

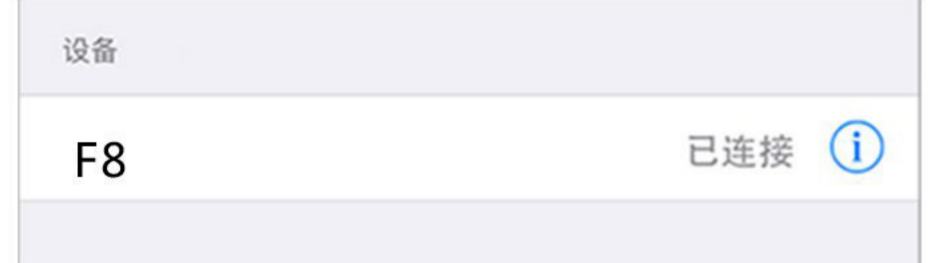
the host.

Operation instruction

Both hands (L / R headphones) touch the area and press for 5-6 seconds ,at the same time until the left / right "red and blue light" blinks alternately then release. After pairing, red and blue lights flash for 4-5 seconds, and the right is

Bluetooth pairing:

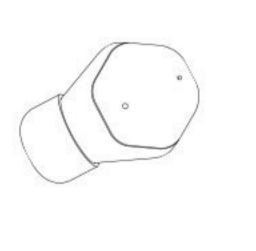
Host "red and blue lights" flashing, that wait for mobile phone connection, open the phone search Bluetooth device "F8". and matching, successful connection can be used.

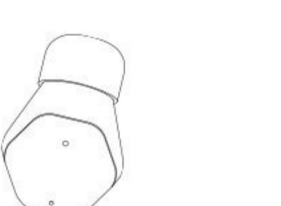


Power off:

page3

Put the earphones into the charging case and turn on the case button, the earphones will be power off automatically and in charging. Or disconnect the mobile bluetooth from the earphones, then the earphones will be power off automatically after about 6 minutes.





Indictor light instruction:

Earphone charging:
1. Put the two earphones into the storage case, the A. Blue indicator flash slowly - Not connected B. Blue indicator flash twice between 5 seconds -

C. Red indicator flash - low battery

D. Red&Blue indicator flash alternately - In pairing

Siri Voice Operation:

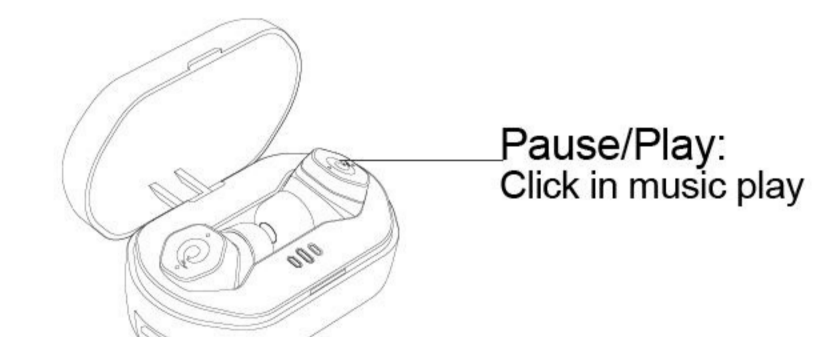
Long touch either of the earbud over 2 seconds to activate siri, then can come true siri voice operation after speak "siri". (This function only support IOS system devices)

Use earphone again:

Power on either of the two earphones, then two earphones will be connected automatically. And will connect the bluetooth device automatically. (The last connected bluetooth device)

