

#### **HORIPAD Turbo**

for Nintendo Switch™ 2 / PC

## Instruction Manual

Thank you for purchasing this product.

Before using this product, please read the instructions carefully.

After reading the instruction manual, please keep it for reference.

- \* Make sure that your Nintendo Switch™ 2 is updated with the latest system software.
- \* This controller works only in TV Mode.
- \* This product does not support the following features:

· Gyroscope · Accelerometer · IR Motion Camera · Player LED · HD Rumble · HOME Button Notification LED · NFC

## Caution



Parents / Guardians:

Please read the following information carefully.

- This product contains small parts. Keep away from children under 3 years old.
- Keep this product away from small children or infants. Seek medical attention immediately if any small parts are swallowed.
- Long cord, Strangulation hazard.
- Keep the product away from dusty or humid areas.
- Do not use this product if it has been damaged or modified.
- Do not get this product wet. This may cause an electric shock or malfunction.
- Do not place this product near heat sources or leave under direct sunlight for an extended period.
   Overheating may cause malfunction.
- Do not apply strong impact or weight on the product.
- Do not pull roughly or bend the cable of the product.
- Do not disassemble, modify or attempt to repair this product.
- If product needs cleaning, use only a soft dry cloth. Do not use any chemical agents like benzene
  or thinner.
- Do not use this product for anything other than its intended purpose. We are not responsible for any accidents or damages in the event of use other than the intended purpose.
- Do not use this product with a USB hub. The product may not function properly.

### Contents





Instruction Manual × 1

# Compatibility

Nintendo Switch™ 2, Nintendo Switch™ Nintendo Switch™ – OLED Model

#### Important

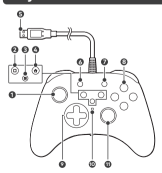
Please be sure to read the instruction manual for the Nintendo Switch  $^{\text{TM}}$  2 before using the product with the Nintendo Switch  $^{\text{TM}}$  2. Make sure that your Nintendo Switch  $^{\text{TM}}$  2 is updated with the latest system software.

\* An internet connection is required to update the Nintendo Switch™ 2 to the latest system software.

### PC

Supported OS	Windows 10 / 11	
Input Method	XInput	$\checkmark$
	DirectInput	×
System Requirements	USB-A Port	

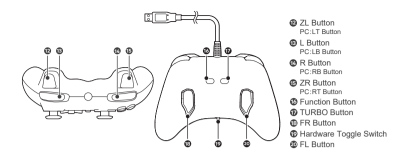
## Layout and Features



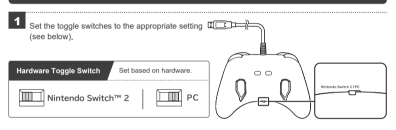
- 1 Left Analog Stick (LSB Button)
- 2 Capture Button PC: N/A
- 3 C Button
- 4 HOME Button
- USB Connector

- 6 Button PC:BACK Button
- 7 + Button PC:START Button
- A / B / X / Y Button
- Directional Pad
- (Up/Down/Left/Right)

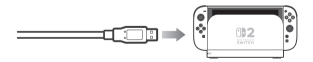
  Function LED
- Right Analog Stick
   (RSB Button)







2 Connect the USB cable to your Nintendo Switch 2 ™ or PC.



## Turbo / Turbo Hold Mode

Turbo can be set to 3 different speeds.

#### The following buttons can be set to Turbo or Turbo Hold Mode

A Button / B Button / X Button / Y Button / L Button / R Button / ZL Button / ZR Button / LSB / RSB / Directional Pad (UP / DOWN / LEFT / RIGHT)

\*Directional Pad (UP / DOWN / LEFT / RIGHT) is not compatible with the Turbo hold Mode, and can only be used to set Turbo Mode.

### **Turbo Mode**

Turbo will be activated while the button is pressed.



### **Turbo Hold Mode**

Continuously activates the button function without pressing the button.



