

[Manuals.plus](#) /

› [Denpetec](#) /

› Denpetec 49 Keys Electric Roll Up Piano Keyboard Instruction Manual

Denpetec 49

Denpetec 49 Keys Electric Roll Up Piano Keyboard Instruction Manual

Model: 49 | Brand: Denpetec

1. INTRODUCTION

This manual provides essential information for the proper setup, operation, and maintenance of your Denpetec 49 Keys Electric Roll Up Piano Keyboard. Please read these instructions carefully before use to ensure optimal performance and longevity of your instrument.



Image 1: The Denpetec 49 Keys Electric Roll Up Piano Keyboard.

2. WHAT'S IN THE BOX

Upon opening the package, verify that all the following items are included:

- 1 x Denpetec 49 Keys Electric Roll Up Piano Keyboard
- 1 x Data Cable (for power/charging)



49 key hand-rolled piano function introduction

1. Keys: from C4-C8, a total of 49 keys.
2. Volume control: press "Volume Up" or "Volume Down" to control the volume, total volume level 16.
3. Demo mode: press "Demo" play the music, then skip to the next, there are 6 demos looping. Press "Start/Stop" end of the play.
4. Temp speed control: press "Tempo" or "Tempo Down" to adjust the playback speed, a total of 32 levels are adjustable.
5. Tone
 - A) Play in Tone 1 order: Piano, Organ, Bell, Guitar, Violin, String, Guitar.
 - B) Play in Tone 2 order: Trumpet, Sax, Electric, Drums, Saxophone, Flute, Harp, Ebop, Horn.
6. Sound mode: the REPLAY button to choose three different sounds—echo, mixing, vibrato, the corresponding sound could be heard when pressing the keys.
7. Rhythm button: RHYTHM1-10 has 10 buttons and they are Disco, Dance, Funk, Ballad, Fusion, Bossa Nova, Afro-Cuba, Waltz, March, Polka.
8. Drum mode: when playing any rhythm, press FILLIN key will be inserted into the drums sound in rhythm.
9. DRUM button: press the DRUM will change between in drums, tone 1, and tone 2.
 - A) Switch to the DRUM mode, DRUM1-8 are bass, snare, hi-hat, crash, cymbal, tom, cow bell, applause, maracas.
 - B) Switch to the tone 1 mode, DRUM1-8 corresponding tone 1 key.
 - C) Switch to the tone 2 mode, DRUM1-8 corresponding tone 2 key.
10. The rhythm of the edit mode:
 - A) Press RHYTHM EDIT button to enter the rhythm editor state.
 - B) Press drum 1-8 buttons which is you need.
 - C) Press DRUM key to replay rhythm what is your option. Continues to play the edit good rhythm until the press RHYTHM EDIT or START/STOP button.
11. The recording mode:
 - A) Press the RECORD button to enter the recording, the recording light open at the same time.
 - B) Begins to press the keys to play, the system will record your played content. It can record up to 60 buttons.
 - C) After playing, press the REPLAY button playback recording content.
 - D) Press RECORD or START/STOP button to exit the recording state, the recording light close.
12. One key one note function:
 - A) Press O.K.O.N. entry one key one note state.
 - B) Press either the keys start playing accompaniment part of the demo, and circular wait.
 - C) At the time press either the keys will play back the theme part of demo.
 - D) After the completion of the current song playing, press either the keys turn to the next track. Press the START/STOP button or O.K.O.N. key out of the model.
13. Learning mode:
 - A) Press LEARN key entry learning mode.
 - B) Press either the keys to start play demos.
 - C) When pressing the keys, Demo off the main melody of parts, instead of the sound of keys and accompaniment to continue.
 - D) When 3 seconds on keys pressed, theme resume playing.
14. Single chord:
 - A) Press Rhythm 1-10.
 - B) Press the single chord key, will hear beep.
 - C) Press one key from C4 to C5, will hear play single chord.
 - D) Press START/STOP button to exit.
15. More chord:
 - A) Press Rhythm 1-10.
 - B) Press the more chord key, will hear beep.
 - C) Press three combination keys of C4 and C5, will hear a looping more fingers chord.

Image 2: Contents of the Denpetec 49 Keys Electric Roll Up Piano Keyboard package.

