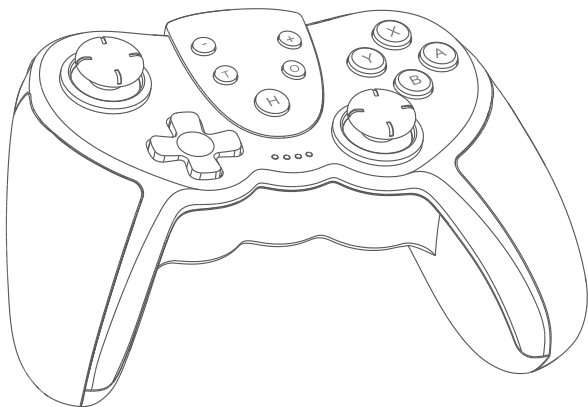




Model No.
T17

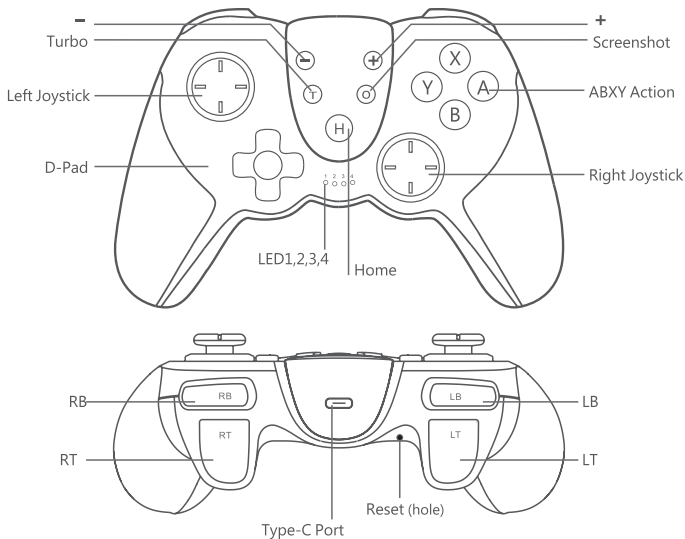


Wireless Controller FOR SWITCH

Quick Start Guide

TERIOS Wireless Controller

Become a pro gamer with the TERIOS wireless controller! Easy to use and highly performant, this joystick ensures precision and innovative gaming experience. It has an ergonomic and minimalist design with performant features that help you enjoy the game more.



Product Parameters

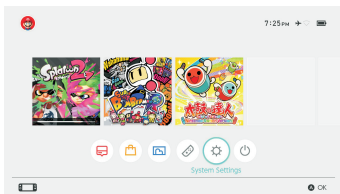
Voltage: DC 3.6-4.2V	USB Length: 70 cm/2.30 ft
Bluetooth Transmission Distance: <8m	Charging Time: 2-3 hours
Working Current: <30mA	Usage Time: 12-15 hours
Vibration Current: 90-120mA	Connection: Bluetooth 5.0
Sleep Current: 0 uA	Standby Time: 30 Days
Charging Current: >350mA	Dimensions: 160 x 110 x 65mm
Battery Capacity: Li-ion Polymer 550mAh	Weight: 220g
Platform: Nintendo Switch/PC(XInput)	Power Indicator: LED Indicators

How to Connect ?

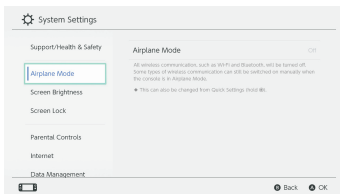
Pair TERIOS Wireless Controller

Step 1 Turn on the console

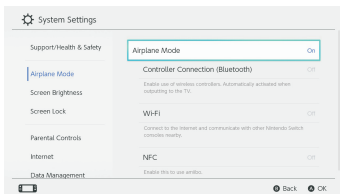
Step 2 Go to System Setting - Airplane Mode - Controller Connection(Bluetooth), click "On"



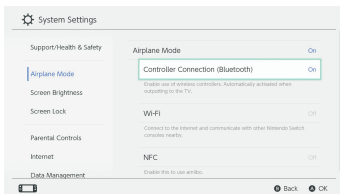
①



②

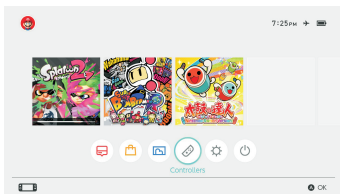


③

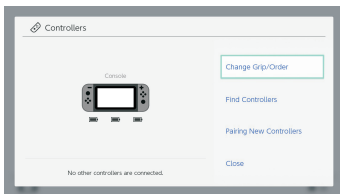


④

Step 3 Go to 'Controllers' setting - Click "Change Grip/Order"



①

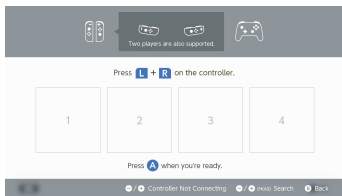


②

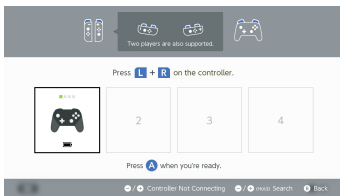
Step 4

Press and hold down the "H"(Home) button of the TERIOS controller until the LED light at the bottom of your controller from left to right flashes.

Once paired, the player LED(s) corresponding to the controller number will remain lit.



7



8

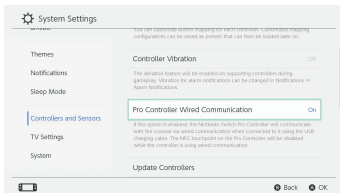
How to Re-connect to my Switch & TERIOS Controller?

