

WIRELESS PRO CONTROLLER FOR SWITCH™

Instruction Manual

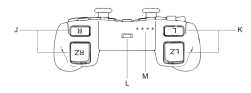
Thank you for purchasing the WIRELESS PRO CONTROLLER.
This manual provides more information about this product,
please read the instructions before using.



Product Overview

Front View

Top View



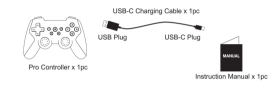
- A. Directional Pad
- B. Digital Buttons
- H. Turbo Button
 I. Capture Button
 J. R/RZ Buttons
 K. L/LZ Buttons

L. USB-C Port

M LED Indicator

- C. Left Joystick
 D. Right Joystick
- E. "-" Button
- F. Home Button
- G. "+" Button

Package Contents



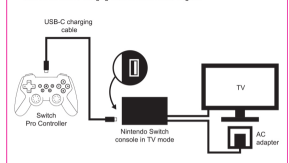
Technical Specification

Specifications

Power Supply: Lithium Battery 200mAh Charging Time: 1.5 hours Using Time: Approximately 5 hours Bluetooth Range: 32.8 Feet Compatible with PCs and Switch™ USB-C charging port

Connect to Switch console

Connect the USB-C charging cable as shown in the diagram.



Connect to Charging Adapter

⚠ For your safety, please always use appropriate 5V input charger/Adapter. **DO NOT USE** Quick Charging USB Adapter, it might damage the product.

- Use the USB-C charging cable provided with this Controller.
- Connect the USB-C plug to USB-C port on the Controller, then connect the USB plug to a USB port on a USB Adapter.

NOTE:

You must select a qualified charger from a regular manufacturer.



- The LEDs will blink to indicate the controller is charging.
- The LEDs will turn off to indicate the controller is finished charging.
- The LEDs on the front of the controller will rapidly blink when the battery is very low.

Wireless Mode

Connecting Controller with Switch console

- Turn on the Switch console
- Go into the System Settings, then press "Controllers and Sensors".

 Inside the menu, press "Change Grip / Order".
- Short press Home + Y button simultaneously.
- After you have synced the controller to a Switch, you can re-connect the controller by short press Home button until the green LED's begin to flash.
- To turn the controller off, press and hold the Home button for 3-4 seconds until the green LED's turn off. The controller will automatically turn itself off after 10 minutes of no inputs.

Connecting Controller with an Android device/ PC

- Turn on Bluetooth on your Android device/ PC
- · Scan for new Bluetooth devices on your Android device.
- Short press Home + A button simultaneously
- Select "Gamepad" and pair the controller.
- To turn the controller off, press and hold the Home button for 3-4 seconds until the green LFD's turn off.

Wired Mode

Connecting Controller with Switch console

You must have the "Pro Controller Wired Communication" setting turned ON in order to play and charge simultaneously with Controller on the Switch console.

- Place the Switch Console into the dock and turn the console on.
- Connect the Type-C end of the cable into the Type-C port located on the top of the Controller.
- Plug in the standard USB connector on the cable into one of the USB ports on the side of the Switch dock, or the USB port located on the back of the dock.
- Sync the controller with the console by pressing any button (Not the Turbo button) on the controller.

Connecting Controller with a PC

 Connect the Type-C end of the cable into the Type-C port located on the top of the Controller and plug in the

charging cable into a powered USB port on a PC.

- Under the PC platform, it is automatically recognized as X-INPUT(X-Box) mode by default, and you can switch between X-INPUT and D-INPUT modes by press and hold the (+) & (-) buttons simultaneously for 3-4 seconds.
- LED 1 & 4 will turn on X-INPUT mode, LED 2 & 3 will turn on D-INPUT mode

Using Turbo and Auto-Fire Functionality

Turbo and auto-fire is compatible with the following buttons: $\,L,LZ,R,RZ\,$ all of Digital Buttons.

Enabling Turbo and/or Auto-Fire

- Press and hold the Turbo button and then press once any button(s) you wish to have turbo functionality.
- To set the button to auto-fire, press the button you wish to set to auto-fire once more, while still holding the Turbo button.

Disabling Turbo and Auto-Fire for a Specific Button:

- Turn off Auto-Fire: press and hold the Turbo button, then press the turbo enabled button(s).
- To reset all turbo and auto-fire settings on the controller: press and hold (-)button & (Down)of Directional Pad simultaneously.

Changing the Speed of the Turbo and Auto-fire Button Presses

You can adjust the Turbo mode to 3 different speeds

- To increase turbo/auto-fire speed, press and hold the Turbo & (Up)of Directional Pad simultaneously
- 5 times/second → 12 times/second → 20 times/second
- To decrease the turbo/auto-fire speed, press and hold the Turbo & (Down)of Directional Park simultaneously.

20 times/second → 12 times/second → 5 times/second

Shocking adjustment

- Press and hold L, LZ, R, RZ Buttons simultaneously for 1-2 seconds to adjust the shocking intensity for high or low level. Default setting is high level.
- · This setting is just for Switch console only

Reset the Controller

If have any problems, press the Reset Button (back of Controller) with a small pin.

Safety Precautions

- Do NOT expose the product to hot or cold temperatures or close to any heat source
- such as elements, ovens or direct sunlight, high humidity.
- Do NOT use in areas of high humidity or if wet from water or other liquids.
 Do NOT open, bend, service else trying to modify the product in any way, as this can
- Do NOT open, bend, service else trying to modify the pr cause electrical shocks, fire or damage.

Health Precautions

- If you feel tired, experience any discomfort or pain in your arms, or hands, stop using the product immediately and consult a doctor, if the conditions persist.
- Avoid prolonged use of this product and take a break about every 30 minutes
- Clean only with a soft, dry cloth. Avoid cleaning solutions, solvents or other chemicals and do not attempt to clean connectors as this may damage the product.

FCC 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.
- (1) This device may not cause harmon interference.
 (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

RF warning statement:

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



⚠ WARNING: This product can expose you to chemicals including Bisphenol A (BPA), which is known to the State of California to cause birth defects or other reproductive harm. For more information, go to www.P65Warnings.ca.gov.

FCC ID: 2ADM5-GA-0130 ITEM# GA-0130

Distributed by 1616 Holdings, Inc. 701 Market Street, Suite 200 Philadelphia, PA 19106 Made in China

Keep All Relevant Information For Future Reference