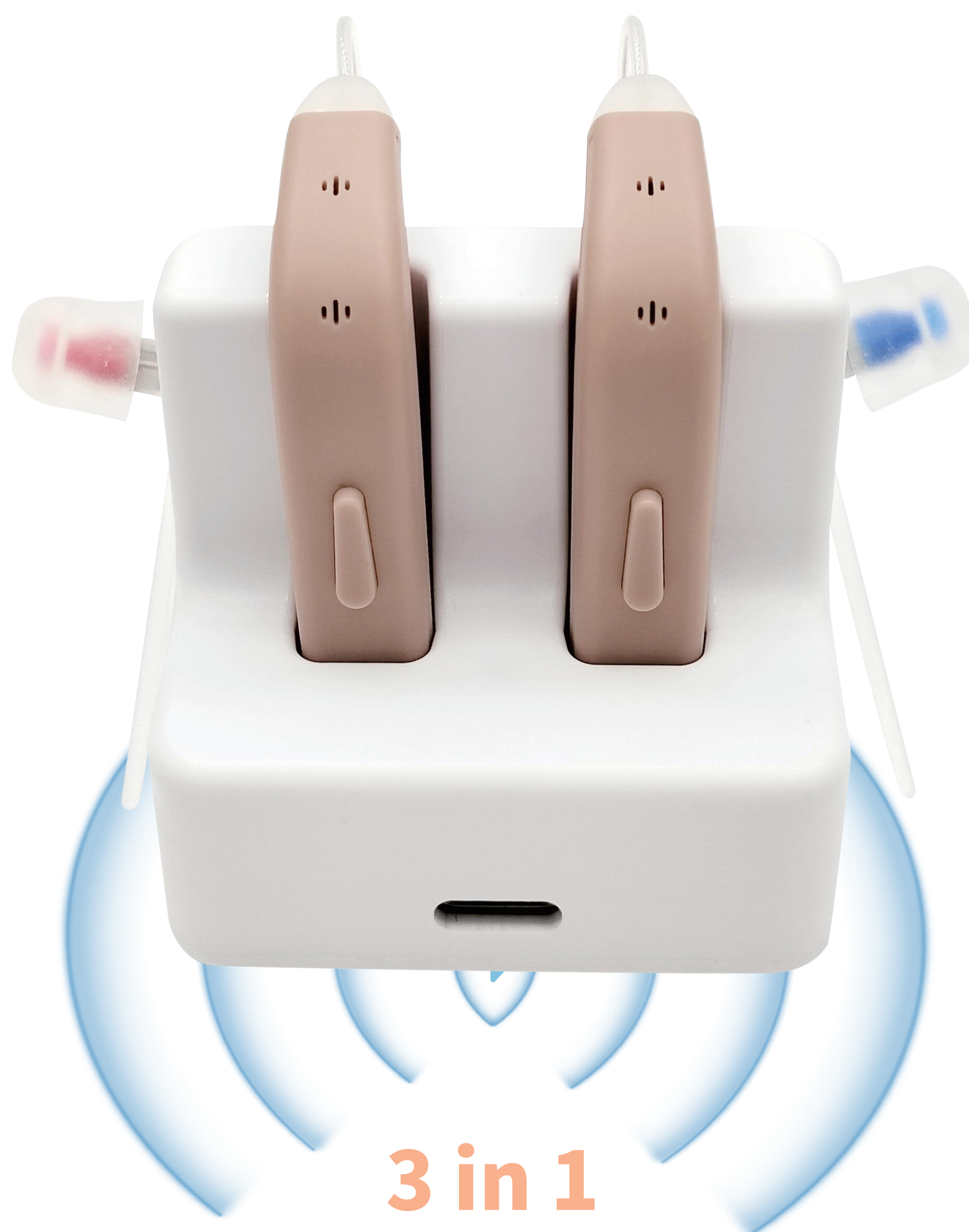


# Bluetooth hearing aid

## User Guide



## Brief introduction

TWS Bluetooth Hearing Aid is compatible with both IOS and Android operating systems , the true Bluetooth connection and binaural interconnection , which can realize intelligent and free switching in listening to music, making calls, and hearing aids.

