## <sup>®</sup> Music<sup>®</sup>



感谢你选购并使用15G/25R吉他音箱

- 15便携(15G)/25W便携(25R)设计
- 双通道配置
- 带耳机、辅助输入口接口
- 练习用音箱、入门吉他适用







# 吉他音箱 15G/25R

Unique-15G/25R系列吉他音箱使用手册 谢谢你选择使用我们的Unique-15G/25R系列吉他音箱全新的Unique吉他功放融合了我们最先进 的电声科技,是实用性和性价比的最完美结合.所有的控制和接口都可以在前面板上找到. 有原音和失真两种吉他模式选择. 紧凑的尺寸非常适合于排练和后台热身



功能:

1.Input-请将吉他线插入此孔 2.Normal Volume-通过此旋钮调节普通模式下的音量大小 3.GAIN-通过此旋钮调节失真的音量和过载的大小 4.DRIVE SELECT-按下此按钮去激活失真模式 5.DRIVE VOLUME-通过此旋钮调节失真模式的音量大小 6. DRIVE CHANNEL INDICATOR-(25R ONLY), 当失真模式激活的时候, 这个小灯会闪亮. 只有25R才有这个功能. 7.TREBLE-调节高频的大小 8.MIDDLE-调节中频的大小 9.BASS-调节低频的大小 10.REVERB(Unique-25R ONLY)-调节两种模式下混响效果的大小,只有25R具有这个功能 11.AUX IN-这个RCA 输入接口用来接入标准立体音源或者单声道耳机,输入音量不能通过 吉他调节,只能通过输入音源进行调节. 12.FOOTSWITCH-(25R ONLY)一这是脚踏板开关接口 13.HEADPHONES-这个输出接口支持标准或单声道的耳机 14.POWER INDICATOR-这个电源指示器将会照亮,当机器打开的时候 15.POWER SWITCH-用来打开和关闭音箱的电源开关

	Unique-15G	Unique-25R
耗电功率	38W	75W
输入阻抗	>1M Ω	>1M Ω
输入功率	15W R.M.S.	25W R.M.S.
阻抗	8Ω	8Ω
单元	One $8\Omega$ Special Design speaker	One $8\Omega$ Special Design, 10" Speaker

## 面板功能介绍

重要注意事项

#### 中 文

需要注意的安全事项

特别注意:在你要连接功放的电源时,根据当地的电压在115V或230V(50-60Hz)的电源转 换开关上选择你的供电电压. 否则将会烧坏你的设备。

在使用我们的产品时,请你认真地阅读注意的安全事项:

- 1. 在使用本产品前仔细的阅读操作指南
- 2. 请好好的保存这本操作指南.
- 3. 请注意所有的警示指南.
- 4. 请按照操作指南去使用本产品。
- 不要在近水的地方操作本产品,例如浴盆,游泳池,潮湿的地下室, 5.
- 6. 请用微湿的抹布进行清洁

7. 请保持本产品通风口和散热口的畅通,不要将本产品放置在靠墙的地方,(最好保持超 过16CM的空间)或箱子里,因为这样会影响到本产品的通风和散热,

8. 不要将本产品放置在靠近发热体的附近,例如,电热炉,烤箱等.

9. 如果发现插座和本产品的电源线插头不匹配,请不要将本产品插头的地线端拆掉以插 入这个本来不匹配的插座里,这样将导致严重的后果,并大大增加了你和本产品受到伤害 的机率,我们建议你最好去更换一个匹配本产品插头的插座.

10. 请不要使用任何不是由原厂提供的附件和配件.

11. 当在雷电或你可能长时间不使用本产品的情况下,请将插头拔掉.

12. 考虑到本产品的重量,在搬运本产品时请注意安全操作,不要被压到手指头.

13. 一旦本产品发生故障,请找专业的维修人员进行维修,或将本产品发回购买地,由我们 的维修部门处理.

14. 请妥善的保管好电源线,不要将其折叠或刮花.

15. 本产品能够产生极大的声压,所以在使用时一定要注意将音量打到合适的位置,以免 给你的听力造成临时,或永久性的伤害.

### English

You should read these Important Safety Instructions. Keep these instructions in a safe place.

Before using your Guitar Amps, carefully read the applicable items of these operating instructions and the safety suggestions.

1. Obey all warnings on the amp and in the Amps Manual.

2. Connect only to AC power outlets rated 115V or 230V 50-60Hz (depending on voltage range of the unit; refer to back panel).

