

## Manuals+

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

manuals.plus /

- › [KONIX](#) /
- › [KONIX Electronic Tabletop Drum Set User Manual](#)

## KONIX ED01

# KONIX Electronic Tabletop Drum Set User Manual

Model: ED01

## PRODUCT OVERVIEW

---

The KONIX Electronic Tabletop Drum Set is a portable and versatile electronic drum kit designed for both beginners and experienced musicians. It features velocity-sensitive drum pads, a range of built-in sounds and songs, and connectivity options for external devices.



Image: The KONIX Electronic Tabletop Drum Set, showcasing its compact design with seven drum pads, two foot pedals, and drumsticks.

## WHAT'S IN THE BOX

Verify that all components are present in the package:

# What's in the box



1 x Electronic drum



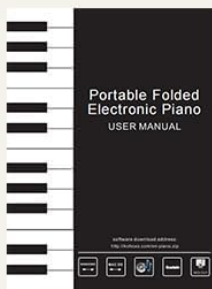
1 x Adapter



2 x Drum stick



1 x USB cable



1 x User manual



1 X 3.5mm audio cable



2 x Foot pedal

Image: A visual representation of all items included in the product packaging, such as the electronic drum, adapter, USB cable, drumsticks, user manual, 3.5mm audio cable, and foot pedals.

- 1 x Electronic Drum Set
- 1 x DC9V Power Adapter
- 1 x USB-C Cable
- 2 x Drumsticks
- 1 x User Manual

- 1 x 3.5mm Audio Cable
- 2 x Foot Pedals (Hi-hat and Bass Drum)

## PRODUCT FEATURES

The KONIX Electronic Tabletop Drum Set offers a comprehensive drumming experience with the following features:



Image: An infographic highlighting key features: 30 Demo Songs, 16 Drum Sounds, 5 Rhythms, MIDI Bluetooth, Headphone support, and Portable design.

- **7 Velocity-Sensitive Drum Pads:** Reproduce sounds of toms, snare, kick, crash, and ride cymbals.
- **Music Level LED Lights:** Visual feedback for rhythm and performance.
- **Hi-hat and Bass Drum Pedal Controllers:** For authentic foot control.
- **30 Demo Songs:** Pre-loaded tracks for practice and enjoyment.
- **16 Preset Drum Kits:** A variety of drum sounds to cover different music styles.
- **USB-MIDI Connectivity:** Connects to Mac & PC for use as a MIDI controller with software.
- **Line Input:** Allows feeding external audio signals for playback, recording, or mixing.
- **Built-in Speaker:** For direct audio output.
- **Headphone Jack:** For silent practice.
- **Rechargeable Lithium Battery:** Enables portable use.
- **Recording Function:** Capture your drumming sessions.

## SETUP

### Powering the Device

The drum set can be powered by the included DC9V adapter or its internal rechargeable lithium battery.

# Play The Drums Anywhere



Power by  
AC adaptor  
(included)



Go wireless  
Rechargeable Battery  
(included)



Image: Illustration showing the two power options: AC adaptor (included) and rechargeable battery (included), emphasizing portability.

1. **Using AC Adaptor:** Connect the DC9V adapter to the "DC 9V2A" port on the back of the drum set and plug it into a standard wall outlet.
2. **Using Rechargeable Battery:** Ensure the internal battery is charged. The device is ready for portable use once charged.

