

## KONIX 88-Key Roll-Up Piano

# KONIX 88-Key Roll-Up Piano and Digital Wind Instrument User Manual

Model: 88-Key Roll-Up Piano

Brand: KONIX

## INTRODUCTION

This manual provides essential information for the safe and efficient operation of your KONIX 88-Key Roll-Up Piano and Digital Wind Instrument. Please read it thoroughly before use and retain it for future reference.

## SETUP

### Unpacking and Initial Inspection

Carefully remove all components from the packaging. Ensure all items listed in the package contents are present and undamaged. If any items are missing or damaged, contact customer support.

### Charging the Device

The roll-up piano features a built-in rechargeable battery. Connect the provided USB charging cable to the MIDI/Charging Port on the control panel and plug the other end into a compatible USB power adapter (not always included). The LED display will indicate charging status. A full charge provides extended playtime.

Your browser does not support the video tag.

**Video:** Demonstrates the setup and charging of the KONIX 88-Key Roll-Up Piano, highlighting its dual speakers and various ports.

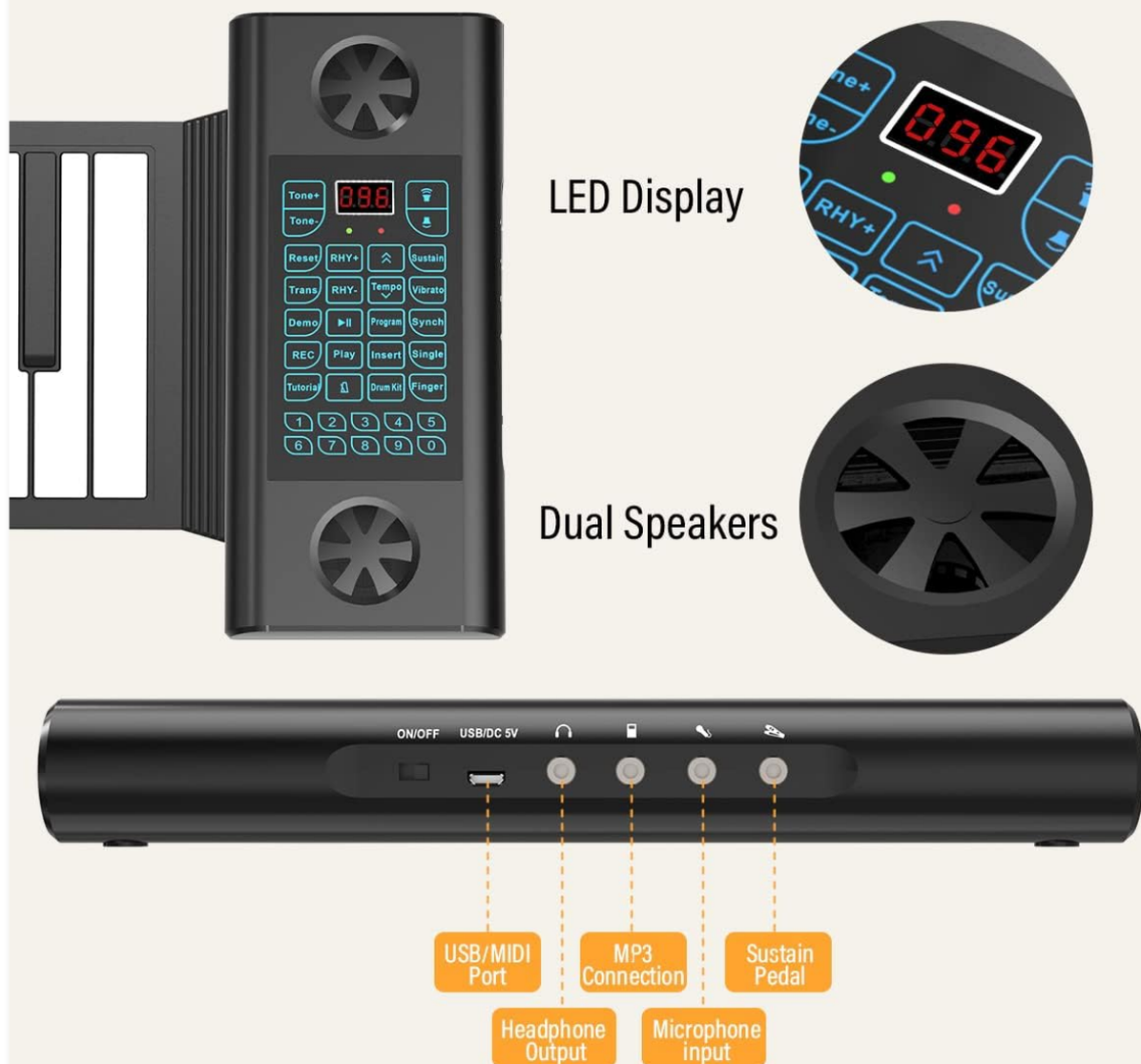
### Connecting Peripherals

- **Headphones/External Speakers:** Connect headphones or external speakers to the dedicated audio output jack for private practice or amplified sound.
- **Sustain Pedal:** Attach the sustain pedal to the 'SUS' port for sustained notes, mimicking a traditional piano.

- **Microphone:** Plug a microphone into the microphone input for vocal accompaniment.
- **MP3/Mobile Device:** Use the MP3 input to connect external audio sources like mobile phones or MP3 players for accompaniment.
- **MIDI/Bluetooth:** Utilize the USB/MIDI port or Bluetooth 5.0 for connection to computers, iPads, or mobile devices to use with music apps (e.g., GarageBand, POP Piano) and DAWs for extended tones and music creation.

