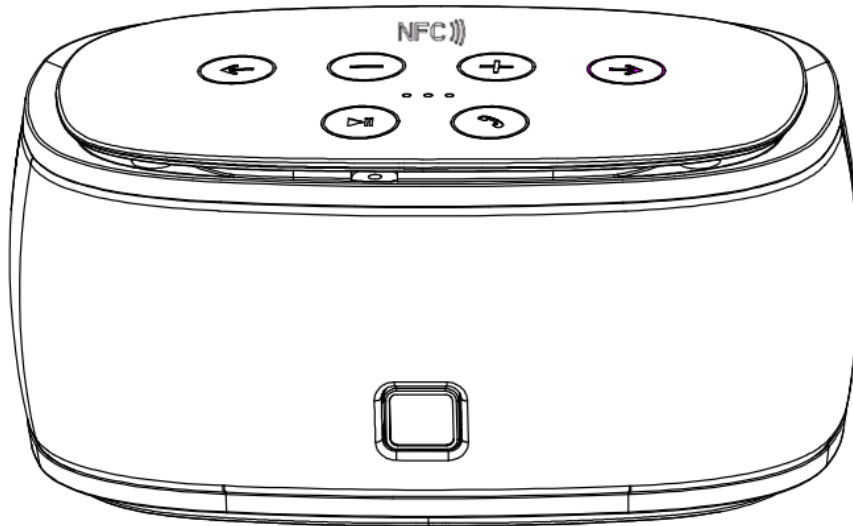


S18V3 Bluetooth speaker

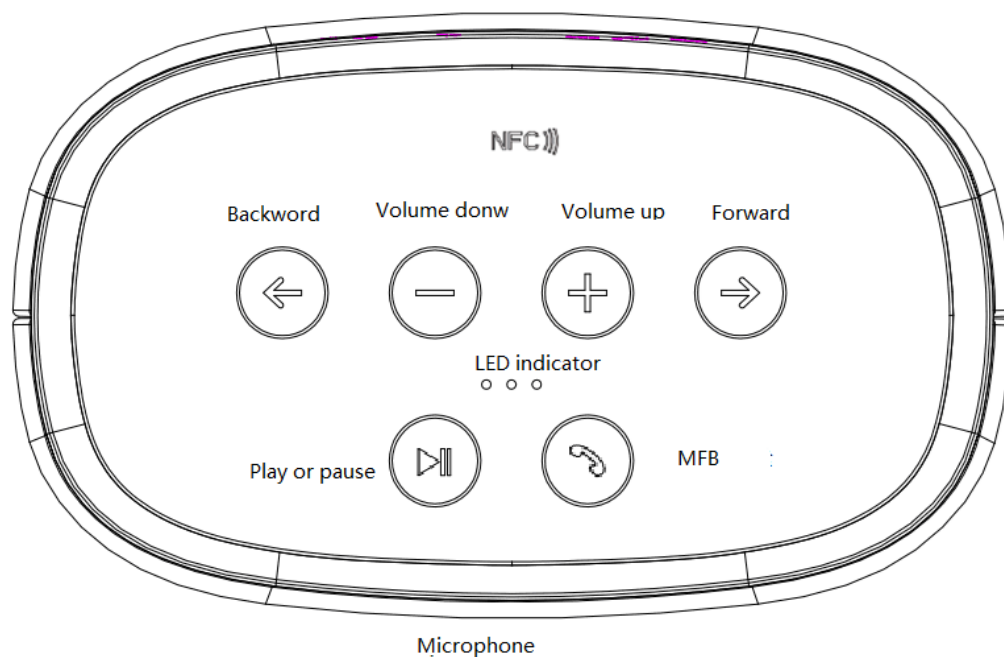
Manual

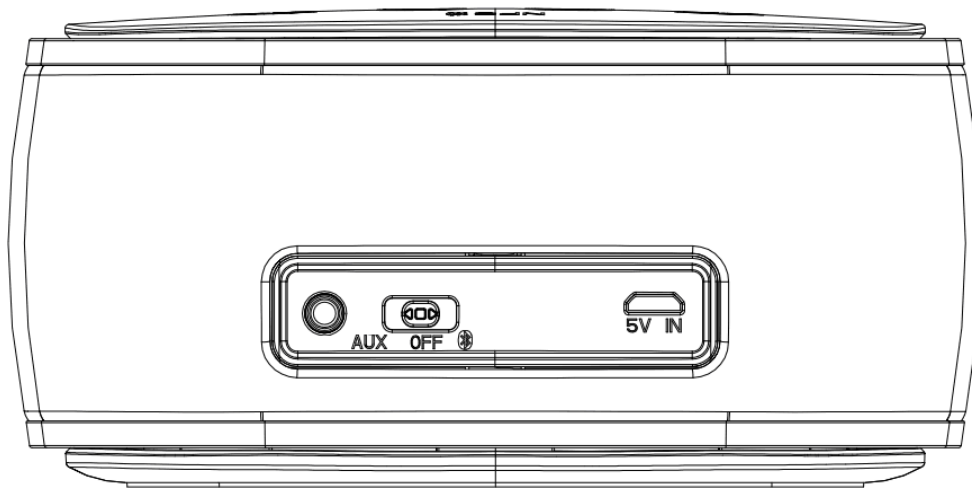


Features

- Bluetooth® technology lets you stay connected, go where you want to go
- Expand your listening experience with a new level of quality
- Enjoy your favorite music or movie with up to 5 hours of listening and 10 hours of talk time.
- Speaker battery meter automatically shows onscreen for iPhone® and iPad®.


Function of the button







“  ” Bluetooth mode:

Short press the button to get next song.

“  ” Short press to lower down the volume.

“  ” Short press the button to get next song.

