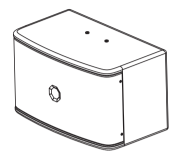


# Me11使用说明书

简体中文

PRS 专业卡拉OK 音箱是高级商用KTV娱乐业的专业设备。集合了卡拉 OK领域的最新技术和成熟经验,蕴含了 PRS 近十年来对卡拉OK扩声的 理解,着重于体现人声的穿透性、修饰性和音乐气氛的表现并且具有合理的声压 设计更是经由计算机辅助设计到高级听音师的人工调整再到消音室的精密测试完 成。因此,该系列音箱能让您的演唱轻松自如,并能充分调动您的演唱激情。

# 产品规格



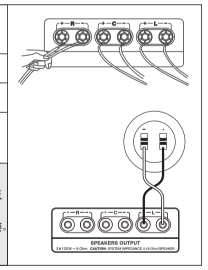
| 音箱单元        | 10"X1(低音) 4"X2+2.5"X2(高音) |
|-------------|---------------------------|
| 频率范围(-3dB)  | 45Hz-18kHz                |
| 最大声压级[1米]   | 113dB                     |
| 灵敏度(1W/1m)  | 90dB                      |
| 阻抗          | 8Ω                        |
| 功率(RMS)     | 100Watt                   |
| 音箱尺寸(宽X深X高) | 510X303X302mm             |
| 包装尺寸(宽X深X高) | 710X372X590mm             |
| 净重          | 11kg/pcs                  |
| 毛重          | 24.0kg/pair               |

# 音箱的连接

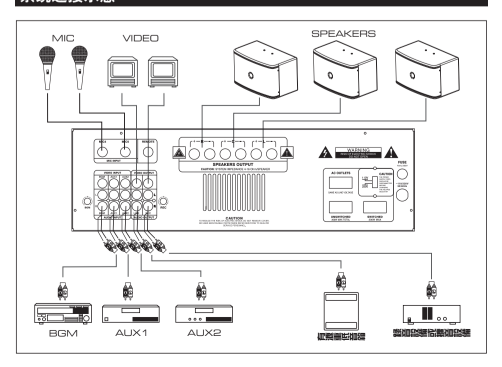
- 反时针旋转功放接线柱上的螺丝,将音箱线从 侧方向插入孔内。
- 顺时针旋转接线柱上的螺丝,将音箱线压紧。
- 将音箱线接入音箱的相应极性的接线端子中。
- 查 音箱的接线端子为四位,另两位端子 可并联另一只音箱。

# 注意:

- 1.功放、音箱喇叭线连接的极性是否正确,假若接拔相反 则音色变得不自然,而且会缺乏低频。
- 2. 连接前,选择适当的喇叭线,从最短的途径将喇叭连接。
- 3.导线末端突出部分不要与邻线相碰连。



# 系统连接示意



# KTV系统故障排除

### 系统无声音

- 检查市电是否正常。
- 电源插头是否正确连接到电源插座。
- 功放的电源是否打开。
- 音源是否正常打开。
- 信号线是否正确连接到功放的输入端。
- 音箱线是否正确接入音箱。
- 功放的音乐主音量旋钮是否设定在合适的电平。
- 功放的音乐隐藏音量旋钮是否设定在合适的电平。

### 音箱一边无声音

- 信号是否一边无输入, 检查信号线的连接。
- 音箱线是否一边没有连接好。
- 功放平衡旋钮是否在中间的位置。

### 音量不足

- 功放的音乐主音量旋钮是否设置在适当的电平。
- 功放的音乐隐藏音量旋钮是否设定在适当的电平。

### 话筒无声音

- 话筒是否正常。
- 话筒开关是否打开。
- 话筒线是否连接正常。
- 话筒相应通道的分音量旋钮是否设定在适当的电平。
- 功放的话筒音量旋钮是否设定在适当的电平。

### 无混响效果

- 功放上话筒的效果音量旋钮是否设定在适当的电平。
- 功放上话筒的效果功能旋钮是否打开。



🚹 如问题仍然没有解决,请与我们的经销商联系。

## 注意事项

- 打开电源开关前,请确认市电电压是否正常。功放设备的工作电压是否设置 在市电电压状态下。
- 系统连接时,注意音箱与功放的正负极性相同。
- ❸ 配备功放的功率在50%~150%之间。
- 请勿将均衡器或功放的音量设定在最大位置 , 否则可能会损坏音箱。
- 每 将音箱连接到功放时,只能使用音箱电缆。使用其它种类的电缆可能会导致。 起火。
- 将音箱连接到其它设备之前,请关闭所有设备的电源开关。在打开或关闭所 有设备的电源之前,请将所有音量都调到最小。
- **▼** 请勿长时间持续在很高或不舒服的音量水平使用本音箱,否则可能会 造成永久性的听力损害。
- 请勿在音箱声音失真的情况下长时间使用,可能会导致过热或起火。
- 音箱在吊装时请注意; a、吊装时注意调整高音轴线对准有效的听音区域。
  - b、安装时注意音箱与墙面的后部不应大于50cm侧面 不应小于30cm。

本使用说明书中的技术规格及介绍仅供参考。本公司保留随时更改或修订产品或技术规格 的权力,若确有更改,恕不事先通知。技术规格,设备或选购件在各个地区可能会有所不 ,因此如果有问题请与当地经销商确认。

# 包装内物品: 音箱、说明书、保修卡。





地址:北京市丰台区南四环西路188号总部基地11区27号楼

传真: +86-10-83739553

www.prs-audio.com 邮箱: zobo@zoboet.com 委制地址: 东莞市象和路华丽工业园4栋

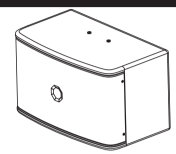


# Me11 USER MANUAL

#### English

PRS professional Karaoke speaker is the high grade professional equipment for commercial KTV entertainment. It combines the state-of-the-art technology and ample experience in the field of Karaoke and contains the PRS's ten years' understanding for the Karaoke sound reinforcement, which concentrates on the reflection of the human voice's penetrability and decoration, and the music atmosphere with suitable sound pressure and power. All loudspeakers' key material is custom-made according to special requirement of the PRS. Moreover, the crossover's design is completed by CAD to superior listening engineer's adjustment and then to the precise test in the Anechoic Chamber. So, the speakers of VS series can give you comfortable feeling and fully inspire your enthusiasm for singing.

