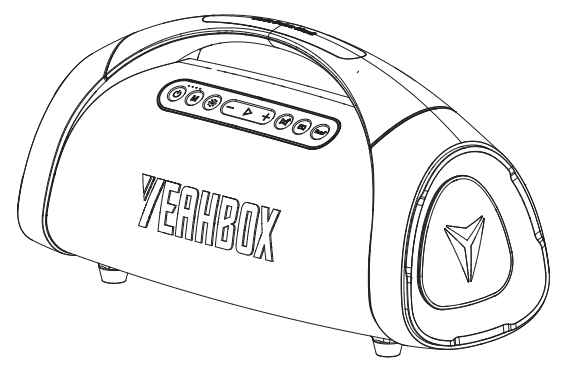


98X 140mm 骑马钉封面

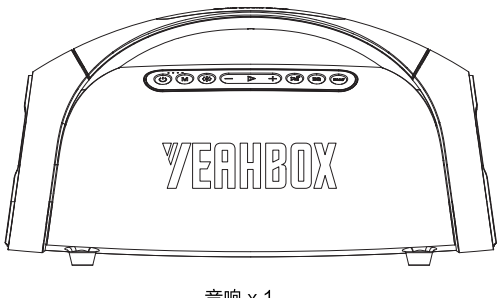
YEAHBOX



Sonic Boom Max3
重低音炮户外音箱

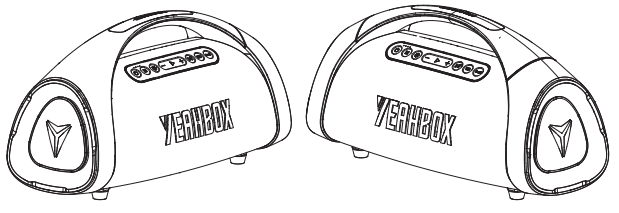
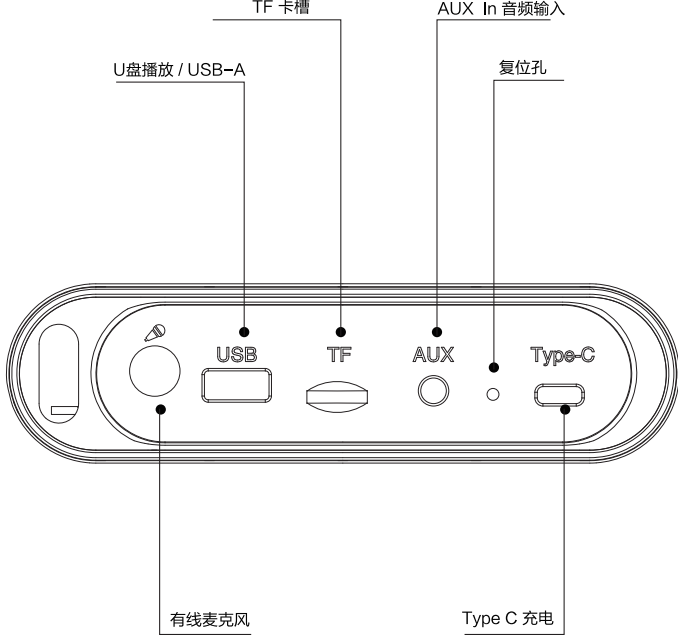
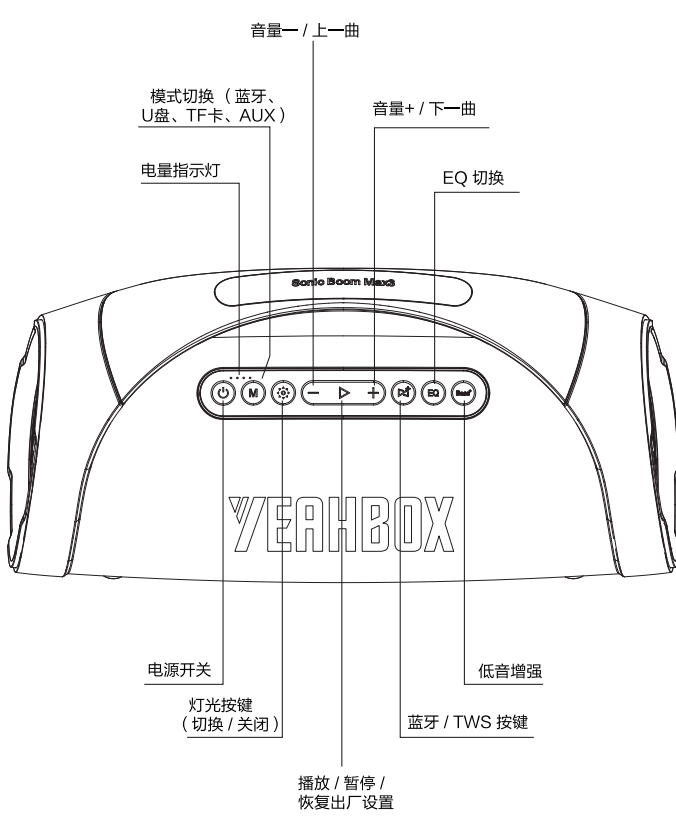
说明书

