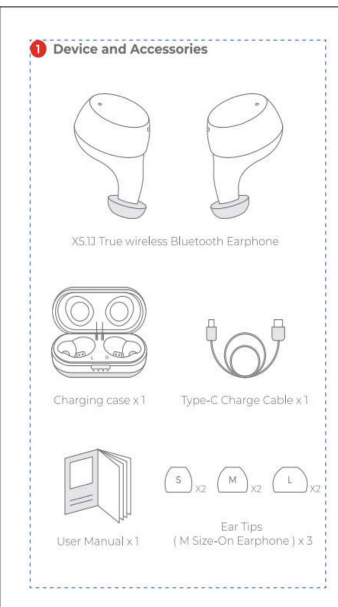
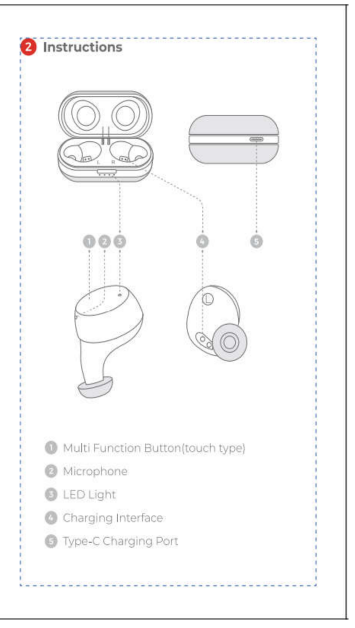




X5.1J BH422A True Wireless Earphone

For More Information Please Visit www.xmpow.com





Operating the Earphone

Power on

Open the charging case, they turn on automatically and enter the pairing mode.(LED lights for about 1 second)



When purchased or when there is no paired device nearby, pairing mode is entered about 10 seconds after the power is turned on. (L side LED flashes in blue / red alternately)

LED: *1S → *

Voice Prompt: "Power on TWS connected" → "Pairing";

If the paired smartphone or player device is within range, it will connect automatically.

Voice Prompt: "Power on TWS connected" +

"connected"

Tips:

If there are multiple paired smartphones or players within the range of radio waves, in principle, the connection to the last connected device is given priority, but the results will vary depending on the device and the situation. In this case, turn off the Bluetooth function of the device you do not want to connect and turn the power off and on again. If the device does not reconnect automatically, select this unit from the Bluetooth settings on the device side.

Power off

Put the earphones back in the charging case, and close the lid, they will shut down automatically.



Pairing to a Bluetooth Device









- 1.Make sure the Bluetooth on the mobile device you are trying to connect the earphones to is on.
- 2.At the time of purchase, it will automatically enter pairing mode after opening the charging case for about 10 seconds. (L side LED flashes in blue / red alternately to notify you)
- 3.If you are already connected and want to pair with another device, press and hold the function button for 8 seconds.
- 4.In your devices Bluetooth list, search for 'Air by Mpow X5.13', click on it, and your devices will pair.

!Reference:

- ①If the connection is canceled on the device side while the connection is established, the earphone automatically enters pairing mode.
- (2) The earphone will automatically power off after 5, minutes without being paired to a device.

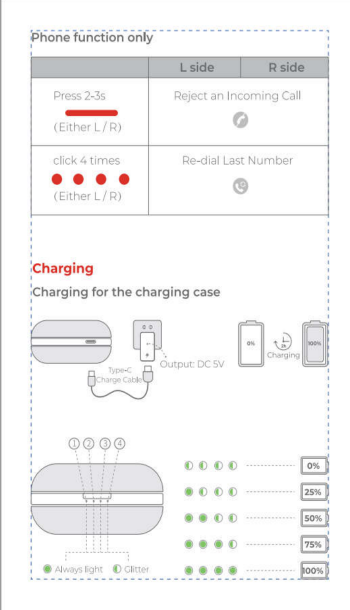
Play / Pause/ Answer Call / Hang Up call/ Next Song / Volume Up / Previous Song / Volume Down





Common Functions

	L side	R side
click 1 time	Answer / Hang up	
•	@/@ D/M	
(Either L/R)	Play / Pause	
click 2 times	Previous Song	Next Song
• •	0	0
Press 1-2s	Volume Down	Volume Up
_	0	0
click 3 times	1	h:
	4	<u>, </u>
(Either L/R)	Activating Voice Control / Your Devices Personal Assistant	



Charging the earphone

Put the earphones into the charging case and turn off the charging case, the charging case will charging the earphone automatically.

