充电款木吉他音箱 AG-80A

使用说明书

非常感谢您购买AROMA牌音箱AG-80A。请在使用本产品前,仔细阅 读使用说明书。

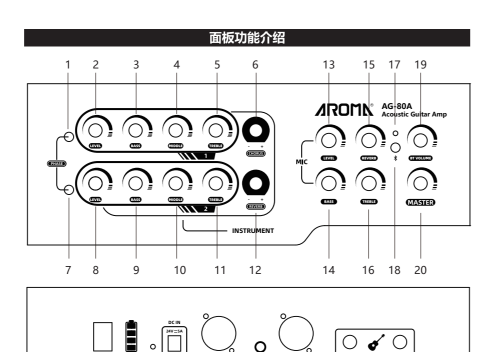
AROMN

aroma music.cn 咨询电话:0752-3189101 广东省惠州市惠阳区淡水街道古屋村阿诺玛工业园

© 2021 深圳市阿诺玛乐器有限公司

避免放置的地方

- 在以下地方使用音箱可能会导致功能失常。 ●高温或过度潮湿的地方。
- ●灰尘过多的地方。 ●剧烈震动的地方。
- ●与磁场接近的地方。
- 本产品内置锂电池,当不使用音箱时,请及时关闭电源开关。当使用电源适配器时,请使用本 音箱配套的适配器,即使长时间不使用本产品,也应每隔三个月充电一次,防止内部锂电子电 池性能下降。为了充分利用锂池的性能,请在-10至60度的环境温度内使用。
- 应远离的其他电器设备 本产品离手机或无线电发射设备太近可能导致使用干扰,在使用音箱时应与这类设备保持
- 适当的距离。
- 为了避免破坏机器,请不要太过力按按钮或其他操作部件。
- 如果产品表面变脏了,请用干净的干布擦拭。不要使用液体清洁剂,譬如:苯,稀释剂, 或者其他含有易燃化学成分的清洁剂。
- 防止异物进入产品内 不要把装有液体的器皿放置在产品旁边。如果液体浸入本产品,可能会引起死机、火灾或
- 电击。非常小心不要让金属物品进入产品内。 保留说明书
- 阅读完此说明书后,请保留以备后用。



| Acoustic Guitar Amp | FCC ID: 2APP6AG-80A BUILT-IN LITHIUM BATTERY | AC TH | CEPT ANY INTERFERENCE AT MAY CAUSE UNDESIRES | RECEIVED INCLUDING INTERFERENCE OPERATION. | F© (€ 🛎 made in |
|---------------------|---|----------|---|--|-----------------|
| 21 22 | 23 2 | 24 2 | 5 2 | 6 2 | 7 |
| 1 | | | | | |
| 3 | 通道①低音 | 17 | | LE | D指示灯 |
| 4 | - 通道①中音 | | | 蓝 | |
| 5 | - 通道①高音 | | | 蓝 | |
| 6 | | | | 总 | |
| 7 | - 通道②相位 | | | 开 | |
| 8 | CCCII | | | 电 | |
| 9 | | | | 电 | |
| 10 | - 通道②中音 | 24 | | 输 | 出 |

13 - - - - - - - - - 麦克风音量 14 - - - - - - - 麦克风低音

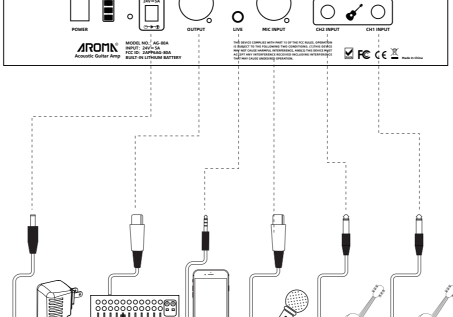
12 - - - - - 混响

25 直播接口

26 麦克风输入接口

27 乐器输入接口

- 本产品采用6.5寸+3寸高低频喇叭,峰值功率80W
- 吉他通道与麦克风通道信号完全独立处理
- 吉他与麦克风均带有EQ音色调节和混响调节功能 ● 吉他通道内置高效压缩电路,安全保护喇叭及音色不失真
- 内置蓝牙功能,可方便与手机或其它蓝牙设备无线连接 ● 产品内置大容量锂电池,可方便产品在户外使用
- 产品标配皮质提手,金属防踩杆,可方便产品在户外使用 ● 本产品支持直播内录,使用常规直播线(3.5mm三通道音频线)连接手机即可



