



■ 前言

尊敬的用户：

感谢您选购得胜OPS-25 PRO 便携式弹唱音箱，为了您能够更好的了解使用本产品，建议您在使用前仔细阅读本说明书。

若存在有疑问或者您有宝贵的建议，可通过拨打得胜官方服务热线400 6828 333或微信扫描二维码关注得胜官方公众号与我们联系。



■ 产品特性

- 专为街头表演、个人练习、小型聚会、节目排练等场合而设计的便携式弹唱音箱；
- 内置双6.5寸高性能的纸盆扬声器，大音量输出，提供强劲的全频声；
- 两个XLR话筒兼6.35mm吉他输入接口，方便歌手边弹边唱；
- 针对两个通道做了独立的均衡、混响调节旋钮，使声音更动听，Link功能支持2机串联；
- 倾斜式的箱体设计更实用于舞台扩声，固定孔可以方便将音箱安装到支架上；
- 紧凑轻便的箱体，坚固耐用机身，配送背包，方便携带户外使用；
- 内置USB和蓝牙模块，传输稳定，高保真音质，无线播放音乐更自由；
- 通过3.5mm接口和TYPE-C数字专用手机接口可以轻松的使用iPhone/iPad进行录音及现场直播；
- 内置5000mAh锂离子电池，超低功耗设计，可连续使用9小时以上。

■ 标准配置

OPS-25 PRO 音箱	1台
有线麦克风.....	1支
麦克风风线.....	1条
电源适配器.....	1个
背包.....	1个
说明书.....	1份

注：简约版不配置有线麦克风及麦克风风线

■ 技术参数

主机参数：

扬声器：6.5寸*2(低音)，2.5寸*1(高音)

频率响应：60Hz-18kHz

额定功率：70W

峰值功率：100W

失真度：<1%

AUX输入灵敏度：700mV，频率范围：20Hz-20kHz

MIC输入灵敏度：45mV，频率范围：100Hz-20kHz

GUITAR输入灵敏度：100mV，频率范围：100Hz-20kHz

工作温度：-10°C~45°C

主机尺寸：410X255X218mm(长X宽X高)

