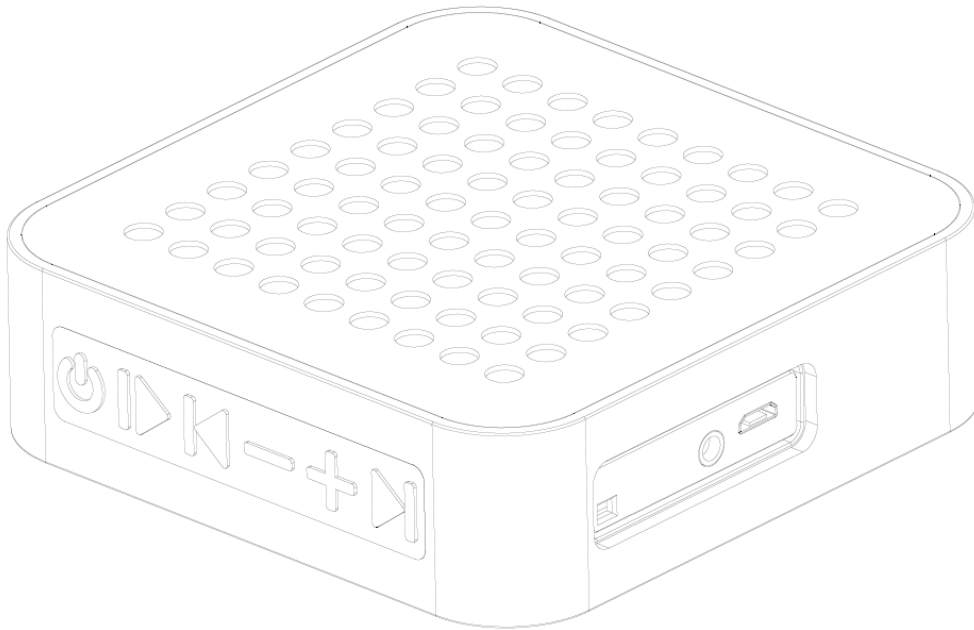
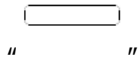


SK-S42 Bluetooth Speaker



SK-S42 is a portable Bluetooth speaker, no less than 10 hours of listening time at 50% volume, the speaker output power is 5W, supports Bluetooth 4.1 communication protocol, support AUX cable input function.

■ Button function



Vol -

Bluetooth mode:

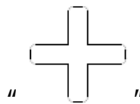
short press the button: lower the volume

long press the button: lower the volume

Aux mode

Short press the button: lower the volume

long press the button: lower the volume



Bluetooth mode:

short press the button: increase the volume

long press the button: increase the volume

Aux mode

Short press the button: increase the volume

long press the button: increase the volume



The previous song:

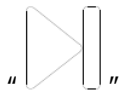
Bluetooth mode:

short press the button: previous song

Aux mode

Short press the button: no action

long press the button: lower the volume



Next song:

Bluetooth mode:

short press the button: Next song

Aux mode:

Short press the button: no action

long press the button: increase the volume



" MFB button

Bluetooth mode:

short press the button: play/pause the music, answer/ends/cancel the call

Double click the button: redial the last number

Long press the button for about 5 seconds: Forced to exit the connected mode and enter into pairing mode

Aux mode:

Short press the button: Mute the speaker, at the same time blue LED keep lighting, click the button again to exit the mute mode.



" Switch ON/OFF button

Aux mode:

Short press the butt: decting the battery capacity

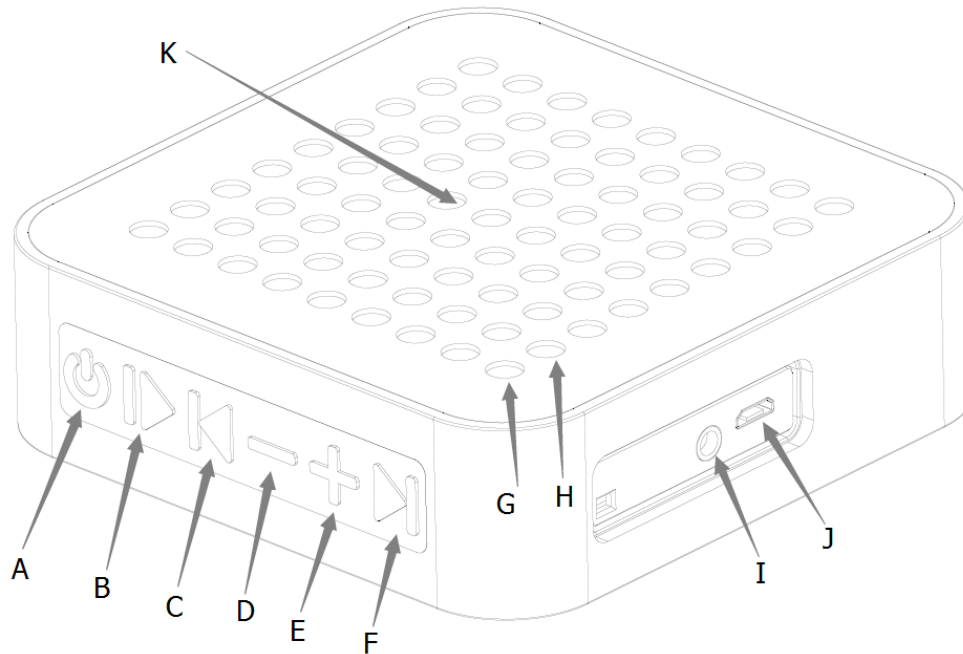
Long press this button for about 3 seconds: device switch on/off

