Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- Hyperkin /
- > Hyperkin Xenon Wired Controller Instruction Manual

Hyperkin M01368-BK

Hyperkin Xenon Wired Controller Instruction Manual

Model: M01368-BK

INTRODUCTION

The Hyperkin Xenon Wired Controller is an officially Xbox-licensed replica of the classic Xbox 360 Controller, designed for use with Xbox Series X|S, Xbox One, and Windows 10|11 PCs. This manual provides comprehensive instructions for setting up, operating, and maintaining your controller to ensure optimal performance and longevity.

SAFETY INFORMATION

- Do not expose the controller to extreme temperatures, humidity, or direct sunlight.
- · Avoid dropping or subjecting the controller to strong impacts.
- Do not attempt to disassemble or modify the controller. This will void the warranty.
- · Keep the controller away from liquids and excessive dust.
- Ensure the USB-C cable is properly connected to prevent damage to the port.
- Use only the provided USB-C cable or a compatible, certified cable.

PACKAGE CONTENTS

Verify that all items are present in your package:

- Hyperkin Xenon Wired Controller (Black)
- Detachable 10 ft. Type-C Cable
- Instruction Manual (this document)



Image: Hyperkin Xenon Wired Controller shown with its retail packaging.

PRODUCT OVERVIEW

Familiarize yourself with the various components of your Hyperkin Xenon Wired Controller.

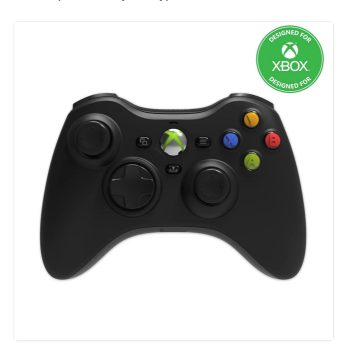


Image: Front view of the Hyperkin Xenon Wired Controller, highlighting the face buttons, analog sticks, D-pad, and central Xbox button.

- 1. Left Analog Stick: For precise directional control.
- 2. D-Pad: Digital directional input.
- 3. Right Analog Stick: For camera control or additional directional input.
- 4. A/B/X/Y Buttons: Standard action buttons.
- 5. Xbox Button: Powers on the console/PC, accesses system menus.
- 6. View Button: Accesses in-game maps, inventories, or other context-sensitive menus.
- 7. Menu Button: Accesses game menus or system settings.
- 8. Share Button: (Xbox Series X|S only) Captures screenshots and video clips.
- 9. Left Bumper (LB) / Right Bumper (RB): Shoulder buttons for various in-game actions.

- 10. Left Trigger (LT) / Right Trigger (RT):Pressure-sensitive triggers with impulse feedback.
- 11. 3.5mm Headset Jack: For connecting compatible headsets.
- **12. USB-C Port:** For connecting the detachable cable to your console/PC.



Image: Back view of the Hyperkin Xenon Wired Controller, showing the model number and regulatory markings.



Image: Side view of the Hyperkin Xenon Wired Controller, highlighting the triggers and bumpers.

SETUP

The Hyperkin Xenon Wired Controller is designed for plug-and-play functionality.

- Connect the USB-C Cable: Insert the smaller USB-C end of the detachable cable into the USB-C port on the top of your Hyperkin Xenon controller.
- 2. **Connect to Console/PC:** Insert the standard USB-A end of the cable into an available USB port on your Xbox Series X|S, Xbox One console, or Windows 10|11 PC.
- 3. **Power On:** The controller should automatically be recognized by your system. The Xbox button on the controller will illuminate to indicate a successful connection.

4. **Driver Installation (PC Only):** For Windows 10|11 PCs, drivers should install automatically. If not, ensure your operating system is up to date or visit the Hyperkin support website for manual driver installation.

Your browser does not support the video tag.

Video: An introductory video showcasing the Hyperkin Xenon controller and its features, including compatibility and connectivity.

OPERATING INSTRUCTIONS

Basic Controls

- Analog Sticks: Use for character movement, camera control, or menu navigation.
- D-Pad: Ideal for precise menu navigation or specific in-game actions requiring digital input.
- A/B/X/Y Buttons: Perform primary actions such as jumping, interacting, or confirming selections.
- Triggers (LT/RT): Often used for actions like firing weapons, accelerating vehicles, or aiming. The impulse triggers
 provide tactile feedback for enhanced immersion.
- Bumpers (LB/RB): Typically used for secondary actions, weapon switching, or quick menu access.

