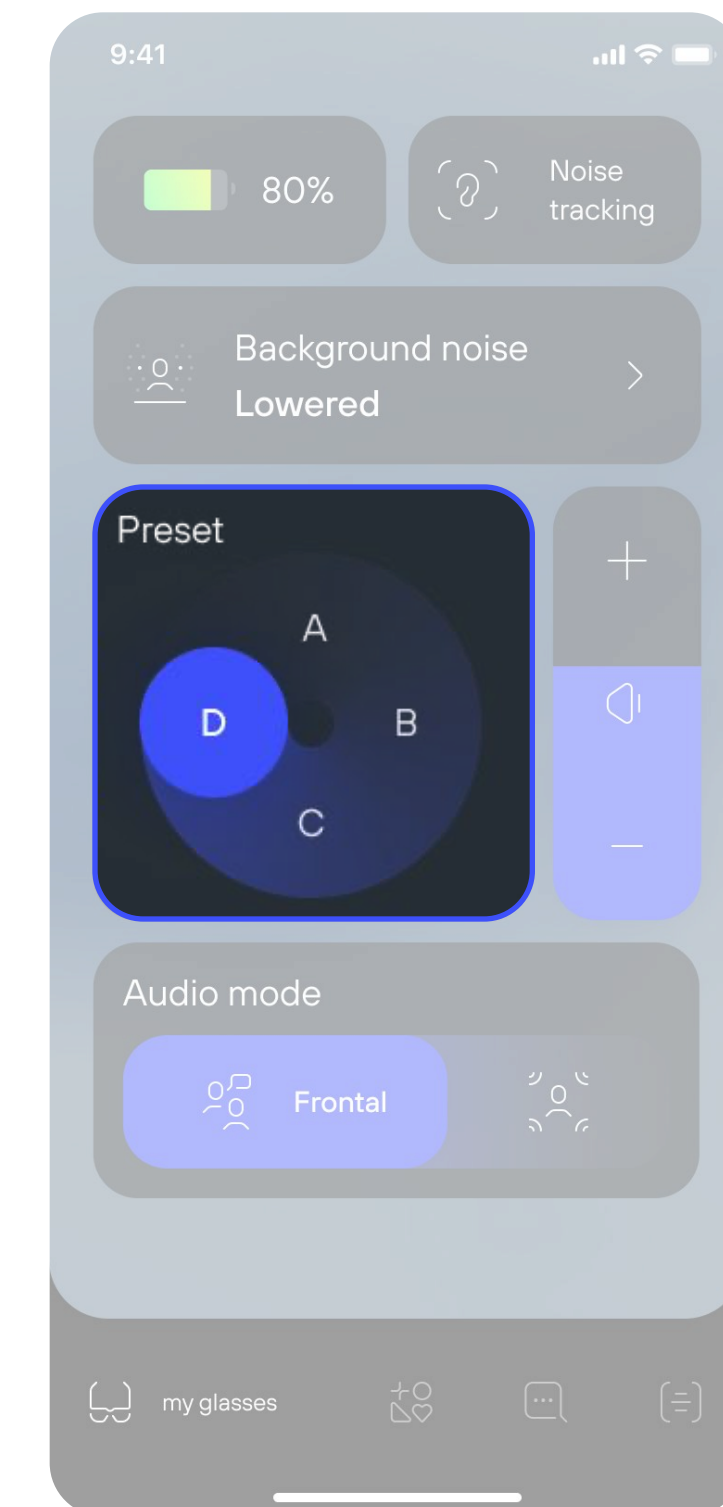
Get started by first calibrating your glasses in a silent room.

Then, go to your Nuance Audio app homepage and toggle between all 4 presets – A, B, C, and D.

Keep in mind that you can always change your settings and adapt them to your daily life, depending on your specific needs and environment.

Preset D **For flat moderate hearing loss**

For someone who experiences difficulties even in quiet environments – they may hear muffled speech and invest effort in understanding conversations.





For the most updated Instructions for Use
please follow this link

[↗ View Instruction for Use](#)