

**EN Preface**

Thank you for purchasing our Drum & Looper Effect Pedal. This is an audio workstation that integrates multiple functional modules such as drum, looper, tuner, etc. It will bring a richer expression to your performance and practical here is the introduction of this practical and easy-to-operate effect pedal.

**EN Attention**

**The power supply:** Please use 9V(+/-10%) adapter (negative inside and positive outside), otherwise it may cause equipment damage. Please unplug the power when not in use or during thunderstorm weather.

**The connection:** Be sure to turn off the power of related equipment before connecting or disconnecting the device.

**The electrical interference:** The electromagnetic wave of radio, television and other equipment may cause interference to the use of equipment, so please try to stay away from radio, television and other equipment.

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

- Heat sources
- Magnetic fields
- Sunlight
- High temperature or moist climate
- Excessively dusty or dirty locations
- Strong vibrations or shocks

**EN Features**

**LOoper**

- Contains 30 types of drums, support customizing drum, editing drum and saving drum by APP in real time, etc.
- Contains common types of rhythm, 4/4, 3/4, 6/8, etc., which can be customized and edited.
- Support single drum mode. The two footswitches in this mode are used as the TAP button and the drum footswitch to achieve a more convenient operation method, so that you can be a flexible drummer.
- Each loop can be stored, the total recording time is up to 11 minutes.
- The recording time of single loop is up to 5 minutes.
- Each loop support unlimited overdub.
- Each loop can undo and redo last overdub audio unlimited times.
- Support using USB cable to export/import audio files with standard WAV format.
- One footswitch to control all LOOP functions: record, play, stop, overdub, undo, redo, deleted, etc.

**II. Tuner**

- High precision tuner.
- For note names with sharp/flats signs, the system defaults only to use # (sharp sign) to indicate.

**EN Function Area Introduction**

**I. Control panel Instruction**

**1. LOOP knob and LOOP status indicator**

- LOOP knob: Adjust the LOOP playback volume.
- LOOP status indicator: See Table 1 below.

**2. DRUM knob and DRUM status indicator**

- DRUM knob: Adjust the DRUM volume.
- DRUM status indicator: See Table 2 below.
- Lighting up: the DRUM stop playing.

**EN Function Area Introduction**

**III. Tuner**

- High precision tuner.
- For note names with sharp/flats signs, the system defaults only to use # (sharp sign) to indicate.

**IV. Tuner mode**

- When the status indicator of DRUM flashing red, the DRUM is in edit state at this time, the drum is playing or waiting to play with the LOOP synchronously.
- When the status indicator of DRUM flashing yellow, the DRUM is in edit state at this time, the drum is playing or waiting to play with the LOOP synchronously.
- When the status indicator of DRUM flashing green, the DRUM is in locked state at this time, the drum is playing or waiting to play with the LOOP synchronously.

**EN Function Area Introduction**

**II. LOOP module**

- When the status indicator of DRUM flashing red, the DRUM is in edit state at this time, the drum is playing or waiting to play with the LOOP synchronously.
- When the status indicator of DRUM flashing yellow, the DRUM is in edit state at this time, the drum is playing or waiting to play with the LOOP synchronously.
- When the status indicator of DRUM flashing green, the DRUM is in locked state at this time, the drum is playing or waiting to play with the LOOP synchronously.

**EN Function Area Introduction**

**III. Tuner mode**

- When the status indicator of DRUM flashing red, the DRUM is in edit state at this time, the drum is playing or waiting to play with the LOOP synchronously.
- When the status indicator of DRUM flashing yellow, the DRUM is in edit state at this time, the drum is playing or waiting to play with the LOOP synchronously.
- When the status indicator of DRUM flashing green, the DRUM is in locked state at this time, the drum is playing or waiting to play with the LOOP synchronously.

**EN Function Area Introduction**

**IV. Tuner mode**

- When the status indicator of DRUM flashing red, the DRUM is in edit state at this time, the drum is playing or waiting to play with the LOOP synchronously.
- When the status indicator of DRUM flashing yellow, the DRUM is in edit state at this time, the drum is playing or waiting to play with the LOOP synchronously.
- When the status indicator of DRUM flashing green, the DRUM is in locked state at this time, the drum is playing or waiting to play with the LOOP synchronously.

