

[Manuals.plus](#) /

› [MUKIKIM](#) /

› MUKIKIM Rock And Roll It Studio Piano (MUK-PA61) Instruction Manual

## MUKIKIM MUK-PA61

# MUKIKIM Rock And Roll It Studio Piano (MUK-PA61) Instruction Manual

Model: MUK-PA61 | Brand: MUKIKIM

## 1. INTRODUCTION

The MUKIKIM Rock And Roll It Studio Piano is a portable and flexible 61-key electronic piano designed for users of all ages and skill levels. This device features a silicone keyboard that can be rolled up for easy storage and transport. It includes various functions such as 128 keyboard tones, 128 rhythms, 45 demo songs, recording capabilities, and MIDI compatibility. This manual provides essential information for setting up, operating, and maintaining your Studio Piano.



Image 1.1: The Rock And Roll It Studio Piano unrolled, alongside its product packaging.

## 2. WHAT'S IN THE BOX

Please check the package contents to ensure all items are present:

- Rock And Roll It Studio Piano (61-key flexible keyboard)
- USB Charging Cord
- User Manual (this document)

## 3. PRODUCT FEATURES

- **61 Standard Keys:** Provides a full range for playing various musical pieces.
- **128 Keyboard Tones:** Offers a wide selection of instrument sounds.
- **128 Rhythms:** Accompaniment options for diverse musical styles.
- **45 Demo Songs:** Pre-recorded songs for learning and enjoyment.

- **MIDI Compatibility:** Connects to computers and other MIDI devices for music production.
- **Built-in Speaker:** Integrated speaker with adjustable volume.
- **Audio Output:** 3.5mm jack for headphones or external speakers.
- **Dual Power Options:** Operates via rechargeable battery or USB power.
- **Digital Display:** Shows current settings and selections.
- **Recording & Playback:** Capture and listen to your performances.
- **OOP Recording:** Overdubbing functionality.
- **Teaching Mode:** Assists in learning songs.
- **Vibrato/Sustain Functions:** Adds expressive effects to notes.
- **Tempo Control:** Adjust the speed of rhythms and demo songs.
- **Drum Sound Function:** Access various drum sounds.
- **Power Saving Function:** Automatically conserves battery life.

## 4. SETUP

### 4.1 Unrolling the Piano

Carefully unroll the silicone keyboard on a flat, stable surface. Ensure the keys are laid out smoothly without creases or folds to prevent uneven playability.



Image 4.1: The flexible piano keyboard fully unrolled and ready for use.

### 4.2 Powering the Device

The Studio Piano can be powered in two ways:

1. **Rechargeable Battery:** The piano has a built-in rechargeable Lithium Ion battery. Ensure it is charged before first use.
2. **USB Power:** Connect the provided USB charging cord to the piano's USB port and to a standard USB

power adapter (not included) or a computer's USB port. The piano can be operated while charging.

### 4.3 Connecting Headphones or External Speakers

To play privately or with more powerful sound, connect headphones or external speakers to the 3.5mm audio output jack located on the control panel.

### 4.4 MIDI Connection

The piano is MIDI compatible. Use a USB cable to connect the piano's USB port to a computer or other MIDI-compatible device. This allows the piano to function as a MIDI controller for music software.

## 5. OPERATING INSTRUCTIONS

Familiarize yourself with the control panel for optimal use.



Image 5.1: Detailed view of the control panel with buttons for various functions.

## 5.1 Power On/Off and Volume

- **Power:** Press the power button (usually labeled "Power" or indicated by a universal power symbol) to turn the piano on or off.
- **Volume:** Use the "Vol" buttons (up/down arrows) on the control panel to adjust the output volume.

## 5.2 Selecting Tones (Instruments)

Press the "Tone" button. The digital display will show the current tone number. Use the up/down arrow buttons to cycle through the 128 available tones (e.g., Piano, Organ, Guitar, Strings).