This product is based on the deep cultivation of Bluetooth DSP program algorithm , and enable the hearing aid using ultra -low power consumption and high -fidelity audio , so that it has the advantages of low power consumption , wide spectrum , high power and 20 hours using time when fully charged .

You will experience the bett technology , and listen to the great world wonderfully.



# catalogue

cover	1
Brief introduction	2
catalogue	3
Product structure	4
Accessories installation	5
operation	6
Hearing aid parts	11
wear	12
Take out	13
Common problems and solutions	14

# Product structure

1.Product name:

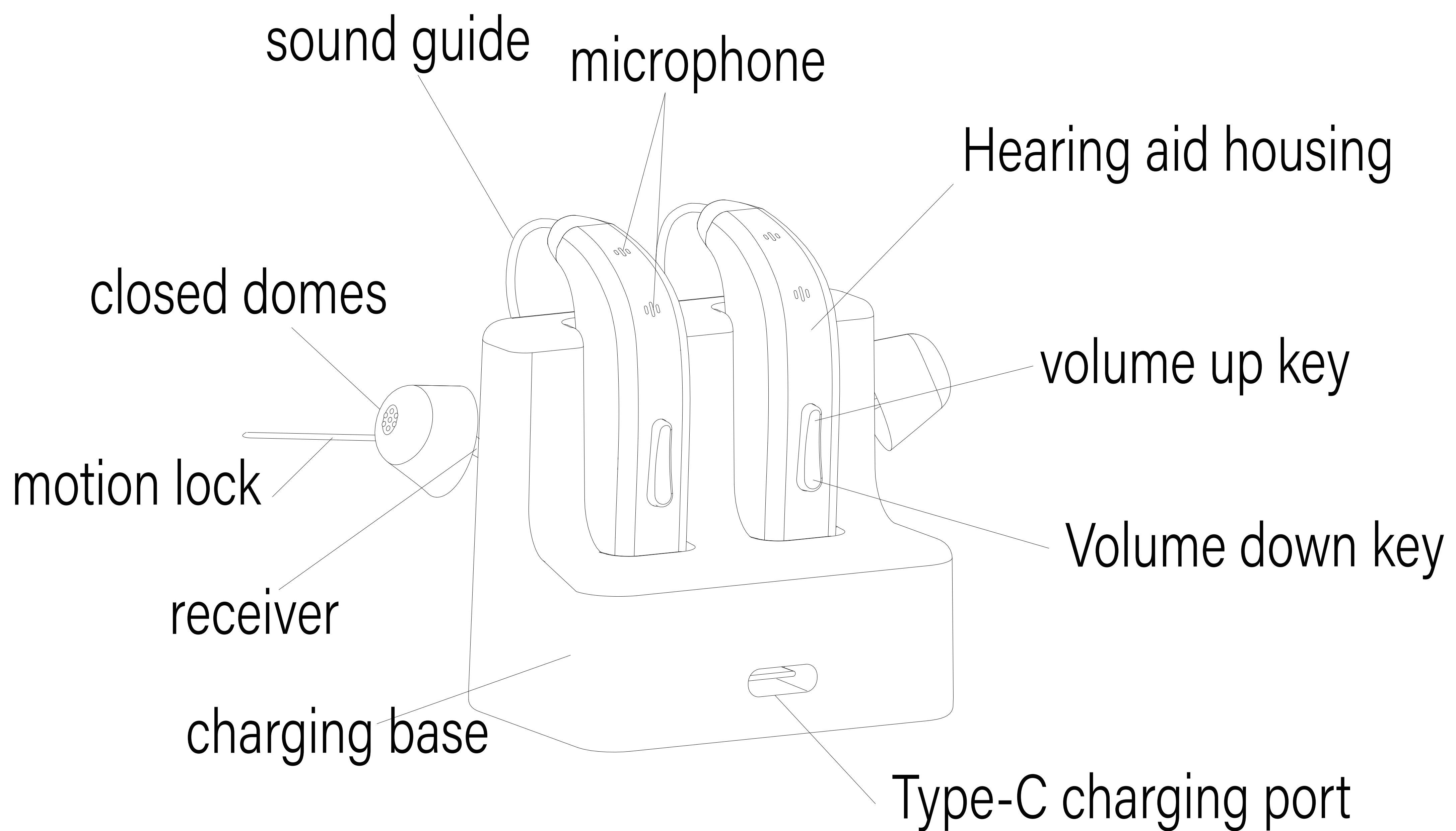
TWS bluetooth hearing aid

2.Designed for:

