

PRODUCT INSTRUCTION

The speaker uses 2.1 Bluetooth, combined with high-tech. Support wireless connecting iPhone, iPad, smart phone, laptop, Bluetooth mobile phone ECT... It's a new portable speaker for playing stereo music and games.

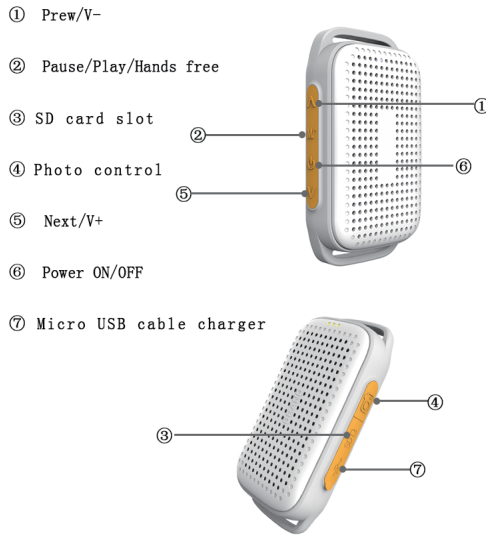
Function

Linking the stereo Bluetooth wireless audio

Hands free calling through Bluetooth speaker

External input function

SWITCH/CONNECTING PORT FUNCTION



SPECIFICATION

1. Bluetooth: Bluetooth 2.1

2. Output: 3W

3. Battery capacity: 400mAh 3.7V

4. Charge current: 200mA

5. Output frequency: 150Hz-20KHz

6. Size: 94X56X24mm

7. Playtime: more than 2.5h

8. Holding time: more than 4.5h

9. Standby time: more than 20h

KINDLY REMINDER

1. Please don't use it under the high humidity and temperature environment for long time.

2. Please turn off if long time not to use.

HOW TO USE

1. **Power-on and power-off:** On the Stand-By mode, long press “⑥Power on/Power off/Play/Pause/Call” key 3 seconds to open and the blue light turns on; On the play state, long press “⑥Power on/Power off/Play/Pause/Call” key 3 seconds to turn off.

2. **Connecting Bluetooth match:** Searching the Bluetooth device “SP19” on your cell phone after speaker power on. When you turn on the speaker and the blue LED light shines quickly, it means the Bluetooth speaker waiting for connection; When the speaker connected successfully, voice commands “the Bluetooth connected successfully”

3. Music mode:

(1) When playing music, click “⑥ Power on/Power off/Play/Pause/Call” key into Play/Pause state.

(2) When playing music, click “④Next/V+” key to choose the music.

(3) When playing music, long press “④Next/V+” or “①Prew/V-” key to control the volume.

4. **Hands free Bluetooth phone call:** Under the mode of Bluetooth connecting, when the calling in, click “③Power on/Power off/Play/Pause/Call”

⑥Power on/Power off/Play/Pause/Call” key to hang up.

5. **Mode Switch(Bluetooth-Photograph):** On the play state, put the TF card into the TF card port, the default is TF card mode. Without TF card, the default is Bluetooth mode. Long press “④Mode Switch/Photograph” key, change the Photograph mode.

6. **Photograph:** Under the mode of Bluetooth connecting with the device which has photograph function, long press “④Mode Switch/Photograph” key to change the Photograph mode. Click “④Mode Switch/Photograph” key to take a photo.

7. **Charging:** Connect the micro USB with speaker and 5V charger, when the red light opens, that means speaker charging; when the red light goes out, that means full recharge.

8. Reset:

If the speaker crashes, please charging it and turn off. When you open again, it can use normal.

FCC Statement

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.

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