

HXW SD61-4

HXW SD61-4 Mesh Electric Drum Set User Manual

Model: SD61-4 | Brand: HXW

1. INTRODUCTION

The HXW SD61-4 electric drum kit is designed as an entry-level instrument suitable for beginners. It is ideal for drum learning, practice sessions, and band rock applications. A key feature is the ability to connect headphones, allowing drummers to practice without disturbing others.

This electronic drum set offers 227 vivid sounds, sampled from world-class acoustic kits. It includes 15 pre-set drum kits and 15 play-along tracks, covering various music styles such as jazz, Latin, and rock.

The pro-performance mesh drum heads provide a realistic response for each beat. The adjustable settings allow users to customize sensitivity, volumes, and trigger parameters to suit their playing style.



Figure 1: Fully assembled HXW SD61-4 Mesh Electric Drum Set.

2. PACKAGE CONTENTS

Please verify that all components are present in the package before beginning assembly:

- One (1) 7.5-inch mesh snare drum
- Three (3) 7.5-inch mesh toms
- Three (3) 10-inch cymbals
- One (1) all-in-one hi-hat pedal
- One (1) kick pedal
- Strong iron 4-post racks
- Drumsticks

If any items are missing or damaged, please contact customer support immediately.

3. SETUP

Assembly of the HXW SD61-4 drum set is straightforward and typically takes less than an hour. The robust 4-post rack system provides a stable foundation for all drum pads and cymbals.

1. **Unpack Components:** Carefully remove all components from the packaging and lay them out on a clean, flat surface.
2. **Assemble Rack:** Follow the included diagram to connect the iron 4-post racks. Ensure all connections are secure.
3. **Attach Pads and Cymbals:** Mount the snare drum, tom pads, and cymbals onto the rack using the provided clamps. Adjust their positions for comfortable playing.
4. **Connect Pedals:** Place the hi-hat and kick pedals on the floor in their desired positions and connect them to the sound module.
5. **Connect Cables:** Connect all drum pads and cymbals to the sound module using the designated cables. Ensure each connection is firm.
6. **Power On:** Connect the power adapter to the sound module and a power outlet.

For enhanced stability during play, it is recommended to place the assembled drum set on a small area rug, approximately 3' x 4' in size.

4. OPERATING INSTRUCTIONS

4.1 Sound Module

The sound module is the central control unit for your drum set. It features an intuitive interface with dedicated buttons for various functions:

- **Drum Kit Selection:** Use the dedicated buttons to cycle through the 15 available drum kits (10 regular, 5 novelty).
- **Metronome:** Activate the built-in metronome for timing practice.
- **Songs:** Select and play along to the included songs.
- **REC (Record):** Record your practice sessions.
- **MULTI:** Access advanced menus and control start/stop functions.

While the module does not support creating and saving custom drum kits, the volume sensitivity (velocity) of individual samples within each kit can be adjusted through the Advanced menu. Refer to the module's display for navigation.



Figure 2: User-friendly sound module with clear controls.

4.2 Mesh Heads

The mesh drum heads are designed to provide a realistic and responsive playing experience. Their tension can be adjusted to achieve your preferred bounce and feel.

