Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- Natec /
- Natec FURY SHOBO SH4F RGB MIDI TOWER PC Case User Manual

Natec SH4F

Natec FURY SHOBO SH4F RGB MIDI TOWER PC Case User Manual

Model: SH4F | Brand: Natec

Introduction Safety Guidelines Package Contents Product Overview Setup Operating Maintenance Troubleshooting Specifications Warranty & Support

1. Introduction

Welcome to the user manual for your Natec FURY SHOBO SH4F RGB MIDI TOWER PC Case. This guide provides essential information for the proper assembly, installation, operation, and maintenance of your new computer chassis. Please read this manual thoroughly before beginning installation to ensure optimal performance and longevity of your components.

2. SAFETY GUIDELINES

- Always disconnect the power supply from the wall outlet before installing or removing any components inside the PC case.
- Handle components with care to avoid damage from electrostatic discharge (ESD). Consider using an anti-static wrist strap.
- Keep small parts, such as screws, away from children.
- Ensure proper ventilation around the PC case to prevent overheating.
- Do not expose the case to extreme temperatures, humidity, or direct sunlight.
- · Avoid placing heavy objects on top of the case.

3. PACKAGE CONTENTS

Please verify that all items are present in your package:

- Natec FURY SHOBO SH4F RGB MIDI TOWER PC Case
- Accessory box (containing screws, cable ties, and other small parts)
- User Manual (this document)

4. PRODUCT OVERVIEW

The Natec FURY SHOBO SH4F is a MIDI TOWER PC case designed for gaming and general-purpose computing, offering ample space for components and efficient cooling. It features a modern design with RGB lighting.



Figure 4.1: An angled view of the Natec FURY SHOBO SH4F RGB MIDI TOWER PC Case, showcasing its black metal and tempered glass construction. The front panel features a mesh design with three illuminated RGB fans, and a single RGB fan is visible at the rear exhaust.

The top panel includes I/O ports and a mesh filter.

4.1 Front I/O Panel

- Power Button
- Reset Button
- USB 2.0 Port (x1)
- Audio Jacks (Headphone/Microphone)
- RGB Control Button (if applicable)

4.2 Internal Layout

The case supports Micro ATX and Mini ATX motherboards and features a bottom-mounted power supply bay. It includes

dedicated areas for storage drives and efficient cable management.

5. SETUP AND COMPONENT INSTALLATION

Follow these steps to install your PC components into the FURY SHOBO SH4F case.

5.1 Preparing the Case

- 1. Place the case on a flat, stable surface.
- 2. Remove the side panels. Typically, the tempered glass side panel is secured with thumbscrews.

5.2 Motherboard Installation

- 1. Install the I/O shield (if not pre-installed on your motherboard) into the rear opening of the case.
- 2. Ensure the motherboard standoffs are correctly aligned for your Micro ATX or Mini ATX motherboard. Adjust or install additional standoffs if necessary.
- 3. Carefully place the motherboard onto the standoffs, aligning the screw holes.
- 4. Secure the motherboard with the provided screws. Do not overtighten.

5.3 Power Supply Installation

- 1. Locate the power supply bay at the bottom rear of the case.
- 2. Slide your power supply unit (PSU) into the bay from the rear of the case, ensuring the fan faces downwards (if the case has a bottom vent) or upwards.
- 3. Secure the PSU with screws from the rear of the case.

5.4 Storage Drive Installation

Refer to your case's specific drive bay design for 2.5" SSDs and 3.5" HDDs. Typically, these involve trays or direct screw mounting.

5.5 Expansion Card Installation (e.g., Graphics Card)

- 1. Remove the necessary PCI-E slot covers from the rear of the case.
- 2. Insert your expansion card into the corresponding PCI-E slot on the motherboard.
- 3. Secure the card with a screw or the case's retention mechanism.

5.6 Cable Management

Utilize the cutouts and tie-down points behind the motherboard tray to route and secure cables. This improves airflow and aesthetics.

5.7 Connecting RGB Fans

The pre-installed RGB fans typically connect to a central RGB controller or directly to your motherboard's RGB headers. Consult your motherboard manual for specific RGB header locations and software control. Ensure all fan power cables are connected to appropriate fan headers on the motherboard or a fan hub.