Button operation: Answer calls: click the earphone when calls coming in

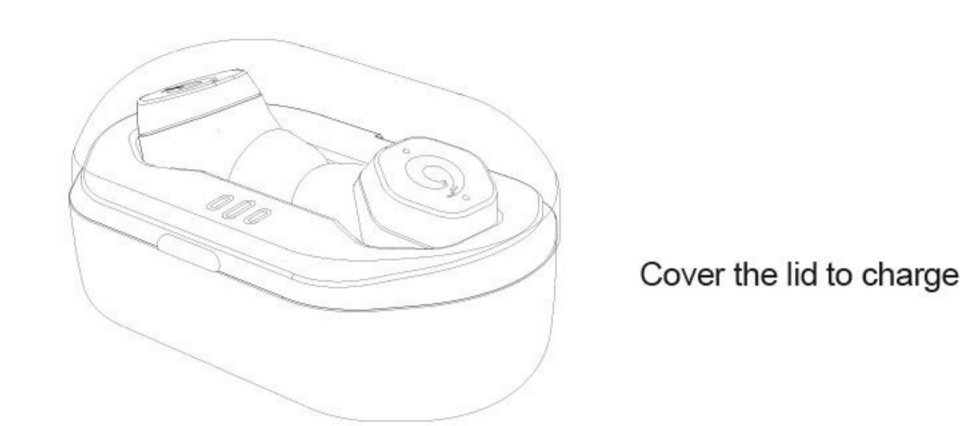
(master-earphone answering)
Hang up calls: click the earphone on the phone Music change: double click the earphone for next track



earphones will be in charging status after several seconds. Earphone indicator is red in charging status.

3. The earphone indicator is blue after charged full, storage case will be power off automatically. Note: Please charge for the case by DC5V/1A output end or computer USB port. Cyclically charging and

discharging for earphones will decrease battery efficiency that is normal for all rechargeable .(Do not push the charging pins seriously in case of damage)



Storage case charging:

1. Please charge for the case by DC5V/1A output end, PC USB port or other DC5V is OK.(Must match with orginal approved charger)

Indicator is blue when case is in charging 3. The case battery is full when blue indicator keep lighting, please disconnect the case with the charger device.

Specification: (Bluetooth version): V4.1 Support profiel: A2DP/AVRCP/HFP/HSP Frequency range: 2402MHz-2480MHz

page5

Talking time: 5-6 Hours Playing time: 3-4 Hours earphone charging time: 30-45Mins Storage case charging time: 1-2 Hours Support system: All bluetooth devices and cellphones

Transmission distance: >10M

Attention

1. Please do not open and refit the earphones in case of failure and burn, and we will not responsible for warranty for that condition

2. Please do not touch the earphons in water, manufacturer will not be responsible for warranty for water inflow

3. Please do not locate the earphones in too high or too low temperature environment.(below 0°C or

4. Pleae keep distance for the indicator from children and animals eyes

5. Please do not use the earphones under thunderstorm weather in case of dangers.

Warning!

This product contains built-in lithium battery, please do not expose this product to strong In the sun, fire or throw into the fire to avoid an explosion.

FAQ

Question and Answer:

Q: Charging case can not charge? A: Change an USB cable or the charging port is not as tight as well.

page6

- Q: Signal is not stable or left earphone is out of
- A: Try to wear the earphones well, and put the cellphone on front pocket when used outdoor
- Q: When search the bluetooth, display two connection names of "F8"
- A: Cancel the two bluetooth name of "F8". and connect again as the connection operation.
- Q: Only the right earphone have voice when
- A: YES. Only the right earphone have voice when connected two earphones. But if only connect the left earphone to talk, which is no problem. Both of the earphones can be used for talking separately
- Q: The sound volume is down or not clear when
- A: Try to turn up the volume when talking as this earphone is the very mini type.
- Q: How connect two handsets to an earphone? A: Connect your first cell phone to Bluetooth and then turn off Bluetooth, then connect second cell phone. Finally, the first cell phone Bluetooth is opened and then manually connected, it can realize one or two functions.
- Q: How to know the battery capacity of the
- A: The battery is full when the blue indicator light flash 4 times, flash 1 time is 1/4 battery
- For better sound quality experience, suggest to use IOS8.0 / Android 4.3 or above operation system.

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

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

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.