

## Manuals+

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

[manuals.plus](#) /

› [GuliKit](#) /

› [GuliKit Hyperlink 2 Wireless Controller Adapter User Manual](#)

## GuliKit PC05

# GuliKit Hyperlink 2 Wireless Controller Adapter User Manual

Model: PC05

## INTRODUCTION

This manual provides comprehensive instructions for the GuliKit Hyperlink 2 Wireless Controller Adapter (Model PC05). It covers setup, operation, compatibility, and troubleshooting to ensure optimal performance with your gaming controllers and platforms.





Image: The GuliKit Hyperlink 2 Wireless Controller Adapter, a compact USB dongle.

## SETUP INSTRUCTIONS

The GuliKit Hyperlink 2 adapter is designed for instant plug-and-play functionality, requiring no software installation or driver updates for basic operation.

### Pairing Your Controller

**1. Turn on the controller and enter pairing mode:**

- For PS4 & PS5 controllers: Hold the **SHARE** and **PS logo** buttons simultaneously until the light bar flashes quickly.
- For other compatible controllers: Refer to your controller's manual for specific pairing instructions.

**2. Plug in the adapter:** Insert the GuliKit Hyperlink 2 adapter into an available USB port on your PC or console. The adapter's indicator light will flash rapidly to automatically enter pairing mode. No button press is required on the adapter itself.

**3. Confirm pairing:** The adapter's indicator light will turn constant (solid) once pairing is successful.

**Important Note:** Ensure you initiate pairing mode on your controller first, then insert the adapter into the USB port of your PC or console.

# Plug And Play

No Driver  
Installation Required



- Use Xinput protocol standard on Windows.

Image: The GuliKit Hyperlink 2 adapter connected to a USB port, illustrating its plug-and-play nature.



## How To Use:

- 01** Turn on the controller and hold the pairing button to enter the pairing mode. (For PS4 & PS5 controllers, it is to hold the SHARE and PS logo button until the light flashes quickly to enter the pairing mode. )
- 02** Plug the adapter into the USB port, and its indicator will flash rapidly to automatically enter pairing mode. (No button press required)
- 03** The adapter indicator turns to constant on, and the pairing is successful.

Image: A PS5 DualSense controller being paired with the GuliKit Hyperlink 2 adapter, which is plugged into a laptop.

## OPERATING INSTRUCTIONS

### Low Latency Performance

The GuliKit Hyperlink 2 utilizes HyperLink 2 technology to achieve ultra-low latency, significantly enhancing the polling rate for a responsive gaming experience. This technology reduces input delay by up to 50% compared to standard Bluetooth or 2.4G dongle connections.



Image: The GuliKit Hyperlink 2 adapter highlighting its 3.4ms latency performance.

## GuliKit Hyperlink 2

Wireless Dynamic Channel Selection Technology  
Higher Polling Rate, Less Delay.

