

Hyperkin Pixel Art Bluetooth Controller - Heinz Edition

Hyperkin Limited Edition Official Heinz Pixel Art Bluetooth Controller

Instruction Manual

1. INTRODUCTION

Thank you for purchasing the Hyperkin Limited Edition Official Heinz Pixel Art Bluetooth Controller. This controller combines a unique retro design with modern ergonomics and multi-platform compatibility, offering an enhanced gaming experience on Nintendo Switch, PC, Mac, Android, and iOS devices. Please read this manual carefully to ensure proper setup and operation.



HEINZ™
ESTD 1869
Label Love

The Hyperkin Heinz Pixel Art Bluetooth Controller, showcasing its unique red and white Heinz-themed design with black D-pad and red analog sticks.

2. SETUP

2.1 Charging the Controller

Before first use, fully charge the controller using the included USB-C cable. Connect the USB-C end to the controller's charging port and the USB-A end to a compatible USB power source (e.g., computer USB port, USB wall adapter).

- The LED indicator will show charging status.
- A full charge typically takes approximately 2-3 hours.

2.2 Bluetooth Pairing

The controller supports wireless connectivity via Bluetooth up to 30 feet.



 **Bluetooth®**
Wireless up to 30 ft.
via Bluetooth



COMPATIBLE WITH
NINTENDO SWITCH® / NINTENDO SWITCH® OLED MODEL / WINDOWS 10/11®
PC / MAC® / CHROMEBOOK® / ANDROID® / IOS® / STEAM® / STEAM DECK™
ROG ALLY™ / RASPBERRY PI® / AMAZON GAMES™ / AMAZON LUNA™ / TESLA®

HEINZ™
ESTD 1869
Label Love

The controller demonstrating its wireless Bluetooth capability and compatibility with Nintendo Switch consoles.

2.2.1 Nintendo Switch Pairing

1. From the Nintendo Switch HOME Menu, select **Controllers > Change Grip/Order**.
2. On the Hyperkin controller, press and hold the **Home button** (located below the right analog stick) for 3 seconds until the LEDs begin to flash rapidly.
3. Once paired, the corresponding player LED(s) on the controller will light up solid.

2.2.2 PC/Mac/Android/iOS Pairing

1. Ensure Bluetooth is enabled on your device.
2. On the Hyperkin controller, press and hold the **Home button** for 3 seconds until the LEDs begin to flash rapidly.
3. On your device, go to Bluetooth settings and select the controller from the list of available devices (it may appear as "Hyperkin Controller" or similar).
4. Once paired, the LED indicator on the controller will become solid.

3. OPERATING THE CONTROLLER

3.1 Button Layout and Functions

The controller features a standard layout with a D-pad, two analog sticks, A/B/X/Y buttons, Start/Select buttons, and shoulder/trigger buttons.



A close-up view of the controller in use, emphasizing the highly accurate analog sticks designed for competitive play.

- **D-Pad:** Directional input.
- **Analog Sticks:** Precise 360-degree movement.
- **A/B/X/Y Buttons:** Action buttons, functions vary by game.
- **Start/Select Buttons:** Typically used for in-game menus or options.
- **Shoulder/Trigger Buttons (L/R, ZL/ZR):** Additional action inputs.
- **Home Button:** Powers on/off the controller, returns to system menu.

3.2 Turbo Function

The controller includes a Turbo function for rapid button presses. To activate:

1. Press and hold the button you wish to set to Turbo (e.g., A button).

2. While holding the button, press the **Turbo button** (refer to controller diagram for location, typically a small button near Start/Select).
3. The button will now rapidly register presses when held down.
4. To deactivate, repeat the process: hold the Turbo-enabled button and press the Turbo button again.

4. MAINTENANCE

4.1 Cleaning

To clean your controller, use a soft, dry cloth. For stubborn dirt, slightly dampen the cloth with water. Do not use harsh chemicals, solvents, or abrasive cleaners, as these can damage the controller's finish and internal components.

4.2 Storage

Store the controller in a cool, dry place away from direct sunlight and extreme temperatures. Avoid placing heavy objects on the controller to prevent damage.

4.3 Battery Care

To prolong battery life, avoid fully discharging the controller frequently. If storing for an extended period, charge the controller to approximately 50% before storage and recharge every few months.