6. OPERATING YOUR PC CASE

6.1 Powering On/Off

After all components are installed and cables connected, plug your power supply into a wall outlet. Press the power button on the front I/O panel to turn on your system. To turn off, use the operating system's shutdown function or press and hold the power button for several seconds.

6.2 RGB Lighting Control

If your case features an RGB control button on the front I/O panel, press it to cycle through various lighting modes and colors. For advanced customization, use your motherboard's RGB software (e.g., ASUS Aura Sync, MSI Mystic Light, Gigabyte RGB Fusion) if the fans are connected to compatible headers.

7. MAINTENANCE

Regular maintenance helps ensure optimal performance and extends the lifespan of your PC components.

7.1 Dust Filter Cleaning

The FURY SHOBO SH4F case includes dust filters (e.g., on the top and bottom). Periodically remove and clean these filters by rinsing them with water and allowing them to dry completely before re-installing. This prevents dust buildup and maintains airflow.

7.2 Exterior Cleaning

Wipe the exterior of the case with a soft, damp cloth. Avoid abrasive cleaners or solvents that could damage the finish or tempered glass.

8. TROUBLESHOOTING

If you encounter issues, refer to the following common troubleshooting steps:

- **No Power:** Ensure the power supply is properly connected to the wall outlet and the motherboard. Check all internal power cables (24-pin ATX, 8-pin CPU, GPU power). Verify the power button cable is correctly connected to the motherboard's front panel header.
- Fans Not Spinning: Check if fan power cables are securely connected to the motherboard or fan hub. Ensure the
 power supply is functioning.
- RGB Lighting Not Working: Verify RGB cables are correctly connected to the RGB controller or motherboard header. If using a button, try cycling through modes. If using software, ensure it's installed and configured correctly.
- Overheating: Ensure all fans are spinning correctly and oriented for proper airflow (intake/exhaust). Clean dust filters and internal components. Verify CPU cooler and GPU cooler are properly installed.

9. Specifications

Brand	Natec
Series	SH4F
Model Number	NFO-2154
Case Type	Midi Tower

Motherboard Compatibility	Micro ATX, Mini ATX
Color	Black
Material	Metal
Product Dimensions (LxWxH)	19.69 x 16.93 x 9.84 inches (50 x 43 x 25 cm)
Item Weight	9.46 pounds (4.3 Kilograms)
Power Supply Mounting Type	Bottom Mount
Cooling Method	Air
Number of USB 2.0 Ports	1

10. WARRANTY AND SUPPORT

Natec products are manufactured to high-quality standards. For information regarding warranty terms and conditions, please refer to the warranty card included with your product or visit the official Natec website. If you encounter any issues not covered in this manual or require further assistance, please contact Natec customer support through their official channels.

Manufacturer: Natec

© 2024 Natec. All rights reserved. FURY SHOBO SH4F User Manual.

Related Documents - SH4F



Natec Stork Wireless Optical Mouse User Manual

Comprehensive user guide for the Natec Stork wireless optical mouse, covering installation, DPI settings, system requirements, safety, and warranty information.



NATEC ORIOLE Laptop Cooling Pad User Manual

User manual for the NATEC ORIOLE laptop cooling pad, providing installation, warranty, safety, and general information. Learn how to set up and use your cooling pad safely and effectively.



Natec Sparrow Optical Mouse User Manual - Features, Specs, and Safety

Comprehensive user manual for the Natec Sparrow optical mouse (NMY-1186). Learn about its features, installation, specifications, safety guidelines, and warranty information.



Natec Blackbird 2 Wireless Optical Mouse User Manual

User manual for the Natec Blackbird 2 wireless mouse, covering features, installation, system requirements, safety, warranty, and general compliance information. Features a 1600 DPI optical sensor and 10m wireless range.



Natec Euphonie Wireless Optical Mouse User Manual (NMY-1601)

Comprehensive user manual for the Natec Euphonie wireless optical mouse (Model NMY-1601). Learn how to set up, connect via Bluetooth or USB, program buttons, charge the device, and find safety and warranty information.



Natec Siskin 2 Wireless Mouse User Manual

Comprehensive user manual for the Natec Siskin 2 wireless mouse, covering installation via Bluetooth and USB, DPI settings, battery replacement, requirements, and safety information.