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## POGOLAB BX66

# POGOLAB 49 Key Roll Up Keyboard Piano User Manual

Model: BX66

## 1. INTRODUCTION

Thank you for choosing the POGOLAB 49 Key Roll Up Keyboard Piano. This portable and flexible digital piano is designed for beginners and enthusiasts, offering a convenient way to practice and enjoy music anywhere. It features 49 standard keys, 8 unique tones, 6 educational demo songs, and recording capabilities. Please read this manual carefully to ensure proper use and maintenance of your instrument.



Image 1.1: The POGOLAB 49 Key Roll Up Keyboard Piano, unrolled and ready for use, showing the colorful keys, control panel, and included USB charging cable.

## 2. PACKAGE CONTENTS

Please verify that all items are present in the package:

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



Image 2.1: The product packaging displaying the roll-up piano, USB cable, and user manual.

### 3. PRODUCT FEATURES AND COMPONENTS

The POGOLAB 49 Key Roll Up Keyboard Piano is equipped with various functions to enhance your musical experience.

#### 3.1 Key Features

- 49 Standard Rainbow-Colored Keys
- 8 Unique Tones
- 6 Educational Demo Songs
- Record and Playback Function
- Echo/Sustain Function
- Built-in Speaker with Volume Control
- Audio Output (3.5mm jack for headphones or external speaker)
- Rechargeable Battery
- Portable and Flexible Roll-Up Design
- Waterproof Silicone Key Design for easy cleaning

# 49 Keys Roll Up Keyboard Piano

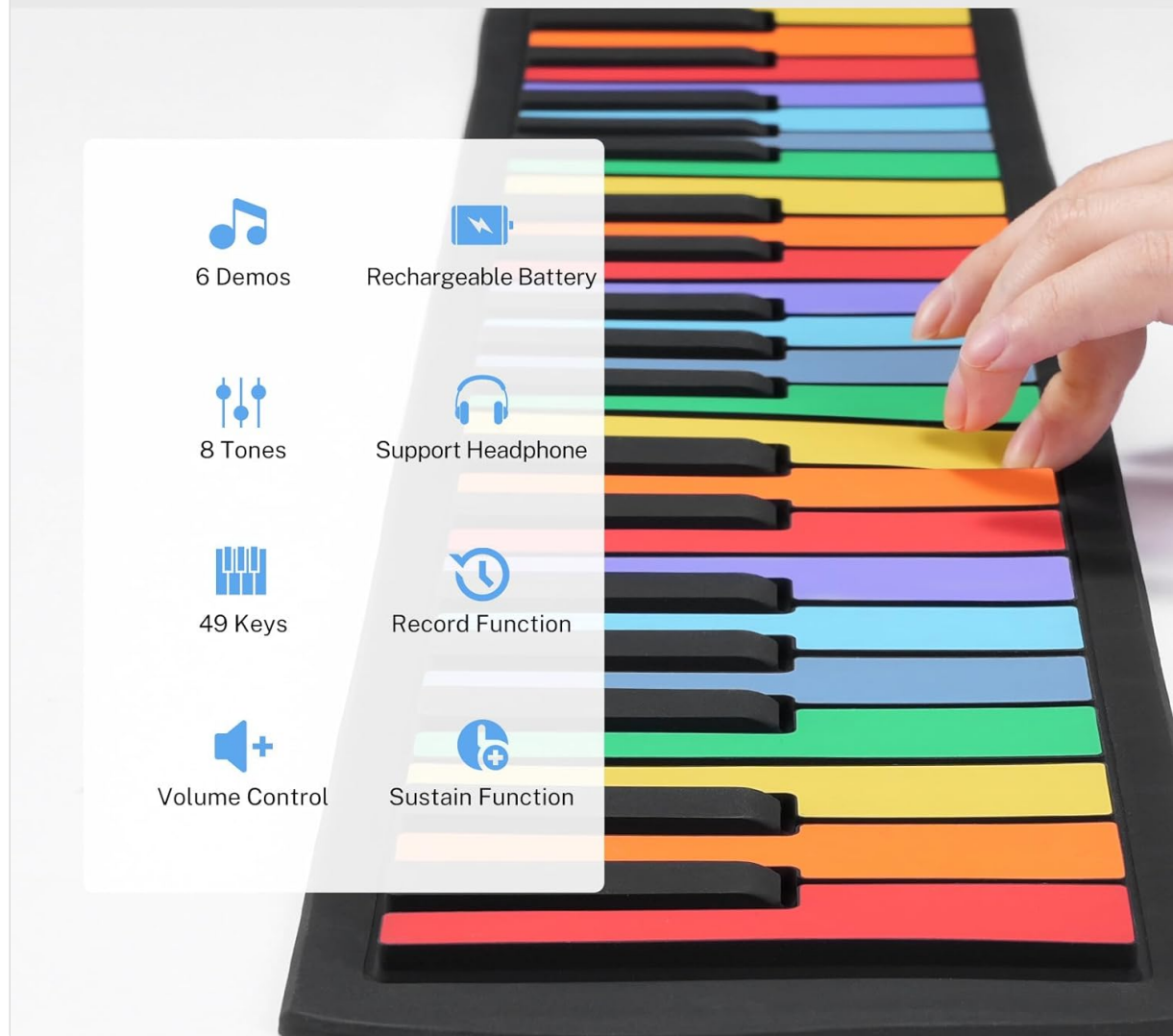


Image 3.1: An overview of the piano's key features, including 6 Demos, 8 Tones, 49 Keys, Volume Control, Rechargeable Battery, Headphone Support, Record Function, and Sustain Function.

## 3.2 Control Panel Overview

Familiarize yourself with the control panel buttons and indicators:

# Function Description



Image 3.2: A detailed diagram of the control panel, labeling the Built-in Speaker, Red LED Work Indicator, Orange LED Charging Indicator, Echo/Sustain Button, Volume Control buttons, Play Button, Record Button, Stop Button, Demo Song Button, and Tone Button.

- **Built-in Speaker:** For audio output.
- **Red LED Work Indicator:** Indicates the piano is powered on.
- **Orange LED Charging Indicator:** Lights up during charging.
- **Echo/Sustain Button:** Activates or deactivates the sustain effect.
- **Volume Control (-/+):** Adjusts the output volume.
- **Play Button:** Plays recorded music or demo songs.
- **Record Button:** Initiates recording.
- **Stop Button:** Stops playback or recording.
- **Demo Song Button:** Cycles through the 6 demo songs.
- **Tone Button:** Cycles through the 8 available tones.

## 4. SETUP INSTRUCTIONS

### 4.1 Initial Charging

Before first use, fully charge the piano's built-in rechargeable battery.

1. Locate the Charging Port on the side of the control panel.
2. Connect the provided USB charging cable to the charging port and a standard USB power adapter (not included).
3. The Orange LED Charging Indicator will illuminate during charging.
4. Once fully charged, the indicator light may turn off or change color (refer to specific product behavior). Charging typically takes a few hours.



Image 4.1: Close-up of the charging port on the control panel, with a visual representation of the battery charging status.

## 4.2 Powering On/Off

To power on the piano, slide the ON/OFF switch located next to the charging port to the 'ON' position. The Red LED Work Indicator will light up. To power off, slide the switch to the 'OFF' position.

#### 4.3 Connecting Headphones or External Speaker

For private practice or louder output, use the 3.5mm Headphone/External Speaker Jack.

1. Plug your headphones or external speaker into the 3.5mm jack.
2. The built-in speaker will automatically mute when headphones are connected.



Image 4.2: A view of the ON/OFF switch, Charging Port, and Headphone/External Speaker Jack on the side of the control unit.



Image 4.3: The roll-up piano with headphones connected to the audio output jack, demonstrating the private listening feature.

## 5. OPERATING INSTRUCTIONS

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### 5.1 Playing the Piano

Once powered on, simply press the keys to produce sound. The silicone keys are designed for a comfortable playing experience.