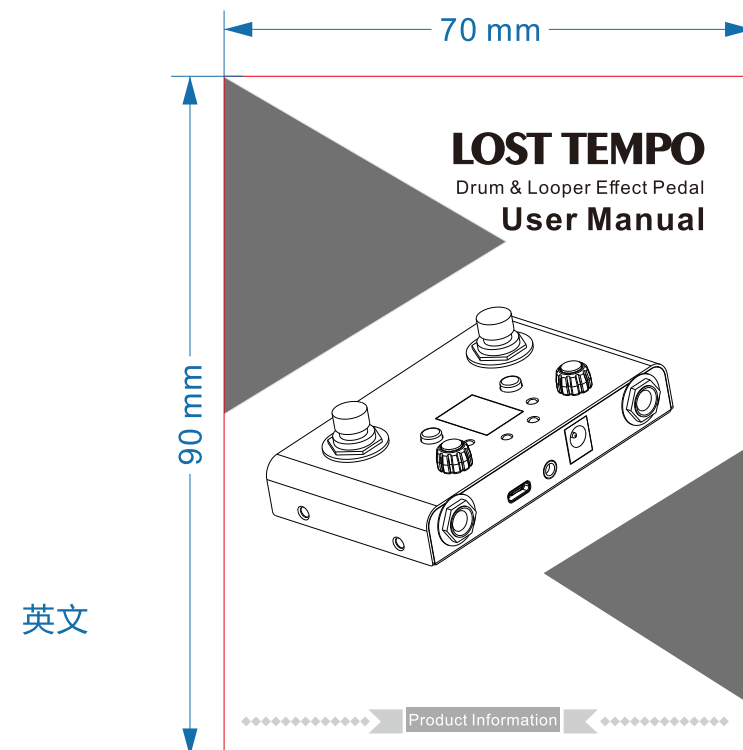
**EN Function Area Introduction**

**V. Technical parameter**

Input	标准1/4" 单声道接口/TS
输出	标准1/4" 单声道接口/TS
LOOP记录容量	可达11分钟
LOOP存储位置	4个
采样率	44.1K/24bit
电源供应1	DC 9V 300mA电源适配器 (内嵌外置)
电源供应2	USB 5V 300mA电源适配器 (内嵌外置)
工作电压	90mA(DC 9V), 125mA(USB 5V)
输入阻抗	1M ohm
输出阻抗	100 ohm
USB连接类型	Type-C
附件	说明书、USB数据线

**EN Software Support**

Scan the QR code to download the official APP.



**EN Preface**

Thank you for purchasing our Drum & Looper Effect Pedal. This is an audio workstation that integrates multiple functional modules such as drum, looper, tuner, etc. It will bring a richer expression to your performance and practical here is the introduction of this practical and easy-to-operate effect pedal.

**EN Attention**

**The power supply:** Please use 9V(+/-10%) adapter (negative inside and positive outside), otherwise it may cause equipment damage. Please unplug the power when not in use or during thunderstorm weather.

**The connection:** Be sure to turn off the power of related equipment before connecting or disconnecting the device.

**The electrical interference:** The electromagnetic wave of radio, television and other equipment may cause interference to the use of equipment, so please try to stay away from radio, television and other equipment.

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

- Heat sources
- Magnetic fields
- Sunlight
- High temperature or moist climate
- Excessively dusty or dirty locations
- Strong vibrations or shocks

**EN Features**

**LOoper**

- Contains 30 types of drums, support customizing drum, editing drum and saving drum by APP in real time, etc.
- Contains common types of rhythm, 4/4, 3/4, 6/8, etc., which can be customized and edited.
- Support single drum mode. The two footswitches in this mode are used as the TAP button and the drum footswitch to achieve a more convenient operation method, so that you can be a flexible drummer.
- Each loop can be stored, the total recording time is up to 11 minutes.
- The recording time of single loop is up to 5 minutes.
- Each loop support unlimited overdub.
- Each loop can undo and redo last overdub audio unlimited times.
- Support using USB cable to export/import audio files with standard WAV format.
- One footswitch to control all LOOP functions: record, play, stop, overdub, undo, redo, deleted, etc.

