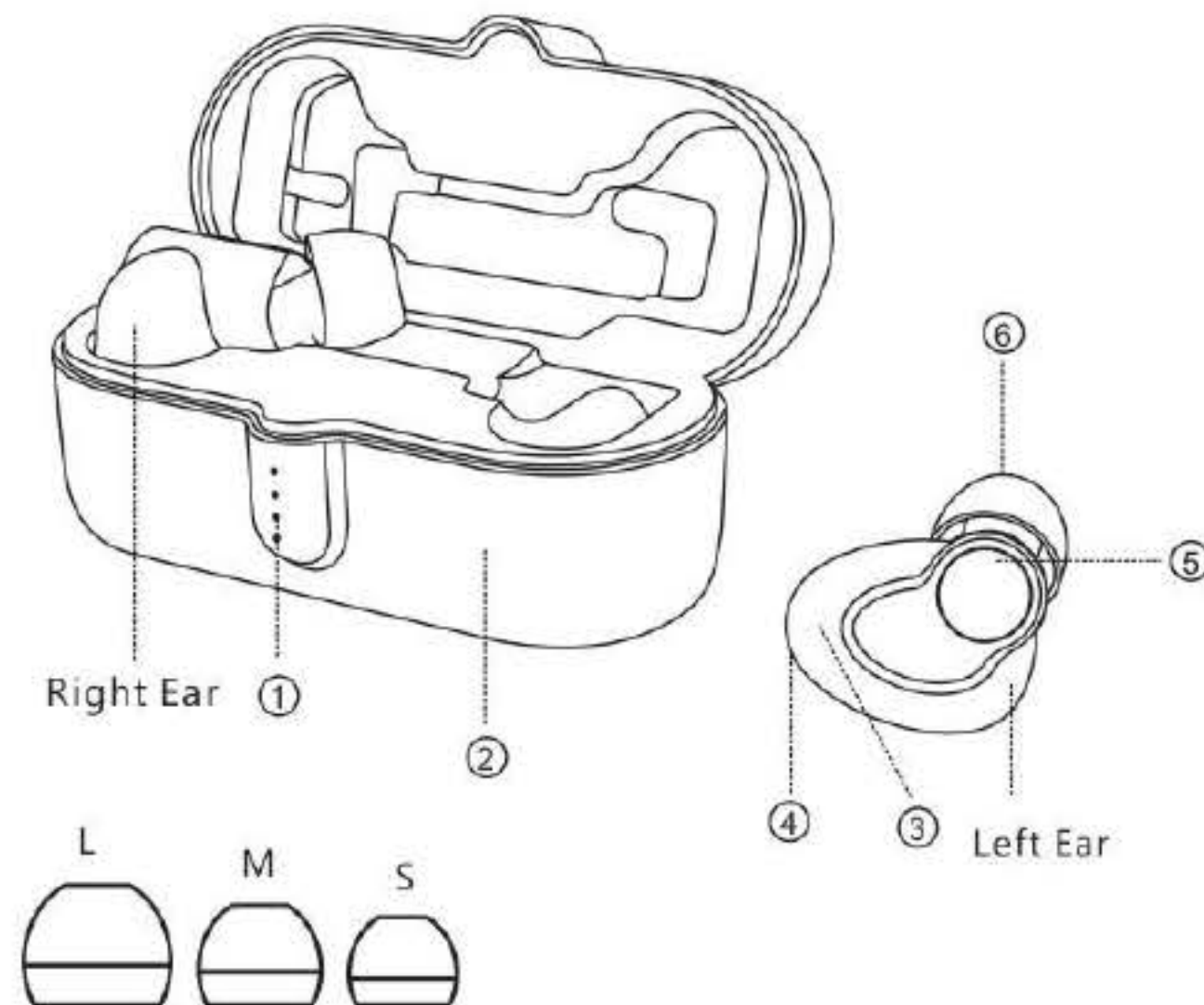




FC CE RoHS  
Made in China

Introduction



① Charging Indicator
(shows the state of charging)

② Charging Cabin
(headphones storage,
charging)

③ Microphone
(high definition acoustic
transmission)

④ Charging Interface
(charge the headphones)