Image 5.1: Hands playing the colorful keys of the roll-up piano, illustrating its use.

## 5.2 Adjusting Volume

Press the **Volume Control +** button to increase the volume and the **Volume Control -** button to decrease it. Adjust to a comfortable listening level.

## 5.3 Changing Tones

Press the **Tone Button** repeatedly to cycle through the 8 available instrument tones. Each press will select the next tone in sequence.

## 5.4 Playing Demo Songs

Press the **Demo Song Button** repeatedly to cycle through the 6 pre-recorded educational demo songs. Press the **Stop Button** to end the demo song playback.

## 5.5 Using the Record and Playback Function

1. Press the **Record Button** to start recording your performance. The Red LED Work Indicator may flash to indicate recording is active.
2. Play your desired melody on the keyboard.
3. Press the **Stop Button** to end the recording.
4. Press the **Play Button** to listen to your recorded performance.

## 5.6 Activating Sustain (Echo)

Press the **Echo/Sustain Button** to add a sustain effect to the notes you play. Press it again to deactivate the sustain effect.

# 6. MAINTENANCE

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## 6.1 Cleaning

The silicone keys are designed to be waterproof and easy to clean. To clean the piano:

- Ensure the piano is powered off and disconnected from any power source.
- Gently wipe the keys and surface with a soft, damp cloth. Avoid using harsh chemicals or abrasive cleaners.
- Do not immerse the control panel in water.

## Waterproof Piano Key Design

Silicone material, easy to clean



Image 6.1: Water being poured over the silicone keys and a hand wiping them, demonstrating the waterproof and easy-to-clean design.

### 6.2 Storage

When not in use, roll up the piano gently and store it in its original box or a protective bag. Avoid folding it sharply or placing heavy objects on it, as this may damage the internal circuitry or keys. Store in a cool, dry place away from direct sunlight and extreme temperatures.

