

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [Hyperkin](#) /

› [Hyperkin Pixel Art Bluetooth Controller \(M01328-TETS\) - Tetris™ Edition User Manual](#)

Hyperkin M01328-TETS

Hyperkin Pixel Art Bluetooth Controller (M01328-TETS) - Tetris™ Edition User Manual

Model: M01328-TETS

1. INTRODUCTION

This manual provides comprehensive instructions for the Hyperkin Pixel Art Bluetooth Controller, Tetris™ Edition (Model M01328-TETS). This limited-edition wireless controller is designed for use with various gaming platforms, offering a blend of retro aesthetics and modern functionality. Please read this manual thoroughly before use to ensure proper setup and operation.



Image 1.1: The Hyperkin Pixel Art Bluetooth Controller, Tetris™ Edition, showcasing its unique Tetris-themed design.

2. PACKAGE CONTENTS

Verify that all items are present in your package:

- Hyperkin Pixel Art Bluetooth Controller (Tetris™ Edition)
- USB-C Charging Cable

- User Manual (this document)

3. CONTROLLER LAYOUT

Familiarize yourself with the buttons and features of your controller:



Image 3.1: Front view of the controller, displaying the D-pad, analog sticks, action buttons (A, B, X, Y), SELECT, START, and Tetris™ logo.

- **D-Pad:** Directional input.
- **Left/Right Analog Sticks:** Precise 360-degree movement.
- **Action Buttons (A, B, X, Y):** Primary interaction buttons.
- **SELECT Button:** Function varies by platform/game.
- **START Button:** Function varies by platform/game.
- **Shoulder Buttons (L1, R1):** Top-mounted buttons.
- **Trigger Buttons (L2, R2):** Bottom-mounted analog triggers.
- **Home Button:** Returns to system menu (functionality varies by platform).
- **Turbo Button:** Activates/deactivates turbo function for selected buttons.

- **USB-C Port:** For charging and wired connection.



Image 3.2: Back view of the controller, showing the ergonomic grip and product label.

4. SETUP

4.1. Charging the Controller

Before initial use, fully charge the controller. Connect the included USB-C charging cable to the controller's USB-C port and the other end to a USB power source (e.g., computer, USB wall adapter). The charging indicator light will show charging status and turn off when fully charged.

4.2. Bluetooth Pairing

The controller supports wireless connection via Bluetooth up to 30 feet. Follow these general steps for pairing:

1. Ensure the controller is charged.
2. Turn on the controller (specific method may vary, typically holding the Home button).

3. Activate pairing mode on the controller (refer to specific platform instructions below, usually a combination of buttons or a dedicated pairing button). The indicator lights will flash rapidly.
4. On your device (Nintendo Switch, PC, Mac, Android, iOS), navigate to the Bluetooth settings.
5. Search for available devices and select "Hyperkin Pixel Art Controller" or similar.
6. Once paired, the indicator lights on the controller will become solid.

4.2.1. Pairing with Nintendo Switch/OLED Model

1. From the HOME Menu, select "Controllers" > "Change Grip/Order."
2. While on this screen, press and hold the pairing button on the Hyperkin controller until the indicator lights flash.
3. Once paired, the controller will appear on the screen, and the player indicator will light up.

4.2.2. Pairing with PC (Windows 10/11)

1. Go to "Settings" > "Devices" > "Bluetooth & other devices."
2. Turn on Bluetooth and click "Add Bluetooth or other device."
3. Select "Bluetooth" and then choose "Hyperkin Pixel Art Controller" from the list.

4.2.3. Pairing with Mac

1. Open "System Settings" (or "System Preferences") > "Bluetooth."
2. Ensure Bluetooth is on. The controller should appear in the list of devices.
3. Click "Connect" or "Pair" next to "Hyperkin Pixel Art Controller."