包装清单

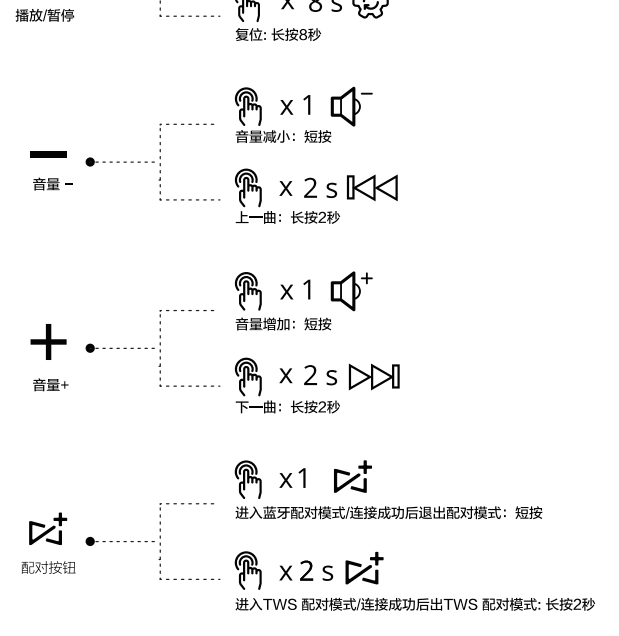


音箱 x 1
麦克风(选配)
3.5mm音频线
Type-C充电线 X1
说明书X1

按键操作说明



电源开关
音量+ / 音量-
灯光按键
模式切换
播放/暂停/下一曲
音量+ / 下一曲
EQ 切换
低音增强
蓝牙 / TWS 按键
播放/暂停/恢复出厂设置

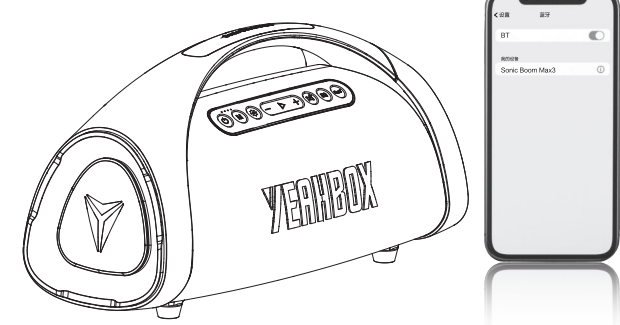


有线麦克风
Type C 充电

产品参数

喇叭单元: 189*114mm 低音单元/4"6"
2"38mm 高音单元 / 2"1.5"
2"89mm 中音单元 / 2"3.5"
输出功率: RMS 200W
电池容量: 14.8V / 7500mAh
充电接口: USB Type C
充电方式: 20V
充电时间: 约4小时 (20V/3A)
充电协议: 支持PD 3.0 快充
音乐播放时间: 长达24小时 (取决于音量和音频内容)
蓝牙版本: V5.3
音频解码格式: SBC
频率响应: 40Hz~20KHz
信噪比: > 80 dB
可播放格式: MP3、WMA、WAV、FLAC (Mirco SD Card / U 盘)
产品尺寸: 525*210*268mm
产品裸机重量: 7.64 KG

蓝牙配对



① 打开蓝牙音响，进入手机蓝牙配对界面。
② 搜索蓝牙Sonic Boom Max3，点击进行连接。
提示: 若找不到蓝牙配对名，请先短按 "P" 进入蓝牙配对模式，若想退出蓝牙模式，请短按 "P" 退出蓝牙配对模式。

