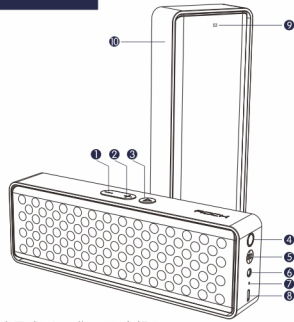


感谢您选购 ROCK 铂音蓝牙音箱使用前
请仔细阅读本说明,以便了解产品的
正确操作。

产品 图示



1. 音量减 / 上一曲
2. 音量加 / 下一曲
3. 播放 / 暂停
4. 开机 / 关机
5. 配对
6. 音频口
7. 咪头孔
8. Micro USB 端口
9. NFC感应区
10. 脚垫

操作 方式

蓝牙状态

1. 开机: 关机状态下, 长按 "●" 3秒, 红蓝灯亮同时亮起1秒, 提示音 "喳喳" 升调。
2. 关机: 开机状态下, 长按 "●" 3秒, 红蓝灯亮同时亮起1秒后熄灭, "喳喳" 降调。
3. 配对: 开机状态下, 长按 "●" 3秒, 红蓝灯亮交替闪烁。(手机上搜索设备 "ROCK Mubox", 搜索到后单击即可连接, 若5分钟没有配对连接, 将自动关机)
4. 来电接听: 有电话打入时, 短按 "●" 键。
5. 来电拒绝: 有电话打入时, 双击 "●" 键。
6. 音量增加: 通话/听歌状态下短按 "●" 键, 音量增加。(温馨提示: 适当调节音量大小, 音量过大影响您的听力)
7. 音量减小: 通话/听歌状态下短按 "●" 键, 音量减小。
8. 结束通话: 通话过程中, 若要结束通话, 短按一下 "●" 键或者使用移动电话挂机键结束通话。
9. 尾号重拨: 在待机状态下双击 "●" 键, 手机自动拨打最后拨打过的电话号码。
10. 上一曲: 播放状态下, 长按 "●" 键, 即播放上一曲歌曲。
11. 下一曲: 播放状态下, 长按 "●" 键, 即播放下一曲歌曲。

12. 播放/暂停: 播放状态下, 短按 "●" 键即暂停歌曲, 反之播放歌曲。
13. 复位: 当音箱有出现假死机状态时, 可点击 "复位" 即可恢复。
14. 充电: 在充电过程中, 红色指示灯点亮, 电池充满后熄灭, 为音箱完全充电需2小时左右。(请选用1A以上的充电器充电)

AUX状态:

播放: 开机状态下, 用3.5mm转3.5mm音频线一端插入手机或电脑放歌, 另一端插入音箱自动进入AUX状态, 白色指示灯每5秒闪一次, 退出音频线后自动进入蓝牙模式。

注:

插入音频线自动切换到AUX状态, 手动单击 "●" 键切换音源 (AUX与蓝牙互切)

NFC 操作方法

1. 开机: 关机状态下, 将手机放在 "■" 感应区, 音箱自动开机识别地址后自动连接。(手机需带NFC功能, 两者间距10cm以内)
2. 断开连接: 连接状态下, 将手机放在 "■" 感应区, 音箱自动断开连接。(手机需带NFC功能, 两者间距10cm以内)

一拖二操作方法:

- 步骤1: 打开第一部手机的蓝牙, 长按蓝牙音箱 "●" 键3秒, 直至红蓝灯交替闪烁, 手机上搜索设备 "ROCK Mubox", 搜索到后单击即可连接。
- 步骤2: 连接到第一部手机后, 关闭手机蓝牙, 按照上面的 "步骤1" 将第二部手机与蓝牙音箱连接, 但是最后不用再关闭蓝牙。
- 步骤3: 重新打开第一部手机的蓝牙, 在蓝牙列表找到前面连接过的设备, 点击即可连接 (或者是自动连接)。
- 这样两部手机都连上蓝牙音箱, 即实现一拖二功能。

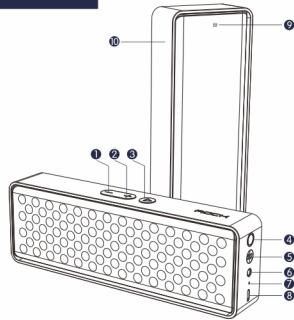
规格 参数

产品型号: ROCK Mubox
采用CSR蓝牙4.0主控芯片
同时连接两台蓝牙设备
在OS系统上显示音箱的电池电量
支持A2DP \ AVRCP \ Headset \ Handsfree
传输使用范围: 无障碍物10米
1500毫安电池设计
最长待机时间: 约24小时; 连续通话时间: 约10小时
充电时间: 约2小时
产品净重: 约310g
产品尺寸: 182*60*32mm

