

NYXI Hyperion Meteor Light Wireless Joy-pad

NYXI Hyperion Meteor Light Wireless Joy-pad Instruction Manual

Brand: NYXI

INTRODUCTION

This manual provides comprehensive instructions for the setup, operation, maintenance, and troubleshooting of your NYXI Hyperion Meteor Light Wireless Joy-pad. Please read this manual carefully before using the product to ensure optimal performance and longevity.

KEY FEATURES

- **Breathing RGB Light:** Features 8 mesmerizing colors and 3 dynamic breathing modes to enhance your gaming atmosphere.
- **Super-Comfortable Ergonomics:** Designed for maximum comfort and minimal fatigue during extended gaming sessions.
- **Programmable Back Buttons:** Customizable back buttons for streamlined tasks and precise control.
- **Adjustable Turbo Function:** Customize button response rate for rapid inputs with 3 speed levels.
- **6-Axis Gyroscope Motion Sensing:** Captures subtle movements for enhanced realism and precise maneuvers.
- **Vibration Function:** Provides immersive haptic feedback, from subtle to strong, amplifying the gaming experience.

SETUP

The NYXI Hyperion Meteor Light Joy-pad is designed for seamless integration with your Nintendo Switch or Switch OLED console. Follow these steps to attach and begin using your controller.

Attaching the Joy-pad to your Nintendo Switch

Align the rails of the Joy-pad with the grooves on the sides of your Nintendo Switch console. Slide the Joy-pad downwards until you hear a click, indicating it is securely locked into place.



Image: The NYXI Hyperion Meteor Light Wireless Joy-pad shown attached to a Nintendo Switch console, highlighting its integrated design.

Ergonomic Design for Enhanced Comfort

The controller features a contoured design and thoughtful button placement to ensure maximum comfort and reduce hand fatigue during long gaming sessions.

ERGONOMIC DESIGN

Ergonomic design with Lightweight&non-slipmaterials
make game-time comfortable.



Image: A side view of the NYXI Hyperion Joy-pad, emphasizing its ergonomic shape and lightweight, non-slip materials for comfortable gameplay.

OPERATING INSTRUCTIONS

RGB Lighting Modes

The NYXI Hyperion Meteor Light Joy-pad features 8 vibrant colors and 3 dynamic breathing modes (Palette, Breathe,

Rainbow Breathe) for customizable lighting effects. Use the dedicated buttons on the back of the controller to cycle through these modes and colors.