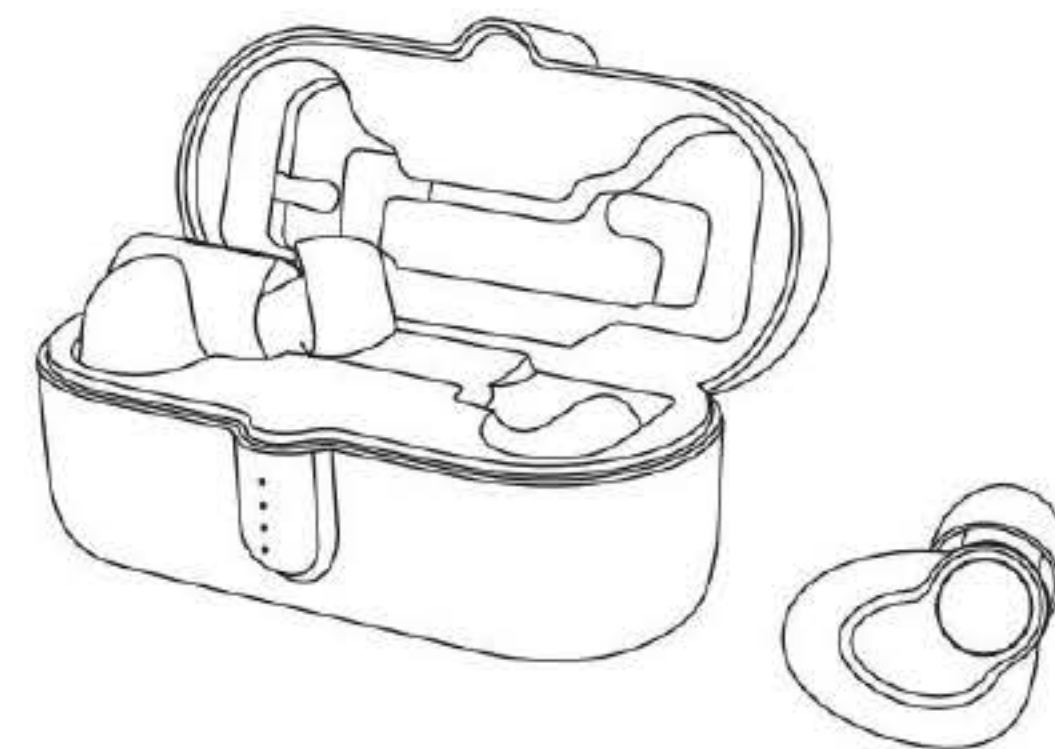
⑤ Earplug
(comfortable
silicone earplugs)

⑥ Touch Key
(control various functions
of the headphones)

TWS Bluetooth Headphones

USER MANUAL

Model: J06



* please read the instructions carefully before using

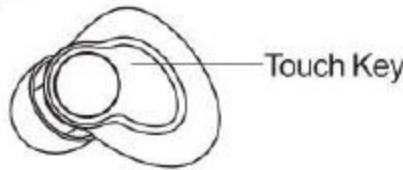
Product Parameters

Model	J08
Transmission Distance	10M (under barrier-free environment)
Bluetooth Version	BT V4.0 LE Mode
Charging Time	about 1H
Standby Time	about 200H
Music Time	about 4.5H
Talking Time	about 4.5H
Battery Type	lithium polymer battery
Transmission Frequency	2.402-2.480GHz
Supporting Protocols	HFP1.7, HSP1.2, A2DP1.3, AVRCP1.6, SPP1.2, PBAP1.0
Battery Capacity	45mAh
Charging Cabin Capacity	500mAh
Charging Input	5V-500mA

Function of Headphones

1.Power on

Turn on automatically: Take out the headphones and both blue lights twinkle.
Long press touch key: After 2 seconds, both blue lights twink with voice prompt.



2.Power off

Turn off automatically: Put the headphones in the cabin and they are off-power, then on the state of charging.
Press and hold the MFB touch key: Press on the touch key for 3 seconds when the headphones are in the state of powe-on. Then the red lights are on with voice prompt "Power Off."



3. Play / Pause

When the music is playing, click the multi-function touch key to pause, then click to play.

4. The next song

Whe the music is playing, double clicks of the touch key for the next song.

5. The last song

When the music is playing, three clicks of the touch key for the last song.

6. Activate Siri

When the headphones are working, long press the touch key for 1 second.

7. Answer the Calls

When the calls come, press the touch key once for the calls.

8. Reject/ Hang on the Calls

In the conversation between the two parties, short press the multi-function touch key.

Bluetooth headphones are paired with phones.

1. The first use of headphones paring.

When they are picked up from charging cabin, R/ L blue light flashes. every 1s The next time becomes R red and blue alternately flashing and L blue light is off. Now open your mobile phone bluetooth to search "TIK-T1" and click the name,bluetooth connected successfully.

2. The headphones are not paired with mobile phones the first time.

Open the cabin and take out of the headphones. The the headphones are paired with your mobile phone automatically.



3. Using single headphone: You can only use the right headphone. The control of the headphone is the same as that of the twin headphones.

4. Power off automatically when unconnected.

The headphones will automatically shut down after 5 minutes without any device connection.

