Intended Use

Thank you for the purchase of our hearing aid . If you find it's difficult to hearing very well from others, a hearing aid can help you regain your hearing so you can live the life you're used to.

Wearing a hearing aid means rediscovering the pleasure of gathering with friends and family, feeling more confident at work, and enjoying movies, music and TV programs.

Scope of application: Hearing compensation for air conduction hearing loss people.

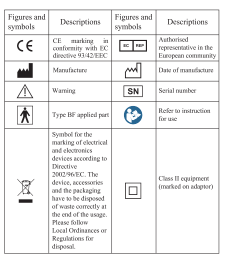
Contraindications: Acute Otitis Externa, Oearmtis, Chronic suppurative otitis media and allergic patients to this product.

Features



Note: This product applies to both left and right ears.

Explanation List of symbols

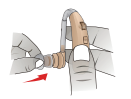


Installation Steps

1. Choosing the right size of the Ear Tip that to suit your ear.



2. To make the Ear Tip connect with the head of the Ear Tip.



Turning your instrument on and off Turn on and off

Turning the switch into 'N', the Hearing Device will start to work. Turning the switch into 'O', the Hearing Device will shutdown.



Volume Control

Adjust the Hearing Device volume by rolling the volume knob back and forth. The bigger number you get, the louder volume you can hear.



Bluetooth Switch

When the Hearing Device turned on, pressing and holding the 'M' Mode button for 2 seconds to hear the voice "Power on", and the indicator flashes, indicating that the Bluetooth function is enabled and the pairing status is entered.

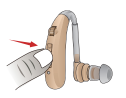


Bluetooth Connection Method

Turn on the Bluetooth function of the mobile phone, find the name of the Bluetooth device and click the connection. (Note: The Bluetooth can not work if battery low, but thesound amplifier can work normally, because the power consumption of the sound amplifier is smaller, so please charge it when the Bluetooth function is not used.)

Bluetooth Usage:

- 1. When the calls come in, short press the 'M' Button to answer or hang up, press and hold for 2 seconds to reject the connection;
- 2. When playing music, short press the 'M' Button to achieve pause/ play;
- 3. When there is no audio signal input to the Hearing Device, Bluetooth will automatically switches to standby state and automatically switches to the Hearing Device function after 10 seconds. And after a certain period, the Bluetooth function is automatically turned off.



Applying your Hearing Device

Hold the earplug between your index finger and thumb very carefully insert into the ear canal. Gently push the back of the ear to help insert the earplug into the ear canal. (P1) (Notice: The Hearing Device should be shutdown

or volume down, and try to push the earplug as tightly as possible to avoid the howling.)(P2)



b. Attach your Hearing Device behind your ear.



Removing your Hearing Device

1. Turn the volume down, or you will hear howling;



2. Shutdown the Hearing Device;



3. Take the Hearing Device instrument behind your ear, use your thumb and forefinger to grasp the earplug in your ear and gently remove it from your ear.



Charging the hearing aid

- 1. When the sound of the hearing aid is very small and the hearing aid does not work, the hearing aid might with low battery, please charge the hearing aid in time.
- 2. Turn off the hearing aid when charge, and insert one end of the charger K05050-2 DC 5V 500mA into the hearing aid.
- 3. Plug the charger into power outlet.
- 4. The new hearing aid should be charged for 4 hoursfor first few times you use, for second time it's bettercharge after running out of the battery, so necessaryafter three consecutive cycles, the battery is easy toachieve the best condition.

Normal working conditions

a) Ambient humidity 5°C~40°C

- b) Humidity≤80%
- c) Atmospheric pressure 86kPa~106kPa

Transport storage method

Transportation conditions: prevent falling, handle with care, prevent rain and rain or mechanical collisions, keep dry.

Storage conditions : Packaged hearing aids shall be stored in a temperature of $0^{\circ}C \sim 40^{\circ}C$, humidity $\leq 80\%$, non-corrosive Gas, dry ventilaed Room

Atmospheric pressure 86kPa~106kPa

Product performance

- 1. Sound pressure level(High frequency average) : $118dB\pm 4dB$
- 2. Full sound gain(High frequency average) : $38dB \pm 5dB$
- 3. Max saturation sound pressure level : ${\leq}129dB\pm 3dB$
- 4. Frequency response range : Not be narrower than 450~3000Hz
- 5. Total harmonic wave distortion : ≤5%6. Current : ≤2mA
- 7. Charger : K05050-2 DC 5V 500mA
- 8. Battery power : D.C 3.7V

Things to Remember (Cautions)

- 1. If you feel whistling sound, please make sure if you put the earplug tightly, or if you use a appropriate size earplug.
- 2. Please don't use the hearing aid at a high volume for a long time, it will damage your hearing.
- 3. Please maintain the product all the time in order to avoid the earplug and microphone opening being blocked by foreign objects.
- 4. Please don't use when showering, swimming, raining or wet environment, please don't expose the hearing aid under sunshine, get close to a stove or other heat sources.
- 5. Please protect the hearing aid carefully and avoid dropping it on the floor.
- 6. Keep the hearing aid away from the children.
- 7. The apparatus shall not be exposed to dripping or splashing.

Things to Remember (Cautions)

- The plug of adaptor is used as the disconnect device, the disconnect device shall remain readily operable.
- 9. Attention should be drawn to the environmental aspects of battery disposal.
- 10.A warning that batteries (battery pack or batteries installed) shall not be exposed to excessive heat such as sunshine, fire or the like.
- 11. Waste batteries cannot be treated as ordinary municipal waste, please use battery handling facilities to protect the environment.
- 12. This product is not suitable for infants aged 36 months and under.

Warning:

- 1. Fitting the hearing instrument that there may be a risk of impairing the remaining hearing of impairing the remaining hearing of the patient.
- 2. Keep small parts that can be swallowed out of children's reach.
- 3. Do not to use the hearing instrument in explosive or oxygenen riched atmospheres environment.
- 4. This hearing instrument must only be used by the intended person and not by others.
- 5. Dropping , immersing in liquid , strong electromagnetic fields or excessive heat could damage the hearing instrument.
- 6. If parts remain in the ear, if you can see the object in the ear and think you can remove it easily, carefully pull it out with a pair of tweezers. Be careful not to push it in deeper, and don't poke at the ear or try to remove the object by force, you should see your doctor immediately if you can't easily get the object out by yourself.

FCC compliance statement

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.

changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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.

FCC compliance statement

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.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.

Rechargeable BTE Hearing Aid



Product name: Hearing aid Item NO: A-360 Manufacturer: Zhongshan Xiaolan Town Senlan Electronic Factory Address: 4/F, Plant 3, Chenjian Industrial Village, No.39 East Juchen Road, Xiaolan Town, Zhongshan City, Guangdong Province, P.R. China Tel: 0760-22831063 Fax:0760-22263998 Date of preparation: DEC.2020