## Connecting Pedals and Headphones



# Make Your Own Music

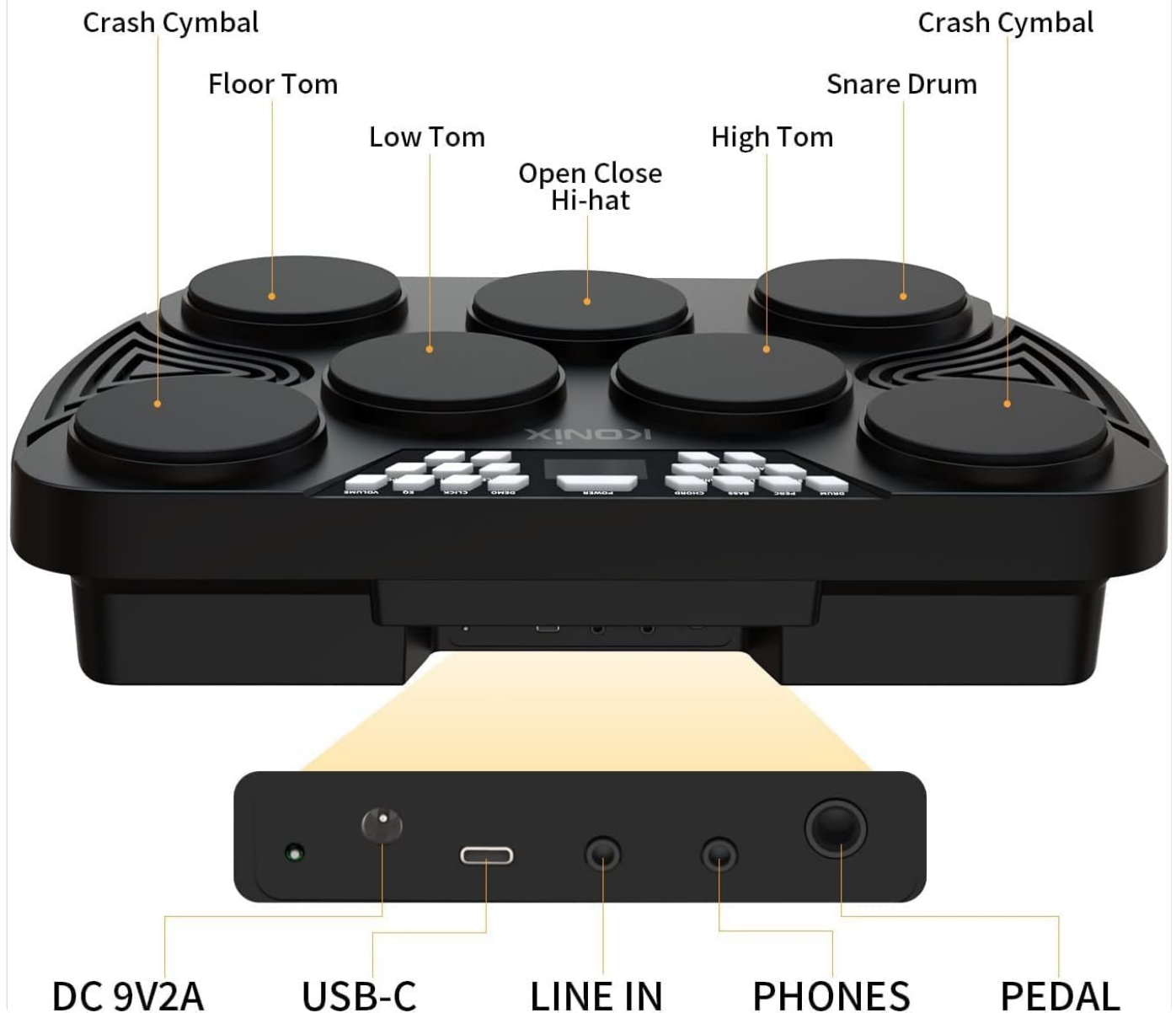


Image: A close-up view of the drum set's rear panel, highlighting the DC 9V2A, USB-C, LINE IN, PHONES, and PEDAL ports.

- Connect the foot pedals to the designated "PEDAL" ports.
- For silent practice, plug headphones into the "PHONES" jack.

## OPERATING INSTRUCTIONS

### Basic Operation

1. **Power On/Off:** Press the "POWER" button to turn the device on or off.
2. **Volume Control:** Use the "VOLUME" buttons to adjust the overall sound level.
3. **Playing the Pads:** Strike the velocity-sensitive drum pads with the included drumsticks to produce sounds. The pads include Crash Cymbal, Floor Tom, Low Tom, Open/Close Hi-hat, High Tom, Snare Drum, and Ride Cymbal.

### Mode Selection

The control panel features various buttons to select different modes and functions:

- **DRUM:** Activates the standard drum kit mode.
- **PERC:** Switches to percussion sounds.
- **BASS:** Activates bass sounds.
- **CHORD:** Activates chord sounds.
- **SONG:** Selects from the 30 built-in demo songs.
- **LAMP:** Controls the Music Level LED Lights.
- **HAND PERC:** Activates hand percussion mode.
- **SAVE/REC:** Initiates recording of your performance.
- **PLAY/STOP:** Plays or stops recorded tracks or demo songs.
- **DEMO:** Plays a demonstration song.
- **CLICK:** Activates the metronome function.
- **REVERB:** Adjusts the reverb effect.
- **VOICE:** Changes the voice/tone of the selected instrument.
- **KIT:** Selects from the 16 preset drum kits.
- **TEMPO:** Adjusts the tempo of demo songs or metronome.

## CONNECTIVITY

---

### USB-MIDI Connection (Mac & PC)

The drum set can function as a MIDI controller, allowing you to connect it to your computer and use it with various music software.