## Multifunctional Electric Piano

Supports multiple connections, multi-functional control panel makes your music practice more abundant.



**Image:** Detailed view of the control panel, highlighting the USB/MIDI port, MP3 connection, Sustain Pedal input, Headphone Output, and Microphone Input.

Your browser does not support the video tag.

**Video:** Demonstrates the various connection ports on the KONIX 88-Key Roll-Up Piano, including charging, headphones, and external device connections.

## OPERATING INSTRUCTIONS

### Power On/Off

Press the 'ON/OFF' button on the control panel to power on or off the device.

### Playing the Piano

The 88-key silicone keyboard provides a full range from A0-C8. The keys are designed to be responsive for a realistic playing experience. Ensure the keyboard is laid flat on a stable surface for optimal performance.

## Flexible Silicone Keyboard

Easy folding without fear of damage



88 Keys



128 Tone



128 Rhythm



14 Demo



Portable

Image: The flexible silicone keyboard of the KONIX Roll-Up Piano, emphasizing its 88 keys and various features.

### Tone and Rhythm Selection

The device includes 128 built-in tones and 128 rhythms. Use the 'Tone+' / 'Tone-' and 'RHY+' / 'RHY-' buttons to cycle through the available options. The LED display will show the selected number.

## Digital Wind Instrument

The digital wind instrument features 10 built-in tones, including Alto Saxophone, Soprano Saxophone, Clarinet, Panpipes, Trumpet, Violin, Harmonica, Flute, Bamboo Flute, and Recorder. It supports two fingerstyle playing modes and offers 3 adjustable blowing sensitivities for dynamic expression.

# Rich Playability

Simple function buttons are designed to make learning and playing easily



**One-touch tone shift**



**Three types of sensitivity**



**Adjustable tone**



**Image:** Displays the 10 professional tones available on the digital wind instrument.

# BT & MIDI Function

MIDI support connect to Android, IOS, macOS Windows, you can use APP and DAW to extend endless tones



