

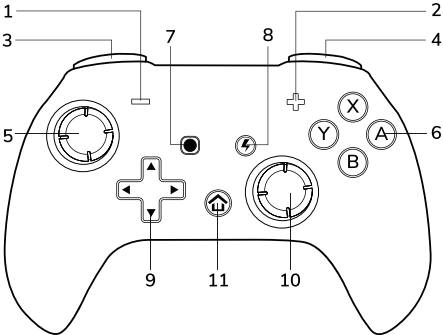


COMPACT WIRELESS CONTROLLER

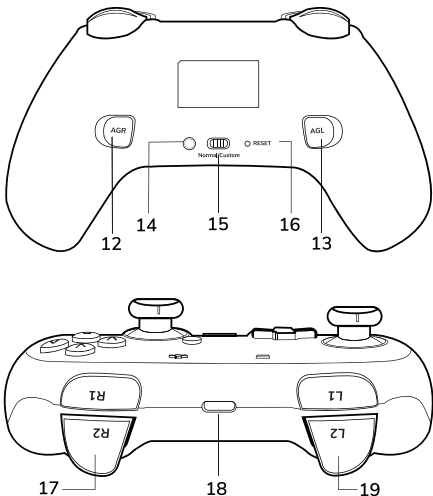
USER MANUAL

BUTTONS

- 01. - (SELECT)
- 02. + (START)
- 03. L1/L2
- 04. R1/R2
- 05. L3
- 06. ABXY
- 07. CAP
- 08. TURBO
- 09. D-PAD
- 10. R3



- 11. HOME
- 12. AGR
- 13. AGL
- 14. Pairing button
- 15. Programming button
- 16. Reset button
- 17. R1/R2
- 18. Type-C charging port
- 19. L1/L2



LEDS - 4 LED that represent the players

CHARGING PORT - TYPE-C port

PAIRING UP

The Bluetooth function of the controller needs to be paired when connecting to the Switch Console or mobile phone for the first time.

To Pair with Switch console: While controller is off, press and hold the pairing button. When led starts to flash, it has entered the pairing mode. Follow on the screen directions to pair with Switch console. If the controller is not connected to any console within 2 minutes, it will automatically turn off.

Reconnecting - If the controller has been paired with the Switch console or with a mobile phone, you won't need to re-pair it. It will automatically reconnect.

MOTORS - Left and right motors

Press Turbo and the START (+) button to improve the intensity of the motor vibration. Press the Turbo and the SELECT (-) button to save the motor vibration intensity. There are 4 levels of vibration intensity.

OPERATING MODES

Press the HOME button to turn on the controller and wake up Switch console as long as the console is not in airplane mode. Controller will auto shut off if its not connected to any console within 10 seconds.

Automatic sleeping mode - When the console screen is off and there is no action on the controller, the controller will go into auto sleep mode within 5 minutes.

TURBO

Support buttons - ABXY L1R1, L2R2, cross keys. The turbo function will clear every time when controller is off.

Set up - Press and hold the button that wishes to be turbo. Then press the Turbo button 1 time to set as turbo. Press turbo button again to set it as full auto. Press the button 3 times to clear the button of turbo.

Speed adjustment - Press and hold the Turbo button. Push up the right stick for the maximum speed (+). Push down the right stick for the minimum speed (-). This will change the speed interval of the turbo button.

POWER

Charging - When the controller is charging, the LED 1-4 will flash slowly. When the controller is fully charged, the LED will stay on. The controller can also charge when it is connected to the computer or console.

MACRO PROGRAMMING

Support buttons - ABXY L1R1, L2R2, direction pad. One programming key supports up to 12 buttons. When there are more than 12 keys, the controller automatically records the first 12 buttons and exits the Macro recording.

Quitting the Macro programming function without saving - To quit the macro programming, switch the switch on the back of the controller to normal. This also applies to deactivate the AGL/AGR buttons.

Programming the macro - First switch the back of the switch to "custom". Press and hold AGL/AGR, then press the start (+) button. The LED will turn on, as well as the start recording button (supports recording key time). Press the desired combination or remap buttons as needed.

In Macro recording - if only one key is recorded, the function of the programming key will be the same as the key. Pressing the programming key is equivalent to pressing the key and releasing the programming key is equivalent to releasing the key.

CONNECTION METHOD

Wired
For Switch and PC. Supports the PC Steam platform.
XINPUT: Xbox 360 Controller for Windows
DINPUT: the Controller for Windows (pc): Minibird Gamepad Connecting to a PC: Press the lower end of the SELECT (-) and START (+) button for 3 seconds. The controller can switch between DINPUT and XINPUT. The controller with light mode XINPUT (lamp 1,4 light), DINPUT (lamp 2, 3 light).

Wireless
With a Bluetooth connection. Called the "Pro Controller" when using the Switch Bluetooth mode. When connected to the Nintendo Switch, the controllers' light modes are allocated by the Console.

SPECIFICATIONS

Type-C Charging cable	1.0m
Wireless Connection	Bluetooth 2.1+EDR
Battery type	Li-ion
Battery capacity	550mah
Charging hour	2.5h
Frequency band	2402---2480MHz(1MHz)

Input power rating	DC5V/ 1A
Mass	Approx. 165g
Maximum radio-frequency	0dbm
Operating temperature	-10 C ---60 C
Play hour	8h (this test base on non Rumble, the channel light Strip light up)
Radio frequency	ISM 2.4G