# Bluetooth Speaker



# Winnerly loom 18 NO WINNERS SHOULD S TABLE OF CONTENTS In the Box. Getting Started Location of Controls. Charging the Speaker. Powering ONOFF. Using Standby Mode. Switching Input Modes. Switc Warranty Information. ...12

1-Year Limited Warranty Territory: United States/Canada

Warranty Information

MATTER WARRANTY ON GENAL CONSUMER.
The product industrial are specially and activate are special and consumers.
The product industrial are special are special and consumers are specially as the product of ordinary discount for the program of the product of the

1-877-668-4839 (Toll Free) Monday - Friday: BAM - 10PM (EST)

Watering service not precised. The watering found not open drange resulting from accident, misuse, abuse, improper installation or operation, last of resourcello care, unantiforcele modification in cluding obtained modifications such as the installation of custom fremules. The watering is voiced in the event any unantiforced person opens, ables or repairs in product, All products being returned to the earlier cell of event centre for repair must be untalky products.

FCC Information
This device complies with Part 16 of the FCC Rules.

Caution: Any changes or modifications not expressly appr to operate the equipment.

to operate the expirement.

Next: The expirement has been tested and sound to correly with the limits for a Class B digital device, pursuant to part 16 of the ECR Black. These limits are desgined to provide reasonable protection agent the manufacture of the expirement of the expirement protection. The expirement of t

This device consists with Part 15 of the PCC Fides. Operation is subject to the 50 points in violation to conditions: If I this work may not cause manufacturations and of this double manufacturations and of this double manufacturation and interference treatment that may cause undesired operation. An addition Exposured Statistimest

This explainment complies with PCC radiation exposure limits set them for an unconditional environment. The explainment double to initiately and operation in minimum distances 20 mm.

between the radiator and your body.
This transmitter must not be co-located or operating in conjunction with any other antenna or

Rating Label Definitions



This symbol signifies that this is a wireless device powered by Bluetooth® technology. The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG. Inc., used under Icense.



This symbol signifies that the product must not be discarded as household waste, and should be delivered to an appropriate collection facility for recycling. Proper disposal and recycling helps protect natural resources, human health and the environment.



BC This symbol signifies and declares that this equipment complies with battery characteristic which complies with California CEC and energy efficiency.

- Using Bass Boost, EO & Tone
  You can sight the speaker's sounds boost ON or OFF. The speaker's LLD seem will display.

  Pleas the (Blad) June to than base boost ON or OFF. The speaker's LLD seem will display.

  Pleas the (BlO) altern to switch between EO modess such as Rosk, Pap and Jarz, The LED seems will display the trainer EO modes such as Rosk, Pap and Jarz, The LED seems will display the current EO modes and the Company of the Company

Using Microphones
Rug the LIV Connector of the wind microphone into one of the microphone input parts on
the up of the speaker. Switch the microbly
Adjust aspection microphone's volume using the corresponding (Microvia) or (Microvia)
Adjust aspection for color using the (Earlo) of all on the speaker.
Adjust microphone color using the (Earlo) of all on the speaker.
Adjust conditionate or color using the (Earlo) of all on the speaker.
Adjust countil speaker or color using the (Earlo) of all on the speaker.
Adjust countil speaker or color using the color of the Vibra Mic Phothy is on, the
speaker will automatically lower the music valent you samp free the microphone.

Note: In order to avoid loud feedback, keep the microphones behind the speaker and pointed away from the speaker, and switch them off when not in use.

Using the LED Lights
The LED lights will automatically turn ON when the speaker is powered on.

Press the {\* Mode} button to flip through LED light modes. Multiple LED modes will react to the beat of your music. For best results, turn up the volume.
Press and hold the {\* Mode} button to turn the LED lights ON or OFF.

Before You Begin... READ THIS MANUAL CAREFULLY AND SAVE FOR FUTURE REFERENCE

To ensure safe and proper use, read all safety information before using the device. Only use with manufacture-approved batteries, charges, accessories, and supplies.

1-THE DEVICE IS NOT ATOM; so NOT allow diplates on prise to use or play with this device.

1-Do not disassemble, modify, or regain the device.

1-Do not disassemble, modify, or regain the device.

On the demonstration of the supplied power adaptive or called to be expected of our demonstration of the demonstr

In the Box

BSSK9060 - Wireless Speaker (x1)

15V/24 Charging Adapter (x1)

Wired Microphone (x1)

Instruction Manual (x1)



USB Power 1/4" Microphone USB Device Output Port Input Ports Input Port Charging Port SC USS CHARGE MED 1 USB CHARGE MED 1 USB PLACE AND 1 POUT PORT (Back of Speaker) :=00=e . . . 

