HAVIT



SK894BT PROFESSIONAL KARAOKE MICROPHONE BLUETOOTH SPEAKER

USER'S MANUAL

Packing list:





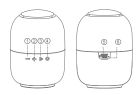






Product structure: 1.Previous/Volume -

- 2.Next/Volume +
- 3.Play/Pause and Mode switching 4.Power button/ Light mode switch
- 5,TF card port 6.Charging port



Power ON/OFF

- 1.Long press the power button for three seconds to turn on;
- 2.Long press the power switch for three seconds to turn off.

Bluetooth connection

- 1.Turn on the Bluetooth speaker, the breathing light flashes slowly.
- 2. Then active the Bluetooth of your phone and search for "HAVIT SK894BT". Click manually to connect.
- 3. Since the speaker can automatically reconnect to the last paired device. When the Bluetooth of your device turns on. (Just turn on the speaker), it will automatically reconnect.

Mode switching

Long press play/pause button to select mode. (Bluetooth /TF card)

light effect switching

Short press the power button to switch the light

8

effect of the speaker. There are four lighting

Micro TF card mode

Insert a TF card, the speaker will automatically recognize and automatically broadcasts MP3 format music in it.

Clearing pairing Records

Press the play/pause button three times to clear the pairing records

Music playing

- 1. Short press the play/pause button to pause/play;
- 2. Long press the "-"for PREV;
- 3. Long press the "+"for NEXT;
- 4. Short press the "-" for VOL -;
- 5. Short press the"+"for VOL+.

Charging

1. As product has built-in non-removable and rechargeable battery, please use the provided Type-C cable to charge.

- 2. Please choose the charger that is certified by the regular manufacturer.
- 3. The battery performance may decrease as repeating charging and using the speaker. It's a normal phenomenon for all rechargeable batteries.
- 4. The power LED lights up red when charging and goes off when charging is complete.

Specification:

Bluetooth speaker parameters: Output power: 4,55 dBm Battery: 3,7V/2000mAh Play time: 6H(Medium volume) Charging time: 4H Support: BT,TF Wireless working range:10M(without obstacles) Input voltage: DC5V/1A Charging method: Type-C Net weight: 483g Product size: 100*100*138MM Material: ABS+Fabric

Microphone parameter:

Microphone Sensitivity: -42db Microphone battery:3,7V/500mAh Wireless connection mode: 2.4G Charging method: Type-C Microphone size: 150*33.3MM Input voltage: DC5V/500mA Material: ABS+PC

Wireless microphone use instructions

Turn on the Bluetooth speaker and microphone will automatically match, match the successful microphone indicator blue light stable



Warnings

- 1. Please follow the instruction to operate.
- 2. Please charge the product with input power below 5V/1A, in order to protect the battery;
- 3. Please do not use this product in the near water. Do not immerse this product in any liquid

- or splash any liquid on this product.
- 4. Please store or use the product in a normal temperature environment.
- 5. Please keep the product from heat source, such as radiators, hot air regulators, stoves, or other heat generating instruments. As it is not anti-high temperature.
- 6. Don't jam the ports of the product, such as
- charger port, LED port and microphone etc.. 7. In order to protect your hearing and extend the speaker service life, it is not recommended to adjust the volume to the maximum level for a long time.
- 8. Whatever reasons damage the product, please feel free to contact our after-sales staff in time rather than repair by yourself. Otherwise, you will accept without after-sales service

ECC Warning

- FCC Warning
 Any Changes expressly or modifications not approved by the party responsible for compliance could void the user's authority to operate the equipment.
 This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions it interference.

 (1) This device may not cause harmful interference.
 (1) This device may not cause harmful interference received, including interference that may coulse undersided operation. Note: This equipment has been tested and found to comply when lamids for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable PTC Rules. These limits are designed to provide reasonable or the supplies of the provided reasonable or the provided reasonable or the provided reasonable or the provided reasonable or the supplies of the provided reasonable or the provided
- 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.
- help.
 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
- For Bluetooth speaker This equipment should be installed and operated with minimum distance 20cm between the radiator &you body.



www.havit.h