

USER MANUAL

MINII OOPER

Mini Looper is designed for recording loop, playback and overlapping recording for musical instruments such as guitar, bass, vocals and percussion. It has compact and powerful design features, including up to 5 minutes of recording time and unlimited audio overlay recording. Export and import audio files via USB interface, which can be done in a mini Looper pedal!

Attentions

Power Supply

Make sure to connect the transformer with the correct AC power outlet and use a negative internal and external 9V (±10%) power transformer, otherwise using another power transformer to connect the device may cause damage to the equipment. Unplug the appliance when you do not need to use this product or in thunderstorms

Connections

Always turn off power and other relevant devices before the pedal connects or disconnects, which will help prevent the damage cause to the product and other devices

Interference

Electromagnetic waves such as radios and televisions can interfere with the use of equipment which is placed nearby the pedal, please use the product in a suitable distance from radios and televisions.

Location

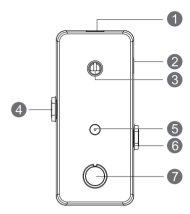
To prevent damage to the product caused by deformation, discoloration, and other aspects, please avoid the following situations:

- Direct sunlight
- Heat source
- Magnetic field
- High temperature and humidity
- Dusty or unclean places
- The humidity is large
- Strong vibrations or shocks

Key Performance Overview

- All-metal housing and compact and streamlined design.
- Unlimited audio track overlays for up to 5 minutes of recording time.
- One nail control all recording functions: Recording, playback, stop, overlay, previous track deletion, previous track recovery, all audio tracks deleted, etc.
- Looper is able to automatically store the previous audio tracks when the power supply is suddenly disconnected.
- Please use a USB cable to connect Looper to your computer, which is the export/import function of the way audio file inside the looper.

Control Panel Instruction



①Power interface

Power supply, using a 9V DC transformer (inside and negative external positive).

②USB Interface

turning the volume knob.

Connect to your computer via a USB cable to export/import WAV-format audio files.

3LOOP playback volume gain button Adjust the volume of the recording playback by

4)Output

1/4" mono audio interface, connect mixer or speakers.

(5)LED

The LED indicator shows the current operating mode status of the mini Looper.

@Input

1/4" mono audio interface to connect instruments.

7 Foot function switch

The foot switch can control the entire Looperrelated functions, please refer to the list below.

Instructions

Power on	connect ingon power adapter (DC 9V inside and out positive)	LED does not light
Recording	stepping on a nail once	red light
Turn to playback	press the nail off again	green light
Overlay Recordings	Step on the nail again in playback	Green to Red
Delete/restore the previous track recording	Long step on the nail	red to green
Stop	Quickly step on the nail twice	Slow, flash and green
Continue playback again	stepping on the nail	Long, bright and green
Stop and delete the recording	Quickly step on the nail twice	Slow, flash and green to not turn on
Remove recording	Step down and hold the foot switch (when Looper is in stop playback mode)	long bright green to not on

Technical Specifications

Maximum recording duration	5 minutes	
Maximum number of overlay recording	tracks Unlimited	
Delay	0 Delay (Analog Dry)	
Dimensions(W x W x H)	90mm(D) x 40mm(W) x 49.5mm(H)	
Enter connection type	Standard 1/4" interface mono/TS	
Output Connection Type	Standard 1/4" interface mono/TS	
Power in Universal	9V DIRECT current (external positive and negative)	
USB interface type	Micro USB	
Controls	Control Loop Volume Knob (Record playback volume) USB WAV format audio file export/import	