



BINBOK SD-16 Wireless Switch Controller User Guide

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SD-16 Wireless Switch Controller
User Guide



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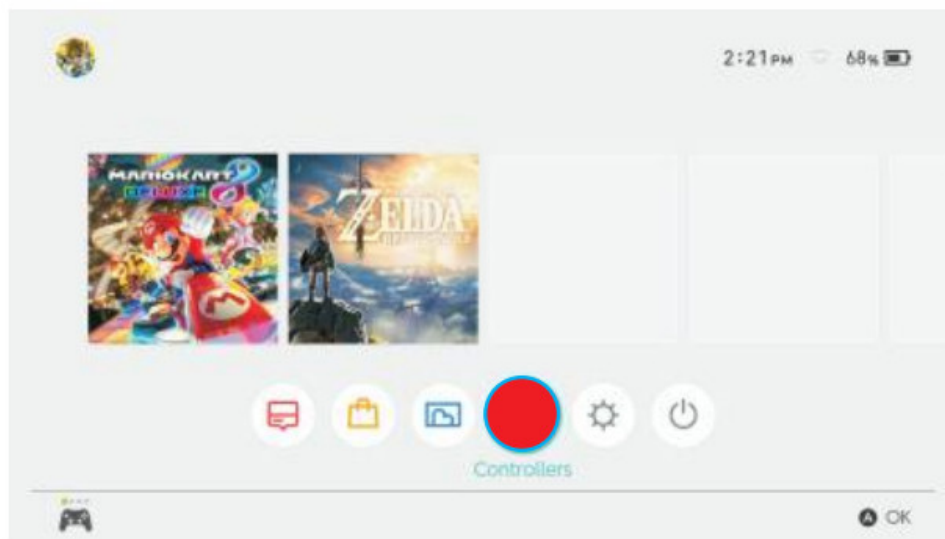
Specifications



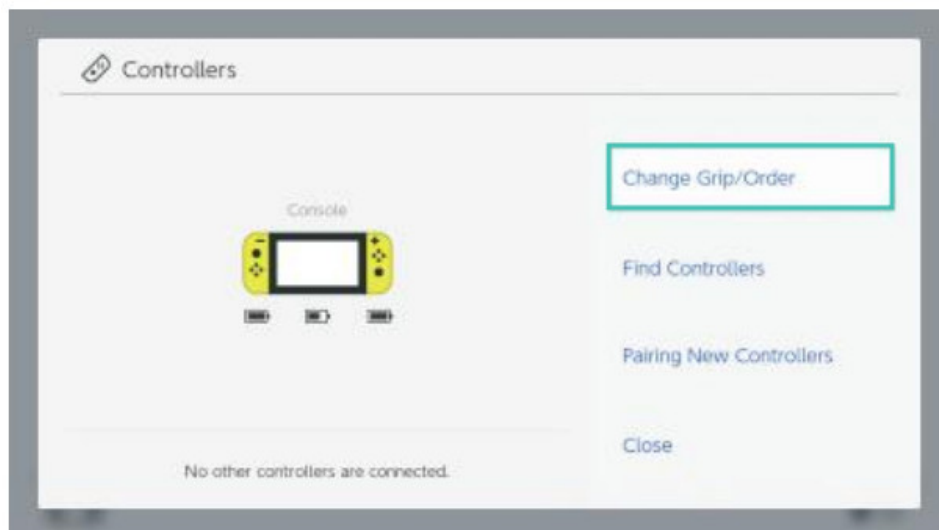
Connecting to Switch Console Via Wireless

The Controller can be paired to the Nintendo Switch and Switch Lite console in the following ways:

1. Power on a switch Console
2. On the main interface of the console, click "Controllers" "Change grip / Order" to enter the pairing mode interface
3. Press and hold "Home" button on the controller for 3s to power a controller on, keep holding the "Home" button until 4 LEDs in the controller start blinking slowly then blinking quickly (It takes about 5s).
4. When one (or more) of the 4 LEDs is solid bright, it means that the controller is paired with the console successfully.



