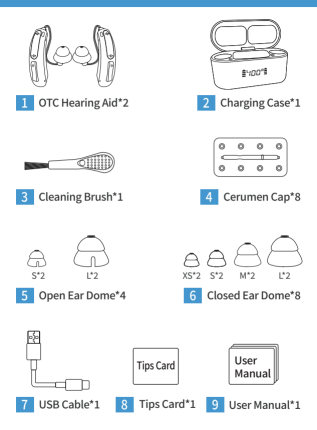


### **16-Channel Digital OTC Hearing Aids**

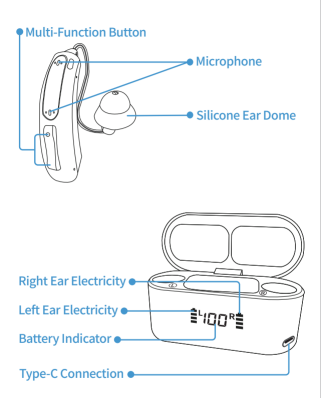
## **Accessories List**



### • Tips:

The hearing aids is pre-assembled with "M" size closed ear dome.

## **Product Overview**



- Recycle charging ≈ 3 times
- Fully charge time ≈ 2 hrs
- Hearing mode working time single ≈ 14 hrs comprehensive ≈ 56 hrs
- Music mode working time single ≈ 5 hrs comprehensive ≈ 20 hrs

## **Instructions For Use**

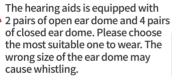




L: Left ear



### Instruction



The device is with memory function it will automatically save the mode and sound volume.

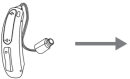


### • Tips:

Remove the protective film on the charging copper column before use.

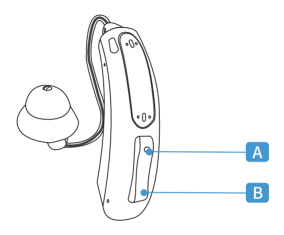
### How to apply ear dome

 Put the dome over the grooves on the hearing aids to mount it.





## **Functions Overview**



1. Short press "Button A" to increase the volume, There are 6 levels of volume "volume 6" is the maximum volume.

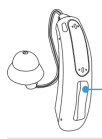
Α

B

- 2. Hold the button "Button A" for 3 seconds to switch the scenes under hearing modes (4 modes)
- 1. Short press "Button B" to reduce the volume, There are 6 levels of volume "volume 1" is the minimum volume.

## 2. Press and hold the "Button B" for 3 seconds to switch between hearing mode and music mode.

## Switch Mode



• Press and hold the up button for 3 seconds to switch the hearing aids mode.

### Mode 1

When you hear "General mode", it means that the hearing aids have been adjusted to universal mode. The universal mode is used in daily life and can be used in most daily scenarios.

#### Mode 2

When you hear "Indoor mode", it means that the hearing aids has been adjusted to the indoor mode, which is suitable for relatively quiet environment, such as home, company, restaurant and so on.

#### Mode 3

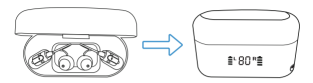
When you hear "Outdoor mode", it means that the hearing aids has been adjusted to the outdoor mode, which is suitable for noisy environments, such as downtown, parks, buses and other scenes that need to travel.

#### Mode 4

When you hear "Tinnitus mode", it means that the hearing aids have been adjusted to this mode. Tinnitus mode is suitable for tinnitus patients or those who want to reduce their sensitivity to surrounding sounds. This mode has no sound amplification function.

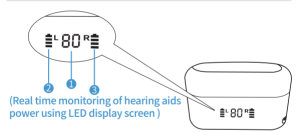
# **Charging Indicator**

### Charging indicator light



#### • Tips:

When charging, after placing the hearing aids into the charging case, please close the charging case to ensure it is charging.



I The digital display on the front of the charging case shows the real-time battery level of the charging case.