4.2.4. Pairing with Android/iOS Devices

1. Go to your device's "Settings" > "Bluetooth."
2. Turn on Bluetooth. The controller should appear in the list of available devices.
3. Tap on "Hyperkin Pixel Art Controller" to pair.



Image 4.1: The controller demonstrating wireless connectivity with a Nintendo Switch console, highlighting its Bluetooth

5. OPERATING INSTRUCTIONS

5.1. Basic Controls

The controller functions as a standard gamepad. Button mapping may vary depending on the game and platform. Refer to your game's instructions for specific control schemes.



Image 5.1: A user holding the controller, illustrating its use during gameplay.

5.2. Turbo Function

The controller features a turbo function for rapid button presses. To activate or deactivate turbo for a specific button:

1. Press and hold the **Turbo button**.
2. While holding the Turbo button, press the desired **action button** (A, B, X, Y, L1, R1, L2, R2) you wish to apply turbo to.

3. Release both buttons. The selected action button will now have turbo enabled.
4. To disable turbo for that button, repeat the process.

6. COMPATIBILITY

The Hyperkin Pixel Art Bluetooth Controller is compatible with a wide range of platforms:

- Nintendo Switch
- Nintendo Switch OLED Model
- Windows 10/11 PC
- Mac
- Android devices
- iOS devices
- Steam
- Raspberry Pi
- Amazon Games
- Amazon Luna
- Tesla



Image 6.1: Visual representation of the controller's broad compatibility across multiple gaming and computing platforms.

7. MAINTENANCE

To ensure the longevity and optimal performance of your controller:

- **Cleaning:** Use a soft, dry cloth to clean the controller. Avoid abrasive cleaners or solvents.
- **Storage:** Store the controller in a cool, dry place away from direct sunlight and extreme temperatures.

- **Battery Care:** Do not attempt to replace the internal Lithium Polymer battery. Avoid fully discharging the battery for extended periods.
- **Avoid Drops:** Protect the controller from drops and impacts, which can damage internal components.

8. TROUBLESHOOTING

If you encounter issues with your Hyperkin Pixel Art Bluetooth Controller, refer to the following common problems and solutions:

Problem	Possible Solution
Controller does not turn on.	Ensure the controller is fully charged. Connect it to a power source using the USB-C cable.
Controller does not pair via Bluetooth.	<ul style="list-style-type: none"> ◦ Ensure the controller is in pairing mode (indicator lights flashing). ◦ Verify Bluetooth is enabled on your device. ◦ Forget the device from your device's Bluetooth settings and attempt to pair again. ◦ Move the controller closer to the device. ◦ Restart both the controller and your device.
Input lag or dropped connection.	<ul style="list-style-type: none"> ◦ Ensure no obstructions are between the controller and the device. ◦ Reduce distance between the controller and the device (within 30 ft). ◦ Check for other wireless interference. ◦ Ensure the controller is fully charged.
Buttons are unresponsive or stuck.	Clean around the buttons with a soft, dry cloth. Avoid liquid cleaners. If the issue persists, contact support.

9. SPECIFICATIONS

Feature	Detail
Model Number	M01328-TETS
Connectivity	Bluetooth (Wireless up to 30 ft.), USB-C (Wired)
Compatibility	Nintendo Switch/OLED, Windows 10/11 PC, Mac, Android, iOS, Steam, Raspberry Pi, Amazon Games, Amazon Luna, Tesla
Special Features	Turbo function, Retro design with modern ergonomics, High-quality symmetrical sticks, Responsive action buttons, Reliable triggers
Battery Type	1 Lithium Polymer battery (internal)
Package Dimensions	7.24 x 5 x 2.48 inches

Feature	Detail
Item Weight	9.9 ounces
Manufacturer	Hyperkin

10. WARRANTY AND SUPPORT

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

Hyperkin Official Website: www.hyperkin.com

© 2026 Hyperkin. All rights reserved. Tetris™ & © 1985~2026 Tetris Holding.
Product specifications are subject to change without notice.