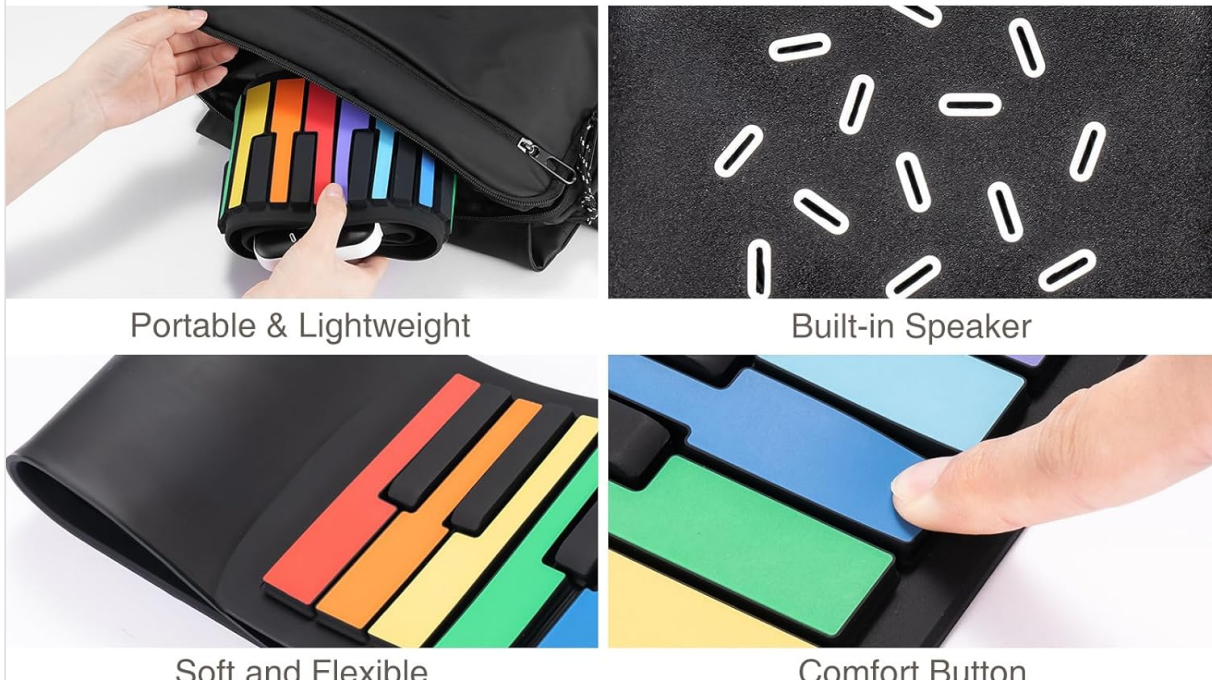


Image 6.2: The roll-up piano shown rolled up and being placed into a backpack, highlighting its portability and ease of storage.

### 6.3 Battery Care

To prolong battery life, avoid fully discharging the battery frequently. Recharge the piano when the battery is low. If storing for an extended period, charge the battery to approximately 50% and recharge every few months.

## 7. TROUBLESHOOTING

If you encounter any issues with your POGOLAB 49 Key Roll Up Keyboard Piano, please refer to the following common problems and solutions:

Problem	Possible Cause	Solution
No sound when keys are pressed.	Piano is off, volume is too low, or headphones are connected.	Ensure the piano is powered on. Increase the volume using the '+' button. Disconnect headphones if you wish to use the built-in speaker.

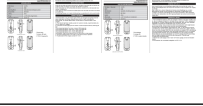
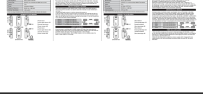
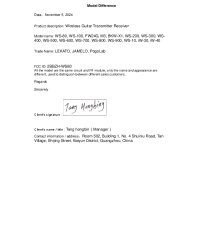
Problem	Possible Cause	Solution
Keys are unresponsive or produce incorrect notes.	Improper placement on an uneven surface, internal damage, or low battery.	Place the piano on a flat, stable surface. Ensure the piano is fully charged. If the issue persists, contact customer support.
Piano does not charge.	Faulty USB cable, power adapter, or charging port.	Try a different USB cable and power adapter. Ensure the charging cable is securely connected. If the Orange LED does not light up, contact customer support.
Recorded sound is unclear or distorted.	Recording environment noise, or volume too high during recording.	Record in a quiet environment. Adjust the volume to a moderate level before recording.

## 8. SPECIFICATIONS

<b>Model Number</b>	BX66
<b>Number of Keys</b>	49
<b>Tones</b>	8
<b>Demo Songs</b>	6
<b>Dimensions (unrolled)</b>	80.6 x 16 x 1 cm (31.73"W x 6.3"H x 0.39"D)
<b>Item Weight</b>	0.6 kg (1.32 lbs)
<b>Power Source</b>	Rechargeable Lithium Polymer Battery
<b>Charging Port</b>	USB Type A
<b>Audio Output</b>	3.5mm Headphone Jack
<b>Manufacturer</b>	POGOLAB
<b>UPC</b>	768634653671

## 9. WARRANTY AND SUPPORT

POGOLAB is committed to providing quality products. For any warranty claims, technical support, or inquiries not covered in this manual, please contact POGOLAB customer service through the retailer where the product was purchased. Please retain your proof of purchase for warranty purposes.

	<p><a href="#"><b>PogoLab M3 Wireless System User Manual and Specifications</b></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="#"><b>PogoLab M6 Wireless System: User Manual and Operation Guide</b></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="#"><b>PogoLab M3 Wireless System User Manual and Specifications</b></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="#"><b>PogoLab M6 Wireless System: User Manual and Operation Guide</b></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="#"><b>Model Difference: Guangzhou Caihui Technology Co., Ltd Wireless Guitar Transmitter Receiver Models</b></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="#"><b>Guangzhou Caihui Technology Wireless Guitar Transmitter Receiver Model Differences</b></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>