Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- RockJam /
- > RockJam Mesh Head Electronic Drum Kit Instruction Manual

RockJam DDMESH1000

RockJam Mesh Head Electronic Drum Kit Instruction Manual

Brand: RockJam | Model: DDMESH1000

INTRODUCTION

The RockJam DDMESH1000 Mesh Head Electronic Drum Kit is an advanced electronic drumming solution designed for aspiring and professional drummers. This kit features velocity-sensitive mesh drum heads, offering an organic and natural playing experience. It includes a comprehensive drum module with a variety of authentic voices and demo songs, along with essential connectivity options for versatile use.

This manual provides detailed instructions for setting up, operating, and maintaining your RockJam electronic drum kit, ensuring optimal performance and longevity.

PACKAGE CONTENTS

- Electronic Drum Module
- · Mesh Head Snare Drum Pad
- Three Mesh Head Tom Pads
- Three Cymbal Pads (Hi-Hat, Crash, Ride)
- Bass Drum Pedal
- · Hi-Hat Control Pedal
- Drum Rack/Stand
- Drumsticks
- · All necessary cables and power adapter

SETUP

Follow these steps to assemble and set up your electronic drum kit.

1. Assembling the Drum Rack

Unpack all components. Assemble the main drum rack frame according to the diagrams provided in your quick start guide (not included in this manual). Ensure all clamps and joints are securely tightened to provide a stable foundation for the drum pads and cymbals.

2. Attaching Pads and Cymbals

Attach the mesh drum pads (snare and toms) and cymbal pads (hi-hat, crash, ride) to the drum rack using the provided mounts. Adjust their positions and angles for comfortable playing. The mesh heads are velocity-sensitive, providing a realistic feel.



Image: The RockJam Mesh Head Electronic Drum Kit fully assembled, showing the drum pads, cymbal pads, drum module, and foot pedals.

3. Connecting the Drum Module

Mount the drum module to the center of the drum rack. Connect each drum pad, cymbal pad, and pedal to the corresponding input jacks on the rear of the drum module using the included cables. Ensure each cable is firmly inserted into its designated port.



Image: Rear panel of the drum module, displaying the L/MONO and R output jacks, USB port, AUX 1 and AUX 2 inputs, DC 10V power input, and power switch.

4. Power Connection

Connect the included power adapter to the DC 10V input on the drum module and then plug it into a standard electrical outlet. Turn on the drum module using the power switch located on the rear panel.

OPERATING INSTRUCTIONS

This section details the functions of the drum module and how to use your electronic drum kit.





Image: Front panel of the drum module, showing the digital display, VOL and DATA knobs, and buttons for KITS, SONG, CLICK, TEMPO, and PLAY/STOP, along with headphone and AUX IN jacks.

1. Drum Module Controls

• VOL Knob: Adjusts the overall output volume of the drum module.

- **DATA Knob:** Used to navigate menus and select different kits, songs, or adjust parameters.
- **KITS Button:** Press to select from 30 authentic drum kits. Use the DATA knob to cycle through available kits.
- **SONG Button:** Press to select and play along with built-in demo songs. Use the DATA knob to choose a song.
- CLICK Button: Activates or deactivates the metronome (click track).
- **TEMPO Button:** Adjusts the tempo of the metronome or demo songs. Use the DATA knob to change the BPM.
- PLAY/STOP Button: Starts or stops playback of demo songs.
- **Headphone Jack:** Connect headphones for private practice.
- AUX IN Jack: Connect an external audio device (e.g., smartphone, MP3 player) to play along with your favorite music.

2. Playing the Kit

Once powered on, select a drum kit using the KITS button and DATA knob. Begin playing the mesh pads and rubber toms with the included drumsticks. The velocity-sensitive pads will respond to the force of your strikes, providing dynamic sound. Use the bass drum and hi-hat pedals to control their respective sounds.



Image: A close-up view of a mesh drum pad, highlighting its textured surface designed for realistic rebound and quiet practice.



Image: A close-up view of an electronic cymbal pad, showing its circular design and ribbed surface.



Image: The two electronic foot pedals for the bass drum and hi-hat, featuring a black base and a silver top surface with the RockJam logo.

3. Connectivity

- **USB Connectivity:** Connect the module to a computer via the USB port for MIDI data transfer. This allows you to use the kit as a MIDI controller for drum software or virtual instruments.
- **MIDI Output:** The module also features a dedicated MIDI output for connecting to other MIDI-compatible devices.
- Audio Output: Use the L/MONO and R output jacks to connect the drum module to an amplifier, mixer, or recording interface.

MAINTENANCE

Proper maintenance ensures the longevity and optimal performance of your electronic drum kit.

• Cleaning: Use a soft, dry cloth to wipe down the drum module, pads, and frame. For stubborn dirt, a slightly damp cloth can be used, but ensure no moisture enters the electronic components. Avoid abrasive cleaners or solvents.

- **Mesh Heads:** The mesh heads are durable but can be damaged by sharp objects. Avoid striking them with anything other than drumsticks. They do not require tension adjustment like acoustic drum heads.
- Cables: Regularly check all cables for wear and tear. Ensure they are not kinked or pinched. When disconnecting, pull from the connector, not the cable itself.
- **Storage:** If storing the kit for an extended period, disconnect the power adapter and store it in a dry, temperate environment away from direct sunlight or extreme temperatures.