### **Function LED**

11/

Setting up Turbo function





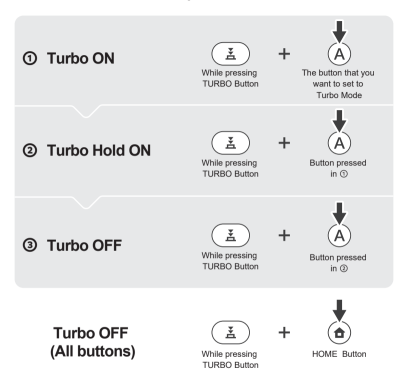


Turbo function

Function LED will flash.\*

<sup>\*</sup> The Function LED will flash at a rate corresponding to the Turbo speed.

# **How to set up Turbo Function**

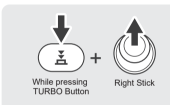


<sup>\*</sup> The Function LED lights up yellow when Turbo/Turbo Hold and Assign Mode are set at the same time.

<sup>\*</sup> The Function LED will flash at a rate corresponding to the Turbo speed.

# **How to change Turbo Speed**

Turbo Mode can be set to 3 different speeds.



Increase the speed by one level



Decrease the speed by one level

<sup>\*</sup> Turbo speed is set to 10 times/second by default.

<sup>\*</sup> Analog Sticks must be returned to the neutral position before changing to the next turbo speed.

## **ASSIGN Mode**

You can remap the function of buttons using this feature.

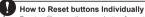
#### Programmable buttons

A Button / B Button / X Button / Y Button / Directional Pad (Up / Down / Left / Right) / L Button / R Button / ZB Button / LSB / RSB / FL Button / FR Button

#### Assignable Functions

A Button / B Button / X Button / Y Button / Directional Pad (Up / Down / Left / Right) / L Button / R Button / ZL Button / ZR Button / LSB / RSB / + Button / - Button / NC (Button Function Disabled)

	Operation	LED Status	Setting Status
1	Hold Function button for 3 seconds	Function LED will flash slowly	Start setting *Button inputs are disabled during setting.
2	Push the button you want to assign	Function LED will flash quickly	
3	Push desired Assignable Function	Function LED is on	Finish setting  If you want to assign NC (Button Function Disabled): Hold - Button for 3 seconds.



For step 3, press the same button from step 2 to individually reset buttons to default.

# Return all Buttons to Default

Press the HOME button in step ② to clear all the assignments, (Function LED will turn off.)

- \* When the Function LED turns on, it indicates that a button is remapped and will stay until button function is reset to default.
- \* The Function LED lights up yellow when Turbo/Turbo Hold and Assign Mode are set at the same time.
- \* If you do not perform step ② after ① , the Function LED will turn off after four seconds and assignment mode will automatically end.

# Adjustable Dead Zone

The dead zone of the left or right stick can be adjusted to 3 levels.

	Operation	LED Status	Setting Status
1	Hold Function button for 3 seconds	Function LED will flash slowly	Start setting *Button inputs are disabled during setting.
Tilt the Left Analog Stick / Right Analog Stick up or down.	Function LED  \( \frac{1}{4} \) 3 Blinks	Dead Zone level 3	
	Function LED  VI  2 Blinks	Dead Zone level 2	
	up or down.	Function LED \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Dead Zone level 1
3	Push Function button	Off	Finish setting

<sup>\*</sup> Analog Stick must be returned to the neutral position each time before changing to the next Dead Zone level.

# **Specifications**

#### Controller

External Dimensions: W 6.1 × D 2.5 × H 4.3 in / W 15.5 × D 6.3 × H 11 cm				
Weight	: 0.54 lbs / 246 g			
Cable Length	: 9.8 ft / 3 m			
Connection Type	: USB-A			

The manufacturer reserves the right to change the product design or specifications without notice. HORI & HORI logo are registered trademarks of HORI.

All other trademarks are the property of their respective owners.

<sup>©</sup>Nintendo, Nintendo Switch is a trademark of Nintendo.