### **SPECIFICATION**



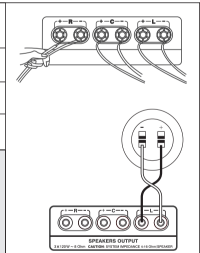
| Transducers                              | 10"X1(LF) 4"X2+2.5"X2(HF) |
|------------------------------------------|---------------------------|
| Frequency (-3dB)                         | 45Hz-18kHz                |
| Max SPL(1m)                              | 113dB                     |
| Sensitivity(90dB/1W/1m)                  | 90dB                      |
| Rated impedance                          | 8Ω                        |
| Power(RMS)                               | 100Watt                   |
| Dimension(W $\times$ D $\times$ H)       | 510X303X302mm             |
| Packing dimension(W $	imes$ D $	imes$ H) | 710X372X590mm             |
| N.W                                      | 11kg/pcs                  |
| G.W                                      | 24.Okg/pair               |

## THE SPEAKER'S CONNECTION

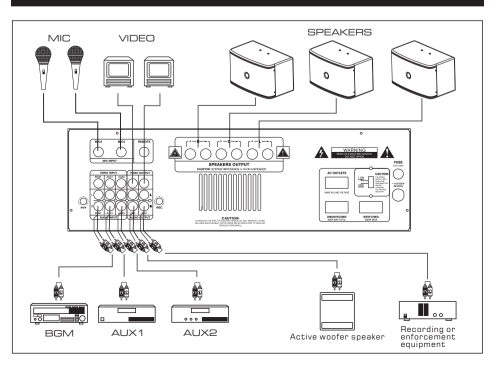
- Turn the screw on the amplifier's connection pole by laevorotation and then insert the speaker cable to the hole from the side.
- Turn the screw on the amplifier's connection pole by clockwise and press the speaker cable well.
- Connect the speaker cable with the terminal as per the related polarity.
- There are four terminals and the other two can connect with speaker in daisy connection.

## Remark

- the amplifier and the speaker cable should connect the right polarity, other wise the voice will become un-nature and less low frequency.
- 2. Choose the suitable speaker cable before the connection and connect from the shortest.
- 3. make sure the projection of the lead end not touch the next lead  $% \left( 1\right) =\left( 1\right) +\left( 1\right)$



# THE EXAMPLE OF SYSTEM CONNECTION



### THE REMOVE FOR THE FAULT OF THE KTV SYSTEM

#### No voice in the system

- Check the power is normal or not
- Check the plug is connected the socket by a right way
- Check the amplifier's power is on or off
- Check the original voice is on or off
- The signal cable connect the amplifier input by a right way
- The speaker cable connect the speaker by a right way
- The main volume control in the amplifier set the suitable voltage
- $\bullet\,\,$  The hidden volume control in the amplifier set the suitable voltage

#### No voice on speakers' one side

- The signal fail to input by one side and please check the connection of the signal cable
- One side of the speaker cable have a bad connection
- ullet The equation control of the amplifier is on the middle position or not

#### Not enough volume

- $\bullet\,\,$  The main volume control in the amplifier set the suitable voltage
- The hidden volume control in the amplifier set the suitable voltage

### No voice from the microphone

- The microphone is normal or not
- The microphone is on or off
- The connection of the microphone is normal or not
- The volume in the related microphone channel set the suitable voltage
- ullet The volume control in the amplifier set the suitable voltage

#### No reverberation

- The effect volume control in the amplifier's microphone set the suitable voltage
- ullet The effect functional volume control in the amplifier's microphone is on or off



Please contact our distribute dealer if fail to solve the problem

## **ATTENTION**

- Make sure the voltage is normal before open the power and the voltage of the amplifier have been set within the city voltage range
- The anode and cathode of the speaker is same with the amplifier's when connect the system
- $oldsymbol{f a}$  The power of matched amplifier should be between 50%-150%.
- On't set the volume control of the amplifier or the equalize on the biggest position or it will maybe damage the speaker
- Only use the speaker cable when connect the speaker with the amplifier. Any other cable will maybe leading to fire
- Close all the power before the connection of the speaker and other equipment and set the all voice volume control on the minimum position before close or open all the power
- Don't keep using the speaker on a very high or uncomfortable volume by a long time or it will maybe damage your ear forever
- Don't use the speaker with distortion voice by a long time or it will leading to overheat and set fire
- (9) When you make the flying speakers, please pay attention to the follows:
  - A. adjust the high voice axis to point at the effective listen space;
  - B. The speaker should away from the back wall within 50cm and 30cm longer from the side wall.

The technical specification and introduction in this manual is only for reference and our company keep the right to modify or change the product or technical specification at any time. We will not inform you if we make the modification. Because the tech specification, equipment or the accessories maybe different from each other as per different region, so please confirm with our local distribute dealer if you have any question.

THE PACKING INSIDE INCLUDES: Speaker. Manual and Guarantee Card

