



[Manuals.plus](#) /

› [VEVOR](#) /

› VEVOR Electric Drum Set MD200E-P User Manual

VEVOR MD200E-P

VEVOR Electric Drum Set MD200E-P User Manual

Model: MD200E-P



INTRODUCTION

This manual provides essential information for the proper setup, operation, and maintenance of your VEVOR Electric Drum Set MD200E-P. Please read this manual thoroughly before using the product to ensure optimal performance and longevity.



Image: The VEVOR Electric Drum Set MD200E-P, showcasing the full drum kit with mesh pads, cymbals, drum module, and pedals.

PACKAGE CONTENTS

Verify that all components are present in the package:

- Drum Module
- 10" Snare Drum (1)
- 8" Tom Drums (3)
- 6" Kick Drum (1)
- 10" Cymbals (3)
- Drum Sticks (2)
- Kick Drum Pedal (1)
- Hi-Hat Pedal (1)
- Drum Rack/Stand
- Power Adapter
- Cables for connecting pads and cymbals to the module
- User Manual (this document)

SETUP INSTRUCTIONS

Follow these steps to assemble your VEVOR Electric Drum Set:

1. **Unpack Components:** Carefully remove all parts from the packaging and lay them out on a clean, flat surface.
2. **Assemble the Drum Rack:** Connect the frame components of the drum rack according to the diagrams. Ensure all clamps and fasteners are securely tightened.
3. **Mount Drums and Cymbals:** Attach the snare drum, tom drums, and cymbals to the rack using the provided clamps and arms. Position them ergonomically for comfortable playing.
4. **Install Pedals:** Place the kick drum pedal and hi-hat pedal on the floor in their respective positions.
5. **Connect the Drum Module:** Mount the drum module to the rack. Connect each drum pad and cymbal to the corresponding input on the drum module using the included cables. Ensure the kick drum and hi-hat pedals are also connected.
6. **Power Connection:** Connect the DC 9V power adapter to the drum module and then to a power outlet.
7. **Adjust Height and Angle:** Adjust the height and angle of the drum pads, cymbals, and drum module for optimal playing comfort. The stand is adjustable to accommodate different player heights.



Image: A diagram illustrating the complete drum set configuration with numbered components, including toms, snare, kick drum, hi-hat cymbal, ride cymbal, crash cymbal, hi-hat pedal, kick drum pedal, and drum module.



Image: A visual representation of the adjustable stand, highlighting features like adjustable height and angle, anti-wobble design, and fall-resistant construction.

OPERATING INSTRUCTIONS

Drum Module Overview

The drum module is the central control unit for your electric drum set. It allows you to select drum kits, sounds, practice modes, and adjust various parameters.

INDIVIDUALLY ADJUSTABLE PARAMETERS FOR EACH DRUM PAD

Meet diverse playing style requirements

480 Sounds

30 Demo Songs

32 Drum Kits

3 Practice Modes



Image: A close-up of the drum module, showing the display, parameter knob, volume control, and buttons for KIT, METRONOME, COACH, SONG, SELECT, CLICK, REC, and navigation.

Sound and Kit Selection

The module offers 480 distinct sounds and 32 pre-programmed drum kits. Use the "KIT" button and the parameter knob to browse and select different drum kits. Each kit provides a unique set of sounds mapped to the pads and cymbals.

Practice Modes

Enhance your drumming skills with the integrated practice modes:

- **Mode C-1: Beat Detection Practice:** Focuses on timing and accuracy.
- **Mode C-2: Silent Strike:** Allows practice without audible drum sounds, useful for developing technique.
- **Mode C-3: Speed Strike Practice:** Helps improve drumming speed and endurance.

