OUTLAW

LASSO LOOPER

Looper Pedal

Instructions for Use

Recording

Press the footswitch once when the LED Indicator is off. The LED will turn red, indicating that the pedal is in Record Mode, Play your loop, and press the footswitch again to end the loop. The LED will turn green, indicating that the pedal is in Playback Mode. The loop will be played back continuously. Use the LEVEL control to adjust the playback volume level.

Overdubbing

When in Playback mode, press the footswitch once. The LED will turn red - the pedal is again in Record Mode. You can now record an overdub over your original recording. When done, press the footswitch again to return to Playback mode. You'll now hear your original recording together with the overdub. Repeat this process as desired - you can create an unlimited number of overdubs.

Deleting a Recording/Overdub

Press the footswitch and hold for at least 2 seconds. The LED will blink twice rapidly, indicating that the last recording has been deleted.

Recovering a Recording/Overdub

You can recover the most recently-deleted recording by pressing the footswitch and hold for at least 2 seconds. The LED will blink twice rapidly, indicating that the previously deleted recording has been restored.

Deleting/Recovering can only be done during playback. Holding the footswitch while playback is stopped will delete the entire loop.

Stop/Resume a Loop

In Playback or Overdub mode, press the footswitch twice quickly. The LED will begin blinking green, Playback is stopped, but the loop is in memory, ready to resume playback. To resume playback, press the footswitch once. The LED will turn green, indicating that the pedal is again in Playback Mode.

Deleting a Loop

With playback stopped, press the footswitch and hold on for 2 seconds. The LED will turn off, indicating that the loop (i.e. all recordings) has heen deleted

You can also simultaneously stop playback or recording and delete a loop. While in Playback or Overdub Mode, press the footswitch twice and hold down on the second tap.

Specifications

Current Draw (9V DC) 94mA Maximum Recording Time 10 minutes Maximum no. of Overdubs Unlimited Input Impedance 100 kΩ

9V DC, 2.1mm plug, negative center and positive sleeve (not included) Output Impedance Output Impedance FUNCTION Switch, LEVEL Control

INPUT Jack, OUTPUT Jack, 9V DC Jack, USB Jack Connectors

95 (D) x 42 (W) x 58 (H) mm Dimensions

Weight

Your Outlaw Effects pedal is covered by a one (1) year warranty against defective materials and/or workmanship. The warranty is void if any modification or repair is performed by anyone other than Outlaw Effects (or a repair agent designated by Outlaw Effects), and/or if any user-inflicted abuse or damage is deemed to have occurred. Please visit www.outlawquitareffects.com for more details about warranty procedure. Outlaw Effects is not responsible for any injuries and/or damages related to the use of our products. Do not use this pedal near water or other liquids. Do not expose to direct sunlight, heating devices, or other extreme temperatures. Clean with a dry cloth. Stop using the pedal if you notice a problem, and contact Outlaw Effects for service.

Keep this User Manual for your reference. Do not disassemble the pedal by yourself.

outlawquitareffects.com

LASSO LOOPER

Looper Pedal

Thank you for purchasing the Outlaw Effects LASSO LOOPER Pedal.

The compact LASSO LOOPER pedal lets you build multiple layers of quitar sound into rich sonic creations. Record, play back, overdub, stop and delete at the touch of a single, easy-to-use footswitch. You can record up to 10 minutes of audio, and add unlimited overdubs. A USB connector also permits you to export WAV files to a computer, and import them back to the pedal

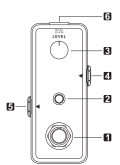
LASSO LOOPER is an intuitive looping pedal that keeps things simple, leaving you free to create.



Getting Set Up:

This pedal has no battery compartment, and requires a 9V DC power supply for operation (power supply not included).

- 1. Connect a 9V DC power supply with the following symbol to the 9V DC jack of the pedal: ⊙—⊙—
- 2. Connect your instrument to the INPUT jack on the right side of the pedal using a ¼" cable.
- 3. Connect the OUTPUT jack on the left side of the pedal to your amplifier using a 1/4" cable.



Features

1. FUNCTION Footswitch

Press to access the pedals different functions.

2. LED Indicator

Indicates the different modes of the pedal.

Controls the overall volume of the loop playback.

Accepts the input signal (from a guitar or other instrument, or another effects unit).

Use a 1/4" (6.3mm) instrument cable.

Connects the unit to an amplifier or other effects unit. Use a ¼" (6.3mm) instrument cable.

6. 9V DC JACK

Connect an AC to 9V DC Adaptor.

7. USB JACK

Use the USB cable (included) to connect the pedal to your computer (Windows only). Download software at www.outlawguitareffects.com. For exporting/importing WAV files.

Cont'd on back