## 5.3 Selecting Rhythms

Press the "RHY" (Rhythm) button. The digital display will show the current rhythm number. Use the up/down arrow buttons to select from the 128 available rhythms. Press "RHY" again to start/stop the rhythm.

## 5.4 Playing Demo Songs

Press the "Demo" button. The digital display will show the current demo song number. Use the up/down arrow buttons to select from the 45 demo songs. Press "Demo" again to start/stop the selected song.

## 5.5 Recording and Playback

- **Record:** Press the "REC" button to begin recording your performance. The display may indicate recording status.
- **Playback:** After recording, press the "Play" button (often indicated by a triangle symbol) to listen to your recorded piece.
- **OOP Recording (Overdubbing):** This function allows you to record additional layers over an existing recording. Refer to the specific button labeled "OOP" on the control panel and follow the sequence for layering.

## 5.6 Special Functions

- **Sustain:** Press the "Sustain" button to add a sustained effect to notes played. Press again to deactivate.
- **Vibrato:** Press the "Vibrato" button to add a vibrato effect to notes. Press again to deactivate.
- **Tempo Control:** Use the "Temp" buttons (up/down arrows) to adjust the speed of rhythms and demo songs.
- **Drum Kit:** Press the "Drum Kit" button to access various drum sounds on the keys.
- **Teaching Mode:** The "Single" and "Finger" buttons are typically associated with teaching modes, guiding you through playing demo songs. Consult the display for instructions when these modes are active.

# 6. MAINTENANCE

---

## 6.1 Cleaning

To clean the silicone keyboard and control panel, use a soft, dry cloth. For stubborn marks, a slightly damp cloth with mild soap can be used, ensuring no liquid enters the electronic components. Do not use harsh chemicals or abrasive cleaners.

## 6.2 Storage

When not in use, gently roll up the piano for compact storage. Avoid sharp folds or placing heavy objects on top of the rolled-up keyboard, as this can damage the internal circuitry or silicone material.



Image 6.1: Demonstrating how to roll up the flexible piano for compact storage.

## 7. TROUBLESHOOTING

| Problem                                     | Possible Cause   | Solution   |
|---|--|--|
| No sound from speaker/headphones.           | Volume too low; piano not powered on; headphones not fully inserted. | Increase volume using "Vol" buttons. Ensure piano is powered on. Check headphone connection.   |
| Keys are unresponsive or double-triggering. | Keyboard not laid flat; internal sensor issue; low battery.          | Ensure the keyboard is on a completely flat surface. Recharge the battery. If problem persists, contact support.                               |
| Piano does not power on.                    | Battery depleted; USB cable not connected or faulty.                 | Connect the USB charging cord and allow the battery to charge. Check USB cable and power source.   |
| MIDI connection not recognized by computer. | Incorrect USB cable; driver issues; software settings.               | Ensure you are using a data-capable USB cable. Check computer's device manager for drivers. Verify MIDI input settings in your music software. |

## 8. SPECIFICATIONS

- **Model Name:** Studio Piano
- **Model Number:** MUK-PA61
- **Brand:** MUKIKIM
- **Number of Keys:** 61
- **Dimensions (unrolled):** Approximately 40 inches (W) x 8.5 inches (D) x 1.25 inches (H)
- **Item Weight:** 2 pounds
- **Power Source:** Rechargeable Lithium Ion Battery (included), USB Powered

- **Connectivity:** USB (for power and MIDI), 3.5mm Audio Output Jack
- **Supported Software:** MIDI compatible software
- **UPC:** 040232544798
- **Manufacturer Recommended Age:** 6 years and up
- **Special Features:** Digital, Portable, Recording, Roll Up

## 9. WARRANTY AND SUPPORT

---

For warranty information, technical support, or service inquiries regarding your MUKIKIM Rock And Roll It Studio Piano, please contact MUKIKIM customer service directly. Refer to the product packaging or the official MUKIKIM website for the most current contact details.

**MUKIKIM Official Website:** [www.mukikim.com](http://www.mukikim.com)