Use Cases

Polling Rate

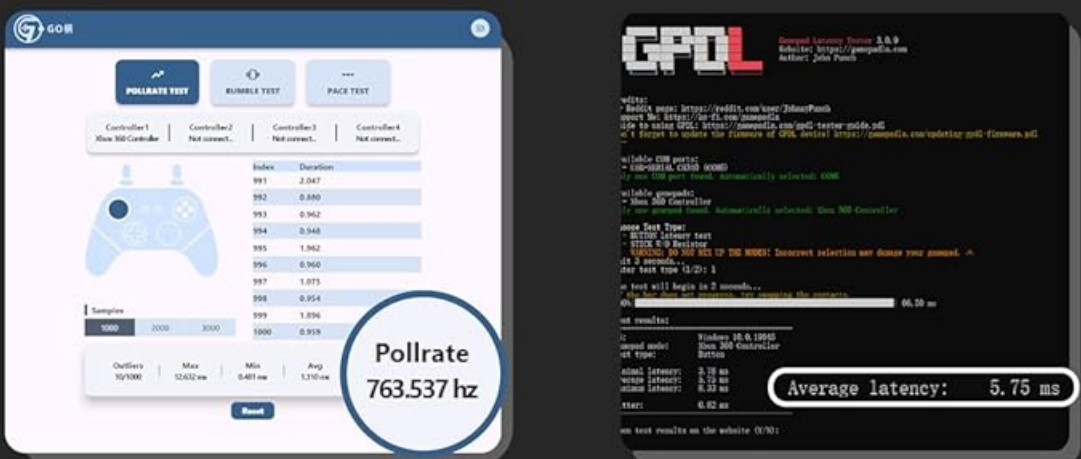
Latency

ES Controller+Hyperlink 2	810Hz	3.4ms
PS5 Controller+Hyperlink 2	750Hz	5.75ms
Standard Bluetooth	125-250Hz	8-30ms

## ES Controller+Hyperlink 2



## PS5 Controller+Hyperlink 2



- Latency test was conducted using third-party open-source tool GPDL.
- Use 5GHz Wi-Fi to avoid 2.4GHz interference with Bluetooth, which may reduce polling rates.

Image: A table illustrating the improved polling rate and reduced latency of GuliKit Hyperlink 2 compared to standard Bluetooth connections.

## Motion Control and Vibration Support

When using PS4 or PS5 controllers, the adapter supports motion control and vibration features on Nintendo Switch and Switch 2 consoles. This functionality is not available for PC or Switch Lite platforms.

## Supports Motion Control And Vibration On Switch / Switch 2 With Ps4 / Ps5 Controllers



Image: PS4 and PS5 controllers shown alongside Nintendo Switch consoles, indicating support for motion control and vibration.

### COMPATIBILITY

#### Controller Compatibility

The GuliKit Hyperlink 2 adapter is compatible with a wide range of popular gaming controllers:

- Xbox One Bluetooth Controllers (models released after November 2015)
- Xbox Series Controllers
- Xbox Elite Series 2 Controllers
- PS5 DualSense Controllers
- PS5 DualSense Edge Controllers
- PS4 DualShock Controllers
- Nintendo Switch Pro Controllers
- GuliKit Controllers (Note: May not be compatible with GuliKit KingKong 3 Max, which requires its dedicated Hyperlink adapter)

**Important Xbox Controller Note:** The adapter is **not compatible** with Xbox One controllers released between 2013 and 2015, or Xbox Elite wireless controllers that lack Bluetooth functionality. These older models can be identified by the shape around the Xbox logo (non-integrated face shell).

## Controller Compatibility



For GuliKit  
Controllers



For Xbox One  
Bluetooth Controllers



For PS4  
Dual Shock



For Xbox Series  
Controllers



For PS5  
Dual Sense



For PS5  
Dual Sense Edge

For Xbox Elite Series 2  
Controllers



For Switch Pro  
Controllers

Image: A visual guide to controller compatibility, featuring various Xbox, PlayStation, Switch Pro, and GuliKit controllers.

#### XBOX CONTROLLER COMPATIBILITY



Xbox One Bluetooth Controller  
Released after Nov. 2015



Xbox Series X/S Controller



Xbox One Controller  
Released from 2013-Oct. 2015  
Not Support Bluetooth

NOTE:  
The Xbox One wireless controllers released between 2013 and 2015, as well as the Xbox Elite wireless controllers, do not support Bluetooth functionality and therefore cannot be used with the adapter.(Identify from their differences on the shape around the LOGO with the non-integrated face shell.)



Xbox Elite Series 2  
Controllers



Xbox Series Controller  
Not Support Bluetooth

Image: A detailed chart illustrating compatible and incompatible Xbox controller models with the adapter.

#### Platform Compatibility

The adapter supports the following operating systems and consoles:

- Windows 7 or later

- Android 9.0 or later
- Nintendo Switch
- Nintendo Switch 2 (Enable "Wired Pro Controller Connection" in System Settings)
- SteamOS 3.4 or later

**Note for Handhelds:** For use with Steam Deck, AYANEO handhelds, ROG Ally/Ally X, or Switch Lite, an additional OTG cable or adapter may be required.

