

USER GUIDE



Button description:

1. "VOL+" Press for volume increase
2. "VOL-" Press for volume decrease
3. ►► Press for next song
4. ◀◀ Press for last song.
5. ►/■ Short press for pause or answer/off the phone; long press for change mode.

The interface description:

1. [Icon] The charging and line in combination port
2. [Icon] The microphone site.
3. [Icon] ON/OFF switch.

Under BT Model:

Put switch to "on" position, the blue light quickly flashes. Bluetooth is now pairing with your device. After a successful connection, the blue light slowly flashes, sound will be issued "dong" a tone.
Long press ►/■ disconnect Bluetooth to "line in" mode

Under Line-in Model:

AUX audio playback: appendix provides the 3.5mm Audio + Micro USB Charging combination cable which can play music by linking to mobile phones, MP3, MP4, PC, IPOD and other audio devices. Long press ►/■ Disconnect "Line in" to Bluetooth mode.

Reminder:

In the AUX state "VOL-, VOL+" 2 keys remain valid, but the previous and next song is controlled by the connected device

SAFETY CAUTIONS:

1. Please read the instructions carefully before using.
2. Avoid touch with liquids; keep away from water and out of damp conditions.
3. Do not be located the speaker or cord near heat sources such as radiators, heaters, air ducts, or direct sunlight.
4. Do not place a naked flame source such as candles on the mini Speaker.
5. Recharge the battery with suitable voltage output (5V/400mAh).
6. Do not hit the product severely or insert any conductive objects into the speaker/ charging jack.
7. Do not block the speaker grill when the speaker is running.
8. Stop using at once if it becomes hot, smoke, burning smell, non-normal noise, or fire is noticed coming from product.
9. Do not repair on your own. Seek the help of a professional.
10. To avoid electrical shock. Do not touch product with wet hand.
11. Keep out of reach of children.

TROUBLESHOOTING

No Sound:

1. Audio cable is not fully plugged into the 3.5mm audio part on Device.
2. Audio cable is damaged.
3. Source of audio is not working.
4. No LED Indication when audio cable is plugged.
5. Mini speaker is out of power.

No Charge:

1. Input power source is not normal.(5V/400mAh)
2. Charging cable is not fully plugged into the charging port.
3. Charging cable is damaged.
4. Battery failure

NO LED Indication:

1. LED indication failure.
2. No battery power left.
3. Charging cable is not fully plugged into the socket.

Manual for Bluetooth speaker

This mini audio box can be deemed as perfect Combination of classical and modern performance. New aluminum vibration film loud speaker which has clear alt and pure woof, that you can take with you enjoy anywhere.

FEATURES:

1. Portable Speaker for your smartphone, tablet, laptop, or MP3 Player.
2. Lightweight, small in size but incredible sound.
3. Metal housing provides protection and a great sound.
4. UP to 2-3 hours playback time with full charge.

Components included

1. Mini speaker
2. 3.5mm Audio+Micro USB charging combination cable
3. User manual

SPECIFICATIONS:

Power supply	DC5V
Output power:	3W
Frequency:	2402-2480MHz
Signal & Noise ratio:	≥75dB
Impedance:	4OHM
Output:	3.7V-4.2V+0.05V
Input:	5V
Battery capacity:	400mAh
Speaker unit:	45mm
Bluetooth version:	V2.1+EDR
Transmission distance:	10 meters
Case material:	Aluminum case
Dimensions:	5cm×5cm×5.3cm
Weight:	110g

FCC Caution:

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.