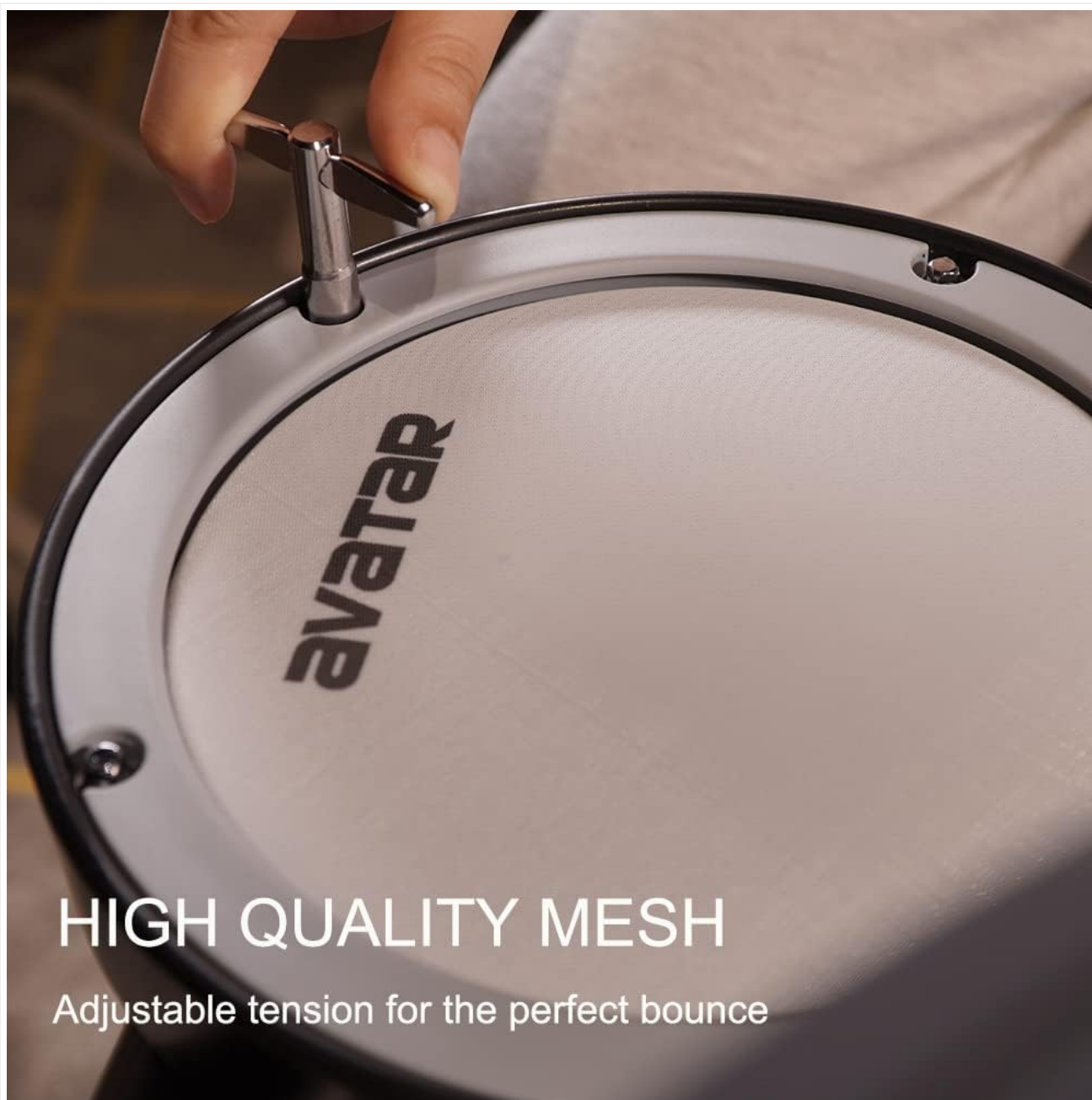


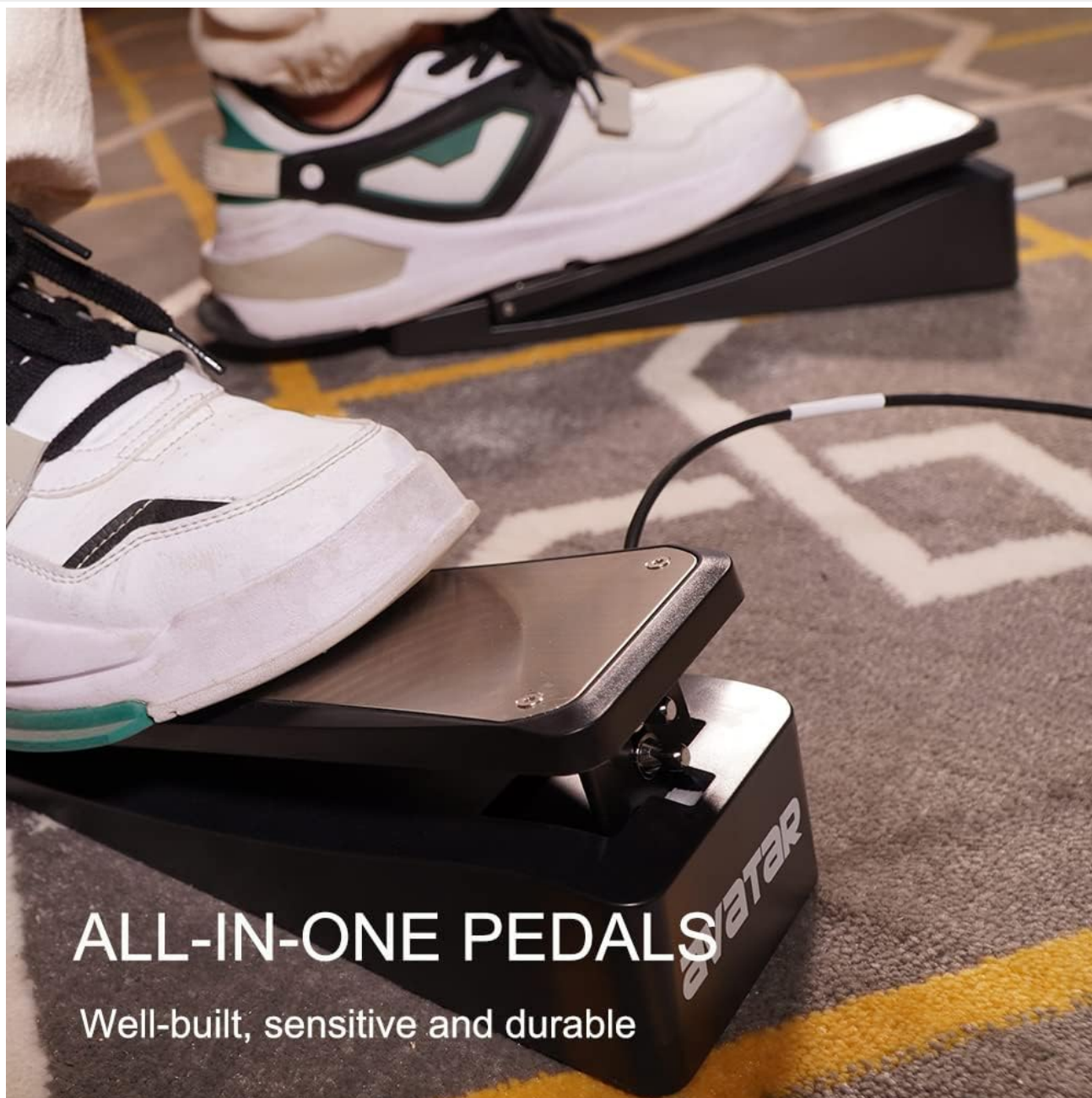
Figure 3: High-quality mesh drum head with adjustable tension.