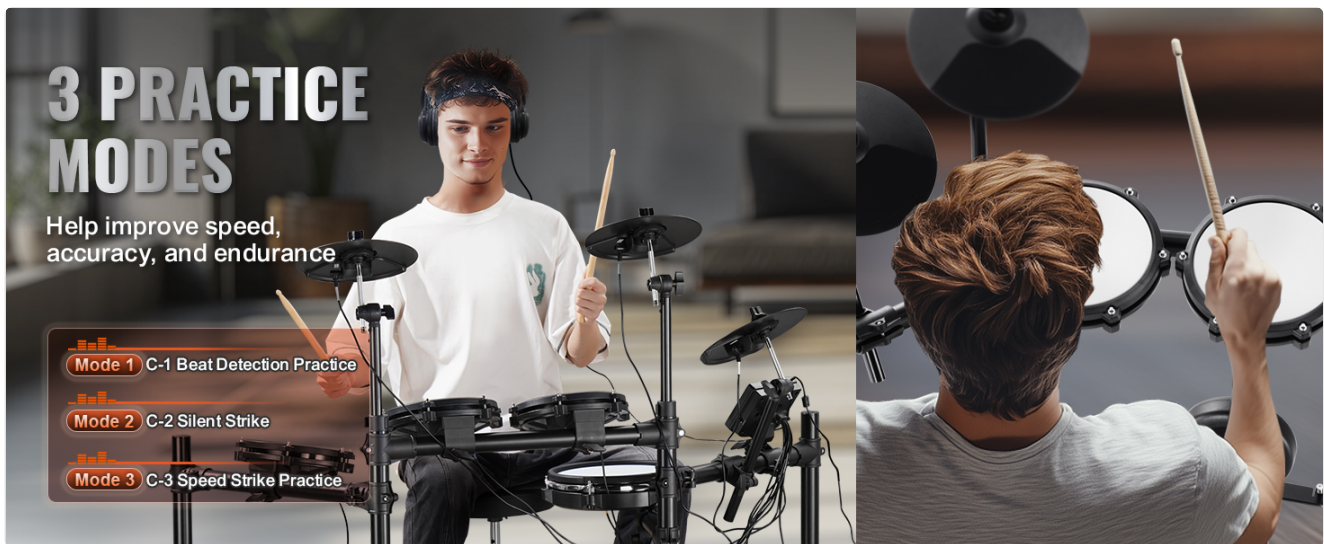
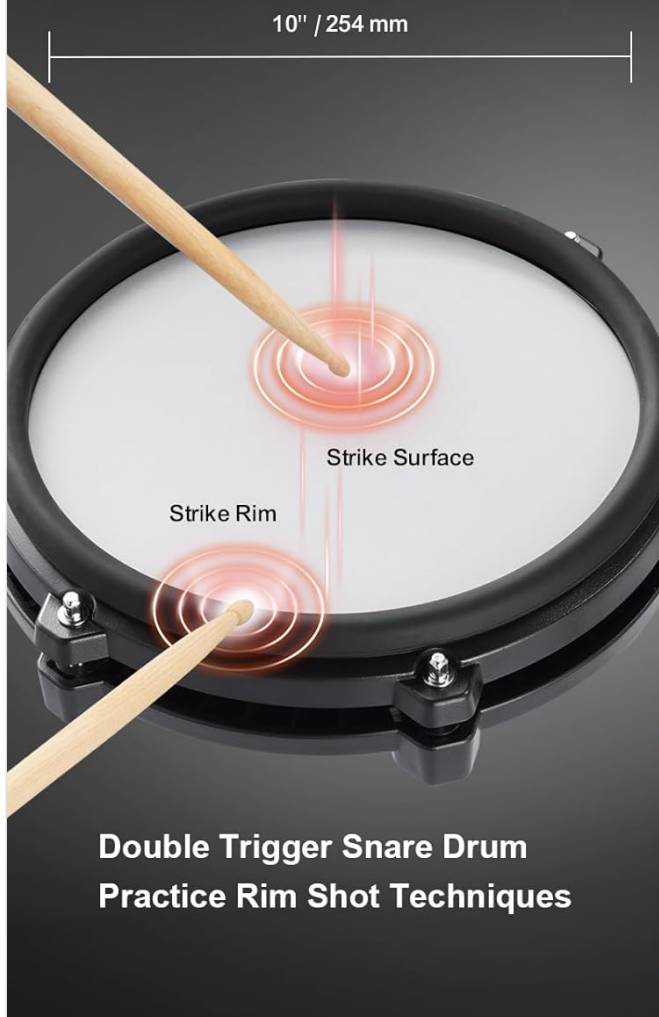


Image: A graphic illustrating the three practice modes (Beat Detection, Silent Strike, Speed Strike) available on the VEVOR Electric Drum Set, designed to improve speed, accuracy, and endurance.

Playing Techniques

- **Dual-Trigger Snare:** The 10-inch snare drum features dual-trigger technology, allowing for distinct sounds when striking the center (full and deep) versus the rim (higher and brighter rim shot).
- **Cymbal Choke Function:** The crash cymbals support a choke function. Grabbing the edge of the cymbal after striking will mute the sound, simulating an acoustic cymbal choke.

