



PYLE
PyleUSA.com



Switch

PGMC1NTN
Nintendo Switch Game Console Handle
Wireless Controller with LED Lights

USER GUIDE

DESIGNED FOR NSL

Please read this instruction manual before using the unit. Please keep it for future reference.

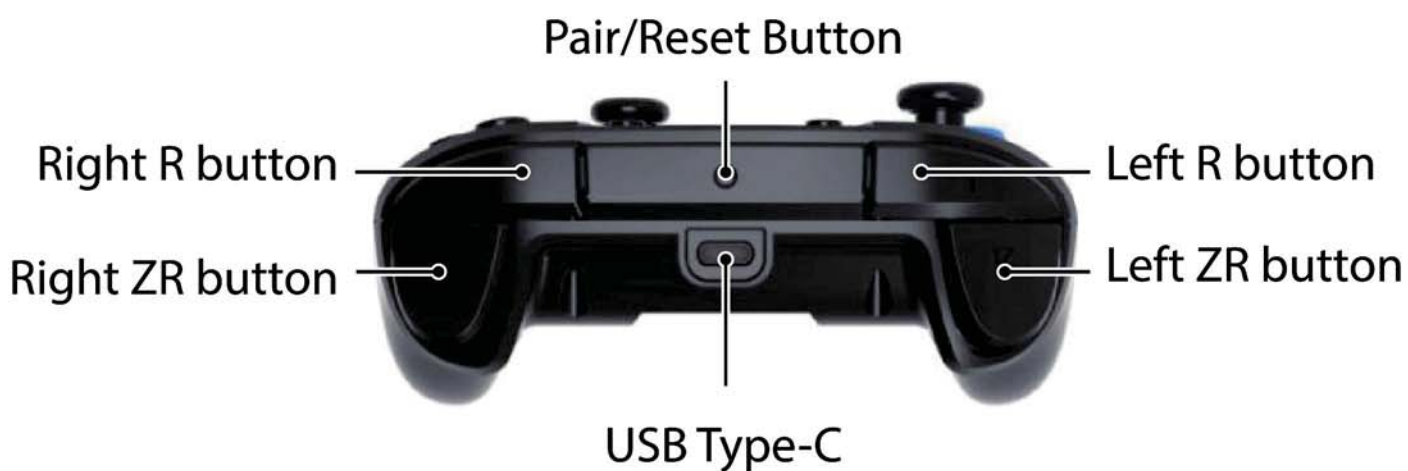
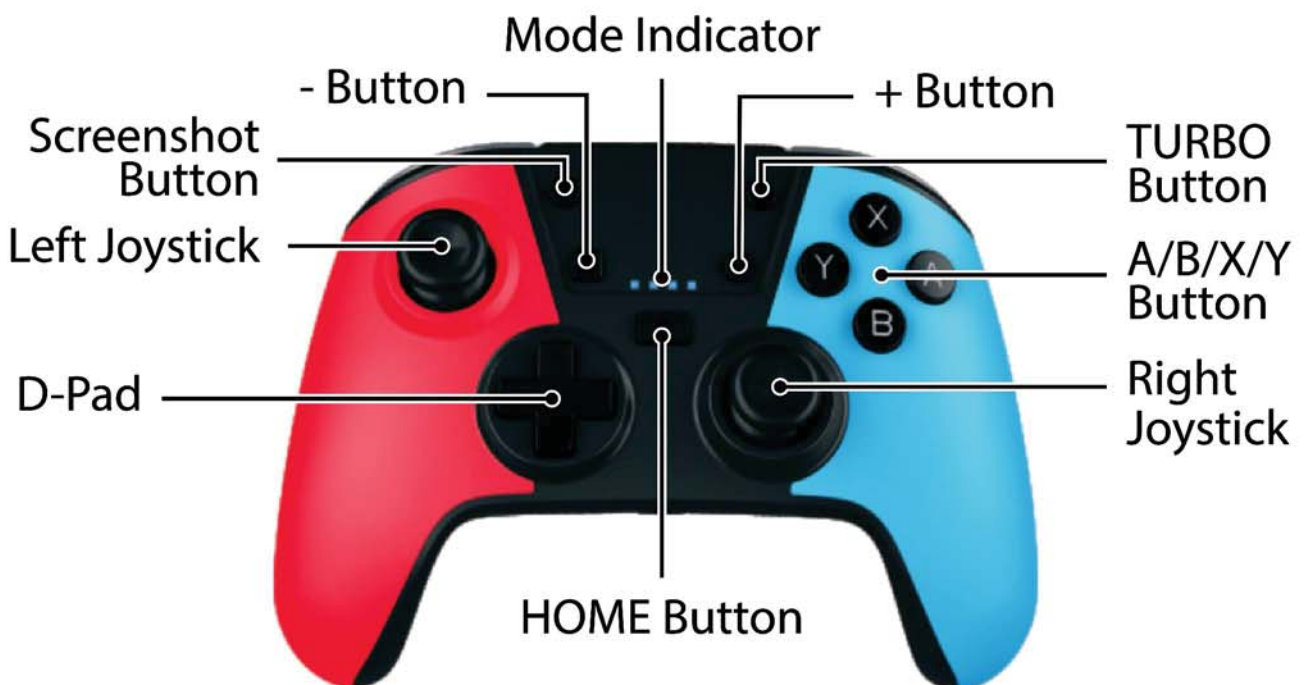
Brief Introduction

