

Fantech EOS Lite GP15L Multi-platform Gamepad User Manual

Home » fantech » Fantech EOS Lite GP15L Multi-platform Gamepad User Manual

Contents

- 1 Fantech EOS Lite GP15L Multi-platform Gamepad User Manual
- 2 What's included in the box
- 3 Technical Specification
- **4 Buttons Assignment**
- **5 LED Indicator**
- **6 How to Connect**
- 7 How to Use
- 8 Troubleshooting
- 9 References
- **10 Related Posts**



Fantech EOS Lite GP15L Multi-platform Gamepad User Manual



What's included in the box

- 1. FANTECH EOS Lite GP15L Gaming Controller
- 2. User manual

System requirements

Operating systems: PC/Steam, Switch, PS3, Android, Tesla Vehicles, Cloud Gaming/Game Pass

Thank you for purchasing the Fantech EOS GP15L Multi-Platform Gamepad. This gamepad features anti-drift technology achieved through the use of Hall Effect sticks & triggers. Experience the next level of gamepads!

Technical Specification

· Connectivity: Wired

• Face Button Type: Membrane

• Total Number of Keys: 21

• Turbo: Yes (3 level adjustable modes)

• Rumble: Yes (4 level adjustable Rumble)

• Voltage/Current: 5.5V/ 200mA

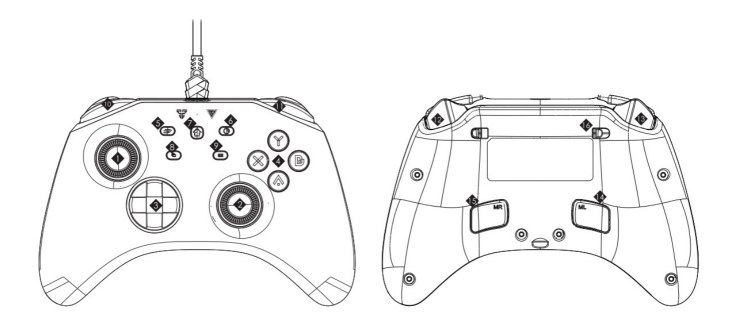
• Programmable Buttons: 12

· Weight: 261g

• Compatibility: PC/Steam, Switch, PS3, Android

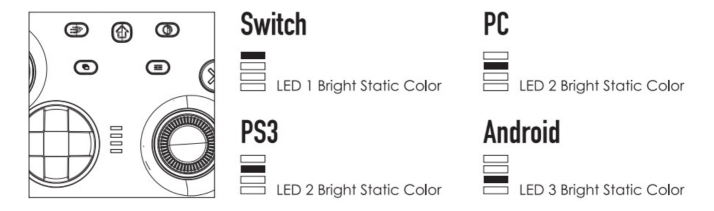
• Tesla Vehicles, Cloud Gaming/Game Pass

Buttons Assignment



- 1. Left Joystick
- 2. Turbo Button
- 3. Right Joystick
- 4. Rumble Button
- 5. Directional Pad
- 6. Home Button
- 7. Action Buttons
- 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. Trigger Lock

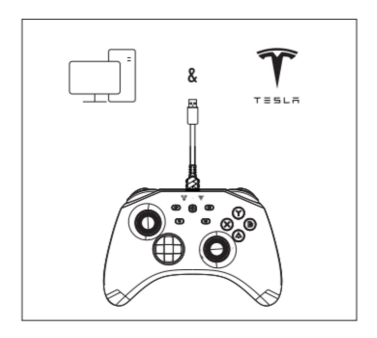
LED Indicator



How to Connect

PC & Tesla Vehicles Connection

Connect the gaming controller to your PC by inserting the USB cable into your PC USB port. If connected, the LED indicator 2 will bright static color.



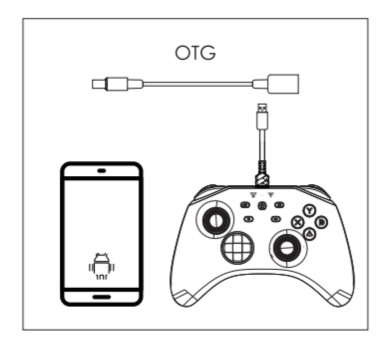
Switch Connection

Connect the gaming controller to your Switch by inserting the USB cable into your Switch Dock USB port. If connected, the LED indicator 1 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 you need an OTG cable to connect it to Android. If connected, the LED indicator 3 will bright static color.



PS3 Connection

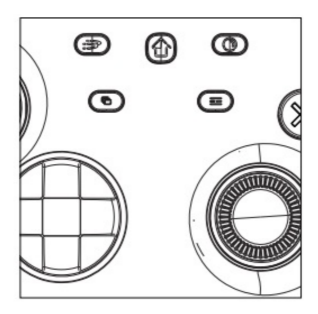
the use the do you Postle pot lose yed. LED indicator 2 will bright static color.



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 levels of rumble (100%-70%-30%-0%).



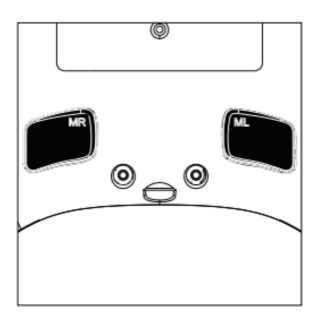
Lighting Mode

You can adjust the lighting mode by pressing the turbo button & "-" button. This will allow you to change between 4 lighting modes (Running RGB Mode, Breathing Mode, Static Mode, Lighting Off). To adjust the lighting brightness, press the "-" button and up on the D-pad. To turn off the ABXY light, please hold the L1A +R1 buttons for 5 seconds. To turn off the analog stick light, please hold the L2+R2 buttons for 5 seconds.



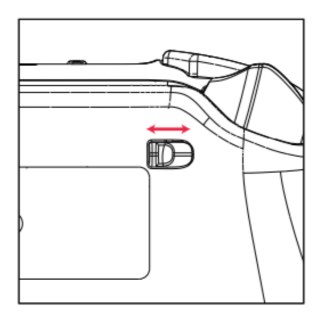
Customizable Rear Triggers

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 blink, 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 21 buttons. If you don't press anything for 30 seconds 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.



Troubleshooting

- 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 the Home button for 10 seconds to activate reset factory mode.
- · Gamepad not working in the game
 - Be aware that not all games support gamepads.
 - Check the game's settings options for controller configuration.
- No vibration
 - · Check that the driver was installed correctly.
 - Check that the game supports vibration.



Download PDF: Fantech EOS Lite GP15L Multi-platform Gamepad User Manual

References

User Manual

Manuals+, Privacy Policy