

EYTSE EY300

EYTSE 61-Key Lighted Piano Keyboard EY300 User Manual

Model: EY300

1. INTRODUCTION

This manual provides comprehensive instructions for the setup, operation, and maintenance of your EYTSE 61-Key Lighted Piano Keyboard, Model EY300. Please read this manual thoroughly before using the product to ensure proper function and longevity.

The EYTSE EY300 is designed for beginners and advanced learners alike, featuring lighted keys, a rich sound library, and multiple teaching modes to enhance your musical journey.

2. PACKAGE CONTENTS

Verify that all items listed below are included in your package. If any items are missing or damaged, please contact customer support.

- EYTSE 61-Key Lighted Piano Keyboard (Model EY300)
- Music Stand
- Sustain Pedal
- Microphone
- Headphones
- Power Adapter
- Audio Cable
- User Manual (this document)



Image: The EYTSE 61-Key Lighted Piano Keyboard shown with all its accessories: power adapter, microphone, headphones, audio cable, user manual, and sustain pedal.



Image: A visual representation of the package contents, including the keyboard, headphones, music sheet stand, microphone, sustain pedal, audio cable, power supply adapter, and user manual.

3. SETUP INSTRUCTIONS

1. **Power Connection:** Connect the included power adapter to the DC 9V port on the back of the keyboard

and then to a standard electrical outlet. Alternatively, for portable use, insert 6 AA batteries (not included) into the battery compartment on the underside of the keyboard.



Image: The keyboard can be powered by the included power adapter or 6 AA batteries for portability.

2. **Music Stand Installation:** Insert the music stand into the designated slot on top of the keyboard.
3. **Sustain Pedal Connection:** Plug the sustain pedal into the "SUSTAIN" jack on the rear panel of the keyboard.



Image: A foot operating the sustain pedal, demonstrating its connection and use.

4. **Microphone Connection:** Connect the microphone to the "MIC" input jack on the rear panel.
5. **Headphones Connection:** For silent practice, plug the headphones into the "PHONES" jack on the rear panel. This will mute the internal speakers.



Image: A user practicing silently with headphones connected to the keyboard.

6. **External Audio Input (AUX IN):** Use the audio cable to connect an external audio device (e.g.,

smartphone, tablet) to the "AUX IN" jack to play along with your favorite music.

- External Speaker Connection:** The keyboard can be connected to an external speaker system via the appropriate output jack (refer to the "Connections" diagram below).



Image: A detailed view of the rear panel connections, illustrating ports for MIDI, Sustain, Aux In, Microphone, Headphones, and Power (DC9V).

4. OPERATING INSTRUCTIONS

4.1. Power On/Off and Volume

- **Power:** Press the **POWER** button to turn the keyboard on or off.
- **Volume:** Use the **VOLUME** control knob or buttons to adjust the master volume.

4.2. LCD Display Overview

The high-definition LCD display provides real-time information on selected tones, rhythms, tempo, and teaching modes.



Image: A detailed view of the keyboard's control panel, highlighting the LCD screen and various function buttons.

2 Teaching Models

The high-definition LCD screen has a 1:1 keyboard, displays real-time operation mode, precise parameter settings and key-guided teaching.



Image: The LCD screen displaying song number, tempo, and a visual representation of the keys. Below, descriptions for "Teach 1: Follow" and "Teach 2: Concert" modes are shown.

4.3. Selecting Tones and Rhythms

- **Tones:** Use the **TONE** buttons or number pad to select from 600 built-in tones.
- **Rhythms:** Use the **RHYTHM** buttons or number pad to select from 400 built-in rhythms.
- **Demo Songs:** Access 50 demo songs using the **DEMO** button.

Massive Sound Library

A variety of timbres and rhythms help beginners try different practice methods, and deepen their understanding of music.



600
Tones



400
Rhythms



50
Demo Songs



Drum Kit



Image: Visual representation of the extensive sound library, including 600 tones, 400 rhythms, 50 demo songs, and a drum kit feature.

4.4. Teaching Modes

The keyboard offers two teaching modes to assist with learning:

- **Practice with Lights (Teach 1 - Follow):** The lighted keys guide you by illuminating the notes to be played, helping beginners learn and master each note efficiently.
- **Concert Mode (Teach 2 - Concert):** Synchronizes with built-in background music, simulating an orchestral performance.

4.5. Advanced Functions

The EY300 includes several advanced features:

- **Recording and Playback:** Use the **REC/PROG** button to record your performances and the **PLAY** button for playback.

