

**BINBOK** **PLAY**

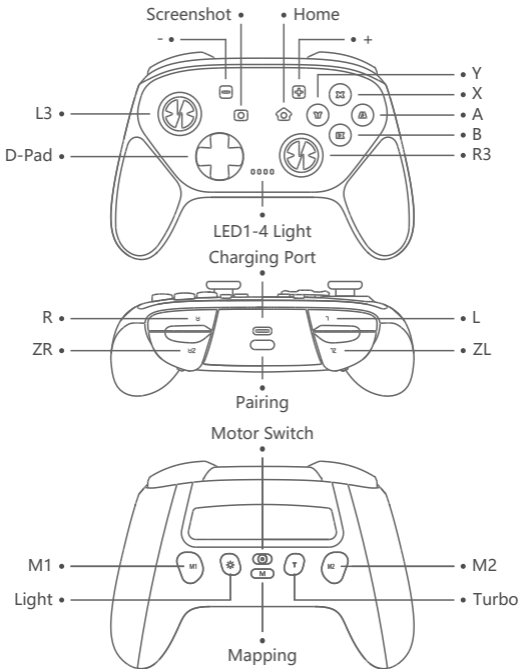
# Welcome Guide



# GEMINI

Feature Pro Controller

# Layout



# Specifications

Working voltage: DC3.7-4.2V  
Input voltage/current: DC5V/1A  
Charging time: about 3 hours  
Continuous running time: >10 hours  
Battery capacity: 1000mAh

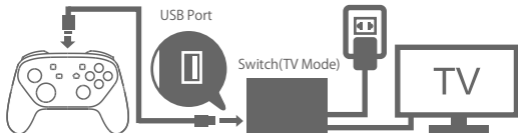
## Wired Pairing

① Please make sure that the Switch has turned on the wired connection mode.

(Setting - Controllers and Sensors - Pro Controller Wired Communication)

② Connect the controller to the dock of switch with a USB cable.

③ After the wired connection is successful, unplug the USB cable, and the controller will automatically connect wirelessly.



## Wireless Pairing

- ① Press the power button of **Switch** to start the Switch console and enter the "Controller Settings - Change Grip / Order" page.
- ② While the controller is in the powered-off state, press and hold the **Pairing** button for **1.5s** til the **LED1-4 Light** flash quickly.
- ③ After successfully connected, the **LED1-4 Light** indicate the corresponding game player. (Controller will vibrate)

## Reconnection

- ① Short press the **Home** button, the controller will turn on and automatically reconnect to the Switch.
- ② After successfully connected, the **LED1-4 Light** indicate the corresponding game player. (Controller will vibrate)

# Status

## Wake Up

After the first successful connection, press the **Home** button to wake up the switch and reconnect (other buttons can not wake up).

## Power Off

To power off the controller, press and hold the **Pairing** button for 0.5s or hold the **Home** button for 5 seconds.

## Low Battery

When the battery power is low, the **LED1-4 Light** lights flash quickly at the same time.

## Charge

Disconnected State:

The **LED1-4 Light** will display the charging progress and flash slowly. When the battery is fully charged, the **LED1-4 Light** will turn off.

Connected State:

The corresponding **LED Light** will flash slowly. When the battery is fully charged, The **LED Light** light will stay solid.

# Light



## Change Colors

Press the **Light** button **once** to change the color successively in:  
Single Color Breathing Mode & Single Color Solid

**Colors:** symmetric rainbow - rainbow - pink - red - orange - yellow - green - blue - cyan - purple

## Vibrating Lights

The lights will quickly transition from the current brightness to the brightest level when the vibration occurs in:  
Single Color Breathing Mode & Automatic Single Color Breathing Mode

## Change Modes

**Double** press the **light** button to switch light modes.  
(Controller will vibrate)

Mode 1: Single Color Breathing

Mode 2: Automatic Single Color Breathing

Mode 3: Single Color Solid

Mode 4: Lights Off

## Brightness Adjustment

Press and hold the **light** button for **1s** to start adjusting the brightness: 40%-70%-100% (Controller will vibrate)

# Mapping



## Setting

① Hold the **M** button and press any of **M1/M2** button to enter the programming mode.

② Then input the button or button combination you want to set.

\*Each programmed button(**M1/M2**) can record up to 21 inputs(Each press of function buttons is regarded as an input), When the input exceeds 21 times, the programming will automatically end.

③ When you're done, press the **M1/M2** button that was pressed earlier to end the programming.

**Note:** The controller will vibrate when you start or end the programming.

## Cancel

Method a: After entering the programming mode, directly press the **M1/M2** button that was pressed earlier to exit without setting any buttons.

(at this time, **M1/M2** button is empty and there is no function)

Method b: Press the **M** button for **5s** to reset the assign function.

**Note:** The controller will vibrate when you cancel the programming.

## Turbo

### Buttons can be set

A / B / X / Y / R / ZR / L / ZL / M1 / M2 / D-Pad.

### Setting

A: Hold the **Turbo** button and press the button that you want to set to turn on the turbo function. (Controller will vibrate)

### Cancel

A: Hold the **Turbo** button and press the button that you have set to turn off its turbo function. (Controller will vibrate)

B: Hold the **Turbo** button for **4s** to cancel the Turbo function of all buttons. (Controller will vibrate)

## Vibration Adjustment

- ① The controller is set to linear motor mode by default (motor switch on the left).
- ② Move the **Motor Switch** to the **left for linear** motor mode, move it to the **right for rotor** motor mode, or keep it in the **middle to turn off** all motors.
- ③ The controller will vibrate for 0.5s when you successfully switch on vibration.



# 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, 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 restriction

 Binbok Marketing

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