

Fantech EOS FRO Wireless Multi-Platform Gamepad User Guide

Home » fantech » Fantech EOS FRO Wireless Multi-Platform Gamepad User Guide 🖫

Contents

- 1 Fantech EOS FRO Wireless Multi-Platform Gamepad
- 2 What's included in the box
- 3 System requirements ®
- **4 Technical Specification**
- **5 Buttons Assignment**
- **6 LED Indicator**
- 7 How to Connect
- 8 How to Use
- 9 Troubleshooting
- 10 Documents / Resources
 - 10.1 References
- 11 Related Posts



Fantech EOS FRO Wireless Multi-Platform Gamepad



What's included in the box

- 1. EOS PRO WGP15 Gaming Controller
- 2. 1 Set Replaceable Thumbsticks
- 3. 2 Replaceable D-PAD
- 4. 3 Set Replaceable Precision Aim Rings
- 5. USB Receiver
- 6. USB-C Charging Cable
- 7. User manual

System requirements ®

1. Operating systems: PC/Steam, Switch, iOS. MacOS, tvOS. Android, Tesla Vehicles, Cloud Gaming/Game Pass

Instruction Manual ®

Thank you for purchasing Fantech EOS PRO WGP 15 Wireless Multi-Platform Gamepad. This gamepad features anti-drift technology achieved through the use of Hall Effect sticks & triggers. Additionally, EOS PRO features an interchangeable D-Pad & thumbsticks with rear macro paddles for easy gameplay. Experience the next level of gamepads!

Technical Specification

• Connectivity: BT 5.0, StrikeSpeed Wireless, Wired

• Face Button Type: Membrane

• Total Number of Keys: 22

• Battery: 1000mAh (Up to 18 hours usage)

Hall-Effect: Analog & triggerSensors: 6-Axis Gyroscope

• Charging Time: Approx. 3 hours

• Turbo: Yes (3 level adjustable modes)

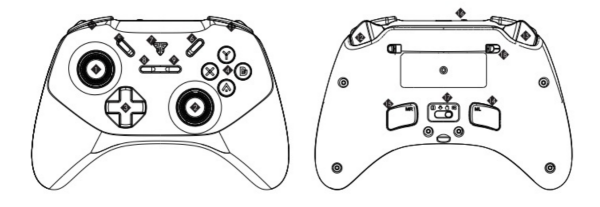
• Rumble: Yes (4 level adjustable Rumble)

Voltage/Current: 3.7V/ 125mAProgrammable Buttons: 12

• Weight: 272g

• Wireless Range: 10m

• Compatibility: PC/Steam, Switch, iOS, MacOS, tvOS, Android, Tesla Vehicles, Cloud Gaming/Game Pass



Buttons Assignment

- 1. Left Joystick
- 2. Right Joystick
- 3. Directional Pad
- 4. Action Buttons
- 5. Turbo Button
- 6. Capture Button
- 7. Home Button
- 8. Select/- Button
- 9. Start/+ Button
- 10. LB Button
- 11. RB Button
- 12. RT Trigger
- 13. LT Trigger
- 14. Left Rear Paddle
- 15. Right Rear Paddle
- 16. Sync button
- 17. Mode Selector Toggle
- 18. Trigger Lock

LED Indicator

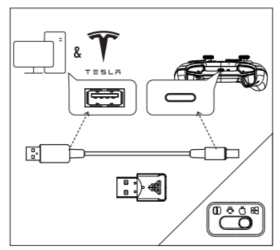


How to Connect

PC & Tesla Vehicles Connection

Connect the gaming controller to your PC by inserting the USB receiver or Type-C cable to your PC USB port, then switch the toggle to Windows mode. If not connected, the LED indicators 183 will blinking. If connected, the LED indicators 183 will bright static color.

*To use gamepad on Tesia, please connect your USB receiver or Type-C cable to your tesla USB port, then switch the toggle to Android mode.



Switch Connection

To connect the gamepad to Switch, ensure the toggle is switched to Switch mode, and press sync button, then the game pad will automatically connect to your switch. If not connected, the LED indicators 1&4 will blinking. If connected the LED indicators 1&4 will bright static color.



