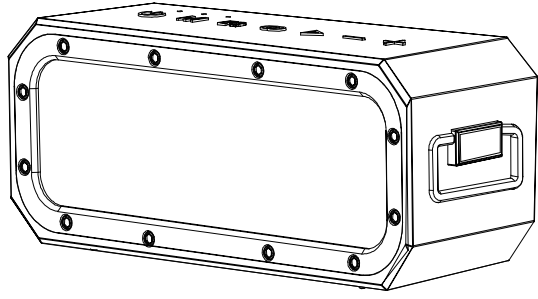




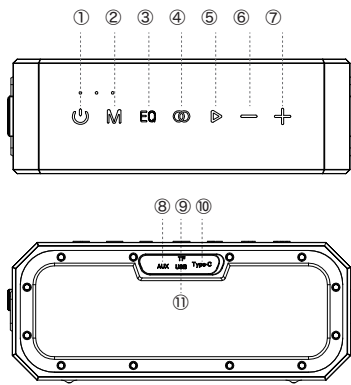
V10 Max 蓝牙音箱

1. 音箱配件



Type-C充电线

2. 图示



- ① 电源开/关机
- ② 播放模式切换
- ③ EQ音效切换
- ④ TWS连接
- ⑤ 播放/暂停/接听电话/拒接电话
结束电话/重播电话
- ⑥ 减音量/上一曲
- ⑦ 加音量/下一曲
- ⑧ AUX音频输入端口
- ⑨ TF卡端口
- ⑩ Type-c端口
- ⑪ USB端口

3. 规格及参数

蓝牙版本	5.2	麦克风灵敏度	-42dB
蓝牙直线距离	≥18米(空旷环境)	频率范围	60HZ-18KHZ
TWS距离	≥8米	防水等级	IPX6
电池电源	10400mAh	解码格式	MP3/SBC
输入	Type-c 5V/3.0A	支持协议	A2DP V1.3,ACRCP V1.4,HFP V1.6
额定功率	80W	AUX模式	3.5mm音频插口
待机时间	60分钟无操作自动关机	TF卡模式	最大支持64G
通话时间	20小时(70%音量)	USB模式	最大支持U盘64G
播放时间	12小时(50%音量)	产品尺寸	260*106*86mm
充电时间	4-5小时	产品重量	1683g

4. 功能键

按键	操作	功能说明
⏻	长按	关机状态下,长按2秒,音箱开机进入蓝牙搜索状态。(蓝灯快闪) 开机状态下,长按2秒关闭蓝牙音箱。
M	短按	短按切换:BT,TF,AUX,U盘等播放模式。
	长按	长按3秒断开蓝牙连接。长按9秒恢复出厂设置,清除操作记忆。
EQ	短按	开机默认EQ为全频,短按一下“EQ”键为3D(蓝灯亮),再短按一下为重低音(绿灯亮)。
⏸	短按	短按进入TWS配对状态(黄灯闪烁)或断开TWS连接(蓝灯闪烁,黄灯熄灭)。
▶	短按	短按:暂停/播放音乐/接听电话/挂断电话。AUX模式下,短按播放静音。
	长按	长按2秒拒接电话。长按3秒激活语音助手。
	双击	双击重拨最后拨打的电话。
—	短按/长按	短按减音量,长按上一首歌曲。
+	短按/长按	短按加音量,长按下一首歌曲。

5. 蓝牙配对:

1. 蓝牙版本Wireless 5.2,支持安卓ios等设备。
2. 按开机按钮,本机进入蓝牙模式,音箱会发出蓝牙的提示音,本机进入配对状态,手机搜索蓝牙配对名,点击即可连接。

6. TF卡/音频线模式:

1. 蓝牙音箱支持读取TF卡最大64GB。
2. 将TF卡插入卡槽,识别音频文件后自动播放。
3. 连接任何3.5mm插孔的音频设备,进行AUX音频线播放。
4. 如果手机蓝牙已经连接“V10 Max”音箱,按M键可切换TF卡模式。

7. USB模式:

1. 开机后插入U盘,自动进入USB播放模式。
2. 拔出U盘,USB模式关闭。

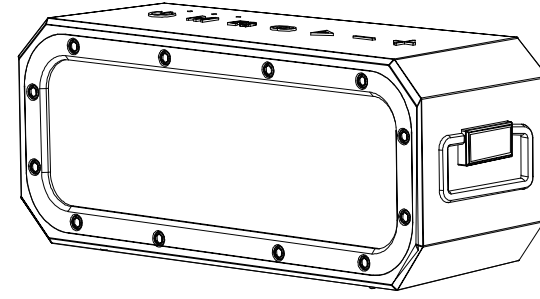
TWS蓝牙配对:

