## Vader 3/3 Pro Game Controller

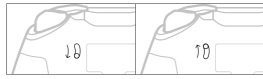
User Manual



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## Innovative Force-switchable Trigger

#### Toggle the back gear switch to switch the trigger gear



- 1 Linear gear: precise control, 9mm long key travel, Hall stepless magnetic induction, precision throttle
- 2 Microswitch gear: fast trigger, 0.3mm ultra-short key travel, mouse-level micro motion response, easy continuous shooting

## Flydigi Space Station For More Customize Setting

Visit Our official website www.flydigi.com download "Flydigi Space Station", you can customize buttons, macros, body feeling, trigger and other functions.

#### The trigger vibrates

Switch trigger vibration, set vibration mode

#### Somatosensory mapping

The motion can be mapped to a joystick/mouse, making shooting games more accurate

#### lovstick adjustment

Set the center dead band and sensitivity curve

#### Light conditioning

Set up a variety of light effects, adjust color and brightness

<sup>\*</sup>Trigger vibration function is only supported on Pro models

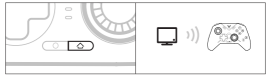
### Connect With Computer







- 1 Plug the dongle into the computer's USB port
- 2 Dial the back gear to [], press the \( \triangle \) button, the controller will be connected automatically, and the first indicator light is solid white



- 3 If the indicator is blue, press and hold the O+X key at the same time until the indicator turns white
- 4 The next time you use it, press the button once, and the controller will be connected automatically

#### Wired connection

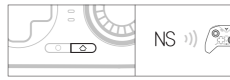
Connect the computer and the controller through the USB cable, and the indicator light is solid white to indicate that the connection is successful

#### BT connection

Turn the back mode gear to  $\gg$  and connect the Xbox Wireless Controller to your computer's BT Setting



- 1 Click the controller icon on the Switch homepage to enter [Change grip/order]
- 2 Shift the back gear to NS



- 3 Press the  $\triangle$  button, the controller will be connected automatically, and the first indicator light is solid blue
- 4 The next time you use it, press the button once and the controller will automatically connect

# In Switch mode, the key and key-value mapping relationship is as follows

А	В	Х	Υ	SELECT	START	△	0	
В	A	Υ	Х	-	+	home page	Screenshot	9

Switch

### Connect an Android/iOS device





- 1 Shift the back mode gear to  $\gg$
- 2 Press the  $\triangle$  button once to wake up the controller



- 3 Turn on the device's Bluetooth, connect to the Xbox Wireless Controller, and the controller indicator
- 4 The next time you use it, press the  $\triangle$  button once and the controller will automatically connect

## **Basic operations**

Power on: Press the [Home] button once

Power off: switch back gear; After 5 minutes of no operation, the controller will

automatically turn off

Low battery: The second LED flashes red
Charging: The second indicator is solid red
Fully charged: The second indicator is solid green

## **Specification**

mode	Applicable Platforms	Light	Connection method	System requirements	
	PC	Long press O+X to switch to XInput mode, the indicator is	Dongle/ Wired	Win 7 and Above	
*	PC/Android /iOS	white Long press O+A to switch to Dinput mode, the indicator is blue	BT/Wired	Win 7 and Above Android 10 and Above iOS 14 and Above	
NS	Switch	Blue	BT/Wired	Switch	

XInput mode: suitable for the vast majority of games that natively support controllers

Pinput mode: For emulator games that natively support controllers

Dinput mode: For emulator games that natively support controllers

Wireless RF: Bluetooth 5.0

Service distance: less than 10 meters

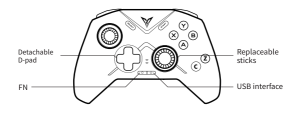
Battery information: rechargeable lithium-ion battery, battery capacity 800mAh,

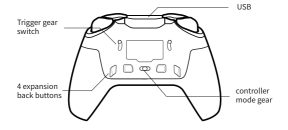
charging time 2 hours, charging voltage 5V, charging current 800mA

Operating current: less than 45mA when in use, less than 45μA in standby

Temperature range: 5 °C ~ 45 °C use and storage

## **Appearance**





#### Q & A

- O: The controller cannot be connected?
- A: Please make sure that the back gear of the controller is correct, and press and hold the button for three seconds at the same time, the indicator flashes quickly, and the controller enters the pairing state
- Pair the receiver: Unplug the receiver and plug it back into the USB port
- Pair Bluetooth: Unpair the device on the Bluetooth settings page, turn Bluetooth on and off, and reconnect
- Q: How to upgrade the controller firmware?
- A: Install the Feizhi space station on the computer, or install the Feizhi game hall on the mobile phone, and upgrade the firmware according to the software boot
- Q: Is there an abnormality in the joystick/trigger/body feeling?
- A: Install the Feizhi space station on the computer, enter the test page, and press the guide calibration controller

## 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	
Shellt	0	0	0	0	0	0	
Packaging	0	0	0	0	0	0	
Wires	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 in accordance with the provisions of SI/T 11364

- O Indicates that the content of the hazardous substance in all homogeneous materials of this part is within the limit specified in GB/T 26572-2011 Require the following
- X Indicates 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

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 may cause undesired operation.

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

#### Note:

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCCRules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with 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 the receiver is connected
- —Consult the dealer or an experienced radio/TV technician for help.