

Care & Maintenance •

Read the following recommendations before using the Bluetooth Speaker.

- Do not expose the Bluetooth Speaker to liquid, moisture or humidity to avoid the product's internal circuit being affected.
- Do not use abrasive cleaning solvents to clean the device.
- Do not expose the device to extremely high or low temperature as this will shorten the life of electronic devices, destroy the battery or distort certain plastic parts.
- Do not dispose of the device in a fire as it will result in an explosion.
- Do not expose the device to contact with sharp objects as this will cause scratches and damage.
- Do not let the device fall on the floor. The internal circuit might get damaged.
- Do not attempt to disassemble the device as it may get damaged if you are not professional.

FCC •

Instructions

Caution: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the product

NOTE: This product 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 product 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. This product does not 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 product and receiver.
- Connect the product 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.

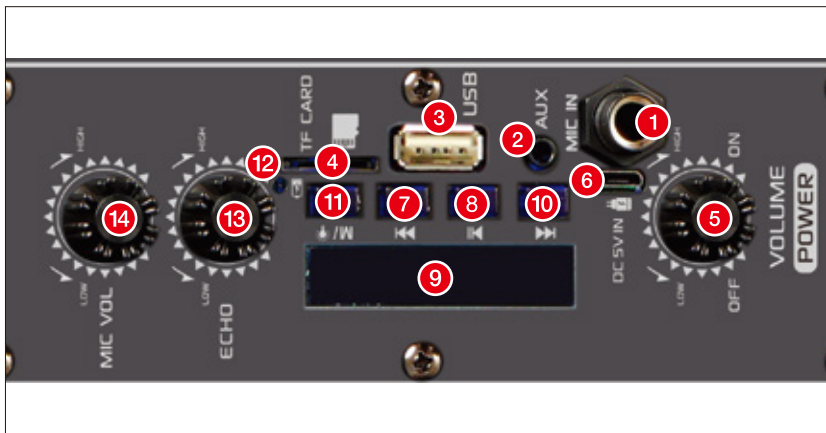
This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

FCC Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

Controls •

Description



① Mic In	⑪ Mode / Light Button
② AUX In	⑫ Charging Indicator
③ USB Slot	⑬ Echo Knob
④ Micro SD (TF) Card Slot	⑭ Mic Volume Knob
⑤ Power On / Off Switch / Volume Knob	
⑥ DC 5V In	
⑦ Next Track / Station	
⑧ Play / Pause / Scan / TWS	
⑨ LED Display	
⑩ Previous Track / Station	

Instruction For Use

LED Information



The LED light will turn red while charging and will turn off when the battery is fully charged

ON / OFF Device

Rotate the Power Switch to turn on / off the device.



Instruction For Use

Control Functions

◀ Increase Volume	Turn Volume Knob to adjust the volume to your desired level
▶ Decrease Volume	Turn Volume Knob to adjust the volume to your desired level
II Pause	Short press Play / Pause button once to pause music
▶ Play	Short press Play / Pause button once to resume music
◀ Previous track	Short press the Previous Track / Station button to the previous track
▶ Next track	Short press the Next Track / Station button to the next track

Listening to Music using USB / Micro SD (TF) Card Slot

Insert USB flash drive into the USB slot or Micro SD (TF) card into the Micro SD (TF) card slot accordingly. An indication tone would be heard, and music would play automatically.

(Note: USB / Micro SD (TF) Card: Supports up to 16GB; Supports music file format: MP3, WAV. USB Flash Drive or Micro SD (TF) Card not included.)

Listening to Music using AUX-In

Plug the 3.5 mm Aux-in cable (included) into the AUX-In port of the speaker, voice message "Auxiliary mode" would be heard, and LED display will show "LINE". Plug the other end of the cable to the audio device (such as computer / tablet / MP3 Player etc.).

(Note: While using AUX-In function, except volume function, all functions such as playing next/previous track can be controlled only through your source device).

Listening FM radio

- Long press the Mode button each time to switch to FM radio mode.
- Long press the Scan button for searching and recording all radio stations within frequency range 87.5-108MHz.
- Short press the Next Track / Station button or Previous Track / Station button for listening next or previous already saved radio station.

Instruction For Use

Using the Wired Microphone

- Insert the plug of the Microphone (Not included) into the MIC INPUT of the speaker.
- Turn on the Microphone, and speak for megaphone operation or sing for Karaoke operation.
- Rotate the Volume knob and Mic volume knob to adjust your favorite volume level, and adjust your desire echo effect with the echo knob.

Using the Wireless Microphone

- Turn counter-clockwise the bottom part of the Wireless Microphones (included) to open the battery compartment, insert 2x1.5V AA batteries (not included) inside the battery compartment, as per the indicated polarity. Put back the bottom part and turn it clockwise to secure.
- Turn on the Wireless Microphones with green LED light, it will automatically connect with the speaker with indication tone. You can speak for megaphone operation or sing for Karaoke operation.
- Rotate the Volume knob and Mic volume knob to adjust your favorite volume level, and adjust your desire echo effect with the echo knob.

TWS pairing use (if you own 2 Bluetooth Speakers)

- Make sure both speakers are "ON" and not paired with any Bluetooth device. An indication tone would be heard from each speaker.
- Choose either one as your master speaker.
- Long press the TWS button on master unit.
- Both units will wirelessly connect with each other, and you would hear an indication tone after they pair together successfully.
- Activate the Bluetooth function on your source device (Mobile Phone, Tablet etc). Please refer to manufacturer's instructions for instructions on enabling Bluetooth on your device.
- Search for available Bluetooth devices and you would find "SY SPEAKER". Pair it with this device.
- Once paired successfully, an indication tone would be heard.
- You can now stream wireless music on your speaker through your source device.

Note: TWS stands for True Wireless. If you want to separate 2 speakers again for individual use, long press the TWS button on any one speaker.

FCC ID:2BA67-ABS1802(For Speaker)
FCC ID:2BA67-ZQSMIC(For Microphone)
Paired for use.

Color Changing light Mode (Not function in FM mode, and LEDs are not replaceable)

Long press the "LIGHT" button each time to change 6 different color changing light patterns (including off light mode).

Troubleshooting

Symptom	Solution
Low sound level	<ul style="list-style-type: none">• Adjust source volume.• Charge Battery.
No sound	<ul style="list-style-type: none">• Turn the VOLUME knob to increase the volume.• Play the music in the connected device and make sure the volume level is in high level.• Press the MODE button to set the input source to the desired function.
Sound distortion	<ul style="list-style-type: none">• Turn the VOLUME knob to decrease the volume.

Product Specifications:

Bluetooth version: 5.0
Speaker output: 10W
Unit size: 8" (L) x 6.7" (D) x 12.2" (H)
Unit weight: ~2.2 lbs
Bluetooth range: 33 feet
FM frequency range: 87.5-108MHz
Power input: DC 5V
Charging time: About 5-6 hours
Play time: Up to 2 hours (max volume) or Up to 2.5 hours (moderate volume)
Built-In Rechargeable Lithium Battery: 3.7V / 2400mAh
USB / Micro SD (TF) Card: Supports up to 16GB, supports music file format: MP3, WAV

(Note: Battery life & charging time may vary based on usage, types of devices connected & wireless distance.)