- **Chords:** Activate chord functions for automatic accompaniment.
- **Drum Kits:** Access various percussion sounds.
- **Metronome:** Use the built-in metronome for timing practice.
- **Transposition:** Adjust the pitch of the keyboard up or down.
- **Split:** Divide the keyboard into two sections, each with a different tone.
- **Vibrato:** Add a vibrato effect to the sound.

Multiple Functions

Explore the infinite notes and enjoy the fun of the multifunctional electronic piano!



Split



Record/
Program



Sustain



Vibrato



Chord



Metronome



Image: A child engaging with the keyboard, illustrating the availability of multiple functions such as Split, Record/Program, Sustain, Vibrato, Chord, and Metronome.



Image: A user utilizing the recording function of the keyboard to capture their performance.

5. MAINTENANCE

- **Cleaning:** Use a soft, dry cloth to clean the surface of the keyboard. Do not use abrasive cleaners, solvents, or waxes.
- **Storage:** Store the keyboard in a cool, dry place away from direct sunlight and extreme temperatures.
- **Battery Care:** If using batteries, remove them if the keyboard will not be used for an extended period to prevent leakage.
- **Avoid Moisture:** Keep the keyboard away from water and other liquids.
- **Handle with Care:** Avoid dropping or subjecting the keyboard to strong impacts.

6. TROUBLESHOOTING

Problem	Possible Cause	Solution
---------	----------------	----------

Problem	Possible Cause	Solution
Keyboard does not power on.	<ul style="list-style-type: none"> Power adapter not connected properly. No power from outlet. Batteries are dead or incorrectly inserted. 	<ul style="list-style-type: none"> Ensure power adapter is securely connected to both keyboard and outlet. Test the outlet with another device. Replace batteries or ensure correct polarity.
No sound from speakers.	<ul style="list-style-type: none"> Volume is too low. Headphones are plugged in. Faulty speaker. 	<ul style="list-style-type: none"> Increase the volume. Unplug headphones. Contact customer support if speakers remain silent.
Lighted keys are not working.	<ul style="list-style-type: none"> Not in a teaching mode that uses lighted keys. Feature is disabled. 	<ul style="list-style-type: none"> Ensure "Practice with Lights" mode is selected. Check keyboard settings for lighted key activation.
Sustain pedal not functioning.	<ul style="list-style-type: none"> Pedal not connected properly. Faulty pedal. 	<ul style="list-style-type: none"> Ensure the sustain pedal is fully inserted into the "SUSTAIN" jack. Test with another compatible pedal if available, or contact support.

7. SPECIFICATIONS

Brand	EYTSE
Model Name	EY300
Number of Keys	61 (Lighted, Full-size)
Dimensions (L x W x H)	36.61" x 9.84" x 3.15" (93cm x 25cm x 8cm)
Item Weight	10.13 pounds
Tones	600
Rhythms	400
Demo Songs	50
Teaching Modes	2 (Practice with Lights, Concert)
Display	LCD HD Display
Connectivity	3.5mm Headphone Jack, 3.5mm Microphone Input, 3.5mm AUX In, Sustain Pedal Input, MIDI Out, DC 9V Power Input

Power Source	Corded Electric (Power Adapter included) or 6 AA Batteries (not included)
Material	Plastic
Color	Black
Special Features	Built-In Speaker, Digital Display, Duo Mode, Multiple Voices, Recording, Playback, Chords, Drum Kits, Metronome, Transposition, Split, Vibrato

Lightweight & Portable

The lightweight electronic piano is easy to carry around, and with AA batteries, you can take it outdoors and play music anywhere



Power Adapter



6 AA Batteries
(Not Include)

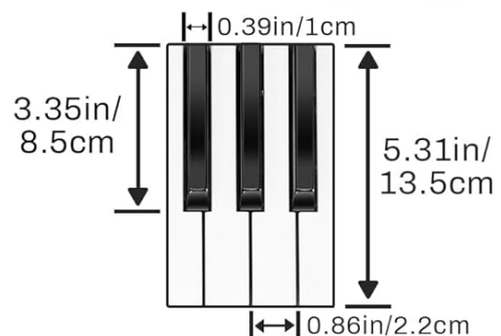


Image: A visual guide to the keyboard's dimensions and key measurements, alongside icons for power adapter and AA batteries.

61 Full-size Lighted Keys

Standard-sized keys provide a comfortable feel, helping beginners transition to using a real piano.



Image: A close-up view of the 61 full-size lighted keys, emphasizing their standard size and comfortable feel for players.

8. WARRANTY AND SUPPORT

For warranty information and customer support, please refer to the contact details provided with your purchase documentation or visit the official EYTSE website. Keep your purchase receipt as proof of purchase for any warranty claims.

If you encounter any issues not covered in the troubleshooting section, please contact EYTSE customer service for assistance.