3. PRODUCT FEATURES

- **49 Standard Keys:** The keyboard features 49 standard-sized keys, suitable for beginners.
- **Portable Design:** Made from silicone rubber, the keyboard can be rolled up for easy transport and storage.
- **Integrated Control Panel:** The control panel includes function hotkeys for various settings.
- **Tones and Rhythms:** Built-in 16 tones and 10 rhythms for diverse musical exploration.
- **Demo Songs:** Includes 6 demo songs to assist with learning and practice.
- **Recording and Playback:** Allows users to record and play back their musical creations.
- **Volume and Beat Control:** Features 16-level volume control and 32-level beat control for rhythm adjustments.
- **Built-in Speaker:** Equipped with an internal speaker for audio output.
- **External Connectivity:** Supports external headphones and DC power supply.
- **Automatic Sleep Function:** Designed for power saving, the unit will enter sleep mode after a period of inactivity.



49 Key Piano

A great musical gift for kids to develop their interests and hobbies

Image 3: The 49-key piano in a compact, rolled-up state.

4. SETUP

1. **Unroll the Keyboard:** Carefully unroll the silicone keyboard on a flat, stable surface. Ensure the keys are fully extended and flat.
2. **Power Supply:** The keyboard can be powered by 3 x AA batteries (not included) or a DC 6V adapter (not included).
 - **Battery Installation:** Locate the battery compartment on the control panel. Open the cover and insert 3 AA batteries, observing the correct polarity. Close the cover securely.



Image 4: Battery compartment for power supply.

- **DC Adapter Connection:** Connect a compatible DC 6V adapter to the DC 6V port on the control panel.
3. **Turn On:** Locate the power button on the control panel and press it to turn on the keyboard.
 4. **Optional Connections:**
 - **Headphones/External Speakers:** For private practice or louder output, connect headphones or external speakers to the 3.5mm jack.

Your browser does not support the video tag.

Video 1: Demonstrates unrolling the piano, turning it on, and a child playing. Also shows connecting headphones and rolling it up for storage.

5. OPERATING INSTRUCTIONS

1. **Playing Notes:** Press the keys to produce musical notes. The 49 keys cover a standard range for basic melodies and chords.
2. **Adjusting Volume:** Use the volume control buttons on the control panel to increase or decrease the sound output.
3. **Changing Tones:** Select from 16 different instrument tones using the dedicated tone selection buttons.
4. **Selecting Rhythms:** Choose from 10 built-in rhythms to accompany your playing. Adjust the beat control to modify the rhythm speed (32 levels).
5. **Drum Rhythms:** Access 8 groups of drum rhythms for varied percussion accompaniment.
6. **Demo Songs:** Press the 'Demo' button to play one of the 6 pre-recorded demonstration songs. This

can be useful for learning melodies.

7. Recording and Playback:

- Press the 'Record' button to begin recording your performance.
- Press the 'Play' button to listen to your recorded sequence.

8. **Automatic Sleep Mode:** To conserve power, the keyboard will automatically enter sleep mode after a period of inactivity. Press any key to reactivate.

6. MAINTENANCE

- **Cleaning:** The silicone keyboard can be wiped clean with a soft, damp cloth. Avoid using harsh chemicals or abrasive cleaners.
- **Storage:** When not in use, gently roll up the keyboard for compact storage. Store in a dry place away from direct sunlight and extreme temperatures.



Image 5: The roll-up design allows for compact storage.

- **Battery Care:** If using batteries, remove them if the keyboard will not be used for an extended period to prevent leakage.

Your browser does not support the video tag.

Video 2: Demonstrates the waterproof material and the roll-up feature for portability.

7. TROUBLESHOOTING

- **No Sound:**

- Ensure the power is on.
- Check the volume level and increase if necessary.
- If using batteries, ensure they are correctly installed and not depleted. Replace if needed.
- If using a DC adapter, ensure it is properly connected and functioning.
- If headphones are connected, ensure they are fully plugged in and functioning. Disconnect to check the built-in speaker.

- **Keys Not Responding:**

- Ensure the keyboard is laid flat on a smooth surface. Uneven surfaces can affect key sensitivity.
- Check for any debris or obstructions under the keys.

- **Distorted Sound:**

- Reduce the volume level.
- Ensure the power source is stable.

- **Keyboard Enters Sleep Mode Unexpectedly:**

- This is a power-saving feature. Simply press any key to resume operation.