Aux mode/bluetooth mode:

Insert/ extract the audio cable to change the mode between Aux and

bluetooth

■ Buttons and port



A, Switch on / off button

B, MFB

C, the previous song

D, Vol -

E, Vol +

F, the next song

G, LED

H, Microphone

I, AUX IN

J, charging port

K, speaker driver

■ LED indication

Switch on: Blue LED flashes 4 times

Switch off: No LED indication

Pairing mode: Orange and blue LED alternately flashes

Unconnected standby mode: blue LED flashes once every seconds

Connected standby mode: blue LED keep lighting

Talking mode: Blue LED keep lighting

Aux mode: Blue LED flashes once every 3 seconds

Music playing mode: Blue LED flashes once every 3 seconds

Charging: Orange LED keep lighting

Full charged: Orange LED goes out
Low battery capacity: Orange LED flashes

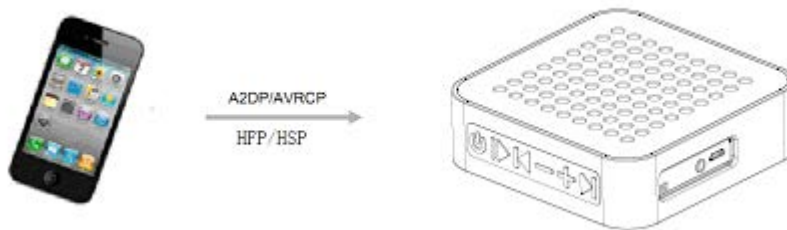
3. function description


3.1 Definition

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

B, Manually back into connection: when the Bluetooth function of a mobile phone or computer is on (this mobile phone or computer had already connected with the master speaker and still have connection records), power on the device and click the pairing connection records of the mobile phone or computer to connect the master speaker.


3.2 How to pair one Bluetooth speaker first time.






A, Long press ”  ”, blue LED flashes 4 times, the device is power, waiting for about 20 seconds, when blue and red LED alternately flashes, speaker enter into



pairing mode. Or directly press  for about 5 seconds, the device enter into pairing mode.


B, Turn on the mobile phone bluetooth function, and searching for “ S42”, then click it for pairing, after several seconds when hearing the prompt tone, means paired successfully, and it shows “S42” connected successfully” on the mobile phone.

C, Turn on the music player software of your mobile phone, press MFB “  ” button to play /pause music through the speaker.

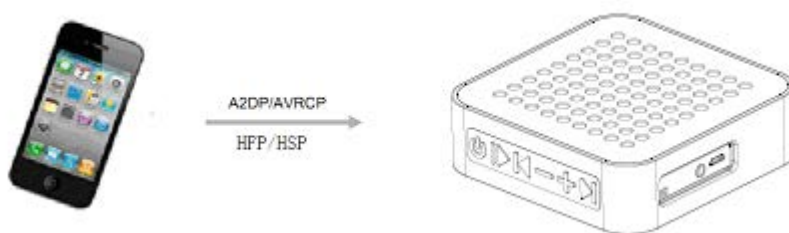
Tips: You could use”  ” “  ”, “  ” those buttons to change to the previous/next song, play / pause the music.


Notes: if the music player software is downloaded from other sources which means it's not your original mobile phone software, maybe you can not control the music play/pause/next song /previous song through the speaker.


D, Double click the " " button to redial the last call. Short press " " button to answer or hang up a call, or anticlockwise to adjust the volume when talking.


E, In connected mode, if the speaker is no voice when playing music or could not redial after double click the " " button, Please turn off the mobile phone bluetooth function and re-turn it on, then find the connection records of "S42", manually connect the speaker and mobile phone again, when connection is successful, please play music or dial again.




3.3 How to pair with one speaker again






A, Long press the " ", waiting for the device turn on.

B, Turn on the mobile phone bluetooth function, press the " " again, "SK-S42" will connect to the last connected mobile phone.

C, Turn on the music player software of your mobile phone, press MFB " " button to play /pause music through the speaker.


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


D, Double click the "" button to redial the last call. Short press "" button to answer or hang up a call, or anticlockwise to adjust the volume when talking.

E, In connected mode, if the speaker is no voice when playing music or could not redial after double click the "" button, Please turn off the mobile phone bluetooth function and re-turn it on, then find the connection records of "S42", manually connect the speaker and mobile phone again, when connection is successful, please play music or dial again.

F, If the pairing records in the mobile phone was cleared, then operate the speaker according to 3.2.

3.4 How to use the device in Aux mode

- A, Long press the "", waiting for the device switch on.
- B, Insert the audio cable, the device enter into aux mode, blue LED flashes every 3 seconds.
- C, Pull out the Aux cable, the device will enter into the bluetooth mode, if the device has connection records before, then it will automatically connected to the last connected mobile phone.

D, long press "" about 3 seconds, the device turn off.

Specification:

Bluetooth version: V4.1	dimension: 103.5*103.5*30MM
Built - in battery : 3.7V	Battery capacity: 2200MAH
driver: 50mm	SNR: ≥80Db
Net weight : about 290g	Charging time: about 3 hrs
Charging voltage: 5V	RMS: RMS 5W/ ≤10% THD
Charging current : ≤1000MA	Output power:6.5W(MAX)
Working time: about 10hrs (at 50%V)	

changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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.

Notice:

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

Warranty Card

When Purchasing this product, please fill in this card and be properly preserved.

Product Name: _____
Purchase Date: _____
Customer Name: _____
Customer Tel: _____
Customer Add: _____
Distribution: _____
Distributor Tel: _____
Distributor Add: _____
Signature: _____