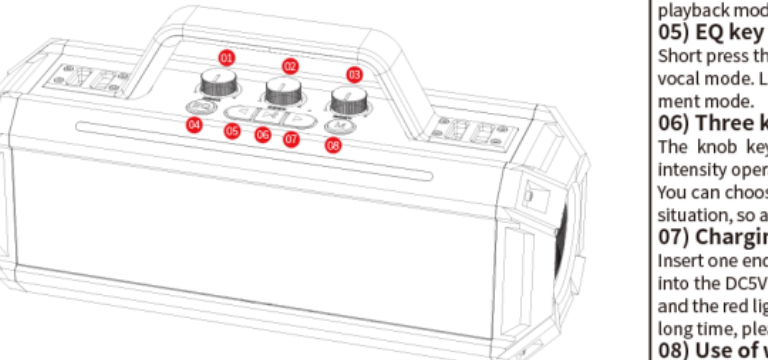


Bluetooth speaker with microphone

User manual

Please read carefully before use

- ① Song volume adjustment
- ② Microphone volume adjustment
- ③ Microphone reverberation adjustment
- ④ Short press to switch sound effect mode, long press to cancel original sound
- ⑤ Short press to go to previous song, long press to fast forward
- ⑥ Short press to pause, long press to turn off Bluetooth, long press again to connect Bluetooth
- ⑦ Short press to go to next song, long press to fast forward
- ⑧ Short press to switch sound effect mode, long press to cancel original sound
- ⑨ Power switch
- ⑩ Charging port
- ⑪ USB port
- ⑫ TF card port
- ⑬ Wired/wireless microphone jack
- ⑭ AUX audio input port



01) Button operation instructions:

- 1) Power on/off: turn on or off the power switch,
- 2) Up and down song adjustment: short press \triangle/\triangleright key, music jumps to the previous song/next song
- 3) Long press \triangle/\triangleright key, music jumps forward/backward fast forward
- 4) Short press \triangleright/\ll key to pause music playback, long press \triangleright/\ll key to close Bluetooth connection, long press again, Bluetooth automatically connects

02) M/● key function operation:

- 1) short press M key to switch function: Bluetooth USB audio... and other modes
- 2) long press M key to switch to a variety of colorful atmosphere lighting effects flashing modes.

03) Bluetooth connection:

After the speaker enters Bluetooth mode, search with a mobile phone or other device, and click the Bluetooth name M100 to connect.

04) USB/TF:

Play the USB flash drive into the USB playback port to automatically switch to USB flash drive mode. Insert the TF card into the TF card slot, and it will automatically switch to the TF card playback mode:

05) EQ key operation:

Short press the EQ key to switch between the treble mode, bass mode, and playback mode: vocal mode. Long press the EQ key to eliminate the original sound and enter the accompaniment mode.

06) Three knob key operation:

The knob keys have song volume, microphone volume, and microphone reverberation intensity operations.

You can choose a mode or intensity that best suits your voice according to the performance situation, so as to achieve the best singing experience.

07) Charging:

Insert one end of the charging cable into the charging port of the speaker, and the other end into the DC5V charger charging port. During the charging process, the red light will turn on, and the red light will turn off when the battery is fully charged. If the speaker is not used for a long time, please charge it regularly.

08) Use of wireless microphone:

- 1) It comes with an 800mAh storage battery, which is charged at the bottom of the microphone and plugged into the DC5V charging port cable;
- 2) Long press the microphone power switch to turn on/off. After turning on, the microphone will automatically pair with the speaker;
- 3) During the pairing process, the indicator light of the microphone flashes. After the pairing is successful, the indicator light is always on;
- 4) After the pairing is successful, short press the power button to switch the microphone's multiple sound effect modes and choose according to your needs;

Other instructions

TF card/USB music player

When a TF card with MP3 format songs is inserted, the speaker will automatically play the songs in it: short press the "M" key to switch between Bluetooth and TF card, USB disk playback, etc.

Bluetooth usage instructions

When the machine is placed in Bluetooth mode, the machine will prompt the Bluetooth status. After pairing and connecting with other devices successfully, Bluetooth music listening and Bluetooth call functions can be realized.

Instructions for connecting musical instruments

Prepare the connection cable: First, you need an appropriate audio connection cable. For guitars or bass, a Canon head cable is usually used, so you may need to buy a 3.5mm to Canon interface adapter, or an audio cable with a Canon plug. If the instrument output is a 3.5mm plug, you can directly use an audio cable with a 3.5mm stereo plug on one end and a plug of the corresponding size (such as a Canon plug) on the other end.

Connecting musical instruments: Connect one end of the audio cable to the output port of the instrument.

Connecting speakers:

Connect the other end of the audio cable to the AUX input interface of the speaker, which is located on the back of the speaker and has an AUX logo.

AUX use

Insert the audio cable into the AUX port of the machine and connect it to the headphone input port of the mobile phone or computer, press the "M" key to switch to the external audio input mode, open the audio software of the mobile phone or computer, and then play the song.

MIC interface use

You can insert a wired microphone or a wireless microphone receiver to use other microphone devices to achieve multi-microphone output

Indicator light description

The red light is on when charging, and the red light goes out when fully charged.

All lithium battery products are exported with MSDS material safety data sheets, i.e. chemical safety instructions

and UN38.3 (DOT38.3) lithium battery transportation safety test report to ensure product quality and safety and meet various standards to improve export capabilities.

Including verification of various qualifications at home and abroad, please rest assured to use it, dear customers

Function Parameter

Charging input:5V

Drive Unit : ϕ 57mm plus

Frequency:120Hz-18KHz

Product size:354*168.5*15mm

Unit weight:about 2100g

Box size:41*17*23CM

Packaging weight:2700g

Wireless transmission distance:10m

WARNING 警告

This product is not sold with a power adapter. If consumers use a power adapter for power supply, they should purchase a matching power adapter that has obtained CCC certification and meets standard requirements. The output specification of the adapter should comply with DC5V2A

⚠ WARNING 注意

- Please try not to use this device in particularly cold, hot, crowded or humid environments.
- Do not open the lithium battery that comes with this device and place it in a fire.
- The battery should not allow metal products to come into contact or short-circuit the electrodes.
- Avoid placing in damp, corrosive or overheated environments ($>60^{\circ}\text{C}$).
- If the battery is not replaced properly, there is a risk of explosion, and only the same or equivalent type of battery can be used for replacement.



FCC Warning

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.

NOTE 1: 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.

NOTE 2: Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.