TROUBLESHOOTING

If you encounter issues with your RockJam electronic drum kit, refer to the following common problems and solutions.

. No Sound from Kit:

- Ensure the power adapter is securely connected and the module is turned on.
- Check the VOL knob on the module; ensure it is turned up.
- If using headphones or external speakers, ensure they are properly connected and their volume is adjusted.
- Verify that all drum and cymbal pads are correctly connected to their respective inputs on the module.

• Specific Pad/Cymbal/Pedal Not Responding:

- Check the cable connection for that specific pad/cymbal/pedal at both ends (pad and module).
- Ensure the cable is not damaged. Try swapping it with a known working cable if possible.
- Confirm the pad/cymbal/pedal is correctly mounted and not loose.

• Inconsistent or Unresponsive Playback at Higher Tempos:

- Ensure all connections are secure.
- While mesh heads are velocity-sensitive, extreme rapid succession might occasionally lead to missed triggers if not struck cleanly. Practice consistent striking technique.
- If the issue persists, it may indicate a hardware limitation or fault.

• Distorted Sound:

- Reduce the volume on the drum module or connected audio device.
- · Check cable connections for any loose or damaged points.

If the problem persists after attempting these solutions, please refer to the Warranty & Support section for further assistance.

SPECIFICATIONS

Feature	Detail
Model Number	DDMESH1000
Brand	RockJam
Manufacturer	PDT UK Ltd

Feature	Detail
Drum Pads	4 x Velocity-Sensitive Mesh Head Pads (Snare, 3 Toms)
Cymbal Pads	3 x Cymbal Pads (Hi-Hat, Crash, Ride)
Pedals	Bass Drum Pedal, Hi-Hat Control Pedal
Drum Module Voices	30 Authentic Drum Kits / Voices
Connectivity	USB, AUX In, Headphone Out, MIDI Out, L/MONO & R Audio Outputs
Material	Rubber (pads), Mesh (heads), Metal (frame)
Product Weight	11.4 Kilograms (approx. 25.13 lbs)
Package Dimensions	74 x 64 x 14 cm (approx. 29.1 x 25.2 x 5.5 inches)
Color	Black Heads

WARRANTY & SUPPORT

Specific warranty details for the RockJam DDMESH1000 Electronic Drum Kit are not provided in this manual. Please refer to the product packaging, the manufacturer's official website, or your point of purchase for comprehensive warranty information.

For technical support, troubleshooting beyond this manual, or inquiries regarding parts and service, please visit the official RockJam website or contact their customer service department. Contact information is typically available on the manufacturer's website or product documentation.

© 2023 RockJam. All rights reserved.

Related Documents - DDMESH1000



RockJam Electronic Drum Kit User Guide

A comprehensive user guide for the RockJam Electronic Drum Kit, covering safety information, setup, operation, and specifications. Learn how to assemble, connect, and use all features of your electronic drum kit.



RockJam RJTTED01 Tabletop Drum Kit with Bluetooth User Guide

Comprehensive user guide for the RockJam RJTTED01 Tabletop Drum Kit, detailing setup, operation, features like Bluetooth and MIDI connectivity, troubleshooting, and specifications.



RockJam DDMESH1000 Guide Utilisateur - Ensemble de Percussions Électroniques

Manuel d'utilisation complet pour l'ensemble de percussions électroniques RockJam DDMESH1000. Découvrez l'installation, les fonctionnalités, les spécifications et les conseils de sécurité pour votre instrument.



RockJam RJMK25 25-Key MIDI Keyboard Controller User Guide



Comprehensive user guide for the RockJam RJMK25 25-Key MIDI Keyboard Controller, covering setup, controls, arpeggiator settings, MIDI messages, troubleshooting, and technical specifications. Learn how to connect via USB or Bluetooth to DAWs like Garageband, FL Studio, and Ableton Live.

ROCK STATE MEN HAY PROVIDED THE STATE OF THE

RockJam RJMK25 25-Key MIDI Keyboard Controller User Guide

Comprehensive user guide for the RockJam RJMK25 25-Key MIDI Keyboard Controller, detailing setup, features, and operation for music production.



RockJam RJ461AX 61-Key Keyboard with Amazon Alexa User Guide

Explore the features and setup of the RockJam RJ461AX 61-Key Music Keyboard with Amazon Alexa. This user guide provides comprehensive instructions on connecting, operating, and utilizing its advanced functionalities.

Documents - RockJam - DDMESH1000



RockJam DDMESH1000 Guide Utilisateur - Ensemble de Percussions Électroniques

Manuel d'utilisation complet pour l'ensemble de percussions électroniques RockJam DDMESH1000. Découvrez l'installation, les fonctionnalités, les spécifications et les conseils de sécurité pour votre instrument.

lang:fr score:37 filesize: 6.06 M page_count: 20 document date: 2020-06-18



[pdf]

Elektronischer Trommel Satz DDMESH1000RockJam Elektronisches Schlagzeug Entsorgung UK und EU 17 RockJam ist ein eingetragenes Markenzeichen von PDT Ltd Unit 4B Greengate Industrial Estate C1C46wklUiLm media amazon images I C1C46wklUiL |||

lang:de score:31 filesize: 5.89 M page count: 20 document date: 2020-06-18