SIMULATE REAL PERCUSSION INSTRUMENTS



**Choke Function for Cymbals
Add More Rhythm to Your Playing**

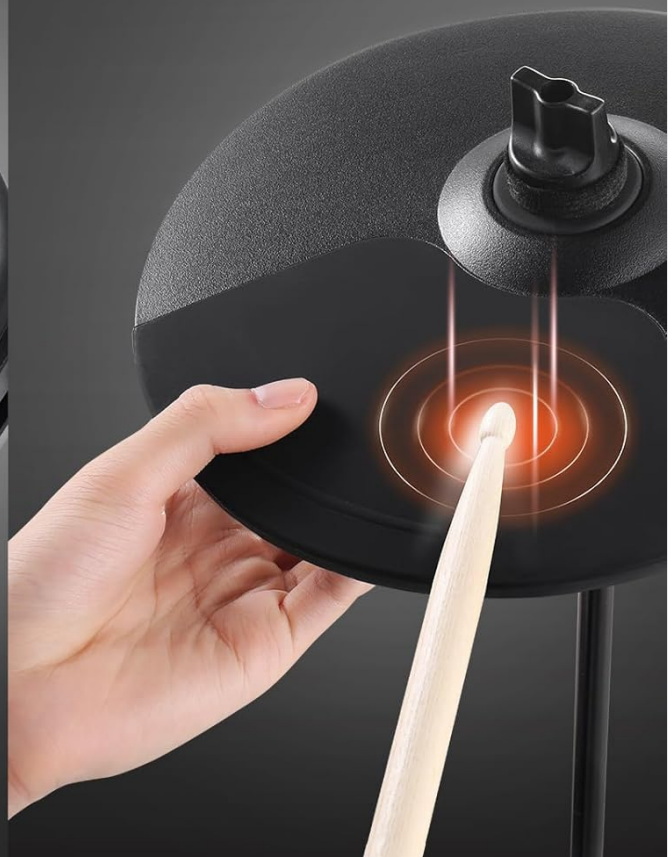


Image: A visual demonstrating the dual-trigger snare drum, showing distinct strike surfaces for center hits and rim shots, and the choke function for cymbals.



Image: A detailed graphic explaining the double-trigger snare drum, differentiating between a "Center Hit" for full and deep sounds and a "Rim Shot" for higher and brighter sounds.

Connectivity

The drum module offers various connectivity options:

- **Audio Output (OUTPUT):** Connect to headphones, an amplifier, or a mixing console.
- **Audio Input / MP3 Interface (AUX IN):** Connect an external audio device (e.g., smartphone, MP3 player) to play along with your favorite music.
- **Crash 2 Interface (CRASH2):** For an additional crash cymbal (if applicable).
- **DC 9V Charging Port:** For power input.
- **USB MIDI Transmission:** Connect to a computer for MIDI recording, music production software, or to use the drum set as a MIDI controller.



Image: A close-up view of the drum module's rear panel, clearly labeling the Earphone Jack, Audio Output Port, Audio/MP3 Input Port (AUX IN), USB MIDI Port, Crash 2 Port, and DC 9V Charging Port.

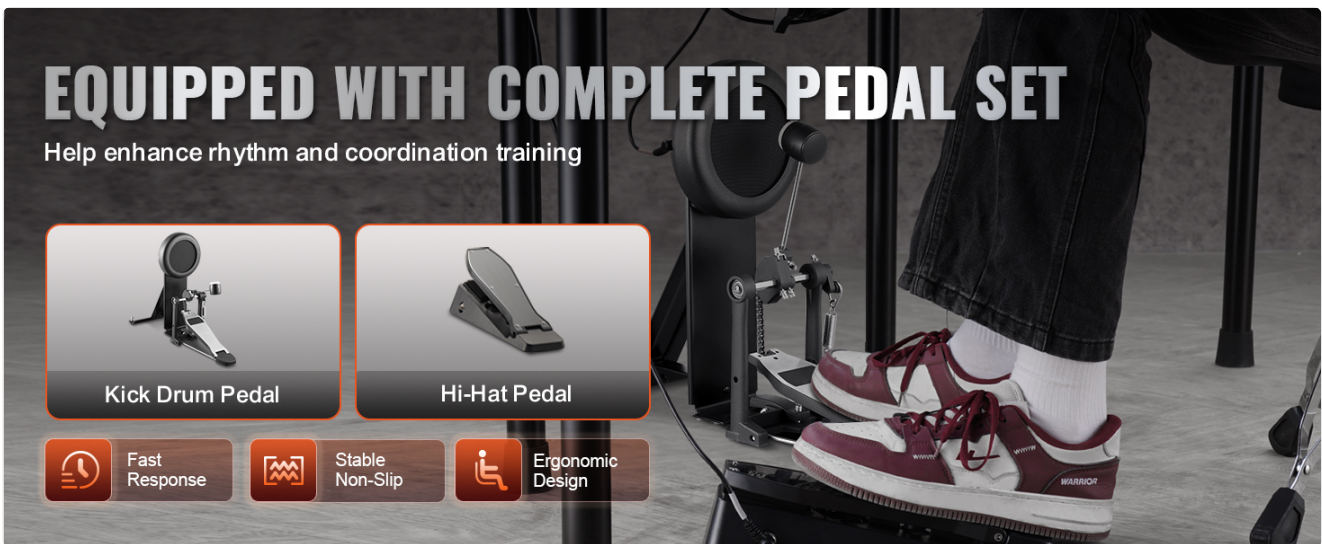


Image: A graphic showcasing the kick drum pedal and hi-hat pedal, highlighting features such as fast response, stable non-slip design, and ergonomic design for enhanced rhythm and coordination training.