8. SPECIFICATIONS

Feature	Detail
Brand	Denpetec
Model Number	49
Number of Keys	49
Material Type	Silicone (keyboard), ABS Plastic (control panel)
Color	Silver
Product Dimensions	0.12"D x 6.73"W x 0.12"H (Keyboard)
Control Box Dimensions	10 x 22.2 x 2.2 cm
Keyboard Dimensions	73 x 17.1 x 0.3 cm
Item Weight	0.46 Kilograms (1.01 pounds)
Power Source	3 x AA batteries or DC 6V adapter
Connectivity Technology	Auxiliary
Headphones Jack	3.5mm Jack
Skill Level	Beginner

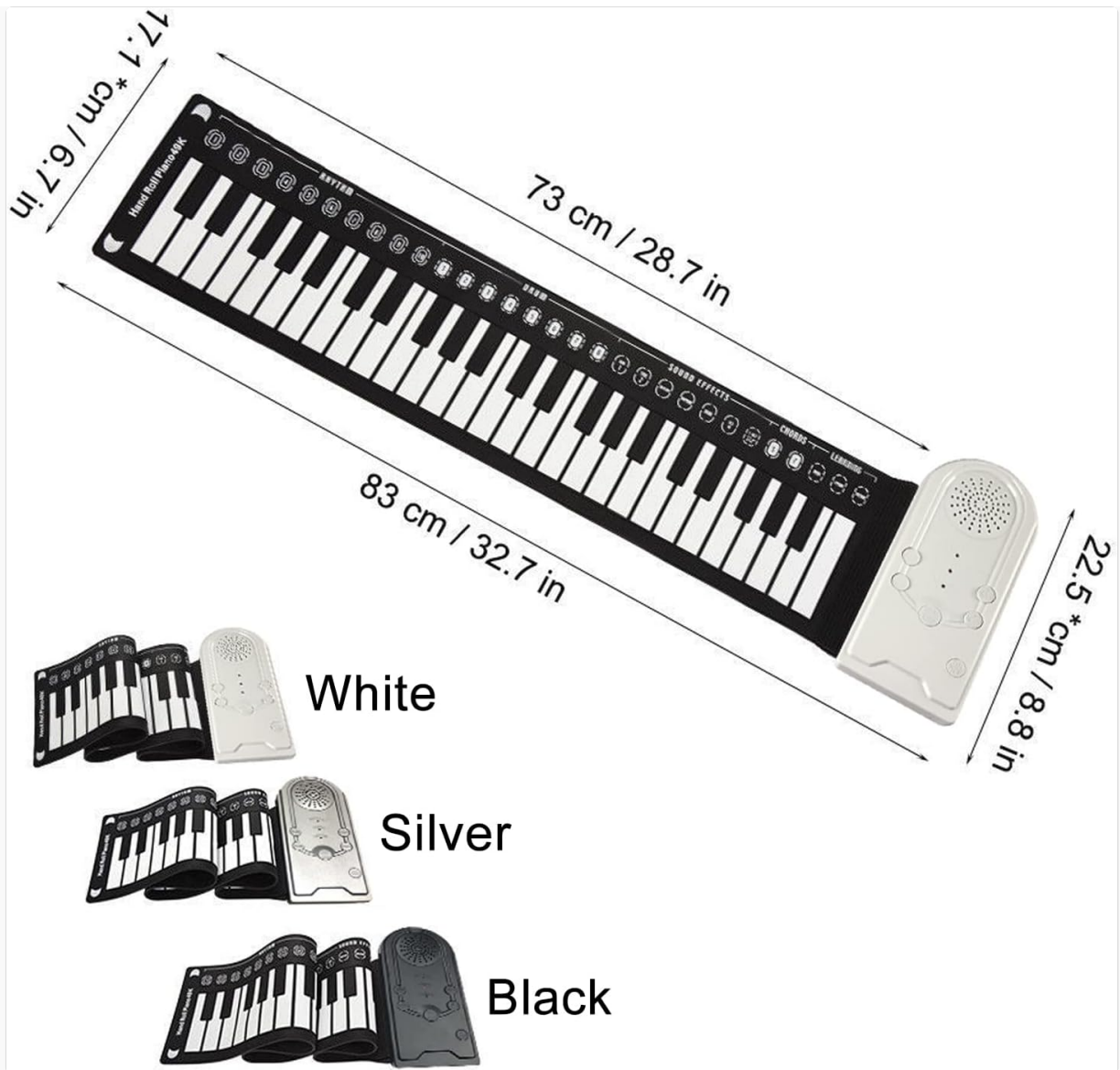


Image 6: Visual representation of the keyboard dimensions.

9. WARRANTY AND SUPPORT

For warranty information or technical support, please refer to the product packaging or contact the manufacturer directly. Keep your purchase receipt as proof of purchase.