Air conduction amplifier for moderate hearing impaired people

3.Mark:

Blue color for left side, red color for right side

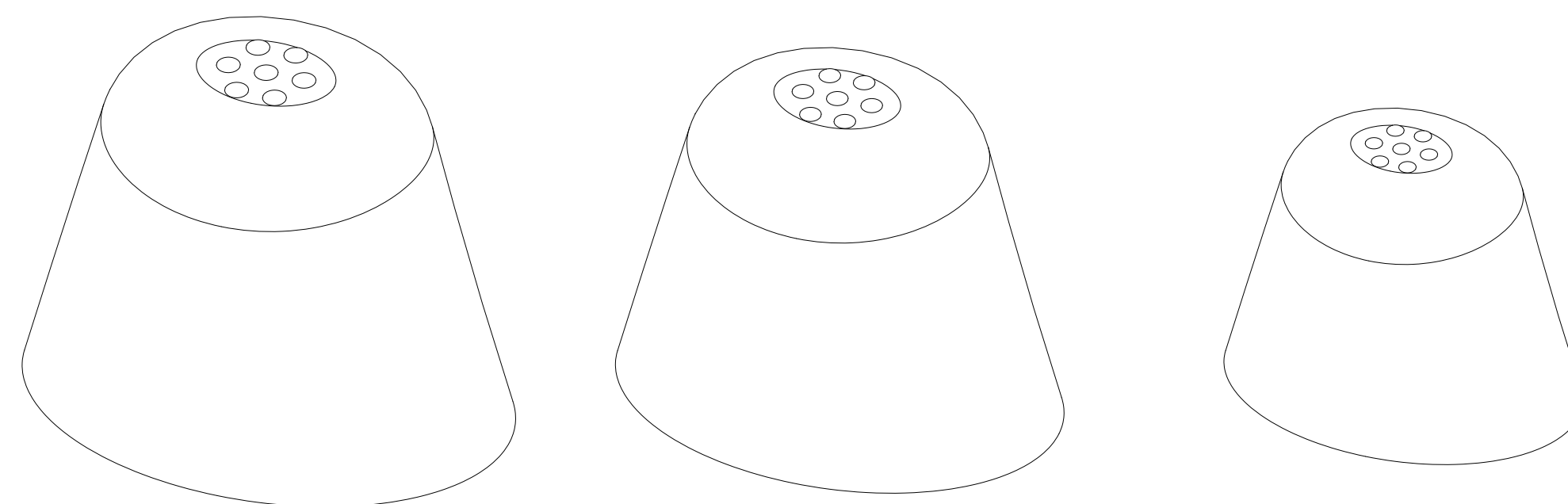


# Accessories installation

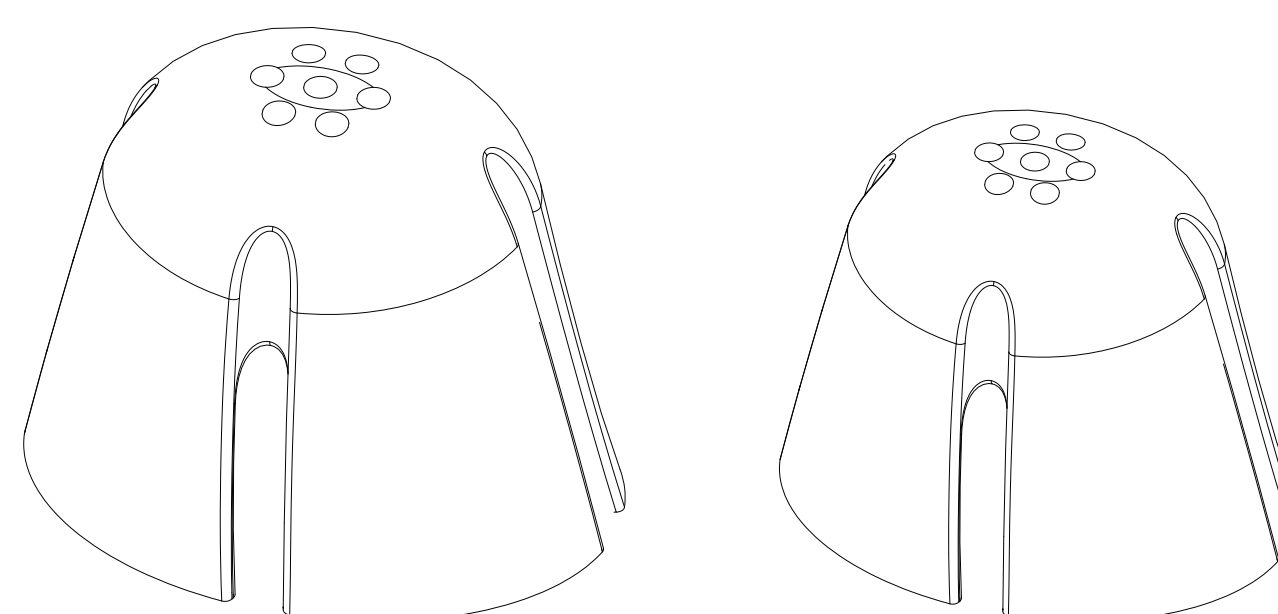
Install ear tips:

It is important that the tube and the dome fit correctly into your ear. Choose the right size.

closed domes:



open domes:



## operation

### 1、Power on / off

Push 3 seconds on “upper volume button” to turn on / off the hearing aid. it flashes the green light to turn on, accompanied by (power on) voice prompt; flash the blue light to turn off, accompanied by (power off) voice prompt.

### 2、Pairing

Initial pairing : When power is on, press the "Volume Up button " 6 seconds to enter the Bluetooth pairing mode with the mobile phone ( accompanied by power on and pairing prompts successively ), then the blue and green lights flash alternately , accompanied by ( connected) prompt tone



# operation

## 3、Volumes adjustments

One short touch to volume up button , it will increase the volume accompanied with two beeps voice prompt , one short touch to volume down button , the voice is decreased accompanied two beeps , if only 1 beep ,means volume reach its maximum or minimum.

## 4、Binaural hearing aid TWS interconnection

a、 When power is off , long press the "Volume Up button" for 7 seconds to enter the Bluetooth pairing mode with the mobile phone (accompanied by power and paring beeps successively), then the blue and green lights flash alternately.

# operation

b、 Turn on the Bluetooth of the mobile phone, pair "iEarton II", click and connect, the pairing is successful, accompanied by (connected) voice prompt.

c、 Press and hold the “volume up button” of the other hearing aid for 3 seconds to turn it on, the binaural connection is successful, and accompanied by (dong) voice prompt.

d、 In the Bluetooth connection mode, that is, in the hearing aid function mode.



# operation

## 5、Charging

a、When charger plug in, its red light will light up, then the hearing aid can be put in for charging ; the hearing aid will light up in blue when charging, and will turn off when it is fully charged. Then pick up hearing aids, it will flash green once to indicate that it is automatically turned on.

b、Before charging , please turn off hearing aids and then put it into the charger for charging , It takes about 2 hours to be fully charged .

When it is in low power, hearing aids will flash blue slowly as warning.

