

2Boom™



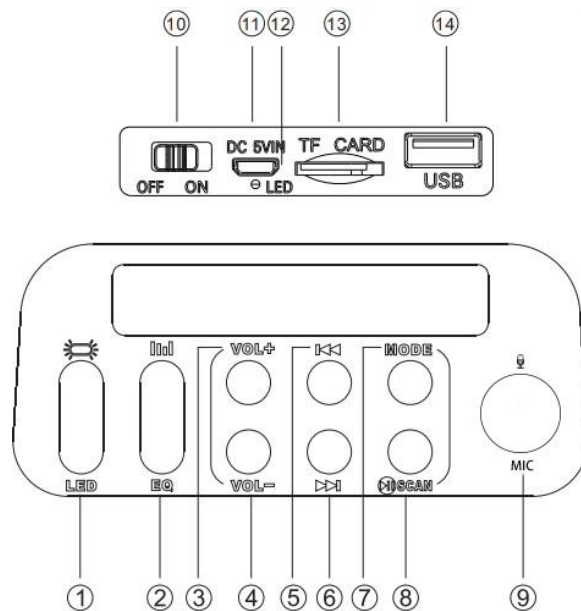
4 INCH LED FLAME LIGHT SPEAKER

Model: BX215
USER MANUAL

ACCESSORIES/配件

- Wireless Speaker Box/音箱: 1PC
- Microphone/麦克风: 1PC
- Charging Cable/充电线: 1PC
- User Manual/说明书: 1PC
- Warranty Card/保修卡: 1PC

DESCRIPTION OF PARTS/按键描述



1. RGB light mode / Long-press can close or open the light
RGB灯光模式/ 长按可以开关灯光
2. EQUALIZER mode: Normal / Pop / Rock / Jazz / Country
EQ模式/ 可以选择普通/流行/摇滚/爵士乐/乡村音乐
3. Volume+ 音量+
4. Volume- 音量-
5. Previous song 上一曲
6. Next song 下一曲
7. Speaker modes button(Mode1:Bluetooth; Mode2:FM; Mode3:USB/TF) / Long-press to connect TWS
Mode 按钮: 可以选择蓝牙/FM/USB&TF模式, 长按可以连接TWS
8. Play/Pause/SCAN(Auto search in FM mode) / Long-press to connect or disconnect the Bluetooth
Play/Pause/SCAN: 在FM模式下, 可以自动搜索FM频道, 长按可以连接或者断开蓝牙
9. Microphone slot 麦克风槽
10. OFF/ON 开关键
11. Micro USB Charging port (DC 5V)
12. Charging LED
13. Micro SD(TF) card slot
14. USB slot

HOW TO CONNECT THE WIRELESS SPEAKER

Turn on the speaker and switch it to Bluetooth mode. Search for Bluetooth devices from mobile or other Bluetooth enabled devices. You will find "**2BOOM-BX215**" to pair the devices. Once paired first time, it will automatically connect after the unit is turned on.

打开音箱并切换到蓝牙模式。从移动设备或其他蓝牙设备搜索蓝牙设备。寻找“2BOOM-BX215”的配对名并进行配对，第一次配对成功后，后面开机会自动连接。

WIRELESS

Turn on the speaker and it will come into the Wireless mode directly. After pairing the device, it can play music. Press "▶||" button to Play/Pause. Press "◀◀" or "▶▶" button to be previous track or next track, press "VOL+" or "VOL-" button to increase or decrease the Volume.

打开音箱，它将直接进入无线模式。配对设备后，可以播放音乐。按“▶||”按钮播放/暂停。按“◀◀”或“▶▶”键可调上一首或下一首曲目，按“VOL+”或“VOL-”键可调大或小音量。

USB/TF CARD

Insert the USB flash memory or TF card into the USB/TF slot, the speaker box will read the MP3 format music automatically. Press "▶||" button to Play/Pause. Press "◀◀" or "▶▶" button to be previous track or next track, press "VOL+" or "VOL-" button to increase or decrease the Volume.

PS: The memory size of USB / Micro SD devices which can be supported up to 32GB.

将U盘或TF卡插入USB/TF插槽，音箱会自动读取MP3格式的音乐。按“▶||”按钮播放/暂停。按“◀◀”或“▶▶”键可调上一首或下一首曲目，按“VOL+”或“VOL-”键可调大或小音量。

PS: USB / Micro SD设备的内存大小可支持高达32GB。

FM RADIO

Press ▶||/SCAN to search FM channels automatically. This operation will scan all FM stations and Pre-record them to memory. The scan procedure will take several minutes and cannot be interrupted. Once completed, press "◀◀" or "▶▶" button to be previous track or next track, press "VOL+" or "VOL-" button to increase or decrease the Volume.

按▶||/SCAN自动搜索FM频道。此操作将扫描所有调频电台并将其预录到内存中。扫描过程需要几分钟，不能中断。完成后按“◀◀”或“▶▶”键为上一首或下一首音轨，按“VOL+”或“VOL-”键为音量增减。

RGB LIGHT MODE /RGB模式

There are three different RGB light modes. Short press “LED” button to switch between different RGB modes. The last used RGB light mode will be stored in the speaker memory before switching it off, and it will be restored once the speaker unit is powered on the following time. Long-press the LED button can open/close the light.

有三种不同的RGB灯光模式。短按“LED”按钮，可在不同RGB灯光模式之间切换。最后一次使用的RGB灯光模式将在关闭音箱之前保存中，当音箱再次打开则恢复关闭前的RGB灯光模式。长按LED按钮可开/关灯。

EQ MODE

There are five different EQ modes. Press “EQ” button to switch between different EQ modes, such as Normal / Pop / Rock / Jazz / Country

有五种不同的EQ模式。按“EQ”按钮可切换不同的音乐模式，如Normal / Pop / Rock / Jazz / Country

TWS

Two same model speakers can be connected to one wireless device at the same time. First, turn the speakers on, then choose one unit and long press its "MODE" button for several seconds; then you will hear the sound to indicate that the two units have paired successfully. Please ensure before pairing that the two units are not connected with other devices.

两个相同型号的音箱可以同时连接到一个无线设备上。首先打开音箱，然后选择一台，长按其“MODE”键数秒;然后你会听到表示两个音箱配对成功的声音。在配对前请确保两个音箱没有与其他设备连接。

CHARGING

Power off the unit, put the provided charge cable into the charge slot of unit, connect the other end to PC or other charger with 5V output (Not included).

The RED LED indicator on panel will be lit when the unit is charging. When it full the RED LED light will close.

关机，将提供的充电线插入音箱的充电槽，另一端连接PC或其他有5V输出的充电器(不含)。充电时面板上的红色LED指示灯将点亮。充满时红色LED灯就会关闭。

SPECIFICATIONS/参数

Speaker size: 4 inch

Speaker output: 8W

Battery Capacity:2000mAh

Frequency Response:100Hz-20kHz

LED LIGHT STATUS/ LED灯光状态

| Status/状态 | Blue light/蓝灯 | Red light/红灯 |
|-------------------------|---|----------------|
| Quick flashing/ 快速闪烁 | Searching blue-connect / FM SCAN 寻找蓝牙连接/ FM搜台 | / |
| Slow flashing/ 慢速闪烁 | Playing 播放音乐 | / |
| Long bright/ 长亮 | Pause / No music playing 暂停或者没有音乐播放 | Charging 充电 |

FCC Warning Statement

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.

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.

RF Exposure Statement

To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum distance of 20 cm the radiator your body. This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter.