

size:430 X 213mm

电吉他数字音箱TM-15 **使用说明书**

感谢您购买AROMA音箱TM-15。请在使用本产品前，仔细阅读使用说明书。

AROMA aromamusic.com

© 2018 深圳市阿诺玛音乐有限公司

注意事项

避免放置的地方

在以下地方使用音箱可能会导致功率损失。

- 潮湿或潮湿的地方。
- 高温或过度潮湿的地方。
- 灰尘过多的地方。
- 磁性较强的地方。
- 与强磁体接触的地方。

警告

本产品内置锂电池，当不使用音箱时，请及时关闭电源开关，避免产生热量、漏油、防止锂电池起火等，产品深处由禁止使用。本产品锂电池最高温度为 35°C-50°C。

避免同时使用电源设备

本产品同时使用其他电器设备可能会引起设备故障，在使用音箱时请与这些设备保持适当的距离。

小心操作

为了避免损坏机器，请不要大力拉扯使其损坏操作部件。

清洁

如果产品表面脏了，请用干净的干布擦拭。不要使用液体清洁剂，譬如：苯、酒精、稀释剂，或者其他含有腐蚀性成分的清洁剂。

防止非授权人员进入

不要使非授权人员随意放置本产品。如果液体进入本产品，可能会引起火灾、火灾或触电。请务必小心不要使液体进入本产品。

保留说明书

请妥善保管说明书，请保留以备后用。

产品主要特点

- 支持蓝牙无线连接供电，也可以使用附带的Micro USB数据线充电，方便任何方式使用。
- 强大低音炮 15 瓦大功率低音炮提供专业级音质，可以增强音质。
- 多种混响效果：Acoustic、Clean、Crunch 1、2、Over Drive 1、2、Metal Drive 1、2。
- 内置混响效果：包括 Chorus、Flanger、Phaser、Tremolo，并有 4 种延时混响效果，包括 Analogue Echo、Digital Delay、Multi Delay、Reverb，帮助您创造更丰富的混响效果。
- 手指打弦位置功能（TAP）根据由设置器（Delay）和混响（reverb）的时长。
- 内置蓝牙功能，可方便与手机蓝牙设备连接，播放伴奏音乐，音频输出功能以外接其他音箱其他功能。

连接指南

此部分将为您介绍怎样连接您的音箱。

- 将音箱电源（MAIN）插入。
- 连接您的乐器到前置面板的输入（INPUT）接口。
- 按下前置面板上的电源按钮（POWER ON/OFF）。
- 调整您想要的音量到您所需的位置。

音箱面板介绍及按钮

前置交互部分

1. 模式选择按钮 / 蓝牙开关（长按开）
2. 前置面板选择器：此按钮可以切换不同的混响效果模式。清洁、混合和内部混响部分有解合功能。混响效果模式包括 acoustic、clean、crunch 1、crunch 2、overdrive 1、overdrive 2、metal drive 1、metal drive 2、TAP 按钮
3. 增益按钮
4. 音量按钮
5. 低音按钮
6. 高音按钮
7. 效果器按钮
8. 延迟时间选择按钮
9. 效果器选择
10. EFFECTS LEVEL 按钮
11. 电源按钮

后置交互部分

11. 电源按钮
12. Micro USB 接口
13. 耳机接口
14. Bluetooth 接口
15. LINE OUT 接口
16. 扬声器接口

产品规格

额定功率：15W
 前置面板效果种类：8种
 失真档位：4档
 延迟时间种类：4种
 混响种类：5种
 输入/输出接口：1个吉他输入接口，1个LINE-IN/OUT接口
 动态范围：165dB
 THD+N：< 5%
 采样率：24bit/44.1kHz
 频率：7.4K/20000Hz
 尺寸：280x165x115mm
 重量：2.86kg
 附件：USB数据线*1，说明书*1，合格证*1

深圳市阿诺玛音乐有限公司
 AROMA Music Co., Ltd.
 7楼 深圳市福田区
 0755-26101818
 aromamusic.com

Electric Guitar Digital Amp TM-15 **OWNER'S MANUAL**

Thank you for purchasing AROMA amp TM-15, please read this manual carefully before your operation.

AROMA aromamusic.com

© 2018 AROMA Music Co., Ltd.

Precautions

Location

Using the unit in the following locations can result in a malfunction.

- In direct sunlight
- Locations of extreme temperature or humidity
- Excessively dusty or dirty locations
- Locations of excessive vibration
- Close to magnetic fields

Power supply

Be sure to turn the power OFF when the unit is not in use.
 Warning: Do not dismantle, impact or extend the L battery. No use after water immersion.
 Work temperature: 0°C-50°C

Interference with other electrical devices

Radios and televisions placed nearby may experience reception interference. Operate this unit at a suitable distance from radios and televisions.

Handling

To avoid leakage, do not apply excessive force to the switches or controls.

Care

If the exterior becomes dirty, wipe it with a clean, dry cloth. Do not use liquid cleaners such as benzene or thinner, or cleaning compounds of flammable liquids.

Resisting foreign matter out of your equipment

Never set any container with liquid in it near this equipment. If liquid gets into the equipment, it could cause breakdown. Wipe off electrical shock. Be careful not to let metal objects get into the equipment.

Keep this manual

After reading this manual, please keep it for later reference.

Main Features

- This portable amplifier is powered by high capacity rechargeable Li battery mode. Use the attached Micro USB cable to recharge anytime.
- The compact 100 mm mini stereo amp uses a 24 bit DSP digital intelligent chip.
- The amp features 8 preset sounds including Acoustic、Clean、Crunch 1、2、Over Drive 1、2、Metal Drive 1、2.
- In addition to 4 high-quality, all time favorite effect modes including Chorus、Flanger、Phaser、Tremolo, the amplifier also features a user-friendly interface, enabling you to adjust the tone via two knobs: Bass and Treble.
- The Tap button enables you to easily sync the delay and reverb with in sync with the tempo.
- Use Bluetooth to play music from your phone. Line out to connect to other speakers.

Setup

This section describes the basic setup of your amplifier.

- Turn the Master volume on the amp off the way down.
- Connect your guitar to INPUT jack in the rear panel.
- Press down the Power button on the rear panel.
- Slowly raise the Master volume to a desired level

Panel's guide

AMP SECTION

1. Amp selector / Bluetooth ON/OFF (press and hold)
2. This selector enables you to select an amp mode. The gain circuit, tone control characteristics, and circuit layout will be set automatically in accordance with the selected amp mode. When select the mode, the orange indicator light next to the mode name will light up accordingly. The 8 amp effects include acoustic, clean, crunch 1, crunch 2, overdrive 1, overdrive 2, metal drive 1, metal drive 2.
3. GAIN knob
4. MASTER knob
5. BASS knob
6. TREBLE knob

EFFECTS SECTION

7. DELAY/REVERB knob
8. DELAY/REVERB LEVEL knob
9. EFFECTS LEVEL knob
10. EFFECTS knob

Rear Panel

11. POWER button
12. Micro USB port
13. Headphone port
14. Bluetooth port
15. LINE OUT port
16. Speaker port

Specifications

Output maximum: 15W
 Number of amp preset effects: 8
 Number of delay/reverb: 4
 Number of tone adjust: 2
 Bluetooth edition: 5.0
 Input/output jacks: 1 x INPUT, 1 x LINE OUT
 Dynamic range: 165dB
 THD+N: < 5%
 Sampling frequency: 24 bit / 44.1 kHz
 Tuner range: 41.3Hz - 1316.0Hz
 Power supply: 7.4V/2000mAh
 Dimension: 280 x 165 x 115
 Weight: 2.86 kg
 Included items: USB cable*1, Operation manual*1

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 properly used 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 to a power outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Caution: Any changes or modifications to this device not made in accordance with manufacturer could void your authority to operate this equipment.

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.

The device has been designed to meet general RF exposure requirements. The device can be used in portable exposure condition without restrictions.

follow us

- Facebook.com/ArromaMusicGear
- Instagram.com/ArromaMusicGear
- Twitter.com/ArromaMusicGear
- Website: www.aromamusic.com

© 2018 AROMA Music Co., Ltd.
www.aromamusic.com
 0755-26101818
 aromamusic.com