## Platform Compatibility

Windows 7 Or Later



Android 9.0 Or Later



Switch



Switch 2 (Enable "Wired Pro Controller Connection" In System Settings)



SteamOS Holo 3.4 Or Later



- For use with Steam Deck / AYANEO handhelds / ROG Ally&Ally X / Switch Lite, you will need an additional OTG cable or adapter.

Image: A visual representation of supported platforms including Windows, Android, Switch, and SteamOS.

## MAINTENANCE

The GuliKit Hyperlink 2 Wireless Controller Adapter requires no specific user maintenance. Keep the device clean and dry. Avoid exposing it to extreme temperatures or moisture.

## TROUBLESHOOTING

- **Pairing Issues:** If the adapter does not pair immediately, unplug it and re-insert it. Ensure the controller is in pairing mode before inserting the adapter. Repeated attempts may be necessary for some controllers.
- **Multiple Controllers:** The adapter supports pairing with multiple controllers, but only one controller can be actively used at a time.
- **Inconsistent Controller Recognition (DualSense):** When switching between different controllers, especially DualSense, you may need to re-perform the pairing process.
- **No Gyro Functionality (DualSense on PC/SteamOS):** Gyro functionality for DualSense controllers is not supported on

Windows or SteamOS/Bazzite platforms when using this adapter.

- **DualSense Recognized as Xbox/Switch Controller:** On SteamOS/Bazzite (Linux), a DualSense controller might occasionally be recognized as an Xbox or Switch controller, leading to incorrect button mapping. Unplugging and re-plugging the adapter usually resolves this.
- **Dropped Inputs on Steam Deck (Docked):** If experiencing dropped inputs with a docked Steam Deck, ensure there is a clear line of sight between the adapter and the controller. The Steam Deck's internal components may interfere with the signal if the adapter is plugged into the back.
- **Android Compatibility:** Firmware updates may be required for optimal functionality with Android devices. Check the official GuliKit website for the latest firmware.
- **Xbox Headphone Support:** The adapter does not support Xbox headphone functionality.
- **GuliKit KingKong 3 Max Controller:** This adapter is not compatible with the GuliKit KingKong 3 Max controller, which requires its specific Hyperlink adapter.

## SPECIFICATIONS

Model Number	PC05
Brand	GuliKit
Item Weight	0.317 ounces
Package Dimensions	2.64 x 2.6 x 0.79 inches
Connector Type	USB Type A
Number of Ports	1
Compatible Devices	Gaming Console, PC, Android Devices

## WARRANTY INFORMATION

Specific warranty details for the GuliKit Hyperlink 2 Wireless Controller Adapter are not provided in this manual. Please refer to the official GuliKit website or contact GuliKit customer support for warranty terms and conditions.

## CUSTOMER SUPPORT

For further assistance, technical support, or to inquire about firmware updates, please visit the official GuliKit website or contact their customer service department. Contact information can typically be found on the product packaging or the manufacturer's website.

© 2025 GuliKit. All rights reserved.

## Related Documents - PC05

	
---	--



GuliKit Goku Wireless Controller Adapter  
Instructions

NS26



**Use on Windows PC:**  
1. Plug GuliKit wireless controller adapter into USB A port on your computer.  
2. Use a cable to connect your original controller to GuliKit adapter. Dualshock to GuliKit adapter port on back panel if it is desktop computer.  
3. Hold the pairing button to turn into pairing mode with flashing led.

4. Set GuliKit controller to "Windows-X" mode, hold the pairing button to turn it into pairing mode with flowing led.

\* Ways of setting pairing mode on other controllers.

The adapter gets paired to controller when leds are steady on. Then you are good to use the controller.

Note: The adapter supports auto pairing to your controller on the PC next time even when you switch back from other controllers.

**Switch Pro controller pairing guide :**

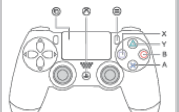


**Xbox controller pairing guide :**  
Pairing button, Holding 2 seconds to have scrolling led for pairing.

**PS4 controller pairing guide :**  
Turn controller power off, Hold Share and PS Buttons to set into pairing mode with flowing led.



