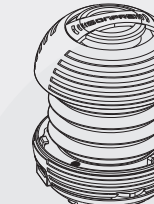


70.00 mm

57.00 mm

SONPRE®



User Manual
Please read this manual carefully before operating the speaker system

SONPRE ELECTRONIC CO.,LTD.
Website: www.sonpre-global.com
E-mail: sonpre@szakun.com

Brief Instruction

HongKong Sonpre Electronics Co.,Ltd is a leading portable speaker manufacturer with strong R&D capability and marketing.

As the original creator of expandable bass system, we are proud to bring you a series of Pocket Speakers the world has never seen or heard before. The Pocket Speaker is an ultra-portable, self-powered speaker system that is able to deliver sound incomparable to any other portable speaker in the market. With its patented expandable Bass System, the Sonpre Pocket Speakers can be twisted open to enable more bass for a fuller sound. Some of the Sonpre Pocket Speakers have been Red Dot award winner and we are becoming a benchmark in the field of portable speaker.

At Sonpre, our mission is to provide our customers superlative service and products of exceptional quality at a moderate price. We strive to provide a personal touch to the most compact music experience and customer always comes first.

Contents

Your package should contain all the items listed below. If there are any missing items, please contact:

Packing list:

- 1XUSB Connector
- 1XSpeaker
- 1XUser Manual

Charge introduction

①. Standard USB connector.
②. 3.5mm audio plug.
③. USB charge/ audio input.

Charging with Single Play

①. Standard USB connector.
②. 3.5mm audio plug.
③. USB charge/ audio input.

(1). ① Connect speaker and ③ connect with computer for charge; when the light become to red, it is charging, become blue, the battery is full charge;
(2). Through 3.5mm audio cable, connect to any player devices with 3.5mm audio plug.

Blue tooth

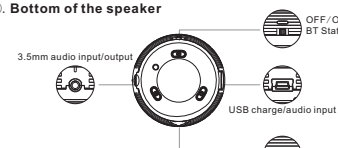
You can also enjoy your music without the limitations of a wire!
1. Slide the power switch to Bluetooth Mode.
2. Use your device to discover your Bluetooth speaker.
3. If prompted to input a code, enter "0000".
4. Once connected, you can use your speaker to play music, or you can use it as a hands free device.

A lot of speakers can be connect.(patent technology)

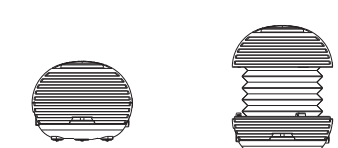
(1). connect any speaker with 3.5mm audio plug by the 3.5 audio cable.
(2). A world-shaking effect will come out when you connect several units speaker.

Diagram and Function Description

①. Bottom of the speaker



②. Close the resonator
③. Open the resonator

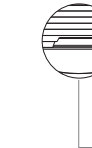


Multi-function Button

Hands Free
To answer a call press the Volume Up/Down button. To end a call press the Volume Up/Down button again.

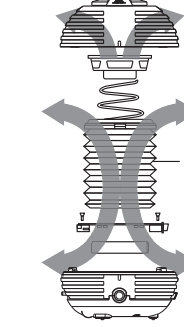
Volume Up/Volume Down
For Volume Up, rotate and hold the multi-function button to the right. For Volume Down, rotate and hold the multi-function button to the left.

Skip Forward/Backward
To go to the next song, flick the multi-function button to the right. To go to the previous song, flick the multi-function button to the left.



Play/Pause/End call/Answer call/Volume Down/Volume Up/

Patented Technology



Patented vacuum-bass system (patented Technology)

How to open/close the speaker resonator

Step 1
Hold speaker firmly by its base and top cap.

Step 2
Turn top cap anti-clockwise (5mm).

Step 3
Loosen, the top cap will spring up to expand resonator.

Step 4
Hold speaker firmly by its base & press top cap toward speaker base.

Step 5
Turn top cap clockwise (5mm).

Specifications

MODEL: C3BR

Dimension: (Φ) 60MM x (H) 47 . 5MM
Net weight: 80g
Driver: (Φ) 40MM
Input sensitivity: L/R380mV
Power Output: 3W
S/N rate: ≥80dB
Battery capacity: 400mAh
Frequency: 20Hz-16KHz
Bluetooth version: V2.1
Bluetooth Effective Distance: ≤ 8 M
Charge Voltage: 5V±0.5V
Charging Time: 2 Hours
Playing time: 3-5 Hours
Suitable Temperature: 0°C ~40°C

FCC Statement

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.

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 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.

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

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment.

Radiation Exposure Statement

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.