Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- Alesis /
- > Alesis Nitro Pro Electric Drum Set and Drum Essentials Bundle User Manual

Alesis Nitro Pro

Alesis Nitro Pro Electric Drum Set and Drum Essentials Bundle User Manual

Model: Nitro Pro
Brand: Alesis

1. Introduction

This manual provides essential information for the setup, operation, maintenance, and troubleshooting of your Alesis Nitro Pro Electric Drum Set and Drum Essentials Bundle. Please read this guide thoroughly before use to ensure proper functionality and longevity of your equipment.

2. PACKAGE CONTENTS

The Alesis Nitro Pro Electric Drum Set and Drum Essentials Bundle includes the following components:

- Alesis Nitro Pro Drum Module
- 8-inch Mesh Snare Pad (Dual-Zone)
- 3x 8-inch Mesh Tom Pads (Dual-Zone)
- 8-inch Mesh Kick Drum Tower
- 10-inch Hi-Hat Cymbal Pad
- 10-inch Crash Cymbal Pad with Choke
- 10-inch Ride Cymbal Pad with Choke
- Kick Pedal
- · Hi-Hat Control Pedal
- · Reinforced PRO Steel Rack
- Drum Throne (Height-Adjustable, Double-Braced)
- On-Ear Headphones
- Drum Sticks

· All necessary connection cables and power adapter



Image: Complete Alesis Nitro Pro Electric Drum Set with included drum throne and headphones.

3. SETUP

Follow these steps to assemble and connect your Alesis Nitro Pro Electric Drum Set:

- 1. **Assemble the Rack:** Carefully unpack and assemble the reinforced PRO steel rack according to the included quick start guide. Ensure all clamps are securely tightened.
- 2. **Attach Pads and Cymbals:** Mount the snare, tom pads, and cymbal pads (hi-hat, crash, ride) to the rack using the provided clamps. Position them ergonomically for comfortable playing.
- 3. **Connect the Drum Module:** Securely attach the Nitro Pro Drum Module to the rack. Connect each pad and cymbal to the corresponding input on the module using the included cables. Refer to the labels on the module and cables for correct connections.

- 4. **Connect Pedals:** Connect the kick pedal to the kick drum tower and then to the module. Connect the hihat control pedal to the module.
- 5. **Power On:** Connect the power adapter to the drum module and then to a power outlet. Press the power button on the module.
- 6. **Connect Headphones/Amplifier:** For private practice, plug the included on-ear headphones into the headphone jack on the module. For external sound, connect the module's output to an amplifier or PA system (not included).
- 7. **Assemble Drum Throne:** Assemble the height-adjustable, double-braced drum throne. Adjust the height for comfortable playing posture.

Your browser does not support the video tag.

Video: Official Alesis Nitro Pro setup guide. This video demonstrates the step-by-step assembly and connection process for the drum set components.



Image: Diagram showing the labeled components of the Alesis Nitro Pro drum kit, including mesh pads, cymbals, and the steel rack.

4. OPERATING INSTRUCTIONS

The Nitro Pro Drum Module is the central control unit for your drum set. Familiarize yourself with its functions:

4.1 Drum Module Overview

- Volume Knob: Adjusts the overall output volume.
- Start/Stop & Save Buttons: Control playback of songs/patterns and save custom settings.
- Click & Drum Off Buttons: Activate/deactivate the metronome click and mute drum sounds.
- Record Button: Record your drumming performances.
- Navigation Buttons (Up/Down/Left/Right): Navigate through menus and adjust parameters.
- Drum/Cymbal Buttons: Directly select and adjust individual drum or cymbal sounds.
- Mode Buttons (Song, Kit, Voice, Pattern, Rhythm, Beat, Learning): Switch between different operational modes for various functions.
- Tempo & Utility Buttons: Adjust tempo and access utility settings.
- Play/Practice Button: Initiate playback for practice sessions.



Image: Close-up view of the Alesis Nitro Pro Drum Module, highlighting its display and control buttons for various functions.

4.2 Selecting Drum Kits and Songs

Use the navigation buttons to browse through 36 ready-to-play BFD kits and 16 user-made kits. The module also features over 500 authentic drum and percussion sounds. Select a song or rhythm pattern to play along with for practice.

4.3 Bluetooth Connectivity

The Nitro Pro Drum Module supports Bluetooth connectivity. Activate Bluetooth on the module and pair it with your smartphone or tablet to play along with your favorite songs or use educational apps.

