

### USER MANUAL

**Product specification**

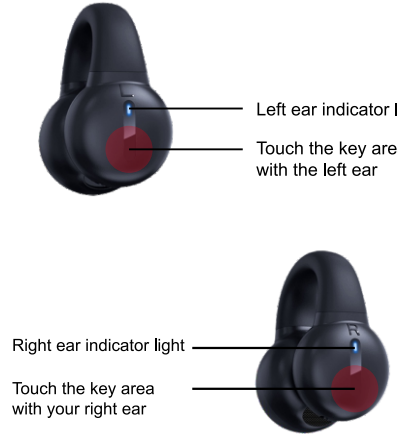


**S30**  
Clip-on Bluetooth headset

**Product specification**

Bluetooth version: V5.3
Talk time: about 6 hours
Music playback: About 6 hours
Standby time: about 80 hours
Communication distance: ≥10 meters
Earphone charging time: about 1 hour
Headphone battery capacity: 30mAh
Battery capacity: 350mAh
Frequency characteristics: 2.40ghz-2.48ghz
Support protocol: A2DP1.3/HFP1.6 HSP1.2/AVRCP1.6/D11.3

**Earphone description**



Left ear indicator light  
Touch the key area with the left ear

Right ear indicator light  
Touch the key area with your right ear

**Play/Pause: Click either left or right headset MFB**

**Previous track: Three Strikes L headset on MFB**

**Next up: Three Strikes R Headset MFB Next up**

**Volume + : Double click R headset MFB Volume +**

**Volume - : Double click L Headset MFB Volume -**

**Answering a call: press the MFB button on either headset**

**Hang up: Double click the MFB button on either headset**

**Call rejection: Long press the MFB button of left and right earphone for about 2 seconds**

**To cancel a call: Double click the MFB button on either headset**

**Language prompt tone switch: When the phone is not connectedDouble-click left and right ear MFB at any time**

**Siri: Four taps on any left or right earphone MFB**

**Power on/off**

1. First start using the case when the headset comes from the charging bin Take out the earphone will automatically turn on. Put it back in the charging bay and the earphones will Start charging and automatically shut down.  
2. When the earphone is not in use, put it back to the charging bin and shut it off automatically.

**How to reset**

When the headset is paired, double click the touch button area and long press 3 seconds, put the earphone into the charging compartment, the earphone will automatically turn off and on Start charging. After taking out the earphone, the earphone will automatically turn on and reset. And you're done

**How to pair**

1. Remove headphones from the charging bay  
2. Headphones automatically pair  
3. Open the Settings of mobile phone/tablet - Bluetooth - Open Bluetooth - Search Cable - S30 - Pair/Connect - Play music.

**Computer/laptop pairing method**

Turn on Settings - Devices - Bluetooth for computers and other devices - Bluetooth on-Add Bluetooth or other devices - Search for Bluetooth device S30 pairing/Connect - Play music-Note: If the computer does not have Bluetooth, please plug in the Bluetooth adapter Download the Bluetooth driver and use it normally.

**How to charge the headset**

1. Put the earphones in the charging bay, and the earphones will automatically shut down Then start charging, charging compartment display light, indicating the charging compartment Charging the earphone.  
2. The red light is steady on when the earphone is charging, and the blue light is steady on when the earphone is charging The light is off.

**charge the charging chamber**

Please use the mobile phone adapter to charge the charging bay, you can use electricityBrain Type-C cable or other Type-C interface charger charging.

**Safety precautions**

High-quality earphones, in order to extend the service life, please refer to the product manual.  
1. Please keep this product away from high temperature/high humidity and corrosive environment.  
2. Please prevent the product from being hit, falling, bending, soaking, etc.  
3. Please do not remove earphones or charging sockets.  
4. Please do not keep the product overcharged, so as to reduce the service life of the product.  
5. If it causes any discomfort or pain, please stop using this product.  
6. Use a DC 5V/1A adapter certified by a regulated manufacturer.  
Repeated charging and discharging earphones cause battery performance to degrade over time, which is good for all rechargers Electronics are normal.

**There are**

1. Two Bluetooth headsets  
2. One charging base  
3. One Type-C charging cable  
4. A book of instructions or all rechargers Electronics are normal.

FCC Warning:

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this 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.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 0cm between the radiator and your body.