

by your side

Product name: High Power Hi-Fi Bluetooth Speaker

Shenzhen Rubyoung Technology Co., Ltd.

Room 0205, 2nd Floor, Yuanxing Science and Technology Mansion East Block, 1 Songpingshan Road, Nanshan District, Shenzhen, Guangdong,518057, China 深圳市南山区西丽街道松坪山社区松坪山路1号源兴科技大厦东座0205 Rubyoung

by your side

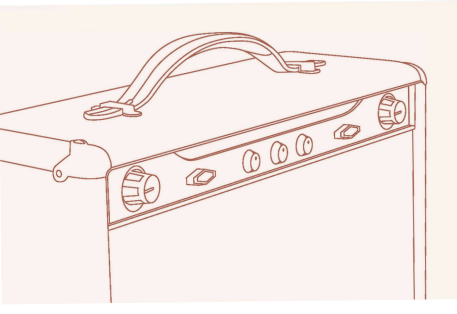


Build a house full of music, facing the sea with spring flowers blossoming!

Rubyoung

A gift for yourself, your family and your friends!

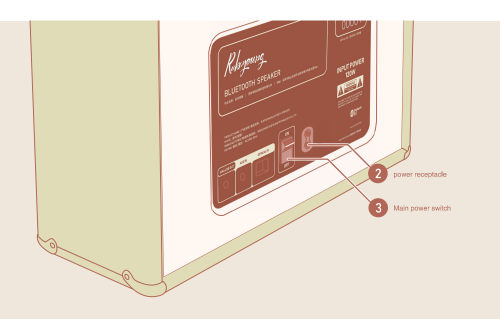
( By The poet haizi )



Rubyoung

High power Hi-Fi Bluetooth speaker

User Guide



Unpacking

Unpack from the top, and take out the user guide, speaker and power cord in turn.

Power-on

Connect the socket and the power receptacle on the back of the speaker through a power cord.

Turn-on

After power-on, turn the main power switch on the back to "ON".

Note:

- In daily use, you can press down the "POWER" key rather than turn the main power switch "ON/OFF" to set the speaker to enter the standby mode.
- When the speaker will not be used for a long time or we will go out, the main power switch "ON/OFF" can be turned to "OFF" to cut off the power.



### Bluetooth pairing

When you press the "Pairing" key, the Bluetooth indicator on the "BLUETOOTH" key flashes and the speaker enters the Bluetooth pairing mode, Turn on the mobile phone Bluetooth and select the "Rubyoung" pairing in the Bluetooth list. The indicator on the "BLUETOOTH" key turns white, indicating successful pairing.

### Volume control

Turn the volume control left to turn down the volume while turn in right to turn up the volume.

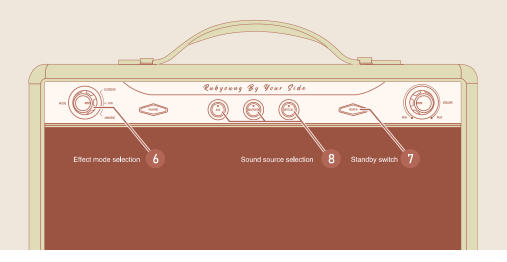
# Congratulations!

Now, you can play music via Bluetooth.

For information about product performance, please keep reading.

#### Note:

The speaker will mamorize the device connected and automatically connect it next time. When you meet to connect another mobile phone, press the "PAIRING" key to enable the speaker to enter the mandatory Bivelooth paining mode.



### Effect mode selection

When you turn the "MODE" knob to the "OUTDOOR", "HIFI" and "AMBIENT" in turn, the speaker will enter the outdoor, HIFI and ambient effect modes respectively. The HIFI mode is set by default.

### Standby switch

In daily use, press the "POWER" key to enable the speaker to enter the standby mode.

"Outdoor" effect: It is a special effect for outdoor scene, and it can offer the user appropriate sound pressure and sound radiation distance in the open air.

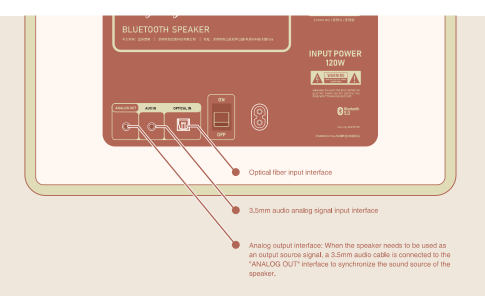
"HIFI" effect: It features the triple-frequency balance output with emphasized high degree of reduction.

"Ambient" effect: It is a special effect, which produces soft and great tones and is adapted to different kinds of music.

#### Sound source selection

When a 3.5mm analog signal is to be input, connect an analog source to the "AUX IN" interface on the back to, and press the "AUX" key to switch the speaker to the analog input source.

When optical fiber input is required by a TV set-top box or game machine for a movie or game, connect the optical fiber input to the "OPTICAL IN" interface, and press the "OPTICAL" key to switch the speaker to the optical fiber input source. When Bluetooth connection is required, press the "BLUETOOTH" key to return to the Bluetooth input source. by default.



## Product specifications

120W (Max Power 240W) Rated power:

50Hz~20KHz Frequency response:

5.25" glass fiber woven cone x 2 Woofer:

Tweeter: 1" cloth dome x 2

Type of frequency division: Active two divided-frequency

Audio input interface: Bluetooth; Optical fiber; Stereo 3.5mm

Audio output interface: Stereo 3.5mm

Bluetooth version:

Bluetooth 5.0 A2DP 1.3, AVRCP 1.6, HFP 1.6, HSP 1.2, SPP 1.2 Support protocol:

Power input: AC100-240V~50Hz/60Hz



# Bring a pleasant surprise to life!

### Magnetic replaceable panel design

Integrated with up-to date printing and dyeing technology and art appreciation, the panel can be customized with classic pictures or photographs for your own use or as a gift to perfectly express your appreciations.

#### Replacement method:

Hold the label at the right lower corner of the speaker panel, and pull it out to take down the complete panel.

#### Customization route:

Please consult your local dealer.



#### FCC Requiremen

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

This device compiles 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.

Note: This equipment has been tested and found to comply with the limits for a Ciass 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 follow!

#### measures:

- Reorient or reiocate 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.
- Consuit the dealer or an experienced radio/TV technician