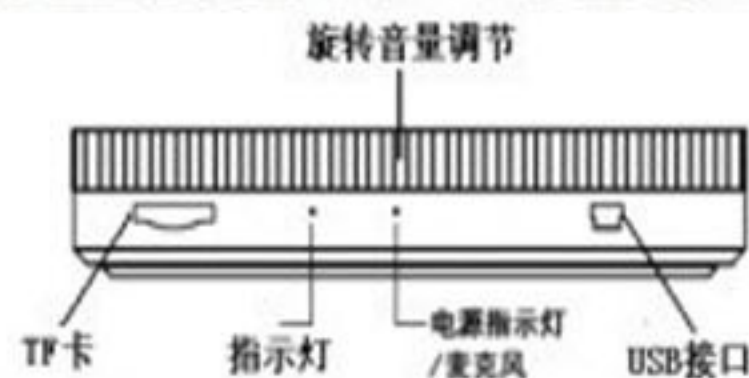
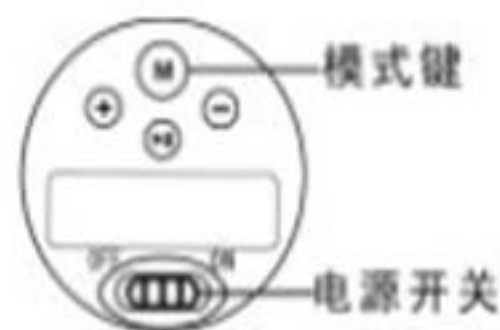


超级重低音蓝牙/插卡/FM/蓝牙通话功能音箱



操作方法

- ⊕ 短按一下为下一曲，长按为增加音量
- ⊖ 短按一下为上一曲，长按为减少音量
- ⏮ 短按一下为播放/暂停
- Ⓜ 短按一下为切换蓝牙 / TF卡 / Line in / FM(可选)/蓝牙通话(可选)功能



基本功能

- 一、蓝牙播放(可选)
内置2.1+EDR音频蓝牙模块，蓝牙设备可轻松连接音频播放
- 二、TF卡音乐播放(Optional)
可解码MP3格式文件
- 三、USB音频输入
连接设备USB和其他设备3.5mm音频接口，轻松完成与PC/IPOD/IPHONE/MP3/MP4的完美对接
- 四、蓝牙通话功能(可选)，需要连接蓝牙后，才具有此功能。
- 五、FM调频(可选)
内置FM收音模块、高灵敏度磁性天线、自动搜索电台并自动保存

故障说明

- 一、不读卡
格式化TF卡/或TF卡内文件非MP3格式
- 二、连接数据线无音频输入
设备默认TF卡模式优先，可取出TF卡，设备自动切换。
- 三、蓝牙不连接
断开连接过设备的蓝牙，重启蓝牙音响。
- 四、不能通话，确认购买产品是否带有通话功能。

保修卡

产品序列号 _____

购买日期 _____

购买人 _____

经销商 _____

联系电话 _____

接口说明

- 一、旋转音量调节
顺时针旋转增加音量/逆时针旋转减少音量
- 二、USB接口
充电/音频输入/可通过数据线链接电脑充电
- 三、播放指示灯
蓝灯/红灯快闪：蓝牙待机状态。
蓝灯/红灯慢闪：播放状态
蓝灯/红灯长亮：暂停状态
- 四、电源指示灯
红灯亮：充电中
- 五、TF卡接口
可解码TF卡内的MP3格式音乐

USB数据/充电线使用

- 一、设备开关拨到ON位置后通过USB数据/充电线连接电脑可完成充电或播放功能
- 二、在关机状态下连接电脑，可直接为设备充电
- 三、USB数据/充电线不具备数据传输功能

