Banglijian Hearing Amplifer ziv-206

Before Everything

Please contact us directly if:

- 1. You have any questions about this device.
- 2. You want to return this device, you can return it to us directly within 45 days for a full refund and we will pay the shipping fees.
- 3. If the package has been opend or if there is missing parts inside.
- 4. You want to repair or replace the device.
- 5. You need more accessories.
- 6. You want to test other models.

Email address: BanglijianServices@hotmail.com

Register Your Product

Contact us with your product model to register your product and get: 30% off accessories purchase.

— 01 —

If cleaning tube doesn't work, maybe the battery is damaged, please contact us, we will help you within 24 hours.

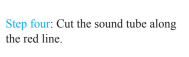
NOTE: Please refer to page 01, 15, 16 and 20 for help.

Using Thick Sound Tube

Step one: Full charge the device before using it. The light turns green to signal a full charge.

Step two: Choose a proper ear dome to connect the sound tube (make sure the ear dome fits snugly ear canal).

Step three: Place your hearing amplifier over the top of your ear until it rests securely behind your ear. Gently put the ear dome into the ear canal and make sure it fits snugly inside. Using the sound tube, measure and mark the needed length from ear dome to ear hook. See diagram.



— 07 —

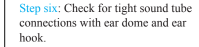


1. Before Everything-----

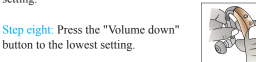
3	
2. Contents	02
3. Product Structure Chart	03
4. Button Function	03
5. Accessories	04
6. Using Thick Sound Tube	07
7. Steps to Adjust Volume and Program	09
8. Using Slim Sound Tube	10
9. Wearing Your Hearing Amplifiers	12
10. The Difference Between Tubes	14
11. Battery Specifications	14
12. Contact Us	15
13. Frequently Asked Questions	16
14. Failure Self-inspection and Maintenance	20

— 02**—**

Step five: Put the sound tube into the ear hook.



Step seven: Press the "Power/Program" button for more than 3 seconds. indicator light turns green and the device starts to work, sometimes you will hear whistling sound, this is normal, due to the highest volume setting.



Step nine: Gently slide the ear dome into your ear canal, pressing until it fits snugly inside. Failure to do this step correctly may produce a whistling sound when you increase the volume.

Step ten: Place your hearing amplifier over the top of your ear until it rests securely behind your ear.



Step twelve: For your comfort and to prevent a whistling sound, please turn device off before removing it.



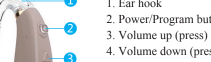




Product Structure Chart



1. Ear hook



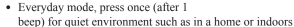
- 2. Power/Program button
- 4. Volume down (press)
- 5. Micro-USB charging port
- 6. Sound tube (3 tubes) 7. Ear dome (5 domes)

Note: Read the user manual carefully to ensure greater success with your new device. Practice using the buttons until you become acquainted with their functions.

Button Function

1. Press the "power/program" button, hold down 3+ seconds to turn on/off.

Turn on: the indicator light turns green Turn off: the indicator light turns blue The light won't stay lit, this is normal. Give the "power/program" button only a short press to switch programs for these three sound environment options:



Step eleven: Select a preferred program

and adjust the volume up or down as

needed

mode based on your current environment

• Moderate noise reduction mode, press again (after 2 beeps) for use in an environment noisier than home, such as a restaurant.

— 03 —

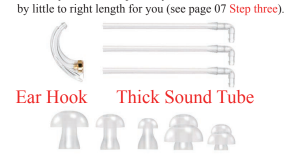
• Noisy environment mode, press again (after three beeps) for use in louder environments such as outdoors. concerts, markets.

- 2. Press the "volume up" button to increase the volume. Press one time and you will hear 1 beep. Press to the maximum, you will hear 3 beeps.
- 3. Press the "volume down" button to reduce the volume. Press one time, you will hear 1 beep. Press to the minimum, you will hear 3 beeps.