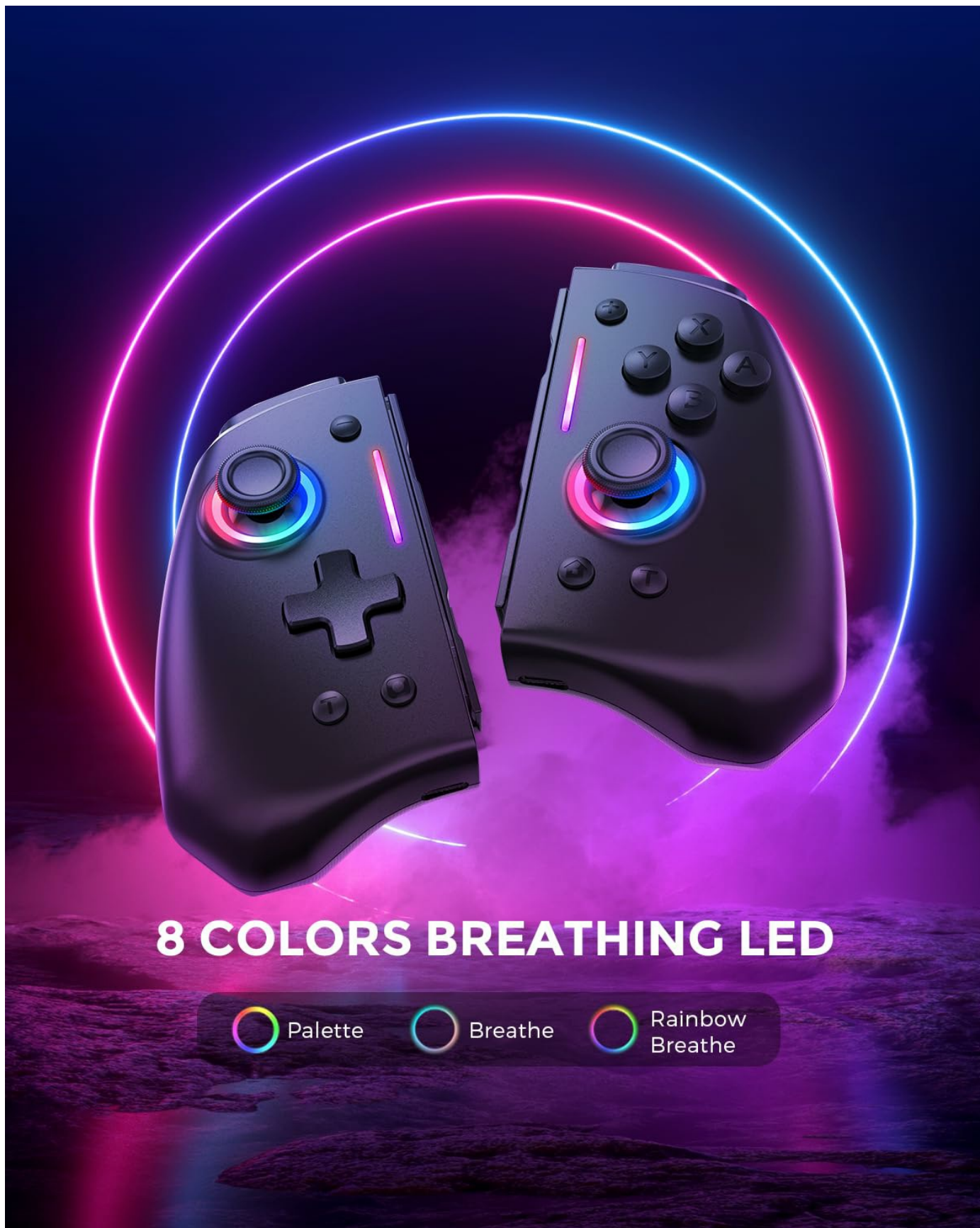


Image: The NYXI Hyperion Joy-pad illuminated with various RGB colors, demonstrating the 8-color breathing LED feature and different lighting options.

Adjustable Vibration Function

Experience immersive feedback with the adjustable vibration function. You can select from 5 levels of rumble intensity: 0%, 30%, 50%, 75%, and 100% to match your preference and game requirements.



Image: The NYXI Hyperion Joy-pad illustrating its 5 levels of adjustable vibration rumble, from 0% to 100% intensity.


Turbo Function

Gain an edge in fast-paced games with the adjustable Turbo function. Choose from 3 speeds (5 shots/s, 12 shots/s, 20 shots/s) to customize your button response rate for lightning-fast actions.

3 SPEEDS OF TURBO

Adjust the turbo speed to suit different games



 **5** Shots/s

 **12** Shots/s

 **20** Shots/s

Image: The NYXI Hyperion Joy-pad showcasing its 3 speeds of turbo function, indicating shots per second.

6-Axis Gyro Motion Control

The super-sensitive 6-axis gyro sensor provides precise motion control, allowing for accurate in-game movements and enhanced realism.

6 AXIS GYRO MONTION CONTROL

The super sensitive 6-axis gyro sensor provides
precise montion control



Image: The NYXI Hyperion Joy-pad demonstrating its 6-axis gyro motion control capabilities with directional arrows.

Programmable Back Buttons

Elevate your gaming with personalized programmable back buttons. These customizable buttons allow you to map functions for one or more buttons, providing a hidden advantage and tailored control for any gaming endeavor.



