





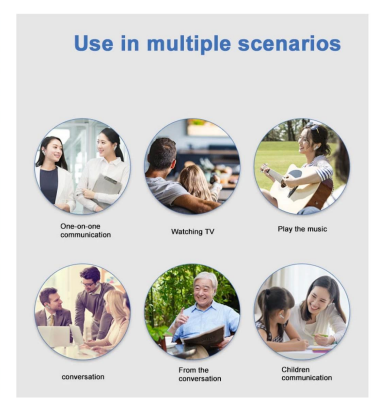
## Wireless Bluetooth transmission

Wireless Bluetooth 5.1, 10 meters distance transmission















### **HOW TO USE**

Open the charging compartment, wait for the green/orange light to go out, and the headset prompts that the pairing is successful.

Open the charging compartment, wait for the green/orange light to go out, and the headset prompts that the pairing is successful. The earphones can be used individually or in pairs. In the state of playing music, touch the middle of the earphone handle with your hand, and the music sound of the music will change from small to large, and the volume can be controlled in a total of 16 levels

Pinch 1.5S to play music, then pinch 1.5S to pause the music

To answer the incoming call, tap 1S, and tap 1S to turn off the phone.

Hearing aid/assisted hearing mode, the 3S earphone has a prompt volume sound, indicating that the hearing aid auxiliary mode is turned on, and at the same time, the music can be played or paused without affecting the hearing aid function

In the hearing aid mode, the music volume can be adjusted.

You can use APP to pair earphones to adjust the effect of hearing aid magnification and adapt to different groups of people.

# TWS Binaural Wireless Hearing Aid

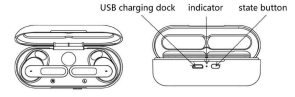


#### **IMPORTANT FUNCTIONS**

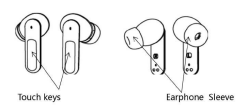
Wearing this hearing aid can significantly improve hearing

#### **OPERATION INTRODUCTION**

CHARGE WAREHOUSE



TWS EARPHONE



## CHARGING COMPARTMENT FUNCTION

NO	Function	operational approach	LED indication
1	Charging the charging compartment	Connect lightning cable	When charging, the orange light flashes for a long time, and the orange light turns to green light for 3S after fully charged; Less than full power: the orange light keeps on for 8S;
2	Stop charging	Press the trigger button to unplug the lightning cable	Green light is on last 3S
3	Earphone in warehouse	Put the earphones in the compartment (after the earphones are in contact with the charging contacts)	Electricity> 10%, green light flash 1 time ; Electricity <=10%, orange light flash 1 time ;
4	Headphone out of warehouse	Headphone release bin (after the headphone leaves the charging contacts)	Electricity> 10%, green lightflash 1 time ; Electricity <=10%, orange light flash 1 time ;
5	low battery	When the power level of the trigger button is 0, remind	Orange light last flish, 3s;
6	Charging compartment battery check	Short press button	Electricity> 25%, green light flash 1 time ; Electricity <=25%, orange light flash 1 time ;
7	Uncap	Open the charging compartment cover	Electricity> 10%, the green light turns on for 3 seconds and then goes out; Electricity <=10%, range light Flash 3 times;
8	Close the lid	Close the charging compartment cover	Electricity> 10%, the green light turns on for 3 seconds and then goes out; Electricity <=10%, the orange light turns on for 3s and goes out;
9	In-house matching	Open the cover, the green light/orange light is on and the headset is paired in the compartment	Pairing successfully: the headset will prompt the pairing success message ONE TWO; Pairing failed: no prompt;
10	Full battery prompt	After fully charged	When it reaches full power: the green light is always on; When the lightning line is connected: When the battery is not full, press the button shortly, the orange light flashes for a long time; Fully charged, short press the button, the green light flash 1 time.

#### PROMPT TONE

Key pattern	Function	functional operation	LED indicate	voice prompt
	Power on	open a position	The green light goes out	POWER ON
	Power off	Warehousing	Green light out	POWER OFF
	Match	Warehouse Entry/Exit	Green light out	ONE TWO
	Hearing Aid Mode	Default	NA	
MFB	Pure Bluetooth mode	Touch &Hold 3s	NA	The beep goes on twice
	Answerin g calls	Short Press	NA	One beep
	hang up	Long press 1s/ double click	NA	One beep
	Decline calls	Long press 1 NA	NA	One beep
	play music	Long press 1.5s	NA	One beep
	Pause	Pause Long press 1.5s		One beep
V+/V-	volume plus	Double click for 0.5s / hearing aid volume plus one level, a total of 6 levels, the volume is cycled from high to low	NA	Веер

## **HEARING AID SPECIFICATIONS**

	sensitivity of a pickup	-38dB				
	Pickup distance	3-5m				
Hearing aid specificatio	Pickup noise suppression	-60db				
ns	Howling suppression ratio	-40db				
	Pickup gain	-30db				
	Pickup frequency	125HZ-10KHZ				

## **BLUETOOTH SPECLFICATIONS**

	DSP	QC9864BT			
	Bluetooth version	5.1			
Bluetooth	Fraquency range	2.402GHz-2.480GHz			
specifications	ransmission distance (unobstructed)	≤15meter			
	Track system	Stereo			
	Speaker Impedance	32Ω/Φ10mm			
	Audio Power Output(Max)	135mW			
Output	Headphones Sensitivity	120dB			
specifications	Fraquency range	20HZ-20KHZ			
	distortion factor	<1%			
	SNR	≥90dB			
	Depth of call noise reduction	adjustable0-30dB			

_	_	_	_	_	_	_
	II I		П	П	П	
- 1 1	II I		1 1			
- 1 1	II I		1 1			
	ш	ᅟ	ᅟ	_	_	ᆫ

	Г	Ш	П	П

-		╛	L	L	L	L	Ш	Ш	Ш	Ш	Ц	

- 000000000000000000000000000000000000
$- @@@@@@@@@@@@@\\\\ @@@@@@@@@&\\\\ Union @@@Alipay @@@@@@@@@@\\\\$
- 000000000000000000000000000000000000
000000 - OEM/ODM 00000R_DDOEM/ODM
- 000000000 000000CE0ROSH0FCC0BQB00000000000000000000000000000000
- 000000000000000000000000000000000000
AEP-0219
$ \begin{tabular}{lllllllllllllllllllllllllllllllllll$
HEP-017 <b>0</b>