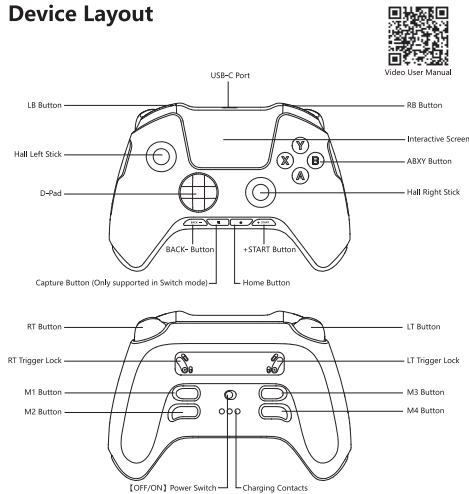


Device Layout



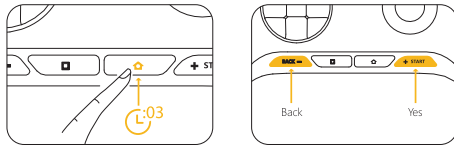
Video User Manual

Connection Specifications

Platforms	Connection Types	Modes	Required Systems
Switch	Bluetooth	Switch	Switch/OLED/Lite
	Wired Connection	Switch	Switch/OLED
PC	Bluetooth Receiver	PC (PC-X / PC-D / PC-S)	Windows 7 or above
	Wired Connection	Xinput/Dinput Mode	Windows 7 or above
iOS	Bluetooth	iOS	iOS 14 or above
Android	Bluetooth	Android	Android 10.0 or above

Enter the Screen Menu

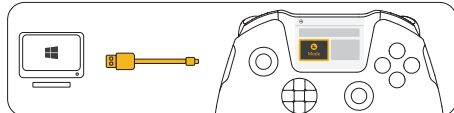
Press and hold the HOME button for 3s to enter the menu



Connect to PC

1. Wired Connection

- Connect your PC and controller via the USB-C cable first, wait for the pairing success, and the controller screen will display the LOGO.
- Enter the screen menu to set the controller's [Mode], choose [Xinput / Dinput].



2. Wireless Connection

- Insert the Receiver in your host, enter the screen menu to set the controller's [Mode], select [PC].
- Select [Pair], wait for the pairing success, and the controller screen will display the LOGO.



Tips:

- The Bluetooth receiver supports 3 modes: Xinput/Dinput/Switch, factory defaults Xinput mode. After the controller is successfully connected to the PC, press the [BACK] + [+START] buttons for 5s to switch modes (the controller screen will display PC-X → PC-D → PC-S).

Connect to Switch

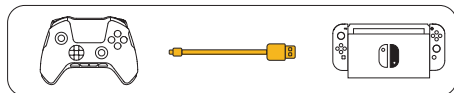
1. Wireless Connection

- Open your Switch console and enter the [Controller - Change Grip/Order] page for Bluetooth connection.
- Enter the screen menu to set the controller's [Mode], select [Switch].
- Select [Pair], wait for the pairing success, and the controller screen will display the LOGO.



2. Wired Connection

- Enter your Switch System Settings > Controllers & Sensors > Pro Controller Wired Communication, set it to "On", then install the Switch console on Switch dock and power it on.
- Use the supplied USB-C cable to connect the controller to the Switch dock. After successful pairing, the controller screen will display the LOGO.



The controller configuration in Switch mode is [Default 01], and its button mapping relationship is as follows:

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

Connecting to Cell Phone/Tablet

1. Connect to Android Phone/Tablet

- Enter the screen menu to set the controller's [Mode], select [Android].
- Select [Pair].
- Open the Bluetooth on your cell phone, select [gamepad] to connect, wait for the pairing success, the controller screen will display the LOGO.



