the hearing aid will beep two times, indicating that the volume has been turned down to the minimum volume.

- Operation of volume mode switching shown as follows: Each press switch a mode at short press mode and beep once to prompt, there are three audio modes.
- a. Short press once and the hearing aid beeps once. prompt to enter the first mode (normal mode);
- b. Short press once and the hearing aid beeps twice.
 Prompt to enter the second mode (The volume at each stage of this mode is about 3dB lower than that of the first mode);
- c. Short press once and the hearing aid beeps three times, prompt to enter the third mode (Answering mode. This mode reduces the volume to the minimum and makes it easier to answer calls, so the gain of the third mode is limited to about 10dB); The above three modes of operation are recyclable.
 - 11
- 8. This product should not be used at excessive volume for a long time in order to prevent damage to hearing. If you feel uncomfortable, please stop using it and consult the after-sales service staff to deal with it.
- 9. If you don't use it for a long time, please keep it in power off state.
- 10. If you do not use the hearing aid for a long time, the battery power may be discharged below the working voltage by the internal resistance of the battery. At this time, the hearing aid cannot start up. Please charge it for 3 hours before use.
- 11. If you hear squeal, please check whether the size of the ear dome (silicone case) is suitable for your ear canal and plug it tightly. Do not let air in.
- 12. Avoid dropping or hitting, otherwise the sound pipe will break and the internal device may damage.

7. Remove the hearing aid from the back of the ear after using, press the mode button for 3 seconds, and the blue light flashes 3 times and goes out, indicating that it has been turned off.

T201A Charging Instruction

- Turn off the power before charging, long press the Mode button for 3 seconds (If the hearing aid is silent, it is at power off state).
- When charging, plug the USB Micro cable into the USB Micro port of the hearing aid for charging. Insert as the second picture (Notice: Vertically insert).



- 13. Do not disassemble arbitrarily.
- Hearing aids should avoid electromagnetic radiation, do not use in high frequency heat therapy, radiation therapy or in high magnetic field.
- 15. Do not use it in an environment with potential explosion hazard or in a condition where danger may occur.
- 16. It cannot be treated as ordinary municipal waste. Since there are built-in battery in the hearing aid, please use the battery handling facility to protect the environment.
- 17. Keep the hearing aid away from children to avoid damage.
- 18. Use of other components or materials will reduce the minimum safety, it is suggested to use the approved accessories, replaceable parts and materials in the instruction manual.

- The other end of the USB Micro cable is plugged into the adapter USB 5V charging base for charging (It can be plugged into the USB 5V base of a computer or a mobile charger).
- Charging status indication: Power on, blue light indicates that the hearing aid is in charging. Green light on when it is full (the blue charging indicator went out), indicating that it is fully charged.
- 5. Charging time: It needs about 3 hours when fully charged.
- 6. Available working time: After being fully charged, it can last for 6 hours and lasts up to 26 hours.

T201B Charging Instruction

- Use the T201B special charging base to charge, connect the charging base to the DC 5V adapter, and the green indicator light is on all the time, indicating that the 5V DC power has been connected and the hearing aid can be loaded for charging;
 - 13

Maintenance

- 1. Please keep the hearing aid in power off state when not use.
- Charging in time for enough power when use next time.
 Clean the hearing aid with a clean soft cloth.
- Cleaning and disinfection of earplugs: Please clean them with pure warm water.

Troubleshooting

Please confirm and exclude according to the following

- Please confirm that the hearing aid is on (after pressing the mode button for 3 seconds, the green light flashes 3 times and goes out, indicating that it has been started). Adjust the volume button repeatedly to confirm whether the hearing aid has sound;
- 2. The above two steps are silent, please charge for 12 hours before starting up, repeat 1, 2 steps;

 Hearing aid charging: Plug the hearing aid into thecharging base. Blue light indicates that it is in charging. When the blue light went out and the green light is on, the hearing aid is full of power.

T201B charging base Schematic diagram



1. Before fitting the hearing aid, it should pass the professional 14

 If the above 2 steps do not work, the hearing aid may work abnormally, please contact with the local dealer or send back to the company for repair.

After-sales service

▲ Company: Guangdong ENNO Medical Technology Co., Ltd.
 ▲ If the product has failure, please deliver it back to the company for repair or to the local distributor.

Transportation and storage

Transport conditions: Anti-drop, handle with care; against sun, rain or mechanical impact, keep dry. Storage conditions: Well packed hearing aid should be stored in the room with temperature between 0 ℃ to 38 ℃, relative humidity ≤80%, no corrosive gas and good dry ventilation.

18

examination and hearing test, and use it under the guidance of a qualified professional doctor or a professional hearing aid consultant.

