

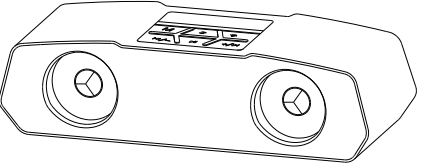
6.13 cm

9.00 cm

JY45-Pro

蓝牙音响

用户使用指南



在使用JY45-Pro蓝牙音箱之前，请先仔细阅读此用户使用指南。

蓝牙音箱外观设计时尚绚丽，音质纯美，多功能一体化设计，使您在居家使用，户外旅行，商务工作中随时随地享受到卓越的音响效果，为您的数码播放产品提供超值完美的音质，为您聆听音乐，感受快乐。

如果长时间使用蓝牙音箱时,请将音量调节到音乐所需的最低音量。

**入门指南：**  
**尊敬的用户：**

非常感谢您选用品牌蓝牙音箱，请在使用前，详细阅读本说明书，正确操作使用，更好的发挥产品优越性能。

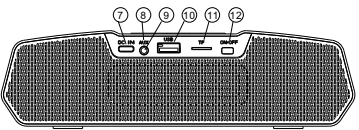
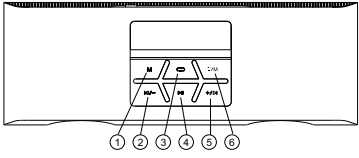
**音箱概述**

JY45-Pro蓝牙音响，是我司倾力打造成的一款蓝牙音响,集合了蓝牙，TF，U盘，AUX外接音源于一体的多功能数字音响。


采用全频喇叭+振膜的设计，重低音更加低沉有力。友好的界面和清晰的丝印指示，操作更加方便。


采用5.4蓝牙模块，支持手机/电脑等带蓝牙功能的设备，兼容性广泛。


**面板按键和各组成部分**





1) M：此键为模式转换键，通过此键可对音响的模式转换进行选择。（如蓝牙转TF转USB转AUX）。

2) /-：此键为上一首/音量减键，单击为上一首，长按为音量减。

3) ：循环键，单击为单首与全部音乐的循环选择（只有在U盘与TF时有效）

4) ：暂停/播放与通话键。单击为暂停再次单击为播放。来电时单击为接听与挂断。

5) ：此键为下一首/音量加键，单击为下一首，长按为音量加。

6) /M：LED彩灯模式键，单击为4种灯效模式选择，长按为关闭彩灯。

7) TYPE-C 5V1A充电接口

8) AUX输入端口，麦克风通话孔。

9) 播放灯/充电灯孔：蓝牙模式时蓝灯快闪，连接蓝牙后灭灯，在充电状态时红灯亮，充满灭灯。

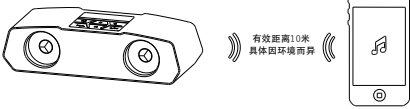
10) U盘插座。

11) TF插座。

12) 开关机键：长按3秒为开机与关机，如果碰到有死机现象时长按此键10秒复位。

**蓝牙连接模式**

开机后自动进入蓝牙模式，此时有提示并蓝牙指示灯在快闪状态表示等待连接（产品10分钟没连接会自动进入关机）请将手机、平板电脑或其它设备的蓝牙功能打开，进入蓝牙设备搜索，当搜索到JY45-Pro蓝牙的文件名时请点击连接配对成功后,蓝牙指示灯灭,连接完成后方可播放手机或平板电脑中选择的音乐。



**JY45-Pro电性参数**

输出功率：5W+5W

频率：20-18000HZ（+/-3dB）

扬声器：45mm圆形全音喇叭

电源输入：DC 5V1A

**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.

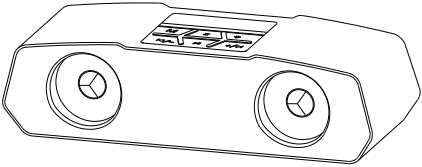
6.13 cm

9.00 cm

JY45-Pro

Wireless speaker

User guide



Please read this user guide carefully before using JY45-Pro wireless speaker.

Wireless speaker design fashion gorgeous, pure sound quality, multi-functional integration design, so that you can use at home, outdoor travel, business work anytime and anywhere to enjoy excellent sound effects, for your digital playback products to provide perfect sound quality, for you to listen to music. Feel happy

If you use a wireless speaker for a long time, adjust the volume to the lowest volume required for music.

**Getting started Guide:**  
**Dear users:**

Thank you very much for choosing the brand wireless speaker, please read this manual carefully before use, correct operation and use, and better play the superior performance of the product.

**Speaker Overview**

JY45-Pro wireless audio, is our company to create a wireless audio, a collection of wireless. TF,U disk,AUX external sound source in one multifunctional digital audio.

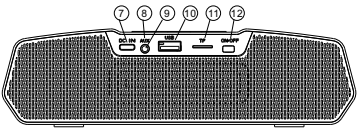
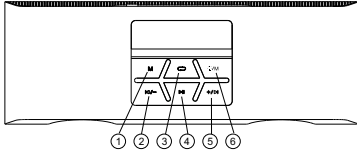
Using the design of full frequency speaker + diaphragm, the heavy bass is more deep and powerful.

Friendly interface and clear silk screen instructions.


More convenient operation.

Adopt 5.4 wireless module, support mobile phones/computers and other devices with wireless functions, wide compatibility.


**Panel keys and components**





1) M: This key is the mode conversion key,through which the mode conversion of the audio can be selected. (such as wireless to TF to USB to AUX).


2) /-：This key is the previous song/Volume

down key. Click to enter the previous song, and hold down to enter the volume down.

3) ：Cycle key. Click on loop selection for single and all music (only available on USB stick and TF)

4) ：Pause/play and talk keys. Click to pause and click again to play. Click Answer and Hang Up when an incoming call comes in.

5) ：This key is the next song/Volume plus key. Click to add the next song, and hold down to add the volume.

6) /M：LED color light mode button, click to select 4 light effect modes, long press to turn off the color light.

7) TYPE-C 5V1A charging port.

8) AUX input port, microphone talking port.

9) Play light/charging light hole: The blue light blinks quickly in wireless mode, turns off after wireless connection, and turns on red when charging state. Fill out the light.

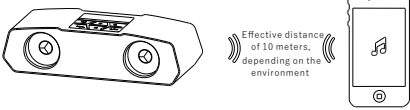
10) Usb flash drive socket.

11) TF socket.

12) On/off key: Hold down for 3 seconds to turn on and off. If there is a crash, hold down this key for 10 seconds to reset.

**Wireless connection mode**

When the device is powered on, it will automatically enter wireless mode. At this time, there will be a prompt and the wireless indicator will flash in the state of waiting for connection (the product will automatically enter shutdown after 10 minutes of no connection). The wireless function of the tablet or other device is turned on, and enter the wireless device search. Click Connect when you find the JY45-Pro Wireless file name. After the pairing is successful, the wireless indicator goes off and you can play the music selected from your phone or tablet after the connection is complete.



**JY45-Pro electrical parameters**

Output power: 5W+5W

Frequency: 20-18000HZ（+/-3dB）

Speaker: 45mm round full tone speaker

Power input: DC 5V1A

**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.