



EN

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 touch the metal parts of the USB plug.
- 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.
- The packaging must be retained since it contains important information.
- 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



Controller × 1



Instruction Manual × 1

Compatibility

Nintendo Switch™ 2

Nintendo Switch™

Nintendo Switch™ – OLED Model

Important

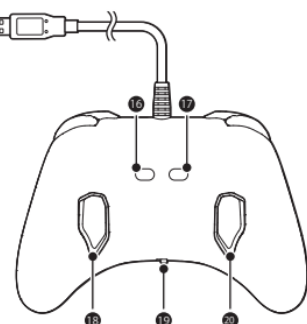
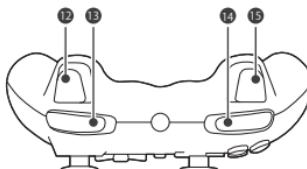
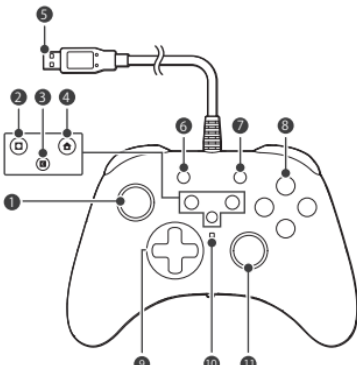
Please be sure to read the instruction manual for the Nintendo Switch™ 2 before using the product with the Nintendo Switch™ 2. Make sure that your Nintendo Switch™ 2 is updated with the latest system software.

*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 ✓ 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
PC:GUIDE Button

⑤ USB Connector

⑥ - Button
PC:BACK Button

⑦ + Button
PC:START Button

⑧ A / B / X / Y Button

⑨ Directional Pad
(Up/Down/Left/Right)

⑩ Function LED

⑪ Right Analog Stick
(RSB Button)

⑫ ZL Button
PC:LT Button

⑬ L Button
PC:LB Button

⑭ R Button
PC:RB Button

⑮ ZR Button
PC:RT Button

⑯ Function Button

⑰ TURBO Button

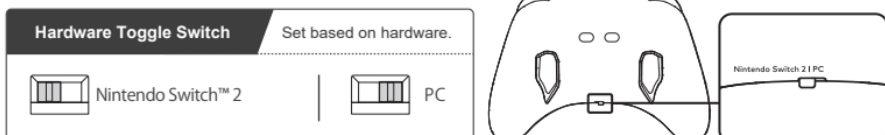
⑱ FR Button

⑲ Hardware Toggle Switch

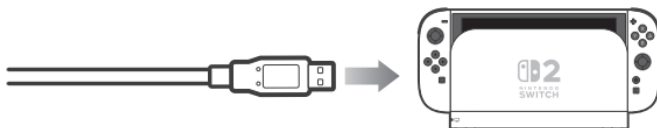
⑳ FL Button

How to Connect

1 Set the toggle switches to the appropriate setting (see below).



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



Turbo / Turbo Hold Mode

Turbo can be set to 3 different speeds.

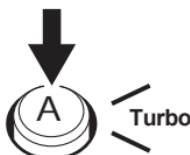
The following buttons can be set to Turbo or Turbo Hold Mode

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.

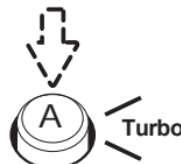
Turbo Mode

Turbo will be activated while the button is pressed.



Turbo Hold Mode

Continuously activates the button function without pressing the button.



Function LED

Setting up Turbo function



Function LED will turn on.



Turbo function activated

Function LED will flash.*

*The Function LED will flash at a rate corresponding to the Turbo speed.

How to set up Turbo Function

① Turbo ON



+



The button that you
want to set to
Turbo Mode

② Turbo Hold ON



+



Button pressed
in ①

③ Turbo OFF



+



Button pressed
in ②

Turbo OFF (All buttons)



+



HOME Button

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

*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.

5 → 10 → 20
times/second times/second times/second



+



While pressing
TURBO Button

**Increase the speed
by one level**



+



While pressing
TURBO Button

**Decrease the speed
by one level**

*Turbo speed is set to 10 times/second by default.

*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 / ZL Button / ZR 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.

! How to Reset buttons Individually

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.
②	 or  Tilt the Left Analog Stick / Right Analog Stick up or down.  	 3 Blinks	Dead Zone level 3
		 2 Blinks	Dead Zone level 2
		 1 Blink	Dead Zone level 1
③	 Push Function button	 Off	Finish setting

*Analog Stick must be returned to the neutral position each time before changing to the next Dead Zone level.

Specifications

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

CAUTION:

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

THE FCC WANTS YOU TO KNOW

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.

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.

CAN ICES-003(B) / NMB-003(B)

This Class B digital apparatus complies with Canadian ICES-003.

Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.

Simplified Declaration of Conformity

Hereby, HORI declares that this product is in compliance with Directive 2014/53/EU.

The full text of the EU declaration of conformity is available at the following internet address:

<https://hori.co.uk/consumer-information/>



For UK:

Hereby, HORI declares that this product is in compliance with the relevant statutory requirements.

The full text of the declaration of conformity is available at the following internet address:

<https://hori.co.uk/consumer-information/>



PRODUCT DISPOSAL INFORMATION

Where you see this symbol on any of our electrical products or packaging, it indicates that the relevant electrical product or battery should not be disposed of as general household waste in Europe. To ensure the correct waste treatment of the product and battery, please dispose of them in accordance with any applicable local laws or requirements for disposal of electrical equipment or batteries. In so doing, you will help to conserve natural resources and improve standards of environmental protection in treatment and disposal of electrical waste.



HORI warrants to the original purchaser that our product purchased new in its original packaging shall be free of any defects in both material and workmanship for a period of one year from the original date of purchase. If the warranty claim cannot be processed through the original retailer, please contact HORI customer support.

For customer support in North America and Latin America, please use our customer support form: <https://stores.horiusa.com/support/>



For customer support in Europe, please email info@horiuk.com

Warranty Information:

For North America, LATAM, Australia : <https://stores.horiusa.com/policies/>



For Europe & Middle East : <https://hori.co.uk/policies/>



To contact AIC, the official representative of HORI in KSA, please contact us via email or phone.

Email: info@aic.com.sa

Phone number: 8001010029

For more details, you may visit HORI in KSA website: hori.aic.com.sa

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