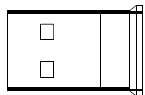
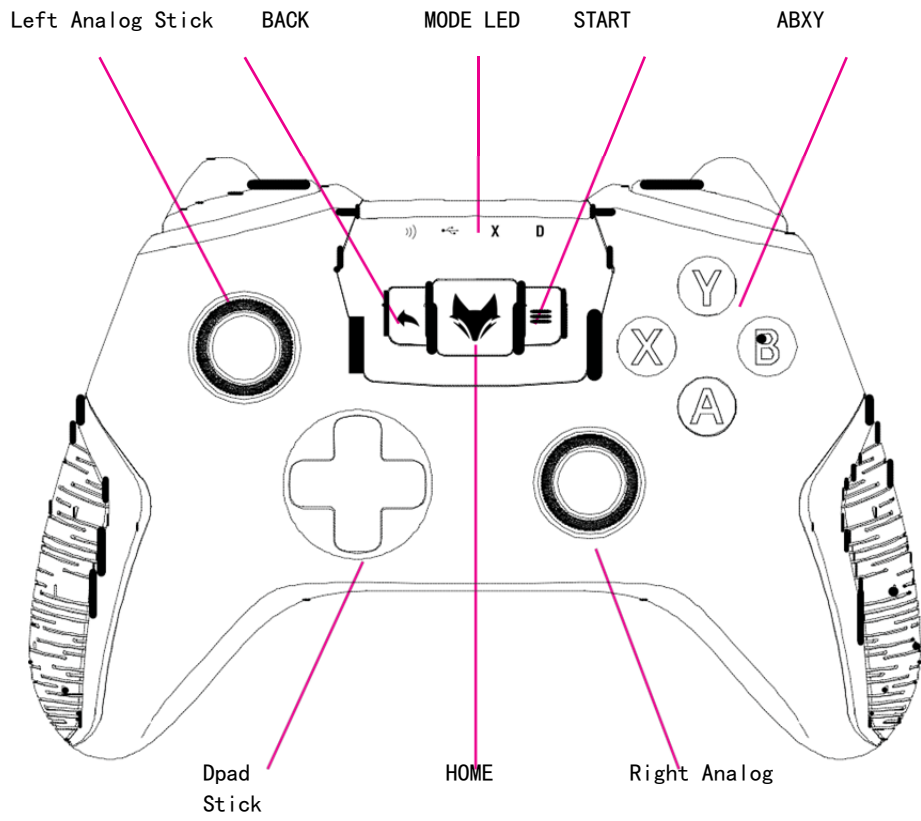
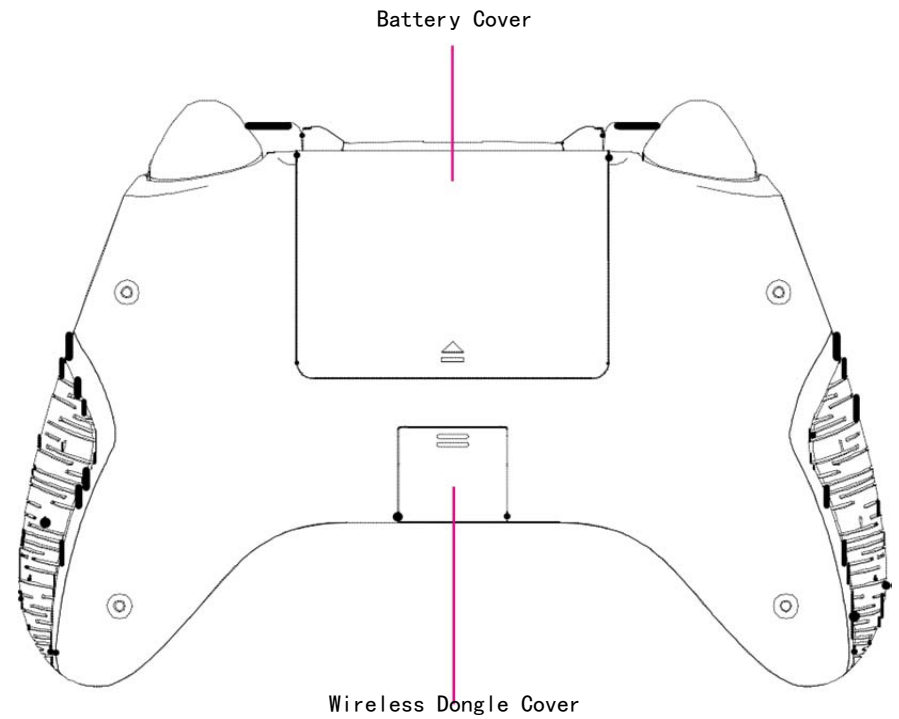
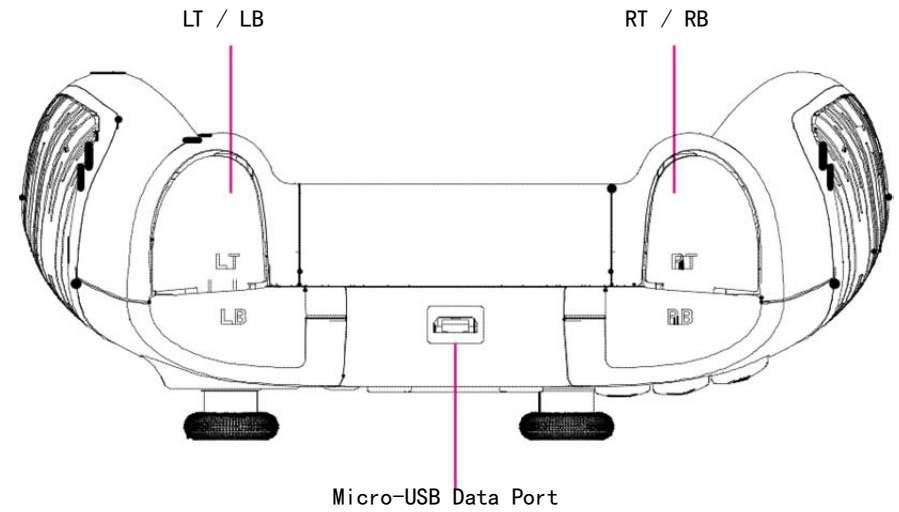


