

Manual

Functions

- Bluetooth Audio: within 10 meters' range
- Audio input: linking the stereo form PC, digital music player, cell phone, etc.
- Built-in Battery: Rechargeable lithium battery, environmental-protecting, energy-saving and functional.

Instructions for use

Slide switches [ON/OFF]

Switch and Interface functions. (Kind Prevail)



1. [ON/OFF/Bluetooth]: Power Switches:

“ON”: Line-in mode

“OFF”: power off

2. [DC-5V]: The USB power cable can be directly connected to the USB jack of the computer to charge.

3. [Line-in]: insert the audio plug to PC, cell phone or tablet to get LINE input.

Indicator Light

- RED: Under Charging State or in Line-mode
- BLUE: Bluetooth Opened

Bluetooth connecting method (kind prevail)

- Power on default for Bluetooth mode, or press “M” key into Bluetooth mode, a murmur sound will be heard and LED light twinkles.
- Turn on Bluetooth of Mobile device(your Cell phone, PC, etc.), searching the Bluetooth device.

- Set the device to pair and connect the Bluetooth speaker, a murmur sound will be heard when the Bluetooth connected success.(Bluetooth devices connect automatically, with exceptional case, the password is “0000”)
- For the device connected already, Bluetooth will set up automatically next time

Notes: Bluetooth device will pair and connect automatically within 10 seconds; otherwise a manual connection is needed.

Charging Method (kind prevail)

Mini USB plug be inserted in [DC-5V] port of the speaker, the other end be inserted in USB jack of PC or other charging with standard 5V 500mA jack. The red light twinkle under charging and no twinkle after fully charged. Built-in over-charging protective circuit permits a long-time connection with PC or charger. Fully charged for 3 hours, Battery lasts vary under different volume levels.

Low Battery

When there is low electric power, the system of the speaker will shut down automatically. Please recharge in time. If you don't use this device for a long time, please get it charged at least once a month to protect the battery and extend its life.

Attention

In order to properly use this speaker and ensure its performance, please read and do as follows:

- Don't violently impact the host.
- Don't make it contact with Benzene, Thinner or other chemicals.
- Keep it far away from strong magnetic field or electronic field.
- Avoid it from direct light or heating device.
- Don't dismantle, repair or reconstruct it by yourself.
- Don't use speaker or earphones while you are driving, or it may cause dangerous driving.
- Don't use the speaker at high volume, or it may cause bad effect on hearing.

Classify and properly handle waste packaging, battery and old electronic products.

Warning: Changes or modifications to this unit 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.

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.