MAINTENANCE

Regular maintenance ensures the longevity and optimal performance of your electric drum set:

- **Cleaning:** Use a soft, dry cloth to wipe down the drum pads, cymbals, module, and stand. Avoid abrasive cleaners or solvents.
- **Cable Management:** Keep cables neatly organized and avoid sharp bends or kinks to prevent damage.
- **Storage:** When not in use, store the drum set in a dry, temperature-controlled environment away from direct sunlight or extreme temperatures.
- **Tighten Connections:** Periodically check and tighten all clamps and fasteners on the drum rack to ensure stability.
- **Pad Care:** Avoid striking the pads with excessive force, which can reduce their lifespan.

TROUBLESHOOTING

If you encounter issues with your VEVOR Electric Drum Set, refer to the following common troubleshooting steps:

- **No Sound from a Pad/Cymbal:**
 - Ensure the cable from the pad/cymbal is securely connected to the correct input on the drum module.
 - Check the volume settings on the drum module and any connected amplifier/headphones.
 - Verify the pad/cymbal is not set to a silent or muted sound within the module's settings.
- **Pedals Not Responding:**
 - Confirm the kick drum and hi-hat pedals are correctly plugged into their designated ports on the module.
 - Check for any physical obstructions or damage to the pedals.
 - Reset the drum module by powering it off and on again.
- **Incorrect Sounds from Pads:**
 - Ensure all cables are connected to the correct inputs on the drum module (e.g., snare cable to snare input).
 - Verify the selected drum kit on the module. Some kits may have different sound assignments.

- **Module Not Powering On:**

- Check that the power adapter is securely connected to both the module and a working power outlet.
- Ensure the power outlet is functional.

- **Unwanted Sounds/Crosstalk:**

- Ensure the drum rack is stable and all components are tightly secured. Loose components can cause vibrations.
- Adjust the sensitivity settings for individual pads on the drum module if available.

If these steps do not resolve the issue, please contact VEVOR customer support for further assistance.

SPECIFICATIONS

The following are the technical specifications for the VEVOR Electric Drum Set MD200E-P:



The diagram shows two views of the VEVOR Electric Drum Set MD200E-P. The left view shows the full set with dimensions: 49.21 in / 1250 mm (width), 48.03 in / 1220 mm (height), and 21.65 in / 550 mm (depth). The right view shows a side profile with dimensions: 33.46 in / 850 mm (width), 37.4 in / 950 mm (height), and 17.72 in / 450 mm (depth). Below the diagram is a table of key specifications.

Item Model Number: MD200E-P	Snare Drum Type: 10 in / 254 mm Mesh Drumhead	Product Dimensions: 49.21 x 21.65 x 48.03 in 1250 x 550 x 1220 mm
Input Power Supply: AC100 V-240 V, 50/60Hz, 0.3 A	Tom Type: 8 in / 203.2 mm Mesh Drumhead	Accessories 2 x Drumsticks
Output Power Supply: DC 9 V, 0.5 A	Number of Sounds: 480	1 x User Manual
Product Type: Four-Legged Stand with Five Drums and Three Cymbals	Net Weight: 33.18 lbs / 15.05 kg	

Image: A diagram showing the dimensions of the VEVOR Electric Drum Set MD200E-P, along with a table of key specifications

including model number, power supply, drum types, number of sounds, net weight, product dimensions, and included accessories.

Feature	Specification
Model Number	MD200E-P
Snare Drum Type	10 in / 254 mm Mesh Drumhead
Tom Type	8 in / 203.2 mm Mesh Drumhead
Kick Drum Type	6 in Kick Drum
Cymbal Type	10 in Cymbals (3)
Number of Sounds	480
Number of Drum Kits	32
Demo Songs	30
Practice Modes	3
Input Power Supply	AC100 V-240 V, 50/60Hz, 0.3 A
Output Power Supply	DC 9 V, 0.5 A
Connectivity	Audio Output, AUX IN, Crash 2, DC 9V, USB MIDI
Net Weight	33.18 lbs / 15.05 kg
Product Dimensions (L x W x H)	49.21 x 21.65 x 48.03 inches / 1250 x 550 x 1220 mm
Body Material	Metal

WARRANTY AND SUPPORT

For warranty information, technical support, or service inquiries, please contact VEVOR customer service. Refer to your purchase documentation for specific warranty terms and contact details.

You can typically find support contact information on the official VEVOR website or through the retailer where you purchased the product.

