

型号：Z-128BT说明书

材质：128g铜板


颜色：彩色印刷

尺寸：110X75mm

工艺：折页

总P数：10P

INSTRUCTION MANUAL



Z-128BT

Overview

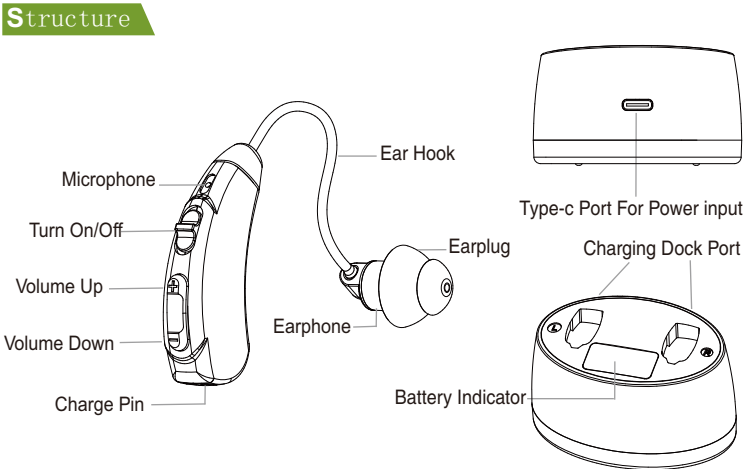
Dear Customer

Thank you for choosing our product,

The manual will introduce you to some basic methods of using hearing aids and solutions to common problems to help you use hearing aids better.

Please read it carefully and regard it as a user guide.

Structure



- 02 -


Operating Steps

1.Choose the right size of the ear plug that suits your ear.


2. Turn “ON/OFF” key upwards before wearing the hearing aids.

3. Change the volume to a proper level

4. Charge it for next use



Put the earplug into your ear



Correct way of wearing

Volume Control

1. Press “volume up” button to increase the volume, you will hear a loud “Beep” sound two times when reaching the max. volume.

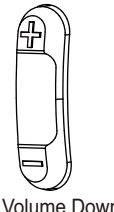
2. Press “volume down” button to decrease the volume, you will hear a weak “Du” sound two times when reaching the min.volume.

Turn on / off

1. Here are ON/OFF Button

Up to Turn On

Down to Trun off



Volume Up


Volume Down

Different Programs

1.Long press “ Volume down ” button for 4 seconds to change different programs

Noise reduction mode:
The hearing aid will “beep” one time.

Normal mode:
The hearing aid will “beep” two times.



Volume down

- 05 -

Bluetooth Function

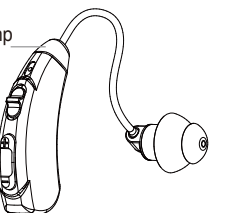
1.Long press “ Volume Up ” Button for 3 seconds to open bluetooth function

Alternating flashing of blue and green lamp

2. If alternating flashing of blue and green lamp, choose your hearing aids from the list of available devices, name is “108BT”.

3. To disconnect Bluetooth, on the list of pair devices on your phone, find the name “108BT”, click on it to unpair the hearing aid.

Re: The Bluetooth can not work if battery low, so please charge it when the Bluetooth function is not used.



- 06 -

Charging Instruction

1. Put hearing device into the charging dock

2. Charging Lamp

Green lamp flashing, Charging....

Green lamp remain on or turn off later, Charged.

Alternating flashing of blue and green lamp, Bluetooth searching....

When bluetooth pairing successful

If only one hearing aids, blue lamp remain on

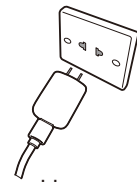
If two hearing aids together, blue lamp flash per 5 second

3. Please charge the hearing aids in time to avoid effecting the battery performance and battery life.

4. Plug the adapter into a power outlet via Type-C cable

INPUT : 100V ~ 240V, AC 50/60Hz, 0.2A

OUTPUT : 5V= 1A



- 07 -

Simple Trouble Shooting

Note:Do not take your hearing amplifiers apart without authorization, so as not to cause damage.

Problem	Possible Causes/Solution
No sound	1. Check if the earplug is inserted tightly; 2. make sure the hearing aids are charged. 3. Adjust the volume to make the sound louder; 4. Check whether the earwax in the earplug has been cleared.
Sound is weak	Adjust the volume to make the sound louder.
Noise or bad tone quality	1. Check whether it is in a strong magnetic field environment; 2. Check if the earplug is inserted tightly.
Choppy sound	Too much earwax in the earplugs, clean with the cleaning brush.

- 08 -

Safety

1.Warning: Keep small parts that can be swallowed out of children's reach.

2.Warning: Do not put the hearing aid in a microwave oven or fire, as it may cause an explosion.

3.The specific hearing aid must only be used by the intended person and not by others.

4.Users who have undergone surgery need to use hearing aid under the guidance of a professional doctor.

5.Special User:
5.1) Children can't wear the hearing aid without the guidance of adult.
5.2) Mental patients should consult a physician before wearing a Sound Amplifier.

- 09 -

FCC Warning:

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 0cm between the radiator and your body.