第一步:接入乐器 (麦克风)后,调节各旋钮到合适位置,可调节的参数有:

- ① 相位(PHASE) phase功能在处理声音信号发生共鸣和干扰时,进行相位互换,减少声音干扰及共鸣。按下 按钮为声音反相。
- ② 音量(LEVEL)
- 使用音量旋钮调节乐器输入的信号大小。
- ③ 低音(BASS) 增加或减少声音的低频,一般中置于12点位置。
- ④ 中音(MIDDLE)
- 增加或减少声音的中频部分,中频音色影响整个乐器的听觉位置,一般中置于12点位置。 ⑤ 高音(TREBLE)
- 增加或减少乐器的高频,一般在中置12点位置。 ⑥ 混响(REVERB)
- 控制乐器通道的混响效果。 ⑦ 合唱(CHORUS)
- 控制乐器通道的合唱效果。
- 第二步:调节总音量旋钮到合适位置。
- AG-80A产品总音量,一般尽可能使用总音量控制,而不是通道音量(尽量不要超过2点刻度), 可以得到的音色更加干净清晰。

蓝牙与手机连接时,先长按蓝牙开机按键(*),此时蓝色LED点亮,表示蓝牙已启动。手机端开启蓝牙 功能并会自动搜寻蓝牙设备,若搜索到 "AG-80A" 设备名时,表示已搜寻到本设备,请点击连接, 当蓝 牙连接成功时,本产品会发出"滴"的提示音。

使用本产品进行内录或直播,将使用到对录线(线材需要单独购买),分别连接音箱与手机或外 置录音设备,开启对应软件进行直播或录制(部分机型需要设置内部录音,具体设置方法请自行查 阅),同时亦可以同时使用蓝牙,蓝牙的声音也会同时录入。

输出功能

OUTPUT可输出平衡式模拟信号至外置调音台或扬声系统,将音箱与外置调音台或扬声系统连接 (线材需单独购买), 音箱输出信号包括蓝牙信号在内。

- 1. 本产品蓝牙音量默认按Android系统手机设置,产品在连接IOS系统手机时,请适当减小 手机端的音量。
- 2. 若产品已经和一台蓝牙手机连接成功,需要改为和其它手机连接,需要先将已经连接成功
- 的手机端蓝牙功能关闭后,此时产品才能进行与其它手机进行配对连接。 3. chorus及reverb效果为吉他通道共用效果组。调节效果深度,对吉他通道1和2同时生效。

| 指示灯 | | | | | |
|----------------|---------|---------------|---------|------|------------|
| 产品状态 LED指示 | | | 白色电量指示灯 | | |
| 打开电源 | ≥5%电量时 | 常亮 (红色) | | 电量指示 | 100% |
| コンハーロルホ | < 5%电量时 | 6Hz快闪 3秒后自动关机 | | | 75% |
| 蓝牙播放 | 蓝牙开启 | 闪烁 (蓝色) | | | 50% 25% |
| W. 1907 | 蓝牙连接成功 | 常亮 (蓝色) | | | 23% |
| 温馨提示:不建议充电时使用。 | | | 充电中 | 动态亮灯 | |
| | | | | 充满 | 四个灯常亮 |

通道1(吉他通道) 通道2(吉他通道) 输入接口: 6.35mmx1 输入接口: 6.35mmx1 输入阻抗: 10Kohm 输入阻抗: 1Kohm/10Kohm 混响合唱:有 混响合唱:有

输入接口:卡农接口 输入阻抗: 1Kohm 混响调节:有

通道3(麦克风通道)

音量调节:独立调节 吉他通道:三段音色调节(每个通道独立) 麦克风通道:两段音色调节

峰值功率: 80W 喇叭单元: 6.5寸+3寸高低频喇叭 蓝牙版本: 5.0

电池规格: 18.5V/4800mAh (锂电池) 续航时间:≥8H (80%音量时) 充电时间: < 3.5H

K K F € C € X K

Mic Channel

Input jack: XLR gauge

reverb effect: available

Acoustic Guitar Amp AG-80A OWNER'S MANUAL

Thank you for purchasing AROMA AG-80A, please read this manual carefully before your operation.