- 2. Against moisture, shock and high temperature.
- Do not immerse the hearing aid in any liquid. Remove the hearing aid before swimming, shampoo and bathing. Until the ear canal is totally dry, you can wear it again.
- After taking off hearing aid at night, it should be placed in a box with desiccant in it to avoid light, high temperature and high moisture and anti-dropping.
- The outer surface of the hearing aid should be kept clean and the earwax in the dome hole should be cleaned frequently.
- 6. Correctly use function and volume control switches. Open and close gently to avoid excessive force.
- 7. Send to the testing center for maintenance and inspection regularly to ensure the hearing aid is in good condition.

15



Guangdong ENNO Medical Technology Co., Ltd.

Hearing Aid Instruction Manual



Model EN-T201 (Apply to T201A & B)

Intended Use

Thank you for purchasing our products. As a reliable seller, we always devote ourselves to providing customers with 100% satisfactory products and services, we hope you can get the same feeling from this shopping experience.

Have a nice dav!

01

Fifth: Press the volume button" ▼ " and turn the volume to a minimum before usina



Sixth: According to your own needs. press the Power/Mode to adjust to the appropriate mode, each press switches a mode.



Basic Information

Product Name: BTE hearing aid Model: FN-T201 Size: 38 6mm*15 6mm*8 6mm Company: Guangdong ENNO Medical Technology Co., Ltd. Address: No. 406, 4th floor, Workshop G. No. 8 hua'an road. Zhongkai high-tech zone. Huizhou city. Guangdong province. China Telephone: +86 752 2616658 Postcode: 516006 Application: Hearing compensation for patients with air conduction hearing loss. Contraindication: Patients with AOF eardrum inflammation chronic suppurative otitis media (in the stage of septic infection), acute suppurative otitis media or allergic to this material are not suggested to use.

Cleaning

Improper cleaning can easily lead to hearing aid damage. Please follow these method for cleaning. Please clean ear wax in the morning with a dry and soft cloth or a small brush before you insert the instrument to your ear. Do the cleaning on a table or a counter to avoid damage if the instrument drops. Wipe the shell with a soft cloth, such as a towel, and clean the ear dome with the small brush provided.

02

Caution: Do not use water or other liquids.



As shown in figure ①, use the thin end of the brush to remove the wax from the ear dome. As shown in figure (2), use the brush to clean the dirt on ear dome and the hearing aid shell.



Interpretation of Symbols ----- Please refer to the attached instruction: ------ Shock proof Type B.

03

Technical Parameters

Working conditions

- a) Environment Temperature: -20 C ~55 C:
- b) Relative Humidity: ≤93%:
- c) Atmospheric Pressure: 86kPa~106kPa: d) Working Volatge: D.C. 3.7V

Specification

- 1. Maximum Sound Output: ≤130+3dB
- 2. Average Sound Output: 120±4dB
- 3. Maximum Sound Gain: 51±5dB
- 4. Average Sound Gain: 37±5dB
- 5. Equivalent Input Noise: ≤29+3dB
- 6. Frequency Range: 400Hz~5500Hz
- 7. Total Harmonic Wave Distortion: ≤10%
- 8. Battery: Li-polymer Battery
- 9. Working Current: ≤5mA

Using Graphic

First: Choose the most suitable size that fits your ear canal and place it on the horn.



Second: Select or snip the length of the sound tube according to your own requirements and connect it to the other end of the adapter.



Classification

a) According to the type of shock protection: Internal power supply: b) According to the degree of shock protection: Type B application: Shock proof degree symbol:

04

Installation

1. Choose the appropriate size of ear dome (There are 3 sizes. "Small", "Medium" and "Large") choose the most suitable one to make your ear more comfortable and better eliminate the noise. 2 Attach the ear dome to the sound tube

Operation

T201A&B Usage

1. After pressing the mode button for 3 seconds, the green light flashes 3 times and goes out, indicating that it has been started.

Third: Attach the other end of the sound tube from which the ear dome is assembled to the hearing aid ear hook

Fourth: After pressing the Power/Mode button for 3 seconds, the areen light flashes 3 times and goes out, indicating that it has been started.





05

- 2 Press volume "▼" to turn the volume to the lowest level hefore use
- 3. Choose the most suitable one from three different sizes of dome provided, and then put the ear dome on the horn. Standard as inserting into the inner ring of the ear dome.
- 4. First, wear the hearing aid on the back of the ear, and slowly push the horn fitted with the ear dome into the ear hole until it is close to the ear canal and feel most comfortable.
- 5. Press volume " ****" to adjust the volume to the appropriate position. Turn up and turn down of the volume is shown as follows. 1-6 gears in total.
- a. Short press the volume " **A** " button, the hearing aid issued a "beep" sound for each press, and the volume increases one gear; When the hearing aid volume reaches to the maximum range, the hearing aid will beep two times, indicating that the volume has reached to the maximum volume;
- b. Short press the volume " ' " button, the hearing aid issued a "beep" sound for each press, and the volume decreases one gear: When the hearing aid volume reaches to the minimum.

T201说明书英文版	日期:	2020年6月29号
5折页	版本:	V1.2
80×130mm	制作:	李霞丽
	审核:	李嘉鼎