

Know about the hearing amplifier and accessories

1 Hearing amplifier

3 Tube
4 Microphone port
2 Dome
1 Retention lock
5 Memory switch With charging Indicator light

2 Charging base

1 UV light
2 indicator

3 Slim tube option kits

Tips: Slim tube option provides more invisible fitting.

Left ear Right ear

4 Earhook option kits

Tips: Earhook option provides more amplification.

Magic dome: effectively reduce occlusion effect and whistling sound.
Round top dome: effectively reduce the feedback/whistling sound.

How to assembly and wear the devices

5 Assembly of earhook option (Tips: Provides more amplification.)

Step 1
Select dome and press firmly onto the sound tube connector.

Step 2
Insert the dome into the ear canal. Measure and mark a spot 3mm above where the tip of the ear hook and tube meet.

Step 3
Cut the tube just above the marked spot.

Step 4
Complete assembly by inserting the tip of ear hook into the cut end of the tube.

How to assembly and wear the devices

7 Assembly of slim sound tube (Tips: Provides more invisible fitting.)

Step 1
Choose a dome.

Step 2
Press firmly onto the sound tube connector.

Step 3
Screw the assembled tube onto the connector of hearing instrument body.

Step 4
Complete assembly.

6 How to wear with earhook

Step 1
Insert the dome.

Step 2
Place the housing over the ear.

Step 3
Adjust to the most comfortable position.

Step 4
Final fit position.

8 How to wear with slim tube

Step 1
Insert the dome.

Step 2
Place the housing over the ear.

Step 3
Place the retention lock.

Step 4
Final fit position.

How to charge the devices

9 How to charge

Please read this user manual carefully before use.
This user manual only applies to the wireless charging hearing aid series.

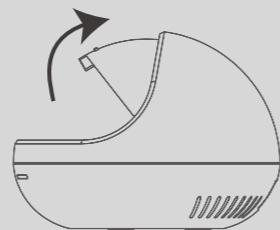
Function	Charging, drying, sterilization, storage
Input voltage	5V-1.5A
Input current	0.8A
Output current	7-10mA
Charging time /Drying time	3-3.5 hours
Detection time	5-10 seconds
Sterilization time	30 minutes

Step 1: Connect the power

- Plug the smaller end into the charging port of the base.
- Plug the larger end with the provided adaptor.
- Plug the adaptor into a power outlet.

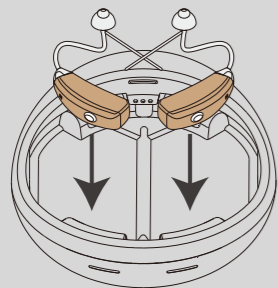


Step 2: Open the charging case



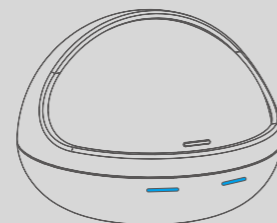
Step 3: Place the hearing instrument

- The end with dome of the instrument face and near the light for better sterilization.
- Place the instrument in each sides of the crossbar in the case.



Step 4. Close the case to start charging

- The transmitting end automatically detects the hearing aid placed on the charging area of the case via Bluetooth. The detection time is 5-10 seconds.
- Once detected, the light will shine blue and system start charging and along with drying.
- Close the case.



NOTE: The case will also start the drying process after you close the case.

10 Charging indicator recognition

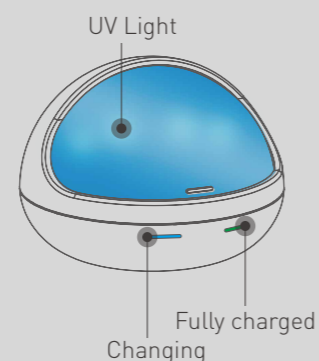
When all the machines placed inside the case are fully charged, the charging indicator will light green. Then turn on the UV light and start sterilization. The total sterilization time lasts 15 minutes.

Charging indicator

NOTE: Due to the inconsistency of their respective residual power, there is a certain difference in the time when the indicator turn green between two devices.

Sterilization indicator

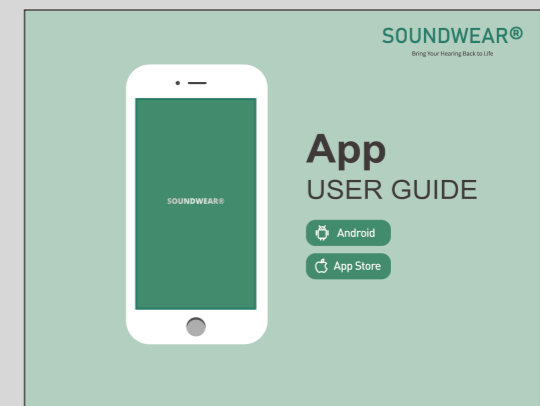
NOTE: 1. If the case is not closed, the sterilization will not start.
2. Once you open the case during sterilization, the process will restart and lasts 30 minutes.



How to use

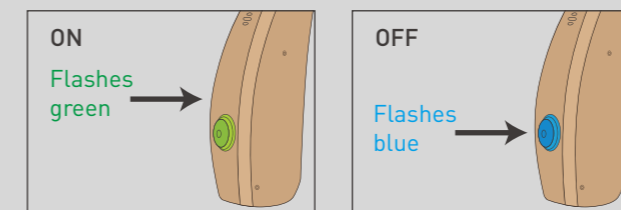
11 How to use the App

Connecting of the SOUNDWEAR App with your smart devices will optimize the device functions. Please refer to your App user manual.



12 ON-OFF switch

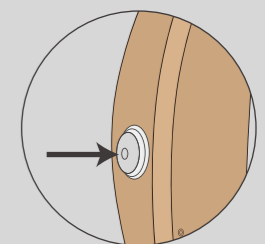
The Memory switch also functions as ON-OFF switch. Press and hold the memory switch button for 3 seconds to turn on and off.



13 Memory switch

To change listening programs, press the program switch button, or operate on your App. Beeps will indicate a program change.

Program	Beeps
1. Conversation	1 beep
2. Restaurant	2 beep
3. Traffic	3 beep
4. Outdoor	4 beep



14 FCC 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. 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.

RF warning for Portable device :

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.