5. KEY FEATURES

- **Ultra-Quiet Alesis Mesh Heads:** Provides a realistic drumming experience with minimal acoustic noise, ideal for quiet practice environments.
- **PRO Grade Pads:** Features a PRO dual-zone 10-inch deep mesh snare and 3x 8-inch mesh toms for expressive playing.
- PRO 8-inch Mesh Drum Tower: Supports double kick pedals for advanced drumming techniques.
- PRO 10-inch Cymbals: Includes hi-hat, ride with choke, and crash with choke for versatile cymbal work.
- Expansive Sound Library: Over 500 authentic drum and percussion sounds with multi-velocity samples.
- **BFD Player Integration:** Connect to PC/Mac via USB to unlock BFD Player for additional drum kits and sounds, suitable for practice or DAW recording.
- **Drumeo Access:** 90-day access to interactive lessons from professional drummers and a library of over 5000 songs.
- **Drum Essentials Bundle:** Includes a comfortable, height-adjustable double-braced drum throne and onear headphones for an immediate complete setup.



Image: A drummer playing the Alesis Nitro Pro kit, showcasing its playability and compact design.



ELECTRONIC DRUM KIT ACCESSORY BUNDLE

INCLUDING A COLLAPSIBLE THRONE AND ON-EAR HEADPHONES

Image: The Alesis Drum Essentials Bundle, featuring a comfortable drum throne and on-ear headphones, designed to complement the electronic drum set.

Your browser does not support the video tag.

Video: Overview of the Alesis Nitro Pro kit, highlighting its features and components.

6. MAINTENANCE

- Cleaning: Use a soft, dry cloth to clean the drum module, pads, and cymbals. Avoid using abrasive cleaners or solvents.
- Cable Management: Regularly check all cables for wear and tear. Keep cables neatly organized to prevent damage and ensure reliable connections.
- Pad Tension: The mesh heads can be adjusted for tension to suit your playing preference. Use a drum key (not included) to adjust the tension rods around the rim of each pad.
- Storage: When not in use, store the drum set in a clean, dry environment away from extreme temperatures and direct sunlight.

7. TROUBLESHOOTING

If you encounter any issues with your Alesis Nitro Pro Electric Drum Set, refer to the following common solutions:

• No Sound:

- Ensure the power adapter is securely connected and the module is powered on.
- Check the volume knob on the module and any connected amplifier/headphones.
- Verify all drum/cymbal cables are correctly plugged into the module.

• Pad Not Responding:

- · Check the cable connection for the specific pad.
- Adjust the sensitivity settings for the pad in the drum module's utility menu.

• Crosstalk (Unintended Triggers):

- · Adjust the crosstalk settings in the drum module's utility menu.
- Ensure the drum set is on a stable surface and pads are not touching each other or the rack.

• Bluetooth Connection Issues:

- Ensure Bluetooth is enabled on both the module and your device.
- Try unpairing and re-pairing the devices.
- Move closer to the module to ensure a strong signal.

8. Specifications

Brand	Alesis
Model Name	Nitro Pro
Body Material	Alloy Steel
Connector Type	USB
Manufacturer	inMusic Brands Inc.

9. WARRANTY AND SUPPORT

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

Related Documents - Nitro Pro



Alesis Nitro Mesh Kit - Frequently Asked Questions and Support

Find answers to common questions about the Alesis Nitro Mesh Kit, including storage, headphone compatibility, pad volume adjustment, and connecting external devices. Contact support for further assistance.



Alesis Nitro Pro Drum Module Quickstart Guide

A concise quick start guide for the Alesis Nitro Pro Drum Module, covering essential setup, connection diagrams, and operational steps for electronic drummers.



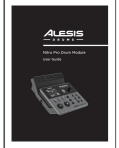
Alesis Surge Mesh Kit Special Edition Assembly Guide

A comprehensive assembly guide for the Alesis Surge Mesh Kit Special Edition electronic drum set, detailing the setup process with clear instructions and diagrams.



Alesis DM10 Pro Kit Professional Electronic Drum Set Assembly Guide

Detailed assembly instructions, parts list, and connection diagram for the Alesis DM10 Pro Kit electronic drum set. Learn how to set up your professional electronic drum kit with this comprehensive guide.



Alesis Nitro Pro Drum Module User Guide

Comprehensive user guide for the Alesis Nitro Pro Drum Module, covering setup, features, basic and advanced functions, recording, MIDI settings, and Bluetooth connectivity.



Alesis Nitro Max Drum Module User Guide

User guide for the Alesis Nitro Max Drum Module, covering features, basic functions, advanced functions, and appendix information.