AROMN®

©2021 Aroma Music Co., Ltd.

PRECAUTIONS

- Location Using the unit in the following locations can result in a malfunction.
- 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. Use only the supplied AC adaptor and the correct voltage. To prolong battery life please cycle charge every three months if not In order to make full use of the performance of the lithium battery, please make sure the

temperature is between -10 and 60 °C when the battery is being charged. Interference with other electrical devices

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

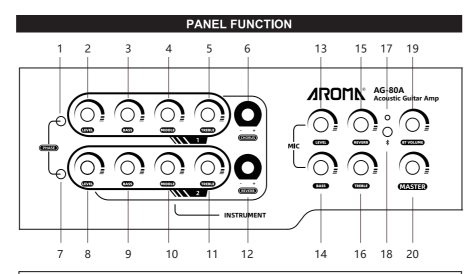
Handling To avoid breakage, do not apply excessive force to the switches or controls.

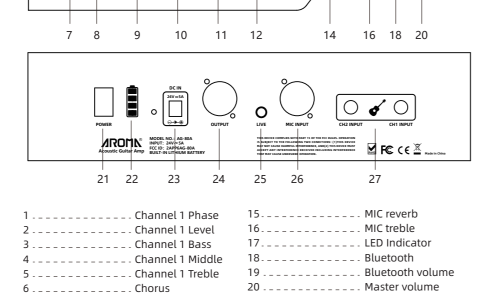
If the exterior becomes dirty, wipe it with a clean, dry cloth. Do not use liquid cleaners such as benzene, thinner, or cleaning compounds of flammable polishes.

Keeping 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 a breakdown, fire or 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.





| , | | 10 11 | 12 | | 10 10 20 | |
|----|-----------|--|--------------------------|---|------------------|----------|
| | POWER | DC IN DC IN OUTPUT OUTPUT | O LIVE MICI | | 1 | |
| | NIKOLIK # | ODEL NO.: AG-80A IPUT: 24V;=5A IC ID: 2APP6AG-80A UILT-IN LITHIUM BATTERY | MAY NOT CAUSE HARMFUL IN | PART 15 OF THE FCC RULES, OPERATION ING TWO CONDITIONS: (1) THIS DEVICE TERFERENCE, AND(2) THIS DEVICE MUSE ERCELIVED INCLUDING INTERFERENCE OPERATION. | | hina |
| | 21 22 | 23 24 | 25 2 | 6 | 27 | |
| 1 | Cha | nnel 1 Phase | 15 | | . MIC reverb | |
| 2 | Cha | nnel 1 Level | 16 | | . MIC treble | |
| 3 | Cha | nnel 1 Bass | 17 | | _ LED Indicator | |
| 1 | Cha | nnel 1 Middle | 18 | | Bluetooth | |
| | Cha | nnel 1 Treble | 19 | | Bluetooth volu | me |
| 5 | Cho | rus | 20 | | . Master volume | |
| 7 | Cha | nnel 2 Phase | 21 | | - Power switch | |
| 3 | Cha | nnel 2 Level | 22 | | - Power indicato | r |
| 9 | Cha | nnel 2 Bass | 23 | | . Power rechargi | ing jacl |
| 10 | Cha | nnel 2 Middle | 24 | | - Output | |
| 11 | Cha | nnel 2 Treble | 25 | | - OTG output | |
| 12 | Rev | erb | 26 | | . MIC input | |
| 13 | MIC | level | 27 | | - Guitar input | |
| 14 | MIC | bass | | | | |

