# MOOER



Owner's manual

# Content

Precautions	01
Features	02
Top Panel	03-05
Instructions	06-07
Specifications	08

# **Precautions**

#### PLEASE READ CAREFULLY BEFORE PROCEEDING

## **Power Supply**

Please connect the designated AC adapter to an AC outlet of the correct voltage. Be sure to only use an AC adapter which supplies 9V DC, 120mA. Unplug the AC power adapter when not in use or during electrical storms.

#### Location

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

- · Direct sunlight or other heat sources
- Excessively dusty or dirty locations
- High humidity or moisture

- · Magnetic fields
- · Strong vibrations or shocks

# Radio Frequency Interference

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

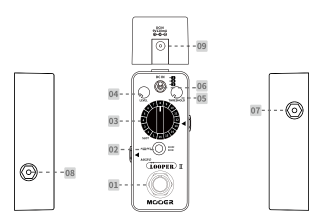
# Cleaning

Clean only with a soft, dry cloth. If necessary, slightly moisten the cloth.Do not use abrasive cleanser, cleaning alcohol, paint thinners, wax, solvents, cleaning fluids, or chemical-impregnated wiping cloths.

# **Feature**

- Multi-saving-slot micro looper pedal
- Three saving banks, 16 slots for each
  Up to 10 minutes of recording time for each slot, 480 minutes in total
- Unlimited recording layers
- AUTO REC for starting recording automatically when the input signal is detected

# Top Panel



#### 1. Footswitch

Press to start recording, playback, dub, and stop recording.

#### 2. LED Button

Press to turn On/Off the AUTO REO function. When you press the LED button, the LED will blink in RED for AUTO REC Off: the LED blinks in BLUE for AUTO REC On.

Apart from the AUTO RECO function, the color of the LED will show the current recording status.

**LED Off:** The currently selected slot is empty, with no recorded tracks.

**RED:** The pedal is in REC or DUB status.

**BLUE:** The pedal is in PLAY status.

Blink in BLUE: The pedal is in STOP status.

#### 3. Selector

Rotate to select between 16 different saving slots.

#### 4. LEVEL

Rotate to adjust the volume level of playback tracks. 12 o'clock position for as loud as the real-time playing volume level; rotate to the far right position to get a +6dB volume boost.

#### 5. THRESHOLD

When AUTO REC is On, rotate the knob to adjust the threshold value of the AUTO REC. Rotate to the left side to get a low threshold value, the AUTO REC will be easy to be activated; rotate to the right side to a get high threshold value, and the AUDO REC will be difficult to be activated.

#### 6. Bank selector

Toggle to switch between three slot banks. Each bank has 16 saving slots.

### 7. INPUT

1/4" mono audio input jack. Connect to the OUTPUT of the guitar or effects.

### 8. OUTPUT

1/4" mono audio output jack. Connect to the INPUT of the guitar amplifier or effects.

## 9. DC IN

Power supply port. Please use 9V (center negative) power supply.

# **Instructions**

### 1. Preparation

- Plug in the power supply, and set up the connections of the guitar, effects, and amplifier.
- Rotate the LEVEL to the 12 o'clock position
- Select an empty slot
- Turn On/Off the AUTO REC function, and set the THRESHOLD to a proper value.
- Start playing

## 2. Recording Instructions

#### RFC

Select an empty slot (the LED button is off), press the footswitch to start recording. The LED button will turn RED.

**Notes:** the first layer of the recording should be more than 1 second. If it is less than 1 second, the recording will be canceled automatically.

#### PLAY

Press the footswitch during REC, DUB, or STOP to enter the PLAY mode, and the LED button will turn BLUE

06

#### STOP

Press the footswitch twice quickly during REC, DUB, or PLAY to STOP. The LED button will blink in BLUE.

#### DUB/CANCEL

If you would like to cancel DUB and restart the recording of the DUB, press and hold the footswitch for 1 second during DUB, the recorded track of the current layer will be deleted and the DUB will restart immediately. the LED will blink in RED for a few seconds.

### UNDO/REDO

UNDO allows you to delete the last layer temporarily. When there are more than one layer is recorded, and the pedal is in PLAY status, press and hold the footswitch for 1 second to UNDO.

REDO allows you to restore the last layer. After UNDO, press and hold the footswitch for 1 second to REDO.

**Notes:** If a new layer is recorded after UNDO, then the UNDO layer will be deleted, and cannot be restored by REDO.

#### CLEAR

If you would like to delete all the tracks in the current slot, set it to STOP status, press, and hold the footswitch for 1 second. Then the LED button will be Off, as the current slot is empty.

# Specifications

Num of saving slots: Maximum recording capacity of each slot:10 minutes

Sample rate/sample depth: 44.1kHz/24bit

Input: 1/4" mono audio iack (impedance value: 470k ohm)

48

**Output:** 1/4" mono audio iack (impedance value: 100 ohm)

Power requirements: 9V 120mA, center negative (recommend to use the

isolated power supply to avoid unexpected noise)

Dimensions:  $93.5(D) \times 42(W) \times 52mm(H)$ 

Weight: 157g

Accessories: Owner's manual

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



www.mooeraudio.com