Factory Reset

(This mode is used for headphones pairing failure or when left and right headphones can't be paired successfully)

The method is: when the headphones are off power, the left and right earphones are respectively pressed the multi-function touch key for 12s. The both headphones flash blue light then the right headphone alternately flash red and blue. Next the left light turn off. At last, the both headphones flash pink light, then they both turn off and power off. Paring information is cleared up. Then power off and pair with right and left headphones automatically again.

The operation of charging cabin

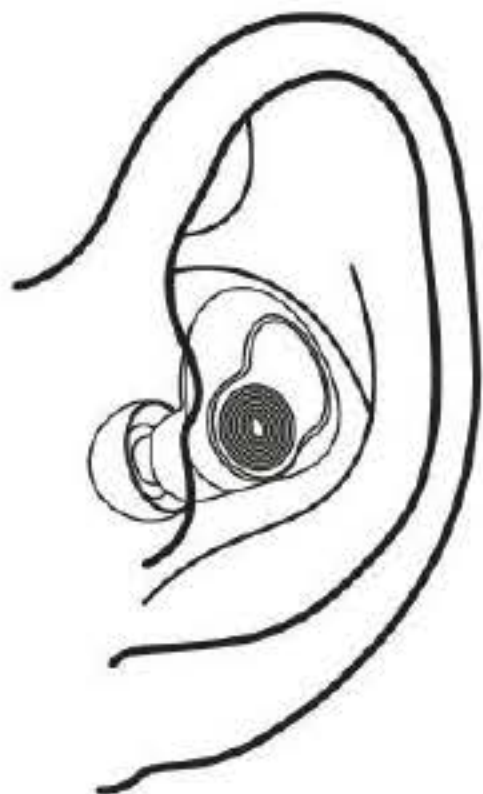
- 1. When the headphones are placed in the charging cabin, they are charged automatically and the indicator light is lighting long.
- 2. When the heardphones are charged fully, the red lighth turns off .
- 3. The indicator light on the charging cabin shows the electricity life.

Note:

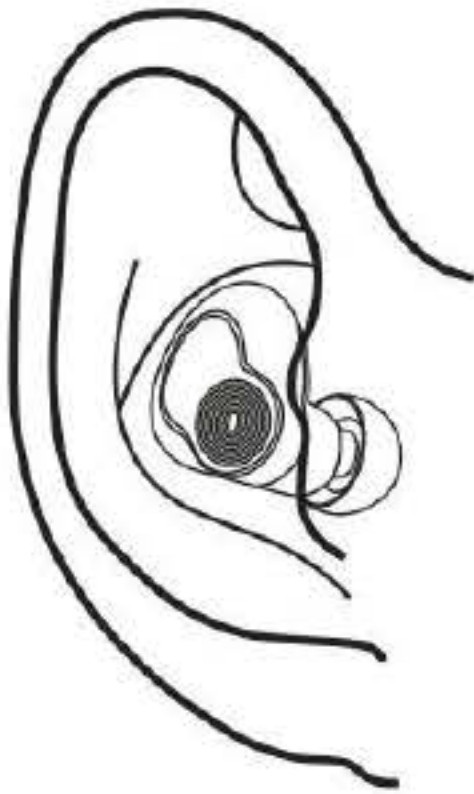
- 1. When opening the headphone charging box, pay attention to the marks of the left and right headphones. The left side is the right headphone,and the right side is the left headphone.
- 2. When taking out the headphones, please be careful not to touch the multi-function key to avoid misoperation.
- 3. When T1 is not in the state of pairing, the phone will not be searched for the headphones. Please confirm that the headphones have opened the pairing state before searching (red and blue lights flashing alternately)
- 4. If the headphones are not used for a long time (more than 3 months), please charge it.

Trouble Clearing		
Fault	Reason	Solution
POWER-FAIL	Low Battery	Charge Your Headphones
Silent After Matching	Incorrect Match	Rematch
Red Light ON	Low Battery	Charge Your Headphones
Charging Without Prompt	The headphones are not in the right position	Check whether the headset is in place
Headphones off automatically	Low Battery	Charge Your Headphones
Headphones have echo	The volume of the headphones is too loud or the environment is too noisy	Adjust the volume or change a place
calling with noise	Environmental interference or the long distance between the headphones and the sound source device	Change a place or bring the headphones closer to the sound source device
The other voice is low	Incorrect wearing of headphones	Adjust the position of the headphones and adjust the volume manually
Poor and intermittent signal	long distance or outside interference	Please put your mobile phone on the same side of the host or away from the outside interference signal
The headphones will not turn on automatically after taking out	The headphones are not properly positioned or the charging box is on the state of low battery	Put the headphones back into the charging box or charge the charging box

Wearing method:



R
(Right ear)



L
(Left ear)

FCC STATEMENT

1. 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.

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

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:

This equipment complies with FCC radiation exposure requirement.

The device can be used in portable exposure condition without RF striction.