


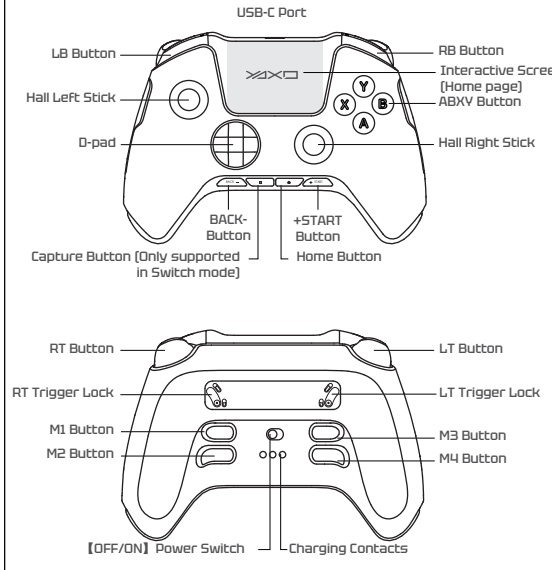
Venom Blaze

Manual

USER MANUAL
VENOMBLAZE
GAMING CONTROLLER



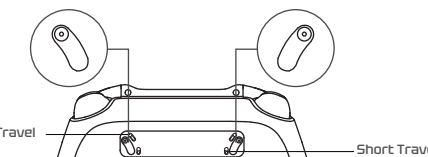
Device Layout



Labels: USB-C Port, RB Button, Interactive Screen (Home page), RBV Button, Hall Left Stick, D-pad, Hall Right Stick, Capture Button (Only supported in Switch mode), BACK Button, +START Button, Home Button, RT Button, LT Button, RT Trigger Lock, LT Trigger Lock, M1 Button, M2 Button, M3 Button, M4 Button, [OFF-ON] Power Switch, Charging Contacts.

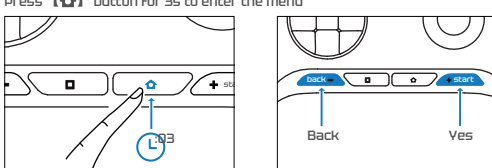
Linear Trigger Adjustment

When the LT/RT trigger lock is toggled up, the LT/RT button is a linear trigger that can control the size of the car's throttle or the force of the bow by the magnitude of the button press.



Enter the Screen Menu

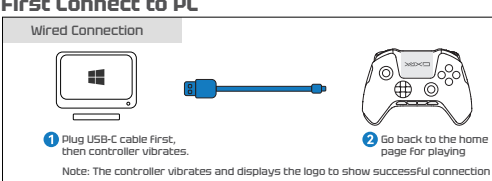
Press [IO] button for 3s to enter the menu.



Note: The controller vibrates and displays the logo to show successful connection.

First Connect to PC

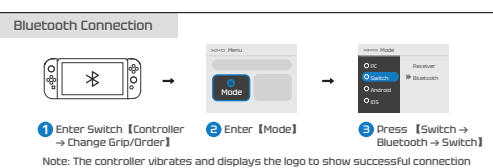
Plug USB-C cable first, then controller vibrates.



Note: The controller vibrates and displays the logo to show successful connection.

First Connect to Switch

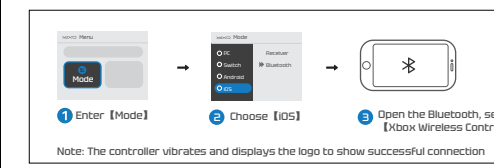
Enter Switch [Controller] > Change [Order] > Enter [Mode] > Press [Switch] > Bluetooth > Switch > Choose [Device] > Press [IO] button for 3s to enter the menu.



Note: The controller vibrates and displays the logo to show successful connection.

First Connect to iOS Phone/Tablet

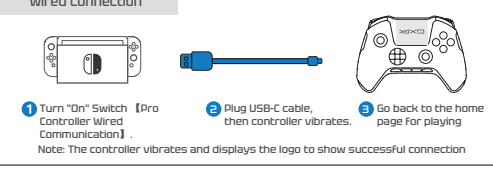
Turn "On" Switch > Enter Controller Wired > Plug USB-C cable, then controller vibrates > Go back to the home page for playing.



