



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.

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■ How to Connect

- · Make sure that direction of modular plug is correct before connecting.
- · This product can be used without the foot pedals.



* This product is not a wireless controller.

Turn the steering wheel to its maximum rotation position once in both directions.

Press down fully into each of the L pedal and R pedal once.

 Please repeat the process when you re-connect the controller or restart the Nintendo Switch™ or PC system.

■ Included













Steering Unit

Foot Pedals

Suction Cups

Clamp

Screw

Instruction Manual

■ Platform

Nintendo Switch™ / PC(Xinput)

* Functions as PC controller through XInput. This product does not support DirectInput.

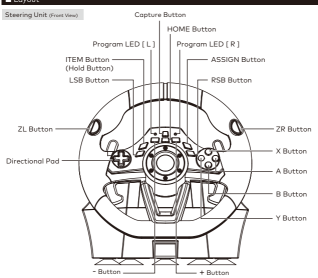
Supported OS	Windows@10 / 8~8.1 / 7			
System requirements	USB Port, Internet Connection			

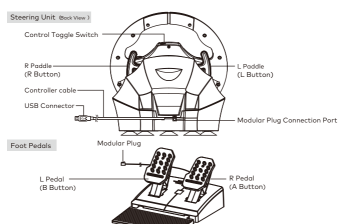


Make sure that your Nintendo Switch™ is updated with the latest system software.

May not function for titles that require motion control.

■ Layout





How to Mount

Steering Unit

Option 1: Suction Cup

- 1 Remove all dust and dirt from your tabletop before securing the controller using the five suction cups.
- 2 Attach suction cups to steering unit when setting up.





Option 2: Clamp

- 1 Tighten the clamp screw into the steering wheel
- 2 Use the clamp to secure the steering unit to a flat, hard surface (i.e. table).





- ·Do not combine both securing methods as it may damage the suction cups.
- ·Do not affix to furniture made from glass or other fragile materials.
- ·Detach from furniture carefully to prevent damage to furniture or product.

Foot Pedals

Place foot pedals onto a flat surface.



Control Toggle Switch

Directional pad controls can be toggled to directional pad, left stick or right stick controls.

This product's directional pad toggle function is not guaranteed to work with all software.

· Please refer to software's instruction book. This product does not work with Analog mode.







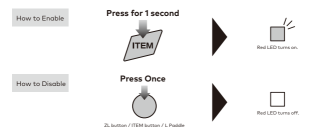






Button Hold function

Push and hold the Hold button to maintain the pushed state after releasing your finger.



Button Hold function works only when ITEM button has ITEM function.

CAUTION When playing Mario Kart

While the Button Hold function is enabled: If you want to use the item you pick up, press any of the ZL button / ITEM button / L Paddle once to disable the Button Hold function. Then press the button again to use the item.

You can remap the function of buttons using this feature.

Programmable Buttons

ZL / ZR / LSB / RSB / ITEM / L Paddle / R Paddle / L Pedal / R Pedal

Assignable Functions

 $A/B/X/Y/L/R/ZL/ZR/LSB/RSB/ITEM/LPaddle/RPaddle\\ Directional Pad (Right/Down/Left/Up)/Left stick (Right/Down/Left/Up)/$ Right stick (Right / Down / Left / Up)

How to Adjust



Press for 3 seconds







Press Programmable Buttons









Press Assignable Functions











Left stick / Right stick · Press the direction (Right, Down, Left or Up) to assign the desired function.













- · After 4 seconds of inactivity between steps, Program LED (Right) will turn off and program mode will stop.
- During steps 2, button input from the controller to the Nintendo Switch™ will be disabled.
- · When the Program LED (Left) turns on, it indicates that a button is remapped and will not turn off until button function is reset to default. · If you want to disable button function, press and hold for 3 seconds the same button you pressed in step 2 at the time of step 3.
- · If you pressed multiple buttons during step 3, the last button you pressed will be assigned.
- · Controller settings are stored even if the USB is disconnected.

How to reset individual buttons

Use the Step 3 above to individually reset buttons to default.