**Controller Button Mapping on PC:**



**Use on Xbox One, Xbox Series X, Xbox Series S consoles:**  
1. Use a cable to connect your original Xbox controller to GuliKit adapter. Dualshock to GuliKit adapter port on back panel if it is desktop computer.  
2. Hold the pairing button to turn into pairing mode with flashing led.  
3. Hold the pairing button to turn into pairing mode with flowing led.

4. Set GuliKit controller to "Windows-X" mode, hold the pairing button to turn it into pairing mode with flowing led.

\* Ways of setting pairing mode on other controllers.

The adapter gets paired to controller when leds are steady on. Then you are good to use the controller.

Note: Do not reverse step 1 and step 2.

1. Do not plug your original controller off the adapter, or your controller can not work.  
2. The adapter supports auto pairing to your controller on this console next time even when you switch back from other consoles.

**Controller Button Mapping on Xbox:**



**Use on PS4 console:**

1. Use a Micro USB to USB A cable (not included) to connect your original PS4 controller Dualshock to GuliKit adapter.

2. Hold the pairing button to turn into pairing mode with flowing led.

Note: Do not reverse step 1 and step 2.

3. Hold the pairing button on adapter to turn into pairing mode with flashing led.

4. Set GuliKit controller to "Windows-X" mode, hold the pairing button to turn it into pairing mode with flowing led.

\* Ways of setting pairing mode on other controllers.

## [GuliKit Goku Wireless Controller Adapter NS26 User Guide and Instructions](#)

Comprehensive guide for the GuliKit Goku Wireless Controller Adapter (NS26), detailing setup and button mapping for Windows PC, Xbox, PS4, and Nintendo Switch consoles. Includes FCC and IC compliance information.

1.The adapter gets paired to controller when leds are steady on. Then you are good to use the controller.

**Note:**  
1. Do not unplug your original controller off the adapter, or your controller can not work.  
2. The adapter will remember the pairing of your controller on this console next time even when you switch back from other consoles.

**Controller Button Mapping on PS4:**



**Use on Switch:**

1. Put the controller adapter into the USB port on Switch dock.  
2. Press and hold the pairing button on the adapter until the pairing LED is on to get the adapter into pairing mode.  
3. Turn on your controller into pairing mode and get paired to the adapter.

\*Ways of setting pairing mode on other controllers.  
The adapter gets paired to controller when leds are steady on. Then you are good to use the controller.

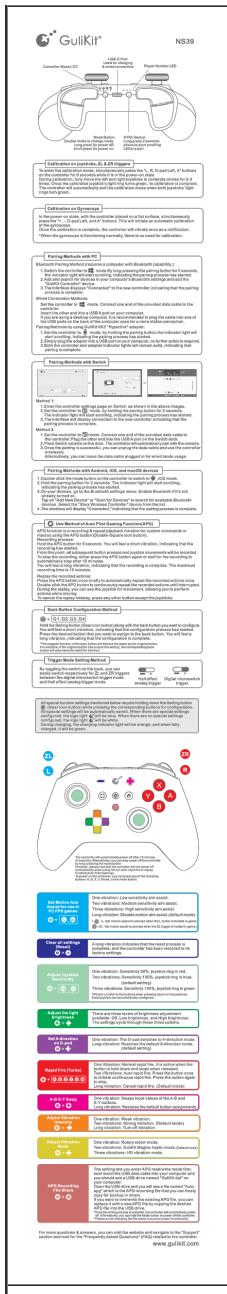
**Note:**  
1. Do not unplug your original controller off the adapter, or your controller can not work.  
2. The adapter will remember the pairing of your controller on this console next time even when you switch back from other consoles.