**II. Tuner**

- High precision tuner.
- For note names with sharp/flats signs, the system defaults only to use # (sharp sign) to indicate.

**EN Function Area Introduction**

**I. Control panel Instruction**

**1. LOOP knob and LOOP status indicator**

- LOOP knob: Adjust the LOOP playback volume.
- LOOP status indicator: See Table 1 below.

**2. DRUM knob and DRUM status indicator**

- DRUM knob: Adjust the DRUM volume.
- DRUM status indicator: See Table 2 below.
- Lighting up: the DRUM stop playing.

**EN Function Area Introduction**

**III. Tuner**

- High precision tuner.
- For note names with sharp/flats signs, the system defaults only to use # (sharp sign) to indicate.

**IV. Tuner mode**

- When the status indicator of DRUM flashing red, the DRUM is in edit state at this time, the drum is playing or waiting to play with the LOOP synchronously.
- When the status indicator of DRUM flashing yellow, the DRUM is in edit state at this time, the drum is playing or waiting to play with the LOOP synchronously.
- When the status indicator of DRUM flashing green, the DRUM is in locked state at this time, the drum is playing or waiting to play with the LOOP synchronously.

**EN Function Area Introduction**

**II. LOOP module**

- When the status indicator of DRUM flashing red, the DRUM is in edit state at this time, the drum is playing or waiting to play with the LOOP synchronously.
- When the status indicator of DRUM flashing yellow, the DRUM is in edit state at this time, the drum is playing or waiting to play with the LOOP synchronously.
- When the status indicator of DRUM flashing green, the DRUM is in locked state at this time, the drum is playing or waiting to play with the LOOP synchronously.

**EN Function Area Introduction**

**III. Tuner mode**

- When the status indicator of DRUM flashing red, the DRUM is in edit state at this time, the drum is playing or waiting to play with the LOOP synchronously.
- When the status indicator of DRUM flashing yellow, the DRUM is in edit state at this time, the drum is playing or waiting to play with the LOOP synchronously.
- When the status indicator of DRUM flashing green, the DRUM is in locked state at this time, the drum is playing or waiting to play with the LOOP synchronously.

**EN Function Area Introduction**

**V. Technical parameter**

Input	Standard 1/4" jack-MONO/TS
Output	Standard 1/4" jack-MONO/TS
LOOP recording capacity	11 minutes
Single LOOP position recording capacity	5 minutes
Quantity of LOOP storage position	4
Sampling rate	44.1K/24bit
Power supply 1	DC 9V 300mA 电源适配器 (内嵌外置)
Power supply 2	USB 5V 300mA 电源适配器 (内嵌外置)
Working current	90mA(DC 9V), 125mA(USB 5V)
Input impedance	1M ohm
Output impedance	100 ohm
USB connection Type	Type-C
Accessory	User manual, USB cable

**EN Software Support**

Scan the QR code to download the official APP.

LOST TEMPO鼓机+乐句循环效果器中文说明书排版					备注
版本	V32	比例	1:1	日期	2022-05-07
排版	小乔	印刷	黑白	尺寸	90x70mm
材质	80克书纸	工艺	骑马钉	审核	珠海笙科智能科技有限公司
审核	陈宇/陈利/郭总/陈总/郭总/陈总	批准	郭总/陈总	公司	珠海笙科智能科技有限公司

打样后注意:  
1. 打样后更新---中英文封面各为封面(色块颜色已加灰)  
2. 中英文产品图线条蓝色---已加粗  
3. 英文内容(P4和P6页)---已更新  
4. 样品中---英文小标题是加粗且与内容没加粗区别不大  
5. 电源适配器改为USB数据线  
6. 电源后, 表格内容 "电源" 删除  
7. 中P8页脚---增加蓝牙P10 FCC警告语