Accessories

■ Using thick sound tube

3 thick sound tubes, 5 ear domes, ear hook (Need Cut to suitable length, see page 07-09) Please try a few times patiently, cut sound tube little



— 04 —

When you hear 1 beep, you are in "everyday mode"

When you hear 2 beeps, you are in "moderate mode"

-- best in a medium background noise environment.

Note:

1.If the thick tube and ear

domes are not suitable for

you, you can try slim sound

tube, follow the steps below.

tube and ear dome

regularly.

When you hear 3 beeps, you are in "noisy mode"

-- best in a loud background environment.

5. Repeat steps 1-2 to choose a desired volume.

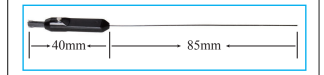
-- best in a low background noise environment.

■ Using slim sound tube

2 slim sound tubes, one left and one right, 10 ear domes (Do not cut, see page 10-13)



■ Hearing Amplifier Sound Tube Cleaning Lines



1. Why do we clean it regularly?

When you use the slim tube for a while. the sound tube is blocked by earwax, causing no or lower amplified sound after the device is turned on (The indicator light turns green).

— 05 —

1. Enclosed are two slim sound tubes, one each for the

left and right ears. In addition, there are 5 ear domes

2. Please select the sound tube and ear dome to fit your

ears for your comfort and best hearing.

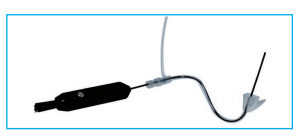
Step one: Choosing Ear Dome

Open Domes

2. How to clean the slim tube?

Solution 1: We provide a multifunction cleaning tool to clean the sound tube.





Solution 2: Ouickly rinse the tube in cold water. and then blow air inside.

After the tube have dried out, you can connect it to device. Just remember that this device is not waterproof.

— 06 **—**

15mm 12mm 9mm

Closed Domes

Open domes:

• Reduces occlusion effect from hearing your own voice

- Increases comfort
- More suitable for moderate or mild hearing loss

Step two: Please rotate the ear hook gently, loosen it by turning it counterclockwise.



Step three: Grasp the "hearing amplifier end" of the sound tube: tighten it by turning it clockwise, push it onto the hearing amplifier until it snaps into position. See diagram below.



Note: Do not bend the sound tube back and forth to remove

Wearing Your Hearing Amplifiers

. Place your hearing amplifier over the top of your ear until it rests securely behind your ear.



6. Using these steps will help you determine the best volume Steps to Adjust Volume and Program for you in each of the 3 environment programs.

Please refer to the Main Image diagram on page 03 as needed to follow these instructions.

- 1. Press button 4 to decrease the volume. Press once, you will hear one beep; As you continue to press, you will hear three beeps when you have reached the lowest volume.
- 2. Press button 3 to increase the volume. Press once, you will hear one beep. IMPORTANT: There are a total of 5 volume levels. As you continue to press, you will hear three beeps when you have pressed the "volume up" button to its maximum level of loudness.
- 3. Using steps 1 and 2, you will be able to determine the best volume for you.
- 4. If have not reached a desired volume after steps 1-2, quickly press the "Program" button one time to change programs, choose a suitable program.

2. Please clean the slim

Using Slim Sound Tube

- 1 Sound tube (left and right) 2 Ear dome (10 domes)
- 3 Pulling line

The picture shows how the hearing amplifier looks like when the steps of replacing ear tubes are finished.

— 10 —

Closed domes:

for left ear

for each tube.

• Sealed for no air leakage between inner and outer ear canal • Better choice for more severe hearing loss

— 11 —

Red mark

for right ear

<u> — 12 — </u>

— 08 —

— 09 —

2. While holding the hearing amplifier in place, insert the ear dome into vour ear canal.



3. Curl/ tuck the Pulling Line along the body of your ear.

Note: Positioning the pulling line along the curve outside the ear canal can help you position the ear dome. The pulling line will also enable you to remove the ear dome more easily.



