

Wireless Earphone

PRODUCT MANUAL

ZW-19

1、Packaging items

- > Bluetooth wireless headset
- > Manual
- > Charge line
- > 3.5mm Audio line

2、Precautions

- > Store and use this product in a normal temperature environment;
- > Do not expose this product to rain or moisture;
- > Do not throw, to avoid damage caused by falling products;
- > Do not disassemble, repair and modify this product;
- > Do not use chemical solvents to wipe the product;
- > Do not arbitrarily discard or put in the fire, so as not to cause danger!

3、Tips

In order to achieve the best sound quality headphones, please wear your headphones normally, do not disassemble the hardware yourself, use dry, soft cotton and so on. We recommend that you take the following precautions:

- 1, please listen to the appropriate volume of music, to prevent the adverse effects of hearing.
- 2, do not use the product in the exposed liquid, wet or moisture in the environment.
- 3, when the temperature exceeds the specified temperature range 0 to 40 , do not operate the product. (If the range exceeds the specified temperature, turn off the device and allow the temperature to stabilize within the specified operating range.)

4、Instructions

Serial	function	Status	Operating	Beep tone	Indicator light
1	Boot	Shut down	Press MFB for 1 second	Boot "power on"	Blue light long after the flash
2	Shut down	Boot	Press MFB for 3 seconds	Shutdown "Power off"	Red light long for about 1 second
3	Into pairing	Shut down	Boot automatically enter the search state, the search time is about 1 minute, in 1 minute if the pair has not yet been connected to the headset into the non-connected mobile phone standby (not connected with the phone) state	"Bluetooth mode"	Red and blue flash alternately
4	Connect to the phone successfully	Standby	/	"connected"	The blue light flashes for about 4 seconds
5	Disconnected from the phone	Connect to standby	Disconnect the connection automatically enter the search state, the search time is about 3 minutes, in 3 minutes if not yet connected to the headset into the power saving mode, 5 minutes after the headset automatically shut down	"disconnected"	/
6	Boot back	Boot	After the boot automatically back to the previous successful pairing equipment	"connected"	The blue light flashes for about 4 seconds
7	Long-distance disconnect	Break away from the distance	After the break automatically enter the search state, return to the effective distance	"connected"	Red and blue flash alternately
8	Volume adjustment	During the call, play music	Long press the volume V+, V- key	Maximum / minimum volume: prompt "di-di"	/
9	Previous	Music play	Short press "V-" key	/	/

Serial	function	Status	Operating	Beep tone	Indicator light
10	Next track	Music play	Short press "V +" key	/	/
11	play / pause	Music play	Short press MFB	/	The blue light flashes once for about 4 seconds
12	Telephone reminder	To call	/	Toot ... toot ...	Blue light flashing
13	Answer the phone	To call	Short press MFB key	/	/
14	Refuse to call	To call	Press and hold the MFB key for about 2 seconds	/	/
15	Last redial	Standby	Double-click the MFB key	Call back	Blue light flashing
16	Hang up the phone	Calling	Short press MFB key	/	/
17	Low alarm please charge	All kinds of boot state	The battery voltage is below 3.3V	Every 30 seconds every hint	/
18	Low power shutdown	All kinds of boot state	The battery voltage is below 3.0V	Power off	/
19	Charging indicator light	Charge	As long as a charge on the red light	/	Red light
20	LED light control	In any state	Long press the light button to turn on/off, single click to switch color, double click to switch 7 colors automatically.	/	/
21	Charge saturation	Charge	The battery is fully charged	/	Red light off
22	LIN	Boot / shutdown state	Boot LIN line will automatically shut down	Power off	/

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:

- o Reorient or relocate the receiving antenna.
- o Increase the separation between the equipment and receiver.
- o Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- o 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.

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