

Manuals+

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

manuals.plus /

› [KYXAIN](#) /

› [Wireless Page Turner Pedal Instruction Manual](#)

KYXAIN JSP01

Wireless Page Turner Pedal Instruction Manual

Model: JSP01

Brand: KYXAIN

INTRODUCTION

This manual provides comprehensive instructions for the setup, operation, and maintenance of your KYXAIN Wireless Page Turner Pedal, model JSP01. This device is designed to enhance your experience with digital sheet music, presentations, and other applications by allowing hands-free page turning via Bluetooth connectivity.



Image: The KYXAIN Wireless Page Turner Pedal, showing its two foot pedals and central control panel, with a tablet displaying sheet music in the background and a foot interacting with the right pedal.

WHAT'S IN THE BOX

Verify that all items are present in the package:

- 1 x KYXAIN JSP01 Wireless Bluetooth Page Turner Pedal
- 1 x Type-C Charging Cable
- 1 x Detailed User Manual (this document)

PRODUCT FEATURES

- **Stable Bluetooth 5.2 Connectivity:** Ensures instant response for hands-free control across various devices.
- **Multi-Device Compatibility:** Supports iPad, Android tablets/phones, PC, and Mac.
- **Wide App Compatibility:** Works with apps such as For Score, OnSong, PDF, Nextpage, Music Reader4, Do

Gigbook, Teleprompter+3, Paperless Music, Piascore, and Musicstand.

- **5 Custom Modes:** Offers versatile control options including Page Up/Down, Arrow Keys, Swipe Gestures, and Repeat Mode.
- **Silent & Ergonomic Design:** Constructed from durable ABS material with a non-slip base for stable, quiet operation. Slim profile (2.2 inches height) for portability.
- **Extended Battery Life:** Built-in rechargeable battery provides up to 60 hours of continuous working time.
- **LED Battery Indicator:** Three distinct colors (Green: >60%, Blue: 30%-60%, Red: <20%) indicate battery level.
- **Versatile Applications:** Suitable for page turning, photo editing, slideshows, Kindle reading, PowerPoint presentations, YouTube control, and more.

Versatile Compatibility

Suitable for multiple music and reading apps



Image: The page turner pedal surrounded by icons representing various compatible music and reading applications, highlighting its versatile compatibility.

SETUP GUIDE

1. Charging the Device

Before first use, fully charge the page turner pedal. Connect the provided Type-C charging cable to the charging port on the pedal and the other end to a standard USB power adapter (not included).

- The LED battery indicator will show charging status.
- A full charge typically takes approximately 2-3 hours.



Image: A close-up of the page turner pedal's central panel, illustrating the LED battery indicators (green for >60%, blue for 30-60%, red for <20%) and the Type-C charging port.

