

Manuals+

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

[manuals.plus](#) /

› [Alesis](#) /

› [Alesis Turbo Meshkit Electronic Drum Kit User Manual](#)

Alesis TURBOMESH7-AMZ

Alesis Turbo Meshkit Electronic Drum Kit User Manual

Model: TURBOMESH7-AMZ

INTRODUCTION

This manual provides essential information for the setup, operation, and maintenance of your Alesis Turbo Meshkit Electronic Drum Kit. Please read this manual thoroughly before using the product to ensure proper function and longevity. The Alesis Turbo Mesh Kit is a complete 7-piece electronic drum kit featuring next-generation Alesis mesh head drum technology, known for its natural feel and ultra-quiet response. It includes 120 individual drum sounds and utilizes Intelligent Dynamic Articulation technology for realistic sound and playability.

PACKAGE CONTENTS

Upon opening the package, verify that all components are present and in good condition. The Alesis Turbo Meshkit typically includes:

- Alesis Turbo Mesh Kit Electronic Drum Set (Drum Module, Mesh Snare Pad, Mesh Tom Pads, Cymbal Pads, Kick Pad)
- Drum Rack
- Kick Pedal
- Hi-Hat Pedal
- Drum Sticks (Vic Firth Nova Nylon tip drum sticks)
- Cables and Power Supply
- Bajaa Microfiber Polishing Cloth
- Beginner's Guide to Learning Drums Ebook (or physical book)



Image: The Alesis Turbo Meshkit Electronic Drum Kit, showing the drum set, pedals, drumsticks, a polishing cloth, and a beginner's guide book.

SETUP

1. Assembling the Drum Rack

1. Unpack all components and lay them out.
2. Assemble the main frame of the drum rack according to the included diagram. Ensure all clamps are securely tightened.
3. Attach the cymbal arms and drum pad mounts to the rack.

2. Attaching Pads and Cymbals

- Mount the 8-inch dual-zone mesh snare drum pad to its designated arm.
- Mount the three 8-inch mesh tom pads to their respective arms.

- Attach the three 10-inch cymbal pads (hi-hat, crash, ride) to their cymbal arms.
- Place the kick pad in front of the rack and attach the kick pedal.
- Position the hi-hat pedal on the floor near the hi-hat cymbal.



Image: The Alesis Turbo Meshkit Electronic Drum Kit fully assembled, viewed from a slightly different angle, highlighting the mesh pads and cymbal setup.

3. Connecting the Module

1. Connect each drum and cymbal pad to the corresponding input on the drum module using the included cables. Refer to the module's port labels for correct connections.
2. Connect the kick pedal and hi-hat pedal to their respective inputs on the module.
3. Connect the power adapter to the module's power input and then to a power outlet.
4. For audio output, connect headphones to the 1/8-inch headphone output or connect to external speakers/amplifier using the 1/4-inch stereo outputs.



Image: The Alesis Turbo Meshkit Electronic Drum Kit assembled, showing the drum module and the arrangement of pads and cymbals from another perspective.

OPERATING INSTRUCTIONS

Powering On and Off

- To power on, press the Power button on the drum module.
- To power off, press and hold the Power button until the module shuts down.

Module Navigation

The drum module features a display and various buttons for navigation and sound selection. Common controls include:

- **Kit Buttons:** Select from 40 ready-to-play drum kits.
- **Voice Button:** Select individual drum and cymbal sounds (385 built-in sounds).
- **Song Button:** Access 60 built-in play-along tracks.

- **Tempo Button:** Adjust the tempo of play-along tracks.
- **Utility Button:** Access advanced settings and calibration options.
- **Volume Knob:** Adjust the overall output volume.

Playing the Kit

Once powered on and a kit is selected, you can begin playing. The mesh heads provide a natural feel and quiet response, ideal for practice.

- Use the included Vic Firth Nova Nylon tip drum sticks for optimal performance.
- Experiment with different kits and sounds to find your preferred setup.
- Utilize the play-along tracks to practice timing and rhythm.

MAINTENANCE

Cleaning

- Regularly clean the drum pads, cymbals, and module with the provided Bajaa Microfiber Polishing Cloth.
- The microfiber cloth is made of 80% polyester and 20% nylon, designed for super absorbency and rapid drying. It can be used safely on any surface.
- Do not use abrasive cleaners or solvents, as these can damage the surfaces.

Storage

- Store the drum kit in a dry, temperate environment, away from direct sunlight or extreme temperatures.
- If disassembling for storage, ensure all cables are neatly coiled and components are protected from dust and impact.

TROUBLESHOOTING

Problem	Possible Cause	Solution
No sound from module.	Power not connected; Volume too low; Headphones/speakers not connected or faulty.	Ensure power adapter is securely connected and module is on. Increase volume. Check headphone/speaker connections and functionality.
Specific pad/cymbal not triggering sound.	Cable loose or faulty; Pad sensitivity too low; Pad faulty.	Check cable connection to both pad and module. Adjust pad sensitivity in module settings. If problem persists, contact support.
Module display is blank.	No power; Module frozen.	Verify power connection. Try powering off and on again.

SPECIFICATIONS

Feature	Detail
Model	TURBOMESH7-AMZ
Manufacturer	Alesis

Feature	Detail
Product Dimensions	61 x 91.5 x 109.2 cm
Item Weight	6.6 kg
Drum Sounds	385 built-in sounds
Drum Kits	40 ready-to-play kits
Play-Along Tracks	60 built-in tracks
Connectivity	1/8" Headphone Output, 1/4" Stereo Outputs

WARRANTY AND SUPPORT

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

Alesis Official Website: www.alesis.com

For additional resources, including the "Beginner's Guide to Learning Drums" ebook, please refer to the documentation provided with your kit or visit the Alesis support page.