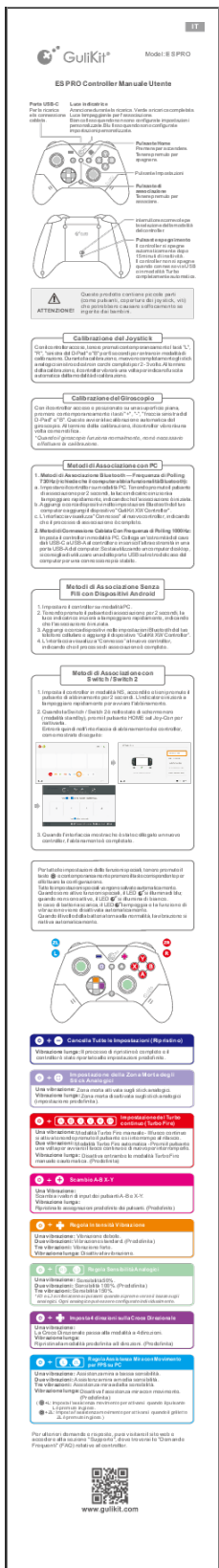
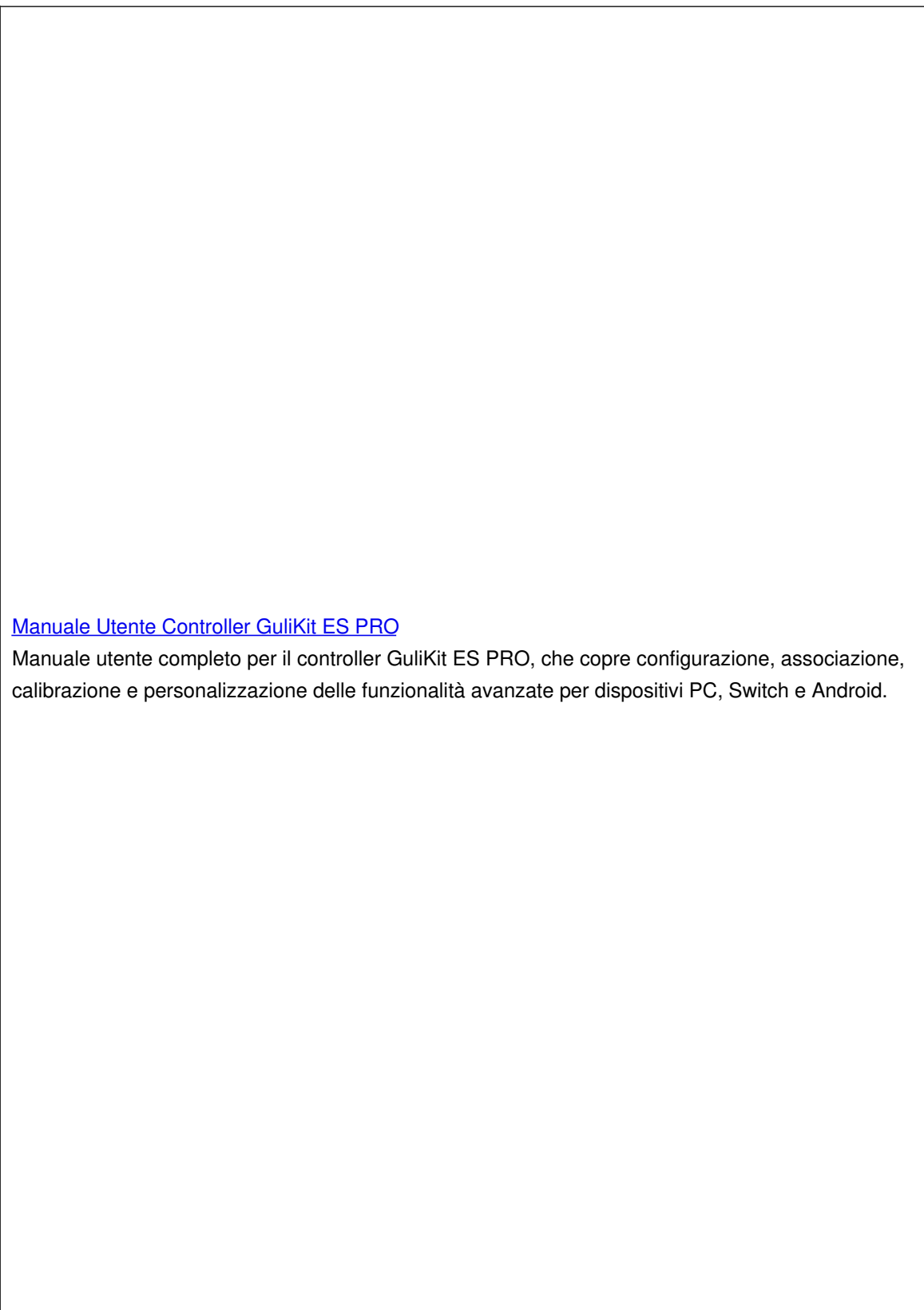
**Controller Button Mapping on Switch:**



