

[manuals.plus](#) /› [Hyperkin](#) /› [Hyperkin Xenon Wired Controller User Manual for Xbox 360/One/Series X|S & Windows 10|11 PC](#)

Hyperkin M01368-WH

Hyperkin Xenon Wired Controller User Manual

Model: M01368-WH

INTRODUCTION

The Hyperkin Xenon Wired Controller is an officially licensed replica of the Xbox 360 Controller, designed for compatibility with Xbox Series X|S, Xbox One, and Windows 10|11 PCs. This manual provides essential information for setting up, operating, and maintaining your controller.

Key features include:

- Precision analog triggers with immersive vibration feedback.
- Share button for Xbox Series X|S to capture gaming moments.
- 3.5mm headset jack for audio communication.
- Detachable 10 ft. Type-C cable for reliable wired connection.
- Modernized analog sticks for precise control.

SETUP

Connecting Your Controller

The Hyperkin Xenon Wired Controller is a plug-and-play device. No additional drivers are typically required for basic functionality on supported platforms.

1. Locate the USB-C port on the top of your Hyperkin Xenon controller.
2. Connect the smaller end of the included 10 ft. detachable Type-C cable into the controller's USB-C port.
3. Connect the larger 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.
4. The controller should be automatically recognized by your system. The Xbox Guide button on the controller will illuminate to indicate a successful connection.



Front view of the Hyperkin Xenon Wired Controller, showing the button layout and the Xbox Guide button.

OPERATING YOUR CONTROLLER

Controller Layout and Functions

Familiarize yourself with the various buttons and features of your Hyperkin Xenon controller:

- **Analog Sticks (Left and Right):** Used for movement and camera control.
- **D-Pad (Directional Pad):** For precise directional input, often used in menus or for specific game actions.
- **A, B, X, Y Buttons:** Action buttons, typically color-coded (Green A, Red B, Blue X, Yellow Y).
- **Left and Right Bumpers (LB, RB):** Located on the top edge of the controller.
- **Left and Right Triggers (LT, RT):** Analog triggers with impulse feedback, providing varying input based on pressure.
- **Xbox Guide Button:** Central button to access the Xbox Guide or dashboard.
- **Share Button:** (For Xbox Series X|S) Allows for quick capture of screenshots and video clips.
- **View Button:** (Left of Xbox Guide button) Often used for displaying maps or additional information in games.
- **Menu Button:** (Right of Xbox Guide button) Typically used to access in-game menus or pause the game.

Using the 3.5mm Headset Jack

The controller features a 3.5mm audio jack for connecting compatible headsets, enabling in-game audio and voice chat.

1. Plug your 3.5mm headset into the audio jack located at the bottom of the controller.
2. Ensure your system's audio settings are configured to output audio through the controller.



Side view of the controller, highlighting the USB-C port and the 3.5mm audio jack.

Impulse Triggers and Vibration Feedback

The impulse triggers provide tactile feedback, enhancing immersion by simulating in-game actions like gunshots or collisions through vibrations directly in the triggers.

Share Button Functionality

On Xbox Series X|S, the dedicated Share button allows you to quickly capture and share your gameplay moments. Press the button once for a screenshot or hold it down to record a video clip.

Product Overview Video

An official video from Hyperkin Inc. introducing the Xenon controller and its features.

360-Degree Product View

A short video from Hyperkin Inc. showcasing the Xenon controller from all angles.

MAINTENANCE

Cleaning

To maintain the longevity and appearance of your controller:

- Use a soft, dry cloth to wipe down the controller regularly.

- For stubborn dirt, slightly dampen the cloth with water or a mild, non-abrasive cleaner. Avoid harsh chemicals.
- Do not allow liquids to enter the controller's openings.

Storage

Store the controller in a cool, dry place away from direct sunlight and extreme temperatures. When not in use, consider detaching the USB-C cable to prevent strain on the port.

TROUBLESHOOTING

Controller Not Recognized

- Ensure the USB-C cable is securely connected to both the controller and the console/PC.
- Try connecting the controller to a different USB port on your console/PC.
- Restart your console or PC.
- On PC, check Device Manager to see if the controller is listed and if there are any driver issues. Windows 10/11 should automatically install necessary drivers.

No Vibration Feedback

- Verify that vibration feedback is enabled in your game's settings and your system's controller settings.
- Ensure the game you are playing supports vibration feedback.

Audio Issues with Headset

- Confirm your headset is fully plugged into the 3.5mm jack on the controller.
- Check your console/PC audio settings to ensure the controller's headset output is selected and volume levels are appropriate.
- Test the headset with another device to rule out a headset malfunction.

SPECIFICATIONS

Model Number	M01368-WH
Manufacturer	Hyperkin
Compatibility	Xbox Series X S, Xbox One, Windows 10 11 PC
Connectivity	Wired (Detachable 10 ft. Type-C cable)
Audio Port	3.5mm Headset Jack
Item Weight	14.4 ounces
Package Dimensions	7.6 x 5.59 x 3.07 inches

WARRANTY INFORMATION

Hyperkin products are designed for quality and durability. For specific warranty details, including coverage period and terms, please refer to the warranty card included with your product or visit the official Hyperkin website. Keep your proof of purchase for warranty claims.

SUPPORT

If you encounter any issues or have questions not covered in this manual, please contact Hyperkin Customer Support:

- **Online Support:** Visit the official Hyperkin website for FAQs, troubleshooting guides, and contact forms.
- **Email Support:** Refer to your product packaging or the Hyperkin website for the appropriate support email address.

Please have your product model number (M01368-WH) and proof of purchase ready when contacting support.

© 2023 Hyperkin. All rights reserved.