



[Manuals.plus](#) /

> [Ailgely](#) /

> CUBE TURNER PRO Rechargeable MIDI Page Turner Pedal User Manual

Ailgely Ailgelyomq6k4ryut

CUBE TURNER PRO Rechargeable MIDI Page Turner Pedal User Manual

Model: Ailgelyomq6k4ryut | Brand: Ailgely

INTRODUCTION

The CUBE TURNER PRO is an intelligent MIDI control pedal designed for seamless interaction with mobile phones, tablets, and computers. It allows users to perform various functions such as turning pages, viewing pictures, controlling software, and replacing certain keyboard keys, enhancing efficiency and convenience for musicians and other users.



Image: The CUBE TURNER PRO pedal, showcasing its compact design with two foot pedals, indicator lights, and an on/off switch. The device is black with gold lettering.

SETUP

1. Initial Charging

Before first use, ensure the CUBE TURNER PRO is fully charged. Use the provided Type-C charging cable and connect it to a 5V±10% power transformer. A full charge can provide up to 48 hours of continuous use.

2. Powering On/Off

Locate the ON/OFF switch on the side of the pedal. Slide the switch to the "ON" position to power on the device. Slide it to "OFF" to power down.

3. Connecting to Devices

The CUBE TURNER PRO supports both Bluetooth (BT) connection for mobile devices and USB connection for computers.

3.1. Bluetooth Connection (Mobile Phone/Tablet)

1. Turn on the CUBE TURNER PRO.
2. On your mobile phone or tablet, navigate to the Bluetooth settings.
3. Search for available devices and select the CUBE TURNER PRO to pair.
4. Once successfully connected, one of the seven indicator lights on the pedal will remain permanently lit, indicating a successful connection.

How to Use the Flipper with a Mobile Phone



Image: Diagram illustrating the steps to connect the CUBE TURNER PRO to a mobile phone via Bluetooth, showing the device, a smartphone displaying sheet music, and connection arrows.

3.2. USB Connection (Computer)

1. Turn on the CUBE TURNER PRO.
2. Connect the CUBE TURNER PRO to your computer using the provided USB cable.
3. The device will be recognized by your computer, and you can then use its various modes to send different signals to the computer.

How to Use the Page Flipper in Conjunction with Wins System



Image: Illustration showing the CUBE TURNER PRO connected to a laptop via a USB cable, demonstrating its use with a Windows operating system.

OPERATING INSTRUCTIONS

The CUBE TURNER PRO features 7 distinct operating modes, each with a corresponding indicator light. These modes allow for versatile control across various applications and devices.