5. TROUBLESHOOTING

5.1 Controller Not Connecting/Pairing

- Ensure the controller is fully charged.
- Make sure Bluetooth is enabled on your device.
- Try forgetting the device in your device's Bluetooth settings and re-pairing.
- Move the controller closer to your device to rule out range issues.
- Restart both the controller and your gaming device/computer.

5.2 Buttons/Analog Sticks Unresponsive

- Ensure the controller is properly connected.
- Check if the controller's battery is low.
- Restart the controller and the game/application.
- If issues persist, try connecting the controller to a different device to determine if the problem is with the controller or the original device.

5.3 Charging Issues

- Verify that the USB-C cable is securely connected to both the controller and the power source.
- Try a different USB-C cable and/or a different USB power source.
- Ensure the charging port on the controller is free of debris.

6. SPECIFICATIONS

Feature	Detail
---------	--------

Model	Hyperkin Limited Edition Official Heinz Pixel Art Bluetooth Controller
Connectivity	Bluetooth (Wireless up to 30 ft.)
Compatibility	Nintendo Switch, Nintendo Switch OLED Model, Windows 10/11 PC, Chromebook, Mac, Android, iOS, Steam, Steam Deck, ROG Ally, Raspberry Pi, Amazon Games/Amazon Luna, Tesla
Dimensions	3 x 1 x 2 inches
Weight	9.9 ounces
Special Features	Limited Edition Heinz Design, Turbo Function, Retro Design with Modern Ergonomics


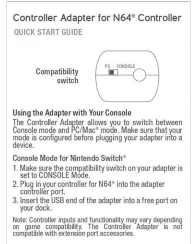
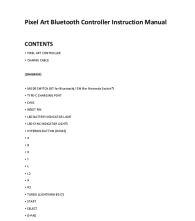
7. WARRANTY AND SUPPORT




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

Hyperkin Official Website: www.hyperkin.com

© 2024 Hyperkin. All rights reserved. Heinz and associated marks are trademarks of H.J. Heinz Company Brands LLC.

Related Documents - Pixel Art Bluetooth Controller - Heinz Edition

	<p>Wireless Switch Pro Controller User Manual</p> <p>This manual provides instructions for using the Wireless Switch Pro Controller with Nintendo Switch/Lite/OLED, iPhone, Android, PC, Steam, Mac, iOS, iPad, and TV. It covers setup, connection, features like vibration, motion control, turbo, and wake-up functions.</p>
	<p>Hyperkin Controller Adapter for N64 Controller Quick Start Guide</p> <p>A quick start guide for the Hyperkin Controller Adapter, which allows N64 controllers to be used with Nintendo Switch and PC/Mac systems. Includes setup instructions for both console and PC/Mac modes, and information on button remapping.</p>
	<p>Hyperkin Pixel Art Bluetooth Controller User Manual</p> <p>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.</p>

 The image shows the cover of a user guide for the Speedlink SL-650115-CR gamepad. It features a stylized illustration of the gamepad in grey and black. The text 'speedlink' is at the top, 'SL-650115-CR' is below the illustration, 'USER GUIDE' is in a black box, and 'RAIT NX WIRELESS RGB GAMEPAD' is at the bottom.	<p>Speedlink SL-650115-CR Gamepad User Guide</p> <p>Comprehensive user guide for the Speedlink SL-650115-CR gamepad, detailing connection methods for various platforms (Nintendo Switch, Android, PC, Mac OS, iOS, PS3), charging, software installation, turbo function, illumination, vibration, button programming, and special features.</p>
 The image shows the cover of a guide for SonarPen compatible devices. It features the SonarPen logo at the top, followed by the text 'Appareils compatibles avec SonarPen'. Below this are icons for Apple, Android, Chrome, Windows, and Nintendo Switch. At the bottom, it says '(Mise à jour : 6 janvier 2024)'.	<p>SonarPen Compatible Devices Guide</p> <p>Discover the full range of devices compatible with SonarPen, including Apple, Android, and Windows devices. Learn how to connect and use your SonarPen for an enhanced digital art experience.</p>
 The image shows the cover of a user manual for the Sunwaytek H510/H511 wireless controller. It features a detailed illustration of the controller. The text 'WIRELESS CONTROLLER H510/H511' is at the top, 'USER MANUAL' is below it, and the Sunwaytek logo is at the bottom.	<p>Sunwaytek H510/H511 Wireless Controller User Manual</p> <p>Comprehensive user manual for the Sunwaytek H510/H511 wireless controller, covering setup, pairing, charging, and connectivity for Nintendo Switch, PC, Android, iOS, and Mac.</p>