


尺寸: 60x95(mm)

材质: 128g 铜版纸 覆哑膜 双面四色印刷+专色 (PANTON 2347C)

装订方式: 五折页 (风琴折)




**MPOW PRO**


BMBH293A  
Bluetooth Earphone

For More Information Please Visit  
[www.xmpow.com](http://www.xmpow.com)


### 1 Device and Accessories



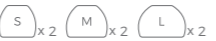
BMBH293A Earphone




USB Charge Cable x 1



User Manual x 1

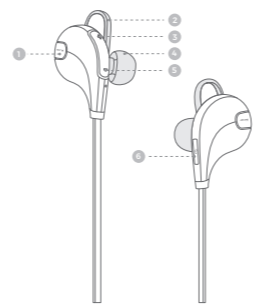


Ear Caps ( M Size-On Ear )



Ear Clip ( M Size-On Ear )

### 2 Instructions



- 1 Power
- 2 Ear Fin
- 3 Next Song / Volume Up
- 4 Earbud
- 5 Previous Song / Volume Down
- 6 Micro USB Charging Port

### 3 Operating the Earphone

**Using the "MPOW" Buttons**

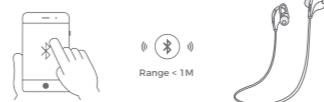
Hold 3s ..... Power ON

Hold 3s ..... Power OFF

Hold 5s ..... Pairing Mode

**Pairing to a Bluetooth Device**

- Make sure the Bluetooth on the mobile device you are trying to connect the earphones to is on.
- Hold the "MPOW" button for 5 seconds to enter pairing mode. The red and blue indicators will start flashing.
- In your devices Bluetooth list, search for 'MPOW X1.0', click on it, and your devices will pair.
- The earphone will automatically power off after 5 minutes without being paired to a device.



Settings Bluetooth

Bluetooth [Toggle]

DEVICES

MPOW X1.0 Connected [i]

Choose "MPOW X1.0" to Connect

**REMARK**

Please make sure that the earphone is turned off before entering pairing mode.

Holding the button for 5 seconds will turn the earphone on and enter pairing mode at the same time. If you just turn the headphone on, it will connect to the last mobile device that it was paired to.

**Play / Pause / Answer Call / Hang Up call**

**Press "MPOW" Buttons**

Short Press ... [Answer / Hang up]

Short Press ... [Play / Pause]

Hold 1S-2S ... [Reject an Incoming Call]

**Activating Voice Control / Your Devices Personal Assistant**

To activate voice control, simply hold the power button for 4 seconds, and you will hear your phone's notification that voice control is activated. You can now ask your personal assistant whatever you want, from the microphone on your earphone.

**NOTE**

If a call comes in while you are listening to music or streaming a video, the audio / video will be paused, and you will hear your phones ringtone through the headphone. Once the call is ended, your entertainment will resume.

**Next Song / Volume Up/Previous Song / Volume Down**

**Press "MPOW" Buttons**

Long Press ..... Next Song


Short Press ..... Volume Up

**Press "MPOW" Buttons**

Long Press ..... Previous Song

Short Press ..... Volume Down

**Charging the Earphone**



Output: DC 5V

This earphone has a built-in, non-removable lithium battery. We highly recommend that you fully charge the earphone before the first use.

- To charge, connect the charging cable to the charging port, and then to a USB charger.
- The light will turn red the earphone is charging.
- Red indicator light is on all the time when charging, and is off when fully charged. The blue indicator light is on all the time after fully charged.

### 4 LED Behaviour

Work Status	Indicator Light Status	Voice Prompt
Power on	Blinking fast in Bright (LED) for 3 times	Power on
Power off	Red indicator light is on for 2 seconds then all of the light off. * 2S~*	Power off
Pairing	Red and Bright indicator lights flash simultaneously *	Pairing
Connected	Blue indicator light flash once every 10 seconds * x1/10S	Connected
Low battery warning	Red indicator light flashes 3 times * x3	Battery Low
Charging	Red indicator light is on all the time when charging, and is off when fully charged. The blue indicator light is on all the time after fully charged * [Red Light] * [Blue Light]	

### 5 Specifications

Bluetooth Standard	Bluetooth 4.1
Operation Range	33 feet
Talking Time	5-6 hours
Playing Time	5-6 hours
Charging Time	2 hours
Charging Voltage	DC 5V
Standby Time	150 hours

**NOTE**

Actual play and talk times will ultimately depend on the phone / mobile device you are using, the listening volume, as well as the frequency of the use of the different buttons and toggling between functions.

**FCC Statement**

**Operation is subject to the following three conditions:**

- This device may not cause harmful interference.
- This device must accept any interference received, including interference that may cause undesired operation.
- This device has been evaluated to meet general RF exposure requirements. The device can be used in portable exposure condition without restriction.

**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 a technician for help.

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

**Bluetooth**

The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by [ MPOW Technology, LTD ] is under license. Other trademarks and trade names are those of their respective owners.

**WARNING!**

- The product can ONLY be charged by 5V Adapter/USB Port, otherwise it will cause heat and fire.
- The BMBH293A is not a toy, please supervise your children when using the equipment.
- To avoid potential risks and protect products, please do not charge it at a temperature lower than 50°F or higher than 113°F.

www.xmpow.com | support@xmpow.com  
**MPOW TECHNOLOGY CO.,LTD**  
 Copyright © MPOW Inc. All rights reserved.

FCC ID: XXX-XXXXX  
 This device complies with Part 15 of the FCC Rules.  
**MADE IN CHINA**