# PC / Android Smart Dual Mode Wireless Controller

Manual



2.4G USB Wireless Dongle

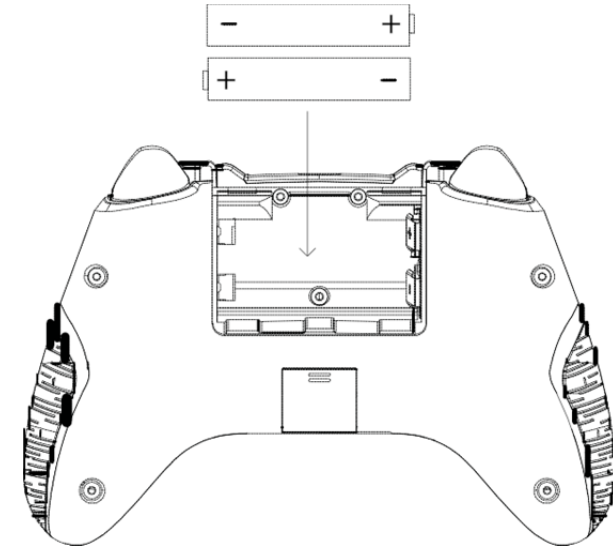


## Product Feature:

- 2.4G Wireless connection to PC or Android device
- Wired & Wireless dual Mode with super low latency
- Support with Xinput, Dinput & Mouse 3 Mode
- Compatible with PC Windows 7 / Vista / 8 / 10
- Compatible with Android 4.0 +
- Compatible with Steam OS
- Compatible with Xbox One streaming to Windows 10
- Smart Firmware upgrade
- Vibration feedback and Enhanced trigger button for precise control
- Accurate analog sticks, large responsive D-pad
- Comfort grip for longer play time
- Include 3m long USB data Cable

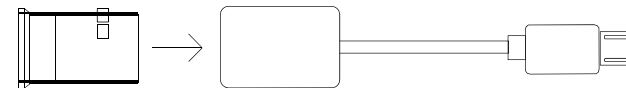
## Wireless Instruction:

1. Remove the battery cover at the back of the controller, follow the battery contact indication to install two AA batteries
2. Install back the battery cover



