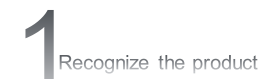
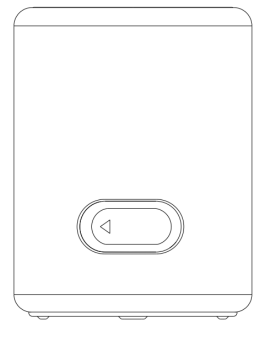
M2

Bluetooth speaker instruction manual Ver 1.0

Welcome to use our speaker products, in order to make you better use of this product, please read the instructions carefully.

* Due to the iterative upgrade of the product, there may be some description and packaging changes, please refer to the actual object!

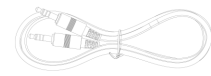




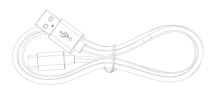
Mainframe



Instruction Manual

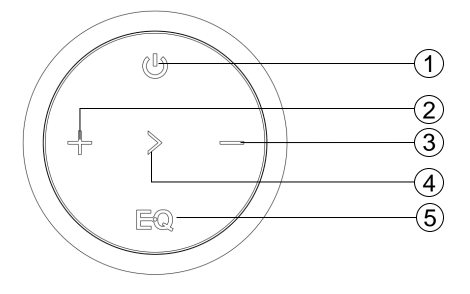


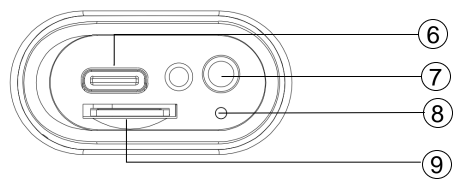
3.5 Audio Cable



Type-c charging cable



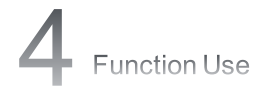




- On/Off/Mode switch/Indicator /TWS connection
 Press and hold for 8 seconds to reset
- ② Volume + / Next track
- ③ Volume / Previous track
- Play/pause, disconnect Bluetooth, make and receive calls
- (5) EQ toggle, light effect switch/toggle
- 6 Type-C charging interface
- ⑦ LINE IN interface
- (8) RESET key hole
- (9) TF card interface



Keys	Operations	Function Description
	Short press	Mode switch: Bluetooth /AUX/TF
	Tap and Hold	Hold down for 3 seconds to turn/turn off
	Double tap	Initiate TWS pairing and you can double click to disconnect TWS after pairing
EQ	Short Tap	Toggle EQ mode
	Hold	Wake up the voice assistant
	Double tap	Toggle light effect/off light effect
	Short tap	Play/Pause
	Hold	Disconnect Bluetooth connection
	Talking status	Double-click: End number Replay An incoming call: Click to answer a call During a call: Click to hang up
	Short tap	Volume Plus
	Hold	Next Song
	Short Press	Volume Down
	Hold	Previous track



Bluetooth connection

Long press the power button for 3 seconds to turn on the device, the device enters Bluetooth mode, the blue light of the power button icon flashes quickly to enter the pairing state, and the phone searches for the Bluetooth name "M2" and clicks to connect.

> AUX mode

• Connect any audio device with a 3.5mm jack and plug in the AUX audio cable for playback.

➢ TF card mode

• Insert TF card after boot, the device automatically recognizes files and plays tracks (up to 32G is supported)



> TWS function

- ① Turn both speakers on (* If a Bluetooth device is connected, the Bluetooth connection must be disconnected first)
- ② Double click the "" button on for of the speakers to enter TWS pairing and have a prompt tone; After the first is successful, the blue light of the "" key on the ⁽¹⁾ computer will flash quickly, and the "key on the secondary compute ⁽¹⁾ be steady on.
- 3 At this t () turn on the Bluetooth device, search for the Bluetooth name "M2", and click Connect. Play music and enjoy the wireless stereo sound effect.
- ④ Double click "" button while TWS is connected to disconnect TWS pairing.
- (5) After the TWS connection is s (1) sful, the machine can automatically enter the TWS interconnection every time it is started up (not actively disconnected TWS state).



Items	Specification parameters	ltems	Specification parameters
Bluetooth version	V5.3	Charging voltage	5V1A
Bluetooth transmission distance	≤15m (open and barrier-free)	Charging time	3-4H
Power	Power 18W Frequency response		60hz—18Khz
Battery capacity	2600mAh	Product size	88 * 118mm
Local decoding	MP3/FLAC/APE/WMA support	Waterproof rating	IPX6
Speakers	57mm	Net weight of product	Approx. 542g



Combination Certificate		Warranty Repair Card	
Product name		User name	
Model		Date of purchase	
Color		Contact information	
Date of manufactur e		Warranty records	



- ✓ Please check the charger specifications before charging, do not use a fast charge or high voltage charger to charge the machine.
- \checkmark For hearing health, do not use at maximum volume for long periods of time.
- ✓ Do not use near fire or in high temperatures to avoid permanent damage to the product.
- ✓ Please follow the instructions strictly and do not modify or disassemble the product.
- ✓ Do not fall, impact, knock, squeeze or other behaviors that seriously affect the structure of the product, so as to avoid damaging the strength and reliability of the product.
- ✓ If you encounter high temperature, deformation, corrosion and other anomalies during use, please stop using immediately and contact the business for proper handling.

FCC Statement

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.

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.

Changes or modifications 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.