WARM WROMPT:

1. The ear dome should be completely or almost completely

Use your fingernail to push the tube (rather than the ear dome) into the ear canal without touching your ear drum. Proper insertion of the ear dome is key to getting enough loudness and avoid whistling.

- 3. If you wear eyeglasses, put your glasses on first and then put your BTE hearing amplifier on.
- 4. Allergic reactions to hearing amplifiers are unlikely. However, if you experience skin irritation, redness, or soreness in or around your ears, please contact your physician.
- 5. For optimal performance, replace ear tube & dome every three months.

— 13 —

Ouestion four: Why there are some background noise when wearing it?

Hearing amplifiers belong to electronic products, which has a electric current sound for itself.

Generally, it will be considered as noise. Actually, it is the electric current sound existing in all good machines. Generally, please wear the hearing amplifier 8 hours a day

for 2 - 3 weeks. You will get used to it with the correct operation methods as below shown.

First, check whether the size of the ear dome is right, and whether it's put inside the ear well. (It will bring a big current sound from air leakage if the ear dome is not plugged well inside.)

Second, please turn the volume as low as possible at the beginning. Generally, don't turn the volume to the loudest. (It's better to adjust to Noisy environment mode when you start wearing it. Then turn up the sound gradually when you can't hear clearly)

Third, sometimes people are used to the previous hearing, so they will feel that is noise when hearing some unfamiliar sound after using the hearing amplifiers.

In fact, the noise is the sound outside the scope of normal hearing, which is amplified when using the hearing amplifier. So it needs time to adapt to the situation when you can't hear clearly.

— 19 —

The Difference Between Tubes

Thick tube(see page 07)

1. If you need to adjust the length of the sound tube, please use the thick tube.

2. If you need higher gain, you can try thick tube. Double Layer: Better sealing and no leakage. Slim tube(see page 10)

- 1. The slim tube is more suitable for people with glasses.
- 2. If you need lower gain, try the slim tube.
- 3. If you need smaller ear domes, you can use the slim sound tube.

Note: In short, you can freely choose according to your own preferences. If all ear domes are not suitable for you, please contact us, we can send you other sizes.

Battery Specifications

- This product uses rechargeable lithium battery which cannot be replaced by other batteries. If you want to replace it, please contact seller via e-mail(see page 15)
- 25mAh battery capacity, charging time about 1-4 hours
- Battery lasts 20-24 hours after full charge. (If it cannot last 14 hours, please charge it for 4 hours)
- The indicator light turns blue when charging and turns green when fully charged.
- It will not work while being charged.

— 14 —

■ The input voltage of the original power adapter is 100-240V, the output voltage and current of the original power adapter is 5V-1A.

- Please use the enclosed power adapter and micro-USB cable to charge.
- The hearing amplifier comes with memory functions. When reset the device, hearing amplifier will keep the volume and program last time you set.

CONTACT US

Method 1: CONTACT US THROUGH EMAIL

About Banglijian Technical Team, if you need assistance from us, you can contact us via email: BanglijianServices@hotmail.com

We will reply to you within 24 hours and provide you with the best solution.

Method 2: CONTACT US THROUGH AMAZON

Step 1: Go to the product listing page on Amazon, find the Banglijian mark. (See diagram below)



— 15 —

Step 2: Click "Banglijian", you will see the "Ask a question" button, just click it. (See diagram below)



Step 3: Write message to us, describe your problem.

Frequently Asked Questions

Using with thick sound tube

Ouestion one: What causes the whistling sound?

It's mainly caused by air in the ear canal from having either a loose connection, improperly fitting ear dome or ear dome placement. Ask yourself these questions:

- 1. Is the ear dome too small/large for my ear canal?
- 2. Is the sound tube too long/short?
- 3. Is the sound tube connected tightly onto the ear dome or ear hook?
- 4. Is the ear dome inserted well into my ear canal? Answering these questions should provide a solution to this common problem.