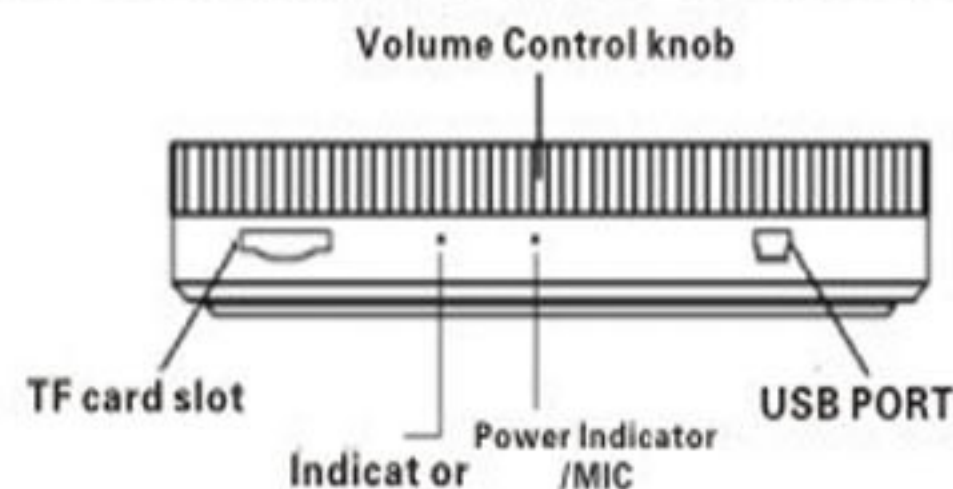
内置参数

- 一、锂电池电压：3.7V
- 二、锂电池容量：500mAH
- 三、充电电压：5V
- 四、喇叭规格：40mm 4Ω 3W
- 五、频率响应：60Hz-18KHz
- 六、信噪比：≥90db
- 七、失真度≤0.5%
- 八、尺寸：图 65mm * 高 65mm

注意事项

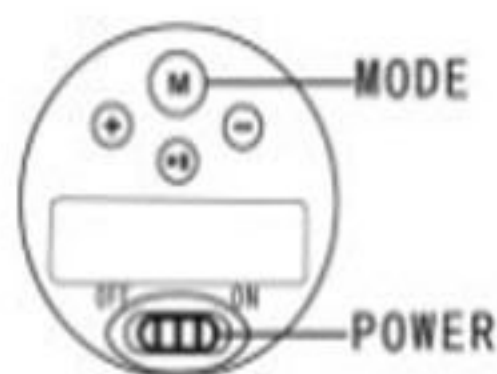
- 一、请勿让儿童接触玩耍本设备
- 二、请勿撞击或摔打本设备
- 三、请注意防水，防高温
- 四、请勿堵塞喇叭网
- 五、出现故障请联系代理商，请勿自行拆装
- 六、设备外表出现的锈斑、涂层脱落等情况为自然氧化现象，此情况不在保修范围内
- 七、请避免长时间通过USB数据长时间充电，以免对电池造成较大损耗。充电时间3小时左右为宜
- 八、Line in模式播放音乐时音量调节只能通过连接的设备调整

Super Bass Bluetooth/TF/FM/ Telephone Speaker



INSTRUCTIONS

- Press \oplus momentarily, it turns to next song.
- Press \oplus and hold it to volume up.
- Press \ominus momentarily, it turns to previous song.
- Press \ominus and hold it to volume down.
- Press M momentarily to pause or play.
- Press M to switch Bluetooth /TF /Line in /FM(Optional) /Bluetooth Telephone (Option) Function



BASIC

- FM radio (Option)
- Playing songs in MP3 format which saved in TF card(Optional).
- Support PC/iPod/iPhone/MP3/MP4/Other mobile phones by connecting with 3.5mm jack .
- Bluetooth telephone function (Option)
- Bluetooth play (Option)

TROUBLE SHOOTING

- Failed to read TF card, formatting TF card or change the format of song to MP3.
- No audio input when connecting with other devices, press M button to switch it or shut down to reboot it.

DATA TRANSFERRING/CHARGING VIA USB CABLE

- Switch ON, and connect it with PC via USB cable. It will play songs during charging.
- Switch OFF, and connect it with PC for charging only.
- USB cable is not for the use of data transferring.

SPECIFICATIONS

- Built-in Li-ion battery, 3.7V/500mAh
- USB charging voltage: DC 5V
- Speaker: 40mm 4 ohm 3W
- Frequency range: 60Hz~18KHz
- S/N: ≥ 90 db
- Distortion $\leq 0.5\%$
- Size: Circle 65mm * High 65mm

INTERFACES

- Volume control knob
Turn the knob in a clockwise direction to volume up
Turn it in an anticlockwise direction to volume down.
- USB port: charge/audio input
- Microphone
Hands-free speaker available only for the Bluetooth model
- Power indicator
Blue/Red:working status
Red:charging status(red indicator off when charged)
- TF card slot is for inserting TF card.

FEATURE

- Vibration resonance technology
- 360 degree omni-directional sound
- Private tooling

CAUTIONS

- Keep out of reach of children.
- Never knock the speaker.
- Keep it away from fire, water, high and low temperature.
- Never block speaker nets.
- Never open it by yourself.
- Connect with USB cable for well searching station.

FCC Warning

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.

Changes or modifications not expressly approved by the party responsible for compliance could void the users 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.

FCC RF warning statement: The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.