

## PRIME M2 Intelligent Pedal

### Quick Guide 快速指导

This is a quick guide. For more detailed manual, please enter [www.moeraudio.com](http://www.moeraudio.com) to download.  
If you need any help and tech support, please [contact: support@moeraudio.com](mailto:contact.support@moeraudio.com)  
感谢您选择魔耳公司的产品, 该使用指南将帮助您快速了解如何使用本产品, 如需了解更详细的信息, 请登陆魔耳官网[www.moeraudio.com](http://www.moeraudio.com)下载完整版说明书。

#### PRIME M2 Intelligent Pedal QUICK GUIDE

For detailed instructions, please download the full MOOER Prime M2 manual from the official product page at [www.moeraudio.com](http://www.moeraudio.com).

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#### Headphone Jack

3.5mm (1/8") headphone jack compatible with TRS headphones and TRRS headphones with a built-in microphone

#### MIDI Jack

3.5mm (1/8") MIDI jack for connecting MIDI controllers. A 3.5mm to 5-PIN MIDI adapter cable comes with M2

#### Power Switch

Press and hold for 2 seconds to power on/off; short press to lock /unlock the touchscreen

#### Input Jack

Connects to your instrument

#### Right Footswitch

Switches preset tones; press and hold to enter Tap Tempo mode, press twice or more to set the tempo; in Tuner mode, short press to exit

#### RGB LED

Indicates input signal level and provides ambient lighting (can be configured in the app)

#### USB

For charging (DC5V/2A) and OTG recording

#### Touchscreen

Allows for operation of functions and quick settings through the screen

#### Dual Stereo Output Jacks

For connecting to speakers, effects pedals, audio interfaces, and mixers

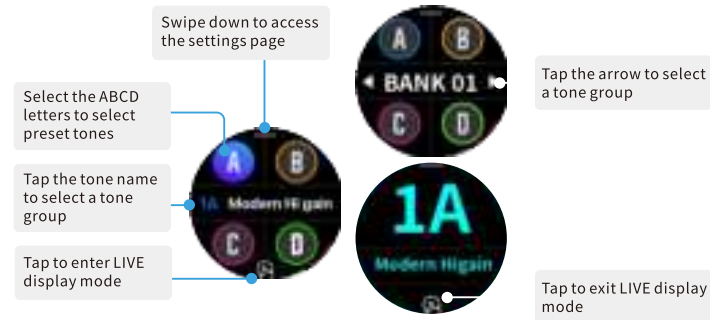
#### Left Footswitch

Switches preset tones; press and hold to activate the tuner, short press to exit; in Tap Tempo mode, short press to exit the mode



## Touchscreen Instructions

### Preset Tone Page



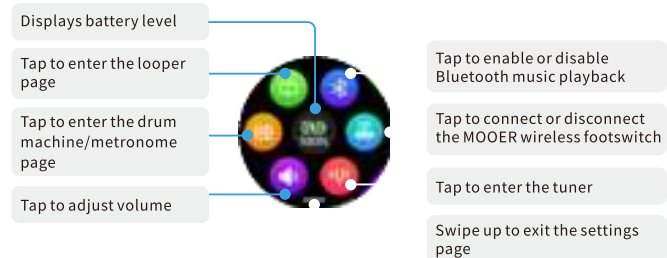
### Recording Loop Page



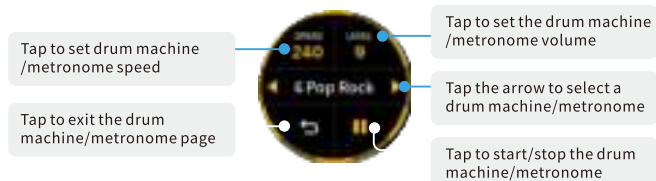
### Tuner Page



### Settings Page



### Drum Machine/Metronome Page



#### Tips:

- 1.PRIME APP**   
<https://moeraudio.com/Downloads.htm>
- 2.MOOER STUDIO Software for PC**   
<https://moeraudio.com/Downloads.html>

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## 耳机接口

3.5mm (1/8") 耳机接口适用于TRS  
插头规格耳机与TRS插头规格带  
有话筒的耳机

## USB

用于充电 (DC5V/2A)  
与OTG录音

## 触摸屏

可通过屏幕进行相应  
功能操作与快捷设置

## 双声道立体声输出接口

连接音箱、效果器、声卡  
与调音台

## 左踩钉

切换预设音色; 长按开启  
调音表, 短按退出; 打点  
设速模式时短按可退出  
该模式

## RGB灯

输入信号提示与氛围灯 (可在  
APP设置选项里进行设置)

## Midi接口

3.5mm (1/8") Midi接口  
用于连接Midi控制器。  
M2随机附赠3.5转5PIN  
规格Midi线

## 电源开关

长按2s开/关机; 短按锁  
定/解锁触摸屏

## 输入接口

连接乐器

## 右踩钉

切换预设音色; 长按进入  
打点设速模式, 连续两次  
以上按下可打点设速;  
调音表模式时短按可退  
出该模式

## 设置功能页面

电池电量显示

点击进入录音循环页面

点击进入鼓机节拍器页面

点击进入音量调节

点击开启或者断开蓝牙音乐  
播放通道

点击连接或者断开Mooer无线  
控制踏板

点击打开调音表

向上滑动屏幕退出设置功能页面

## 录音循环页面

点击开启或者关闭鼓机同步模式

录音时长显示

点击退出录音循环页面

点击设置录音循环播放音量

点击保存录音文件

点击选择录音文件

## 触屏功能操作

### 预设音色页面

向下滑动屏幕进入  
设置功能页面

点击ABCD字母选  
择预设音色

点击音色名称进入  
音色组选择

点击进入LIVE显示  
模式

点击箭头选择音色组

点击退出LIVE显示模式

### 鼓机节拍器页面

点击设置鼓机节拍器播放速度

点击设置鼓机节拍器播放音量

点击箭头选择鼓机节拍器

点击退出鼓机节拍器页面

点击播放/停止鼓机节拍器

## 调音表页面

点击箭头设置调音表基础频率

点击退出调音表


## 提示

1.PRIME APP 获取方式   
<https://cn.moeraudio.com/Downloads.htm>



社交平台请关注

 魔耳乐器MOOER

 MOOER999

 MOOER魔耳乐器

2.MOOER STUDIO电脑管理软件获取方式   
<https://cn.moeraudio.com/Downloads.htm>



**MOOER**  
[www.moeraudio.com](http://www.moeraudio.com)



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Made in China

#### FCC Warning Statement:

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 installed 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 into an 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 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 must accept any interference received, including interference that may cause undesired operation.

The device has been evaluated to meet general RF exposure requirement.