3. Do not perform service operations beyond those described in the Guitar Amps Manual. Service is required when the apparatus has been damaged in any way, such as:

- · power-supply cord or plug is damaged
- liquid has been spilled or objects have fallen into the apparatus
- the unit has been exposed to rain or moisture
- the unit does not operate normally or changes in performance in a significant way
- the unit is dropped or the enclosure is damaged.

4. The bottom of the metal chassis can get hot during operation. Do not touch during operation or shortly after.

5. Do not place near heat sources, such as radiators, heat registers, or appliances which produce heat. Keep the rear of the unit at least three inches from walls or other items that might block heat radiation.

6. Do not block any of the ventilation openings or use in an enclosed space.

7. Guard against objects or liquids entering the enclosure. Do not use or place unit near water.

8. Do not step on power cords. Do not place items on top of power cords so that they are pinched or leaned on. Pay The exclamation point within a triangle means, "Caution!" Please read the information next to all caution signs.

The lightning symbol within a triangle means, "Electrical caution!" It indicates the presence of information about operating voltage and potential risks of electrical shock. This symbol within a triangle means, "Caution! Hot surface!" It is shown in areas that may become too hot to touch when the device is in operation.particular attention to the cord at the plug end and the point where it

connects to the amp. 9. Unplug the amp when not in use for extended periods of time. Unplug the amp during lightning storms.

10. Clean only with a damp cloth.

11. Do not defeat the safety purpose of the grounding type plug. A grounding type plug has two blades and a third grounding prong. The third prong is provided for your safety. When the provided plug does not fit into your outlet, consult an electrician for replacement of the obsolete outlet.

12. Only use attachments/accessories specified by the manufacturer.

13. Prolonged listening at high volume levels may cause irreparable hearing loss and/or damage. Always be sure to practice "safe listening."

## Note that security matters

## **Panel Features**

Thank you for selecting the Unique series Guitar amplifier. Once again, our engineers and artists have listened to electric guitar players and put excellent features and sound in one amplifier.

The new Unique-15G/25R Series Guitar amplifiers deliver awesome sound reproduction for all of your electric guitar sounds-from thundering bass to crystal highs-it's all there!

Before you begin to play through your amp, it is very important to ensure the product has the proper AC line voltage supplied. You can find the proper voltage for your amp printed next to the IEC line (power) cord on the rear panel of the unit.

Feature is located on the rear panel as well and is also explained in this section. Each product feature is numbered. Refer to the front and rear panel diagrams in this manual to locate the particular features next to their number.

Please read this guide carefully to ensure your personal safety as well as the safety of your amplifier.



#### Unique-15G/25R Functions

New unique amp offers unique tone and quanlity:

- Normal and Drive channels for clean and overdriven settings.
- · Compact size ideal for rehearsal and backstage warm-up.
- · Headphones jack for private listening or output to sound equipment.
- AUX IN RCA input jacks for private listening or output to sound equipment.
- 1. INPUT- Connect your guitar
- 2. NORMAL VOLUME- Adjust the volume of the normal channel.
- 3. GAIN Adjust the amount of gain and overdrive in the drive channel.
- 4. DRIVE SELECT- Activate the drive channel.

- DRIVE VOLUME Adjust the volume of the drive channel.
- 6. DRIVE CHANNEL INDICATOR-(25R models only) Light on when the drive channel is available.
- 7. TREBLE- Adjust the high-frequency level.
- 8. MIDDLE- Adjust the middle-frequency level.
- 9. BASS Adjust the low-frequency level.

10.REVERB(Unique 15R and 25R models only)-Adjust the reverb effect level for both channels.

11.AUX IN RCA input jacks for using with a portable CD or tape player, drum machine, etc. These input jacks are not affected by the amplifier's volume or tone controls. Adjust the signal at the source.

12.FOOTSWITCH-(25R models only) Connect the footswitch (optional) at this jack for remote channel switching capability. The gain select switch must be OUT for the footswitch to operate properly.

13HEADPHONES - Output jack for standard stereo or mono headphones. Using this jack automatically disconnects the speaker. This jack can also be used as an unbalanced line output by using either a stereo or mono 1/4" phone plug connection.

14POWER INDICATOR - Illuminate when the unit is ON.

15POWER SWITCH - This switch turns the unit ON and OFF.

	Unique-15G	Unique-25R
POWER REQUIREMENTS	38W	75W
INPUT IMPEDANCE	>1MΩ	>1M Ω
POWER OUTPUT	15W R.M.S.	25W R.M.S.
RATED LOAD IMPEDANCE	8Ω	8Ω
SPEAKER COMPLEMENT	One $8\Omega$ Special Design speaker	One $8\Omega$ Special Design, 10" Speaker