

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [LEKATO](#) /

› [LEKATO Guitar Looper Effect Pedal \(Model 00775\) - 5-Minute Loop Time, Unlimited Overdubs](#)

LEKATO 00775

LEKATO Guitar Looper Effect Pedal (Model 00775)

User Manual

PRODUCT OVERVIEW

The LEKATO Guitar Looper Effect Pedal is a compact and powerful tool designed for musicians to create and layer audio loops. It offers 5 minutes of clear recording time for a single loop with the flexibility of unlimited overdubbing. Engineered with 24-bit uncompressed audio quality, it ensures your sound remains pristine. Its intuitive single-knob operation makes it user-friendly, while the robust aluminum alloy casing guarantees durability.

Key Features

- Extended Memory & Unlimited Overdubs:** Enjoy 5 minutes of clear looping with the ability to add unlimited overdub layers.
- High-Quality Uncompressed Audio:** Features 24-bit uncompressed audio at 48kHz sampling rate, ensuring your dry signal passes through with pure analog glory.
- Intuitive Operation:** Simple, single-knob control for setting loop playback volume, making it highly convenient for musicians.
- Durable & Compact Design:** Constructed from aluminum alloy with a super mini size, offering both convenience and robustness for on-the-go use.
- USB Connectivity:** Easily import and export WAV loop files to and from your PC, and connect external pedals for enhanced control.
- Built-in Tuner:** Equipped with a high-sensitivity tuning function for accurate instrument tuning.

SETUP

Power Connection

Connect a 9V DC power adapter (center negative, not included) to the DC IN jack on the pedal. The pedal does not have a power switch; it powers on automatically when connected.

Instrument Connection

Connect your instrument (e.g., guitar) to the input jack. Connect the output jack to your amplifier or other effects pedals.



Image: The LEKATO looper pedal showing its power input, instrument input/output, and USB port, along with the included USB cable and a power adapter (not included).

OPERATING INSTRUCTIONS

Basic Looping Functions

- Record:** Press the footswitch once to start recording. The LED indicator will turn red.
- Play:** Press the footswitch again to stop recording and begin playback. The LED indicator will turn green.
- Overdub:** While a loop is playing, press the footswitch once to start overdubbing. The LED indicator will turn red again.
- Undo/Redo:** During playback, press and hold the footswitch to undo the last overdub. Press and hold again to redo.
- Stop:** Double-press the footswitch quickly to stop playback.
- Delete:** Double-press and hold the footswitch to delete the current loop.