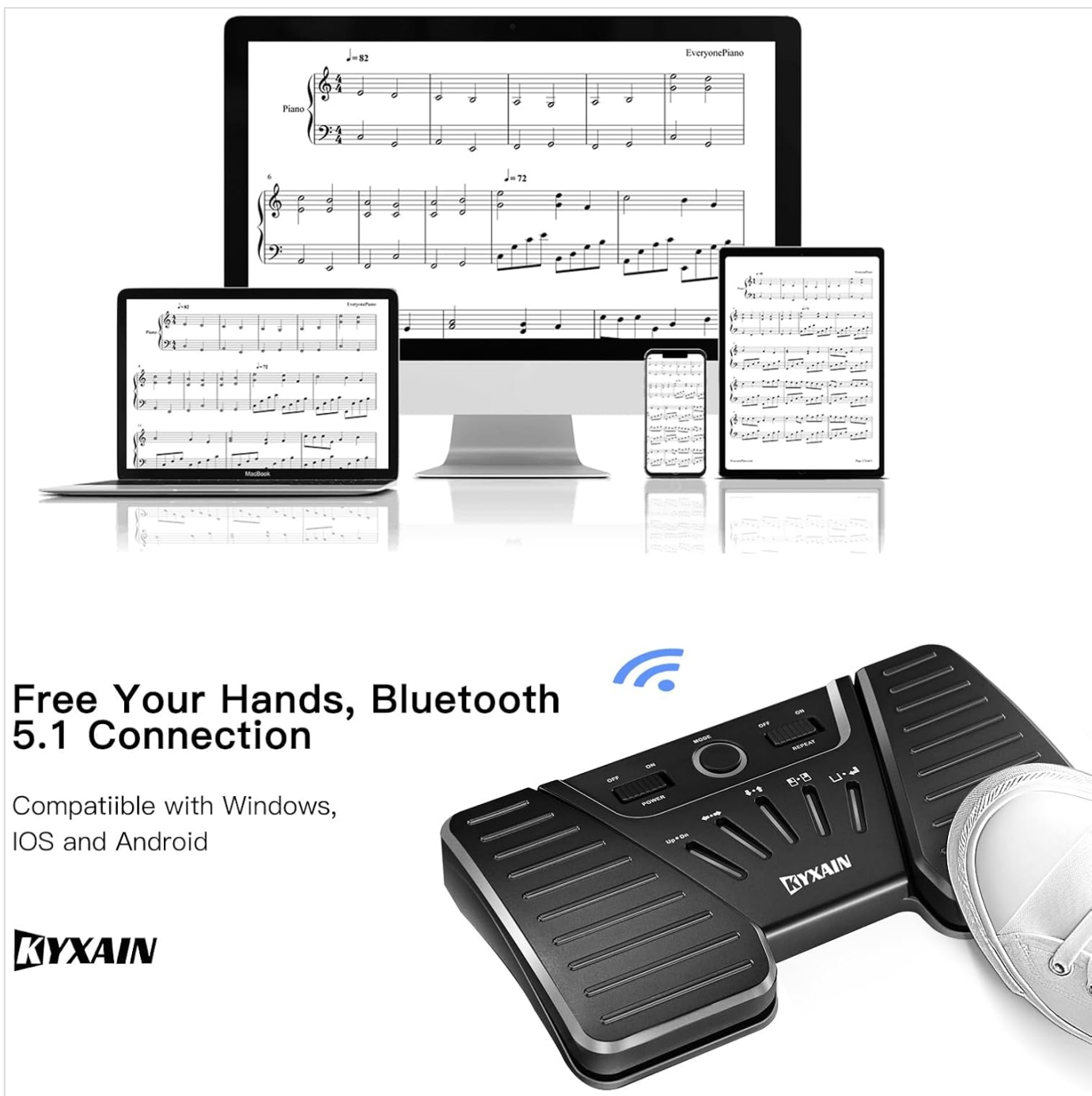
2. Powering On/Off

Locate the "POWER" switch on the central panel of the pedal. Slide the switch to the "ON" position to power on the device. Slide it to "OFF" to power off.

3. Bluetooth Pairing

1. Ensure the pedal is powered on. The Bluetooth indicator light will begin to flash, indicating it is in pairing mode.

2. On your device (iPad, Android tablet/phone, PC, Mac), navigate to the Bluetooth settings.
3. Search for available devices. The pedal will appear as "KYXAIN JSP01" or similar.
4. Select the pedal to initiate pairing. Once connected, the Bluetooth indicator light on the pedal will become solid.



Free Your Hands, Bluetooth 5.1 Connection

Compatible with Windows, IOS and Android

KYXAIN

Image: The KYXAIN page turner pedal positioned in front of a laptop, tablet, and smartphone, all displaying sheet music, with a Bluetooth signal icon indicating wireless connectivity.

OPERATING INSTRUCTIONS

Mode Selection

The KYXAIN JSP01 pedal features 5 distinct modes to accommodate various applications and user preferences. Press the "MODE" button on the central panel to cycle through the available modes. The illuminated indicators will show the currently selected mode.