Note: The controller vibrates and displays the logo to show successful connection.

First Connect to Android Phone/Tablet

Enter [Mode] > Choose [Device] > Open the Bluetooth, select Venom Blaze > Press [Switch] > Bluetooth > Switch > Choose [Device] > Press [IO] button for 3s to enter the menu.



Note: The controller vibrates and displays the logo to show successful connection.

Connection Specifications

Platforms	Connection Type	Notes	Required Systems
PC	Wired Connection	Wired/Output	Windows 7 or above
	Receiver	Xinput	Windows 7 or above
Switch	Bluetooth	Switch/UE4/UE5	Switch/UE4/UE5
	Wired Connection	Switch/UE4/UE5	Switch/UE4/UE5
iOS	Bluetooth	iOS	iOS 11 or above (Supports iOS 11.0 or above)
Android	Bluetooth	Android	Android 5.0 or above (Supports Android 5.0 or above)

Settings

4 optional configs support button, joystick, trigger and vibration customization. Default Configs for Modes Under First Playing.

Mode	Default Config
PC/iOS/Android	Config1
Switch	Switch

Switch

The controller configuration in Switch mode is [Switch], and its button mapping relationship is as follows:

Controller Buttons	A	B	X	Y	BACK	START
Switch	B	A	V	X	-	+

Multi-button Mapping

M1/M2/M3/M4 can be programmed to different key combinations.

Example: M1: A, V, B, RB, LA, L1, R1, Y, RB, LA, L1, R1, Y, RB, LA.

Adjustable 4 Joystick Curves

Default, Immediately, Latency, High Performance.

Adjustable Joystick Dead Zone

Push the joystick to adjust the dead zone range and press [+START] to save.

Adjustable Trigger Dead Zone

Push trigger to adjust the dead zone range and press [+START] to save.

Adjustable Trigger Travel

Push trigger lock to long stroke [↑], then push the joystick to adjust the stroke and press [+START] to save.

Adjustable Vibration

Adjustable 5 levels of vibration intensity.

Restore Factory Setting

Toggle [Power] lower switch to turn on/off the controller. Tag the HOME button after 10 minutes of inactivity. Press the HOME button for 10s to force shutdown.

Power On, Power Off, Sleep & Wake Up

Toggle [Power] lower switch to turn on/off the controller. Tag the HOME button after 10 minutes of inactivity. Press the HOME button for 10s to force shutdown.

Interchangeable Components

Remove or insert the thumbsticks by pulling it vertically upwards.

Charging Station

Input: 5V/1A. Charging Indicator: Charging - Orange, Fully Charged - Green.

Package Contents

VX40 Wireless Controller Venom Blaze, USB-C Cable, Wireless Receiver, Interchangeable Thumbstick, Charging Station.

Specification

Model	Weight	Length	Width	Thickness	Operating Time	Standby Time	Battery Capacity
Venom Blaze	255g	150mm	65mm	22mm	15h	120h	1000mAh

Be sure to read these precautions before use

This device may contain small parts that may be a choking hazard to children under 3yrs. Do not use the device near a source of ignition. Do not expose the product to direct sunlight or high temperatures. Do not use the product to store moisture or dust. Do not touch the USB-C port directly as this may cause malfunction. Do not use the product in a flammable or explosive atmosphere. Do not use chemicals such as gasoline or thinner. Do not disassemble, repair, or modify the product by yourself. Do not use the product for purposes other than those for which it was originally designed. We are not responsible for accidents or damage caused by using the product for purposes other than those for which it was designed. If you have any questions or suggestions regarding product quality, please contact Vaxo Service Team.

Warning Statement

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. The 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.

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, and (2) This device must accept any interference received, including interference that may cause undesired operation.

The device has been evaluated to meet general RF exposure requirements. The device can be used in portable exposure condition without restriction.