3. Take out the USB Wireless Dongle under the Dongle dock which is at the back of the controller
4. Insert the USB wireless dongle into the USB port of the device which you would like to use (PC, Phone, Tablet, Smart box, Smart TV)

\* If some device does not include the standard USB port, please insert the USB dongle into the OTG cable, then insert the Micro-USB head of the OTG cable into the device's Micro-USB port



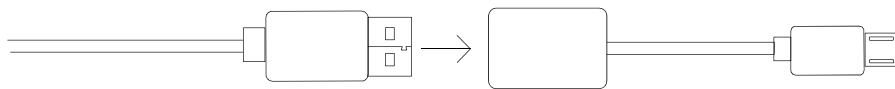
5. Press the HOME button, the controller will start search  
(the wireless LED will start flash then auto connect to the wireless dongle, the LED will keep on when connected)


- The controller will enter the sleep mode when not in any operation in 5 mins. Single press HOME button again to wake up.

### Wired Instruction:

- Connect the Micro-USB head of 3 meter USB cable into the Micro-USB port at the top part of controller
- Insert the USB head of USB cable into the USB port of device which you would like to use (PC, Phone, Tablet, Smart box, Smart TV)

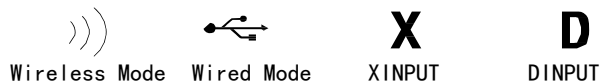
\* If some device not include the standard USB port, please insert the USB head of USB cable into the OTG cable, then insert the Micro-USB head of the OTG cable into the device Micro-USB port



- The wired Mode LED  will keep on when connected

### LED Indication:

This controller include FOUR LED



Wireless Mode	The controller is in Wireless connection Mode
Wired Mode	The controller is in Wired connection Mode
XINPUT	Controller work as Xinput, support PC 360 Games, Steam™ OS, Xbox One™ Streaming to Windows™ 10 and part Android Games
DINPUT	Controller work as Dinput, support Most Android Games and part PC Games

### Device Mode Selection:

Controller Support with Xinput, Dinput & Mouse 3 Mode, one button switch

- Default Mode is XINPUT: support PC 360 Games, Steam™ OS, Xbox One™ Streaming to Windows™ 10 and part Android Games

#### XINPUT Mode LED Indication



- Keeping press HOME button for 5 sec, the controller will

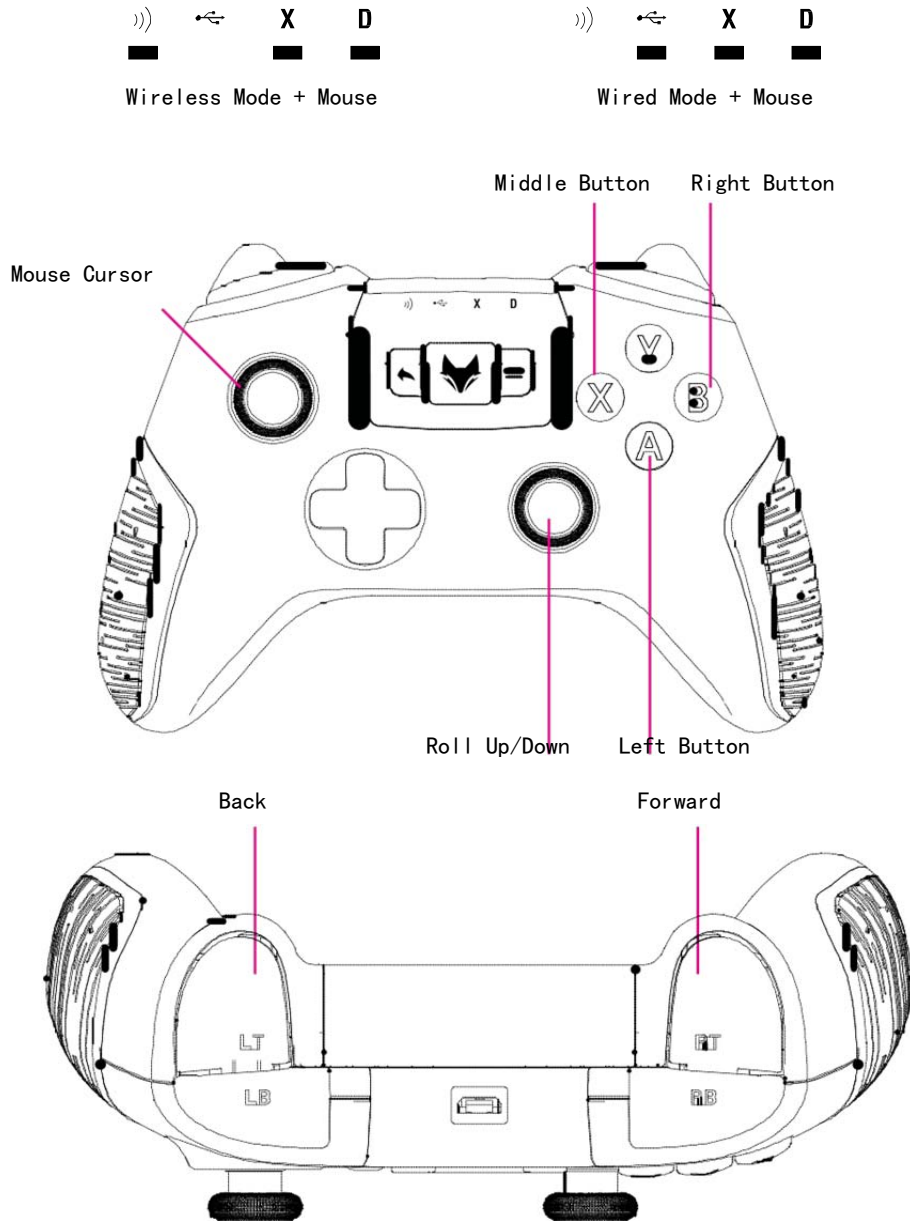
switch to DINPUT mode from XINPUT mode: support Most Android Games and part PC Games

