Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- HXW /
- > HXW SD61-5 Professional Electric Drum Set User Manual

HXW SD61-5

HXW SD61-5 Professional Electric Drum Set User Manual

Model: SD61-5

INTRODUCTION

Thank you for choosing the HXW SD61-5 Professional Electric Drum Set. This manual provides essential information for setting up, operating, maintaining, and troubleshooting your new electronic drum kit. Please read this manual thoroughly before use to ensure proper function and longevity of your instrument.

KEY FEATURES

- High Performance: Experience vivid dynamics and accurate response for a realistic drumming feel.
- Advanced Pad Technology: Features an 8-inch sensitive dual-zone snare and three 7.5-inch low rim toms, all equipped with two custom-mesh layers for natural stick resistance and rebound. Includes a 7.5-inch rubber kick tower for solid bass drum performance.
- Responsive Cymbals: Comes with a 10-inch dual-zone hi-hat, dual-zone ride cymbal, and dual-zone crash cymbal. All cymbal pads feature precision sensors for accurate response to hits, strokes, rolls, flams, and cymbal chokes.
- Extensive Sound Library: The SM120 module includes 447 expertly curated sounds, 30 preset kits, 20 user kits, and 15 classic play-along tracks, offering a wide range of styles and genres.
- **Powerful SM120 Module:** This module features a metronome, coach function, loop recording, and mute capabilities. It also provides independent volume control sliders for each pad and supports the addition of extra cymbal and tom pads for expanded setups.

SETUP GUIDE

Follow these steps to assemble your HXW SD61-5 Electric Drum Set. It is recommended to have ample space and refer to the visual diagrams for accurate placement.

1. Unboxing and Component Identification

Carefully unpack all components. Verify that all parts listed in the packing list are present. Keep packaging materials for future transport or storage.



Figure 1: Overview of the HXW SD61-5 Electric Drum Set components.

2. Assembling the Rack System

- 1. Assemble the main drum rack frame according to the included diagram. Ensure all clamps and joints are securely tightened.
- 2. Attach the cymbal arms and tom mounts to the rack. Adjust their positions to your preferred playing setup.

3. Attaching Pads and Cymbals

• Mount the 8-inch dual-zone snare pad onto its designated arm.

Nice Dual-zone Snare 3 Layers High Density Mesh STEVE **Natural Striking Feels** Vivid Dynamic avataR

Figure 2: Detailed view of the dual-zone mesh snare pad, highlighting its three layers of high-density mesh for natural feel.

- Attach the three 7.5-inch tom pads to their respective mounts.
- Install the 10-inch dual-zone hi-hat, ride, and crash cymbals onto their arms.

Durable Silicone Cymbals Edge **Decent Feel** Sensitive Triggering Bow **Dual-zone With Choke**

Figure 3: Illustration of the durable silicone cymbals, indicating the distinct edge and bow triggering zones for varied sounds.

• Place the 7.5-inch rubber kick tower and connect the bass drum pedal.

Solid Kick Tower Durable Silicone Basss Drum Quiet Felt Beater Heavy Duty Iron Parts Anti-wearing Steel Pedal

Figure 4: Detailed view of the solid kick tower, featuring a durable silicone bass drum pad, quiet felt beater, and anti-wearing steel pedal.

4. Connecting the SM120 Module

Mount the SM120 module securely to the rack. Connect each drum and cymbal pad to the corresponding input on the module using the provided cables. Ensure all connections are firm.

SM120 Upgraded Module



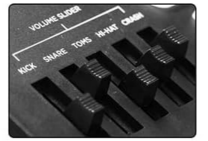
447 Sounds

30 Preset Kits 20 User Kits

15 Demo songs



Radiant 2.5" LCD Display, Info At A Glance.



Independent Volume Control For Pads.



Metronome, Coach, Loop, And Mute Functions.

Figure 5: Front panel of the SM120 Upgraded Module, showing the 2.5-inch LCD display, volume sliders for individual pads, and control buttons.

SM120 Upgraded Module

Support To Add Extra Cymbal And Tom Pad. Stereo OUT, AUX, PHONE And USB-MIDI Jack.



Figure 6: Rear panel of the SM120 Upgraded Module, illustrating connection points for extra tom/cymbal pads, headphones, phone/MP3, DC input, USB-MIDI, and stereo outputs.

OPERATING INSTRUCTIONS

Powering On/Off

Connect the power adapter to the DC IN jack on the SM120 module and plug it into a power outlet. Press the POWER button to turn the module on or off.

Module Navigation

- Use the MENU button to access different settings and modes.
- Navigate through options using the arrow buttons (Up, Down, Left, Right) and confirm selections with the OK button.
- Adjust individual pad volumes using the dedicated sliders for Kick, Snare, Toms, Hi-Hat, and Crash.