Logic



Cubase

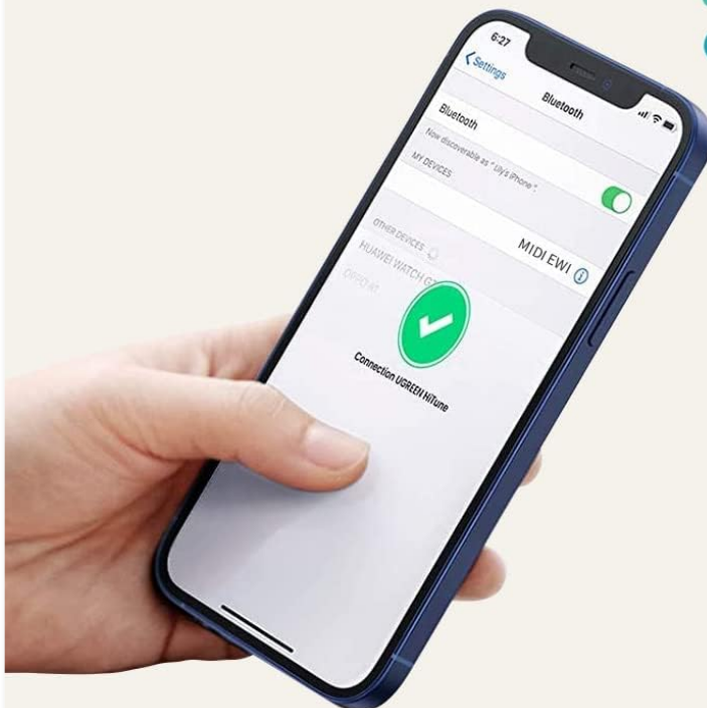


Image: Highlights the adjustable sensitivity and tone shift features of the digital wind instrument.

## MIDI and Bluetooth Functionality

Connect the piano or wind instrument to smart devices (computers, laptops, smartphones) via the USB/MIDI port or Bluetooth 5.0. This allows for integration with music applications and Digital Audio Workstations (DAWs) to expand sound options and enhance music creation.

# MIDI Function

The MIDI function can connect various smart devices such as computers to play music games, practice and create music



Garageband



Perfect Piano



Pop Piano

**Image:** Illustrates the MIDI connectivity of the roll-up piano with smart devices and music applications.

# Sensitive & Delicate Playing

3 kinds of adjustable blowing sensitivity, bringing a more detailed playing experience



**Image:** Shows the Bluetooth and MIDI connectivity of the digital wind instrument with a smartphone.

## Recording and Playback

The device supports recording your performances. Refer to the detailed instructions in the included manual for specific steps on how to record, play back, and manage your musical creations.

## Demo Songs

The piano includes 14 demonstration songs for learning and enjoyment. Use the 'Demo' button to access and play these pre-recorded tracks.

## MAINTENANCE

## Cleaning

The silicone keyboard is made from food-grade, wear-resistant material and is waterproof. To clean, gently wipe the surface with a soft, damp cloth. Avoid using harsh chemicals or abrasive materials that could damage the surface.

## Storage

When not in use, roll up the keyboard for compact storage. Store in a dry place away from direct sunlight and extreme temperatures to prevent damage.

# 10 Professional Tones

Multiple wind music style all in one, easy to choose your favorite music



**Image:** Illustrates the portability of the 88-key foldable piano, showing it being stored in a backpack.

## TROUBLESHOOTING

- **No Sound:** Ensure the device is powered on, volume is adjusted, and headphones/speakers are properly connected. Check if the device is in a silent mode or if the battery is low.
- **Keys Not Responding:** Ensure the keyboard is laid flat on a smooth, stable surface. Check for any debris under the keys.
- **Bluetooth Connectivity Issues:** Ensure Bluetooth is enabled on both devices and they are within range. Try restarting both devices.
- **Charging Problems:** Verify the charging cable and adapter are working correctly. Ensure the charging port is clean and free of obstructions.

## SPECIFICATIONS

Feature	Detail
Number of Keys	88
Material	Food-grade environmental silicone
Connectivity	Bluetooth 5.0, USB/MIDI Port, MP3 Input, Microphone Input, Headphone Output, Sustain Pedal Input
Tones (Piano)	128
Rhythms (Piano)	128
Demo Songs (Piano)	14
Tones (Digital Wind Instrument)	10 (Alto Saxophone, Soprano Saxophone, Clarinet, Panpipes, Trumpet, Violin, Harmonica, Flute, Bamboo Flute, Recorder)
Blowing Sensitivity (Digital Wind Instrument)	3 adjustable levels
Special Features	Foldable, Portable, Roll-Up Design, Dual Speakers, Recording Function, Teaching Function, Chord Function, Programming Function
Certification	FCC Product Quality Certification

## WARRANTY AND SUPPORT

KONIX products are designed for durability and performance. For warranty information, technical support, or service inquiries, please refer to the contact details provided on the product packaging or visit the official KONIX website. Keep your purchase receipt as proof of purchase.