Android Connection

To connect the gamepad to Android, first confirm that the android device is version 10.0 or above, then ensure the gamepad toggle is switched to android mode. Then open Bluetooth on your android device, and press sync button on the gamepad. Now it will show "Fantech EOS PRO" as a Bluetooth device, press it to start pairing. If not connected, the LED indicator 283 will blink. If connected, the LED indicators 283 will bright static color.

iOS Connection

To connect the gamepad to iOS, First confirm that the iOS device has been upgraded to iOs 13 or above. Then, ensure the gamepad toggle is switched to iOS mode, and open the Bluetooth on your iOS device. Next, press the Sync button on your gamepad, and it will show as "Xbox Wireless Controller", press it to start pairing. If not connected, the LED indicator 1&2 will blink. If connected, the LED indicators 1&2 will bright static color. *Controller only supports Apple devices in IOS 13.0 or above, as well as Apple Store games. Currently, the controller does not support touch, six-axis, or vibration, while in use with phones.

How to Use

Turbo Mode

Hold the Turbo button, then press another button that you want to assign. If you press again, it will trigger Auto Turbo Mode. To clear the Turbo effect, hold the Turbo button for 5 seconds. You can adjust Turbo speed by holding the turbo button and pushing the right analog stick up & down. If you push up the analog stick, it will increase the speed, if you push it down, it will decrease the speed.

Rumble Mode

You can adjust the rumble intensity by holding the turbo button and pushing the left analog stick up & down. If you push up the analog stick, it will increase rumble power, if you push it down, it will decrease the power. *There are 4 level of rumble (100%-70%-30%-0%).





Lighting Mode

You can adjust the lighting mode by pressing the "+" button & left on the D-pad. This will allow you to change between 4 lighting modes (Running RGB Mode, Wake Mode, Breathing Mode, Static Mode). To adjust both Analog & XYAB lighting brightness, press the "-" button and up on the D-pad.

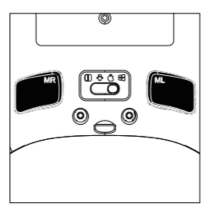
*On Static Mode, use "+" button & right D-Pad to switch the color to your favourite.



Customizable Rear Triggers

Press and hold the Turbo button and Rear Paddle that you want to assign (left or right), then the LED 2+3 will begin to light, which indicates that it is ready to receive input. Next, press the button that you want to assign, and then press the Rear Paddle again to finish recording the input. To erase the macro, please press the Turbo button and Rear paddle again.

*You can record up to 63 buttons. If you don't press anything for 5 minutes when recording, it will automatically stop inputting the macro.

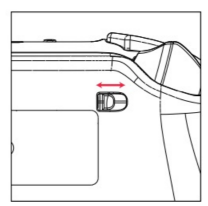


Trigger Locks

Instantly reduce the trigger pull for faster in-game response time by sliding the built-in locks.

Interchangeable D-PAD

Take control of your favorite games with precision by swapping out the DPAD to suit your needs! Just lift up, and replace!





Interchangeable Thumbsticks

Chem di higher or were. i your of the thumbsticks to replace

Troubleshooting

• A. Gamepad not recognized/not found/not connected

- Check the gamepad connection.
- Check for USB port problems, or change to another USB port.
- Check the Gamepad driver was installed correctly. (If not, please unplug and restart the computer.)
- Press Home button for 10 seconds to activate reset factory mode.

. B. Gamepad not working in the game

- · Be aware that not all games support gamepads.
- Check the game's settings options for controller configuration.

· C. No vibration

- · Check that the driver was installed correctly.
- Check that the game supports vibration.

. D. Charging Indicator Light

- The 1-4 LED indicator light will flash when charging
- When the battery power is low, the indicator lights will blink and the gamepad will be unable to be used until it is charged.
- If the gamepad is not in use, the charging time will be around 3.5 to 4.5 hours. When the battery is full, the charging indicator light will turn off. While using the gamepad, the LED will flash slowly to indicate charging, and when the battery is full, the LEDs will turn to a solid color.
- To check the battery, press the Turbo button & "-" button. The lights will shine, depending on the amount of charge left. If it shows all lights (1, 2, 3, 4), the gamepad is 76%- 100% charged. If it shows 3 lights (1, 2, 3), it is 51%-75%, while 2 lights (1, 2) means 26%-50%, and 1 light (1) is 1%-25%.

• E. Calibrate Gamepad

 To initiate the calibration process for your gamepad joystick and trigger, please press the Turbo+Home+Start/+ button. Once the calibration is complete, kindly press the Select/- button to conclude the calibration.

· F. Thumbstick & D-pad interchange

• To switch the left thumbstick to function as a D-pad, press the share button twice. Press the share button twice again to revert the left thumbstick back to its original function.



For another language please scan this barcode

Documents / Resources



<u>Fantech EOS FRO Wireless Multi-Platform Gamepad</u> [pdf] User Guide EOS FRO Wireless Multi Platform Gamepad, EOS FRO, Wireless Multi Platform Gamepad, Mul ti Platform Gamepad, Platform Gamepad

• User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.