(1)



(2)



(3)

Connecting to a Paired Switch Console

If your controller was paired with Switch console ever before, next time, you want connect your controller to this console, you can press "HOME" button on controller shortly to power the controller on, and connect it to a Switch console in sleep or powered on mode; if console is in sleep mode, controller will power on the console and connect with it.



Connecting to PC(X-Input)

1. Power on a PC
2. Connect controller to PC with a data cable
3. When the LED 2 is solid bright, it means that the controller is paired with the console successfully.

Note: This controller can just support part of PC games.

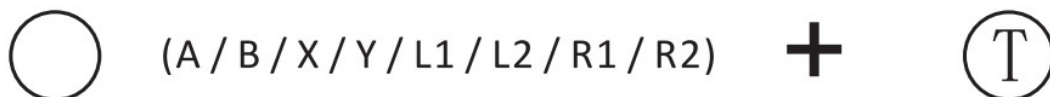
How to use TURBO function



The turbo button causes the game function assigned to the button to fire in rapid succession E.g. Fire 1 bullet when you hit the button once, when turbo is on and you hold down the button, fires continuously.

Turn on:

Hold down the button that you want to set to Turbo, then press the Turbo button one time.



Turn off:

After setting up Turbo mode, you want to cancel this button's Turbo function. Hold down this button, then press the Turbo button one time



How to adjust the color of the light

The light of the controller has 4 modes and 9 colors.

Solid color mode : Press and hold the "Capture button", then press the "-" button to change the color of the light (colorful-red-orange-yellow-green-blue-cyan-purple-white-off).

Breathing light mode : Press and hold the "Capture button", then press the "+" button, the handle light will change to breathing light mode, and the lights in 8 colors will switch automatically.

Flash mode : On the basis of the breathing light mode, press and hold the "Capture button", and then press the "+" button, the light will change to flash mode.

Off mode : Press and hold the "Capture button", then press the "1" button/L3 button, the light of the controller will be turned off, press it again to turn on the light.

Turbo Speed Adjustment

You can adjust the Turbo mode to 3 different speeds.

Turbo speed is set to 12 times/second by default.

While pressing the Turbo Button, push up on the Right Analog Stick to change the Turbo speed : 20 times/second

While pressing the Turbo Button, push down on the Right Analog Stick to change the Turbo speed: 5 times/second

Vibration Intensity Adjustment

4-level vibration intensity adjustment: 100% → 70% → 30% → 00%

Strengthen Vibration: Keep Pressing "Turbo", and then push UP on the Left Analog Stick

Weaken Vibration: Keep Pressing "Turbo", and then push DOWN on the Left Analog Stick

Charging Status Indication

1. When controller is disconnected with console and charging,the player LEDs will slow blink → Fully charged,LEDs will go off.
2. When controller is connecting with Switch console and charging,the player LED(s) corresponding to the controller number will slow blink → Fully charged,LEDs will remain lit.

How to turn the controllers off

1. When controller is connecting with Switch console,by holding down the POWER Button on the top of console to power it off, controller will power off as well.
2. When controller is connecting with Switch console,by holding down the [HOME Button] on the controller for at least 5 seconds to turn it off.

How to calibrate the Control Sticks

1. From the HOME Menu select System Settings, then scroll down the menu on the left-hand side and select Controllers and Sensors.
2. Select Calibrate Control Sticks then press down on the control stick for the controller you want to calibrate.
3. Follow the on-screen prompts to verify the control stick functionality.

How to calibrate the Motion Controls

1. Turn off your controller,press and hold L3 button,then press R1 button,LED light on the controller will flash
2. Place the controller with the stick facing upward on a flat, stable surface.then press " + "button on the controller,after that,release the button,4 LED s on the controller will light up. The indicator goes off after 3 seconds,controller goes into sleep mode. Pressing down Left stick is L3 button

Reset function

When the controller is out of order,which can be reset by poking the reset key with a needle.



Reset button

Specifications

Working current : 25mA

Charging current : <180mA

Size : 158X113X58mm
Weight : 180g

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

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Documents / Resources

	BINBOK SD-16 Wireless Switch Controller [pdf] User Guide 2A6BTCX-270L, 2A6BTCX270L, cx 270I, SD-16, SD-16 Wireless Switch Controller, Wireless S witch Controller, Switch Controller, Controller
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