7 Modes with Its Correspond Indicate Lights

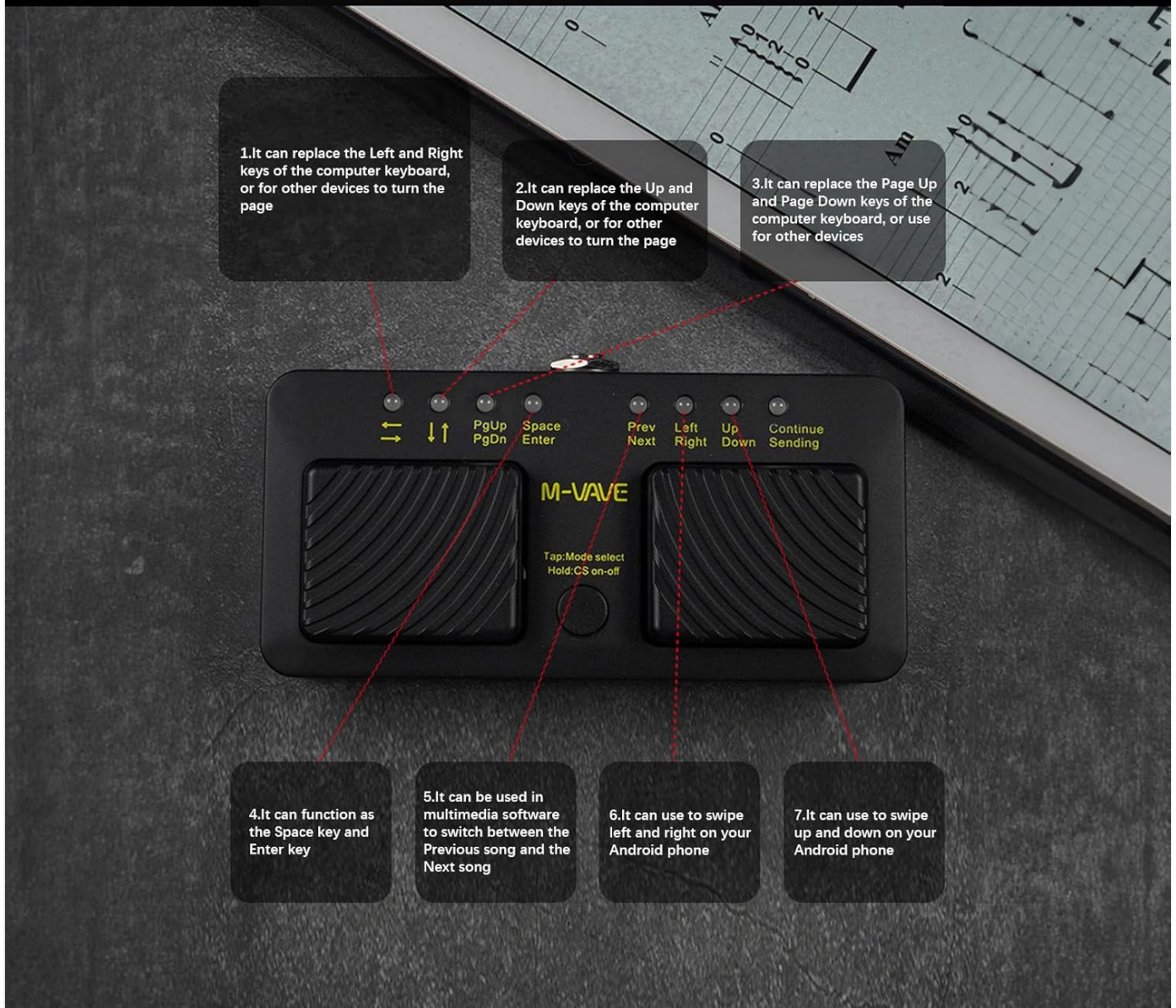


Image: Overhead view of the CUBE TURNER PRO, highlighting the seven indicator lights and explaining the function of each mode (1-7) in relation to computer keyboard keys and mobile device gestures.

Mode Selection

To switch between modes, tap the "Mode select" button located between the two foot pedals. Each tap will cycle through the 7 modes, indicated by the illumination of the corresponding light.

Understanding the Modes

- **Mode 1:** Replaces the Left and Right keys of a computer keyboard, or for other devices to turn pages.
- **Mode 2:** Replaces the Up and Down keys of a computer keyboard, or for other devices to turn pages.
- **Mode 3:** Replaces the Page Up and Page Down keys of a computer keyboard, or for use with other devices.
- **Mode 4:** Functions as the Space key and Enter key.
- **Mode 5:** Can be used in multimedia software to switch between the Previous song and the Next song.
- **Mode 6:** Can be used to simulate finger swiping left and right on Android phones.

- **Mode 7:** Can be used to simulate finger swiping up and down on Android phones.

Finger Sliding Simulation Algorithm



The 6th and 7th Mode can Simulate Finger Swiping on Android Systems
swipe left and right on your Android phone



Image: Visual representation of the finger sliding simulation algorithm, showing how the pedal can mimic left/right swipes on a tablet screen for page turning.

Compatibility

The CUBE TURNER PRO is compatible with a wide range of devices and software, including Android, iOS, Mac, Windows, iPad, and iPhone. It supports multiple intelligent spectrum flipping software such as photos, forScore, OnSong, Foxin PDF, NextPak, Image Library, GoodNotes, Mobile Sheets, SongBook, UnrealBook, and Paperless Music.



Image: Graphic illustrating the compatibility of the CUBE TURNER PRO with various operating systems and devices, including iOS, Android, Mac, Windows, iPad, and iPhone, with a smartphone displaying sheet music.

Its foot-controlled design makes it ideal for live performances, allowing musicians to turn pages hands-free.

Suitable for Live Performances of Orchestras

Foot controlled CUBE TURNER PRO for music page flipping on tablets/phones



Image: A musician using the CUBE TURNER PRO during an orchestra performance, demonstrating its practical application for hands-free page turning.

MAINTENANCE

Charging

To maintain optimal battery life, always charge the CUBE TURNER PRO using a $5V \pm 10\%$ power transformer. Avoid using chargers with different voltage specifications.

Storage and Environment

Store the device in a cool, dry place. To ensure stable operation and prevent interference, try to keep the pedal away from devices that produce large electromagnetic waves, such as radios and televisions.

Cleaning

Wipe the exterior of the device with a soft, dry cloth. Do not use liquid cleaners or abrasive materials.

TROUBLESHOOTING

- **Device not powering on:** Ensure the battery is charged. Connect the Type-C charging cable and allow it to charge for a period.
- **Charging issues:** Verify that you are using a $5V \pm 10\%$ power transformer. Incorrect voltage can prevent charging or damage the device.
- **Bluetooth connection failure:**
 - Ensure the CUBE TURNER PRO is powered on and in pairing mode (if applicable, though typically it's always discoverable when on).
 - Make sure Bluetooth is enabled on your mobile device.
 - Try forgetting the device from your mobile device's Bluetooth settings and re-pairing.
 - Restart both the CUBE TURNER PRO and your mobile device.
- **Interference during operation:** If you experience erratic behavior, ensure the device is not too close to strong electromagnetic sources like radios or televisions.
- **Functions not working as expected:**
 - Verify that the correct operating mode is selected for your intended use (check the indicator lights).
 - Ensure the application you are using is compatible with the pedal's functions.

SPECIFICATIONS

Material	ABS
Power Supply	$5V \pm 10\%$ power transformer charging
Working Voltage	<6V
TRS Output Interface	2 instantaneous step pin switches
Battery Capacity	300mA
Item Size (L x W x H)	110 x 53 x 28mm (4.33 x 4.92 x 1.10in)
Item Weight	79g (2.81oz)
Package Weight	125g (4.41oz)
Package Size (L x W x H)	12.5 x 7.5 x 3.5cm (4.92 x 2.95 x 1.38in)

WARRANTY AND SUPPORT

Information regarding product warranty and customer support is not available in the provided product data. Please refer to the product packaging or the manufacturer's official website for details on warranty coverage and how to obtain support.