

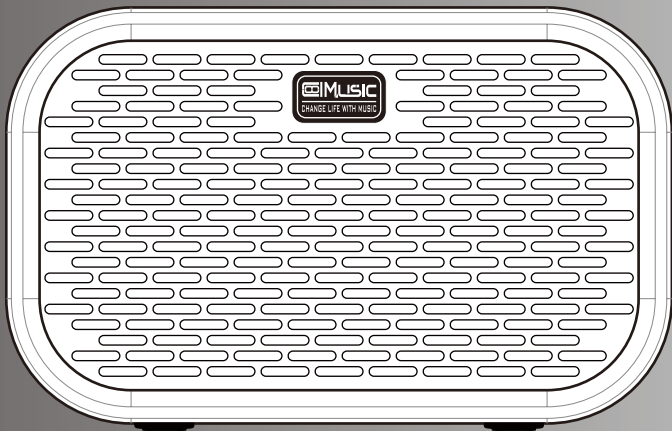
UNIQUE MINI

COOLMUSIC

**ACTIVE GUITAR AMP
BATTERY POWERED**

AMPLIFIER MANUAL

Please Read The Manual



MADE IN CHINA

**酷乐科技(深圳)有限公司
COOLMUSIC(SHENZHEN) TECH CO.,LTD**

Warning: Follow these basic precautions:

PRECAUTIONS FOR USE

1. Please do not disassemble the device by yourself, or try to replace the built-in parts of the device.
2. When your hands are wet, do not take the power cord of the device, and also do not insert or unplug the adapter or the plug of the power cord from the power outlet.
3. When inserting or unplugging the plug of the adapter or power cord, hold the plug part of the power cord with your hand.
4. Please follow the instructions in the manual to connect the power supply and peripheral input devices.
5. Please avoid the power cords entangled with each other, and do not place heavy objects on top of the power cords. Otherwise, the power cord will be damaged, resulting in a short circuit, which is dangerous.
6. Do not drop any object or any liquid into the inside of this product.
7. When the following situations occur, please turn off the power immediately and pull out the plug:
 - a. The plug of the adapter or power cord is damaged;
 - b. The equipment emits smoke or produces peculiar smell;
 - c. Foreign objects or liquids fall into the inside of device;
 - d. The equipment is directly exposed to rain or wet;
 - e. Other abnormal reactions of the device;

POWER SUPPLY PRECAUTIONS

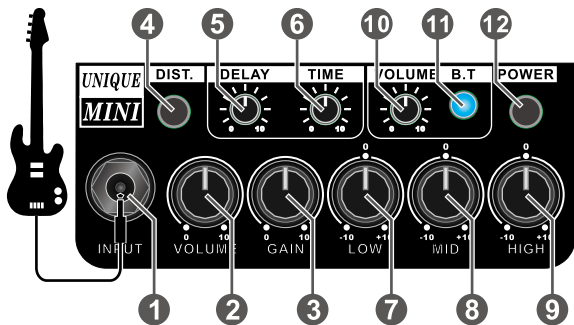
1. Do not let this device share a power socket with other devices that are prone to noise or devices that contain motors. Doing so may cause mutual interference between different devices, resulting in malfunction or noise of the device.

2. The device will have a slight fever after long-term continuous use, which is a normal phenomenon, so there is no need to worry.
3. When the power of the device is turned off, the indicator light will turn off. When you are not using this equipment, turn off the power before unplugging it from the outlet.
4. When using the extension cord, please pay special attention to all the devices you connect to the extension cord, and the total power must not exceed the power that the extension cord can withstand.

PLACEMENT PRECAUTIONS

1. If there are high-power electrical appliances around the device, it may interfere with the device and cause noise. To avoid this phenomenon, you can adjust the placement position, or remove the source of interference.
2. This device may be interfered with by radio or television signals. Do not use this equipment near these receivers.
3. Mobile phones and other wireless communication devices may interfere with this device when answering or making calls. When this happens, please keep the wireless communication device away from this device.
4. Do not expose the device to direct sunlight, or place it in extreme environments such as high heat or poor ventilation. Overheating may cause deformation or damage to device.
5. When you move the device to a place with a large difference in temperature and humidity, moisture may be generated inside the device. If you use the device in this condition, it may cause the device to malfunction.

FUNCTION DESCRIPTION



(1) Input interface:

This interface is mainly used to connect musical instruments such as 'electric guitar';

(2) Volume knob:

This knob is used to adjust the volume of the input audio;

(3) Distortion gain knob:

This knob is used to adjust the gain of the distortion effect;

(4) Distortion switch:

This button is used to control the 'on/off' of distortion effect. After pressing this button, the distortion effect is turned on;

(5) Delay gain knob:

This knob is used to adjust the gain of delay effect;

(6) Delay time knob:

This knob is used to adjust the time of delay effector;

(7) Low frequency gain knob:

This knob is used to adjust the low frequency signal strength of the input audio;

(8) IF gain knob:

This knob is used to adjust the mid frequency signal strength of the input audio;

(9) High frequency gain knob:

This knob is used to adjust the high frequency signal strength of the input audio;

(10) Bluetooth volume knob:

This knob is used to adjust the volume of the audio input from Bluetooth and 'AUX';

(11) Bluetooth switch:

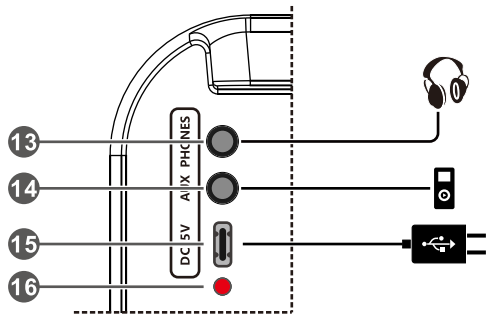
- a. Long press button to control Bluetooth on or off;
- b. Click button to play or pause the music;
- c. Double click: next song; Triple click: previous song;

Note: After turning on the bluetooth, the indicator light flashes, accompanied by a prompt sound. Use your mobile phone to search for a device with a bluetooth name of "UNIQUE MINI". After connecting to bluetooth, the indicator light will be always on, accompanied by a prompt sound.

(12) Power switch:

This button is used to control the 'on/off' of amplifier power, and the amplifier power will be activated after pressing this button;

FUNCTION DESCRIPTION



(13) Headphone output interface:

After plugging in the headphones, the amplifier will automatically enter the mute mode, and headphones can play the role of a monitor amplifier (Note: It is recommended that you turn volume knob to a suitable position before plugging in the headphones);

(14) AUX input interface:

This interface is used to connect audio equipment such as "mobile phone, MP3";

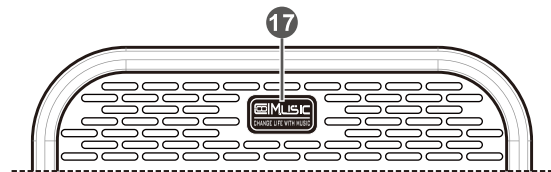
(15) Charging interface:

When charging the amplifier, please use a power supply device with 'DC5V-2A', such as a mobile phone adapter, a DC power supply, etc.; (The power supply device and musical instrument will interfere with each

other and cause noise during charging, so it is recommended that you do not charge while using the device).

(16) Charging indicator light:

After the adapter is connected to the amplifier, the indicator light turns red to indicate that it is charging, and the indicator light goes out to indicate that the battery is fully charged;



(17) Battery indicator:

When the indicator light is blue, it means the power is sufficient; when the indicator light is purple, it means the power is moderate; when the indicator light is red, it means the power is low, please charge the amplifier as soon as possible.

SPECIFICATIONS

Model :

UNIQUE - MINI;

Output Power :

10W;

Input Resistance :

INPUT : 10 K Ω ;

Speaker :

Full-range speakers: 2 inches * 2;

Frequency Range :

40 Hz - 18 KHz ;

Weight :

N.W: 750g; G.W: 880g;

Control :

VOLUME (volume gain knob); GAIN (distortion gain knob); LOW、MID、HIGH (EQ modulation knob); B.T (Bluetooth function knob); DIST. (distortion switch); MIX (delay strength); TIME (delay time); POWER (power switch);

Interface:

INPUT (guitar input interface); PHONES (headphone output interface); AUX (audio input interface); DC-5V (charging interface);

Interface:

Bluetooth indicator, battery indicator;

Appendix:

Power cord, manual, warranty card;

TROUBLESHOOTING

1. The amplifier cannot produce sound:

- a. It may be that the power of amplifier is too low, it is recommended that you charge the amplifier as soon as possible;
- b. The volume knob or gain knob of the amplifier is not turned on, you can try to turn up all knobs of the amplifier and try again;
- c. Check whether your guitar or mobile phone is in normal working condition. If external equipment is damaged, the amplifier may not work;

2. Bluetooth cannot connect:

- a. Check whether the Bluetooth can be turned on normally (light will flash when Bluetooth is turned on, and there will be a prompt tone);
- b. If the bluetooth indicator flashes and then turns on quickly, it may be that the bluetooth has been connected by other devices;
- c. It may be the problem of the mobile phone, it is recommended to use another mobile phone to try to connect the Bluetooth of the amplifier;

3. Loud amplifier noise:

- a. Try to unplug all external devices, including the charging cables of various musical instruments and amplifiers;
- b. Check whether the noise is caused by the mutual interference between the amplifier and other surrounding electrical equipment;

使用该产品时，请遵循以下基本注意事项

使用注意事项

1. 请您不要自行拆开本设备，亦或是自己尝试更换本设备的内置部件。
2. 手部潮湿时，请勿拿取本设备的电源线，同时也不可以将适配器或电源线的插头插入或拔出电源插座。
3. 将适配器或电源线的插头插入或拔出插座时，请用手握住电源线的插头部分。
4. 请按照本说明书的指示去连接电源供电设备以及外围的输入设备。
5. 请避免电源线互相缠绕，也不要将重物压置在电源线上。否则将会损坏电源线进而导致短路，产生危险。
6. 请勿将任何物品(如易燃物、硬币、别针等)或任何液体(水、饮料等)掉入本产品内部。
7. 当发生以下情况时，请立即关闭电源，将插头拔掉：
 - a. 适配器或者电源线的插头破损；
 - b. 设备冒烟或产生异味；
 - c. 异物或液体掉入本设备内部；
 - d. 本设备直接遭雨淋或打湿；
 - e. 本设备的其他异样反应；

供电注意事项

1. 请勿让本设备与其它容易产生杂音的设备或含有马达的设备共用一个电源插座（例如冰箱、冷气机、微波炉或空调）。否则可能会导致不同设备之间相互干扰，进而导致本设

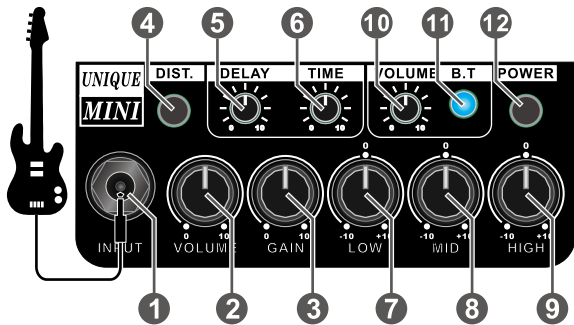
备故障或有杂音。建议您最好单独使用分开的插座。

2. 设备在长时间连续使用后会呈现轻微发热，属于正常现象，无须担心。
3. 当设备的电源被关闭时，指示灯将熄灭。当您不使用本设备时，请先将电源关闭，然后再将插头拔离插座。
4. 请勿将过多的电器与本设备共用一个插座。在使用延长线时，请特别注意您连接在延长线上的所有设备，其总功率绝对不可以超过延长线所能承受的功率。电流的超载会导致导线发热进而导致电线短路。

放置注意事项

1. 若本设备周边放有大功率电器则可能会干扰本设备进而使设备产生杂音。为了避免此现象，可以调整放置的位置，或移开干扰源。
2. 本设备可能会受到收音机或电视机的信号干扰。使用本设备时请勿邻近这些信号接收装置。
3. 手机等无线通讯设备在接听或拨打电话时，可能会对本设备产生干扰。当发生此现象时，请将无线通讯设备与本设备的距离拉远。
4. 请勿将本设备曝晒在日光直射处，或是放置于高热或通风不良等极端的环境下。过热可能会导致本设备变形或损坏。
5. 当您本设备移至温度与湿度差异较大地方时，本设备内部可能会产生水气。若您在此状况下使用本设备，则可能会导致设备故障。

功能说明



(1) 输入接口:

该接口主要用于连接 '电吉他' 等的乐器设备;

(2) 音量旋钮:

该旋钮用于调节输入音频的音量;

(3) 失真增益旋钮:

该旋钮用于调节失真效果的增益;

(4) 失真开关:

该按钮用于控制失真效果的 '开启/关闭', 按下该按钮后即开启失真效果;

(5) 延时增益旋钮:

该旋钮用于调节延时效果的增益;

(6) 延时时间旋钮:

该旋钮用于调节延时效果器的延时时间;

(7) 低频增益旋钮:

该旋钮用于调节输入音频的低频信号强度;

(8) 中频增益旋钮:

该旋钮用于调节输入音频的中频信号强度;

(9) 高频增益旋钮:

该旋钮用于调节输入音频的高频信号强度;

(10) 蓝牙音量旋钮:

该旋钮用于调节蓝牙以及 'AUX' 所输入音频的音量;

(11) 蓝牙开关:

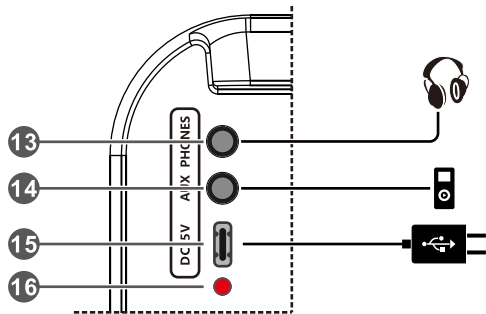
- a. 长按该按钮用于控制蓝牙的开启或关闭;
- b. 单击该按钮用于控制音乐的播放或暂停;
- c. 双击: 下一首歌曲; 三击: 上一首歌曲;

注: 打开蓝牙后指示灯闪烁, 并伴随有提示音, 使用手机搜索蓝牙名称为 "UNIQUE MINI" 的设备, 连接上蓝牙后指示灯将常亮, 并伴随有提示音。

(12) 电源开关:

该按钮用于控制音箱电源的 '开启/关闭', 按下该按钮后音箱电源将启动;

功能说明



(13)耳机输出接口:

插入耳机后音箱将自动进入静音模式, 此时耳机可以起到监听音箱的作用(注: 在插入耳机之前建议您先把音量旋钮调到合适的位置);

(14)AUX输入接口:

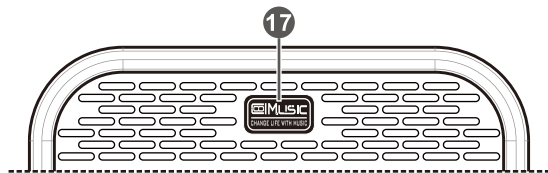
该接口用于连接"手机、MP3"等音频设备;

(15)充电接口:

给音箱充电时请使用带有'DC5V-2A'的供电设备, 例如手机适配器、DC电源等; (充电时供电设备与乐器设备会相互干扰进而产生噪音, 因此建议您不要边充电边使用本设备)。

(16)充电指示灯:

适配器连接音箱后, 指示灯亮红色表示正在充电, 指示灯熄灭表示电已充满;



(17)电量指示灯:

该指示灯亮蓝色时表示电量充足; 指示灯亮紫色时表示电量适中; 指示灯亮红色时表示电量不足, 请尽快给音箱充电。

规格参数

型号：
UNIQUE - MINI;

输出功率：
10W;

输入阻抗：
INPUT: 10 K Ω ;

扬声器：
全频喇叭：2 英寸 * 2;

频响范围：
40 Hz - 18 KHz;

重量：
净重：750g； 毛重：880g;

控件：
VOLUME (音量增益旋钮)；GAIN (失真增益旋钮)；
LOW (低频增益旋钮)；MID (中频增益旋钮)；HIGH
(高频增益旋钮)；B.T (蓝牙功能旋钮)；DIST. (失真
开关)；MIX (延时强度)；TIME (延时时间)；POWER
(电源开关)；

接口：
INPUT (吉他输入接口)；PHONES (耳机输出接口)；
AUX (音频输入接口)；DC-5V (音箱充电接口)；

指示灯：
蓝牙指示灯、面板电量指示灯；

附件：
电源线、说明书、保修卡；

故障诊断

1. 音箱无法发出声音：

- 可能是音箱电量过低，建议您尽快给音箱充电；
- 音箱的音量旋钮或增益旋钮没有被打开，可以尝试将音箱的所有旋钮调大后再做尝试；
- 检查一下您的吉他或者手机是否为正常工作状态，若外部设备损坏也可能导致音箱不工作；

2. 蓝牙无法连接：

- 查看蓝牙是否能正常开启（蓝牙开启时指示灯会闪烁，并伴随有提示音）；
- 若蓝牙的指示灯闪烁之后很快又常亮，则可能是蓝牙已被其他设备连接了；
- 可能是手机的问题，建议使用另外的一部手机去尝试连接音箱的蓝牙；

3. 音箱噪声大：

- 尝试把所有外接设备拔出，包括各种乐器设备以及音箱的充电线；
- 检查是否为音箱与周围的其他电器设备相互干扰而导致的噪音；

* 若经过上述故障诊断后问题依然没有解决，则请联系客服或代理商或本公司；

COOLMUSIC

CHANGE LIFE WITH MUSIC



The device should be charged as soon as possible when the battery is low. If the battery is in a low battery state for a long time, the battery life will be reduced; if you want to store the device, you should also fully charge the device before storing.



设备电量低时应尽快为其充电，电池若长期处于低电量状态会降低电池的使用寿命；若您想将此设备存放起来，也应先将设备充满电后再存放。