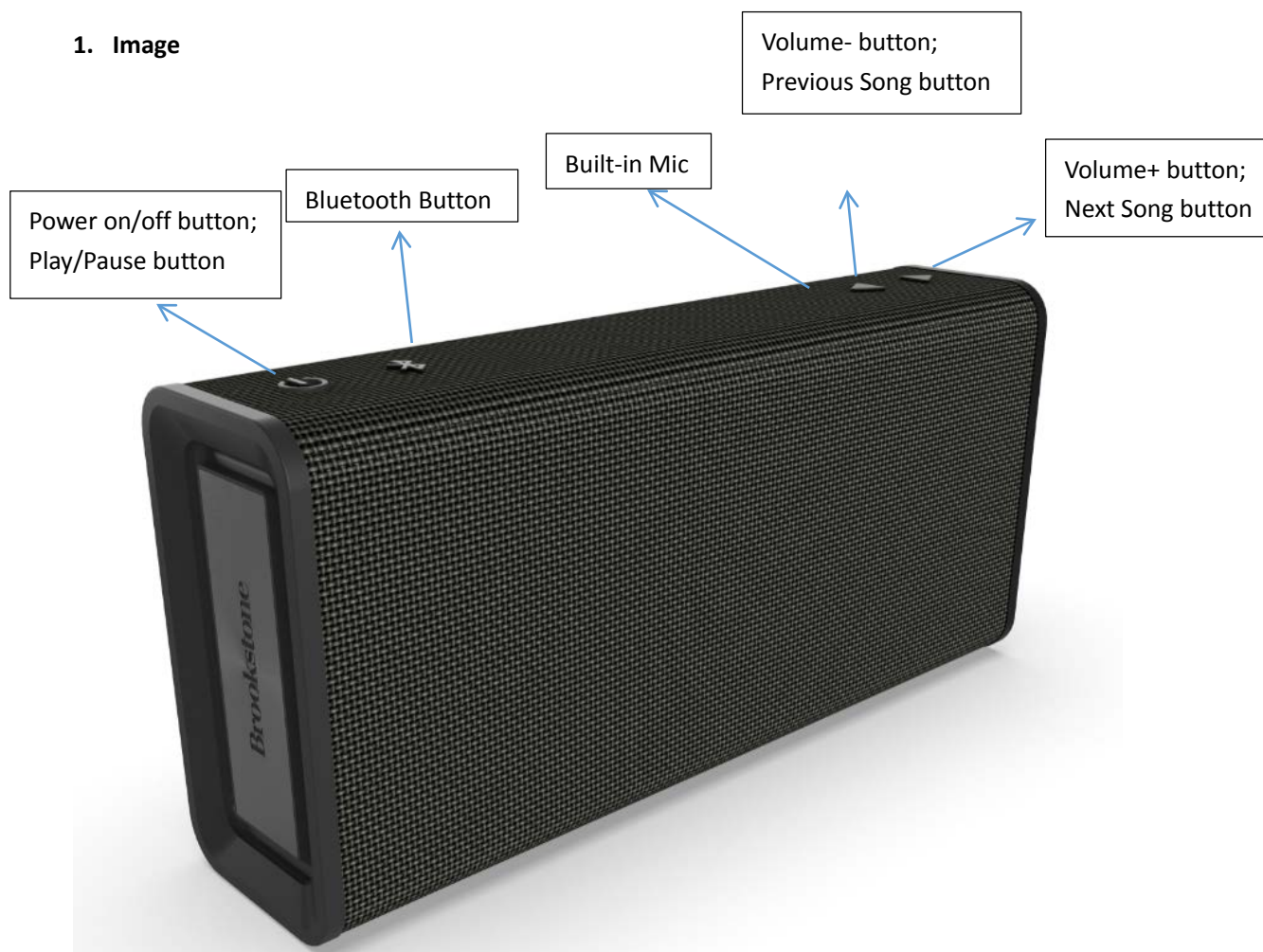


# BSSK9015 draft user manual

## 1. Image



## 2. Power on/off

2.1 Power on: Long press Power on/off button for three seconds, the LED is flash white, power on.

2.2 Power off: Long press Power on/off button for three seconds, the LED turn off, power off.

## 3. Bluetooth connection: Bluetooth pairing name is "Brookstone BSSK9015"

3.1 1<sup>st</sup> time connect: After speaker powered on, turn on the BT on your device and choose "Brookstone BSSK9015". After connected with device, the speaker LED breathe WHITE every 10S.

3.2 If the speaker connected with a device before, it will automatically go into pairing mode and connected with that device when powered on. (For Apple device, if power on the speaker firstly, then turn on BT on the device, it won't connect automatically, but if turn on BT on the device firstly, then power on the speaker, it will connect automatically. No this issue for Android device, because it depends on BT agreement on the device.)