Using the USB Input Insert a USB device into the USB device input port on the speaker. The speaker will automatically switch to USB input mode and begin playing music off the device. The LED screen will indicate USB input mode.

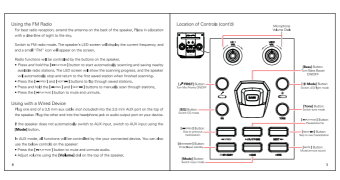
Note: To I stan to music on your USB device, you may need to have files scored in the root folder of the device. Check your USB device's merutacturer information for more detail.

In USB mode, all functions will be controlled with controls on the speaker.

Stip tracks using the [MFMSV] and [MSCMF] buttons.

Pause and resume playback using the [MFMSMSE] button.

Using the USB Power Output
Play the USB connector of your devices charging cable onto included into the USB power
output port on the speaker. Your device will begin charging when the speaker is powered
Ohl or leaves standby mode, and will stop charging when the speaker is powered OFF or



Charging the Speaker
Hug the pin of the included power sidester into the DC 15% dharping port on the top of the
speaker, Flag the other end into an electrical scoder. The charging LEO inclusion on the front
of this speaker in all fight up REO when the speaker is charging and sum OFF when the
speaker is fully charged.

Powering ONOFF

- Right the [Power] would no the back of the speaker to power the speaker ON. The speaker's LDD lights will faum on and it will entire fluenceth pairing mode, and will automate the present to a previously-paired divide in range.

- Right the (Power) switch on the back of the speaker to power the speaker to power.

Using Standby Mode

Pries and half the [parker] button for 2 seconds to enter standby mode. Any Blustoch pairing will be disconnected while the speaker is on standby.

Priess the [oriver] button to set standby mode. The speaker will prove back on in the sense report mode, and will automatedly reconnect a previous Blustoch pairing.

Switching Input Modes
Press the [Mode] button to switch between input modes. The speaker's LED screen will
incleate the current input mode. You must have a USB device insented or a 3.5 mm awalary
cable connected to switch to USB or AUX mode.

- Blustooth Pairing

  1. Prover the speaker CNLA small Blustooth "\$" symbol on the speaker's LED screen will
  guidely flush. Robe the speaker searches for Blustooth devices.

  2. Set your michie devices to search for Blustooth devices. When it appears, solest SSSGN906
  from the last of found devices.

  3. After a successful pairing, a voice will be heard and the Blustooth "\$" symbol will turn
  add RED.
- In Busteoth mode, where and playback can be adjusted with your paired device, or with the speaker controls based below. Persos the General Control based below. Persos the General Control busteons to skip tracks.

  Press the Intervenia Dutton to place and resume playback.

  Press and Full Article (Intervenia) Dutton to decembed a Bustooth pairing. A voice will be heard, and the speaker will re-enter Bluetooth mode.

- Adjusting Playback & Volume

  Use the [In-re] and [In-re] buttons to skip trade in fill-stood and USB modes, and between send stations in Affl asid mode.

  In Blacksoth and USB modes, press the [In-remit] button to passe and resume playback.

  In Blacksoth and USB modes, press the [In-remit] button to passe and resume playback.

  Side trade and playbacks in ALL modes regy your corrected division.

  In all modes, volume can be explicated with the Voluming Use in the speaker.

  In all modes, you can be adjusted that the Voluming Use in the cast section on your corrected division.

  In any mode, press the [Mute] button to muste and unmade audio.

PCC Statement
This equipment has been tested and found to comply with the limits for a Class 8 digital device, prevant to part 15 of the PCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can want you can brandful interference to rail communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference will not occur in a particular installation, lift this equipment does cause harmful interference will not occur in a particular installation. If this equipment does cause harmful interference will not on television reception, which can be determined by turning the equipment of and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Received nor reflocate the receiving antenna.

- Romerous 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.

connected.

Consult the dealer or an experienced radio/TV technician for help.

Cautions. Any changes or modifications to this device not explicitly approved by manufacturer could void your admirety to operate the equipment.

This device complies with part 15 of the FCC Bules, 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 equipment complies with FCC radiation exposure limits set forth for an uncontrol environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.

This transmitter must not be co-located or operating in conjunction with any other antenna or