

## Manuals+

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

[manuals.plus](#) /

› [POGOLAB](#) /

› [POGOLAB 49 Key Roll Up Keyboard Piano \(Model PF49\) Instruction Manual](#)

## POGOLAB PF49

# POGOLAB 49 Key Roll Up Keyboard Piano - Model PF49 Instruction Manual

Your guide to setup, operation, and maintenance.

## 1. INTRODUCTION

Thank you for choosing the POGOLAB 49 Key Roll Up Keyboard Piano. This portable digital piano is designed for beginners and enthusiasts, offering a compact and versatile musical experience. It features 49 standard keys, 47 unique tones, 14 educational demo songs, and recording capabilities. This manual provides essential information to help you set up, operate, and maintain your instrument.

## 2. WHAT'S IN THE Box

- 1 x POGOLAB 49 Key Roll Up Keyboard Piano
- 1 x USB Cable
- 1 x User Manual (this document)

## 3. PRODUCT OVERVIEW

Familiarize yourself with the components of your POGOLAB Roll Up Keyboard Piano.



**Figure 3.1:** The POGOLAB 49 Key Roll Up Keyboard Piano, shown both unrolled for play and rolled for storage, alongside its USB charging cable.



**Figure 3.2:** Detailed view of the control panel, highlighting the built-in speaker, tone and rhythm selection buttons, recording and demo functions, volume adjustment, power switch, headphone jack, microphone jack, and USB charging port.

## Key Components:

- **49 Standard Keys:** Black and white keys made from environmental-grade silicone.
- **Control Panel:** Houses the speaker, function buttons, and ports.
- **Built-in Speaker:** For audio output.
- **Headphone Jack (3.5mm):** For private practice.
- **Microphone Jack:** For connecting an external microphone.
- **USB Charging Port (DC 5V):** For power and charging.
- **Power Switch (ON/OFF):** To turn the device on or off.

## 4. SETUP

---

### 4.1 Unpacking and Initial Inspection

1. Carefully remove all components from the packaging.
2. Inspect the keyboard and accessories for any signs of damage. If any damage is found, contact customer support immediately.
3. Unroll the keyboard on a flat, stable surface.

### 4.2 Charging the Battery

The keyboard piano is equipped with a built-in rechargeable Lithium Polymer battery.

1. Connect the provided USB cable to the DC 5V charging port on the control panel.
2. Connect the other end of the USB cable to a standard USB power adapter (not included) or a

computer's USB port.

3. Allow the device to charge fully before first use. The charging indicator (if present) will typically change color or turn off when charging is complete.



Figure 4.1: Connecting the USB cable for charging the internal battery.

### 4.3 Powering On/Off

- To turn on: Slide the **ON/OFF** switch to the 'ON' position.
- To turn off: Slide the **ON/OFF** switch to the 'OFF' position.

### 4.4 Connecting Headphones or External Speakers

For private practice or louder output, use the 3.5mm headphone jack.

- Insert a standard 3.5mm audio jack from your headphones or external speakers into the **Headphone Jack** on the control panel.
- The internal speaker will automatically mute when headphones are connected.



Figure 4.2: Connecting headphones for private listening.

### 4.5 Connecting a Microphone

If desired, an external microphone can be connected.

- Insert a standard microphone jack into the **Microphone Jack** on the control panel.

## 5. OPERATING INSTRUCTIONS

## 5.1 Basic Playback

- Ensure the piano is powered on.
- Press the keys to produce sound.

## 5.2 Adjusting Volume

- Use the **Volume Adjustment** slider or buttons (indicated as '+' and '-' next to 'Tone' and 'RHY' in Figure 3.2) to increase or decrease the sound output.

## 5.3 Changing Tones

The piano offers 47 unique tones.

- Press the **Tone** button.
- Use the '+' and '-' buttons to cycle through the available tones.
- Play a key to hear the selected tone.

## 5.4 Selecting Rhythms

The piano includes 128 rhythms.

- Press the **RHY** button.
- Use the '+' and '-' buttons to cycle through the available rhythms.
- Press the **Play** button to start the rhythm. Press **Play** again to stop.

## 5.5 Playing Demo Songs

There are 14 educational demonstration songs pre-loaded.

- Press the **Demo** button to start playing the demonstration songs sequentially.
- Press the **Demo** button again to skip to the next demo song.
- To stop demo playback, press the **Start/Stop** button (indicated as 'Play' with a pause symbol in Figure 3.2).

## 5.6 Recording and Playback

Capture your performances with the recording function.

1. Press the **Record** button to begin recording. A light indicator may show recording is active.
2. Play your desired melody on the keyboard.
3. Press the **Record** button again to stop recording.
4. To listen to your recorded performance, press the **Play Recording** button (indicated as 'Play' with a play symbol in Figure 3.2).

