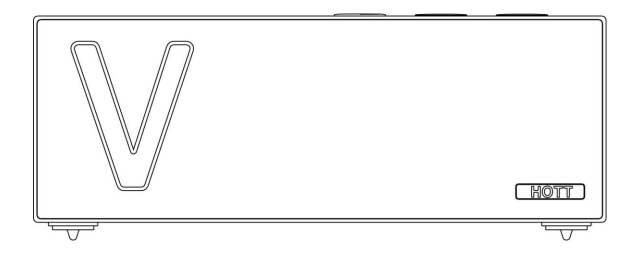
# Bluetooth Speaker Manual MODEL:S903



### Dear user:

Thank you for choosing the S903 Bluetooth speaker produced by HOTT. I wish you a pleasant use. Please read this manual carefully before use and keep this manual in a safe place for your use.

## **Bluetooth Speaker Accessories**

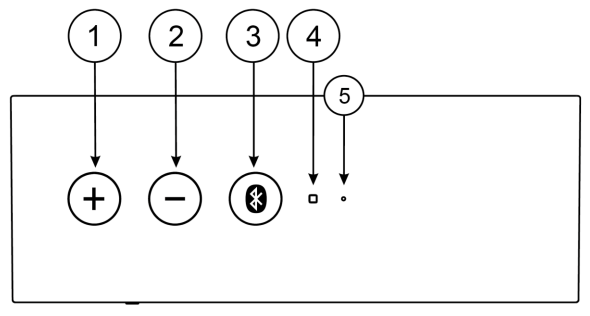


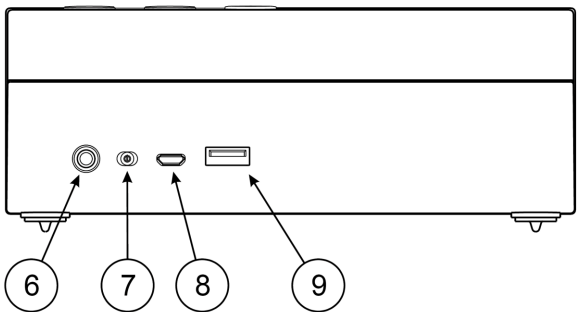






# **Key and Component Description**





- 1) **Volume + key:** long press is to increase the volume, short press is to next song (the prompt volume has reached its maximum when the prompt tone "beep" appears for a continuing long press)
- 2) **Volume key:** long press is to decrease the volume, short press is to last song (the prompt volume has reached its minimum when the prompt tone "beep" appears for a continuing long press)
- 3) Bluetooth key: the device Bluetooth connection is successful, long press is to disconnect Bluetooth; short press is to play or pause during music playing; double click could dial the latest long hang and press could up the call communicating by phone. There is a phone call, music playback is automatically interrupted, the phone ring tone is synchronized to the speaker, short press is to answer, long press is to reject the phone. (Note: after the Bluetooth pairing/pairing is successful, the music status will not be played. After 5 minutes, it will enter standby mode, long press the ₹ key to activate the boot).
- 4) Bluetooth status indicating lamp: turn on and enter the matching mode, the blue light flashes fast; after the connection is successful, the blue light is always bright; play music, the blue light flashes slowly; pause playing, the blue light is always bright.
- 5) Microphone: Bluetooth hands-free call can be realized.
- 6) Audio input AUX interface: connect the adapted audio cable to the device and connect the successful device to output a prompt tone. The volume can be adjusted via the volume +/-buttons on the speaker. Play or pause can be realized by short pressing \* key.
- 7) **ON/OFF key:** when the switch is turned to the ON position, the speaker enters the pairing mode with a prompt tone. The blue light of the front indicating lamp is flashing quickly, and the Bluetooth device that has been used recently is connected. If there is no device connection, it will enter the standby state. The front indicating lamp flashes unchanged. If the device

connection is successful, with the prompt tone, the Bluetooth connection is successful, and the blue light is on for long period. Select to play music, and the blue flashes slowly. (Note: the default volume for booting restart is 60%).

- 8) **USB charging interface:** connect USB charging interface, the device battery is on charging status, and the battery indicating lamp is red for long period; disconnect the charging device, the green lamp is on for long 40 seconds and then automatically turn off; the charging time for the device is three to four hours. (Note: when the device detects low battery, it will prompt "beep" tone, then the device should be charged in time).
- 9) Power output interface (5A/2A): it may charge the external equipment, such as MP3/MP4/mobile phone and other devices. The device is powered on/ off, and the USB cable is connected to the DC5V/ 2A power output interface for docking and charging, and the green light is on when the external device is charged.

## **Basic parameters:**

Device model: S903 (HS16)

Bluetooth device paring name: S903

Micro 5PIN port voltage and current settings:

Power input: 5V/2A

Battery: 3.7V 4000mA.h

Charging time: Approximately three to four hours

Play time: >10 hours (default volume)

Audio interface: 3.5mm stereo jack

Horn power: 5W\*2

Frequency response: 200~15 KHz

Signal-to-noise ratio:>80dB Bluetooth version: V5.0 Bluetooth distance: >10m

Working temperature: -20°C~+50°C

# Safety precautions:

- 1) Be careful to prevent excessive output power when setting the volume so as not to damage your hearing
- 2) Don't let the system be exposed to moisture, Rain Water, sand or all kinds of heat sources, no vase or other article containing liquid should be placed on the device
- 3) Please clean the device with a slightly wet soft cloth. Do not use alcohol and benzene solvent to clean the device
- 4) This device will produce a certain amount of heat when in normal use, please leave the appropriate space around
- 5) Please turn off the general power switch of the device when it is not in use for a long time, and charge it regularly
- 6) Under no circumstances should you repair the device on your own, which will result in the invalidation of the warranty
- 7) When the charge of the product is completed, disconnect the charging device and avoid the long-term charging state of the product. The output voltage and current of the charger should not be greater than 5V/2A, if the output voltage and current of the charger exceed the specified, it will cause serious damage to this product, and the warranty of the product will be invalidated at the same time.



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 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.

FCC ID: YB2-S903