

# Wireless Controller

For N-S/PC/ANDROID/IOS/TESLA

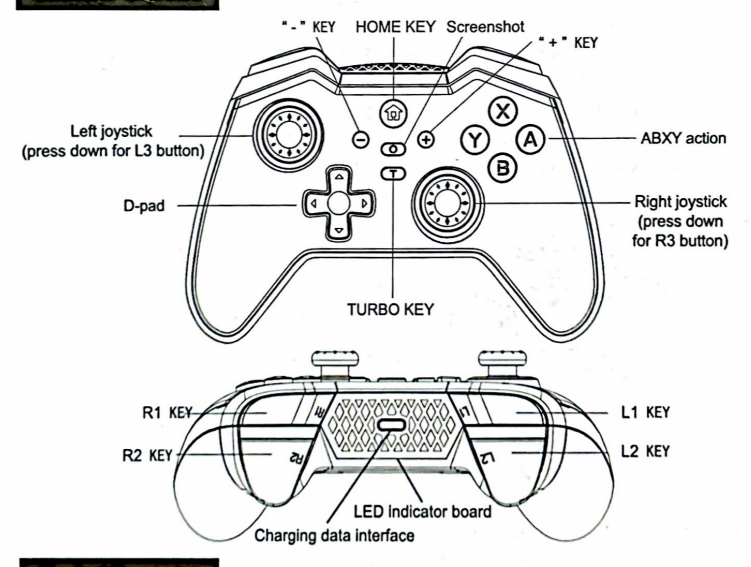
Quick Start Guide

# **Product Description**

This product is a high-performance wireless game controller for Switch series game consoles/PC/ANDROD/iOS/TESLA car and other devices. With Linear dual motor vibration, 6-axis gyroscope sensor, NFC and other functions; the product uses the most powerful Hall Effect Sensing Joystick technology which is No drifting, NO dead zone, Solving the general pain-point of joystick, and is comprehensively ahead of other mainstream gamepad.

Equipped with 2.4Ghz adapter, it can be support PC and TESLA car.

## **Controller Overview**



## **Product Parameter**

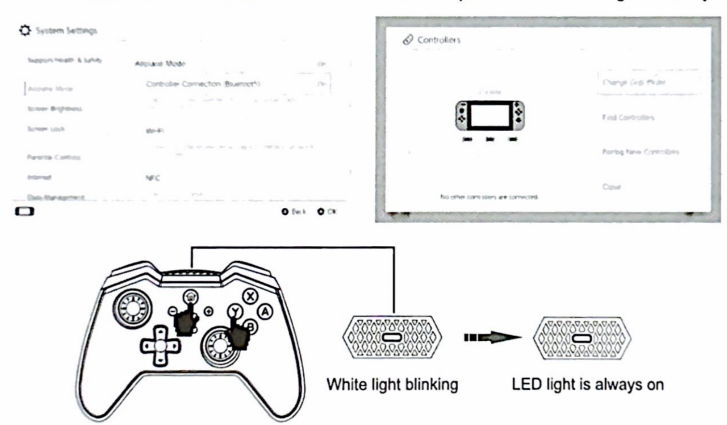
Charging Voltage: DC 5.0 V	Charging Time: 2-3 hours
Working Current: 60 mA	Vibration Current: 90-120 mA
Sleep Current: < 10 uA	Charging Current: About 400 mA
Battery Capacity: 1000 mAh	Data Cable Length: 1m
Usage Time: About 12 hours	Wireless Transmission Distance: < 10m
Weight: 223±2g	Dimensions:150 x 110 x 60 mm

## **N-Switch Connection**

#### Switch Console Wireless Connection

- Step 1: open the host, click the button "♣" → close the Airplane mode → open the wireless connection switch.
- Step 2: Enter the wireless pairing mode of the host, click the button on the home page: "

  → Change the grip/order
- Step 3: Press and hold the HOME button and "Y" button of the handle for 5 seconds until the LED indicator board flashes white and fast to enter pairing mode, the handle will vibrate a little after the successful connection process while the light is always on.



