

Mino Personal amplifier

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Unbeatable for group 1 users

Group 1

Hard of hearing
No other
impairment



Group 2

Hard of hearing

+

Cognitive problems

Low vision

Limited dexterity

Tremors



Ideal listening situations



One-to-one conversations



Theater, church concert hall etc.



Listening to the TV or radio



Shop / pharmacy or doctor



Family dinner restaurant / café



In the car







Enjoy radio and TV in full stereo



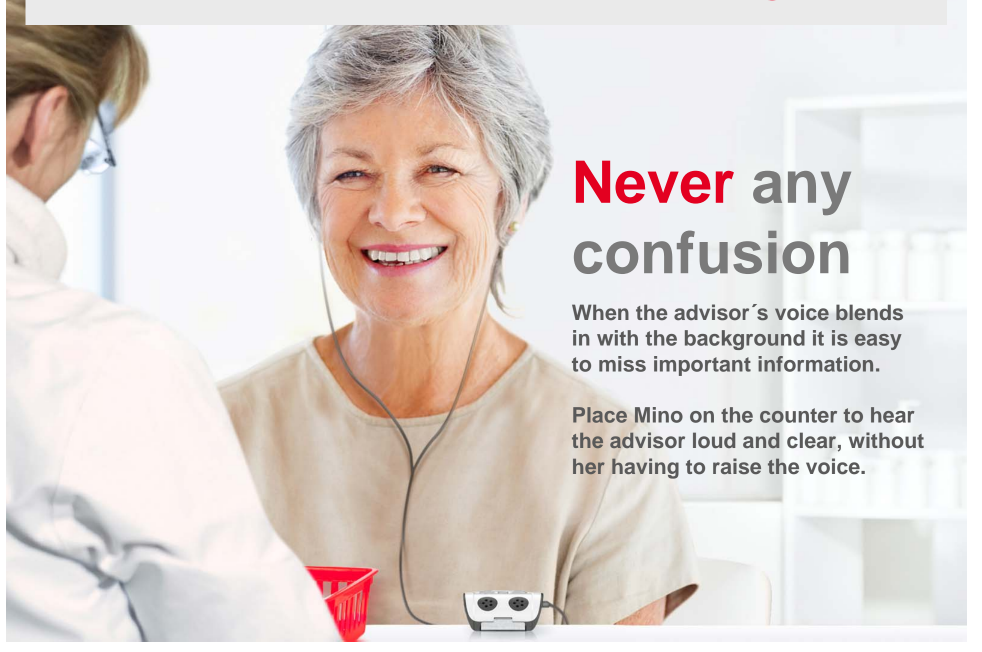


Get more out of the show

Many theaters, concert halls, and churches are fitted with hearing loop systems that Mino picks up with its built-in Telecoil.

Switch to the internal microphone when you want to talk to the person next to you.







Hear above the traffic noise

A car is one of the hardest sound environments to conduct a conversation in. Besides the traffic noise, the passengers are normally facing away from you.

Select the directional microphone. You can also attach a lapel microphone.





Natural sound with incredible detail



- Digital signal processing
- 10 band noise cancellation
- → 10 band dynamic compression
- Adaptive feedback cancellation
- Sound with natural colour



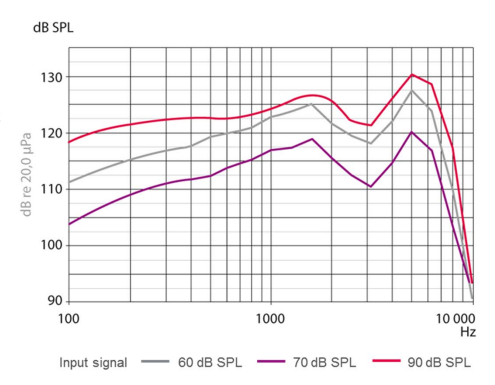


Great curves

- Freq. range: 40-10kHz¹
- **♦** Sound pressure: 132dB SPL²
- Maximum gain: 55dB SPL²
- Dynamic range: 90dB¹
- Distortion: 0.05% THD¹

1 Electrical measurement 2 Using BE9124 Earphones

Output signal with BE9124 Earphones





Light and pocket size



2½ oz – no heavy pockets





Directional microphone

- Uses adaptive beam forming technology
- Suppresses noise coming from behind and side
- Amplifies sound coming from the front





Long lasting power

- Rechargeable Li-ion battery means no battery hassle
- Up to 18h operation, less than 2.5h to charge
- USB universal charger





Intuitive user interface

- One button one function
- No menus to learn
- Soft grip material
- High contrast indicators





Using Mino with hearing aids



1. On the table

Mino captures the sound, filters out background noise and clarifies speech.

2. Around the neck

The neck loop transmits the speech wirelessly to the hearing aid or cochlear implant.

3. In the ear

The hearing aid or cochlear implant refines the sound further before it reaches the ear.



Connections









Advanced settings menu



Balance control

Compensates for example for hearing loss in one ear.



Tone control blocking

Makes it easier for the end user to handle Mino.



Basic attenuation

Trim the attenuation to a specific hearing accessory.



Tone control preset

Select preset tone. Used with Tone control blocking.



Stereo/Mono

Effects the line-in signal. For neck loop and Stetoclips.



Disable Telecoil

Makes it easier for the end users to handle Mino.



Bass reduction

Reduces low-frequency interference (fans, road noise).



Reset to factory settings

Resets all settings to the standard factory settings.



Accessories



Tie clip microphone



Cable kit 5m, 16"



Car charger



 $\textbf{MicroSet}^{^{\text{\tiny{TM}}}}$



Head phones



Ear phones



Stetoclips



Neck loop



Powerful Neck loop

- High output power
- **→** Fabric tube for good comfort
- Safety break-away neck strap
- **→** New pliable cable material
- Tie-clip for optimum positioning
- Soft spray-coated housing









Durable travel case





Addressing real life needs (recap)



High Definition Audio

→ Natural sounding speech with great detail



Directional microphone

→ Just 'point' to listen



Long lasting power

→ Up to 18h operation on a single charge



Addressing real life needs (cont.)



Telecoil

→ For venues fitted with a loop system



Easy connect

→ Connects to the TV, radio, stereo system etc.



Intuitive to use

→ No complicated menus to learn