主机重量：约7.3kg

注：以上数据由得胜实验室测试得到，并拥有最终解释权！

电池参数：

电池类型：锂离子电池

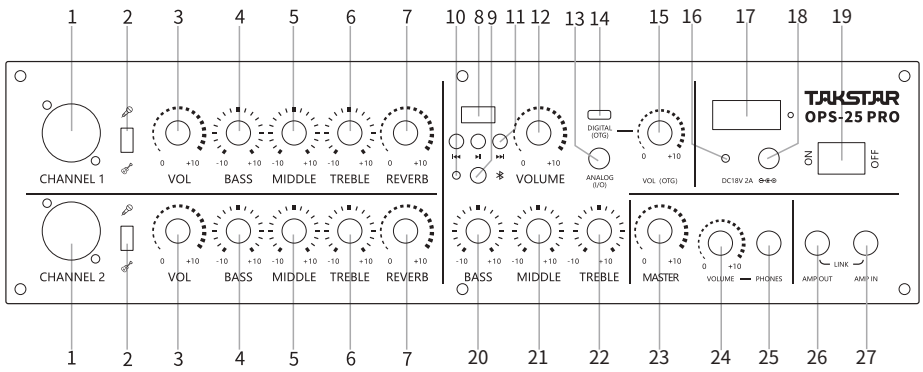
电池规格：12.6V 5000mAh

充电规格：DC18V 2A

使用时间：约9小时

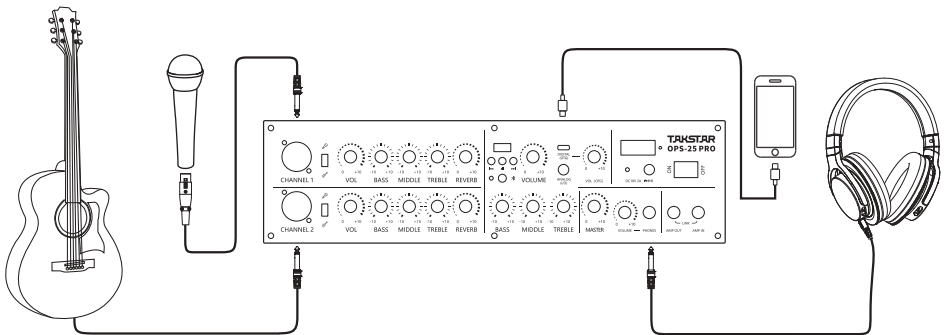
充电时间：约3.5小时

■ 功能示意



1. 话筒吉他混合接口 (MIC/GUITAR) : Φ 6.35mm话筒接口, 连接有话筒或无线接收器和乐器。
2. 通道模式开关: 拨上为麦克风输入模式, 拨下为吉他输入模式。
3. CH1/CH2音量旋钮: 顺时针调大音量, 反之调小音量。
4. 低音旋钮 (BASS) : CH1/CH2通道低音旋钮, 顺时针提升该通道低频增益, 反之衰减低频增益。
5. 中音旋钮 (MIDDLE) : CH1/CH2通道中音旋钮, 顺时针提升该通道中频增益, 反之衰减中频增益。
6. 高音旋钮 (TREBLE) : CH1/CH2通道高音旋钮, 顺时针提升该通道高频增益, 反之衰减高频增益。
7. 混响旋钮 (REVERB) : CH1/CH2通道混响旋钮, 顺时针调大该通道混响效果, 反之调小混响效果。
8. U盘接口: U盘插入USB接口, 主机将自动播放已储存的歌曲。
9. 蓝牙开关: 按下打开蓝牙, 弹起关闭蓝牙。
10. 蓝牙状态灯 (STATUS) : 关闭蓝牙该指示灯熄灭, 开启蓝牙闪亮蓝光, 蓝牙连接后常亮蓝光。
11. \lll 上一曲按键: 点按该按键可播放上一首歌曲 (长按快退), \ggg 播放/暂停按键: 点按可对U盘音乐进行播放和暂停 (长按出现“开”语音提示, 表示单曲循环已打开, 再次长按出现“关”语音提示, 表示单曲循环已关闭), \ggg 下一曲按键: 点按该按键可播放下一首歌曲 (长按快进)。
12. 音乐输入音量旋钮 (VOLUME) : 该旋钮用来调节来自蓝牙, U盘、模拟3.5mm接口输入音量的大小, 顺时针调大音乐音量, 反之调小音乐音量。
13. 模拟直播接口 (ANALOG) : 3.5mm手机直播接口, 带录音功能。
14. 数字直播接口 (DIGITAL) : TYPE-C数字专用接口用于直播内录。
15. 数字直播音量旋钮 (VOL (OTG)) : 该旋钮用来调节数字直播内录音量大小。
16. 充电指示灯 (CHARGE) : 充电中常亮红灯, 充满常亮蓝光。
17. 电量显示屏 (BATTERY STATUS) : 显示开机状态下音箱电池当前所剩电量。
18. 充电口: 外接DC 18V/2A电源适配器为音箱电池充电, 也可边充边用。
19. 电源开关 (POWER) : 打开或关闭音箱电源。
20. 低音旋钮 (BASS) : 蓝牙, U盘、模拟通道低音旋钮, 顺时针提升该通道低频增益, 反之衰减低频增益。
21. 中音旋钮 (MIDDLE) : 蓝牙, U盘、模拟通道中音旋钮, 顺时针提升该通道中频增益, 反之衰减中频增益。
22. 高音旋钮 (TREBLE) : 蓝牙, U盘、模拟通道高音旋钮, 顺时针提升该通道高频增益, 反之衰减高频增益。
23. 主扩音量旋钮 (MASTER) : 外放音量控制旋钮, 顺时针调大外放音量, 反之调小外放音量。
24. 耳机监听音量旋钮: 顺时针调大监听音量, 反之调小监听音量。
25. 监听耳机接口 (PHONE) : Φ 6.35mm立体声耳机输出接口。
26. LINK接口: AMP OUT 为音响串联输出, 输出到另外一只音箱的AMP IN或其他音箱设备的输入口。
27. LINK接口: AMP IN为音响串联输入, 输入来自另外一只音箱的AMP OUT或其他音箱设备的输出。