If the connection is successful, the Switch host automatically assigns the corresponding channel indicator of the handle to be on (User1 blue, User2 red, User3 green, User4 pink, User5 above purple); if the pairing is not successful, the controller will be turned off after 60 seconds.

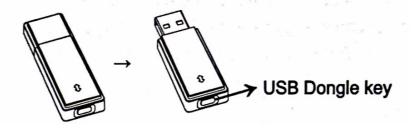
#### Switch mode wired connection:

Put the Switch into the Switch dock after turning on the wired connection option for the PRO controller on the Switch host. Then connect the controller via the data cable, the controller will automatically connect to the Switch, and after unplugging the data cable, the controller will automatically connect back to the Switch console via Bluetooth.

 One click to wake up function: In the wireless connection mode, when the controller has been connected to the console once, you can 1 second to press HOME key, the controller lights up, will automatically connect to the console, that is, a key back to connect.

# 2.4Ghz Adapter Connection

- •Dongle mode can realize PC, TESLA car computer connection Connection method: Insert the special Dongle distributed by the product into the USB port of the PC host or TESLA car computer, dongle inserted into the host, the light slow flashing for back to connect mode → short press dongle key, the light flashing fast, enter the pairing mode → short press HOME key, LED light board slow flashing, the controller is turned on, the first successful connection, at the connection, the handle short vibration a time, automatic distribution switch mode, LED indicator board white is always on.
- Three connection modes can be switched: Gamepad mode; Switch mode; Xbox mode. Switching method: After successful connection: long press the button "-" and "+" for 5 seconds, the handle short vibration once, automatically switch to the above three modes. Gamepad mode, the LED indicator board is always on in blue; Switch mode, the LED indicator board is always on in white; Xbox mode, the LED indicator board is always on in green.
  Tips: Players can check the status by themselves at WWW.Gamepad-Tester.com.



#### **PC Wired Connection**

- Step 1: Plug in the Type-C port of the handle with the data cable and connect it to the USB port of the computer.
- Step 2: The orange LED on the handle means the handle is powered on (while the computer system is detecting and loading the driver).
- Step 3: The green LED is always on after the driver installation is complete.
- \*The handle can be adjusted to switch to X-input, D-input mode, the default X-input. (while holding down "-" and "+" 3 seconds Can be switched in order) ( D-input mode = blue, X-input mode = green)

#### **IOS Device Connection**

- \* Wireless connection for IOS devices (iphone and iPad).
- \* The handle connects to the IOS device via wireless Xbox joystick mode.
- Step 1: Turn on the Bluetooth function on the IOS device.
- Step 2: Press and hold the "X" button and "HOME" button of the controller for 5 seconds until the LED light flashes green quickly to indicate the Xbox pairing mode. The Xbox pairing mode is entered.
- Step 3: IOS device search the Bluetooth device "Xbox Wireless Controller" and click connect. After successful connection, the green LED light of the controller is always on.

## **Android Device Connection**

- \* Wireless connection to Android devices (Android phones, TV boxes, smart TVs, tablets and Android car system, etc.).
- \*Handle connects to Android devices via wireless HID handle mode.
- Step 1: open the Bluetooth function on the Android device.
- Step 2: Press and hold the "A" key and "HOME" key of the handle for 5 seconds until the green LED light flashes rapidly Indicates pairing mode.
- Step 3: Android device search for Bluetooth device "T-32" and click connect, the blue LED light is always on after successful connection.

#### **Turbo Function**

\* To activate Turbo, you need to press and hold "T" button plus the corresponding function key, the corresponding function key to achieve the manual burst, press the same combination again, the corresponding function key enables the automatic burst function, press the same combination again, the corresponding Press the same combination again, the corresponding function key can cancel the Turbo function (shutdown memory function).

This function can set the keys: A,B,X,Y,L1,R1,L1,R2.

- \* Adjust the burst speed:
- Press and hold the Turbo key + push up the right stick, the burst speed change:
   5 times / second → 12 times / second → 20 times / second
- 2. Press and hold the Turbo key + push down the right stick, the burst speed change: 20 times / second → 12 times / second → 5 times / second
- \* The default initial allocation speed is 12 times/second. After successful setting, the white LED flashes according to the current continuous speed indication.
- When the Turbo function is triggered, the white LED will blink according to the set speed.
- \*To clear all Turbo functions, press the Turbo key and the "-" key simultaneously for 1 second.