#### DINPUT Mode LED Indication



- Keeping press HOME button for 5 sec, the controller will switch to MOUSE mode from DINPUT mode: support all platform Mouse operation.

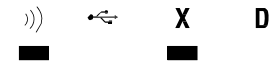
## PC (Windows™ 7 / Vista / 8 / 10) Instruction:



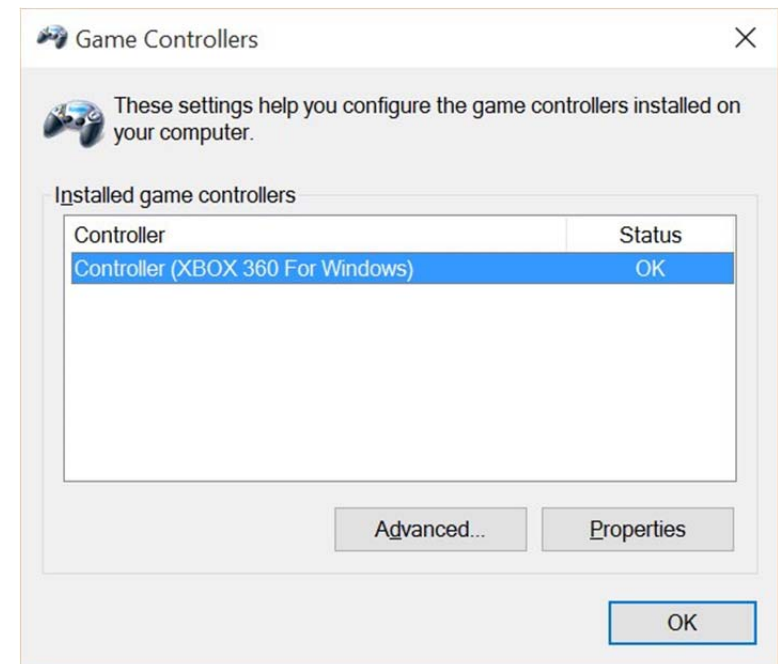
1. **WIRED:** Insert the USB head of USB cable into the USB port of PC, default mode is XINPUT (PC 360), the LED will keeps ON when success connected



