

Stereo Bluetooth headset

User's Guide

⚠Note:Please use the original charge with the charge,the charging voltage can not be higher than 1V!

► Open the Bluetooth headset

Power on:press and hold the multi-function button for red and blue lights flicker alternately;  
Power off:press and hold the multi-function button for about3s,until the red light goes out;  
Answer/end call:click on the multi-function key;  
Song/Pause:click on the multi-function key;  
Reject the call:long press multi-function button for about 2s;  
Voice dialling:long press multi-function key for about 2s;  
(Except for individual models)  
Next song:long press the volume button - about 2s;  
(Except for individual models)  
Prompt tone switch:continuously click volume +,- at the same time (Except for individual models)  
Charging:red breathing light  
When full:long blue light  
Low battery voice alert low battery

►Headset pairing

1.Press and hold the multi-functionkey for about 2s,at this time, the indicator lights flash red and blue,the headset goes into pairing  
2.Turn on your phone bluetoothfunction,search for the model name of headphones,thenclick it will automaticallyconnect.  
  
►Disconnect hte headset from the phone:  
To disconnect the headset from the phone (For example,connect) your phone to another Bluetooth device),use one of the following:  
Turn off headphones:  
In the case of matched cell phones before, it only takes 2 s to press the multi-function button for reuse, and a blue light flashes, and then a successful call back can be made.  
  
► Headset charging  
Headset built- in rechargeable battery,before using the headset for the first time,we recommend first the headset id fully charged,when charging,the indicator light is red,the battery is full when the red the color indicator will be converted to blue long.

► Connect two phones

A drag two functions,the first pair of connected to the first mobile phone,and then turn off the headset new entry match,with second mobile phone connection pairing finished in the first one phone Bluetooth settings inside the click on the headset,the headset will also connect two mobile phone.  
  
► Specification parameters

Battery type: Polymer carp

Battery standby time:> 100H

Charging time: 2H

Charging current: 100ma

Charging voltage: DC 5V

Charging method: micro/TYPE-C

⚠Take care

- For products with detachable batteries, batteries must be recycled or properly disposed of
- For products with non removable batteries, disassembly is prohibited.
- Do not allow this product to be heated or placed near a source of fire, such as a cooking stove.
- Do not expose this product to direct sunlight for an extended period of time.
- Do not dispose of this product in fire to avoid explosion.

Warranty card

Warranty period:

This product the quality guarantee period of 12 months since product acquisition date.  
Free services:  
Please pay attention to the use of high-quality charger of computer port charging.If you use cheap low-quality charger caused by the consequences at your own risk.

Product quality warranty card:

Customer name		Phone number	
Contact adress		Product name	
Product model		Purchase date	
Dealers		Maintenance date	

Product Certificate

This product has passed the inspection

The power output of the charger must be between the minimum [2] watts and maximum [5] watts required by the wireless device to achieve maximum charging speed

2 - 5 W

This product does not include a charger  
This device complpes with part 15 of the FOC 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.  

⚠ WARNING : This product is not a toy. To avoid danger of suffocation, keep this product away from babies and children. Do not use this product in cribs, beds, carriages or play pens.

CE

FC

RoHS

Made in China

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.