Steel, Xbox One, Xbox Series, Windows, PS4 are registered trademarks of Microsoft Corporation. PlayStation, PlayStation 4, PlayStation 5, DualShock, etc., are registered trademarks of Sony Corporation. © Sony Interactive Entertainment Inc.



 <p><b>GuliKit NS39 KK3 MAX Controller User Manual and Features</b></p> <p>Official user manual for the GuliKit NS39 KK3 MAX wireless controller. Learn how to pair with PC, Switch, Android, iOS, calibrate, use special functions like APG, and customize settings. Includes troubleshooting and support information.</p> <p><b>Contents:</b></p> <ul style="list-style-type: none"> <li><b>Controller Overview:</b> Shows the front and back of the controller with labels for buttons, joysticks, and ports.</li> <li><b>Calibration and Features:</b> Includes sections on APG calibration, calibration for joystick, D-Pad, and buttons, and a list of features.</li> <li><b>Pairing Methods:</b> Details pairing with PC, Switch, Android, and iOS.</li> <li><b>Advanced Functions:</b> Describes APG, Auto Guard, and other features.</li> <li><b>Troubleshooting:</b> Includes common issues and solutions.</li> <li><b>Support and Resources:</b> Links to GuliKit's website and forums.</li> </ul>	<p><b>GuliKit NS39 KK3 MAX Controller: User Manual, Setup, and Features</b></p> <p>Official user manual for the GuliKit NS39 KK3 MAX wireless controller. Learn how to pair with PC, Switch, Android, iOS, calibrate, use special functions like APG, and customize settings. Includes troubleshooting and support information.</p> <p><b>Contents:</b></p> <ul style="list-style-type: none"> <li><b>Controller Overview:</b> Shows the front and back of the controller with labels for buttons, joysticks, and ports.</li> <li><b>Calibration and Features:</b> Includes sections on APG calibration, calibration for joystick, D-Pad, and buttons, and a list of features.</li> <li><b>Pairing Methods:</b> Details pairing with PC, Switch, Android, and iOS.</li> <li><b>Advanced Functions:</b> Describes APG, Auto Guard, and other features.</li> <li><b>Troubleshooting:</b> Includes common issues and solutions.</li> <li><b>Support and Resources:</b> Links to GuliKit's website and forums.</li> </ul>
 <p><b>GuliKit Zen Pro MAX Controller User Manual and Features</b></p> <p>Comprehensive guide to the GuliKit Zen Pro MAX Controller, covering setup, firmware updates, pairing, advanced features like APG, calibration, and troubleshooting. Includes FCC compliance information.</p>	<p><b>GuliKit Zen Pro MAX Controller User Manual and Features</b></p> <p>Comprehensive guide to the GuliKit Zen Pro MAX Controller, covering setup, firmware updates, pairing, advanced features like APG, calibration, and troubleshooting. Includes FCC compliance information.</p>

