R1S|TWS

Bluetooth headset

User Manual

FCC ID: 2ATFH-V5.0



Part I: Bluetooth headset

Product Introduction (TWS Smart Screen Display Touch Bluetooth Headphones)



1. Switch-on and Switch-off (switch-on and switch-off of headphones)



Auto pairing: after taking out from the charging bin, it will automatically switch on with the blue light flickering for three times.

Auto switch-off: after putting into the charging bin, it will automatically switch off with the red light on for one second. If the headphones are not connected at present, it will automatically switch off after three minutes.

In the binaural state, if any headphone is manually switched off, both the headphones will automatically switch off.



Manual switch-on: it will switch on by 2s long-touch with the blue light flickering for three times.

Manual switch-off: it will switch off by 5s long-touch with the red light on for

2. (Auto) Binaural Pairing

Auto pairing: After taking the charging bins out of both headphones, it will automatically switch on. After placing both headphones within the connecting scope for 3-5 seconds without any operation, they will pair automatically. After the auto pairing succeeds, the light on the right headphone will flicker alternately between red and blue to wait for the mobile phone connection while the blue light on the left headphone will flicker slowly. The time limit for auto pairing is 15 seconds. If the pairing fails to succeed within the time limit, the right headphone will enter the mobile phone pairing state while the left headphone will automatically switch off after three

- 1. Before the products are transported out of the plant, both headphones have been equipped with pairing binding so users do not need to conduct the binaural pairing operation in normal use.
- 2. In normal use, both headphones accomplish the connection depending on automatic binaural
- 3. If users need to equip both headphones with pairing binding again, they must be clear about the existing Bluetooth bindings in the headphone Bluetooth list. In other words, they must restore the factory settings.

3. (Manual) Binaural Pairing

Mobile phone pairing: Please touch the switch-on key for two seconds to switch on. When both headphones are on, both headphones will automatically pair and enter the binaural mode within 15 seconds. After both headphones pair successfully, there remains the light on on headphone flickering alternately with red and blue, at which it is only necessary to search the name of Bluetooth device by turning mobile phone Bluetooth on for pairing. Notes: if the pairing fails, it will automatically switch off after three minutes due to overtime.

4. Auto Reconnection

After switching on, either headphones or the right headphone will automatically reconnect to the mobile phone that they or it connected to after about two seconds. If the left headphone is used independently, it is necessary to wait for about 15 seconds for automatic reconnection to the mobile phone.

5. Single and Binaural Switch

Switching from single right headphone to binaural mode: The left headphone will automatically reconnect into the binaural mode. If the left headphone fails to reconnect automatically, it is necessary to reconnect again through manual touch, one press on the ON key of the left

Switching from single left headphone to binaural mode: It is necessary to disconnect the left headphone and the mobile phone (three disconnection methods: put the charging bin in, manually switch off, turn off or disconnect the mobile phone Bluetooth), after which it is feasible to switch on the right headphone to reconnect.

Switching from binaural mode to single right headphone; put the charging bin into the left

Switching from binaural mode to single left headphone: put the charging bin into both headphones, take out the left headphone and wait for about 15 seconds.

6. Operation Instruction:

Pause the playing; click the ON key of either headphone to switch between playing/pause states. Next song: double click the right headphone; last song: double click the left headphone;

Redial the final number: click the ON key of either headphone for three times;

Hang up: click the ON key of either headphone during the active mode to hang up;

Answer the phone: click the ON key of either headphone if there is any incoming call to answer, Reject the call: press and hold the ON key of either headphone for one second if there is any incoming call to reject;

Transfer the call to the mobile phone: during the active mode, click the ON key for three times to transfer the call to the mobile phone and click three times again to switch to the headphones; Call hold and switch: during the call hold, press and hold for one second to switch among calls;

Turn on the voice assistant of the mobile phone (support Apple and most Android mobile phones): press for about 1 second;

Electricity display (support Apple and most Android mobile phones); display in the status bar after connecting the headphones

Part II: Product List





Inclusions: charging bin*1, headphones*2, instruction*1, charging wire*1

Part III: Parameter Settings

Transmission distance	Straight-line distance without barriers > 10m
Music duration	>6h
Call duration	>6h
Standby duration	About 180h
Charging duration for headphones	About 2h
Charging duration for charging bin	2-3h
Battery capacity of headphones	70mAh
Battery capacity of charging bin	1000mAh
Endurance number of charging bin	8-10 times for single headphone charging
Automatic headphones reconnection	Support
Bluetooth usage band	2.4GHZ
Electricity display of headphones	Support Apple and most Android
Automatic switch-on after taking out	Support
Electricity display of charging bin	support

Guarantees

Thank your for purchasing Bluetooth headphones of our company.

The design and craftwork of this product both meet the relevant quality standards. According to national regulations on Guarantees, if there is any failure within one year since the date of purchase, we will provide free repair services for users with cards in accordance with repair regulations.

The situations beyond the repair scope are listed as below:

- 1. There is no warranty card or guarantee certificate. 2. The damages caused by contact with liquids or water inlet.
- 3. The severe deformations in shells or other components caused by external forces.
- 4. The damages caused by inappropriate operation or storage, accidents or negligence.
- 5. The damages caused by use under abnormal conditions with commercial purposes

National Warranty Card

200 E-20 E-20 C-20 C-20 C-20 C-20 C-20 C-20 C-20 C	
Client name	
Tel	
Address	
Product model	
Date of purchase	
Number of invoice	
Check and repair records	

- 1. Please do not treat the product violently or squeeze by heavy object. Please keep the product from environment with high temperature and humidity.
- 2. Please keep the product away from WIFI, routers or other high-frequency launch devices that will influence the signal acceptance of the product, which can lead to sound lag and disconnection.
- 3. Please use the product in the valid environment and there shall not be any object block between
- the Bluetooth device and headphones (e.g. wall). 4. During charging, please use the qualified charger to charge for the charging bin.
- 5. This product can be connected and used with any type of mobile phone/tablet with Bluetooth

FCC Caution.

§ 15.19 Labelling requirements

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 accent any interference received, including interference that may cause undesired operation,

§ 15.21 Changes or modification warning.

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

§ 15.105 Information to the user.

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 theinstructions, 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 theequipment and receiver.

-Connect the equipment into an outlet on a circuit different from that to which the receiver is

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