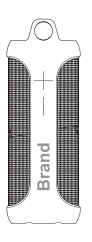
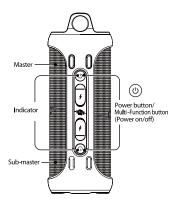
128g双铜单色双面印刷(折页) 尺寸60*100mm

BRAND



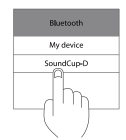
User Manual

BLUETOOTH CONNECTION



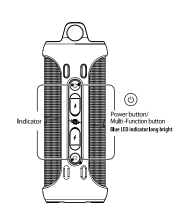
Step 1 Power on

01



Step 2 Choose the device
Find "SoundCup-D" in your bluetooth list and select it.

02



Step 3 Pairing success

The LED indicator keeps blue once pairing is done, then you can access to music.

03

TWS FUNCTION



(Above master and sub-master)

OPERATION DIRECTION

ones above 5V/0.8A

1. Long press master and sub-master \circlearrowleft simultaneously for 2 S, you will hear prompt tone of power on, and they will access to connect automatically

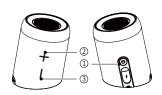
(Please turn off bluetooth on your device before TWS pairing)

0

BRAND

Rohs CE FC &

BASIC OPERATION



① Power button/Multi-function button (power on/off)

- Long press ① for 2 S, power on/off
 Short press ① to answer/end a call;
- Press twice ① to reject a call
- Short press ① to resume/pause music
 Press ① 3 times to disconnect TWS,
- and then press 2 times again to disconnect bluetooth device
- Press ① twice to disconnect bluetooth device

23 Volume buttons

- Short press to turn the VOL up / long press
 to next track
- Short press ③ to turn the VOL down/long press
 ③ to previous track

Remarks: Both speakers can be controlled mutually after pairing success.

05

INTERFACE INSTRUCTION



Switch indicator

Turn on the speaker, blue led flashes quickly.

When 2 speakers are pairing, blue led flashes quickly.

Bluetooth indicator

Blue led will last long time after connected successfully.

The LED light of sub-master will last long time and master LED light flashes quickly after pairing success.

It beyonds range of bluetooth, blue led flashes quickly (it will power off automatically if no any operation more than 10 minutes).

Charging indicator

Red led indicator will last long time when charging.
Red led indicator will turn off after full charge.
Red led indicator will flash when lower battery.
The led indicator will fun off after power off.

06

PRODUCT SPECIFICATION

| Product Name | SoundCup-D | | |
|-------------------|------------------|--|--|
| Bluetooth Version | 4.2 | | |
| Model | TR-BS219 | | |
| Battery Capacity | 1500mAh x 2 | | |
| Play Time | 8hours (70% VOL) | | |
| Charging Time | 3~4hours | | |
| Driver Units | 10W x 2 | | |
| Charging Current | 5V / 0.8A | | |
| Product Size | 84 X 84 X 210mm | | |
| Product Weight | 750g | | |
| | | | |

07

FREQUENTLY ASKED QUESTIONS

Q:What kind of charger should we use for the speaker? A:All common USB chargers can be used, while we suggest the

Q:What if there is noise or discontinuous sound when playing?

A:The speaker can be normally used within 10m under no obstruction environment. If it is over 10m or with obstruction, there might be noise or discontinuous sound.

Q:Why will the speaker shut down automatically when it is working?

A:When there is no bluetooth pairing 10 minutes, the speaker will shut down automatically to reduce power consumption.

Q: The speaker cannot connect the once-paired cell phone.

A: First, remove the speaker's pairing name from the cellphone's Bluetooth list and then short press the power button twice quickly to restart paring mode.

Q: The speaker cannot be started up in a normal situation.

A: Please plug in the charger and try in a few minutes.

*This speaker supports mobile phones and tablet PCs etc. Here this User Manual is illustrated based on mobile phones.

08

| | | | 1 |
|-----------------------------------------------------------------|-----|--|----------|
| | 1 | | |
| FCC Statement: | 1 | | |
| This device complies with Part 15 of the FCC rules. | 1 | | |
| Operation is subject to the following two conditions: | · · | | |
| this device may not cause harmful interference, | · · | | |
| and 2)this device must accept any interference received, | · · | | |
| including interference that may cause undesired operation. | · · | | |
| 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 | 1 | | <u> </u> |
| and used in accordance with the instructions, may cause harmful | 1 | |] |
| interference to radio communications. However, there is no | · · | | |
| guarantee that interference will not occur in 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. | · · | | |
| Changes or modifications not expressly approved by the party | · · | | |
| responsible for compliance could void the user's authority to | · · | | |
| operate the equipment. | · · | | |
| FCC Radiation Exposure Statement | · · | | |
| This device complies with FCC RF radiation exposure limits set | · · | | |
| forth for an uncontrolled environment. | · · | | |
| This transmitter must not be co-located or operating in | 1 | | |
| conjunction with any other antenna or transmitter. | 1 | | |
| 1 ' ' | 1 | | |
| | 1 | | |
| | 1 | | |
| 09 | 1 | | |
| "" | 1 | | |
| | · | | |