Special Features

- **Xbox Button:** Press to open the Xbox Guide on console or the Game Bar on Windows. Hold to power off the console or controller.
- Share Button (Xbox Series X|S): Press this button to instantly capture a screenshot or hold it down to record the last 30 seconds of gameplay.
- 3.5mm Headset Jack: Plug in any compatible 3.5mm headset for in-game audio and voice chat. Ensure your console or PC audio settings are configured correctly.
- Vibration Feedback: The controller features enhanced tactile feedback through built-in motors, providing immersive sensations during gameplay.

MAINTENANCE

Proper care will extend the life of your controller.

- Cleaning: Use a soft, dry cloth to wipe down the controller. For stubborn dirt, slightly dampen the cloth with water. Avoid harsh chemicals or abrasive cleaners.
- Storage: When not in use, store the controller in a cool, dry place away from direct sunlight and extreme temperatures.
- Cable Care: Avoid bending or crimping the USB-C cable excessively. Always grasp the connector, not the cable, when plugging or unplugging.

Troubleshooting

Problem	Possible Solution	
---------	-------------------	--

Problem	Possible Solution	
Controller not recognized by console/PC.	 Ensure the USB-C cable is securely connected to both the controller and the console/PC. Try a different USB port on your console/PC. Restart your console/PC. On PC, check Device Manager for driver issues. Update Windows if necessary. Try a different USB-C cable if available. 	
Buttons or analog sticks are unresponsive.	 Disconnect and reconnect the controller. Ensure no debris is lodged around the buttons or sticks. Test the controller on another game or system to isolate the issue. 	
No audio from 3.5mm headset jack.	 Ensure your headset is fully plugged into the controller's jack. Check audio settings on your console/PC to ensure output is set to the controller. Test the headset with another device to confirm it's working. 	
Vibration feedback is not working.	 Verify that vibration feedback is enabled in your game's settings or console/PC system settings. Some games may not support vibration feedback. 	

SPECIFICATIONS

Model Number: M01368-BK

Compatibility: Xbox Series X|S, Xbox One, Windows 10|11 PCs

Connectivity: Wired (USB-C to USB-A)

Cable Length: 10 ft (approx. 3 meters)

Audio: 3.5mm Headset Jack

Feedback: Impulse Triggers, Vibration Feedback

Weight: 15.1 ounces (approx. 428 grams)

Manufacturer: Hyperkin
Country of Origin: China
Release Date: June 6, 2023

WARRANTY AND SUPPORT

Hyperkin products are designed for durability and performance. For information regarding warranty coverage and technical support, please refer to the official Hyperkin website or contact their customer service directly.

Hyperkin Official Website: www.hyperkin.com

For further assistance, you may also refer to the product support page on Amazon:

Amazon Product Page: amazon.com/dp/B0C5DXD7R3

© 2024 Hyperkin Inc. All rights reserved. Hyperkin and Xenon are trademarks of Hyperkin Inc. Xbox, Xbox 360, Xbox One, Xbox Series X|S, and Windows are trademarks of Microsoft Corporation.

Related Documents - M01368-BK



Speedlink RAIT Gamepad SL-650010-BK User Guide and Setup

Comprehensive guide for the Speedlink RAIT Gamepad (SL-650010-BK), covering software installation, connection settings for PC, PlayStation 3, and Nintendo Switch, XInput/DirectInput modes, rapid fire function, and safety instructions.



RetroN 5 Instruction Manual - Hyperkin - Setup, Features, and Operation Guide

Get the most out of your Hyperkin RetroN 5 retro gaming console. This comprehensive manual covers setup, connecting controllers, system and video settings, firmware updates, and troubleshooting for playing classic games from multiple systems.



Hyperkin Pixel Art Bluetooth Controller User Manual

Comprehensive user manual for the Hyperkin Pixel Art Bluetooth Controller, detailing setup, connectivity for Nintendo Switch, Windows, macOS, Android, Steam Deck, and other devices, features like XInput/DInput modes, turbo function, vibration, and LED customization.



Hyperkin S Wheel Wireless Racing Controller Instruction Manual for Xbox One and PC

Comprehensive instruction manual for the Hyperkin S Wheel Wireless Racing Controller. Learn how to sync, charge, and use with Xbox One, Windows 10, and Oculus Rift. Includes troubleshooting and compliance information.



HYPERKIN M07467 NuChamp Wireless Game Controller User Manual

This user manual provides comprehensive instructions for the HYPERKIN M07467 NuChamp Wireless Game Controller, covering product features, connection methods, pairing, charging, calibration, and technical specifications for use with Nintendo Switch and PC.



Hyperkin HDTV Cable for TurboGrafx-16® Quick Start Guide | Setup & Status

Official Quick Start Guide for the Hyperkin HDTV Cable for TurboGrafx-16®. Learn how to set up your cable, understand LED status indicators, and find compliance information.