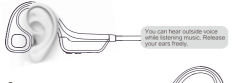




Open ear design safe and comfortable

Structure Specification



- Volume -/Next track
 Volume +/Previous track
 LED indicator
 Multi-function Button(MFB)

Pairing Method

- Press MFB for 3 seconds to power on, then headset will automatically enter into pairing mode. (red and blue light flash alternately).
 Please keep the headphone and the celiphone in the range of 1 meters if it's the first pairing.
 Open the BT set on your device or the devices with BT function, then search the BT devices and choose pairing name "Y8". Enter "7000" pin code if needed.
 The blue LED flash slowly when successfully paired.

- NOTE:

 When the distance between the headphone and the BT device is far than 10 meters or 33 feet, the BT headphone will disconnected from the device. After that once they are in the range of 33 feet, they will automatically reconnect.

 BT headphone support reconnect with last device when they are both in pairing mode.

Charging Method

With a Type-C USB cable (accessories) to connect the headphone and the USB port of your PC or charging source, the headphone will be in charged. It takes about 1.5-2 hours for full charging.

When charging , the LED indicator is in RED, after charging finished, the LED will turn into BLUE

LED Indicator

Product Accessories



BT Headphone

-K20 bone conduction headphone*1
-Operating instructions*1

-Type-C USB Charging Cable*1 -Earmuffs*1pair

Specifications

Chipset	CSR8635	
Track systerm	5.0	
Frequency	2.402-2.480GHz	
Support	HSP / HFP / A2DP /AVRCP	
Working distance	≤10M	
SNR	90dB	
Response frequency	80 ~ 5000Hz	
Vibrator unit	Φ18,8Ω ± 15%,90 ± 3dB,300mW	
Microphone	-42 ± 3dB	
Charging standard	Type-C USB,DC5V/0.5™1A	
Battery detail	3.7V lithium ion battery, 180mAh	
Working hour	6hours	

Basice operations

Functions	Headphone button controller	Voice prompt
Power on	Long press MFB 3S	Power on
Power off	Long press MFB 3S	Power off
Answer/hang up phone call	Single click	No
Reject phone call	Long press MFB 2S	No
Volume control	Short press"+"/ "-" button	No
Play/pause	Single click MFB	No
Previous/next track	Long press "+"/ "-"2S	No
Last number redial	Double click MFB	No
BT connected		Paired
BT disconnected		No
Enter into pairing mode	Long press MFB 5S	Pairing
Battery low		Battery low

Fault diangnosis solutions

Failed to power on	Maybe no power?	Charge
Failed to automatically	Maybe enter into	Double click
reconnect	standby mode?	MFB or restart
Failed to discover	Not enter pairing mode	Long press
BT headphone		MFB 5S

Storage&maintenance

- Please store the BT headphone in a cool, dry place, the working temperature is 0-45°C. Too cold or too hot will shorten battery's life.
 When long time storage, please charge it before using.
 Headphone resistance to water, but not waterproof, please never dip the product into water. Please use soft and dry cloth to clean the headphone.
 Do not use any sharp objects in connect with headphones.
 Do not use any sharp objects in connect with headphones.
 Do not put headphone at a higher or lower temperature.
 Do not charge the headphone in the moist environment.

FCC Warning

Foc 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. When the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are disapped 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 collection recopion, which can be determined by turning the equipment of fland or, the user is encouraged to by to correct the interference by one or more of the following measures:

- Increase the separation between the equipment and receiver.
- Connect the equipment ind an outlet on a civil different from that to which the receiver is connected.
- Connect the equipment ind an outlet on a civil different from that to which the receiver is connected.
- Connect the equipment independent of according to the properties of the party responsible for compliance could void the user's authority to operate the equipment.