



[Manuals.plus](#) /

> [IFYOO](#) /

> IFYOO ONE Pro Wired USB Gaming Gamepad Joystick User Manual

IFYOO ONE Pro

IFYOO ONE Pro Wired USB Gaming Gamepad Joystick User Manual

Model: ONE Pro | Brand: IFYOO

1. INTRODUCTION

Thank you for choosing the IFYOO ONE Pro Wired USB Gaming Gamepad. This manual provides detailed instructions for setting up and operating your new controller. Please read this manual carefully before use to ensure optimal performance and longevity of your device.



Figure 1.1: The IFYOO ONE Pro Wired USB Gaming Gamepad in a gaming environment.

2. PACKAGE CONTENTS

The package should contain the following items:

- 1x IFYOO ONE Pro Gaming Controller
- 1x User Manual (this document)

3. COMPATIBILITY AND SETUP

The IFYOO ONE Pro controller is designed for broad compatibility across various gaming platforms. It supports plug-and-play functionality for most compatible systems.

Supported Platforms:

- **PC (Windows XP/7/8/8.1/10/Steam):** Games should support Xinput or DirectInput mode. Some games may require button

configuration before use. For Windows 10 or above, DirectX 9.0c or higher may be required. If issues arise, consider installing the latest Microsoft Xbox 360 Controller gamepad driver.

- **Android (Version 4.0 or above):** The Android device must fully support OTG (On-The-Go) function. Games should support Android mode. An OTG adapter or cable (not included) may be necessary for devices with Type-C or Micro-USB ports.
- **PlayStation 3 (PS3):** Supports plug-and-play functionality.

Unsupported Platforms:

- Xbox 360
- Xbox One
- Mac OS
- PlayStation 4 (PS4)

Initial Setup:

1. Connect the USB cable of the controller to an available USB 2.0 or 3.0 port on your PC, Android device (with OTG adapter), or PS3 console.
2. The system should automatically detect and install the necessary drivers (except for Windows XP, where manual driver installation might be needed).
3. Once detected, the controller is ready for use.

PLUG AND PLAY



PC (Windows 10/8/7), Laptop (Windows 10/8/7), Steam, PS3



Android Phone / Android Tablet / Android TV / Android TV Box



Figure 3.1: The IFYOO ONE Pro controller is compatible with PC, Steam, PS3, and Android devices.

4. OPERATING INSTRUCTIONS

Multi-Mode Functionality:

The controller supports multiple modes to ensure compatibility with a wide range of games and platforms:

- **Xinput Mode:** Primarily for PC games that support Xinput, offering broad compatibility with modern titles. Vibration feedback is typically available in this mode.
- **DirectInput Mode:** For older PC games that use DirectInput.
- **Android Mode:** For compatible Android games.
- **PS3 Mode:** For PlayStation 3 consoles.

JD-SWITCH Function:

This function allows you to swap the functionality of the D-pad and the Left-Stick in Xinput mode. This can be useful for games where you prefer to use the D-pad for movement or vice-versa.

- To activate: Press the "**START**" button and the "**LSB**" (Left Stick Button) simultaneously.



JD-SWITCH Function

Press the "START + LSB " key combinations to exchange the function of the D-pad and the Left Stick.

Asymmetric Vibration Function

You can enjoy a more realistic game that enhances the sense of reality.

Figure 4.1: JD-SWITCH function allows swapping D-pad and Left-Stick controls. The controller also features asymmetric vibration for enhanced realism.

TURBO Function:

The TURBO function enables automatic rapid repeating-hitting for selected buttons, ideal for games requiring fast, repeated inputs.

- **Buttons that can activate TURBO:** A, B, X, Y, LB, RB, LT, RT, LSB, RSB.
- **To set TURBO:** Hold down the "**TURBO**" button, then press the desired button you wish to set for rapid fire.
- **To adjust TURBO speed:** Press "**TURBO**" + "**D-pad Up**" or "**D-pad Down**" to cycle through low, normal, and fast speeds.

ADJUSTABLE TURBO FUNCTION

It is most suitable for shooting games that need to be hit repeatedly.

These buttons can activate the TURBO function:

A, B, X, Y, LB, RB, LT, RT, LSB, RSB

Hold down the "TURBO" and "the button you want to set" key combinations to activate the TURBO function.

Press TURBO + D-pad Up (or Down) to change the speed of the TURBO function: low, normal, fast.



Figure 4.2: The TURBO function allows for adjustable rapid-fire on specific buttons.

Vibration Feedback Function:

The controller features vibration feedback for an immersive gaming experience. This function is primarily available in PC games that support Xinput mode and may need to be enabled within the game settings.

Backlit Decorative Board:

The controller includes a backlit decorative board with 7 selectable colors (White, Red, Green, Blue, Yellow, Purple, Cyan) and an off option. Use the dedicated light button to cycle through the colors or turn off the backlight.

7 Colors

For The Backlit Decorative Board



White / Red / Green / Blue / Yellow / Purple / Cyan / Off

Figure 4.3: The controller features a backlit decorative board with 7 color options.

Ergonomic Design:

The controller is designed to fit naturally in the player's hands, providing comfort during extended gaming sessions. The hand grips feature non-slip rubber for secure handling. The button layout is similar to PS-type controllers.

ERGONOMOMIC DESIGN

The shape of the controller is suitable for the player's hand naturally, making it an ergonomic design that is easy to hold. The hand grip uses non-slip rubber and is ideal for game operation. It is hard to get tired of hands even in long time playing games. The buttons arrangement is similar to PS-type controller.



Figure 4.4: The ergonomic design with non-slip grips ensures comfortable use.

5. TROUBLESHOOTING

- **Controller not recognized on PC:**

- Ensure DirectX 9.0c or above is installed on Windows 10 or higher.
- Try installing the latest version of the Microsoft Xbox 360 Controller gamepad driver.
- Verify the USB connection is secure. Try a different USB port.

- **Vibration feedback not working:**

- Confirm the game supports Xinput mode.
- Check in-game settings to ensure vibration feedback is enabled.

- **Buttons not responding correctly:**

- Some games may require manual button mapping or configuration in their settings.

- Ensure the controller is in the correct mode for the game/platform.

- **Android device not detecting controller:**

- Ensure your Android device is running version 4.0 or above.
- Verify that your Android device fully supports OTG functionality.
- Confirm you are using a compatible OTG adapter or cable for your device's port (Type-C or Micro-USB).

6. SPECIFICATIONS

Brand:	IFYOO
Model Name:	ONE Pro
Connectivity:	Wired USB (USB 2.0 / 3.0)
Cable Length:	1.8 meters
Dimensions (LxWxH):	160 x 102 x 65 mm
Weight:	272 ± 10 grams
Controller Type:	Gamepad
Button Quantity:	17
Additional Features:	Vibration Feedback, Multi-mode (Xinput/DirectInput/Android/PS3), JD-SWITCH Function, TURBO Function, Backlit Decorative Board

7. PRODUCT VIDEO

Your browser does not support the video tag.

Video 7.1: An official product video showcasing the features and design of the IFYOO ONE Pro Wired USB Gaming Controller.

8. WARRANTY AND SUPPORT

IFYOO provides life-time technical support for this product. If you encounter any issues or have questions regarding the IFYOO ONE Pro Gaming Controller, please do not hesitate to contact our customer support team. We are committed to assisting you wholeheartedly.

For support, please refer to the contact information provided on the product packaging or the official IFYOO website.