Table 1: Pedal Modes and Functions

Mode	Left Pedal Function	Right Pedal Function
Up/Down Arrow	Page Up	Page Down
Left/Right Arrow	Left Arrow	Right Arrow
Up/Down Arrow (Alternative)	Up Arrow	Down Arrow
Left/Right Click	Left Click	Right Click
Space/Enter	Space	Enter

5 Modes for Choice

Versatile page turner pedal






Mode	Left Pedal	Right Pedal
	Pg Up	Pg Dn
	Left Arrow	Right Arrow
	Up Arrow	Dn Arrow
	Left Click	Right Click
	Space	Enter



Image: A detailed view of the pedal's control panel and a table illustrating the five available modes, specifying the function of the left and right pedals for each mode.

Using the Repeat Function

The "REPEAT" switch allows for continuous page turning or scrolling. Slide the "REPEAT" switch to "ON" to activate this function. Slide it to "OFF" to disable it.

Application Usage

Once paired and the desired mode is selected, open your preferred application (e.g., music score app, PDF viewer, presentation software). The pedal will send the corresponding commands to your device, allowing you to navigate content hands-free.

- For music apps like For Score or Piascore, select the mode that best matches the app's page turning commands (often Page Up/Down or Left/Right Arrow).
- For presentations, the Left/Right Arrow or Space/Enter modes are typically suitable.
- For e-readers like Kindle, experiment with modes that simulate page turns or scrolls.



Image: A collage of four images demonstrating the pedal's versatility: a pianist using it for sheet music, a guitarist with a laptop, a presenter using it for a slideshow, and someone using it in a kitchen for a digital recipe.

MAINTENANCE

- **Cleaning:** Use a soft, dry cloth to wipe the pedal. Do not use abrasive cleaners or solvents.
- **Storage:** Store the pedal in a cool, dry place away from direct sunlight and extreme temperatures.
- **Battery Care:** To prolong battery life, avoid fully discharging the battery frequently. If storing for an extended period, charge the battery to approximately 50% every few months.
- **Avoid Liquids:** Do not expose the device to water or other liquids.

TROUBLESHOOTING

Problem: Pedal does not power on.

Solution: Ensure the "POWER" switch is in the "ON" position. Check the battery level and charge the device if necessary.

Problem: Pedal does not connect via Bluetooth.

Solution:

- Ensure the pedal is powered on and within range (typically up to 10 meters).
- Turn off and on the Bluetooth on your device.
- Forget the device in your Bluetooth settings and attempt to pair again.
- Ensure no other devices are actively connected to the pedal.

Problem: Pedal is connected but does not control the application.

Solution:

- Verify that the correct mode is selected on the pedal for your application (refer to Table 1).
- Check the settings within your application to ensure it supports external keyboard or pedal inputs.
- Some applications may require specific settings to recognize page turning commands.
- Restart the application or your device.

Problem: Delay in page turning response.

Solution: Ensure your device's Bluetooth connection is stable. Minimize interference from other wireless devices. Ensure the pedal is fully charged.

SPECIFICATIONS

Attribute	Value
Model Number	JSP01
Connectivity	Bluetooth 5.2
Compatible Devices	Cell Phone, Laptop, Various Apps, iPad (iOS, Android, Windows systems)
Material Type	Metal, ABS Plastic
Power Source	Battery Powered (Rechargeable)
Battery Life	Up to 60 hours working time
Item Weight	12 ounces (approx. 340 grams)

Attribute	Value
Product Dimensions	7 x 4 x 1 inches (approx. 17.8 x 10.2 x 2.5 cm)
Color	Black

Compact and Silent Design



Image: The page turner pedal viewed from the top and bottom, highlighting its compact size (7 inches long, 4 inches wide, 1 inch high) and the anti-skid rubber pads on its base for stability.

WARRANTY AND SUPPORT

The KYXAIN Wireless Page Turner Pedal (Model JSP01) comes with an **18-month worry-free warranty** from the date of purchase.

For any questions, technical support, or warranty claims, please contact KYXAIN customer service. Refer to the contact information provided on the product packaging or the official KYXAIN website.

Note: This warranty covers manufacturing defects and issues arising from normal use. It does not cover damage caused by misuse, accidents, unauthorized modifications, or improper maintenance.