

Manuals+

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

manuals.plus /

› [VEVOR](#) /

› [VEVOR Electric Drum Set User Manual](#)

VEVOR MD200D-P

VEVOR Electric Drum Set User Manual

Model: MD200D-P

Brand: VEVOR

INTRODUCTION

This user manual provides essential information for the setup, operation, and maintenance of your VEVOR Electric Drum Set, model MD200D-P. Please read this manual thoroughly before using the product to ensure proper function and longevity. This electronic drum kit is designed for both beginners and experienced players, offering a comprehensive drumming experience with diverse sound options and authentic playing feel.



Image: The complete VEVOR Electric Drum Set, showcasing all included components such as the drum pads, cymbals, drum module, kick pedal, hi-hat pedal, drum sticks, headphones, and adjustable drum throne, set up and ready for use.

SETUP AND ASSEMBLY

Follow these steps to correctly assemble your VEVOR Electric Drum Set. Ensure all components are present before beginning assembly.

1. Unpacking and Component Identification

Carefully remove all items from the packaging. Verify that you have received all the components listed below:

- Drum module
- Drum sticks
- Kick pedal
- Hi-hat pedal
- Headphones
- Adjustable drum throne
- Four 8" drum pads (toms and snare)
- One 6" kick drum pad

- Three 10" cymbals (hi-hat, crash, ride)
- Drum rack/stand components
- Connecting cables



VEVOR
TOUGH TOOLS, HALF PRICE

COMPLETE DRUM SET CONFIGURATION

Ideal for beginners and rhythm training

1 8" Tom x 3
2 8" Snare Drum
3 6" Kick Drum
4 10" Hi-Hat Cymbal
5 10" Ride
6 10" Crash
7 Hi-Hat Pedal
8 Kick Drum Pedal
9 Drum Module

Image: A detailed diagram illustrating the complete drum set configuration, with each component clearly numbered and labeled for easy identification during assembly. This includes the various drum pads, cymbals, pedals, and the drum module.

2. Assembling the Drum Rack

Assemble the main frame of the drum rack according to the included diagram. Ensure all joints are securely tightened to provide a stable foundation for the drum pads and cymbals.

3. Attaching Pads and Cymbals

Mount the drum pads and cymbals onto the assembled rack. Connect each pad and cymbal to the corresponding input on the drum module using the provided cables. Pay close attention to the labels on both the pads/cymbals and the module to ensure correct connections.

- Connect the 8" snare drum to the "SNARE" input.

- Connect the 8" tom pads to the "TOM1", "TOM2", "TOM3" inputs.
- Connect the 6" kick drum pad to the "KICK" input.
- Connect the 10" hi-hat cymbal to the "HI-HAT" input.
- Connect the 10" crash cymbal to the "CRASH" input.
- Connect the 10" ride cymbal to the "RIDE" input.

4. Pedal and Throne Setup

Place the kick drum pedal and hi-hat pedal in comfortable positions relative to the drum pads. Connect them to their respective inputs on the drum module. Assemble the adjustable drum throne and set it to a comfortable height for playing.



Image: A visual representation of the adjustable features of the drum set's stand and throne, demonstrating how users can customize the height and angle for optimal playing comfort and ergonomics. This ensures the kit can accommodate different player heights.

The flexible stand design allows for easy adjustment of height and angle. The drum throne is also adjustable to ensure a comfortable playing position. Adjust these components to suit your preference and maintain an ideal performance posture.

5. Power Connection

Connect the DC 9V power adapter to the drum module's charging port and then plug it into a standard electrical outlet.

OPERATING INSTRUCTIONS

This section details how to operate your VEVOR Electric Drum Set and utilize its various features.

1. Drum Module Overview

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



Image: A detailed view of the drum module's control panel, highlighting the display and various buttons and knobs. This image illustrates the wide range of sound options (480 sounds, 32 drum kits) and practice features (30 demo songs, 3 practice modes) available.

- **Sounds and Drum Kits:** The module offers 480 distinct sounds and 32 pre-programmed drum kits. Use the "SELECT" button and "PARAMETER" knob to navigate and choose your desired sound or kit.
- **Demo Songs:** Practice along with 30 built-in demo songs.
- **Practice Modes:** Utilize the 3 practice modes to develop your drumming skills. These modes are designed to improve

rhythm, timing, and accuracy.

- **Metronome:** Use the metronome function for precise timing practice.