"L" is the electricity of the left ear hearing aids, the square block is the real-time power of the hearing aids, and one grid is 25% of the electricity.

I'R' is the electricity of the right ear hearing aids, the square block is the real-time power of the hearing aids, and one grid is 25% of the electricity.

## How To Put on



 Hang the hearing aids body part behind your ear.



 Gently push the silicone ear dome into the ear canal.



 Gently turn the silicone ear dome left and right until it is stable and comfortable.

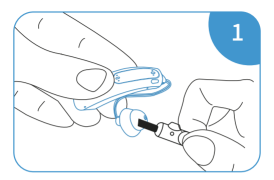


 Push the silicone ear dome deeper into the ear canal until it feels comfortable and seals.

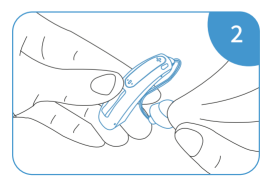
### • Tips:

Please use the hearing aids according to the method in the manual. Improper wearing may cause howling.

# **Cleaning Hearing aids**

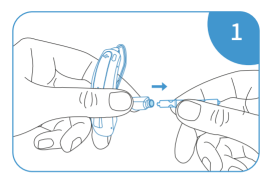


• When cleaning the silicone ear dome, the sound outlet should face down, and use a cleaning brush to clean the dirt on the silicone ear dome.

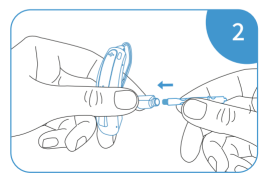


• Remove smudge or oil stains from the silicone ear dome with a cleaning wipe or rag.

## **Replace Cerumen Cap**

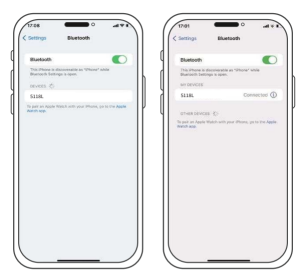


• Take down the ear dome, then use the pointed end of the tool to remove the old cerumen cap.



• Use the flat end of the tool to install the new cerumen cap, Then fit on the ear.

## **Bluetooth Connection**



Step 1: Turn on hearing aids.

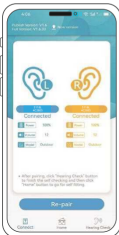
**Step 2**: Turn on the Bluetooth function on your phone.

**Step 3**: When the "5118L" appears in the bluetooth search interface on your phone, click it to connect.

**Step 4**: After a successful bluetooth connection, you can switch between "music" and "hearing" modes via the multifunction buttons on the hearing aids.

## APP







**Step 1**: Scan the QR code and download the APP "ForSound".



**Step 2**: Before fitting, make sure the hearing aid is assembled with closed ear dome.

**Step 3:** Open the APP, click "Pair".

**Step 4:** Find the device name, make sure both devices are connected, and save.

**Step 5**: After the pairing is successful, adjustments can be made on the APP.

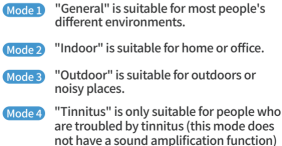
## **Volume Control**



- Tap "L" and adjust left ear volume individually.
- Tap "R" and adjust right ear volume individually.
- Tap "Both Tuning" to control the left and right ears to adjust the volume synchronously.

## **Mode Switch**





### • Tips:

The mode switch adapts to different environments, and can be switched individually, or you can click "Both Tuning" and switch together.