Please read this manual in detail before use in order to operate and use it correctly, and bring the superior performance of the product into full play. The descriptions in this Manual are based on the default settings of the device; all the pictures, statements and text information in this Manual are for reference only. Please refer to the actual product. The content is subject to update without further notice.

The update will be included in the new version of the Manual and the Company reserves the right of final interpretation.

Available functions and additional services may vary by device software or service provider. Please fully charge the Switch Controller before use! If there are typographical errors or translation errors, we sincerely hope for all users' understanding!

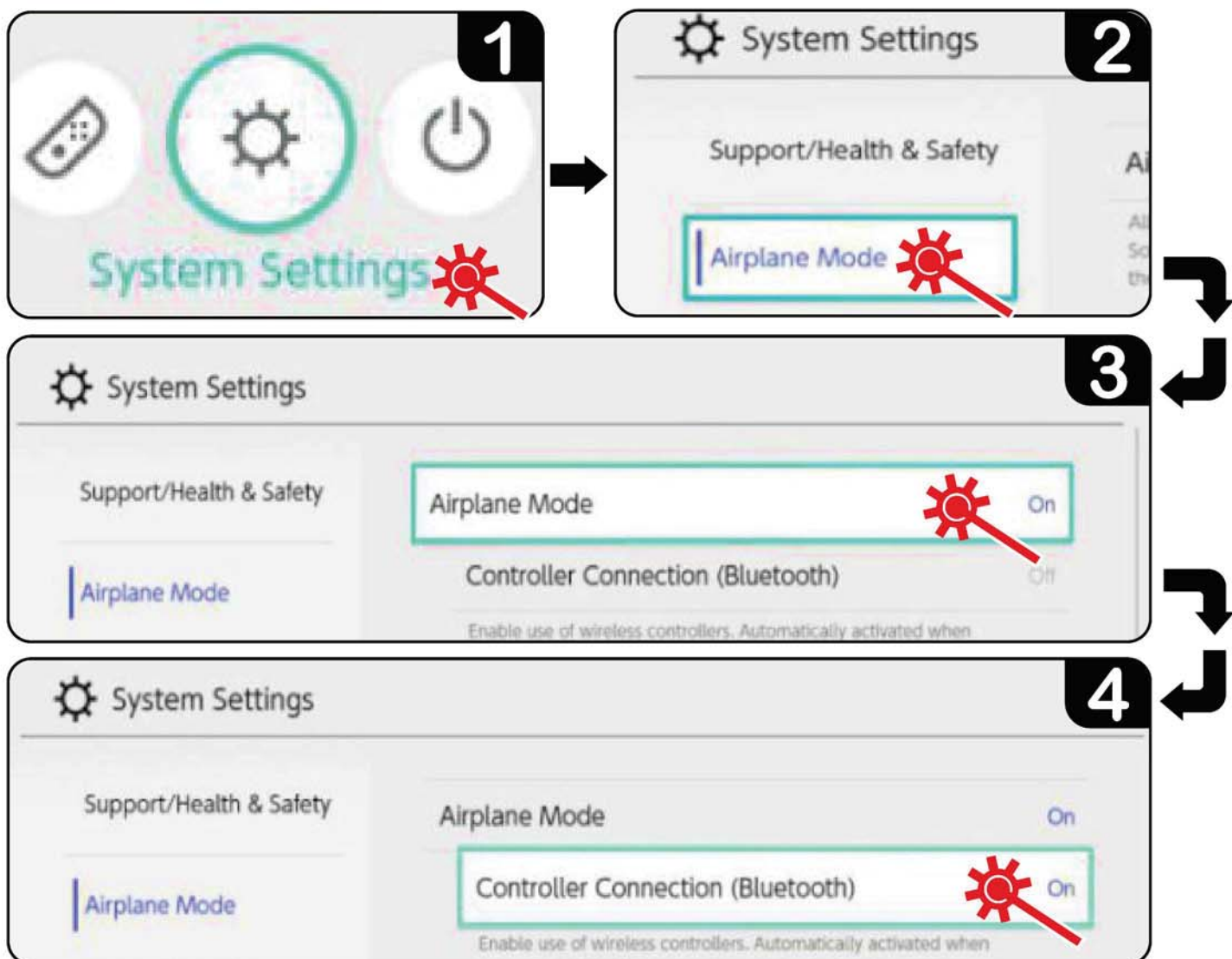
Controller Button Description



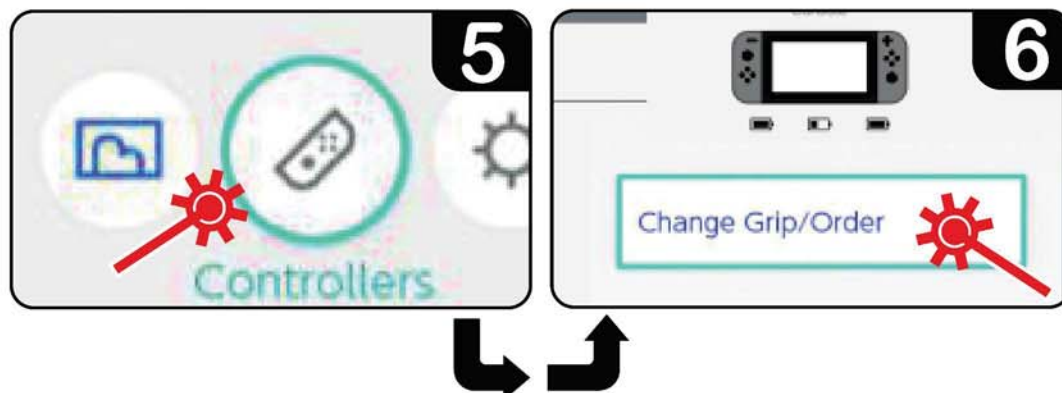
Mode and Connection Instruction

Wireless BT Switch mode

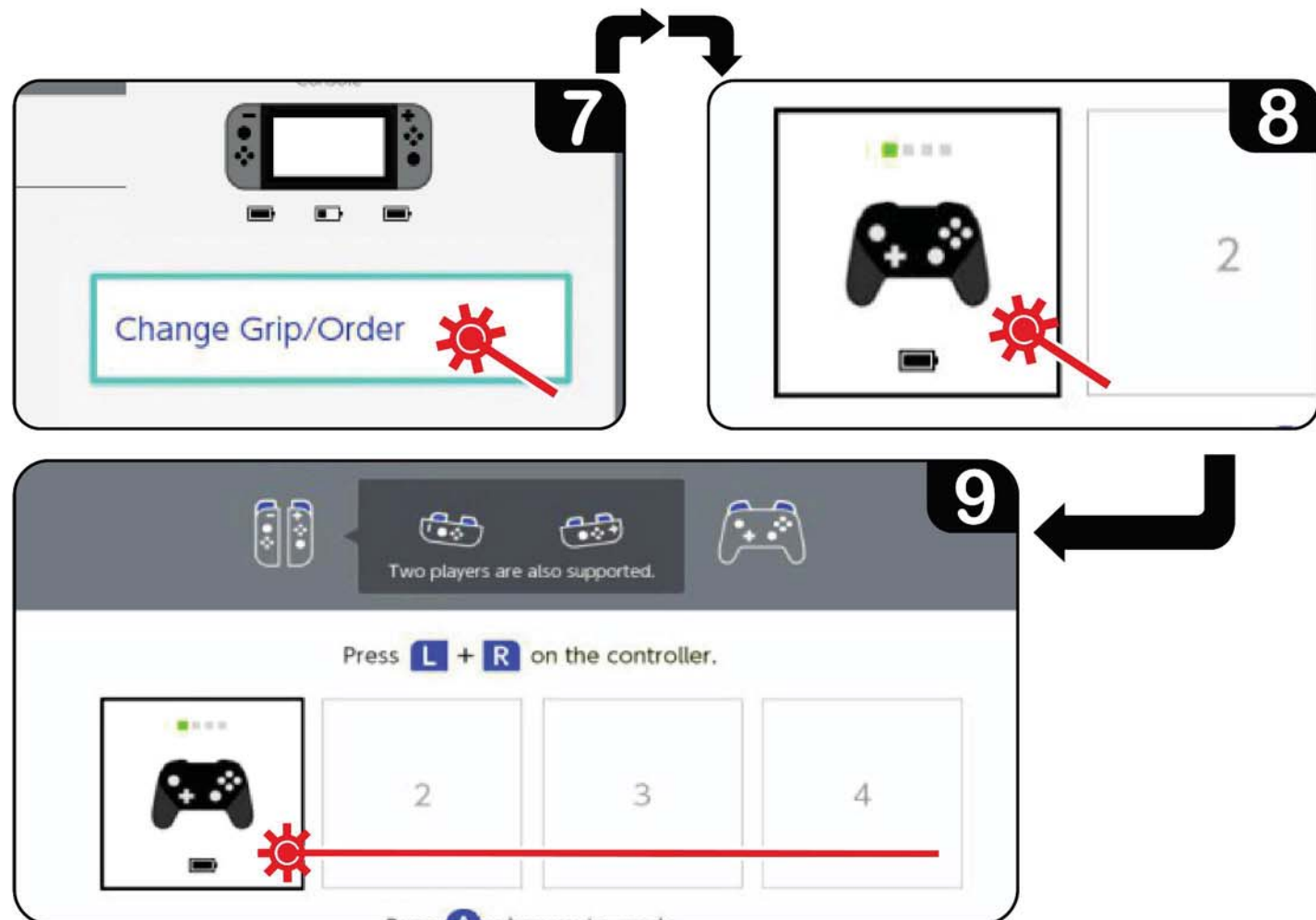
1. Turn on the Switch console, click the System Settings Menu Button on the Main Page interface and click the Airplane Mode option on the next-level option menu, and then click the Controller Connection (BT) to turn **ON** the Wireless BT function.