2. Playing Techniques

The VEVOR Electric Drum Set is designed to simulate the feel of acoustic drums, allowing for various playing techniques.



Image: This image demonstrates the advanced features of the drum pads and cymbals, including the dual-trigger snare drum for distinct center and rim sounds, and the choke function on the cymbals for dynamic control over their decay.

- **Dual-Trigger Snare:** The snare drum pad features dual-trigger technology, allowing for distinct sounds when striking the center (full and deep) versus the rim (higher and brighter). This enables practice of rim shot techniques.
- **Cymbal Choke Function:** The crash cymbal includes a choke function. After striking the cymbal, grab its edge to instantly mute the sound, adding more realism and dynamic control to your playing.

3. Connectivity Options

The drum module offers various connectivity ports for enhanced functionality.

SUPPORT MIDI & USB TRANSFER

Make recording and music production more convenient



Image: A detailed view of the drum module's input/output panel, clearly labeling all connectivity ports such as headphone, audio output, auxiliary input, USB MIDI, and power input, demonstrating its versatile integration capabilities.

- **Headphone Interface (PHONE):** Connect your headphones for private practice.
- **Audio Output (OUTPUT):** Connect to an external amplifier or speaker system for live performance or louder practice.
- **Audio Input / MP3 Interface (AUX IN):** Connect an external audio device (e.g., smartphone, MP3 player) to play along with your favorite music.
- **USB MIDI Transmission:** Connect the module to a computer via USB for MIDI recording, music production, or use with drumming software.
- **Crash 2 Interface (CRASH2):** Allows for an additional crash cymbal (not included in this specific configuration).

MAINTENANCE AND CARE

Proper maintenance ensures the longevity and optimal performance of your VEVOR Electric Drum Set.

- **Cleaning:** Use a soft, dry cloth to wipe down the drum pads, cymbals, module, and stand. Avoid using abrasive cleaners or solvents, as they may damage the surfaces.

- **Storage:** When not in use for extended periods, store the drum set in a dry, cool place, away from direct sunlight and extreme temperatures. If possible, cover the set to protect it from dust.
- **Cable Management:** Ensure all cables are neatly organized and not tangled or pinched, which can lead to damage over time.
- **Pad Care:** Avoid striking the pads with excessive force, as this can reduce their lifespan. Use the provided drum sticks or other suitable sticks designed for electronic drums.
- **Tightening:** Periodically check and tighten any screws or clamps on the drum rack to ensure stability.

TROUBLESHOOTING

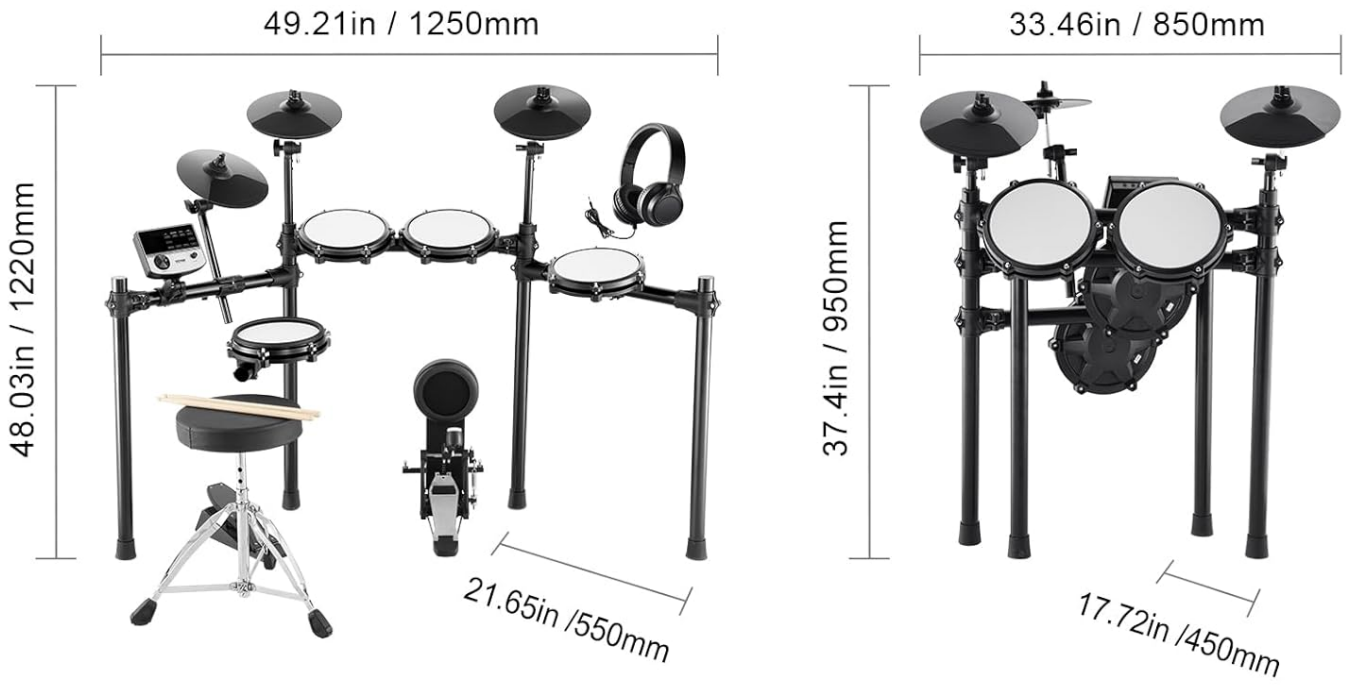
If you encounter issues with your VEVOR Electric Drum Set, refer to the following common troubleshooting steps. If the problem persists, please contact VEVOR customer support.

