

Hyperkin M01328-MTBC

Hyperkin Limited Edition Pixel Art Bluetooth Controller - Miraculous Edition (Bug & Cat) User Manual

Model: M01328-MTBC

1. INTRODUCTION

This manual provides instructions for the Hyperkin Limited Edition Pixel Art Bluetooth Controller, Miraculous Edition (Bug & Cat). This officially licensed wireless controller combines a retro aesthetic with modern functionality, offering a versatile gaming experience across multiple platforms. Please read this manual thoroughly before use to ensure proper operation and to maximize your gaming enjoyment.



Image: Hyperkin Miraculous Bug and Cat Pixel Art Bluetooth Controller, officially licensed.

Key Features:

- **Official Licensing:** Designed in collaboration with ZAGTOON, inspired by Miraculous: Tales of Ladybug & Cat Noir.
- **Wireless Bluetooth Connectivity:** Enjoy freedom of movement up to 30 feet.
- **Turbo Function:** Provides rapid-fire capability for enhanced gameplay.
- **Ergonomic Design:** Modernized retro design for comfortable extended gaming sessions.
- **Wide Compatibility:** Supports Nintendo Switch, Switch OLED, PC, Mac, Android, iOS, Steam Deck, and Tesla.

- **Travel-Friendly:** Compact design for portability.

2. PACKAGE CONTENTS

Please check the package for the following items:

- Hyperkin Pixel Art Bluetooth Controller (Miraculous Edition)
- USB-C Charging Cable
- User Manual (this document)

3. CONTROLLER LAYOUT

Familiarize yourself with the buttons and features of your Hyperkin Pixel Art Bluetooth Controller.



Image: Front view of the controller, highlighting the D-pad, action buttons, and analog sticks.

- **Left Analog Stick:** For directional movement.
- **D-Pad:** Directional Pad for precise input.
- **SELECT Button:** Function varies by game/platform.

- **HOME Button:** Returns to system menu (Nintendo Switch) or similar function on other platforms.
- **Right Analog Stick:** For camera control or other directional input.
- **A/B/X/Y Buttons:** Action buttons.
- **START Button:** Function varies by game/platform.
- **TURBO Button:** Activates/deactivates turbo function.
- **L1/R1 Buttons:** Left and Right shoulder buttons.
- **L2/R2 Buttons:** Left and Right trigger buttons.
- **USB-C Port:** For charging and wired connection.
- **BT/SW/MS Switch:** Mode switch for Bluetooth, Nintendo Switch, and other modes.

4. SETUP

4.1 Charging the Controller

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

4.2 Pairing via Bluetooth

The controller supports multiple connection modes. Use the **BT/SW/MS** switch located on the bottom of the controller to select the desired mode.



Image: Controller demonstrating wireless Bluetooth connectivity.

For Nintendo Switch/Switch OLED:

1. On your Nintendo Switch, go to the HOME Menu, then select **Controllers > Change Grip/Order**.
2. Set the controller's mode switch to **SW** (Switch).
3. Press and hold the **HOME** button on the controller for a few seconds until the indicator lights begin to flash

rapidly.

4. Once paired, the indicator light(s) will remain solid, and the controller will be ready for use.

For PC (Windows 10/11), Mac, Android, iOS, Steam, Tesla:

1. Set the controller's mode switch to **BT** (Bluetooth) or **MS** (Multi-System, if applicable for specific devices).
2. Activate Bluetooth on your device (PC, Mac, Android, iOS, Steam Deck, Tesla).
3. On your device, search for new Bluetooth devices.
4. Press and hold the **HOME** button on the controller for a few seconds until the indicator lights begin to flash rapidly.
5. Select "Hyperkin Controller" or similar from the list of available devices on your screen.
6. Once paired, the indicator light(s) will remain solid.

4.3 Wired Connection

For devices that support wired controllers (e.g., PC, Nintendo Switch in docked mode), you can connect the controller directly using the USB-C cable. Ensure the controller is in the appropriate mode (e.g., SW for Switch, or BT/MS for PC if it supports XInput over USB) and connect the cable. The controller should be recognized automatically.

5. OPERATING INSTRUCTIONS

5.1 Power On/Off

- **To Power On:** Press the **HOME** button. The controller will attempt to connect to the last paired device.
- **To Power Off:** Press and hold the **HOME** button for approximately 5 seconds until the indicator lights turn off. The controller will also power off automatically after a period of inactivity.

5.2 Using the Turbo Function

The Turbo function allows for rapid, repeated input of a button press without continuously pressing the button.

1. **To Activate Turbo:** Press and hold the **TURBO** button, then press the desired action button (A, B, X, Y, L1, R1, L2, R2). Release both buttons. The selected action button will now have turbo functionality.
2. **To Deactivate Turbo:** Press and hold the **TURBO** button, then press the action button that currently has turbo enabled. Release both buttons. The turbo function for that specific button will be deactivated.
3. **To Clear All Turbo Settings:** Press and hold the **TURBO** button for 5 seconds. All turbo functions will be cleared.

5.3 Ergonomics and Control



Image: User holding the controller, highlighting its comfortable and ergonomic design.

The controller is designed for comfortable use during long play sessions. The symmetrical analog sticks provide precise control for various game genres. The responsive action buttons and triggers ensure accurate input.

6. MAINTENANCE

To ensure the longevity of your controller, follow these maintenance guidelines:

- **Cleaning:** Use a soft, dry cloth to clean the controller. Do not use harsh chemicals or abrasive materials.
- **Storage:** Store the controller in a cool, dry place away from direct sunlight and extreme temperatures.
- **Avoid Drops:** Protect the controller from drops and impacts, which can damage internal components.
- **Liquid Exposure:** Keep the controller away from liquids. If it comes into contact with liquid, power it off immediately and allow it to dry completely before attempting to use it again.

7. TROUBLESHOOTING

If you encounter issues with your controller, please refer to the following common solutions:

- **Controller Not Connecting:**

- Ensure the controller is charged.
- Verify the mode switch (BT/SW/MS) is set correctly for your device.
- Make sure Bluetooth is enabled on your device.
- Try re-pairing the controller by holding the HOME button until lights flash.
- If using a wired connection, ensure the USB-C cable is securely connected.

- **Buttons/Sticks Not Responding:**

- Check if the controller is properly connected and powered on.
- Restart the controller and your gaming device.
- Ensure no debris is obstructing the buttons or sticks.

- **Charging Issues:**

- Try a different USB-C cable and/or power source.
- Ensure the charging port on the controller is clean and free of debris.

- **Unresponsive Controller (Hard Reset):** If the controller becomes unresponsive, locate a small reset pinhole (often on the back or bottom). Use a thin object (like a paperclip) to press the button inside the pinhole for a few seconds. This will perform a hard reset.

8. SPECIFICATIONS

Model Name	Bug & Cat
Model Number	M01328-MTBC
Brand	Hyperkin
Connectivity Technology	Bluetooth, USB C
Controller Type	Gamepad
Compatible Devices	Android, iOS, Mac, Nintendo Switch, Nintendo Switch 2, Nvidia Shield, PC, Windows, Steam Deck, Tesla
Button Quantity	16
Power Source	Battery Powered
Item Weight	280 Grams
Item Dimensions (L x W x H)	6.69 x 1.57 x 3.94 inches
UPC	810007714424

9. WARRANTY AND SUPPORT

Hyperkin products are designed for quality and reliability. For information regarding warranty coverage and

technical support, please refer to the warranty card included with your product or visit the official Hyperkin website.

For further assistance, you may contact Hyperkin Customer Support through their official channels.

Please retain your proof of purchase for warranty claims.