

## LEKATO Wireless Page Turner / External Foot Pedal

# LEKATO Wireless Page Turner and External Foot Pedal User Manual

Model: Wireless Page Turner / External Foot Pedal

## 1. PRODUCT OVERVIEW

The LEKATO Wireless Page Turner and External Foot Pedal is a versatile device designed to enhance musical performance and practice by providing hands-free control over digital sheet music, lyrics, guitar tabs, and looper functions. It connects wirelessly via Bluetooth, offering convenience and freedom of movement.



Image 1.1: The LEKATO Wireless Page Turner, showing its two foot pedals and compact design. A foot in a white sneaker is shown pressing one of the pedals.

## Key Features:

- **Hands-Free Control:** Allows musicians to turn pages, scroll lyrics, or switch tracks on a looper without using their hands.
- **Multi-Functional:** Compatible with various applications for sheet music reading, lyric scrolling, guitar tabs, and teleprompters.
- **Looper Station Integration:** Connects via Bluetooth to control last/next loop switching and tuner functions on compatible looper stations.
- **Long Battery Life:** Built-in rechargeable lithium battery provides over 48 hours of continuous operation on a single charge.
- **Durable Construction:** Features a sturdy metal casing and anti-slip pads on the base for stable use during performances.
- **Wide Compatibility:** Supports iOS systems version 13.4 and above, and Android systems.

## 2. SETUP GUIDE

### 2.1 Charging the Device

Before initial use, fully charge the Wireless Page Turner. Use the included USB charging cable to connect the

device to a power source.

1. Locate the USB-C charging port on the side of the pedal.
2. Connect the USB charging cable to the pedal and a compatible USB power adapter (not included).
3. The charging indicator light will illuminate during charging and turn off when fully charged.



Image 2.1: The LEKATO Wireless Page Turner being charged via its USB-C port, with a blue light indicating charging status.

## 2.2 Bluetooth Pairing

The Wireless Page Turner connects to your device via Bluetooth.

1. Ensure the pedal is charged and powered on. The power switch is located on the side.
2. Activate Bluetooth on your smartphone, tablet, or computer.
3. Search for available Bluetooth devices. The pedal should appear as "Wireless Turner" or similar.
4. Select the device to pair. The indicator light on the pedal will turn blue when successfully connected.
5. For looper station integration, ensure both the looper and the pedal are powered on. They should automatically link if compatible.

# Bluetooth 接続

IOS 13.4以降、Androidシステムと互換性があります。



Image 2.2: Illustration of the Wireless Page Turner connecting via Bluetooth to various devices, including smartphones and tablets displaying sheet music.

## 2.3 TRS Connector (Optional)

The pedal also features a TRS connector (1/4" / 6.35mm stereo cable) for compatibility with momentary foot switch controllers.



# LEKATO

## 多機能ページめくり

### TRS コネクター

( 1/4"(6.35mm) ステレオケーブル)

モメンタリー・フットスイッチ・コントローラーに  
対応したほとんどのデバイスに適しています



### セレクションシステム

IOS&Android システムをサポートします

### 充電式バッテリー

48時間の稼働時間

Image 2.3: A detailed view of the back of the pedal, highlighting the TRS connector and USB port for charging and potential wired connections.

## 3. OPERATING INSTRUCTIONS

### 3.1 Page Turning and Scrolling

Once paired, the two foot pedals can be used to navigate content on your connected device.

1. Press the **left pedal** to move backward (e.g., previous page, scroll up).
2. Press the **right pedal** to move forward (e.g., next page, scroll down).
3. The functionality may vary slightly depending on the application used.



Image 3.1: The Wireless Page Turner in use, with a tablet displaying digital sheet music, demonstrating its primary function.

### 3.2 Looper Station Control

When connected to a compatible LEKATO looper station, the pedal can control specific looper functions.

1. The pedals can switch between the last and next loops.
2. It also supports controlling the looper's tuner function.
3. Refer to your specific looper station's manual for detailed compatibility and control mapping.



# ワイヤレス接続

ページめくりとLEKATOルーパーの電源を入れるだけで、自動的に接続されます。



Image 3.2: The Wireless Page Turner positioned next to a LEKATO loop pedal, illustrating its wireless connection for controlling loop functions.

## 3.3 General Usage

The compact size and robust design make it suitable for various musical environments.

# 使用便利

中断することなく楽器を演奏できます。



Image 3.3: A musician using the Wireless Page Turner while playing an acoustic guitar, demonstrating hands-free operation during performance.

## 4. MAINTENANCE

To ensure the longevity and optimal performance of your LEKATO Wireless Page Turner, follow these maintenance guidelines:

- **Cleaning:** Use a soft, dry cloth to wipe the surface of the pedal. Avoid using abrasive cleaners or solvents, as they may damage the finish.
- **Storage:** Store the device in a cool, dry place away from direct sunlight and extreme temperatures when not in use.
- **Battery Care:** For extended storage, it is recommended to charge the battery to approximately 50% to prolong its lifespan. Avoid completely draining the battery for long periods.
- **Avoid Impact:** While durable, avoid dropping the pedal or subjecting it to strong impacts, which could damage internal components.



## 5. TROUBLESHOOTING

If you encounter issues with your Wireless Page Turner, refer to the following common problems and solutions:

Problem	Possible Cause	Solution
Device does not power on.	Low battery or power switch off.	Charge the device fully. Ensure the power switch is in the 'ON' position.
Cannot pair via Bluetooth.	Bluetooth not enabled on host device, device out of range, or interference.	Ensure Bluetooth is enabled on your device. Move the pedal closer to your device. Restart both devices and try pairing again. Ensure no other devices are actively connected to the pedal.
Pedals are unresponsive.	Not properly paired, application not compatible, or low battery.	Verify successful Bluetooth pairing. Check if the application you are using supports external page turners. Recharge the pedal.
Clicking sound from pedals is noticeable.	Normal mechanical sound of the foot switches.	This is a characteristic of the mechanical switches. If disruptive in quiet environments, consider using in settings with ambient noise or where the sound is less critical.
Looper functions not controlled.	Incompatible looper, incorrect connection, or looper not powered on.	Ensure your looper station is compatible with external foot pedals. Verify both the pedal and looper are powered on and linked. Consult your looper's manual for external control setup.

## 6. SPECIFICATIONS



Image 6.1: The physical dimensions of the LEKATO Wireless Page Turner are displayed, showing its compact form factor.

Feature	Detail
Battery Type	1 Lithium Ion battery (included)
Interface	USB, Bluetooth
Voltage	9 Volts
Amperage	300 Milliamperes
Audio Output Effect	Loop (for compatible looper stations)
Wireless Range	Up to 60 feet (approx. 18 meters) with stable signal
Operating Time	48+ hours on a single charge
Compatibility	iOS 13.4 and above, Android systems

## 7. WARRANTY AND SUPPORT

### 7.1 Warranty Information

This product comes with a **1-year warranty** from the date of purchase. During this period, if any quality issues arise, the product may be eligible for exchange.

### 7.2 Customer Support

For any questions, concerns, or technical assistance regarding your LEKATO Wireless Page Turner, please contact our customer support team. Refer to your purchase documentation or the LEKATO official website for contact details.