Problem	Possible Cause	Solution
No sound from pads/cymbals	<ul style="list-style-type: none"> • Power not connected or turned on. • Cables incorrectly connected. • Volume too low. • Headphones/speakers not connected or faulty. 	<ul style="list-style-type: none"> • Ensure power adapter is securely connected and module is on. • Check all cables are firmly plugged into correct inputs on module and pads/cymbals. • Increase the master volume on the drum module. • Verify headphones/speakers are working and connected properly.
Pads/cymbals not responding consistently	<ul style="list-style-type: none"> • Loose cable connection. • Pad sensitivity setting. 	<ul style="list-style-type: none"> • Check and re-secure all cable connections. • Consult the drum module's settings to adjust pad sensitivity if available.
Distorted sound	<ul style="list-style-type: none"> • Volume too high. • Faulty cable. 	<ul style="list-style-type: none"> • Lower the volume on the drum module or connected amplifier. • Try replacing the audio cables.

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

SPECIFICATIONS

Detailed technical specifications for the VEVOR Electric Drum Set (Model: MD200D-P).



Item Model Number:
MD200D-P

Kit Quantity:
32

Input Power Supply:
AC100 V-240 V,
50/60Hz, 0.3 A

Output Power Supply:
DC 9 V, 0.5 A

Product Type:
Four-Legged Stand with Five
Drums and Three Cymbals

Snare Drum Type:
8 in / 203.2 mm Mesh Drumhead

Tom Type:
8 in / 203.2 mm Mesh Drumhead

Number of Sounds:
480

Net Weight:
36.38 lbs / 16.5 kg

Product Dimensions:
49.21 x 21.65 x 48.03 in
1250 x 550 x 1220 mm

Accessories

1 x Drum Throne 2 x Drumsticks

1 x Headphone 1 x User Manual

Image: A comprehensive overview of the product's dimensions and technical specifications, presented in a clear table format for quick reference. This includes model number, power requirements, drum types, number of sounds, weight, and included accessories.

Specification	Detail
Item Model Number	MD200D-P
Product Type	Four-Legged Stand with Five Drums and Three Cymbals
Snare Drum Type	8 in / 203.2 mm Mesh Drumhead
Tom Type	8 in / 203.2 mm Mesh Drumhead
Number of Sounds	480
Kit Quantity	32
Input Power Supply	AC100 V-240 V, 50/60Hz, 0.3 A

Specification	Detail
Output Power Supply	DC 9 V, 0.5 A
Net Weight	36.38 lbs / 16.5 kg
Product Dimensions (L x W x H)	49.21 x 21.65 x 48.03 inches (1250 x 550 x 1220 mm)
Included Components	Drum module, Sticks, Pedals, Headphones, Adjustable throne
Connector Type	USB
Body Material	Plastic

WARRANTY AND SUPPORT

For warranty information and customer support, please refer to the official VEVOR website or contact their customer service directly. Keep your purchase receipt as proof of purchase for any warranty claims.

VEVOR Customer Support: For technical assistance, troubleshooting beyond this manual, or warranty inquiries, please visit the VEVOR official website or contact their dedicated support team. Contact details can typically be found on the product packaging or the VEVOR website.

You can also visit the VEVOR store on Amazon for more information: [VEVOR Store](#)