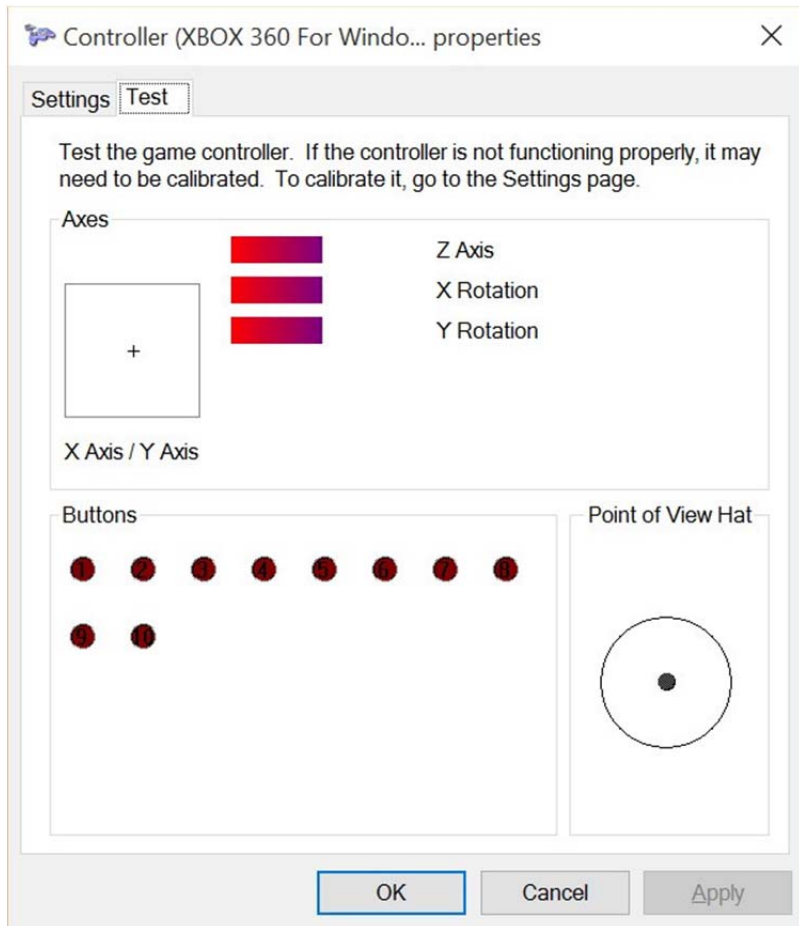
2. **WIRELESS:** Insert the USB dongle into the USB port of PC, default mode is XINPUT (PC 360), the LED will keeps ON when success connected



3. Entering to the “Game Controllers” of Control Panel to test each button



4. Keeping press HOME button for 5 sec, the controller will switch back to XINPUT mode from MOUSE mode



4. Start Games (please switch to DINPUT mode if the game not support the XINPUT mode)

## PC (Windows™ XP) Instruction:

1. Download and install the controller driver

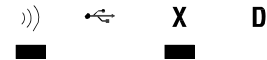
Download URL:

<https://www.microsoft.com/hardware/en-us/d/xbox-360-controller-for-windows>

2. WIRED: Insert the USB head of USB cable into the USB port of PC, default mode is XINPUT (PC 360), the LED will keeps ON when success connected



3. WIRELESS: Insert the USB dongle into the USB port of PC, default mode is XINPUT (PC 360), the LED will keeps ON when success connected



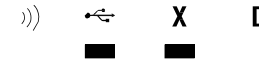
4. Entering to the “Game Controllers” of Control Panel to test each button
5. Start Games (please switch to DINPUT mode if the game not support the XINPUT mode)

## Xbox One™ Streaming Games to Windows™ 10:

1. Upgrade the Xbox One™ to the latest firmware, entering Settings > Preferences, and enable the “Allow game streaming to other devices”



5. WIRED: Insert the USB head of USB cable into the USB port of PC, default mode is XINPUT (PC 360), the LED will keeps ON when success connected



6. WIRELESS: Insert the USB dongle into the USB port of PC, default mode is XINPUT (PC 360), the LED will keeps ON when success connected