USB-A 移动电源功能

这款音箱带有 USB 充电功能，请在音箱开机模式下插入设备，音箱将自动检测您的设备并开始充电。如果音箱开机后没有任何操作，30 分钟后将自动关机。

Aux-in 模式

可通过提供的 3.5mm AUX 线，将音乐播放器/手机连接到音箱，音箱将自动识别并切换到 AUX 模式。

TF/SD 卡模式

温馨提示: TF卡支持无损格式音乐WAV, FLAC, MP3。

省电模式

① 开机后没有任何操作，30分钟将自动关机。
② 低电量充电，会自动关机。
③ 当音箱开机给外部设备充电时，音箱无任何操作，30分钟将自动关机。

注意事项

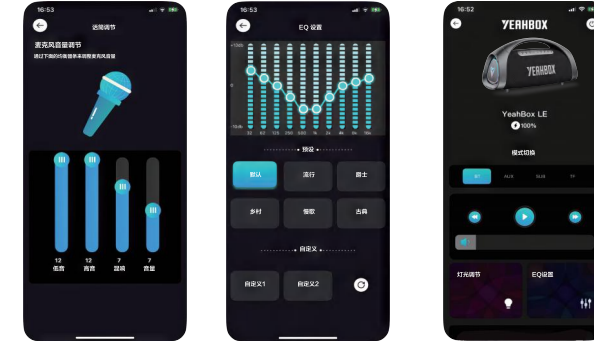
- ◆ 请阅读本说明。
- ◆ 请遵循本说明。
- ◆ 请勿在常温环境中存放和使用本产品。
- ◆ 请勿在近热源处使用本产品，如散热器、热风调节器、炉灶或其他产生热量的仪器(包括放大器)。
- ◆ 请勿堵塞音箱的开口处，勿将物体塞入音箱的通风口或槽隙中。
- ◆ 请勿丢弃，避免反流造成本产品损坏。
- ◆ 请使用音箱额定电压的电源充电器充电。
- ◆ 如果连接线与您的设备不匹配，请与销售商联系。
- ◆ 请将音箱调至合适音量，避免对您的听力造成损害。
- ◆ 无论设备因何原因损坏，都必须及时请专业维修人员修理，擅自拆卸将使保修失效。
- ◆ 如果电池更换不当会有爆炸危险，只能用同样类型或等效类型的电池来更换。
- ◆ 禁止拆解、撞击、挤压或投入火中;若出现严重膨胀，请勿继续使用;请勿置于高温环境中;电池浸水后禁止使用。
- ◆ 电池(电池包或组合电池)不得暴露在诸如日照、火焊或类似过热环境中。
- ◆ 消费者若使用电源适配器充电，则应购买配套使用获得CCC认证并满足标准要求匹配的电源适配器。

Yeahbox APP

请扫描以下二维码进行下载并安装



可通过APP 调节:



更多操作，尽在YEAHBOX APP...

产品保修卡

产品检验合格证 PRODUCT INSPECTION CERTIFICATE

产品检验: QC PASS NO. 1
检验员: 数量: 生产日期: 执行标准:

保修卡 (凭本卡保修请注意保留)

用户档案
用户姓名: 通讯地址: 联系电话: 品名及规格:

12

13

14

15

16

17

18

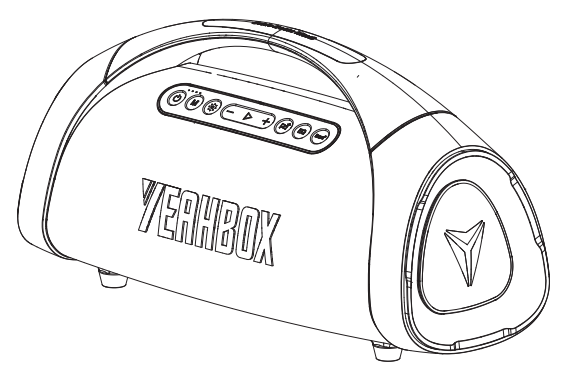
19

20

21

封底

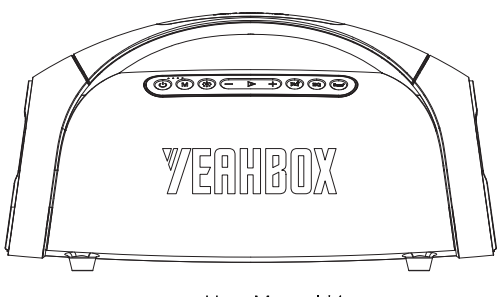
YEAHBOX



Sonic Boom Max3
BoomBox Speaker

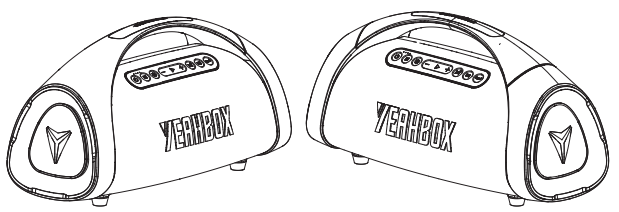
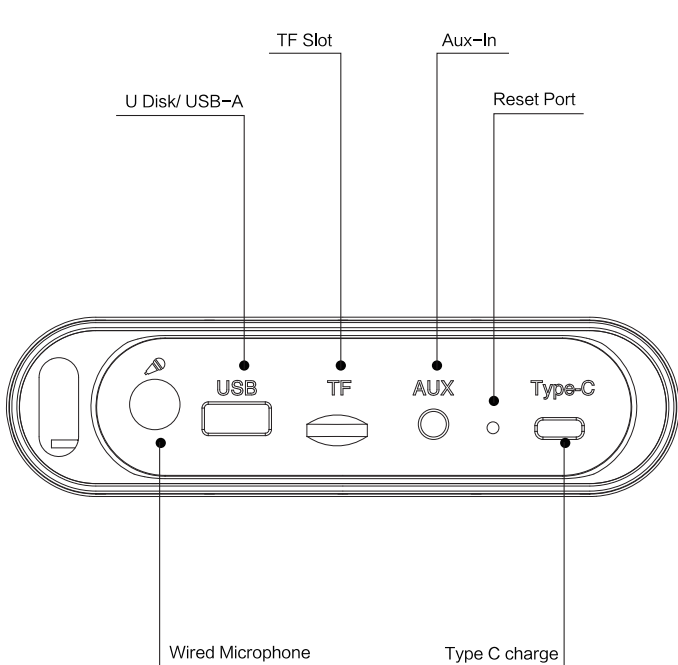
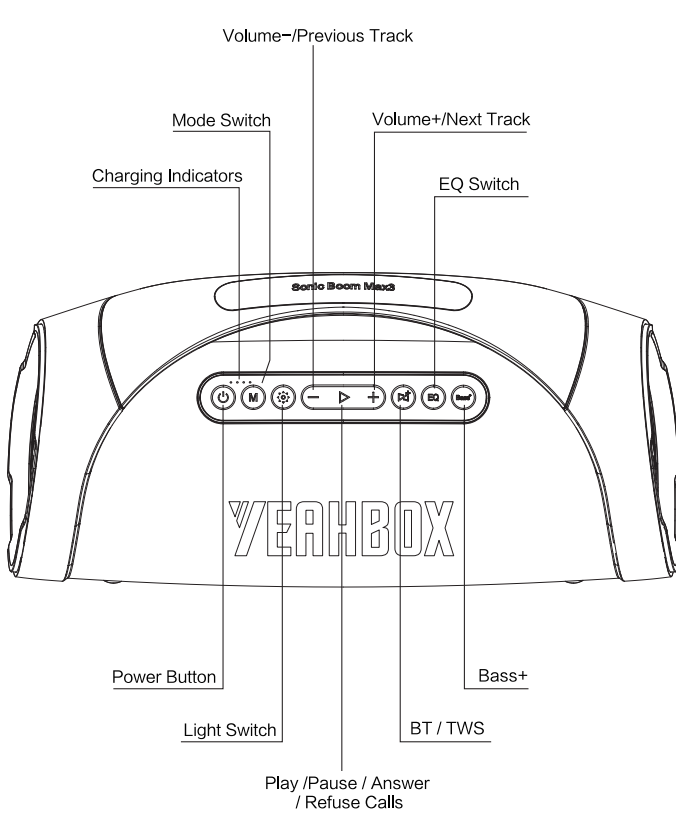
User Manual

