## MOOER

# PRIME P1 INTELLIGENT PEDAL

**Owner's Manual** 

## Content

Precautions	01
Features	02
Layout	03-04
Instructions	05-06
Connection	07-08
Specification	09

## **Precautions**

#### PLEASE READ CAREFULLY BEFORE PROCEEDING

#### **Power Supply**

- Please use a power supply that meets UL, CSA, VED, or CCC standards
- Please use the power supply that meets manufacturer's power requirement
- Please unplug the power supply when the device is turned off or a during thunderstorm
- Please do not expose the device which has battery power to heat or let it overheat
  If battery leakage occurs, please do not touch the liquid with your skin or eye. If you do
- come in contact, please see a doctor.

  The battery iscluded with with the device may cause fire archemical burns if handled
- The battery included with with the device may cause fire or chemical burns if handled improperly

#### Location

To avoid deformation, discoloration, or other serious damage, do not expose this unit to the following conditions:

- Direct sunlight
- Excessive dusty or dirty location
- High humidity or moisture

- Extreme temperature or humidity
- Magnetic fields
- Strong vibrations or shocks

#### Cleaning

Clean only with a soft, dry cloth. If necessary, slightly moisten the cloth. Do not use abrasive cleanser, cleaning alcohol, paint

### **Features**

- Eliminates the need to carry a massive power supply or deal with complicated user interfaces.
   Simply set up your effects chain and jump into your practice session or performance.
- Based on MOOER's unique MNRS technology, allowing for high-quality digital amp models and effects with a small form factor.
- Supports USB-OTG for live streaming or quick video recording.
- Download the free mobile app to easily edit your tones and share them with others as well as
  download different effects modules and tools to expand your own tonal possibilities
- Supports MOOER F-series wireless footswitches for preset switching and looper/drum machine control.
- Bluetooth audio playback for practice and jamming.

## Layout





#### 01. CONTROL

 ${\it Control}\ Knob\ with\ LED\ indicator.\ Rotate\ to\ adjust\ volume\ level.\ Press\ to\ switch\ between\ different\ preset\ patches.$ 

#### 02. INPUT

Input jack for instruments

#### 03. OUTPUT

Output jack for main output

#### 04. PHONES

Headphone output jack

#### 05. USB

USB charging/OTG port

#### 06. LED

**Charging Indicator** 

## Instructions

#### 01, ON/OFF

Press and hold the Control button to power on/off the unit. The button LED will be turned on or off to indicate current status..

#### 02. Select Preset Tone

Press the CONTROL knob to switch between A/B/C/D preset patches. The LED of the CONTROL knob will turn Blue/Green/Yellow/Red to indicate the selected preset.

#### 03、 Adjust Output Volume Level

When the device is on, rotate the CONTROL knob to adjust the output level of the unit. The brightness of the LED will indicate the volume level, with brighter corresponding to a higher volume level.

#### 04, Bluetooth Playback

Turn on the Bluetooth function of your phone and select"Prime Audio" to pair. You can then play the audio track from your phone with the Prime P1 directly.

#### 05. USB Audio

Prime P1 support OTG function to work with smart phone/tablet for direct recording.

\*Notes: Please use USB-C to USB-A cable for OTG recording.

#### 06、Charging

Prime P1 has a built-in rechargeable lithium-ion battery. When the battery life is low, the LED of the CONTROL knob will blink slowly. The Prime P1 supports charging via smart phone adaptor/power bank/USB port of computer. While charging, the charging indicator will turn on with Red indicating charging and Green to indicate charging complete.

\*Notes: Please use USB-C to USB-A cable to charge.

#### 07. Wireless Footswitch (Purchase separately)

Prime P1 supports MOOER F-series wireless footswitch. Users can utilize the wireless footswitch to control many functions of the unit. Before using the wireless footswitch for the first time, you must pair it with the Prime P1. Please check out the "?" on the Prime App home page on pairing under "Pedal Connection"

#### 08, Prime App

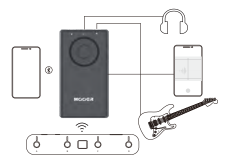
Users can download and install the Prime App to their mobile device from the Google Play/iOS application store. Users can edit preset patches, share tones with other users, or use the built-in tools such as tuner/drum machine/metronome/looper. Apart from that, you can download and install different effects modules in the Prime App and apply them to your P1.For more information, please download and install the Prime App.

## Connection

## Normal



## **USB Recor ding**



## **Specifications**

USB cable type: USB-C to USB-A cable

Bluetooth version:

5 N

Battery Capacity: 1900mAh
Battery Life: 4.5 hours
Charging Requirement: DC 5V/1A

Wireless Control: 2.4G

Weight: 100g

**Dimensions:** 99.3mm (D) \* 55mm (W) \* 21mm (H)

Accessoies: Quick guide, USB-C to USB-A cable, Nylon bag.

<sup>\*</sup>Disclaimer: Parameter updates will not be notified separately.



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.