— 16 —

- 1. There are five ear domes offered. Please try and select suitable one for your comfort and better listening effect.
- 2. Make sure the device rests securely behind your ear. Please try a few times patiently, cut sound tube little by little to right length for you (see page 07 Step three). If cutting too short, please contact seller via e-mail
- 3. Check for tight sound tube connections with ear dome and ear hook.
- 4. Gently slide the ear dome into your ear canal, pressing until it fits snugly inside, to prevent it from falling off or loosing. Otherwise, it may produce a whistling sound that cause discomfort when you increase volume.

Using with slim sound tube

Question one: Why there is the whistling sound?

It's mainly caused by the air leakage because of the loose connection of the accessories.

- 1. The ear dome is too small/large.
- 2. The ear dome is not really inserted into the ear canal.

Answer:

- 1. There are five ear domes offered. Please try and select suitable one for your comfort and better listening effect.
- 2. Gently slide the ear dome into your ear canal, pressing until it fits snugly inside, to prevent it from falling off or loosing. Otherwise, it may produce a whistling sound that cause discomfort when you increase volume. — 17 —

Warm tip: Press the "volume down" before "power on". Slide the ear dome gently but snugly in your ear canal then adjust the "volume up" to your desired level and mode. Positioning the pulling line along the curve outside the ear canal can help you position and adjust the ear dome. The pulling line will also enable you to remove the ear dome from the canal more easily.

Question two: My left ear and right ear have varying degrees of hearing loss, my right ear is more serious, should I buy one or two hearing amplifiers?

You can buy one first, and then try to wear in the left ear and right ear respectively. If it fits both ears, I suggest you buy another one in our store.

Wearing two hearing amplifiers can provide the following

- 1. Have a sense of direction.
- 2. Increase language recognition ability.
- 3. Reduce noise, improve the clarity of listening in noisy environments, and listen more easily.
- 4. Improve the overall sound loudness, weaken the hearing amplifier power and better protection of hearing.
- 5. Avoid unilateral hearing loss.

Question three: How to get replacement?

If you want to get replacement, please contact us by email.

— 18 —

User Guide

ZIV-206



Banglijian Technical Team: BanglijianServices@hotmail.com

Failure Self-inspection and Maintenance

CONTACT US THROUGH E-MAIL

About Banglijian Technical Team, if you need assistance from us, you can contact us via email: BanglijianServices@hotmail.com

■ Problem: No Sound or Low Sound

Causes:

- 1.low power or out of power
- 2. Too much earwax
- 3. Device(or Battery) is damaged
- 1. Full charge the battery or reset volume
- 2. Clean tube, ear dome and ear canal
- 3. Contact seller to replace the device

■ Problem: Abnormal Indicator Light Causes: Indicator light or battery is damaged Solution: Contact seller to replace the device

■ Problem: Lost Accessories

Solution: Contact seller through email

Causes:

1. Low battery power 2. Device is damaged

■ Problem: Noise, Unclear, Intermittent Sound

- 1. Full charge the battery and reset device
- 2. Contact seller through email — 20 —

- 1. Please do not take apart and repair the hearing amplifier without authorization.
- 2. Keep the device dry and clean. Often use soft cloth or cotton paper to wipe away grease or
- 3. Put it in the drying box when not in use.
- 1. Never put the device in water or other liquids in case of damages to circuit.
- 2. Avoid falling.
- 3. Keep away from heat or sunlight.
- 4. Avoid contact with chemicals or strong detergents.

Performance Index		
maximum output	132±3	
average output	124±4	
maximum gain	53±5	
average gain	45±5	
equivalent input noise	≤30	
500Hz distortion	≤6	
800Hz distortion	≤5	
1600Hz distortion	≤3	
frequency range	F1≤400, F2≥5000	