■ 使用说明



1. 将话筒音量、吉他音量、伴奏音量调到最小。
2. 把话筒线6.35mm插头一端连接到音箱的CHANNEL 1输入插口; 模式开关切换到麦克风模式。
3. 把吉他线的一端连接到音箱的CHANNEL 2输入插口, 另一端连接到吉他或其它乐器输出接口 (模式切换到吉他模式)。
4. 将播放伴奏的手机通过蓝牙功能与音箱连接 (详见本说明书的蓝牙配对方法部分)。
5. 如需直播, 请把手机音频线一端连接到音箱的手机接口, 另一端连接到直播手机上, 如果手机没有3.5mm接口, 需配合OTG转接头使用, 亦可直接使用OTG数字接口进行直播 (手机音频线及OTG转接头需自行另购)。

6. 开启音箱电源, 将话筒音量、吉他音量、伴奏音量旋钮分别调到适当音量位置, 同时扭大MASTER总音量旋钮。
7. 根据需要分别调节话筒以及吉他的混响、中音、高音、低音增益, 开始您的弹唱表演之旅。

温馨提示:

在使用话筒时, 如果发生啸叫, 首先尝试把话筒跟音箱的距离拉开, 如果情况没有得到改善, 则需要把话筒的高音或话筒音量适当调低。

蓝牙配对:

首次使用本机时, 需要与手机或蓝牙设备配对连接, 步骤如下:

1. 先打开音箱电源开关, 当蓝牙状态灯闪烁时说明蓝牙已经打开, 如果蓝牙状态灯不亮则蓝牙没打开, 则需按下蓝牙开关打开蓝牙此时蓝牙状态灯闪烁蓝灯, 表示蓝牙正在搜索配对状态。
2. 进入手机的“设置”菜单, 找到蓝牙功能选项, 开启手机的蓝牙功能, 待搜索到“TAKSTAR OPS-25 PRO”, 点击“TAKSTAR OPS-25 PRO”进行连接, 当音箱蓝牙状态灯常亮蓝灯, 表示蓝牙连接成功。
3. 下次开机后, 在蓝牙开关打开的情况下, 会自动回连最后一次使用的蓝牙设备。

充电示意:

1. 请使用标配的电源适配器给音箱充电, 可边充边用。
2. 音箱在开机状态下, 当显示屏电量显示为0格时, 请及时为音箱充电(因电压检测会有误差, 在电量显示为0格时, 音箱亦可工作三十分钟左右, 时间受输出音量大小和声音信号类别有关)。
3. 充电时, 音箱指示灯长亮红灯, 表示正在充电中; 指示灯长亮蓝灯, 表示电已充满; 使用标配的电源适配器给音箱充电, 约3.5小时即可充满电。

提示: 在设计上为了保证电池的耐用性, 开机充电会让充电指示灯变蓝的时间延长, 建议在不使用音箱的时候关机充电。

初次使用时, 建议先充满电; 如长时间不用, 要每半年给音箱充一次电, 避免电池过放, 对电池性能产生影响。如长时间不使用, 应把电源线拔出, 断开电源。

■ 注意事项

为避免电击、高温、着火、辐射、爆炸、机械危险以及使用不当等可能造成的人身伤害或财产损失, 使用本产品, 请仔细阅读并遵守以下事项:

1. 使用产品时请确认所连接设备与本产品功率是否匹配以及合理调整音量大小, 不要在超过产品功率及大音量下长时间使用, 以免造成产品异常和听力损伤;
2. 使用中若发现有异常(如冒烟、异味等), 请立即关闭电源开关并拔掉电源插头, 然后将产品送经销商检修;
3. 本产品及配件都应放置在室内干燥通风处, 勿长期存放在潮湿、灰尘多的环境, 使用中避免靠近火源、雨淋、进水、过度碰撞、抛掷、振动本机及覆盖通风孔, 以免损坏其功能;
4. 若产品需要固定于墙壁或天花板上时, 请确保固定到位, 防止因固定强度不足导致产品发生跌落危险;
5. 使用该产品时需遵守相关安全规定, 法律法规明确禁止使用场合请勿使用本机, 以免导致意外事故;
6. 请不要自行拆机改装或维修, 以防止出现人身伤害, 如有问题或服务需求请联系当地经销商跟进处理。