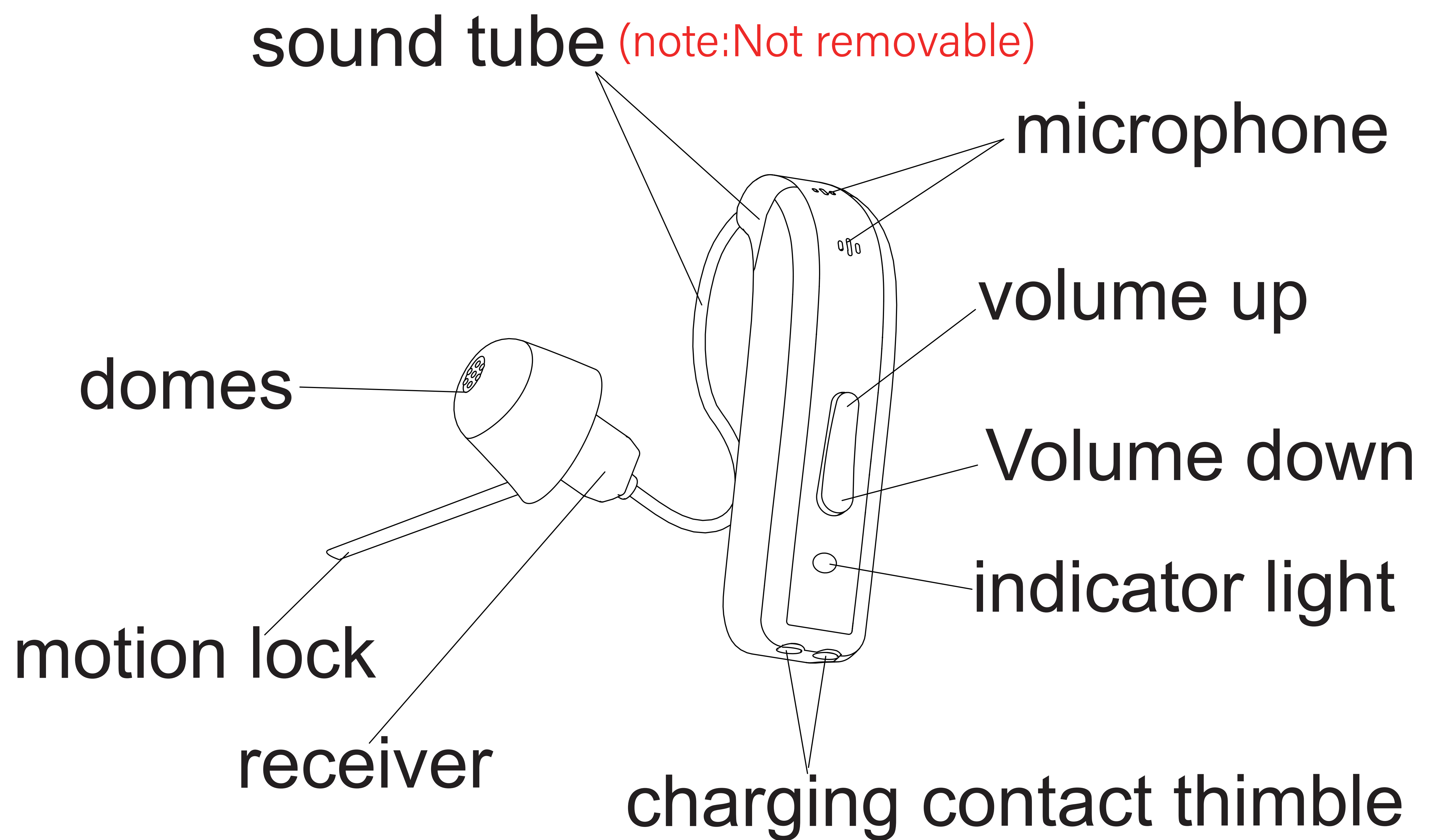
c, If charger power off, hearing aids will be turned on automatically.

# operation

## 6、Flight mode

Pleasure turn off the Bluetooth function on your mobile phone when in an airplane, or anyplace warned to do so, then hearing aids will enter the airplane mode state after 10 seconds.

# Hearing aid parts





wear

- 1、Put the hearing aid behind the ear;
- 2、Gently pinch the earbud with your index finger and thumb and carefully insert it into the ear canal (Note: If it is difficult to insert the earplug, you can use the other hand to gently pull the earlobe, which in turn makes the ear canal open wider so that the earbuds fit into the ear canal);
- 3、Place the motion lock in the concha cavity.





# Take out

- 1、 Turn off hearing aids;
- 2、 Lift the hearing aid above the ear;
- 3、 Grab the earplugs on the ears and gently remove them.



# Common problems and solutions

If you are experiencing issues with your hearing aid, please refer to the following methods:

No sound

- a、 Replace battery.
- b、 Check if the mic hole and receiver hole is blocked.
- c、 Check the volume settings.

Feedback

Make sure the earplugs are suitable for your canal.



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.

## FCC Warning Statement

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. 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.