2. Enter the Wireless BT pairing mode of the Switch Controller, click the Controllers menu on the Switch main page interface and then click the Change Grip/Order on the next level option menu, the Switch will search for the paired controller automatically.



3. Press and hold the Y Button and then press the HOME Button for 2 seconds or press and hold the Pairing Button for 3 seconds to enter the Wireless BT search mode, LED 1 - LED 4 running lamp flashed. After successful connection, the Switch automatically distributes controller channel and the corresponding channel indicator light will always be on. Synchronous state or the Switch is pairing connection with controller, LED 1 - LED 4 running lamp flashing.



Note:

After the controller enters the pairing mode, it will be slept automatically if there is no synchronization within 3.5 minutes. Press and hold the Pairing button for 3 seconds to enter the pairing mode, short press the button to reset the controller. In case of malfunction or crash of the controller function, press this button for short to reset the controller.

Wireless BT Android Mode:

Press A + HOME button for 2 seconds to enter Wireless BT search mode, LED 2 + LED 3 flash when pairing, LED 2 + LED 3 indicator light will be on after connection successfully.

2.4G D-INPUT Mode:

Press “-” + HOME button for 2 seconds to enter 2.4G search mode, LED 2 + LED 3 flash when pairing, LED 2 + LED 3 light will be on after connection successfully.

2.4G X-INPUT Mode:

Press “+” + HOME button for 2 seconds to enter 2.4G search mode, LED 1 + LED 4 flash when pairing, LED 1 + LED 4 light will be on after connection successfully.

2.4G Android Mode:

Press “-” + HOME button for 2 seconds to enter 2.4G search mode:
LED 2 + LED 3 flash when pairing LED 2 + LED 3 light will be on after connection successfully.

2.4G PS3 Mode:

Press L + HOME button for 2 seconds to enter 2.4G search mode, four LEDs flash at the same time, after successful connection, the Switch automatically distributes controller channel and the corresponding channel indicator light will always be on.

Remark: 2.4G Dongle is an optional and not standard configuration!

Re-connection Mode

Press the HOME button for 1 second to wake up the controller, and it will be connected automatically with the paired console. It will be automatically slept if it fails to connect back for 10 seconds, it hasn't wake-up function when press other buttons.