# 6. MAINTENANCE

---

## 6.1 Cleaning

The silicone keys are designed for easy cleaning.

- Wipe the keys and surface with a soft, damp cloth.
- Do not use harsh chemicals or abrasive cleaners.
- Ensure the device is powered off and disconnected from charging before cleaning.

# Foldable and Portable



Non-slip



Water proof



Easy to clean



Portable to carry

Figure 6.1: The piano's keys are waterproof and easy to clean with a damp cloth.

## 6.2 Storage

The roll-up design allows for convenient storage.

- After use, gently roll up the keyboard.
- Store it in its original box or a protective bag/backpack to prevent damage.
- Avoid storing in extreme temperatures or direct sunlight.

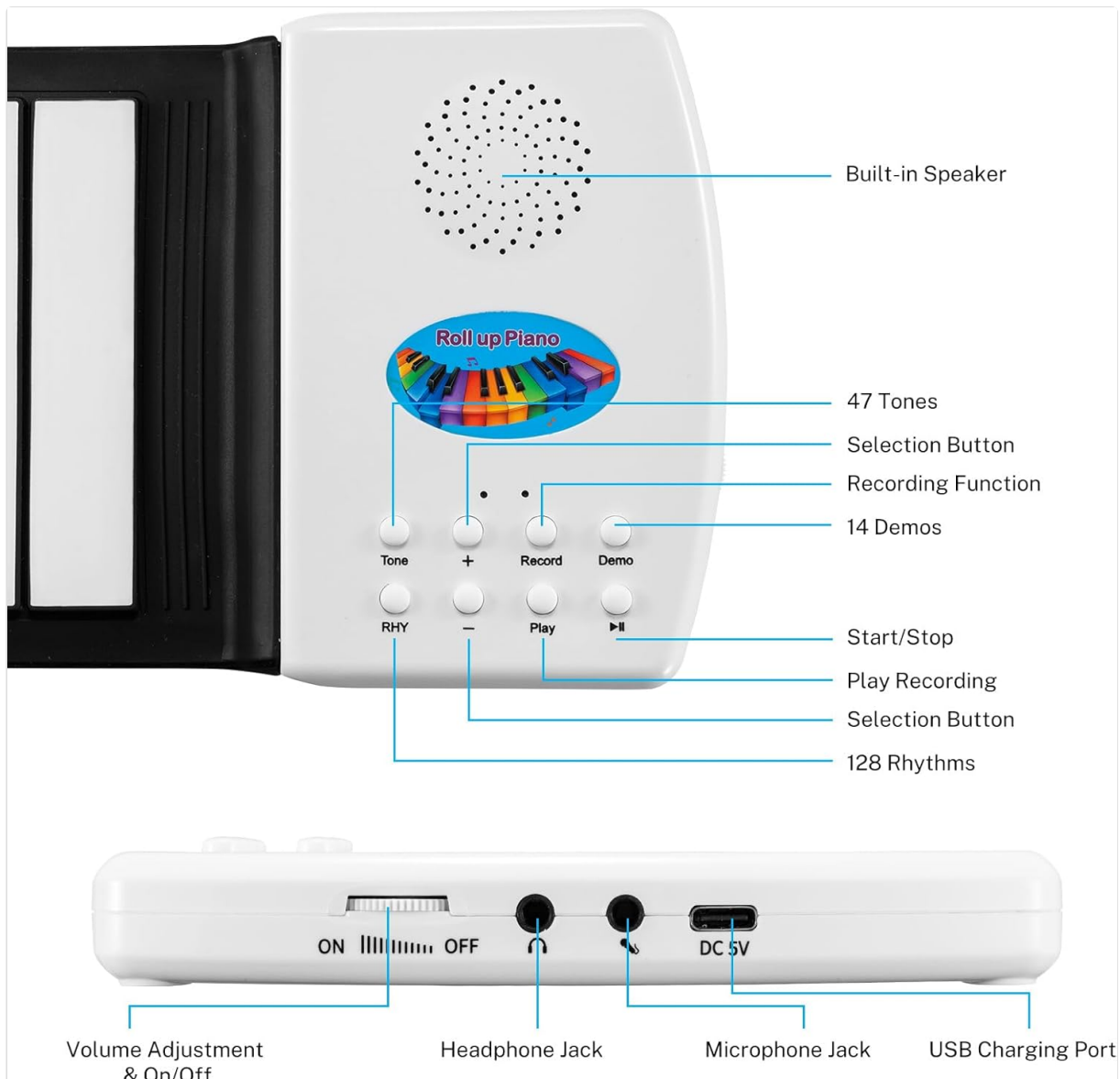


Figure 6.2: The compact, rolled-up design allows for easy storage and portability.