“  ” Short press to lower down the volume



Short press to receive/end/cancel calling

Double click to redial last calling No.

Hold the button 2seconds to reject calls/ exchange the audio source from phone to speaker



Bluetooth mode

Short press to play or pause music

Note: Those above buttons do not work in Aux mode.

LED Indication

- Green solid: AUX input playing
- Blue LED flashes once every ten seconds: Bluetooth talking or connected standby mode.
- Blue and red LED flashes alternately: pairing mode
- Red solid(slide button in off position): charging
- Red turns off (slide button in off position): full charged.

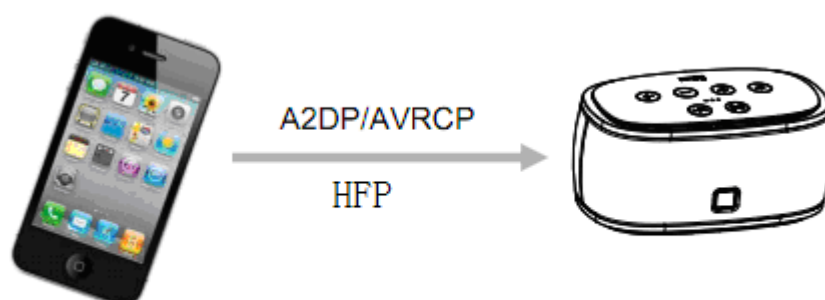
3. Function and operation

3.1 Definition

A. Bluetooth pairing: the Bluetooth enabled mobile phone, computer, tablet and other device (Support HSP, A2DP, AVRCP etc. profile) pair with Bluetooth speaker. The pass code is no need when pairing with the device with V2.1 or version more than V2.1


B. Automatically connection: when the mobile phone or computer in Bluetooth model and the former connection records did not clear, click the connection record to connect the Bluetooth speaker.


3.2 How to pair one speaker first time



A, Slide the switch to “Bluetooth “side, the unit enters into pairing mode automatically (blue and red LED flashes alternately.)


B, Turn on the Bluetooth of your mobile phone, searching for S18V3, click the S18V3 to pair, several seconds, a beep tone informs connection successful, it is also showed connection on the mobile phone.

C, Turn on the media player of the mobile phone, press  button to play music through the speaker.

Tips: You could use  , to control music play/pause/Forward/backward

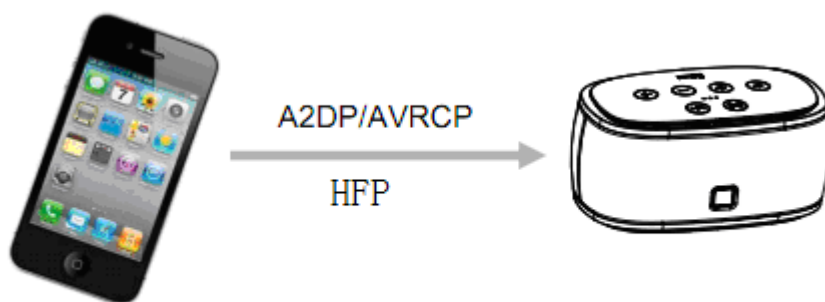
Note: If the media player is downloaded and set up on the mobile phone,

you maybe not control the music play/pause/next song /previous song through the speaker.


D. If the mobile phone shows the speaker connected with the mobile phone, however it is no voice or could not dial when hold the  button.




Please turn off the Bluetooth of the mobile phone and re-turn on it, click the connection record of S18 to pair, the speaker and mobile phone will connect with each other automatically, when the connection is successful, please play music or dial again.

3.3 Pairing with the speaker automatically



A, Slide the switch to “Bluetooth “side, 10 seconds later, the unit will connect with the last connected mobile phone.

B. Turn on the media player of the mobile phone, press  button to play music through the speaker.

Tips: You could use  ,  ,  , those buttons to control music play/pause/next song /previous song.

Then you could do same operation according to above steps in 3.2

3.4 How to use AUX input

A. Slide the switch into MP3 side,

B .Put the 3.5mm jack to the mobile phone or computer, and connect the other end of 3.5mm jack to the speaker.

Note: When the slide button in Bluetooth side, please remove the AUX cable from the speaker or the Bluetooth working mode may have noise.

3.5 How to use NFC

1. Place the unit in pairing mode
2. Open the NFC function of mobile phone, a small “N” mark shows on your mobile phone, means mobile phone NFC function opened.
3. Find the NFC area of your mobile phone, and touch the Bluetooth speaker NFC area with mobile phone’s NFC area, several seconds, the mobile phone will inform “connecting with SK-S18. Separate two units as far as the connection is successful.
4. Touch the mobile phone and speaker again to disconnect two unit’s NFC connection.

Note: Some mobile phone could not connect directly; you need to install application software of NFC Bluetooth Connect. Then you could use NFC function to connect the speaker with your mobile phone.

Specification

Bluetooth version: V4.1+EDR	Unit dimension: 131*80*65mm
voltage of built-in battery: 3.7V	Battery capacity: 800MAH
Distortion: ≤0.5%	Driver size: 40mm 3W
Net weight: around 385g	SNR: ≥85Db
Charging voltage: 5V	Charging time: around 3 hours
Talking time: around 10 hours	Music working time: around 5 hours in 70% volume

Notice:

1. Keep them out of the reach of children
2. Please don't strike or hit the product
3. Keep the product away from water and high temperature; do not use this product in extreme weather.
4. Do not put the product into fire.
5. Do not block the mesh of the speaker
6. If the product has problems, please do not take apart by yourself and return to the shops where you bought.
6. Rust, surface shedding is the natural oxidation, which is not under the warranty.

Warning: Changes or modifications to this unit 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.

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.