





备注: 5V充电设备如手机充电器都可进行充电.



操作说明

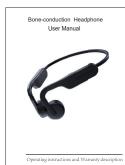
+键复合机

长按"+"键----- 耳机开关机 三击"+"键: 唤醒Siri



产品参数







Parte list

1. Bone conduction ears

2.Type-C charging cable 3.Instruction Manual

ITIStructions
Power on
Long press the multi-function button for 3-5 seconds. When a prom
power on its heard, the red and blue light alternately flashes, it men
the headphone has been powered on. Bluetooth connection
For first time use, after turns or, the headphone will enter Bluetooth
pairing state, Search and click "X14" on the device, there is a prompt
"connected" and the indicator will light blue every 5 seconds.

Change Bluetooth devices and Re-connection Disconnect the current paired device from Bluetooth, the headphone indicator flashes red and blue alternately, Search and click "X14" on the new device. The X14 headphone supports automatically re-connection to last paired Bluetooth device.

Power off Long press the multi-function button for about 3-5 seconds, the headphone will shut down. Indicator light goes out.

How to Charge Now to Charge
In connected state, the phone will display the headphone battery. If the battery icon displays red, it means the headphone is out of battery, please connect with the original USB-C charging cable (included in the package box) to charge.

Note: 8V power supply, such as mobile phone adapters, can be used to charge.

Controls Power on/off Long press "+" for 3-5 seconds Pause/Play
Double click "+" for Pause/Play

蓝灯常亮: 充满电量

Volume +/-·Click "+" once to Increase volume ·Click "-" once to Reduce volume Next/Last Track
-Long press "+" for 2 seconds for Next track
-Long press "-" for 2 seconds for Last track

Answer/End/Reject Phone Call Double click "+" to Accept the incoming call

Double click "+" to End the on-going call

Long press "+" for 2 seconds to Reject the incoming call

Siri Activation

Indicator light description
Alternating red and blue light: Pairing state
Blue light breathing: Connected successfully
Red light is always on: Charging
Blue light is always on: Full charged

Chinese and English tone switching: Bluetooth is not connected, four keystrokes to switch

Specifications

Model H20 Audo TRI

Bilatototh Version: 5.0

Support Poffie: HFPHSP/A2DP/AVRCP/
GAV/DP

Weight: 30;

Weight: 30;

Veight: 30;

Charging Time About 2 hours

Flay; Coall Time About 2 hours

Flay; Coall Time About 5 hours

Veil Time About 5 hours

Veil Time About 5 hours

I my Coall Time About 5 hours

Veil Time About 5 hours

I mput Voilage: 5V

Specifications

Troubleshooting

Unable to Power on Check whether the headphone is fully charged, whether the button is misoperated, and then charge to activate.

Unable to Pair

Make sure the headphone indicator is in the alternately flashing stage of red and blue. If it is in the breathing state of blue light, it means that the headphone has been connected to other devices and needs to disconnect the current connected device.

Can't Re-connect to last device

Make sure the Bluetooth has already been turned on properly.

Headphone volume is low Check and adjust the volume of the phone. If volume settings of both the phone and headphone are high enough, please check whether the wearing is in the right place.

Made in China FC (€ RoHS 🐧

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.

Changes or modifications to this unit 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 FCD Rales. These limits are received in the property of the Part 15 of the FCD Rales. These limits are received in installation. This equipment generates uses and on madels radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful inferterence to add communications. However, there is no many cause harmful inferterence to radio communications theorem, there is no does cause harmful inferterence to radio or leveration recopition, which can be determined by turning the equipment of and on, the user is encouraged to by to correct the interference by one or more of the following measures: — Reduction resistance his receiving among measures:

Increase the separation between the equipment and receive

Connect the equipment into an outlet on a circuit different from that to which the sceiver is connected.

Consult the dealer or an experienced radio/TV technician for help.

This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter.

Radiation Exposure Statement
The device has been evaluated to meet general RF exposure requirement in portable exposure condition without restriction.