4.3 Cymbals and Pedals

The set includes three 10-inch cymbals and all-in-one hi-hat and kick pedals. These components are designed for durability and sensitive response, contributing to a comprehensive drumming experience.



Figure 4: Detail of an electronic cymbal.



ALL-IN-ONE PEDALS

Well-built, sensitive and durable

Figure 5: All-in-one pedals for hi-hat and kick drum.

4.4 Connectivity

The SD61-4 offers versatile connectivity options:

- **USB-MIDI Port:** This port allows for easy connection to a PC, enabling use with various music software and Digital Audio Workstations (DAWs).
- **AUX Port:** Connect an MP3 player, CD player, iPad, phone, or other audio sources via the AUX port to play along with your favorite songs.
- **Headphone Jack:** The headphone jack provides a mono mix of the selected drum kit, allowing for quiet practice sessions. No latency issues are typically experienced when using the internal drum kits.

Your browser does not support the video tag.

Video 1: Demonstration of the HXW SD61-4 Electric Drum Set in use, showcasing its sound and playability.

5. MAINTENANCE

To ensure the longevity and optimal performance of your HXW SD61-4 drum set, follow these maintenance guidelines:

- **Cleaning:** Regularly wipe down the drum pads, cymbals, and module with a soft, dry cloth. Avoid using abrasive cleaners or solvents.
- **Cable Management:** Keep cables neatly organized and avoid sharp bends or kinks, which can damage internal wires.
- **Storage:** When not in use for extended periods, store the drum set in a cool, dry place away from direct sunlight and extreme temperatures. The compact design allows for easy storage.
- **Mesh Head Tension:** Periodically check and adjust the tension of the mesh heads to maintain your preferred feel and response.