仅适用于海拔2000
米以下地区使用



仅适用于非热带
气候条件下使用

注意事项:

1. 本单为保修凭证, 请用户妥善保管, 如有遗失, 恕不保修或退换。
2. 保修期限制: 购买之日起十二个月内。
3. 除了不可抗力事件损坏外, 由本公司负责, 免费维修。
4. 如属保管不善或使用不当造成的损坏, 维修点将酌情收费。
5. 擅自拆卸维修者, 不予保修。
6. 以上保修条款仅限于中国市场适用(不含港澳台地区)。

产品服务保证书

姓名: _____ 电话: _____ 地址: _____

商品: _____ 型号: _____ 购买日期: _____ 年 _____ 月 _____ 日

维修记录栏 (由维修员填写)	维修员签名	日期

◆广东得胜电声有限公司 ◆电话: 400-6828-333 ◆地址: 中国广东省惠州市博罗县龙溪街道夏寮村委会大门村夏照(得胜创业园)

广东省电声工程技术研究开发中心 广东得胜电声有限公司制造

地址: 中国广东省惠州市博罗县龙溪街道夏寮村委会
大门村夏照(得胜创业园)

全国服务热线: 400 6828 333 传真: 0752-6383950
邮箱: xs@takstar.com 邮编: 516121



■ **Preface**

Thank you for purchasing Takstar OPS-25 PRO Portable Speaker. In order to better understand and use this product, please read the user manual carefully.

If you have any questions or suggestions, please contact our local dealer.

■ **Features**

- Ideal for street performances, personal practices, small gatherings, and rehearsals.
- Dual 6.5-inch high-performance paper-cone drivers deliver powerful full-range sound.
- Two XLR mic & 6.35mm guitar combo inputs for simultaneous playing and singing.
- Independent EQ and reverb knobs for each channel; LINK function for daisy chaining two units.
- Angled cabinet for better stage projection; mounting hole for speaker stands.
- Compact, durable housing with an included carrying backpack for easy transport.
- Built-in USB module, and Bluetooth for stable, high-fidelity wireless music playback.
- Connect iPhone/iPad for recording and live streaming via 3.5mm and USB-C ports.
- Built-in 5000mAh lithium-ion battery provides over 9 hours of continuous use.

■ **Standard Configuration**

OPS-25 PRO Speaker.....	1PC
Wired Microphone.....	1PC
Microphone Cable.....	1PC
Power Adapter.....	1PC
Travel Bag.....	1PC
User Manual	1PC

Note: Wired microphone and microphone cable are not included in Lite version.

■ **Technical Specifications**

Speaker Specifications:

Speaker: 2 * 6.5" woofer, 1 * 2.5" tweeter

Frequency Response: 60Hz-18kHz

Rated Power: 70W Peak

Power: 100W

Distortion: <1%

AUX Input Sensitivity: 700mV, frequency range: 20Hz-20kHz

MIC Input Sensitivity: 45mV, frequency range: 100Hz-20kHz

GUITAR Input Sensitivity: 100mV, frequency range: 100Hz-20kHz

Operating Temperature: -10°C~45°C

Dimension: 410*255*218mm(L*W*H)

Weight: approx. 7.3kg

Battery Specifications:

Battery Type: Li-ion battery

Battery Spec: 12.6V 5000mAh

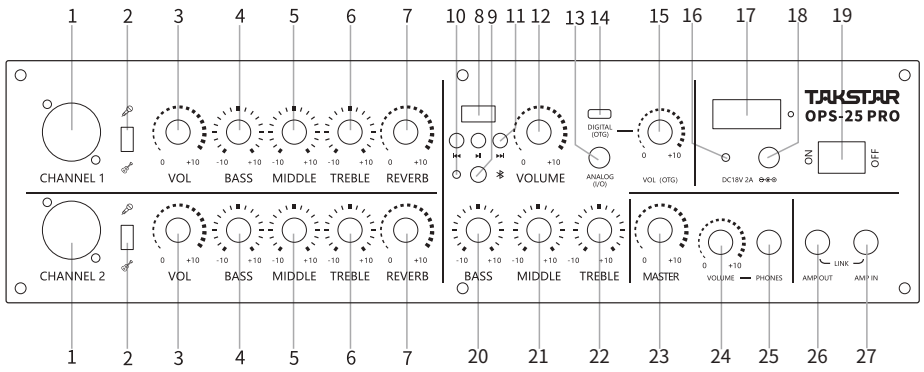
Charging Spec: DC18V 2A

Operation Time: approx. 9h

Charge Time: approx. 3.5h

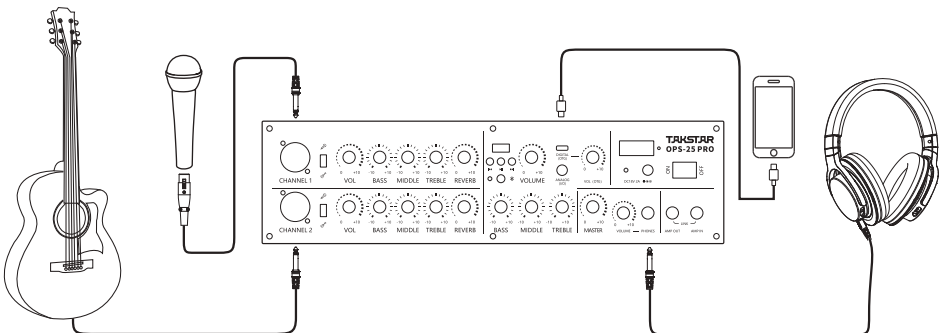
Note: The above data are measured by Takstar laboratory which has the final interpretation right!

■ Function Description



1. MIC/GUITAR: \varnothing 6.35mm mic input to connect wired mic, wireless receiver or instrument.
2. CHANNEL MODE SWITCH: Toggle up for mic input mode and down for guitar input mode.
3. CH1/CH2 VOL: Rotate clockwise to increase volume, and vice versa.
4. CH1/CH2 BASS: Rotate clockwise to boost bass, and vice versa.
5. CH1/CH2 MID: Rotate clockwise to boost mid-frequency, and vice versa.
6. CH1/CH2 TREBLE: Rotate clockwise to boost high-frequency, and vice versa.
7. CH1/CH REVERB: Rotate clockwise to boost reverb effect, and vice versa.
8. USB PORT: Insert a USB drive to auto play stored music files.
9. BLUETOOTH TOGGLE: Bluetooth is enabled when pressed down, disabled when raised.
10. BLUETOOTH STATUS LED: Off if Bluetooth disabled, flashes blue if enabled, solid blue if connected.
11. ◀◀ PREV TRACK: Press to play previous track (press and hold to fast-rewind). ▶▶ PLAY/PAUSE: Press to play/pause USB drive playback (press and hold to enable single-track repeat, press and hold again to disable single-track repeat, accompanied by respective voice prompt ENABLED/DISABLED).
12. ▶▶ NEXT TRACK: Press to play next track (press and hold to fast-forward).
13. MUSIC VOLUME: Adjusts volume level from Bluetooth, USB drive and Analog 3.5mm inputs. Rotate clockwise to increase their volume, and vice versa.
14. ANALOG STREAM PORT: 3.5mm port for phone streaming, with recording function.
15. DIGITAL STREAM PORT: USB-C port for streaming & recording.
16. VOL (OTG): Controls streaming & recording volume level of the DIGITAL STREAM PORT.
17. CHARGE LED: Solid red while charging, turns solid blue when fully charged.
18. BATTERY STATUS: Shows remaining battery level when powered on.
19. CHARGE PORT: Accepts DC 18V/2A power input, supports simultaneous charge & use.
20. POWER SWITCH: Turns on/off the speaker power.
21. BASS: Controls bass of Bluetooth, USB drive and Analog inputs. Rotate clockwise to boost their bass, and vice versa.
22. MID: Controls mid-frequency of Bluetooth, USB drive and Analog inputs. Rotate clockwise to boost their mid-frequency, and vice versa.
23. TREBLE: Controls high-frequency of Bluetooth, USB drive and Analog inputs. Rotate clockwise to boost their high-frequency, and vice versa.
24. MASTER VOL: Controls speaker amplification output volume. Rotate clockwise to increase, and vice versa.
25. HEADPHONE MONITOR VOL: Rotate clockwise to increase monitor volume level, and vice versa.
26. HEADPHONE MONITOR PORT: \varnothing 6.35mm output for stereo headphones.
27. LINK PORT: AMP OUT serves as the output to connect to another speaker's AMP IN or other audio devices. LINK PORT: AMP IN acts as the input for signals from another speaker's AMP OUT or other audio devices.

