Headset Bluetooth Headset



- Product brief

The product card bluetooth BH518B headphones(MP3 audio format). supports FM radio; has an audio input, you can independently MP3 headphone) se TF card can be used as amobile u disk. Collection of data downloading functions in one.

In order to better enjoy the superior performance of this product and ensure the safety of use, longevity, please read these instructions carefully before using the appliance and save it for future use and reference, regarding the specific operations. consult the random instructions

Eunction introduction

"bluetooth"

"TF memory card MP3 player"

"FM radio feature"

"Data download"

"Headphones external audio input, shutdown state can input"

"Using the USB data cable to connect the computer, access TF card information, both the u"

= . Headset mode

The side with switch "R" is right channel the other side "L" is left channel. Hold your ear with your hands hold the left and right side, from top to bottom.

四、Application method:

1. Start up :press the power button,and the blue indicator lamp flash up; 2. Entering the matching system:under the state of power-on,the blue

- indicator flash up slowly and automatic sound hints goes into the Bluetooth state. After matching, voice prompts the blue lamp goes on for a long time, the Bluetooth connection set up successfully.
 - 3. Function of TF card:Press "M" key under the state of Bluetooth connection, then switch the mode of TF card, then plug in an MP3 player and audition, the green lamp flash up slowly.
- 4. Press "M"key under the mode of TF card:enter into radio mode. press PAUSE briefly then enter into radio automatic.the green lamp flash up quickly. After the automatic radio the green lamp flash up slowly,pree UP and DOWN keys to choose the channel.
- PLAY/PAUSE:when the radio is playing ,press"M"stop playing ; when the radio is suspended press "II" begin playing; when a call come in .press "M"the call will be accepted!
- Volume down⊠Press-is for volume down.
- 7. Previous⊠Press<is for previous music.
- 8. Next⊠Press>is for next music.



五、Technical parameters

FM	Model	
	Ranges	87.5-108MHZ
Format Supported/Capacity	TF Card	MP3
Headphone	Voltage	3.5V-4.2Vv3
	Current	30mA
	Work Time	15H
	Stereo Output	125mW+125mW
	Loudspeader Diameter	40mm
	Resistance	32Ω
	Interfaces	USB⊠3.5mm⊠
		3.5-4P Stereo/Mic
	Bluetooth Specification	2.1
	RF Range	10m
	Frequency Response	80Hz-20KHz
	Loudspeaker Output	10mW
	Signal To-Noise	⊠80dB
	Distortion	⊠5.0%
	Playback Time	8 hours
	Charging Time	2.5 hours
Charge	Socket	5V/1000mA
Battery	Li-ion Battery	3.7V/250mAH

六、ADVICE 1⊠Using for the first time, fully charge.

1⊠U sing for the first time, fully charge 2⊠w aterproof;

3⊠Please charging on the USB port of the computer , or the output of 5√ charger, 4⊠unused for long periods, charge and discharge once a week.

七、Frequently asked questions

Fault	Reason	Resolution
Will not turn on	Power Down	Charge in time
Not read TF Card	Incompatible Audio Format	Change TF card or audio files
No devices	Connector mistake or unworkable cables	Repeat plug or change cable

/\. Accessories: 1⊠3.5mm Aux line;

1⊠3.5mm Aux IIn 2⊠USB Cable.

九、Service and support

If your device is not performing as it should, please take it to your local service providers or dealer for service.

+、Warning:

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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.