

材质：105G铜板纸，双面印刷，白底黑字，最终展开尺寸为：长90MM，宽133MM，折叠1次后，最终折叠尺寸90MMX66.5MM，英文说明书抬头在正面

Power on/off

Volume +
Next Song


Volume -
Previous Song


Mode Button


Charging port


TF card slot



INSTRUCTIONS

1. Long press  for power on and off, short press it for pause/play.

2. Short press  to volume up, long press it to next song.


3. Short press  to volume down, long press it to previous song.

4. Support twin speakers playing: Long press both speakers  to power on

- o If twin speakers connected before, they will automatically connect each other
- o If twin speakers NOT connected before, short press twice  on any speaker, two speakers will turn into pairing mode,after pairing successfully,the main speaker will have pairing voice prompt;
- o Short press twice  on any of connected twin speakers to play as single speaker
- o Switch off your device(eg. mobile) wireless connection setup before twin speakers connection, once twin speakers connected successfully,switch on your device's setup and search for the twin speaker name for wireless connection

5. Insert TF card and the speaker will enter into TF card playing mode automatically

6. Short press the "M" button to switch six different light modes, long press "M" button to switch Wireless Connection/TF card.

7. Reset: When the speaker is on and stuck, push  for 10 seconds to reboot the speaker.

8. Low Battery: When the speaker is under low battery, it will have "beep" warning sound regularly, charge the speaker first then enjoy the speaker again.

BASIC FEATURES

• Support Wireless Connection/ TF card/Twin speaker playing

• Water-proof IPX6

FM0208

TROUBLE SHOOTING

• Cannot turn on the speaker: check if the speaker does not have power, if no power, charge it first.

• Cannot connect with the devices: check if speaker connected with the third device, if yes, disconnect it first, if still can not connect, reboot it and try again.

CHARGING VIA USB CABLE

• Via USB cable, connect the speaker with the USB charger(output voltage 5V/output current no less than 1A, this accessory is not included) for charging;

• USB cable is for charging use only, not for data transferring;

SPECIFICATIONS

• Built-in Li-ion Battery: 1200mAh

• Type-C charging Voltage: 5V

• Speaker: 4Ω 5W

• Frequency Range: 100Hz-18KHz

• Distortion ≤ 1%

INTERFACES

• Type-C Port: Power Charging

• TF card slot: Insert TF card into the card slot and the speaker will enter into TF card mode automatically.

• LED indicator

- o Bule flash: Power on.
- o Red: charging status (red indicator off when fully charged).

CAUTIONS

• Never knock the speaker

• Keep it away from fire, high and low temperature

• Never block speakers nets

• Never open it by yourself

• Don't charge it for too long time in case of damage to the battery, 4 hours is the best charging time

240622

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