

HEAR WELL AGAIN – WITH BEURER HEARING AMPLIFIERS

Be it due to age, career or an accident: difficulty hearing is a widespread problem which naturally worsens with age. Many people living with hearing difficulties may notice themselves that their hearing is impaired, but find wearing a hearing amplifier difficult to accept. Modern devices have become so small and practical that they are barely noticeable.

TAKE AN ACTIVE PART IN LIFE

There is no reason to avoid hearing amplifiers due to visual reasons or shame. Be it at the cinema, during conversations with friends or when walking in the woods – take an active part in life again.



Behind-the-ear hearing amplifiers (BTE).
The classic.



RIC hearing amplifiers.
Small, light and inconspicuous.



HA 85 Pair – digital hearing amplifiers

Very clear sound thanks to RIC design. With rechargeable exchangeable batteries for uninterrupted usage of the hearing amplifiers. 2 different hearing programs for loud and quiet environments. With 4 attachments each to individually adjust to the ear canal. The frequency range is between 320-6500 Hz, amplification is max. 30 dB and maximum volume is max. 113 dB. Handy set of 2 for amplification on both sides.

HA 70 Pair – digital hearing amplifiers

Very small design. Rechargeable hearing amplifiers with practical storage box with integrated powerbank. 2 programs available for loud and quiet environments. With 4 attachments each to individually adjust to the ear canal. The frequency range is between 250-4000 Hz, amplification is max. 33 dB and maximum volume is max. 122 dB. Handy set of 2 for amplification on both sides.



HA 80 Pair and HA 80 Single – digital hearing amplifiers

With rechargeable exchangeable batteries for uninterrupted usage of the hearing amplifiers. Available as a handy set of 2 for amplification on both sides or also as a single version for use in the right or left ear. 2 different hearing programs for loud and quiet environments. With 8 or 4 attachments to individually adjust to the ear canal. The frequency range is between 250-5000 Hz, amplification is max. 40 dB and maximum volume is max. 123 dB.

THE PERFECT HEARING AMPLIFIER FOR EVERY REQUIREMENT

Every hearing amplifier should perfectly fit the wearer's individual needs. Be it in the ear or placed behind the ear, particularly inconspicuous, or easy to operate – Beurer offers hearing amplifiers which fit seamlessly into your daily life.



In-the-ear hearing amplifiers (ITE). No one will see your little secret.



HA 60 Pair – digital hearing amplifiers

Extra small, ergonomic fit directly in the ear canal; barely visible. With 3 attachments each to individually adjust to the ear canal. The frequency range is between 250-3400 Hz, amplification is max. 27 dB and maximum volume is max. 113 dB. Handy set of 2 for amplification on both sides.

beurer



Hear well,
enjoy life



Would you like to learn more about hearing amplifiers and our entire range?
Visit us on our website: www.beurer.com



Beurer GmbH, P.O. Box 1427, 89004 Ulm, Soefflinger Strasse 218, 89077 Ulm, Germany
Tel. +49 731/39 89-0. Fax. +49 731/39 89-139. export@beurer.de www.beurer.com



Beurer hearing amplifier range

german engineering





EXPERIENCE A BETTER QUALITY OF LIFE!

Beurer hearing amplifiers support your hearing ability. They amplify the volume of all sounds indoors and outdoors. The devices help you to hear tones and sounds louder and clearer again. And these inconspicuous companions offer one thing above all: a true increase in quality of life.



ITE hearing amplifiers BTE hearing amplifiers RIC hearing amplifiers

THE PERFECT HEARING AMPLIFIERS FOR EVERY REQUIREMENT

Do you want...

- ... hearing amplifiers that are comfortable to wear?
- ... amplifiers which are as inconspicuous as possible?
- ... an especially clear sound?

The different designs mean that there's a perfect hearing amplifier for every requirement:



ITE hearing amplifiers

Feature: Small, discreet and virtually invisible

These hearing amplifiers are worn **in the ear** (ITE). They are amongst the smallest and most inconspicuous models. All components are placed directly in the ear canal.

Advantage: Good acoustic transmission characteristics. Easy to fit. Ideal for people who wear glasses.



BTE hearing amplifiers

Feature: Classic model with good wearing comfort

These hearing amplifiers are worn **behind the ear** (BTE) and all functional components, such as the speaker, are integrated in the housing. The sound is transmitted to the ear via air conduction in the plastic tube.

Advantage: The design is easy to use for older people.



RIC hearing amplifiers

Feature: Improved technology without transmission loss

RIC devices are a subtype of BTE hearing amplifiers. They are positioned behind the ear but the loudspeaker is directly in the ear canal. This allows them to deliver very clear sound.

Advantage: Good acoustic transmission characteristics through direct transmission of sound in the ear canal.

INDIVIDUAL SOLUTIONS THROUGH VARIOUS DESIGNS

The longer hearing difficulty is left untreated, the more pronounced the hearing loss can become. Address it early on and enjoy a new lease on hearing through refined technology! The hearing amplifier collection by Beurer consists of individual solutions through various designs. You decide which model best suits your lifestyle.



“ Get involved once more and don't miss a thing! Hearing loss doesn't need to be limiting. ”

5 HEARING AMPLIFIER FACTS WHICH YOU SHOULD KNOW

1. Hearing amplifiers don't need to be large, bulky or unsightly.

Hearing amplifiers have long stopped being as unwieldy as they were in the past. Modern hearing amplifiers are discreet, easy to use and even stylish.

2. Hearing amplifiers do not make hearing worse.

People with poor hearing who do not use hearing amplifiers experience hearing withdrawal. Over time, this leads to degeneration of the hearing nerve and transmission to the brain becomes ever worse.

3. There is a suitable hearing amplifier for everyone.

Wearers should not base their decision on price, but rather on which device they find the best to use day to day. Hearing amplifiers should be adjusted to individual requirements and provide the best possible hearing experience.

4. Age-related hearing difficulties generally affect both ears.

Hearing difficulties can have various causes, e.g. prolonged exposure to loud noises, illness or an accident. In some cases, it is just one ear which is affected. Age-related hearing difficulties on the other hand generally concern both ears. It is only through hearing in both ears that you can exactly pinpoint the direction of sounds, for example a car moving.

5. Being able to hear well gives you the air of confidence.

In today's world, our daily lives involve more communication than ever before. Being able to hear well means being able to take part in conversations with confidence. The ability to converse and to be able to understand clearly boosts self-confidence.



APPROPRIATE CARE FOR LONG WEARING COMFORT

Care plays an important role in ensuring you get the most out of the hearing amplifiers for as long as possible. Beurer offers the right care products for various models.

1. Drying capsules for ITE, BTE and RIC hearing amplifiers. Moisture can damage any hearing device.

A drying capsule is suitable for preventing this. The colour changer is useful in indicating when the capsule's drying power is at an end.

2. Earwax guard for ITE and RIC hearing amplifiers. These hearing devices are fitted with special earwax guards which protect against earwax, dirt and moisture. They should be replaced regularly.