シンプルで操作が簡単

ほとんどすべての機能を実現するための1つの鍵。

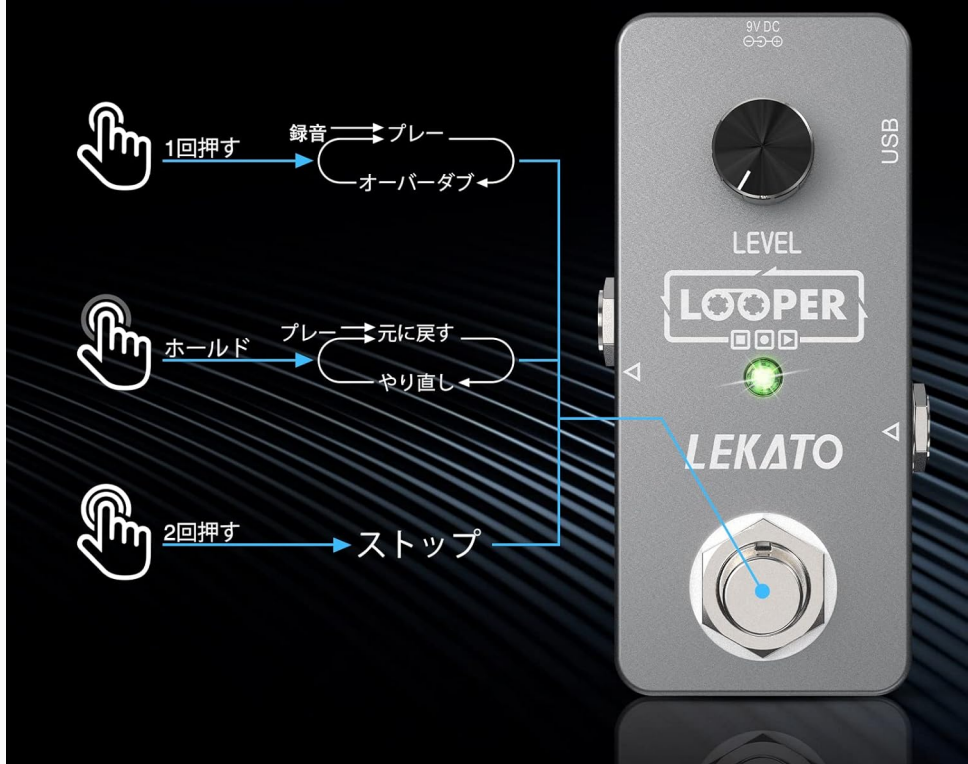


Image: A visual guide to the looper pedal's footswitch controls for recording, playback, overdubbing, undoing, redoing, and stopping loops.

Volume Control

Use the 'LEVEL' knob to adjust the playback volume of your recorded loops.

USB Connectivity

Connect the pedal to your computer (Windows/macOS) using the provided USB cable to easily import and export WAV loop files. This allows for seamless integration with your digital audio workstation (DAW).

USBケーブルのアップロードと ダウンロード

アップロードとダウンロード、Windows / MacOSのロスレスwav
ファイルのインポートとエクスポートをサポートします。

(USBケーブルは電源に対応していません)



Image: The looper pedal connected to a laptop, demonstrating its USB functionality for uploading and downloading audio files.

Tuner Function

The pedal features a built-in high-sensitivity tuner. Refer to the specific instructions for activating and using the tuner mode.

Compatibility

This looper pedal is suitable for a wide range of instruments, including guitars, keyboards, vocals, mixers, drums, and violins.



Image: The looper pedal shown with various instrument icons, indicating its versatility across different musical setups.

Video Demonstrations

Your browser does not support the video tag.

Video: A demonstration of the looper pedal's functionality, including recording, overdubbing, and tuner features.
This video showcases how to create layered audio with the pedal.

Your browser does not support the video tag.

Video: Another demonstration highlighting the looper pedal's capabilities, focusing on unlimited overdubbing and seamless loop creation for various musical styles.

MAINTENANCE

- Keep the pedal clean and dry. Use a soft, dry cloth for cleaning.
- Avoid exposing the pedal to extreme temperatures, humidity, or direct sunlight.
- Do not attempt to disassemble or repair the unit yourself. Refer to qualified service personnel for any issues.
- Use only the specified 9V DC (center negative) power adapter to prevent damage.

TROUBLESHOOTING

- **No Sound:**
 - Check all cable connections (instrument, amplifier, power adapter).
 - Ensure the 9V DC power adapter is correctly connected and functioning.
 - Adjust the 'LEVEL' knob to an audible volume.
- **Poor Audio Quality:**
 - Ensure all audio cables are in good condition and properly connected.
 - Check for electromagnetic interference from other electronic devices.
 - Verify the input signal level is appropriate; avoid clipping.
- **Loop Not Recording/Playing:**
 - Ensure the footswitch is being pressed correctly for record, play, and overdub functions as described in the operating instructions.
 - If using an external pedal, ensure it is correctly connected and configured.

SPECIFICATIONS

- **Model:** 00775
- **Color:** Gray
- **Signal Format:** Analog
- **Power:** 9V DC (USB cable for data transfer only, not power)
- **Audio Output Effect:** Loop
- **Control Type:** Knob
- **Recording Time:** 5 minutes (single loop)
- **Overdubbing:** Unlimited
- **Audio Quality:** 24-bit uncompressed, 48kHz sampling
- **Connectivity:** USB for import/export of WAV files

WARRANTY AND SUPPORT

This product is covered by a 1-year warranty from the date of purchase. If you have any questions or encounter quality-related issues, please do not hesitate to contact our customer support.

Replacements are available for products with quality problems.