Package Content

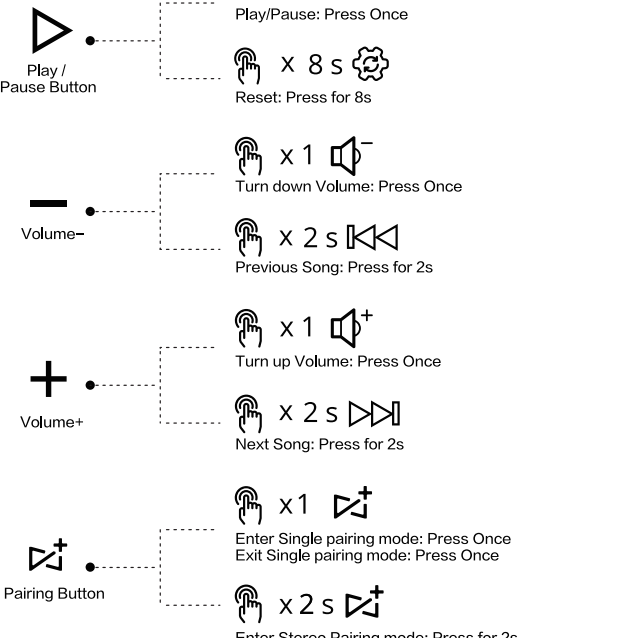


User Maunal *1
Microphone (Optional)
3.5mm Aux Cable
Type-C Charging Cable
User Manual*1

Button Configuration



Power Button
Light Switch
Mode Switch
Turn On / Turn Off
When the speaker fails / crashes Press for 8 seconds to power off
Switch LED Light Modes
Close LED Lighting
Switch Music Playing modes: Press to switch wireless / TF / SD card, USB Flash Disk and Aux-in Modes

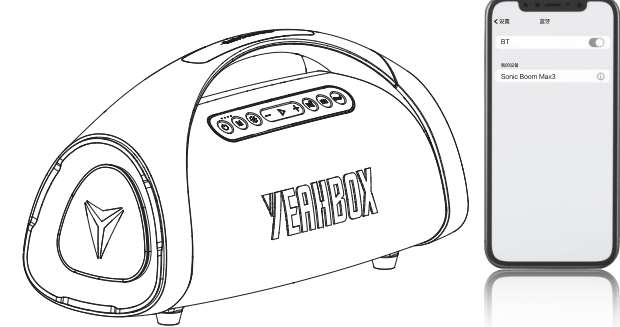


有线麦克风
Type C 充电

Product Specifications

Driver Unit:
Woofer: 189*114mm
Midrange: 2"89mm
Tweeter: 2"38mm
Power : 200W
Battery Capacity: 14.8V / 7500mAh
Charging Port: USB Type C
Charging Method : 20V
Charging time: About 4 Hours (20V / 3A)
Playing Time : 24H (Depends on volume and audio source)
Wireless Version: V5.3
Audio Code: SBC
Frequency Response:40Hz~20KHz
Signal to Noise Ratio: > 80dB
Playable Format: MP3、WMA、WAV、FLAC
Product Size: 525*210*268mm
Bare Unit Weight: 7.64KG

How To Pairing



① Turn on the wireless speaker, find the speaker name " Sonic Boom Max3" on your mobile phone
② Click manually to connect
Friendly reminder : If can't find the device name on cellphone, pls press "P" to enter single pairing mode.

Mobile Power function

This speaker has USB charging function, please insert the device in the speaker power mode, the speaker will automatically detect your device and start charging, if there is no operation after the speaker power on, it will automatically shut down after 30 minutes.

TF/SD card mode

Insert a card to the speaker and it can play music automatically.

Reset

Long Press "P" 8s to reset the speaker, if the reset is successful, the speaker will automatically shut down

Automatic shutdown

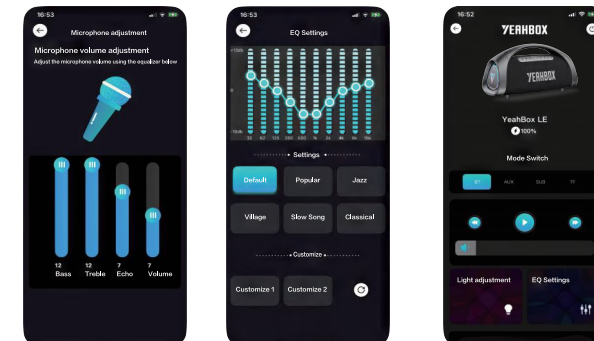
1) If not paired with any device or if there is no playback after pairing, the speaker will automatically shut down after 30 minutes.
2) When the speaker battery is low, it will also automatically shut down

Yeahbox APP

Please scan the following QR code to download and install



APP can be adjusted through:



More operations can be found on the YEAHBOX APP.....

YEAHBOX

FCC Caution:

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.

Any changes or modifications not expressly approved by the party responsible for compliance 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.

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