1. 将两台音箱开机(如果有蓝牙设备连接,必须先断开音箱与蓝牙设备的连接)。
2. 然后短按其中一台音箱“⏸”配对键,并有提示音,然后黄灯闪烁,即进入配对模式。
3. 配对成功有提示音,然后二台音箱黄灯同时常亮。主机蓝灯闪烁,等待手机连接,副机蓝灯熄灭。
4. 此时打开蓝牙设备(手机)的蓝牙功能,搜索蓝牙设备并连接。
5. 播放音乐即可享受无线立体声音效。
6. TWS连接状态下按一下TWS键解除TWS连接并有提示音,黄灯熄灭恢复正常状态。
7. TWS互联成功的机器,以后每次开机即可自动TWS互联,不需重复以上操作。
8. 如果蓝牙音箱曾经有TWS互联过的,建议开机后长按“M”键8秒(恢复出厂设置)并关机重启后,即可取消自动TWS互联。



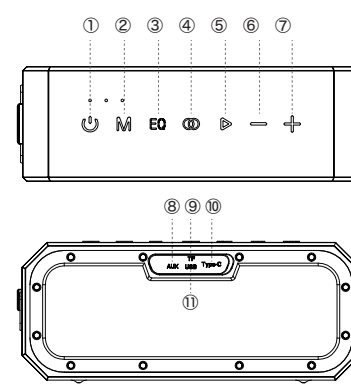
V10 Max Bluetooth Speaker

1. Accessory



Type-C cable

2. Illustration



- ① Power ON/OFF
- ② Mode Selection
- ③ EQ Switch
- ④ TWS Pairing
- ⑤ Play/Pause/End the call/Redial
/Answer or Reject Phone call
- ⑥ Volume-/Previous Track
- ⑦ Volume+/Next Track
- ⑧ AUX in
- ⑨ TF port
- ⑩ Type-c port
- ⑪ USB port

3. Parameter

Wireless version	5.2	Sensitivity	-42dB
Transmission range	≥18M(Open field)	Frequency range	60HZ-18KHZ
TWS range	≥8M	Waterproof	IPX6
Battery capacity	10400mAh	Decoding format	MP3/SBC
Input	Type-c 5V/3.0A	Support profile	A2DP V1.3,ACRCP V1.4,HFP V1.6
Rated power	80W	AUX mode	3.5mm plug
Standby time	Automatic shutdown after 60 minutes of inactivity	TF mode	64G max
Talking time	20 hours(70% volume)	USB mode	64G max
Playing time	12 hours(50% volume)	Size	260x106x86mm
Charging time	4-5 hours	Weight	1683G

4. Function Key

Key	Operation	Function
⏻	Long press	Press for 2 second to power on and into wireless Search.(Blue light flashing) Press for 2seconds to power off.
M	Short press	Short press the mode to switch:Wireless,TF,AUX and USB
	Long press	Press 3 seconds to disconnect the wireless connection Press 8 seconds to restore the factory settings.
EQ	Short press	The default EQ is full-range,a short press of the “EQ”button is 3D (Blue light on), and another short press is subwoofer(Green light on).
⏸	Short press	Short press to enter TWS (Yellow light flashing)or disconnect the TWS(Blue light flashing).
▶	Short press	Short press to play or pause music/answer or end the call
	Long press	Press for 2 seconds to reject the call.Press for 3 seconds to activate the voice assistant.
	Double click	Double click to redial the last number dialed.
—	Press	Short press to reduce the volume,Long press for the previous song.
+	Press	Short press to increase the volume,Long press for the next song.

5. Wireless Mode:

1. Wireless version:Wireless 5.2,support for ios,Android and other devices.
2. Press the power button,then will enter Wireless mode,the speaker will emit Wireless tone,
entering pairing status,the phone will search for the Wireless pairing name,click can be successfully connected.

6. TF card/AUX Mode:

1. Max support reading 64G Micro SD card,Insert any Micro SD card,the speaker will playing the audio files in the
Micro SD card automatically.Inser the 3.5mm audio cable,the speaker will shift to AUX mode.
2. If the wireless of the mobile phone is connected to the “V10 Max” speaker, press the “M” mode button to switch
TF card playback.

7. USB Mode:

1. Insert the usb flash drive after booting and automatically enter the USB playback mode.
2. Pull out the USB flash drive, the USB mode end.

What is TWS?

TWS means true wireless stereo. Let's say two Wireless speaker are able to be paired and playing music synchronously.

How to pair your device?

1. Please make sure these two speaker to be paired disconnect from your Wireless device before you turn them on. Then please turn on two speakers.
2. Short press the matching button“⏸”, these will be voice prompt in the mean time, the yellow light will be shining to the matching mode.
3. When enter into the matching mode with the voice prompt, the yellow light on. Main unit blue light flashes waiting for handset connection ,secondary unit blue light goes out.
4. Select searching mode on your device,finds “V8 Max”, select it and connect.
5. They will perform as the stereo sounding system.
6. When the TWS is connect,press the “TWS”button to disconnect the TWS and the yellow light will go out.
7. Once the speakers are well paired at the first time, they will be automatically paired next time without the above pairing operation.
8. If the speaker used to be paired,it is suggested to press the matching button“M” for 8 seconds,and restart the machine after,cancel the automatic connection.

FCC 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.