- When the L side earphone is charging, the LED Q will blink slowly to inform you. When it reaches full charge, it will turn on for 10 seconds and then turn off.
- 2. When the R-side earphone is charging, the LED (4) will blink slowly to notify you. When it reaches full charge, it will turn on for 10 seconds and then turn off.

Hint

- When using the earphone, when the battery level drops to about 20%, the voice "Battery Low" will be notified. The earphones will automatically turn off when the battery level gets lower.
- This earphone has a built-in, non-removable lithium battery. We highly recommend that you fully charge the headphone before the first use.(It takes 2 hours for charging case, 1.5 hours for earphone.)

6 Other usage (mono and stereo use)

This unit can be used in "mono use", which uses headphones only on the L side or R side.

mono mode

Remove the L-side or R-side headphones from the charging case and close the lid. (Only L or R side is energized)

If it is already paired, it will connect automatically.
If pairing has not been completed, the headset will automatically switch to pairing mode. Perform pairing according to "Pairing to a Bluetooth device" in this manual.

Important notice (disruption of sound due to radio wave congestion)

This product uses "Bluetooth", which is widely used as a wireless connection standard. Although most smartphones can be connected, in crowded trains and busy streets, there are many users, and interference may occur, resulting in interrupted sound. In addition, the 2.4 GHz band radio waves used by Bluetooth also use various other devices and standards, and even in crowded places, sometimes the sound is interrupted by radio wave interference.

This product is flawless, so thank you for your understanding.

NOTE

- 1. As with all rechargeable batteries, the charge/discharge cycles affect the battery's performance over time.
- 2. It's charging temperature is 50°F-113°F.
- 3. Please fully charge it if it was going to be lain idle for a long time and place it in a cool and dry place. Please recharge it each 2 months for storage.

6 Specification	
Bluetooth Version	5.0
Operation Range	33 feet
Talking Time	5 hours
Playing Time	6 hours
Charging Time(earphone)	1.5 hours
Charging Time(charging case)	2 hours
O Charging Voltage	DC 5V
 Battery Capacity (earphone) 	50mAH×2pcs
Battery Capacity (charging case)	720mAH

NOTE

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

Limited Warranty

MPOW Technology Co.,LTD. Warrants to you that the Product (excepting components provided in/ with the Product) will be free from defects in workmanship and materials for a period of ONE year from the date of retail purchase by you (the "Warranty Period").

During the Warranty Period, the Product (excepting components) ,will be repaired or replaced at MPOW's option. Without charge for either parts or labor OR at MPOW's sole option, the price of the Product may be refunded, subject to depreciation based on your

purchase price for the Product pro-rated over the remaining balance of the Warranty Period.

Any warranty service or replacement of parts will not extend the Warranty Period.

This limited Warranty does not cover defects which are a result of:

- 1.Damage caused by accident, unreasonable use or neglect (including the lack of reasonable and necessary maintenance);
- 2.Damage during shipment (claims must be presented to the carrier);
- 3.Damage to, or deterioration of, any accessory or decorative surface:
- 4.Damage resulting from failure to follow instructions contained in your owner's manual;
- 5.Damage resulting from the performance of repairs by someone other than an authorized MPOW service center:
- 6.Deterioration of component parts, the nature of which is to become worn or depleted with use, such as batteries and earphone ear pads.

FCC Statement

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

FCC Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.

Bluetooth'

The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by MPOW TECHNOLOGY CO.,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 BMBH422A 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.

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

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

MPOW TECHNOLOGY CO.,LTD

Copyright @ MPOW Inc. All rights reserved.

www.xmpow.com | | support@xmpow.com | hone Number : 1-844-869-3583

MADE IN CHINA