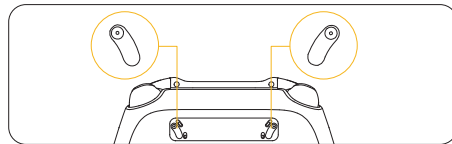
2. Connect to iOS cell phone/tablet

- Enter the screen menu to set the controller's [Mode], select [iOS].
- Select [Pair].
- Open the Bluetooth on your cell phone, select [Xbox Wireless Controller] to connect, wait for pairing success, the controller screen will display the LOGO.



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.



Limitless Customization

Press and hold the HOME button for 3 seconds to access the display menu

Settings

4 Settings can be selected, of which settings 1-3 support buttons, joysticks and vibration customization

Button Mapping

① Single button setting: A/B/X/Y/LB/LT/RB/RT support mapping and Turbo function

② Multi-button settings: M1/M2/M3/M4 can be programmed to different key combinations

Joystick

Adjustable 4 kinds of sensitivity (Default: Immediately, Delay, High Performance)

Vibration

Adjustable 4 levels of vibration intensity (None, Min, Medium, Max)

Mode

Switch, PC, iOS, Android mode selectable

Screen/LED

Adjustable screen brightness, LED color, LED mode

Language

Choose from Chinese, English, Japanese

Help

Scan the QR code to read the FAQ

Power On, Power Off, Sleep & Wake Up

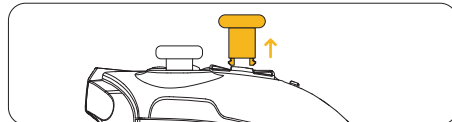
- Toggle [Power Switch] to turn on/off the controller.
- When the controller is On, it will go to sleep automatically after 10 minutes of inactivity.
- When the controller is in sleep mode, you can press the HOME button to wake up the controller.

Interchangeable Components

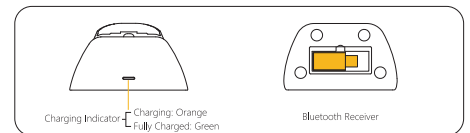
The top cover can be removed by tilting it along the gap between the left and right grips of the controller.



Remove or insert the thumbsticks by pulling it vertically upwards.

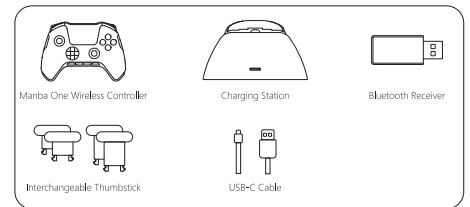


Charging Dock



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

Package Contents



Specification

Model	Manba One	Charging Voltage	4.8~5.5V
Weight	290±5g	Charging Current	700mA
Size	155*108.5*65.5mm	Charging Time	About 4.5h
Operating Time	≥8h	Bluetooth Version	5.0
Standby Time	Full charge storage ≥ 120 days	Transmission Distance	≤10m
Battery Capacity	3.7V/1800mAh	Storage Temperature	0°C~55°C

Be sure to read these precautions before use.

- This device may contain small parts that may be a choking hazard to children under 3yrs. Keep small parts away from children.
- Do not use the device near a source of ignition.
- Do not expose the product to direct sunlight or high temperatures.
- Do not expose the product to moisture or dust.
- Do not hit the product or drop it.
- Do not touch the USB-C port directly as this may cause malfunction.
- Do not bend or pull the cable with force.
- Clean with a soft, dry cloth.
- 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 look directly into the beam. It may harm your eyes.
- If you have any questions or suggestions regarding product quality, please contact Manba Service Team.

After-sales Service

If there are any problems with your product, please contact our service team. We hope you never have the need, but if you do, our service is friendly and hassle-free.

Manba Game

@manba_official

@ManbaGame

Official Website: www.manba.cc
(Website After Sales: service@manba.cc)

US/CA After Sale E-mail: manba.service@gmail.com



After Sale E-mail

FCC 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. 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.

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 requirement. The device can be used in portable exposure condition without restriction.