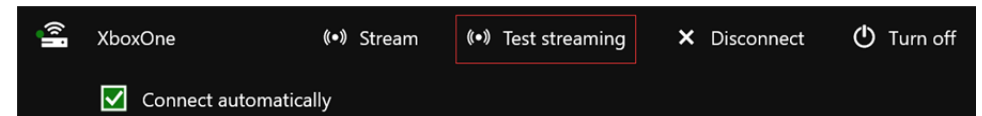
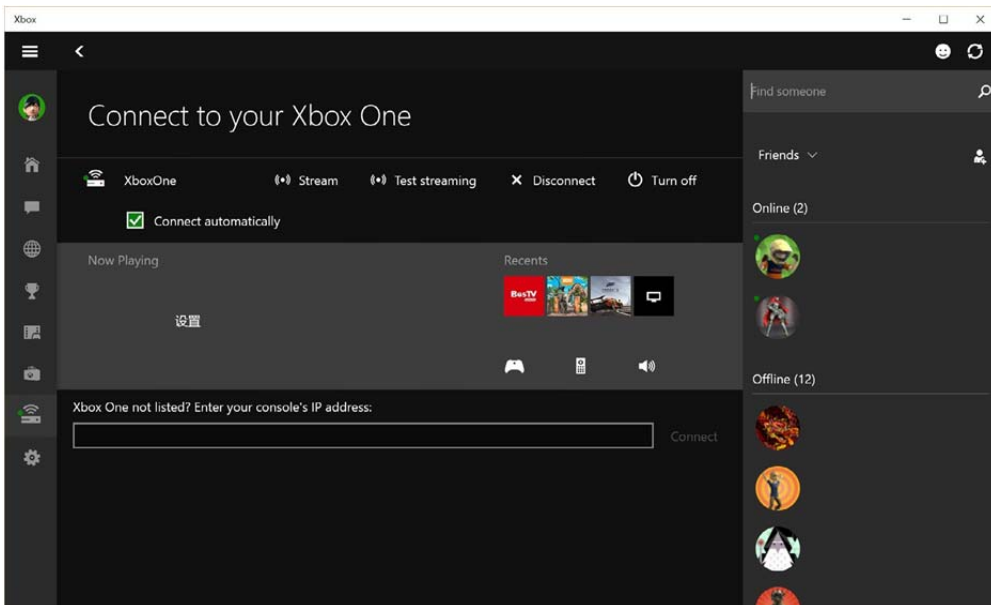
7. Entering to the "Game Controllers" of Control Panel to test each button

8. Click Test streaming to test the network speed

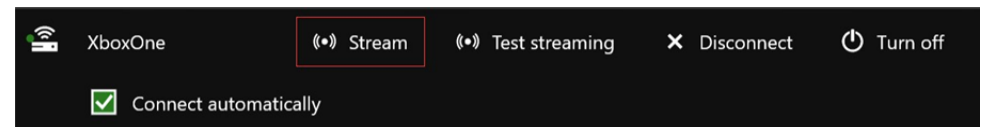
2. Upgrade Windows™ 10 to the latest version

3. Start the XBOX APP in Windows 10, and login with the same account which same as Xbox One™ console

4. Click the "Connected" from the left menu



9. Click Stream to start steaming Xbox One™ games

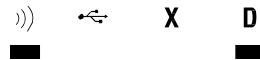


## Android™ (4.0+) Instruction:

1. WIRED: Insert the USB head of USB cable into the USB port of Android device (Phone, Tablet, Smart box, Smart TV), default mode is XINPUT (PC 360), then pressing HOME button for 5 sec to switch the DINPUT (Android game) mode, the LED will keeps ON when success connected



2. WIRELESS: Insert the USB dongle into the USB port of Android device (Phone, Tablet, Smart box, Smart TV), default mode is XINPUT (PC 360), then pressing HOME button for 5 sec to switch the DINPUT (Android game) mode, the LED will keeps ON when success connected



\* If some device not include the standard USB port, please insert the USB dongle or USB cable into the OTG cable, then insert the Micro-USB head of the OTG cable into the the device Micro-USB port

3. Start Games (please switch to XINPUT mode if the game not support the DINPUT mode)
4. If needed, Switch to MOUSE mode for easy mouse operation

## Steam™ OS Instruction:

1. Turn ON Steam™ OS
2. WIRED: Insert the USB head of USB cable into the USB port of PC, default mode is XINPUT (PC 360), the LED will keeps ON when success connected



3. WIRELESS: Insert the USB dongle into the USB port of PC, default mode is XINPUT (PC 360), the LED will keeps ON when success connected