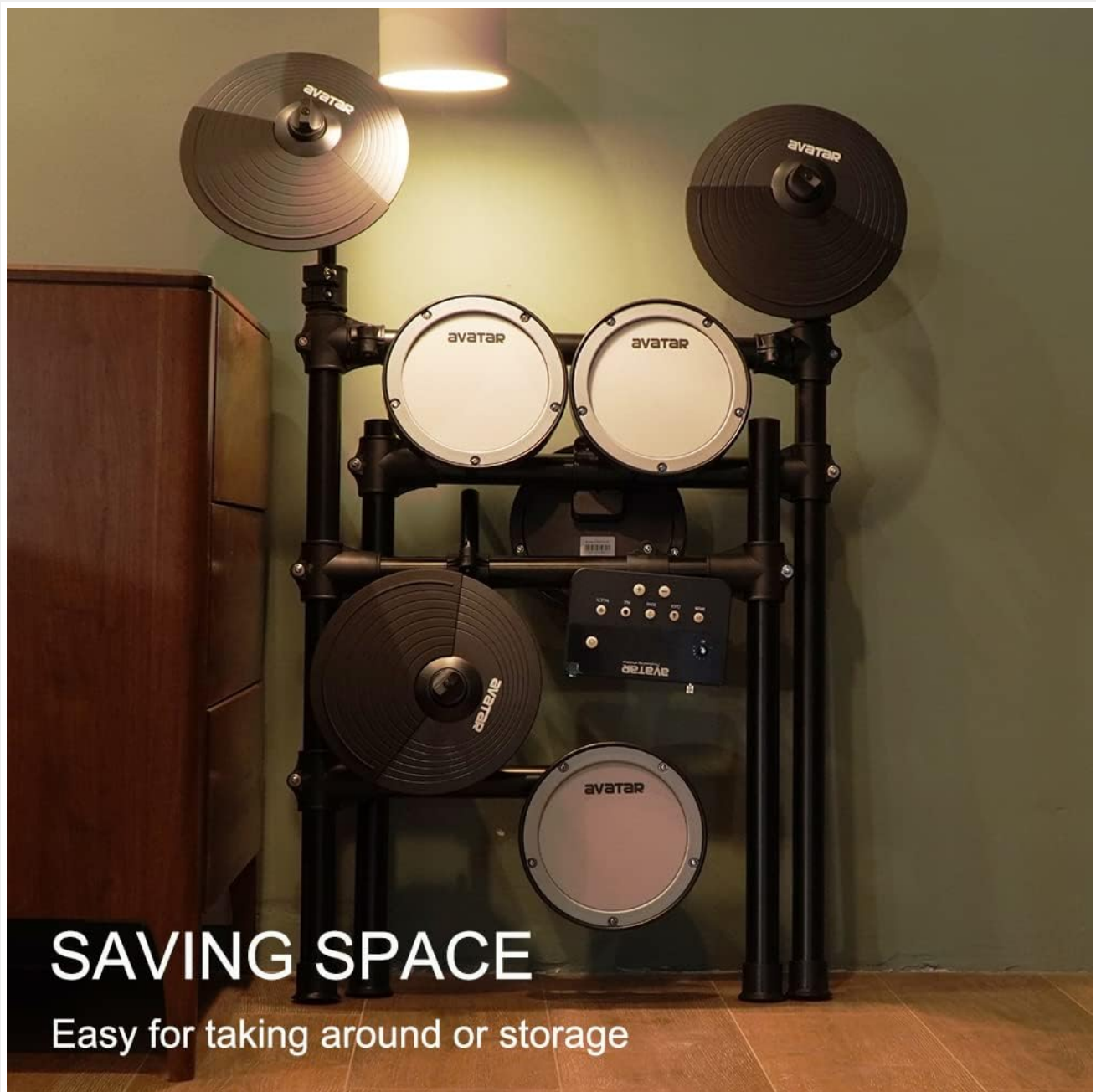


Figure 6: The compact design of the drum set facilitates easy storage.

6. TROUBLESHOOTING

This section addresses common issues you might encounter with your HXW SD61-4 drum set.

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

Problem	Possible Cause	Solution
No sound from a specific pad/cymbal	Loose cable connection; faulty pad/cymbal.	Check and re-secure all cable connections. If the issue persists, contact customer support.
Delay in sound when drumming fast	Characteristic of the unit at high speeds.	This is a known characteristic. Ensure all connections are secure to minimize any potential latency.
Missing hardware (e.g., nuts)	Packaging error or lost during assembly.	Check all packaging thoroughly. Replacement hardware can often be found at local hardware stores.
Component (e.g., hi-hat cymbal) stops working	Internal wiring issue; component failure.	Contact customer support for assistance with replacement parts or repair.

7. SPECIFICATIONS

- **Model Name:** SD61-4
- **Brand:** HXW
- **Connector Type:** USB
- **Included Components:** Snare, Cymbals, Toms, Pedals, Racks, Drumsticks
- **Manufacturer:** HXW
- **UPC:** 192480000134
- **Parcel Dimensions:** 64.77 x 64.26 x 31.5 cm
- **Item Weight:** 16.6 kg (16.65 kg parcel weight)
- **Colour:** White
- **Material Type:** Alloy Steel
- **Size:** Mid
- **Proficiency Level:** All
- **Date First Available:** October 22, 2019

8. WARRANTY AND SUPPORT

For warranty information, technical support, or inquiries regarding replacement parts, please contact the seller or manufacturer directly. Keep your purchase receipt as proof of purchase.