### **Motor Function**

- \* The controller uses a high-performance Linear motor; the Switch console can manually switch the controller motor vibration.
- \*Switch platform can be adjusted under the motor intensity (PC platform can be adjusted, shutdown memory function). A total of 4 grades of vibration intensity: 100%, 70%, 30%, 0%, can be manually switched on and off or adjust the grade.
- Press and hold the Turbo key and push the left joystick upward to increase the intensity by one grade.
- Press and hold the Turbo key and push the left stick down, the intensity is reduced by one gear.

#### **NFC Function**

This wireless Pro controller is a great replacement for original controller, you need to put the amiibo doll or card in the NFC detection area to get more funny gaming experience, Please kindly note the NFC detection area at back of controller.

## **D-pad Anti-sticks Function**

When the game does not need the directional oblique function of the D-pads, you can long press the "turbo" and "+" keys for 3 seconds, the controller with vibration prompt, close the oblique direction function. Close the directional keys of the oblique direction function can avoid the operation of the function by mistake, the setting is not saved, after the shutdown to restore the oblique direction function.

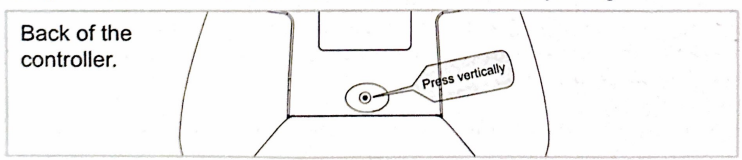
## **Joystick Sensitivity Adjustment**

\* 3D rocker inhibit output adjustment (inhibit rocker output range, 3 levels of gear 100%, -70%, -50%.Left / right 3D inhibit adjustment: after successful connection to the handle every time you press TURBO + L3 / R3, left / right 3D output will change, the order of change from 50% → 70% → 100% → 50% cycle.

After successful setting, the white LED flashes prompt. 100% gear white LED flashes 3 times, 70% gear flashes 2 times, 50% gear flashes 1 time. Shutdown is not remembered.

#### **How to Reset**

When the handle is abnormal, you can reset the handle by pressing the reset button on the back of the handle. All it takes is 1 similar to the pickup pin type tool, press the built-in reset button, the handle will be reset with one click to restore the factory settings.



## **Sensor Calibration**

In the off state, long press"B"and "-" and "HOME" key for 3 seconds to enter the calibration, the light red, green and blue alternately, lay flat Press the "+" key after the handle to start calibration, 1 second after successful calibration automatically exit calibration mode shutdown.

## Gyroscopic Body Sensing Instead of Joystick Function

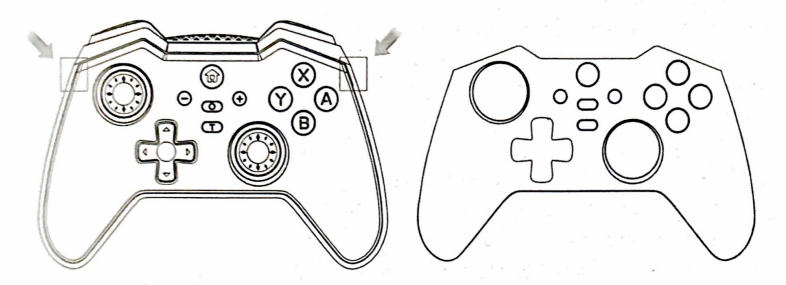
- \*Hardware: The grip is equipped with a high-performance gyroscope to achieve sensitive six-axis sensory operation.
- \*Software: Users can force the gyroscope function to open, and customize the gyroscope instead of the left and right stick function.(Specific embodiment: IOS, Android, PC computer mode can be forced to use the gyroscope to achieve "aiming" "walking" "driving" and other operations). After connecting the grip to the device in any mode, the following key combinations can be performed:
- 1." Dutton + Left L3 (long press for 5 seconds), gyroscope instead of left stick;
- 2." Q "key + Right R3 (long press for 5 seconds), gyroscope instead of right stick;
- Left trigger L2+Left L3 (long press for 5 seconds), gyroscope intervene instead of left stick when holding L2;
- Left trigger L2 + Right R3 (long press for 5 seconds), gyroscope intervenes instead of right stick when holding L2;
- Right trigger R2+Left L3 (long press for 5 seconds), gyroscope intervene instead of left stick when holding R2;
- Right trigger R2 + Right R3 (long press for 5 seconds), gyroscope intervention instead of right stick when holding R2;
- 7. Press and hold the " O " button alone for 5 seconds to turn off the gyroscope instead of the function.

