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# **FLYDIGI APEX 5 Elite Gaming Controller**

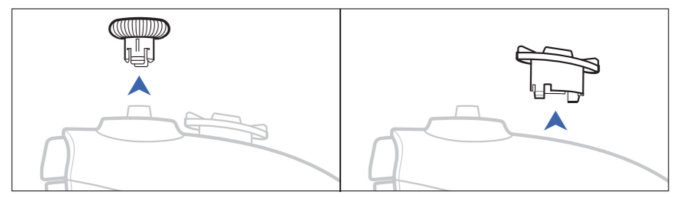


Scan the QR code to read the user manual

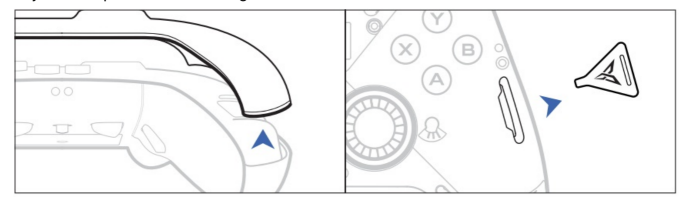


# **Force Adjustable Joystick Instruction**

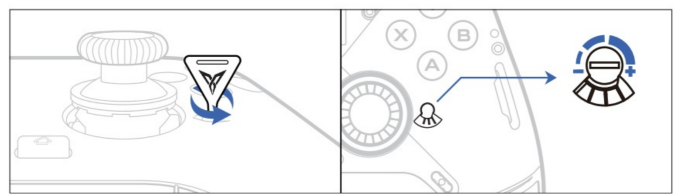
1. Remove the joystick cap by pulling it upwards vertically, and take off the D-pad.



2. Remove the magnetic cover from the gap of the grip, and take out the force adjustment paddle from the right side of the controller.



- 3. djust the joystick sensitivity by rotating the screw on the right side of the joystick using the adjustment paddle.
- 4. You can use the tangent position between the edge of the screw and the scale as a reference to remember the current sensitivity of the joystick.



5. Once the adjustment is complete, you can put the joystick cap back on to conveniently experience the sensitivity in real-time.

### Force Feedback Trigger Instruction

#### **Adaptive Mode**

According to the real-time changes in the game scene, the force feedback sensation of the triggers is automatically switched. Please access <a href="www.flydigi.com">www.flydigi.com</a> on your computer and download "Flydigi Space Station" to enable adaptive mode.

#### **Custom mode**

Mode	Introduction
Regular	Force feedback function disabled, regular linear triggers
Race	Simulate the damping sensation when pressing the throttle
Sniper	Simulate the sensation of pressing the trigger on a sniper rifle
Recoil	Simulate the continuous oscillation of the trigger when firing a mac hine gun in sustained automatic fire
vibration	Simultaneously vibrate with the grip to enhance Immersion
trigger lock	Adjust the trigger travel

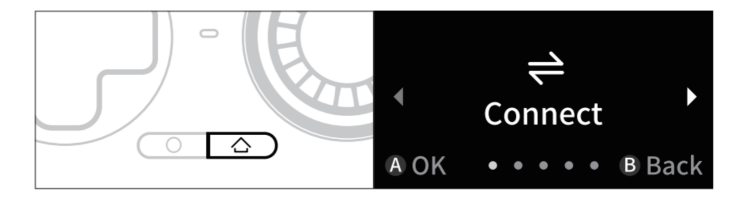
### **Open Flydigi Space Station For Customize Settings**

Visit our official website <u>www.flydigi.com</u> to download "Flydigi Space Station". You can customize buttons, macros, and motion sensing. Joystick and other functions.



#### **Connect Your Controller**

Pull the reel switch of the controller to ON, then short-press the button to open the menu on the screen, where you can configure the controller mode and button settings.



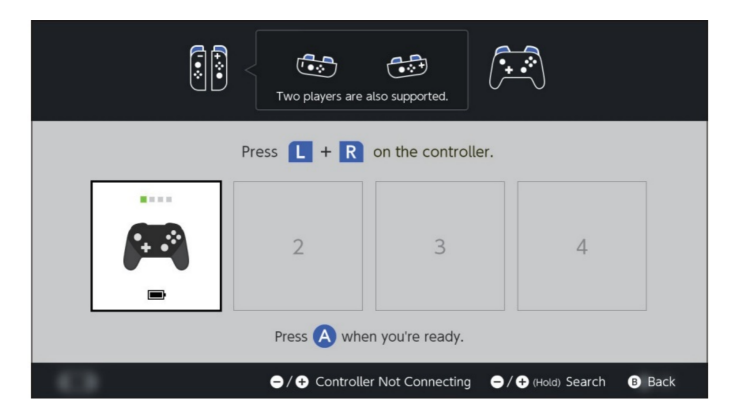
#### Connect to a PC

Open the on-screen menu, select [Connect] – [PC], and connect the computer and the controller using a receiver or a cable. Home Capture. If the controller is not used for some time, it will automatically enter sleep mode. Press the  $\bigcirc$  to wake up the controller. You can modify the sleep timeout in the Flydigi Space Station.