3.3 Disconnection: Short press Bluetooth button to disconnect the current device for searching new one, LED flash white after disconnect. Short press again to reconnect the last device, LED breathe every 10 seconds after connected.

## 4. Music Mode:

4.1 Music play/ pause: short press Play/Pause button to play/pause the music.

4.2 Next/previous song: long press 1s Next Song button to the next song, long press 1s Previous Song button to the previous song.

4.3 Volume+/-: short press Volume+ button to increase the volume, short press Volume- button to decrease the volume.

## **5. Talking Mode:**

5.1 Short press power on/off button to answer incoming call, short press power on/off button to end a call.

5.2 When a call coming, long press 1s power on/off button to refuse a call.

## **6. Siri:**

Short press power on/off button twice to start Siri function.

## **7. Battery:**

When voltage is below 3.4V (playtime around 30min, low battery alarm then every 5 minutes a reminder);

The LED is Solid red (solid red& breathing white when working and charging) when charging speakers;

Fully charged the Red LED is off.

## **8. TWS function:**

8.1 Power on/off:

8.1.1 Power on: Long press Power on/off button for three seconds on both speakers, the LED is flash white, power on.

8.1.2 Power off: Long press Power on/off button for three seconds on either speaker, both speakers turn off.

8.2 TWS pairing mode:

8.2.1 Powering on the speakers without paired with any device.

8.2.2 Pressing and holding Bluetooth button of the two speakers for 1 second until the LED indicators flash red and white, and a tone 1 will be heard.

8.2.3 After pairing successfully, a tone will be heard, the main speaker flashes white, the other breath WHITE every 10S.

8.3 Disconnect TWS: Short press Bluetooth button twice on either speaker, the main speaker keeps playing and LED breathe white every 10s, the other one goes into to the pairing mode, ready for pairing and LED is flash white.

8.4 Bluetooth connection mode:

8.4.1 1st time connect: When TWS is ready to pair device, turn on the BT on your device and choose "Brookstone BSSK9015". After connected with device, both 2 speakers breath WHITE every 10S. The main speaker will act as left channel and the other as right channel.

8.4.2 If the speaker connected with a device before: it will automatically go into pairing mode and connected with that device when powered on. (For Apple device, if power on the speaker firstly, then turn on BT on the

device, it won't connect automatically. but if turn on BT on the device firstly, then power on the speaker, it will connect automatically. No this issue for Android device, because it depends on BT agreement on the device.)

8.4.3 Once Bluetooth paired, both speakers are breathing white every 10 seconds.

8.5 Disconnecting device: Short press Bluetooth button on main speaker to disconnect the current device for searching new one. Short press again to reconnect the last device.

8.6 Music mode:

8.6.1 Music play/ pause: short press Play/Pause button on either speaker to play/pause the music.

8.6.2 Next/previous song: long press 1s Next Song button on either speaker to the next song, long press 1s Previous Song button on either speaker to the previous song.

8.6.3 Volume+/-: short press Volume+ button on either speaker to increase the volume, short press Volume- button on either speaker to decrease the volume.

8.7 Talking Mode:

8.7.1 Short press power on/off button on the main speaker to answer incoming call, short press power on/off button on the main speaker to end a call. (only works on the main speaker)

8.7.2 When a call coming, long press 1s power on/off button on the main speaker to refuse a call. (only works on the main speaker)

8.8 Siri: Short press power on/off button twice on main speaker to start Siri function. (only works on the main speaker)

8.9 Line-in function:

8.9.1 Only work by plugging in main speaker, Playing music via AUX cable. Once the AUX cable is connected it will automatically go in to AUX mode. Only Pause, Volume+/- can be operated on the speaker.

8.9.2 Music mode: Short press Power on/off button on the main speaker to mute, short press Power on/off button again on the main speaker to recover. Short press Volume+ button on either speaker to increase the volume, short press Volume- button on either speaker to decrease the volume.

## **9. Specification:**

Bluetooth Version: V5.0

Bluetooth Chipset: QCC3007

Bluetooth profile: A2DP, AVRCP, HFP, HSP

Bluetooth range: up to 10m

Speaker driver: 2x52mm, 2x Passive radiators

Speaker power: 2x 8W

S/N ratio:  $\geq 75\text{dB}$

Frequency response: 80 – 20KHz

Battery capacity: 5000mah Lithium-ion battery

Play time in hours: 10 hours

Battery charging time: Micro USB, about 3 hours

IPX5 Waterproof

Supports wirelessly connecting 2 speakers (TWS)

USB charging in at 5V/2A

Includes a 0.5M charging cable

#### **10. 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.

Changes or modifications 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.

#### **Radiation Exposure Statement**

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. The device can be used in portable exposure condition without restriction.