尺寸: 480*90mm



TWS stereo active noise reduction headphones-whole machine



Package Contents

TWS Stereo Noise Canceling Earbuds:	x2
Mixed Silicone Earplugs:	S / M / L / XL 2 for each size
Portable Storage Box:	x1
Charging Cable:	x1
Manual:	x1

Product Diagram



Wearing Diagram



Wearing picture on the left Wearing picture on the right

Product Specifications /Parameter General

Bluetooth version:	Bluetooth5.0+EDR	
Output:	Bluetooth Specification power level 2	
Supporting agreement:	A2DP/AVRCP/HFP/HSP	
Noise reduction mode:	Dual microphone sampling noise reduction	
Speaker Frequency Range:	20 HZ -20KHZ	
Maximum communication range:	10 meter	

Wireless stereo noise canceling earbuds

Battery:	3.7V built-in lithium ion battery 60mA/h	
Battery model:	601015	
Usage time of turning on ANC:	10 hours	
Usage time of turning on music	3-4 hours	
and ANC at the same time:	3-4 Hours	
Earphone charging time:	1.5 hours	
Working temperature:	-10°C -40°C	
Rated power:	0.5W	
Weight:	7g X 2	
Earbuds Size:	Ø21.5x31	

Portable charging box

Battery:	3.7V built-in lithium ion battery 800 mA/l
Battery model:	102040
Charging time:	3 hours
The storage box can charge the earbuds:	3-4 times
Earbuds with charging box usage time:	12 hours
Storage box size:	69*50*28.5mm
Power input requirements:	5V 500mA

Starting up

a: Remove the earbuds from the storage box, the earbuds blue light will be on for about 1 second, and the left/right earbuds pairing will be completed within 5 seconds;

b: Long touch the left/right earbuds touch button (note touch the middle position of the earbuds) for 3 seconds. the blue light is on for about 1 second, the earbud is turned on and the left/right earbud pairing is completed Note: The left/right earphones are paired into stereo earphones within 3-5 seconds after the earphone is

Pair with your phone

Touch the left ear or right ear button 3 times in a row when the headset is not connected to any device, and the headset enters the nairing state:

Turn on the phone—-Setting---Bluetooth---Search device---Found: JHM ANC Earbuds ----Click and complete

Note: The left ear can be used alone, and the right ear cannot be used without a connection to the lower ear

Turn on or turn off ANC

The left/Right ear connection is successful and paired successfully with the device, the continuous touch of any button 2 times can turn on noise reduction, again touch any button twice in a row to turn off noise reduction.

Power off and standby

a.Put the earbuds into the portable charging box, and the earbuds will automatically shut down; b.Left ear (main ear) within 5 minutes after the boot is not connected to the device, will automatically shut down; c. The right ear (sub-ear) is not connected to the main ear within 5 minutes of boot, automatic shutdown;

d.The earbuds cannot be turned off by pressing the button, the earbuds is not operated for 30 Seconds, no music

• Function definition:

	Left ear/main earbuds	Right ear / sub-earbuds
Play / Pause	1*Touch	1*Touch
Answer/hold decline	1*Touch	1*Touch
Reject a call	2*Touch	2*Touch
Next song	2*Touch	2*Touch
Previous song	3*Touch	3*Touch
ANC ON/OFF	Press 2 seconds	Press 2 seconds
Paired	3*Touch	3*Touch

Precautions About BLUETOOTH Communication

a. Bluetooth wireless technology has an operating range of less than 10m. Depending on obstacles (human body/metal/wall, etc.) or electromagnetic environment, the maximum communication range may vary. b.Bluetooth communication may change under the following conditions 1. There is someone between this earbuds and the Bluetooth device

Bringing a Bluetooth device closer to the earbuds may improve this situation. 2. There are obstacles such as metal or wall between this earbuds and the Bluetooth device.

3.Wi-Fi equipment or microwave o ven is in use near the earbuds, or there is microwave emission 4. Due to the characteristics of wireless technology, the sound played on this earbuds is delayed by the sound and music played on the sending device, so the image and sound may not be synchronized when watching a

5.Please do not use the earbuds on an airplane. Radio waves may cause the instrument to malfunction,

6.If you frequently skip during playback, you may be able to turn off unwanted apps on your phone or restart

About charging

1. You can only charge the device with USB, you need to use a PC with a USB port or a device that outputs 5V. 2.Do not turn on the unit during charging, or use Bluetooth and noise reduction.

3.If the charging terminal is wet by water or sweat, the earbuds may not be charged. Please wipe it off immediately after use.

4. If you do not use the earbuds for a long time, the rechargeable battery may not be able to maintain proper power. After repeated charging for a few times, the battery will be able to maintain proper power. 5.If the earbuds is stored for a long time, the battery should be charged once every three months to prevent

• What is noise reduction? The noise reduction circuit actually senses external noise through the built-in microphone and sends an equal

excessive discharge.

and opposite cancellation signal to the unit.

The noise reduction effect may not be noticeable in very quiet environments or some noise may be heard. Depending on how you wear it, the noise reduction effect may vary, or you may beep (squeaking), in which case remove the unit and then wear it again.

This Earbuds is not working properly

Please try to pause the music for 5 seconds, then play back to normal, If you can not play after the trial operation, please put the headset into the charging box at the same time and then remove the headset. 2.If the fault is caused by unknown reasons, please put the earbuds into the storage box and take out the eabuds again.3.If you replace a single product or misuse, resulting in the loss of "stereo pairing" between the main and sub-earbud, please put the ear into the storage box and then remove the earbuds.

4. There is one or two headphones on the call and no sound at the same time, after waiting 30 seconds can not be recovered, please put the headset into the charging box to re-remove the headset can be restored.

This device complies with part 15 of the FCC Rules. Operation is subject to the condition that this device does not cause harmful interference (1) this device may not cause harmful interference, and (2) this device must accept any 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 will not occur in a finiterference will not occur in a finite finite produce to add to communications. However, there is no guarantee that interference will not occur in a

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 which can be determined by turning the equipment off and on, the user is encouraged to try to correct the service.

- Reariest 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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable and the properties of th