■ Operation Instructions



1. Set the mic, guitar, and music volumes to minimum.
2. Connect the 6.35mm mic plug to Channel 1. Set the MODE SWITCH to MIC.

3. Plug your guitar cable into Channel 2 and connect the other end to your guitar. (Set the MODE SWITCH to GUITAR.)
4. To play music from your phone, connect via Bluetooth. (See Bluetooth Pairing section.)
5. For live streaming, connect your streaming phone to the speaker via a phone audio cable, either through 3.5mm port (use an OTG adapter if your phone lacks a 3.5mm jack), or through the digital OTG port on the speaker. (Note: Cable and adapter not included).
6. Power on the speaker, then adjust the mic, guitar, music volumes to suitable levels. And adjust the master volume level.
7. Adjust reverb, mid, treble, and bass as desired for your performance.

Notice:

If you experience feedback with the mic, increase the distance from the speaker or lower the mic's treble or volume.

Bluetooth Pairing:

Pairing with your phone or Bluetooth device is required for first-time use. Follow below:

1. Turn on the speaker. If the Bluetooth LED flashes blue, Bluetooth is enabled. If not, press the BLUETOOTH TOGGLE. A flashing blue light indicates pairing mode.
2. On your phone, go to Settings, enable Bluetooth, and select "TAKSTAR OPS-25 PRO" to connect. The Bluetooth LED will turn solid blue when connected.
3. On subsequent power-ons, the speaker will auto reconnect to the last paired device if Bluetooth is enabled.

Charging Indicator:

1. Charge the speaker with the supplied adapter, supported even while in use.
2. If the BATTERY STATUS shows zero bar, recharge promptly. (The speaker may still work for about 30 minutes after showing zero bar, depending on volume and signal type.)
3. The CHARGE LED is solid red during charging and turns solid blue when fully charged, taking about 3.5 hours with the included adapter.

Note: For battery longevity, charging while in operation is slower; it's best to charge when powered off. Fully charge before first use, and recharge every 6 months if unused to prevent over-discharge. Unplug the power cord and power off the device if not used for extended periods.

■ Cautions

To avoid electric shock, overheat, fire, radiation, explosion, mechanical risk and injury or property loss due to improper use, please read and observe the following instructions before use:

1. Please check if the power of the connected equipment matches with that of this product before operation. Adjust the volume to proper level during operation. Do not operate at over-power or high-volume level for extended time to avoid product malfunction or hearing impairment.
2. If there is any abnormality during use (e.g., smoke, strange odor), please kill the power switch and unplug from power source, then send the product to the local after-sales service for repair.
3. Keep this device and its accessories in a dry and ventilated area. Do not store in a humid or dusty area for extended time. Keep away from fire, rain, liquid intrusion, bumping, throwing, vibrating, or from blocking any ventilation openings, to prevent malfunction.
4. The product must, when installed on walls or ceilings, be fixed firmly in place at adequate strength to prevent from falling.
5. Please abide by safety rules during operation. Do not use the product in places prohibited by laws or regulations to avoid accident.
6. Do not disassemble or repair the product unauthorized to avoid injury. If you have any questions or require any services, please contact our local after-sales service.



Suitable only for altitudes below 2,000m



Suitable only for non-tropical climates