

# English

## S23 Wireless headset



user's manual

### S23 Product diagram



- Product model: S23
- Bluetooth version: Bluetooth V5.3+BR+EDR+BLE
- Support mode:  
a2dp|avctplavdtp|avrcp|hfp|lsppl|smp|lattigap|gatt|rfcomm|sdp|l2cap|profile
- Sensitivity: -90dBm

- Signal distance: >10 meters (without any large obstacles in an ideal environment)
- Battery specifications: headset 3.7V/40mAh, charging box .3.7V/320mAh
- Play time: about 6 hours
- Standby time: about 72 hours
- Charging time: charge the charging box for about 2 hours, give Charge the headset for about 1 hour
- Number of times the charging box charges the headset: 8 times for a single headset

### Functional operating instructions

1. Power on:  
Take the earphone out of the charging box and turn it on automatically. Auricular organ shape. State, press and hold the earphone multi-function touch area for 2 seconds to power on.
2. Shut down:  
Press and hold the multifunctional touch area for 3 seconds to turn off the headset, or put it on. Automatically shut down in the charging bin, charge the headphones, and the red indicator light is always on.

- 3. Headphones are not connected to mobile phones for more than 3 minutes, and they are automatically turned off
- 4. Start up and connect back:  
After the headset is taken out of the charging bin, it will be automatically turned on and paired, and automatically connected back to the mobile phone that was connected last time and turned on Bluetooth.

- 5. Pause/Play:  
When the music is waiting to be played, press the multi-function touch area of the earphone cyclically to play/pause the music.
- 6. Switch songs/volume addition and subtraction/enable Siri:  
In the music playing state, quickly double-click the right earphone touch area to switch to the next song, and quickly double-click the left earphone touch area to switch to the previous song.

- 7. Headphones are not connected to mobile phones for more than 3 minutes, and they are automatically turned off
- 8. Low power prompt:  
When the battery of Bluetooth headset is low, "No battery" will be prompted by voice, and the headset will be turned off when the battery is too low.

### Pairing operation

In the first time open the charging box and take out the headset. When you find that there is no light flashing on one side while the red and blue lights flash alternately on the other side, it means that the headset is paired successfully. Turn on the Bluetooth in the phone settings, and check the corresponding headset Bluetooth name S23 searched. Then click the headset name and the pairing with the mobile phone will be realized.

### Charging

1. Put the headset into the charging bin, and the headset will automatically charge and the red prompt light will stay on. When the headset is fully charged, the red prompt light will go out

- 2. Connect one end of Type-C data to 5V power adapter. The charging box can be charged by connecting the Type-C port at the other end, and the current charging box power status is displayed in the middle of the display screen.

### Cautions

1. Please charge in a safe environment, and then charge the charging bin.  
In case of power-on, please put the charging bin after the display indicates full power.  
Disconnect from the charging cable, so as not to insert the charging pair for a long time  
Damage caused by charging compartment.
2. When playing music, please adjust the music to the appropriate volume  
Stop to avoid long-term listening in the state of high volume.  
3. Try to avoid using this earphone in places with interference sources.  
Otherwise, it may affect the earphone signal.  
4. Try to avoid using this earphone in corrosive environment.  
So as not to affect the function of the earphone.

## FCC Warning

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.

Any 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.

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