
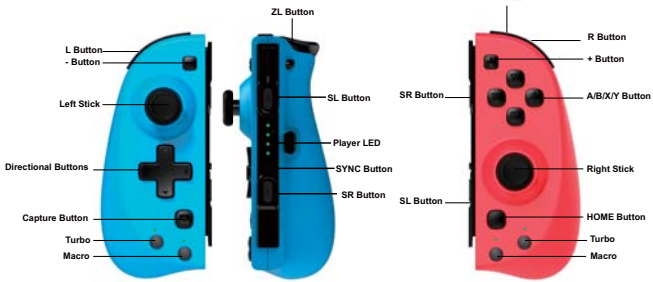


尺寸：85*115mm 材质：128g铜版纸，彩色双面印刷，风琴折

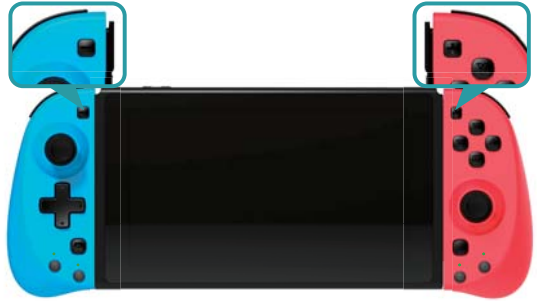
User Manual For Joy-con



Product Overview



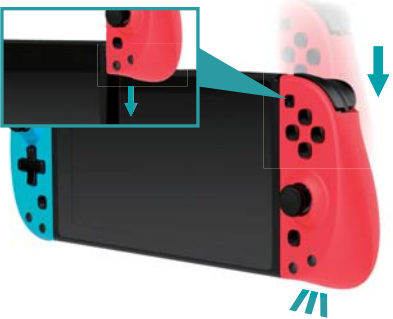
1.How to distinguish Left and Right Joy-con
Joy-Con on the left has a - button on the top right, Joy-Con on the right has a + button on the top left



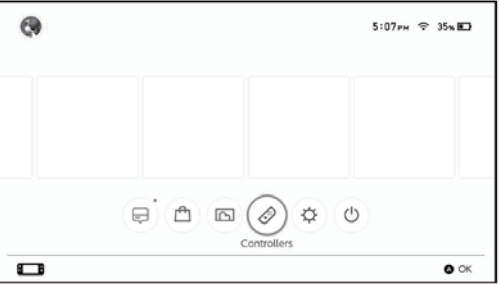
2.How to connect Joy-con to Switch devices

A.Switch Console

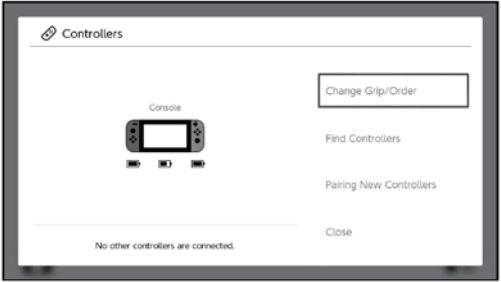
Method 1:
With + and - up side, slide Joy-Con from the top down along the sliding rails on both sides of the Switch console until it clicks.




Method 2:
Step 1: Find Controllers Option



Step 2: Click Change Grip/Order



Step3: Press SYNC button until the 4 LED lights flash in turn for 2 seconds. Then release your finger and waiting for the connection to complete.



C.Switch Lite Console

The same as the method 2 of Switch console connection

Macro Programming :

A.Set Macro function:

Keep the controller under working, press Macro button for 3s and LED flash slowly and step into Macro programming mode ,release "Macro" button , press the buttons need be set in turn. And press the macro button be set saving record.
Eg:SET A and B and X to macro button, PRESS "Macro" button 3s and then LED indicator flash slowly,release "Macro"BUTTON, PRESS A button and then you can wait after 1s to press B button., after 3s to press X button when you finish set B button. After setting, press "Macro"button to save and exit the mode. Then the Macro button is Button A ---1s Button B ---3s Button X.
When you setting some buttons, the controller could recod the buttons setting interval time.

B.Clear Macro function:

Keep the controller under working, press the "Macro"button 5s,the LED working mode light flash until keep light, then clear all Macro buttons settings.

Turbo function:

Turbo support set single or more buttons; Press turbo button and press the buttons need be set, LED4 flash.when finish set, release the buttons . when do this again, mean clear all turbo settings.
Buttons support Turbo: A/B/X/Y/L/R/ZL/ZR

3.How to remove Joy-con from Switch devices

A.Switch Console and Charging grip

Find the "remove" button on the back of Joy-Con and slide Joy-Con from bottom to top while holding down the state. Release the "remove" button when Joy-Con completely disconnects from the device.

B.Joy-con Strap

Pull down to remove the white lock and hold the Joy-Con wristband and slide Joy-Con down until the wristband completely disengages (no need to press the royal remove button on the back of Joy-Con).

4.Re-connection and wake up function

Please ensure console is power on before re-connection.
Press Home/Capture button to wake up Joy-con, it should connect to console automatically. You can also slide the joy-con to console and use directly.
Wake up function is only available when Joy-con plugged into switch console.
Plug Joy-con into switch console and press Home button for 1 second, it can wake up the console.

5.Warm Tips

Joy-con without IR camera, and does not support games which need IR camera
Joy-con does not match with original Grips.
Joy-con with 6 Axis function, please ensure 6 Axis of game is turn on before playing games.
Joy-con with dual vibration

FCC Caution:

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.

Any 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.

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