SWITCH WIRELESS CONTROLLER

Getting Started

Make sure you read this guide, before using the Wireless controller.
 Reading this guide will help you learn to use the controller properly.



1.Pack Contents

- 1 x Switch controller
- 1 x 1.2 M Charging Cable
- 1 x User Manual

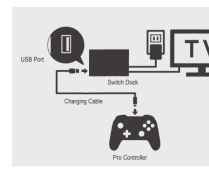
2.Products Features

- Wireless Controller for Switch.
- Includes 4 LED indicators to indicate the connection port(player number) and the battery low power status.
- Sleep Function, automatic POWER OFF.
- 600mAh rechargeable battery pack, it is charged using the type-c plug in the controller.
- Wide range:up to 8m approx.



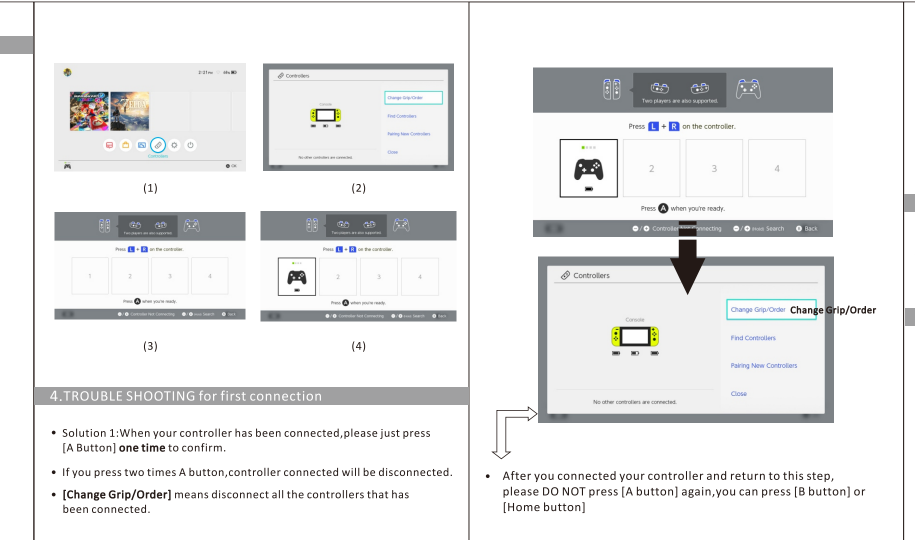
How to complete the first connection

- At the first time of connecting this controller to Switch, you have two Options.
- Option 1 : Via Type-C cable
- 1) Connect this controller to the dock by a type-c cable, wait till one channel light keep on
- Plug out the type-c cable ,controller channel light will flash (waiting to pair),wait till one channel light keep on, then connection succeed.



• Option 2: Wireless connection

Please operate your console as following: System Settings
 ----->Controllers and Sensors---->Change Grip/Order.
 Long press controller Home button for 5 seconds channel light
 will flash(waiting to pair).wait till one channel light keep on,
 then connection succeed.



Solution 2: Because Bluetooth controller,If you car your NS Switch as b

- Hold the power button located o
- Under sleep mode, you will see '
- Under Power Options, you can c

5. How to wake up your co

* when controller is in the status controller with short press Hon

6.Automatic Power off 8

Status

When connecting the swite for the first time

Long Press HOME 🕈 on controller for 5

Within 5 minutes without any operation

seconds to shutdown the controller

controller will automatic shutdown

When the controller is connected

When the controller is connected

	7. Battery Warnings	10. Specification		
ooth Pairing Problems between NS Switch and	This controller works ONLY with the battery pack LI-ON 3.7V/600mAh built-in.			
ou can't finish the first connection,please restart h as below and try again.	Do not use the product if it appears to be damaged or leaking, showing discoloration, shape or any other changes.	Battery	Built-in polymer lithium battery	
ated on the top of the Switch for around 5 seconds Il see "Power Options" can choose to restart or turn the power off	If battery leakage occurs avoid contact with skin, cloths, and wipe off any deposit. If contact occurs, immediately wash thoroughly and check with a doctor.	Battery capacity	1300mA	
		Battery using time	About 20 hours	
	Make sure you keep the controller, clean and dry, away form liquids, dust and	Charging time	About 2 hours	
	dirty.Do not expose it to extreme weather conditions(heat and cold)or extreme fluctuations in air moisture.	Charging method	USB DC 5V	
ur controller status of powering off,you should wake up your ss Home	. This product is ONLY for HOME use only.Recycle it accordingly,not into domestic waste.	Charging current	< 400mA	
		External dimensions (width x height x depth)	Approx. 157 x 110 x 57mm	
	8.Reset function	Mass	Approx. 200g	
	* When the controller is out of order, which can be reset by poking the reset key at the back of it	Charging port	Туре С	
		vibration function	Supports double motor	
off & Sleep Function				
			11. How to upgrade your switch controller	
Operation	Reset button	 When Nintendo updates the system in the future, In order to prevent mismatch between system and controller . We'll also provide upgrading programmes Note: If your controller work well with NS Switch, DO NOT update your controller which maybe cause controller's system confusion 		
switch If the first connection can't be completed,	9. Charging Indicator			
after 60 seconds, controller will automatic shutdown				

Fully charged

Corresponding

channel light is

alwavs on

LED 1-4 Blink LED 1-4 go off

Changing

Corresponding

Status

switch

When inserting adapter, with

When inserting adapter, with

controller disconnected from

controller connecting with switch channel light blink

- controller, which maybe cause controller's system confusion
- We'll upload the programme and data to the website as below Website: www.haihonggames.com

Nintendo and Switch are registered trademark or a trademark of Nintendo Inc. in the Japan and / or other countries. This product is not designed, manufactured, approved, sponsored or endorsed by Nintendo. All trademarks belong to their respective owners.



FCC 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.

NOTE 1: 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.

NOTE 2: Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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