Selecting Drum Kits and Sounds

The SM120 module comes with 30 preset kits and allows for 20 user-defined kits. Use the DRUM button to cycle through available kits. Refer to the module's display for the current kit selection.

Using Metronome and Coach Functions

- Press the CLICK button to activate the metronome. Adjust tempo and other settings in the menu.
- Utilize the COACH function for various practice exercises designed to improve timing and rhythm.

Connectivity

- Headphones: Connect headphones to the PHONE jack for private practice.
- Audio Input: Use the AUX IN jack to connect an external audio device (e.g., smartphone, MP3 player) and play along with your favorite music.
- Audio Output: Connect the L/MONO and R outputs to an amplifier or mixing console for live performance or recording.
- **USB-MIDI:** Connect the module to a computer via the USB-MIDI jack for MIDI recording, virtual instrument control, or firmware updates.

MAINTENANCE

- Cleaning: Use a soft, dry cloth to wipe down the pads, cymbals, module, and rack. Avoid abrasive cleaners or solvents.
- Pad Care: The mesh heads are durable but can be gently cleaned with a slightly damp cloth if necessary.

 Avoid excessive force when striking the pads to prolong their lifespan.
- Cable Management: Ensure cables are neatly organized and not excessively bent or tangled to prevent damage.
- **Storage:** When not in use for extended periods, store the drum set in a cool, dry place away from direct sunlight and extreme temperatures.

TROUBLESHOOTING

Problem	Possible Cause	Solution
No sound from a specific pad/cymbal.	Cable not connected properly; Pad sensitivity too low; Faulty cable/pad.	Check cable connections to the module and pad. Increase pad sensitivity in the module settings. Test with a different cable or swap pads to isolate the issue.
No sound from the module.	Master volume too low; Headphones/speakers not connected or faulty; Power issue.	Increase master volume. Ensure headphones/speakers are properly connected and functional. Verify power adapter is securely plugged in.
Pads are too sensitive or not sensitive enough.	Sensitivity settings need adjustment.	Access the module's settings to adjust the sensitivity for individual pads.

Problem	Possible Cause	Solution
Module display is blank.	Power is off; Power adapter issue.	Ensure the power button is pressed. Check power adapter connection and try a different power outlet.

SPECIFICATIONS

Model Name: SD61-5

Brand: HXW

Module: SM120 Upgraded Module

Sounds: 447
Preset Kits: 30
User Kits: 20

Snare: 8-inch Dual-zone Mesh

Toms: Three 7.5-inch Low Rim Mesh

Cymbals: 10-inch Dual-zone Hi-Hat, Dual-zone Ride, Dual-zone Crash

Kick Tower: 7.5-inch Rubber

Connectivity: USB-MIDI, Stereo OUT, AUX IN, PHONE (Headphone)

Material Type: Rubber (Pads), Alloy Steel (Body)

Item Weight: 44.9 pounds

Package Dimensions: 37 x 15.5 x 14.4 inches

UPC: 192480000141

WARRANTY AND SUPPORT

HXW is committed to customer satisfaction. For any inquiries, technical support, or warranty claims, please contact our customer service team via the "Contact Seller" option on Amazon. We strive to provide prompt and effective solutions to all your concerns.

For additional resources and product information, please visit the official HXW Store on Amazon.

Related Documents - SD61-5



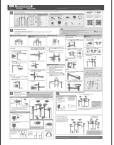
Roland TD-3KW V-Compact Series Electronic Drum Kit Owner's Manual

Comprehensive owner's manual for the Roland TD-3KW V-Compact Series electronic drum kit, detailing setup, operation, safety, maintenance, and specifications for all components.



Behringer LM DRUM Classic Hybrid Sampling Drum Machine User Manual

User manual for the Behringer LM DRUM, a classic hybrid sampling drum machine featuring 109 drum sounds, sample recording, a 64-step sequencer, Wave Designer, and Dual-Mode Filter. This guide provides detailed information on its features, programming, sampling capabilities, and safety instructions.



Roland TD-02KV V-Drums Electronic Drum Kit Setup Guide

Comprehensive setup guide for the Roland TD-02KV V-Drums electronic drum kit, covering assembly, part attachment, connections, quick start instructions, and safety information.



Corbett Lighting Copenhagen 447-19 Installation Guide and Safety Information

Comprehensive installation instructions and safety warnings for the Corbett Lighting Copenhagen 447-19 fixture. Includes parts list, multilingual safety alerts, and handling guidelines.



Best Choice Products 5-Piece Beginner Drum Set Instruction Manual

Comprehensive instruction manual for the Best Choice Products 5-Piece Beginner Drum Set (Model SKY1263), covering parts identification, assembly steps, and tuning instructions.



Corbett Lighting Copenhagen 447-13 Installation Instructions

Comprehensive installation guide for the Corbett Lighting Copenhagen 447-13 wall sconce, featuring safety warnings, a parts list, and step-by-step assembly instructions.