Shenzhen Renqing Technology Co., Ltd.
深圳市仁清科技有限公司
© 2015 Shenzhen Renqing Technology.
Designed by ROCK in Shenzhen.
All Rights Reserved.
Address: 3/F, Block A7, Nanshan Park,
No.1001 Xueyuan Road, Nanshan District,
Shenzhen, China
深圳市福田区学苑大道1001号南山智园A7栋3楼
Hotline: 400-618-2227
ROCK Website: www.rockphone.hk
服务热线: 400-618-2227
ROCK官网: www.rockphone.cn

Thanks for purchasing ROCK Mubox.
Please read the instructions carefully
before using it, in order to know
the proper operations of the product.

Product overview



1. Vol- / Previous song
2. Vol+ / Next song
3. Play / Pause
4. Power on / off
5. Pair
6. Aux jack
7. Mic
8. Micro USB socket
9. NFC connection area
10. Rubber cushion

Operation

Bluetooth Status

1. Power On: Long press "●" for 3s, the red and blue indicators will both light for 1s, and the speaker emits a rising tone.
2. Power Off: When powered on, long press "●" for 3s, the red and blue indicators will both light for 1s, and the speaker emits a falling tone.
3. Pairing: When powered on, long press "●" for 3s until the indicator flashes red and blue alternatively.
(Select "ROCK Mubox" from your device list. If fails to connect for 5 minutes, it will automatically power off.)
4. Answer Calls: When you get incoming call, press "●" to answer calls.
5. Reject Calls: When you get incoming call, double click "●" to reject calls.
6. Volume Up: During a call or listening music, press "●" for volume up.
(Tips: Properly adjust volume, loud volume may affect your hearing.)
7. Volume Down: During a call or listening music, press "●" for volume down.
8. End Calls: During a call, press "●" can end the call or hang up from your phone.
9. Redial: In standby mode, double click "●" to redial the last outgoing phone number.
10. Previous Song: When playing music, long press "●" to return to the previous song.
11. Next Song: When playing music, long press "●" to skip to the next song.

12. Play/ Pause: When playing music, press "●" to pause, vice versa.
13. Reset: When a fake system halted status happens, click "Reset" button to reset.
14. Charging: When charging, the red indicator lights up, and it will turn off when fully charged. It takes approx. 2 hours to fully charged the battery. (Use a charger with 1A output current or more)

AUX Status:

Playing Music: When powered on, you can connect smartphone/computer to speaker via 3.5mm audio cable, it will automatically get into AUX status and the indicator flashes white per 5 seconds. If 3.5mm audio cable is pulled out, it gets into Bluetooth mode.

Note:

When plug in 3.5mm audio cable, it automatically switches to AUX status, click "●" to switch music source (Switch between AUX and Bluetooth).

NFC Connection

Power On: In shutdown mode, place smartphone on "■" induction zone, the speaker will automatically power on to identify and connect to smartphone.
(The smartphone needs build-in NFC function and the distance should be within 10cm between smartphone and speaker.)
Disconnect: when connected, place smartphone on "■" induction zone, it will automatically disconnect.
(The smartphone needs build-in NFC function and the distance should be within 10cm between smartphone and speaker.)

One-to-Two Instructions:

- Step 1: Turn smartphone Bluetooth on, long press "●" for 3s until indicator flashes red and blue alternatively, and select the device named "ROCK Mubox".
- Step 2: When connected to the first smartphone, turn smartphone Bluetooth off, and connect to a second smartphone like Step 1, but do not turn smartphone Bluetooth off after connected.
- Step 3: Restart the first smartphone Bluetooth, and select the device named "ROCK Mubox" to connect
(or automatically reconnect), when connected, the Bluetooth speaker connects to 2 Bluetooth devices at the same time.

Specifications

Product No.: ROCK Mubox
Bluetooth Chip: CSR Bluetooth 4.0
Simultaneously connect to 2 Bluetooth devices
Display battery capacity on iOS device
Compatible A2DP, AVRCP, Headset, Hands-free
Communication Range: 10m
Battery Spec.: 1500mAh
Standby Time: approx. 24h
Talk Time: approx. 10h
Charging Time: 2h
Product Weight: 310g
Product Dimension: 182mm*60mm*32mm

ROCK

Usage Manual 使用说明书

Mubox
铂音蓝牙音箱

The device has been evaluated to meet general RF exposure requirement, The device can be used in portable exposure condition without restriction

FCC statements:

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.

NOTE: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications or changes to this equipment. Such modifications or changes could void the user's authority to operate the equipment.

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 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.