

反面

TWS WIRELESS HEADSET

Operating instruction

S20

Product parameters are laboratory test data, the specific data is subject to the use of data

Product diagram

Indicator light

ZhongZhi plate

Electronic digital display

The horn

The contact points of the charging

Headset Configuration

Product model: S20      Version: 5.3

Running time: about 4 hours      Call time: approximately 4 hours

Headphone capacity: 30mAh/3.7V      Charging time: about 1 hour

Effective distance: ≥10 m      Horn: copper ring 13mm

Packing list

1. Charging box \* 1

2. Left and right earphones \* 1

3. Product manual \* 1

4. Charging cable \* 1

Charging bin configuration parameters

Battery capacity: 1200 mah / 3. 7 v

charging ask: about one hour

The input voltage: 5 v / 500 mah

Wearing a way

Open the charging cover, take out the right ear headphones, the headset speakersSwing gently into the right ear, ear, headset not rock is advisable.Use the same method to wear ear headphones.

Mode of operation

1. The boot

(1) Open the cover of the charging case, the earphone will start up automatically, and the earphone blue light will flash red

(2) When the headset is off, touch the touch pad of the headset for 3 seconds to start the headset

2. To turn it off

(1) Put the earphone back into the charging bin and close the cover. The earphone will be turned off and charged

(2) When the headset is on, touch the touch pad of the headset for 5 seconds to turn it off

Pairs of ears connected

1. Open the cover of the charging bin, take out the earphones and start up automatically.The red and blue lights flash, and enter the state of automatic team formation.

2. Open the device Bluetooth list and search for "S20".

3. Click "S20"to connect. If the connection fails, put the earphone back into the charging bin and cover it, and then repeat the above steps.

4. When both ears leave the normal connection distance with the device at the same time, the headset will enter the bluetooth headset connection state. If the connection is not successful within 5 minutes, the headset will automatically shut down.

After the device is connected for the first time, the headset will automatically connect to the last pair device when it is restarted next time

Binaural touch operation

Play/Pause

Music: Tap LR earphone i while playing music.

Let's play the last one

When the music is playing, tap the R headset i

Let's play the next one

Tap L headset 2 times while playing music

Information state tap 3 times Lockscreen activation

to music state, tap 3 times R volume +

Game/Music Mode

Once connected, tap the L/R headset 4 down

Voice assistant

When connected, hold down any earphone for 1.5 seconds and release it to enter the voice assistant state

USB 5 V The charging output interface

Type-C charging interface

Charging: headsets in the charging box automaticallyA red light after charging indicator red, full of the flameCharging box of low electricity: digital tube single digits flashingCharging box: digital tube single digits flashing, full of 100 to stop

F&Q

1. Q: How come only one earphone has sound?

A: Put the two earphones back into the charging bin at the same time, close the cover to charge, and then take them out to see whether the dual-ear mode is restored.

If the fault is not rectified, restore the fault to factory Settings

2. Q: The phone can't connect to the headset?

A: Delete the paired S20 on the mobile phone, and then make the paired connection.

3. Q: How can I listen to music/talk without sound?

A: Android phones have a setting icon on the right side of the phone connection record. Click enter to select two audioseselect and then re-select. Enter audio Call mode in Setting General Accessibility, and select Automatic, if it is automatic, then other options, and then change to automatic, if not restored, Delete the pairing record retry attempt.

4. Q: Why is there a stutter/stutter?

A: If you use headphones, there are a lot of Wi-Fi devices, 4G signals, high power appliances and so onInterference, stuttering and discontinuous conditions may occur, and the connection can be restored by changing the environment or re-pairing..

Matters needing attention

1. Please use a charger with safety certification from a formal source for charging

2. Adjust the volume of headphones to avoid damage to hearing

3. the correct use of the product to avoid falling from high or heavy extrusion

4. Children should be accompanied by adults to avoid accidental ingestion

5. Stay away from extreme environments such as high temperature or humidity

6. Do not disassemble the product

---

## 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.

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.

## RF warning statement:

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.