FRONT



Product: SP-SG2BT Catagory: Bluetooth Audio Product

SP-SG2BT

Portable Wireless Speaker

Notice: Please read user manual carefully and keep it for your records.

Package includes: 1-Bluetooth speaker 1-USB A to USB C cable

Specifications:

Bluetooth Version: 5.3 Housing: ABS with rubber oil + fabric Speaker: 403W Battery: 600mAh Function: Bluetooth, AUX, calling, TWS BT working distance: 10m Operational Temperature : -10 - 40°C

Basic Operations:

- Play/ Pause: short press the "Play/ Pause/ Phone" button - Answer/ End the call: short press the "Play/ Pause/ Phone" button - Reject the call: Long press the "Play/ Pause/ Phone" button - Volume increase/ Decrease: short press the +/- button - Next/ Last track: long press the +/- button - TWS Connect: double press the power button

- Voice assistant: double press + button

Note:

Above operations can be processed on bluetooth devices synchronously

Safety Instructions:

 Never disassemble the Bluetooth Speaker in an attempt to make any repairs as this could result in electrical shock, burns or product failure

- Use extra caution in high temperatures
- Do not expose the device to direct heat or flame · Product is not covered under warranty when the product has metal rust,
- surface spoiling and any other natural oxidation
- Damage, shock, and/or injury can occur if these warnings are not heeded
- Device may become warm while charging
- Make sure to always turn both the product and power outlet off completely before unplugging the speaker
- · Make sure the product has plenty of ventilation
- Do not press the buttons too hard as it could damage the product
- Only use dry doth to keep product dean from dust
- · Do not use chemicals on this product

 Never try to repair this product yourself, take it to a certified technician. Trying to remove panels or repairing the unit yourself could lead to electric shock. When the unit is not in use, make sure it is correctly turned off and stored in a cool dry place

- Do not insert foreign objects into the product
- Avoid dropping the product, as harsh impacts could damage the product.

Power On/Off and Pairing:

1. Place speaker within 30 feet of the Bluetooth enabled device 2. Press and hold the ON/OFF button. The Blue LED will flash rapidly to indicate that the speaker is in Bluetooth pairing mode; You will hear the prompt voice "The bluetooth device is ready to pair "

Note:

- The speaker will power off automatically if not connected in five minutes after being powered on.

-Low battery alert will occur when battery voltage is lower than 3.3V, you will hear the "ding" voice prompt.

3. On your Bluetooth enabled smartphone, tablet or media player, navigate to the Bluetooth setting menu, turn on the Bluetooth feature, and search for new devices

4. You will hear the prompt voice "The bluetooth device is connected successfully ", the blue indicator is instantly on when connected. You can start playing the music on your devices now. Blue indicator flashes slowly during playing for bluetooth and aux mode.

Note:

The speaker will be automatically reconnected to the last paired Bluetooth device when powered on again.

62 mm

BACK

Charging:

• Connect the small end of the USB C charging cable (included) to the USB C port located under the silicon cover of the speaker. Connect the larger end of the cable to your computer's USB port or an AC adaptor (not included)

• The LED indicator will turn red while charging, and goes off when fully Charged

FCC Warning

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.

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.

Note: The Grantee is not responsible for any changes or modifications not expressly approved by the party responsible for compliance. such modifications could void the user's authority to operate the equipment.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

IC Warning

This device complies with Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device. Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction. The device has been evaluated to meet general RF exposure requirement. le dispositif de a été évalués à répondre général rf exposition exigence.

CAN ICES-3 (B) / NMB-3 (B)

This Class B digital apparatus complies with Canadian ICES-003. (Cet appareil numérique de la Classe B conforme à la norme NMB-003 du Canada)

	the Model No. and Serial No. (on the rating label of unit) below.
Mode	No.
Seria	No.
Supplier's [eclaration of Conformity
	eclaration of Conformity unber : SP-SG2BT
Model N	
Model N Trade Na	imber : SP-SG2BT
Model N Trade N Reponsil	imber : SP-SG2BT me : JVC
Model N Trade Na Reponsil Address	imber : SP-SG2BT me : JVC le party : JVCKENWOOD USA Corporation
Model N Trade Na Reponsit Address Telephor	immber: SP-SG28T ms : JVC le party : JVCKENWOOD USA Corporation 1440 Corporate Drive, Ivivig, TX 75038 e.Mumber: (673)4484379
Model N Trade Na Reponsil Address: Telephor This dev	imber : SP-SG28T me: J/VC ke party : J/VCKENWOOD USA Corporation 1440 Corporate Drive, Irving, TX 75038

IC: 282B-SPSG2BT



ATTNTION The product you have purchased is powered by a rechargeble battery that is recyclable. Please call 1-800-8-BATTERY for information on how to recycle this battery.

PRODUCT REGISTRATION FOR THE CUSTOMER IN CANADA

EN : https://myjvckenwood.ca FR : https://myjvckenwood.ca/fi





FCC ID: 2AYBO-SPSG2BT