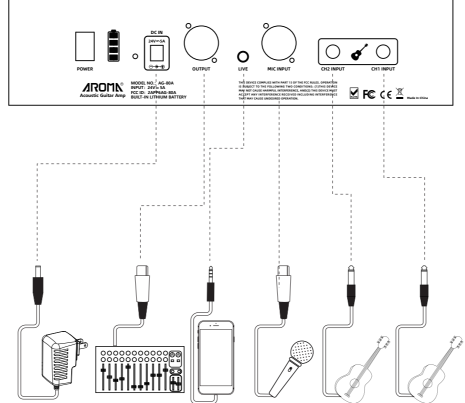
FEATURES

 Driven by 6.5"woofer and 3"tweeter, output power up to 80Watts Guitar channel and MIC channel function independently

cellphone or other device

- 3 bands equalizer, reverb controls for both guitar, 2 bands equalizer for mic channel High efficient compressor inside to protect speaker and prevent distortion Bluetooth inside for convenient connection with your smart phones or other devices
- with bluetooth function High-capacity rechargeable Li battery makes it portable and convenient to use • Leather handle, metal lever for being anti-stamping and suitable for outdoor use • This product is suitable for live broadcast or recording , use OTG line to connect your

PANEL FUNCTION



HOW TO USE

- Step 1: After connecting the instrument (MIC) , adjust each knob to the appropriate position, There are adjustable knobs ① PHASE
- Use the Phase switch to improve bass at low volume and suppress feedback at high volume.
- ② LEVEL Use the LEVEL knob to set the signal level for the instrument input.
- Boost here to add weight to the sound. In general, boost bass at low volumes
- and cut bass at higher levels.
- This control affects how well the instrument blends in or stands out in the mix. At loud volumes, a midrange cut will achieve a more natural sound.
- Boost high to add "air" to the sound of the instrument. **6** REVERB
- Control the reverb effect of instrument or MIC. channels.

sound.

- ① CHORUS Control the chorus effect of the instrument channel.
- Step 2: Adjust the master volume knob to the appropriate position you need
- ① MASTÉR VOLUME Set the level of the AG-80 with the master volume. In general, put the master volume

as high as possible using less Gain (2 o'clock to 5 o'clock) to achieve the cleanest

BLUETOOTH

Connect Bluetooth, press and hold button" \$" . The blue indicator On, which means the bluetooth turned On. The amp name is "AG-80A" A beep sound "Di" will be gendered when bluetooth connection succeed.

OTG

When using this product for recording or live broadcasting, it will need one OTG line to connect to the cellphone or recording device(buy separately). You can also use Bluetooth at the same time, and the bluetooth sound will be recorded.

OUTPUT

Balanced XLR output on main mix, it can connect to external loudspeaker system or

Remind: 1. The bluetooth volume level is preset according to Android system. Please turn the volume down accordingly if you use a lOS system phone. 2. If you need to change the bluetooth connection of the amp to another phone, please disconnect the previous connection. 3. Both guitar channel shares common effect groups(chorus and reverb).

| | | INDICATOR | | | | |
|------------------|------------------|--|---|-------------------------|-----------------------|--|
| Condition | | LED Indicator | | Power Indicator (white) | | |
| | ≥5% | Stays solid red | | | | |
| Power on | < 5% | Red status light flashes, turn off automatically after 3 seconds | | Indicated | 100% 75% 50% | |
| Bluetooth | On | Blue status light flashes | | | 25% | |
| biuetootii | Connected | Stays solid blue | ╟ | Recharging | Block flashing | |
| Remind: It is no | t recommended to | o use the device while charging. | - | Recharging complete | Blocks full and solid | |

SPECIFICATIONS

Guitar Channel 1 Guitar Channel 2 Input iack: 6.35mm X 1 Input jack: 6.35mm X 1 Input impedance: 10Kohm Input impedance: 10Kohm Input impedance: 10Kohm effect: available effect: available

Volume control: independent Guitar: 3 bands EQ (each independent)

MIC: 2 bands EQ Peak output: 80W Speaker: 6.5" woofer, 3" tweeter Bluetooth version: 5.0

Power jack: 24V...5A(⊝-**...**⊕) Li battery: 18.5V/4800mAh Battery life: ≥8H (80% volume level)

Recharging time: < 3.5H

FCC Warning:

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 notinstalled 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 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 there ceiver is connected.

Consult the dealer or an experienced radio/TV technician for help.

Caution: Any changes or modifications to this device not explicitly approved by 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 may not cause harmful interference, and (2) this device may not cause harmful interference, and (2) this device may accept any interference received, including interference that may cause undesired operation.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

UK M F© C€ A M