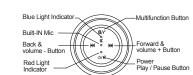


Bluetooth® Speaker Instructions



Fully charge speaker before first use

## Total Output: 2W

Power Supply: 5V, 500 mA

SPECIFICATIONS

- Range: Class 2, up to 33 ft (10M)
- Battery Type: Rechargeable Lithium 250 mA
- Battery Life: Approx 2.5 hours
- Charge Time: Approx 4 hrs · Works with any Bluetooth® compatible device.

## PAIRING YOUR DEVICE

 Prepare your device to pair using Bluetooth®, making sure you are within 33 feet of the speaker.

## Press and hold the POWER PLAY/PAUSE button for 3 The speaker will

seconds

Your device's audio will

Bluetooth® speaker

begin playing from the

CHARGING THE SPEAKER

Connect the USB cable

- the other end of the USB automatically enter cable into a USB port on Bluetooth® pairing mode your computer, wall outlet, after powering on. or car • While the speaker is in The RED INDICATOR LIGHT pairing mode and your will illuminate while the device is ready to pair, speaker is charging select "mixbin" from your • The BLUE INDICATOR mobile device's pairing list. LIGHT will illuminate when
  - charging is completed BASIC OPERATION

## Short press BACK and FORWARD buttons for

track selection. Press and hold BACK and

(included) to the Micro

USB port on the speaker.

· With the speaker OFF, plug

depending on your cell phone settings • Press the MULTIFUNCTION

FORWARD buttons to

Press and hold POWER

PLAY/PAUSE button to

PLAY/PAUSE button to play

Short Press POWER

and pause music

power on and off

OPERATION

BASIC CELL PHONE

When you have an

incoming call, the speaker

tone. Both the speaker and

sounds an incoming call

adjust volume

your cell phone may ring,

button once to answer cal

 Press the MULTIFUNCTION button twice to reject call

 Press and hold the MULTIFUNCTION button

for 3 seconds to take the call from your cell phone Press the MULTIFUNCTION button once to end the call

 Press the MULTIFUNCTION button twice at anytime to redial · If, while you are listening

to music, your phone rings and you answer the call, the music selection will then

stopped.

continue from where it had

CARE AND STORAGE

 Store the speaker in a cool dry place

• Do not use near fire sources Keep speaker away from

 Do not dismantle speaker Incorrect operation may damage the speaker

WARNING: Liquids, chemicals, and open flames may cause permanent damange. Handle with care

Designed in USA - Made in China. Distributed Hamilton NJ 08609 MixBin Electronics LLC. All rights reserved.

Please contact info@getmixbin.com or call 855.MIXBIN-NOW regarding any questions or issues with the speaker.

C€≅F©

**FCC Caution:** Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

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. This device and its antenna(s) must not be co-located or operating in conjunction with any other antenna or transmitter.

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 followingmeasures:

- -- 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.