How to reset all buttons / functions to default Press for 3 seconds









Press HOME Button



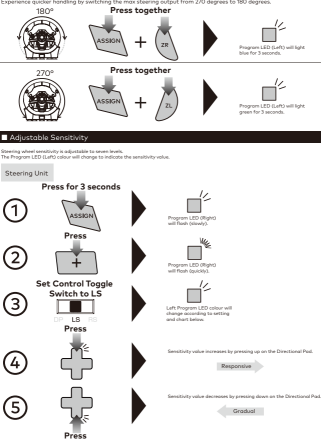






■ Quick Handling Mode

Experience quicker handling by switching the max steering output from 270 degrees to 180 degrees.



Program LED (Left)

will turn off.

Program LED (Right)

(The Program LED (Right) will light green when assigning buttons.)

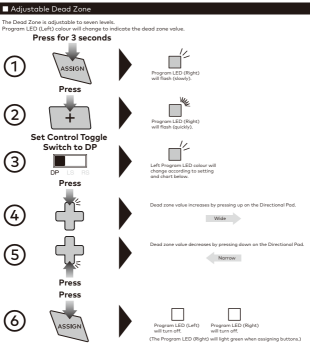
Press

ASSIGN

- · If you do not perform step ② after ③, the Program LED (Right) will turn off after four seconds and button assignment mode will automatically end.
- During steps 2~6, only the steering unit and foot pedal input are enabled.
- Button input from the controller to the Nintendo Switch™ will be disabled.

 Controller settings are stored even if the USB is disconnected.

	Gradual (Steady steering)			Default	Re	Responsive (Easy to turn)		
	1	2	3	4	5	6	7	
LED colour	Green	Yellow	Red	Purple	Blue	Light Blue	White	



- · If you do not perform step ③ after ①, the Program LED (Right) will turn off after four seconds and button assignment mode will automatically end.
- During steps 2~6, only the steering unit and foot pedal input are enabled.
 Button input from the controller to the Nintendo Switch™ will be disabled.
- · Controller settings are stored even if the USB is disconnected.

	Narrow			Default			Wide
	1	2	3	4	5	6	7
LED	Green	Yellow	Red	Purple	Blue	Light Blue	White

■ Reset back to default settings

To simultaneously reset all of the following: Quick Handling Mode · Dead Zone Adjustment · Sensitivity Adjustment.

Press for 3 seconds













Program LED (Right) will turn off.





When Quick Handling Mode is cancelled, steering wheel input value will default to 270°. Dead zone and sensitivity default values are set to "4".

 $\cdot \text{ If you do not perform step } \textcircled{3} \text{ after } \textcircled{0}, \text{ the Program LED (Right) will turn off after four seconds and button assignment mode will automatically end.}$

Caution

- · Never disassemble, repair, or modify this product.
- · Keep the controller away from dusty or humid areas.
- · Do not apply strong impact or weight on the product.
- · Do not pull roughly or bend the cable of the controller.
- · If product needs cleaning, use only a soft dry cloth. Do not use any chemical agents like benzine or thinner.
- · Keep this product out of the reach of children under 3.

■ Main Specifications

External Dimension	s: 280 × 275 × 286mm
Steering Diameter	: 280mm
Weight	: 1400g
Angle of Rotation	: 270°
Cable Length	: 3m

Foot Pedals	
External Dimensi	ons: 234 × 305 × 180mm
Weight	: 700g
Cable Length	: 1.5m

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.

THE FCC WANTS YOU TO KNOW

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 theinstructions, 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.

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 for a batterie, and in so daing, you will help to conserve natural resources and improve standards of environmental protection in treatment and disposal of electrical waste.

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Warranty

HORI warrants to the original purchaser that the product purchased new in its original packaging shall be free of any defects in material and workmanship for a period of 90 days from the original date of purchase. If the warranty claim cannot be processed through the original retailer please contact HORI customer support directly at Infossphorija.

Please visit http://stores.horiusa.com/policies/ for warranty details.



Warranty

For all warranty claims made within the first 30 days after purchase, please check with the retailer where the original purchase was made for details. If the warranty claim cannot be processed through the original retailer or for any other inquiries pertaining to our products, please contact HORI customer support directly at Infous@hori.jp.

Warning, Not suitable for children under 36 months, Long cord, Strangulation hazard.

The image on the package may differ from the actual product.

The manufacturer reserves the right to change the product design or specifications without notice.

The wires are not to be inserted into socket-outlets.

The packaging must be retained since it contains important information.

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