## **Equalizer Adjustment**

Volume pr	de.	Advanced	( Volume	*	ste	Advanced
	9			Î	9	Î
Lów Md Priquency Requirecy	Mid-high Prequency	High Frequency	Low	Mid Frequency	Mid-high Frequency	High
Noise suppression: Vocal enhancement:		18	Noise suppre		_	18
Comfortable Impact noise suppression: Off Low Wind noise suppression:	Medium	Dear	Comfortable Impact noise Off Wind noise st		Nedium	Clear
Off Slight Las	k Hedur	R	or a	Slight Lev	e Hedium	R

- Each ear can adjust 4 levels of frequency, which are used to adjust to your hearing loss in order.
- "Noise Suppression": Add if there is too much noise, and reduce if the amplified sound is lower for you.
- "Vocal enhancement": If the people around you speak in a weaker voice for you, add.
- "Impact noise" : Can effectively alleviate some harsh sounds, you can adjust according to the use of the scene.
- "Wind noise" : Adjust the intensity of wind noise suppression according to the size of the wind in your environment.



**Step 1**: Please check your environment and check the 3 conditions.

Step 2: Tap "Start hearing check".

**Step 3:** Ensure a relatively quiet environment and click "Start" to perform the hearing test.



**Step 1**: Click on "Start" The play button starts playing the single frequency tone.

**Step 2**: The volume of single frequency tone can be adjusted by pressing the "+" or "-" button.

**Step 3**: When you can hear the minimum single frequency tone, click "OK".

Step 4: Test for five frequencies successively.



**Step 1**: Click on "Start" The play button starts playing the single frequency tone.

**Step 2**: The volume of single frequency tone can be adjusted by pressing the "+" or "-" button.

**Step 3**: When you can hear the minimum single frequency tone, click "OK".

Step 4: Test for five frequencies successively.



## **Step 1**: After the test is completed, click "Start Self Fitting" on the pop-up page.

Step 2: Just wait for the refresh to complete.

## **Technical Specifications**

Maximum Output	≤109+3dBSPL	
Average Output	107±4dBSPL	
Peak Gain	42±5dB	
Average Gain	36±5dB	
Frequency Range	≪400Hz~≥5000Hz	
	500Hz: ≤2%	
Total Harmonic Distortion(THD)	800Hz: ≤2%	
	1600Hz: ≤2%	
Equivalent Input Noise	≤15dB	

## Troubleshooting

Problem	Possible Cause	Solution	
Whistling	Device is put on incorrectly.	Re-adjust the device to make sure it is in the correct position.	
	Too much earwax.	Clean ear wax, replace the silicone ear dome.	
	Wrong size of ear domes.	Choose the best fit ear dome.	
No sound or Intermittent sound	Device is turned off.	Turn on the device.	
	Sound hole is blocked by dirt.	Clean the device, replace the silicone ear dome.	
	Volume is set to be low.	Increase volume.	
Short battery life	Device is on while not in use.	Turn off the device when not in use, and recharge it before using it again.	

NOTE: If the problem cannot be solved by the above list of methods, please contact our customer service.

## Cautions

- For any injuries or pain after using the device, stop using it immediately and seek professional help from a hearing aids center or ENT physician.
- Do NOT take NMR OR CT scan exams with your device as it may cause damage to the device.
- In extremely noisy settings such as mining fields or explosion, turn off the device to avoid hearing damage.
- Products with high moisture level can cause damage to the device. Remove the device before using such products such as hair gel or face cream etc.
- Turn off the device when not in use. Charge it at least once every 6 months to promote optimal battery life.



Avoid water: Keep the device from water. Remove the device before swimming, bathing, showering or face washing.



Avoid heat: Do not leave the device under direct sunlight or in places with excess heat.



Avoid shock: Avoid dropping the device to the ground from high above. Keep it from violent shock.

# **Thank You For Reading**

CERTIFICATE				
Product name	Hearing aids			
Manufacturer Part Number	5118L(TE)-RIC			
Product life	5 years			
Inspectors	PASS			
This product conforms to national standards and industry standards, and has passed the inspection.				

Please keep the manual properly and use the operating instructions on the manual. If you have any questions, please feel free to call us, thank you!

# LISTEN TO THE WORLD



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.

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

**Note:** 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.

FCC Radiation Exposure statement

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