Image: A close-up view of the back of the NYXI Hyperion Joy-pad, highlighting the programmable back buttons.

MAINTENANCE

To ensure the longevity and optimal performance of your NYXI Hyperion Meteor Light Joy-pad, follow these maintenance guidelines:

- **Cleaning:** Use a soft, dry cloth to wipe down the controller regularly. Avoid using harsh chemicals or abrasive materials that could damage the surface.
- **Storage:** Store the controller in a cool, dry place away from direct sunlight and extreme temperatures.
- **Battery Care:** Avoid fully draining the battery frequently. Charge the controller regularly, even if not in use for extended periods, to maintain battery health.

TROUBLESHOOTING

If you encounter any issues with your NYXI Hyperion Meteor Light Joy-pad, refer to the following common troubleshooting steps:

Problem	Possible Cause	Solution
Controller not connecting	Low battery, incorrect pairing, or interference.	Ensure the controller is charged. Re-pair the controller with your Switch. Move closer to the console to reduce interference.
Buttons unresponsive	Software glitch or physical damage.	Restart the controller and the Switch. If the problem persists, contact customer support.
Vibration not working	Vibration function disabled or set to 0%.	Check the vibration settings on the controller and in the game. Increase the vibration intensity.

SPECIFICATIONS



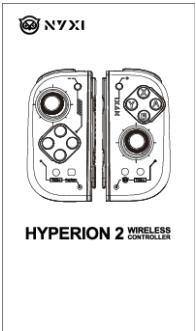
- **ASIN:** B0DKSVH3CF
- **Release Date:** December 31, 2024
- **Package Dimensions:** 5.83 x 5.79 x 2.72 inches
- **Item Weight:** 10.5 ounces
- **Manufacturer:** NYXI
- **Batteries:** 1 Lithium Ion batteries required (included)




WARRANTY AND SUPPORT

For warranty information or technical support, please refer to the contact details provided with your product packaging or visit the official NYXI website. Keep your purchase receipt for warranty claims.

© 2024 NYXI. All rights reserved.

Related Documents - Hyperion Meteor Light Wireless Joy-pad

	<p>GameSir T4 Cyclone Wireless Controller - User Manual and Features</p> <p>Comprehensive guide to the GameSir T4 Cyclone Wireless Controller, detailing its Hall Effect joysticks, magnetic D-pad, multi-platform compatibility (Switch, PC, Mobile), and ergonomic design for enhanced gaming.</p>
	<p>NYXI Wizard Controller User Manual: Setup, Features, and Troubleshooting</p> <p>Comprehensive user manual for the NYXI Wizard gaming controller. Learn how to connect, customize turbo and macro functions, adjust vibration, and perform calibration for your Nintendo Switch. Includes product specifications and support contact.</p>
	<p>NYXI Hyperion 2 Wireless Controller User Manual</p> <p>Comprehensive guide to the NYXI Hyperion 2 Wireless Controller, covering setup, features, calibration, RGB lighting, turbo functions, macro programming, vibration settings, charging, and reset procedures for Nintendo Switch.</p>

	<p>HD-7200 Wireless Game Controller User Manual - Multi-Platform Compatibility</p> <p>Comprehensive user manual for the HD-7200 Wireless Game Controller, detailing compatibility with Nintendo Switch, Windows, Android, and Apple devices, connection methods (Bluetooth, Type-C USB), programmable buttons, turbo functions, vibration adjustment, and troubleshooting.</p>
	<p>Winkles Game Controller User Manual</p> <p>User manual for the Winkles Game Controller, detailing its features, key functions, and connection guidelines for various platforms including Nintendo Switch, iOS, Android, PC, PS4, and PS5.</p>
	<p>How to Update Your Nintendo Switch Controller for Compatibility</p> <p>Follow these step-by-step instructions to update your wireless pro controller to ensure compatibility with the latest Nintendo Switch console updates.</p>