# **Controller Indicator Summary**

Wired X-input mode	LED light green always on
Wired D-input mode	LED light blue always on
Wired Switch Mode	Distribution by host
Wireless X-input mode pairing	LED indicator board green flashing fast
Wireless X-input mode back connection	LED indicator board green slow flashing
Wireless X-input mode connection	LED indicator board green always on
Wireless Switch Mode Pairing	LED indicator board white fast flashing
Wireless Switch mode back connection	LED indicator board white slow flashing
Wireless Switch mode connection	Distribution by host
Wireless connection for charging	Current mode light breathing display, full light always on
Charging in off state	Orange light breathing display, full extinguished

# Face Shell Replacement

As shown in the figure below, you can easily replace it by simply cocking the pre-drilled holes on both sides of the handle housing and pressing on the replacement housing.



# Power off/sleep/charge/low battery alarm

Status	Description
Power off	To turn off the handle, press and hold the HOME button for 5 seconds until the indicator light goes.
	When the handle is connected back, if it fails to connect for more than 15 seconds after issuing it will automatically shut down.
	When the handle is connected to the code state, 60 seconds after the code can not be to enter Auto shutdown.
	When the joystick is connected to the host computer, if there is no operation for more than 5 minutes the handle will turn off and enter sleep mode.
Charging	When charging with the power off, the LED indicator shows an orange breathing effect and goes off when fully charged.
	When charging in the case of power on, the current mode LED indicator shows Inhalation effect, full restore constant light.
	Charge protection: The battery is at a temperature above 45°C or below -5°C stop charging.
Low battery alarm	When the handle battery power is lower than 10% (according to the principle of battery characteristics) The corresponding mode light flashes fast (4Hz), indicating that the handle is low on power and needs to be charged. 3.45V low power shutdown.

# Safety Instructions

- Before use, please read this manual carefully and be familiar with its operation and adjustment method.
- 2. The product should not be disassembled by yourself.
- 3. The product is strictly prohibited in the fire, water, in order to avoid the explosion.
- The charging power supply is suitable for 5V/2A charging line input, non-standard charging equipment is not applicable to this product.

#### **Warranty Regulations**

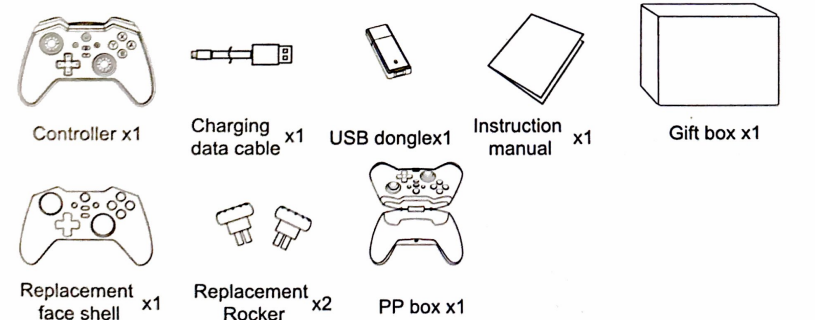
1. Warranty coverage.

Under normal conditions of use, by our technical staff testing for non-human damage to the fault, warranty for one year.

2. How to get warranty service.

During the warranty period, if the product quality and function problems occur, please sweep the official QR code of the home page of Ketalk, you can get help and support.

## **Packing List**





REVOLUTIONIZE YOUR GAMING EXPERIENCE

# Having problem?SCAN for help!



- Visit us:www.teriosgaming.com
- A Like us on Facebook:@teriosofficial