 <p><b>GuliKit®</b> Model: ES PRO</p> <p><b>ES PRO Controller Manuale Utente</b></p> <p><b>Parte USB-C</b> Lato destro in alto: porta USB-C per caricamento. Vasta area incompleta che nasconde la porta di ricarica. Lato inferiore: porta per il caricamento rapido personalizzabile. Sotto: 2 pulsanti per la cancellazione della memoria.</p> <p><b>Pulsante Home</b> Pulsante per tornare alla schermata principale. Sotto: pulsante per la cancellazione della memoria.</p> <p><b>Pulsante di scorrimento</b> Pulsante per il controllo di scorrimento.</p> <p><b>Pulsante di scorrimento</b> Pulsante per il controllo di scorrimento.</p> <p><b>Indicatore luminoso</b> Indicatore luminoso che indica lo stato di ricarica.</p> <p><b>Pulsante di accensione</b> Pulsante per accendere il controller.</p> <p><b>Indicatore luminoso</b> Indicatore luminoso che indica lo stato di ricarica.</p> <p><b>ATTENZIONE!</b> Questo prodotto contiene pezzi piccoli (come pulsanti, componenti e pezzi di plastica, ecc.) che possono essere inghiottiti da bambini.</p> <p><b>Calibrazione del joystick</b> Guida di calibrazione del joystick. Istruzioni: tenere il joystick in posizione orizzontale (0°), quindi girarlo 90° in senso orario e quindi 90° in senso antiorario. Ripetere queste azioni per almeno 5 volte.</p> <p><b>Calibrazione del giroscopio</b> Guida di calibrazione del giroscopio. Istruzioni: tenere il controller in posizione orizzontale (0°), quindi girarlo 90° in senso orario e quindi 90° in senso antiorario. Ripetere queste azioni per almeno 5 volte.</p> <p><b>Metodi di Associazione con PC</b></p> <ol style="list-style-type: none"> <li>1. Mettere in esecuzione il software. — Frequenza di Pulling: 1000Hz. — Frequenza di Trasmissione: 1000Hz. — Impostare il dispositivo di controllo a "Tastiera e mouse". — Tastiera e mouse: pulsante di scorrimento. — Tastiera e mouse: pulsante di scorrimento. — Aggiungere un dispositivo di controllo in Bluetooth del dispositivo di controllo.</li> <li>2. Metodo di Connessione: Calibrazione frequenza di Pulling: 1000Hz. — Frequenza di Trasmissione: 1000Hz. — Impostare il dispositivo di controllo a "Tastiera e mouse". — Tastiera e mouse: pulsante di scorrimento. — Tastiera e mouse: pulsante di scorrimento. — Aggiungere un dispositivo di controllo in Bluetooth del dispositivo di controllo.</li> </ol> <p><b>Metodi di Associazione con Switch</b></p> <p>1. Impostare il controller in modalità 100, accendere il dispositivo e tenere premuto il pulsante di accensione per 2 secondi. La luce di ricarica si accende in rosso. Poi, tenere premuto il pulsante di accensione per 2 secondi.</p> <p>2. Guida di associazione: Guida di associazione. Guida di associazione.</p> <p>3. Guida di associazione: Guida di associazione. Guida di associazione.</p> <p>Per facilitare l'installazione delle batterie, tenere premuto il pulsante di accensione per 2 secondi. Quando si accende il dispositivo, si accende la luce di ricarica. Quando si accende la luce di ricarica, il dispositivo è pronto per l'utilizzo.</p> <p>Quando si accende la luce di ricarica, il dispositivo è pronto per l'utilizzo.</p> <p>Quando si accende la luce di ricarica, il dispositivo è pronto per l'utilizzo.</p> <p><b>Manuale Utente Controller GuliKit ES PRO</b></p> <p>Manuale utente completo per il controller GuliKit ES PRO, che copre configurazione, associazione, calibrazione e personalizzazione delle funzionalità avanzate per dispositivi PC, Switch e Android.</p>	 <p><b>GuliKit KingKong Controller NS09 User Manual</b></p> <p>The GuliKit KingKong Controller NS09 is a versatile game accessory compatible with Nintendo Switch, PC (X-INPUT/D-INPUT), and Android devices. This user manual provides detailed instructions on pairing, button functions, learning mode, repeated shooting, vibration adjustment, gyro-assisted aiming, and stick/trigger sensitivity settings for an enhanced gaming experience.</p>
--	---