



User Manual

Mini speaker (M80)



3.0


High-speed pair hands-free phone built-in polymer li-ion battery button control

User Manual





1.Press  button up to 1.5 seconds for power on,5 seconds for power off, shortly press  to play or pause music,

2.when there is an incoming call,the blue light is flashing.

3.Shortly press  button to answer or hang up the coming call,1.5 seconds to refuse to answer the coming call,double-click for redial,press  button for 1.5 seconds to enter into private call.

3.Press  button for 5 seconds to enter into bluetooth pair status,red and blue lights flash alternately.(Remark:bluetooth can not be searched until bluetooth enter into pair status)

4.Red and blue lights flash alternately when bluetooth pair status,it's pair successful when blue light flashes twice every 4seconds..

5.Holding   button to decrease / increase volume.Shortly press   button for previous /next song selection.

6.When charging,red light is on,after charging full,red light is off,blue light is on.when low battery power,voice will hint once every 20 seconds,if no charging in time,it will automatically power off.

7.When line-in input,bluetooth is shut off,and audio input function is turned on.(this moment all buttons are shielded and no definition)

Blue light	Multifunction key
MIC	
Forward/volume down	Next/volume increase
Red light	Power on /off
	Play/Pause

Technical parameters

Speaker:4 Ω 2W

Bluetooth:3.0 Transmission

Range:linear distance 10 meters

Polymer battery capacity:3.7V 350mAh

Charging input:USB 5V

Charging time:3 hours

Audio Frequency Response:100HZ~20KHZ

Separation: ≥ 80 dB

Distortion: $\leq 10\%$

Operating temperature:-10 $^{\circ}$ C~50 $^{\circ}$ C

Product Size:36*36mm

Continuous playback time:90-350minutes

Warranty card

Warranty

The product warranty period is 12 months from the date of purchase

Free Services

During the product warranty, all products quality caused by the fault, the user with warranty card and purchase receipts contact the dealers to enjoy free warranty.

The following situations without warranty

1. No warranty cards or product repair damaged label
2. Disassemble damage
3. Due to water or dropping damage caused by mechanical failures and human
4. Faults and damage caused by force majeure

Customer Service Information

Customer Name	_____	Telephone	_____
Address	_____	Product Name	_____
Model	_____	Purchase Date	_____
Dealer	_____	Date of service	_____

FCC INFORMATION

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. If this equipment does cause harmful interference to radio or television reception, which can be determined by tuning the equipment off and on, the user is encouraged to try correct the interference by one or more of the receiving measures:

Reorient or replace/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.

You are cautioned that changes or modifications not expressly approved by the party responsible for compliance could void your authority to operate the equipment.

FCC WARNING:

This equipment may generate or use radio frequency energy. Changes or modifications to this equipment may cause harmful interference unless user could lose the authority to operate this equipment if an unauthorized change or modification is made.

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.