A. To re-connect your console, press 'H'(Home) button and release it once the four LED lights flash, and it will re-turn on the system in 3-10 seconds.

B. When the controller enter into the sleep mode, press any buttons to wake it up. (except the 3D Joysticks)

Sync via USB Type-C

1. Turn on the wired connection option of the controller on the console
2. Connect the USB Type-A end into the dock and the USB Type-C end into the controller. Press the 'H'(Home) button on the controller. The console should respond to controller input. Once the controller light turns on, you can remove the cable and use the controller wirelessly.



Windows (PC360) mode

Turn off the TERIOS controller, connect it to the PC via a Type-C, and the PC will automatically install the driver. The LED2 on the controller lights up when the controller is connecting to the console. (The display name: Xbox 360 controller for windows.)

To use the controller with PC, use type-c cable to stay connection.

Turbo & Vibration Function

How to Set Turbo?

To activate the turbo, hold turbo and press the button you want to assign it to, then let go of turbo, now when you hold the button it will act as if you were repeatedly pressing the button. Press turbo and assigned button once more to deactivate the turbo function.



T + **A** / **B** / **X** / **Y** / **R** / **L** / **ZR** / **ZL**

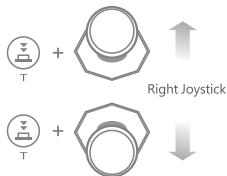
The above buttons can be set to Turbo mode.

Minimum	5 shots/second
Medium	12 shots/second
Maximum	20 shots/second

You can adjust the Turbo mode to 3 different speeds. Default: 12 times/second

How to change Turbo speed?

1. Press the Turbo Button + push Right Joystick **up** to change the Turbo speed in the following order :
5 times/second → 12 times/second → 20 times/second
2. Press the Turbo Button + push Right Joystick **down** to change the Turbo speed in the following order :
20 times/second → 12 times/second → 5 times/second



- If you forget which buttons you have set to Turbo mode, deactivate them all and reassign.
- When restarting game play, you will need to set the Turbo function again.

How to Set Vibration Intensity?

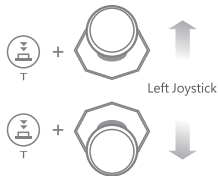
The 4 levels of vibration intensity that allow you to adjust the shockwave experience for more realistic video gaming, you can manually turn on or off the controller motor vibration via the console.



4 Levels of Vibration: 100% strength (Default) 70% 30% 0%

Adjust the intensity:

1. Press turbo + push Left Joystick **up** to change strength in the following orders. 0% → 30% → 70% → 100% strength
2. Press turbo + push Left Joystick **down**, change strength in the following orders. 100% → 70% → 30% → 0% strength



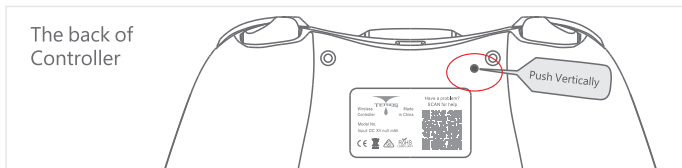
Power off/Charge/Low Battery Alarm/Reset

Status	Description
Power off	To turn off TERIOS controller, press and hold the HOME button for 5S until the indicator light off.
	When the controller is in re-connecting status, it will be turned off if it failed to connect over 30 seconds
	When the controller is connecting with the console, it will enter into sleep mode when there is no operation over 5 minutes
Charge	When charging in the power-off, the four LEDs flash; When the battery is full, the four LEDs are off.
	When charging in the power-on, the four LEDs flash; When the battery is full, the four LEDs stay blue.
Low Battery Alarm	If the battery is low, the four LED indicators continuously flash.

How to Reset?

If your controller won't pair, won't respond, or is displaying a flashing light, please follow the instructions on how to reset the controller.

- Step 1** Turn off the TERIOS controller.
- Step 2** Locate the small reset button on the back of the controller near the shoulder button.
- Step 3** Use a small, unfolded paper-clip or small tools to push the button (the button is inside a tiny hole). Hold the button down for a few seconds and release.
- Step 4** This will prompt the controller to resync.



Package Includes



Controller x1



Type-C Charging Cable x1



User Instruction x1



Warranty Card x1

Upgrade

We promise to provide sustainable upgrade service for our products.

If your purchased product can not pair the newest version of the consoles, Please visit our 'Help Center' or contact us directly, we'll walk you through how to upgrade it.

Get help: www.teriosgaming.com/pages/support

Precautions

- ⊗ DO NOT use this product near fire sources;
- ⊗ DO NOT place the product in a humid or dusty environment;
- ⊗ DO NOT expose to direct sunlight or high temperature;
- ⊗ DO NOT use chemicals such as gasoline or thinner;
- ⊗ DO NOT hit the product or make it fall due to strong impact;
- ⊗ DO NOT bend or pull the cable parts strongly;
- ⊗ DO NOT disassemble, repair or modify.

- △ The image on the packaging may differ from the actual product.
- △ The manufacturer reserves the right to change the product design or specifications without notice.
- △ Switch is registered trademark of Nintendo Inc. All rights reserved. All other trademarks are property of their respective owners. This product is sold by a 3rd party and not distributed under official license form or approved, sponsored or endorsed by Nintendo Inc. This product is not manufactured for Nintendo Inc.



← Having problem? SCAN for Help!



Visit us: www.teriosgaming.com



Like us on Facebook: @teriosofficial



support@teriosgaming.com

www.teriosgaming.com