Charging Indication

When the controller is power off, LED 1 - LED 4 mode indicator light flashes slowly when charging, and the fully charged LED goes out. Battery low voltage alarm: indicator light flashes; and indicator flashes slowly under charging condition, and the indicator light is on when fully charged.

Automatic sleep/Power on/Power off

The Switch screen is off and the controller automatically sleeps; the controller automatic sleep (including sensor action) if there is no keystroke within 5 minutes.

In Wireless BT mode, press the HOME button for 5 seconds to shut down the controller and disconnect from the Switch. Short press the Pairing button could to shut down the controller directly, short press the HOME button for 1 second to turn on and wake up the controller.

Low Voltage Alarm

When the battery of the controller is lower than $3.55V \pm 0.1V$, the current working channel light flash to indicate low battery.

If continue to use the controller until the voltage lower than 3.45 V, the controller is automatically entered into sleep state.

USB Mode Function

Connect the controller with USB cable and insert the cable to Switch USB port, the controller will be automatic identification as a wired game pad, and you want open the switch cable connection function in USB cable mode. Connect USB cable with the controller and insert it to PC, it will be automatic identification as an X-INPUT Game pad mode, LED 1 + LED 4 flash. On PC X-INPUT mode, long press the "-" + "+" button for 3 seconds to switch to D-INPUT mode and LED 2 + LED 3 indicator light flash. Connect USB cable with the controller and insert it to PS3 console and press the L button together, it will be automatic identification as a PS3 Game pad. Connect USB cable with the controller and insert it into the USB port of Android device, it will be automatically recognized as Android Game pad mode, and LED 1 + LED 4 light will be on.

LED indication of each USB cable mode: Switch game pad will be automatically assigned the corresponding channel indicator by the Switch;

X-input mode: LED 1 + LED 4 indicator light on;

D-input mode: LED 2 + LED 3 indicator light on;

PS3 mode: Gamepad channel indicator allocated by PS3 console.

TURBO speed adjustment, 3 gears speed, 8Hz-12Hz-15Hz, Default to 12Hz.

Press the TURBO button and press the corresponding button to set TURBO; You can set A, B, X, Y, L, ZL, R, ZR; If you want to cancel the setting, repeat the setting operation; Adjust TURBO speed:

TURBO+UP: Increase one gear speed; TURBO+DOWN: Decrease one gear speed.

SWITCH Motor Vibration Strength Adjustment

Press and hold the L+ZL+R+ZR button for 3 seconds for adjustment, there are 3 levels of strength, 25%-50%-100% Default to 50% strength. After setting, the corresponding level lamp is always on for 1 second, and the motor vibrates for 1 second.

Six-Axis Sensor Adjustment

Press the "B" + "-" + HOME button for power on, two sets of lights flash each other, press again "+" button for adjustment.

Reset Function

When the controller function is abnormal or crashes, you can short press the Pairing button to reset the controller.

Controller Reference Current

| CURRENT | TYPICAL VALUE |
|-------------------------|---------------|
| SLEEP CURRENT | 30UA |
| PAIRING CURRENT | <30-60MA |
| WORKING CURRENT | <30MA |
| MOTOR VIBRATION CURRENT | ≈60-120MA |

ELECTRICAL SPECIFICATIONS

| | |
|------------------|----------------------|
| POWER SUPPLY | BUILT-IN LI BATTERY |
| BATTERY CAPACITY | 500MAH |
| CHARGE MODE | USB DC 5V |
| AXIS SENSOR | SIX-AXIS GYRO SENSOR |

| | |
|--------------------|---------------------|
| USING TIME | ≈16HOUR |
| CHARGING TIME | ≈2HOUR |
| CHARGING CURRENT | <400MA |
| VIBRATION FUNCTION | SUPPORT DUAL MOTORS |

California Prop 65 Warning

⚠️WARNING:

This product contains Nickel carbonate which is known to the state of California to cause cancer birth defects and other reproductive harm. Do not ingest.

For more info go to: www.P65warnings.ca.gov

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VISIT US ONLINE:

*Have a question?
Need service or repair?
Want to leave a comment?*

PyleUSA.com/ContactUs

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Questions? Issues?

We are here to help!

Phone: (1) 718-535-1800

Email: support@pyleusa.com

FCC Warning Statement

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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.

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.

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



FCC Warning Statement