### 6.3 Battery Care

- To prolong battery life, avoid completely draining the battery frequently.
- Charge the device regularly, even if not in frequent use.

## 7. TROUBLESHOOTING

If you encounter issues with your POGOLAB Roll Up Keyboard Piano, please refer to the following common solutions:

Problem	Possible Solution
No sound from the speaker.	<ul style="list-style-type: none"> <li>• Ensure the piano is powered on.</li> <li>• Check the volume level and increase if necessary.</li> <li>• Verify that headphones are not connected, as this mutes the internal speaker.</li> </ul>

Problem	Possible Solution
Keys are unresponsive or produce incorrect sounds.	<ul style="list-style-type: none"> <li>Ensure the keyboard is laid flat on a smooth surface. Uneven surfaces can affect key sensitivity.</li> <li>Power off the device, then power it back on to reset.</li> <li>Ensure keys are clean and free from debris.</li> </ul>
Device does not charge.	<ul style="list-style-type: none"> <li>Check if the USB cable is securely connected to both the piano and the power source.</li> <li>Try a different USB cable or power adapter.</li> <li>Ensure the power source is functional.</li> </ul>
Sound is distorted or unclear.	<ul style="list-style-type: none"> <li>Reduce the volume level.</li> <li>If using headphones or external speakers, try a different set or check their connections.</li> </ul>

If the problem persists after attempting these solutions, please contact POGOLAB customer support for further assistance.

## 8. SPECIFICATIONS

Feature	Detail
Model Number	PF49
Number of Keys	49
Tones	47
Demo Songs	14
Rhythms	128
Connectivity	USB, 3.5mm Jack
Power Source	Battery Powered (1 Lithium Polymer battery included)
Material	Silicone, Plastic
Product Dimensions (unrolled)	31.1"W x 5.12"D x 0.59"H (79cm W x 13cm D x 1.5cm H)
Item Weight	1.08 pounds (0.49 kg)
Special Features	Built-In Speaker, Headphone Jack, Portable, Rechargeable, Roll Up

## 9. WARRANTY AND SUPPORT

### 9.1 Warranty Information

POGOLAB products are manufactured to high-quality standards. For specific warranty details, please refer

to the warranty card included with your purchase or visit the official POGOLAB website. Keep your proof of purchase for any warranty claims.

## 9.2 Customer Support

If you have any questions, require technical assistance, or need to report an issue, please contact POGOLAB customer support. Contact information can typically be found on the product packaging, the official POGOLAB website, or through your retailer's support channels.

© 2025 POGOLAB. All rights reserved.

## Related Documents - PF49

	<p><a href="#"><u>PogoLab M3 Wireless System User Manual and Specifications</u></a></p> <p>User manual and specifications for the PogoLab M3 Wireless System, a wireless audio transmission system for musical instruments. Includes setup, operation, and charging instructions.</p>
	<p><a href="#"><u>PogoLab M6 Wireless System: User Manual and Operation Guide</u></a></p> <p>Comprehensive guide to the PogoLab M6 Wireless System, covering system specifications, basic operation, pairing, channel selection, charging, and regulatory compliance.</p>
	<p><a href="#"><u>PogoLab M3 Wireless System User Manual and Specifications</u></a></p> <p>User manual and specifications for the PogoLab M3 Wireless System, a wireless audio transmission system for musical instruments. Includes setup, operation, and charging instructions.</p>
	<p><a href="#"><u>PogoLab M6 Wireless System: User Manual and Operation Guide</u></a></p> <p>Comprehensive guide to the PogoLab M6 Wireless System, covering system specifications, basic operation, pairing, channel selection, charging, and regulatory compliance.</p>
	<p><a href="#"><u>Model Difference: Guangzhou Caihui Technology Co., Ltd Wireless Guitar Transmitter Receiver Models</u></a></p> <p>Document detailing model differences for Guangzhou Caihui Technology Co., Ltd Wireless Guitar Transmitter Receiver, including model names WS-50 through WS-90, JW-06, M6, and M5, trade names LEKATO, JAMELO, and PogoLab, and FCC ID 2BBZH-WS50. All models share the same circuit and RF module, differing only in exterior color.</p>
	<p><a href="#"><u>Guangzhou Caihui Technology Wireless Guitar Transmitter Receiver Model Differences</u></a></p> <p>This document from Guangzhou Caihui Technology Co., Ltd details the model differences for their Wireless Guitar Transmitter Receiver series, including models WS-80, WS-100, FW24G, M3, BKW-X1, WS-200, WS-300, WS-400, WS-500, WS-600, WS-700, WS-800, WS-900, WS-10, iW-30, and iW-40, marketed under trade names LEKATO, JAMELO, and PogoLab. It confirms that all models share the same circuit and RF module, with variations only in name and appearance for different sales channels.</p>