#### Connect to a Switch

Adjust the controller to Switch mode, click on the controllers icon on the home page of your Nintendo Switch, and go to [Change Grip/Order]. The controller will automatically pair and connect.



At Switch mode, the button-to-key mapping is as follows:

А	В	Х	Υ	SELECT	START	$\triangle$	0
В	A	Υ	X	-	+	Home	Screenshot

Switch

#### Connect to an Android/iOS device

1. Scan the QR code to download and install the Flydigi Game Hall app.



2. Enter Flydigi Game Hall – Peripheral Management and click on "Add Device". Follow the instructions provided in the game hall to connect the controller.

### specifications

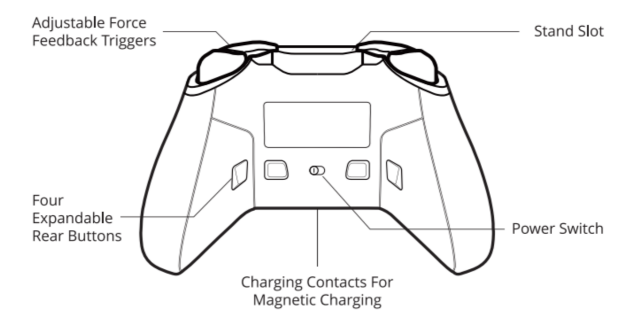
Platform	Mode	Connection method	System Requirement
PC	XInput/DInput	Dongle/Cable/ BT	Win 7 and above
Switch	Switch	ВТ	Switch
Android	DInput/Flashplay	ВТ	Android 10 and above
iOS	iOS	ВТ	iOS 14 and above

- Input Mode: This mode is suitable for games that natively support controllers.
- Din put Mode: This mode is suitable for emulator games that natively support controllers.
- Flashplay mode: This mode is suitable for mobile games that do not support controllers.
- It requires the use of the Flydigi Game Hall app as a companion.
- Wireless RF: BT 5.0, BT 5.0 BLE
- Operating Distance: Less than 10 meters
- Battery Information: Rechargeable lithium-ion battery, battery capacity
- 1 S00mAh, charging time 3-4 hours, charging voltage sSV, charging current I000mA

- Operating Current: Current less than 80mA during use (excluding motors and force feedback triggers), current less than 0.1mA in standby mode
- Temperature Range: Use and store between -10°c and 50°C.

### **Appearance**





The name and content of harmful substances in the product

	Toxic or Hazardous Substances and Elements					
Part Name	Pb	Hg	Cd	Cr	PBB	PBDE
PCB Borad	0	0	0	0	0	0
Shell	0	0	0	0	0	0
Packaging	0	0	0	0	0	0
Wire	0	0	0	0	0	0
Polymer battery	0	0	0	0	0	0
Silicone	0	0	0	0	0	0
Small structural parts such as metal and tape	0	0	0	0	0	0

This form has been prepared under the provisions of SJ/T 11364

- OIndicates that the content of the hazardous substance in all homogeneous materials
  of this part is within the limit specified in GB/T 26572-201, requiring the following
- XIndicates that the content of the hazardous substance in at least one homogeneous material of the component exceeds the provisions of GB/T 26572-2011, the limited requirements.

#### **FCC Statement**

1. This device complies with Part 15 of the FCC Rules.

### Operation is subject to the following two conditions

- 1. This device may not cause harmful interference.
- 2. This device must accept any interference received, including interference that maycause undesired operation.

Changes or modifications not expressly approved by the party responsible for compliance could void theuser's authority to operate the equipment.

**Note:** This equipment has been tested and found to comply with the limits for Class B digital devices underto Part 15 of the FCC Rules.

These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates and can radiate radio frequency

energy, and, if not installed and used according to the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which thereceiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

The device has been evaluated to meet the general RF exposure requirements. The devicecan be used in portable exposure conditions without restriction.

# **Documents / Resources**



FLYDIGI APEX 5 Elite Gaming Controller [pdf] User Manual APEX 5, APEX 5 Elite Gaming Controller, Elite Gaming Controller, Gamin g Controller, Controller

#### References

- User Manual
  - Apex 5, APEX 5 Elite Gaming Controller, controller, Elite Gaming Controller, FLYDIGI, Gaming
- FLYDIGI Controller

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