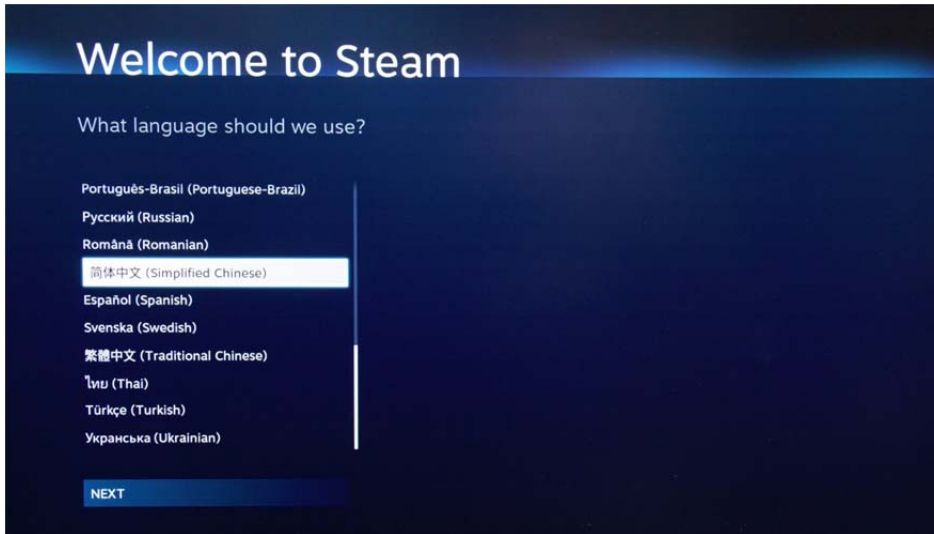


4. Start Steam™ OS
5. Follow the screen incication to press the button of the controller

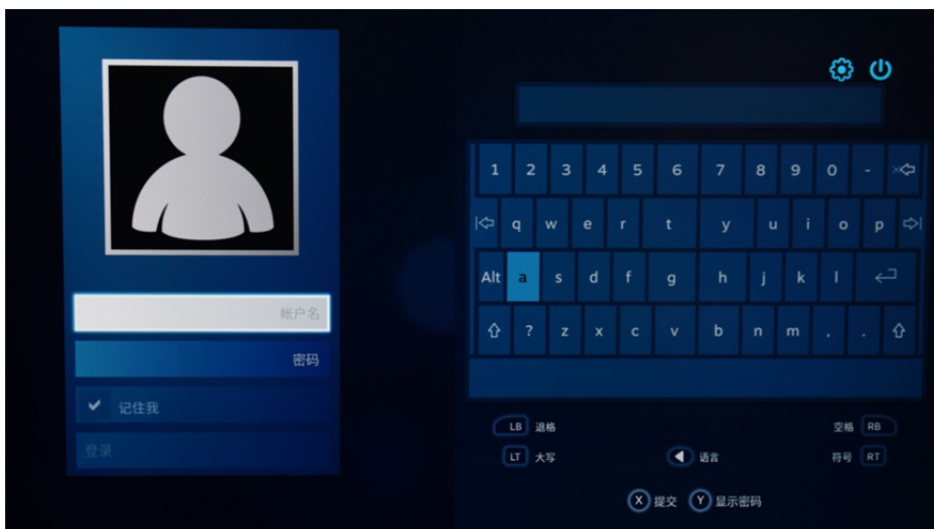




6. Follow the screen guide



7. Login Steam™



8. Entering “Setting”-“Controller”, make sure the controller been recORIZED as XINPUT controller

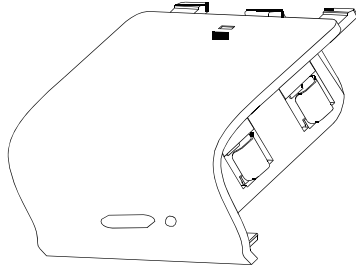


9. Start Games, you could single press HOME button to the access the quick menu



## Low Battery :

When the battery is low on the Wireless mode, the XINPUT and DINPUT LED will start flashing, please replace with two AA batteries or rechargeable battery



\* rechargeable battery (sold separate)

## Wireless signal:

When the wireless connection been shut down, the corresponding LED of wireless, XINPUT and DINPUT will start flashing together, please ensure

1. If USB dongle been removed from the console
2. If the controller are out off the wireless range
3. If any strong radiation source around the controller

Some Android Box did not optimized the Wifi / Bluetooth signal, it might interfere the controller. Please try use USB extend cable to connect the USB dongle or use the USB cable work as Wired mode

## Warning:

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.

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 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.