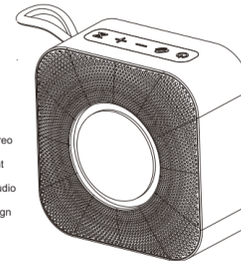


## Waterproof Bluetooth Speaker

### Features:

- Stereo Sound
- Bluetooth 5.0
- True Wireless Stereo
- Colorful Party Light
- TF Card & AUX Audio
- Mini Portable Design



### Introduction

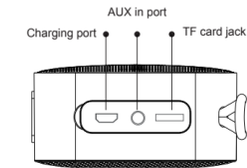
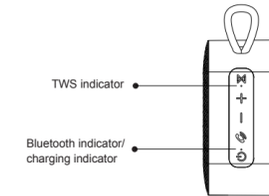
Thank you for purchasing the M2 Wireless Speaker. We advise you to read, follow and keep the following instructions in order to be able to correctly set up the speaker and enjoy all its features to the fullest.

### Package Content

- 1\*M2 Wireless Speaker
- 1\*Micro USB charging cable
- 1\*3.5mm AUX cable
- 1\*User Manual

### Specifications

Model/Bluetooth Name: M2  
 Speaker: 52mm Internal magnetic 4R 5W  
 Battery: 1800mAh 3.7V  
 Output: 5W@1% THD+N  
 Input: 5V/1A  
 Weight: 224g  
 Bluetooth Range: 10m/33ft



### Buttons and controls

Buttons	Bluetooth Mode			AUX In Mode			TF Card Mode		
	Mode	Press and hold	Double-Click	Tip	Press and hold	Double-Click	Tip	Press and hold	Double-Click
	Play/Pause	Power on/off	/	switch speaker to silent	Power on/off	/	Play/Pause	Power on/off	/
	Volume +	Next Song	/	Volume +	Volume +	/	Volume +	Next Song	/
	Volume -	Previous Song	/	Volume -	Volume -	/	Volume -	Previous Song	/
	Switch mode + Bluetooth Mode/AUX in Mode/TF card Mode	Cut off Bluetooth connect and power off	/	Switch mode + Bluetooth Mode/AUX in Mode/TF card Mode	/	/	Switch mode + Bluetooth Mode/AUX in Mode/TF card Mode	/	/
	Turn on/off the light	Start/End the TWS connect	/	Turn on/off the light	Start/End for TWS connect	/	Turn on/off the light	/	/

### Operations

#### Pair the speaker with your smartphone

1. Long press the "Power" button to turn it on or off.
2. After turning it on, and pair "M2" under bluetooth. If it's connected successfully, you will hear the prompt tone that "Device is paired".

Indicators View	Indicator State	System State
	Flashing white	The speaker has entered into TWS Mode and it is ready to be paired
	Steady white	TWS connected
	Flashing white	Charging
	Steady white	Fully charged
	Flashing white	Waiting for bluetooth pairing
	Steady white	Device is paired

### Have connecting problem?

1. Make sure that your device is within 1 meter from the speaker.
2. Clear the Bluetooth pairing list on your device.
3. Make sure the speaker has entered the "Bluetooth Mode" rather than "AUX in Mode" or "TF card Mode"
4. Try to reset your device.
5. Please make sure that your computer setting
6. Try the pairing steps above again.

### Pair the speaker with your computer

1. Turn on the M2 Bluetooth Speaker
2. Turn on the Bluetooth on your computer, then pair "M2".

### Have connecting problem?

1. Make sure that your device is within 1 meter from the speaker.
2. Clear the Bluetooth pairing list on your device.
3. Make sure the speaker has entered the "Bluetooth Mode" rather than "AUX in Mode" or "TF card Mode"
4. Try to reset your computer.
5. Please make sure that your computer setting
6. Try the pairing steps above again.

### Pair the speaker with your computer

1. Turn on the M2 Bluetooth Speaker
2. Turn on the Bluetooth on your computer, then pair "M2".

### Auto-off Timer

The auto-off timer conserves the battery when the speaker is operating on battery power.

In bluetooth mode, the speaker switches off automatically when the bluetooth device has disconnected and buttons have not been pressed for 20 minutes.

In AUX in mode and TF card mode, the speaker switches off when audio has stopped and buttons have not been pressed for 20 minutes.

### AUX in Mode

Please connect the 3.5mm audio cable to the headphone output of your phone/computer and tap slightly "Power" and you will hear the prompt tone that "AUX Mode", you can slightly tap "Power" to pause.

Note: In AUX-in mode, the bluetooth speaker cannot answer the phone call.

### Play music via TF card Mode

1. Card capacity: 32G or below.
2. Support files: mp3, flac, wav.

### Playing Time

- Full light on  
Full volume 3-4 hours, 70% volume 5-6 hours, 50% volume 7-8 hours, 30% volume 8-10 hours..
- light off

Full volume 4-5 hours, 70% volume 6-7 hours, 50% volume 8-9 hours, 30% volume 10-12 hours.

### Hands-free Calling

When the Bluetooth is connected successfully and you make calls with phone, slightly tap "Power" to answer incoming call, and long press to reject the call. Without Obstacle, a single Bluetooth connection distance > 33ft (10m)

### Party Light Control / TWS Connect

1. Tap slightly the "Party Light" button can turn on / off the colorful party lights. When device turned on, the default setting is to switch on the random RGB colorful party lights, the beat will change with the voice volume and beat of the music. The party light do not changed by the beat? Please turn up the volume on the speaker and your device.
2. TWS wireless stereo: Long press the "TWS" button of both our speakers at the same time until both white lights in "TWS" is steady. You just need to pair one Bluetooth to speakers. If connected successfully, the two will automatically switch into left and right channels.

(Note: If one of them doesn't work, please check if it has enter bluetooth mode by tapping slightly "Power", and then pair again ), TWS connection distance > 16ft (5M)

### Charge the speaker

1. When the speaker indicates "Low battery", the volume will be turned down automatically to save power. At that time, please charge the speaker ASAP.
2. While charging the speaker, please do not use the AUX cable to connect computer at the same time.
3. Charging time: About 4.5 hours to fully charge the speaker.

Note: While charging, it is normal that the speaker gets hot. Please don't worry.

### Trouble Shooting

Problems	Solutions
No power	Battery may be in protection mode or drained. Plug in and charge the speaker.
Battery cannot be charged	1. Make sure you are using a USB cable from a qualified manufacturer. 2. Please use an adapter to charge the speaker, do not use computer USB port or other. 3. Try to use a different USB cable.
No sound	1. Turn off the bluetooth on your device. Remove the speaker from the bluetooth list and then try to pair your device again. 2. Increase the volume on the speaker and your device. 3. Make sure that you are using the correct device. 4. Use a different music source. 5. Try to pair a different device.
No sound when in aux-in mode	1. Make sure the device connected to your speaker is turned on and playing music. 2. Increase the volume on the speaker and your device. 3. Make sure the device is properly connected. 4. Try to use a different cable. 5. Try to connect a different device.
Poor sound quality/buzzing sound	1. Try to use a different music sources. 2. Increase the volume on speaker and device. 3. Check the device's audio settings. 4. Charge the speaker until fully charged.

### Warnings

- Do NOT drop, hit or shake the device.
- Do NOT disassemble, repair or modify the speaker.
- Do NOT cleaning stuff that contains benzene, solvents or alcohol.
- Do NOT expose the speaker to excessive heat or direct sunlight for prolonged periods of time.
- Do NOT store the device in a place with high humidity.

70x80 mm

**FCC Caution:**

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.