# Connect to MAC or PC



Image: A user connecting the electronic drum set to a laptop, demonstrating its USB-MIDI compatibility with computers.

1. Connect the drum set to your computer using the included USB-C cable.
2. The device will be recognized as a MIDI input device by your operating system.
3. Open your preferred Digital Audio Workstation (DAW) or music software and select the KONIX drum set as your MIDI input.

## Line Input



Use the "LINE IN" port to connect external audio sources (e.g., smartphone, MP3 player) to play along with your favorite tracks.

- Connect your audio device to the "LINE IN" port using the 3.5mm audio cable.
- Adjust the volume on your external device and the drum set for optimal sound.

## MAINTENANCE

- **Cleaning:** Wipe the drum set with a soft, dry cloth. Do not use abrasive cleaners or solvents.
- **Storage:** Store the drum set in a cool, dry place away from direct sunlight and extreme temperatures.
- **Battery Care:** If storing for an extended period, ensure the battery is partially charged (around 50%) and recharge it every few months to maintain battery health.
- **Pad Care:** The drum pads are made of EC-certified food-grade silicone. Avoid sharp objects that could puncture or damage the pads.

## TROUBLESHOOTING

Problem	Possible Cause	Solution
No sound from the drum set.	Power is off. Volume is too low. Headphones are plugged in.	Ensure the device is powered on. Increase the volume using the "VOLUME" buttons. Unplug headphones if you want sound from the built-in speaker.
Pads are unresponsive or inconsistent.	Loose connections. Damaged pads.	Check all cable connections. Ensure pads are clean and free from debris. If issues persist, contact customer support.
Cannot connect to computer via USB-MIDI.	Incorrect cable or port. Driver issues (rare, usually plug-and-play). Software not configured correctly.	Ensure you are using the correct USB-C cable and port. Restart the drum set and computer. Verify MIDI input settings in your music software.
Foot pedals slide during use.	Lack of grip on surface.	Place pedals on a non-slip surface or use a mat to prevent movement.

## SPECIFICATIONS

Attribute	Detail
Brand	KONIX
Model Number	ED01
Body Material	Plastic & Silicone
Color	Black
Item Weight	7.24 pounds (3.29 Kilograms)





Attribute	Detail
Package Dimensions	19.3 x 12.7 x 4.8 inches
Connector Type	2.5mm jack (for pedals), USB-C
Power Source	DC9V Adapter, Rechargeable Lithium Battery
Drum Pads	7 Velocity-Sensitive Pads
Drum Kits	16 Preset Kits
Demo Songs	30 Songs

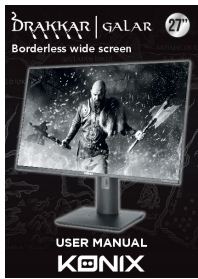
## WARRANTY AND SUPPORT

For warranty information and technical support, please refer to the contact details provided on the product packaging or visit the official KONIX website. Keep your purchase receipt for warranty claims.

For additional resources and product information, you may visit the [KONIX Store on Amazon](#).

## Related Documents - ED01

	<a href="#">Dynamic Portable Electronic Drum Operation Manual</a> This manual provides instructions for the Dynamic Portable Electronic Drum, covering its features, functions, connections, troubleshooting, and precautions. It details how to set up and use the electronic drum kit for practice, entertainment, and music creation.
	<a href="#">KONIX MD862 Electronic Drum Kit User Manual</a> User manual for the KONIX MD862 Portable USB 7 Pads Roll Up Electronic Drum Kit. Includes setup instructions, features, and software download information.
	<a href="#">Konix KHXPIANO6188 Portable Electronic Piano User Manual</a> User manual for the Konix KHXPIANO6188 Portable Electronic Piano, providing setup, operation, and maintenance information from Shenzhen Konix Technology Co., Ltd.
	<a href="#">KONIX PA61DM PA88DM Electronic Keyboard User Manual</a> User manual for the KONIX PA61DM and PA88DM foldable portable 88-key electronic keyboards, detailing functions like Bluetooth Play, Bluetooth MIDI, and charging indicators.
	<a href="#">Konix Naruto Shippuden Wired Controller User Manual for Nintendo Switch and PC</a> User manual for the Konix Naruto Shippuden Wired Controller, detailing setup and usage for both Nintendo Switch and PC. Includes troubleshooting for joysticks and maintenance guidelines.



### [Konix Drakkar Galar 27" Borderless Wide Screen Monitor User Manual](#)

This user manual provides comprehensive guidance for the Konix Drakkar Galar 27-inch borderless wide-screen LED monitor (Model: D27VA240A2), covering setup, operation, technical specifications, and troubleshooting.