

# Instructions for Switch Wireless Controller

## Button Descriptions:

1. Left triggers
2. Direction Pad (D pad)
3. Right triggers
4. Action Buttons
5. Menu selection
6. START
7. Mode selection
8. Left Analog Stick
9. Right Analog Stick
10. HOME Button(Power on/off)



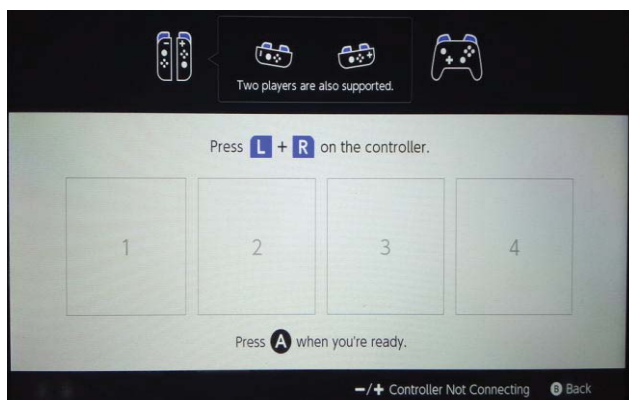
## Main Features:

1. Use with Switch console
2. Dual Shock
3. With turbo function, Capture function, Home function.
4. With sensor, no NFC, no awake-up function
5. Two high quality analogue sticks come without any dead zone
6. Bluetooth version: 4.0 BLE
7. Powered by two dry batteries, support 6 hours working time.

## Pairing Methods:

### First time to connect:

1. Press and hold the HOME button for 5 seconds and 4 indicators blinks fast.
2. Go to Switch's controller pair settings. Choose "Controller" → "Change Grip/ Order" → Press "L + R" on Controller.
3. Press the "O" button to start working. If the connection is successful, the MODE LED keeps on.



**Second time to connect:** Press the HOME button on any page, and 4 indicators blinks slowly.

### 1. Low voltage indication:

- 1) Matched LED indicator blinks slowly at low voltage under connected state with console.

### 2. Pairing indication:

- 1) Press and hold HOME button 5 seconds, LED indicators blink fast during pairing. Matched LED indicator keeps ON after successful pairing.
- 2) Press and hold HOME button 5 seconds, LED indicators blink slowly if unsuccessful pairing

### FCC COMPLIANCE STATEMENT:

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.

Caution: Changes or modifications not expressly approved by the party responsible for compliance could void your authority to operate the equipment.

### Radiation Exposure Statement

The device has been evaluated to meet general RF exposure requirement.

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