

Bluetooth Speaker MC-2409LH

FEATURES:

1. Outdoor HiFi Wireless BT Speaker with double 4inch subwoofer.
2. Output power is strong, you can enjoy your music anywhere
3. Support USB and Micro-SD card and AUX and TWS function.
4. Support wired microphone give you experience the singer's feeling.
5. Colorful LED lights looks more beautiful.
6. With handle, easy to take out, wherever beach, garden, party, outskirts etc.

SPECIFICATION:

Speaker Type	2 x 4inch
POWER WATTS/RMS Power	10W
HERTZ /Frequency Response	150Hz - 18KHz
Signal to Noise Ratio	≥80dB
Woofer	Full Range Frequency Speaker
Tweeter	
InPut Specs	DC 5V,
Output Voltage	3.7V
Battery	2400mAh
Illunimation	LED Flame light
Connections	BT/Micro SD/USB/FM/MIC/AUX

MANUAL

1. BT Mode:

- a) BT with lower power consumption and over 10m meters operating range.
- b) The "BLUE" character flashes into the pairing state, open the phone BT, search for the device name, click the device name to confirm and then connect. After the connection is successful, "BLUE" is always on, and the speaker sends a pairing success tone.

2. TF/Micro SD Card Mode:

- a) When the speaker is not plugged into the TF card device, it will boot into the BT mode. Inserting the TF card speaker will automatically detect the TF card playback mode. If the speaker has a TF card device, it will enter the TF card mode directly after booting.

3. U Disk Mode:

- a) When the speaker is not plugged into the U disk, it will boot into the BT mode. Inserting the U disk, speaker will automatically detect the USB playback mode. If the speaker has a U disk, it will enter the TF card mode directly after booting.

4. FM Mode:

- a) Press the button 'MODE', enter into FM mode. FM Frequency is 87.5Hz – 108.0MHz.
- b) This speaker has a built-in radio antenna, needn't an external antenna.

5. AUX Mode:

- a) Plug one end of the 3.5MM audio cable into the speaker AUX jack, the speaker will automatically detect the AUX mode, and the other 3.5MM plug is connected to the phone or computer.

6. MIC FUNCTION:

- a) In the power-on mode, plug in the wired microphone, begin to work. (Note: turn on the button of wired microphone before using.)

7. CHARGING:

- a) Plug the USB cable into the speaker to connect to the 5V charger or computer to charge for inside Li-battery.
- b) The item has a red light on the charging indicator. When charging, the indicator light is on. When it is full, the indicator light is off.

8. **Low-power protection:**
When the speaker detects that the built-in battery voltage is lower than 3.3V, it will emit a low-power alarm sound. When the battery voltage is lower than 3.1V, the speaker will automatically shut down.

9. **Mode cycle:** Press 'MODE' button to switch USB→TF→BT→FM.

10. **LED flashlight:** Press 'LED' button to change different LED efforts.

11. **TWS Function:** Use your mobile phone connect one BT speaker successfully firstly, Under BT mode, long press 'MODE' button of another BT speaker to enter into TWS pairing.

FCC WARNING:

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.

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.

RF warning statement:

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