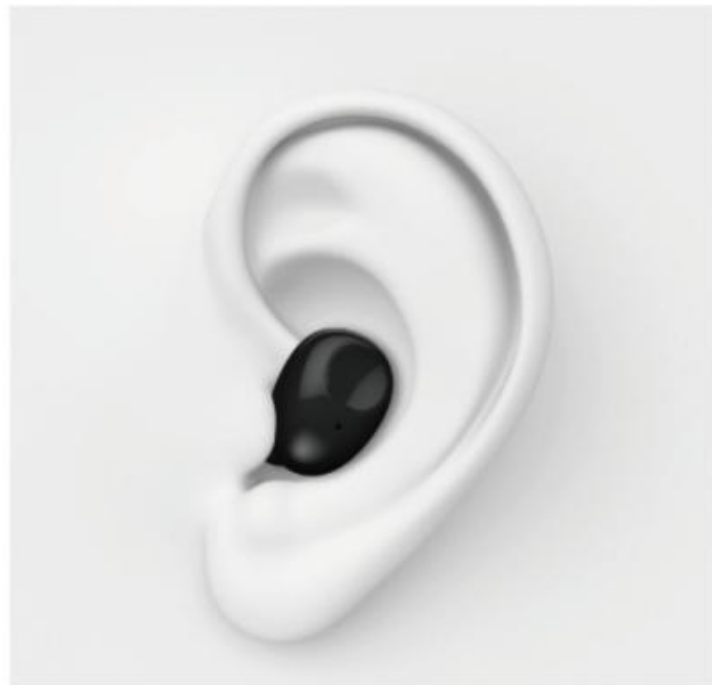


Bluetooth Specification



High quality Bluetooth music headset

Specifications and Features

Bluetooth Version: V 5.0

Bluetooth Protocol: A2DP, AVRCP, Headset, Handsfree

Frequency Range: 2400.0-2483.5 MHz

Working Scope: 10 meters

Charging Time: about 2 hours

Buttons (refer to drawings)	Function	Previous Status	Operation	Voice Prompt	Remark
Pairing Method	Switch on	Power off	Long press 1.5s	Power on	
	Power off	Switch on	Long press 2.5s	Power off	
Function Key	Pairing	Power off	Switch on	Access to pairing status	
	Paired and Connected	Switch on		Connected	
	Voice Assistant	Pause	Long press 2s		
	Refuse call	Standby(calls)	Long press 1.5s	Du(short voice)	Or press the hang up button of mobile phone
	Next song	listen to music	Double-click		
	The last number redial	Voice Assistant	say name in call list		
	Stop dialing	Dial number	Short press	Du(short voice)	Or press the hang up button of mobile phone
	Reconnect	Switch on (disconnect status)	Long press 1.5s	Du(short voice)	
	Play	pause/stop	Short press	None	
	Pause	play	Short press	None	
	Lacking power	Switch on		None	

Connect 2 cellphones at the same time	1.connect to cellphone 1 and turn off the bluetooth of cellphone 1 2.connect to cellphone 2 and turn off the bluetooth of cellphone 2 3.turn on the bluetooth of both cellphones 4.continuous press Multifunction key for 5s until the red and blue lights flashing,finally select J18 on both cellphones
--	--

Troubleshooting

If you are unable to connect your headset with mobile phone, please try the following:

Ensure your headset is turned on and is fully charged.

Ensure the headset is paired with your mobile phone.

Ensure your mobile phone's Bluetooth feature is activated. Please refer to your mobile phone user guide for specific instruction.

Ensure the headset is within a 10 meters range of your mobile headset

Care and Maintenance Headset

Consider turning your headset off before placing it in your pocket or bag. If the MBF is accidentally activated., your mobile phone may place an unintended call.

Do not expose the headset to liquid, moisture or humidity as it is not waterproof.

Do not use abrasive cleaning solvents to clean the headset.

Do not expose the headset to extreme temperature conditions. The best store temperature range is from -10 to +60C, otherwise the life of the headset will be influenced.

Do not dispose of the headset in a fire as it this may result in an explosion.

Do not bring your headset into contact with sharp objects as this will cause scratched and damage.

Do not attempt to disassemble the headset as it dose not contain serviceable components.

Do not attempt to Disassemble the headset.

If you do not use the headset for long periods, be sure to store it in a dry place, free form extreme temperature conditions and dust.

Warranty Card

Product model : _____ Purchase date : _____

User name : _____ Contact number : _____

Changing or Refunding: _____

Warranty clause:

1. warranty service is limited to the normal use of the effective warranty period, due to the quality of the product itself caused by non-human damage to the fault;
2. since the purchase date within 30 days, if there is a performance fault (non-human damage), free return;
3. the main product since the purchase date, within one year warranty;
4. more than the warranty period or not within the scope of warranty still need our company to repair, we accept the maintenance fee as appropriate;

Note: when you tear or lose the warranty card, you will lose the chance of warranty, and we have the final right to interpret the data

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