

HORI NSW-298U Split Pad Pro Handheld Controller Instruction Manual

Home » HORI NSW-298U Split Pad Pro Handheld Controller Instruction Manual

Contents

- 1 HORI NSW-298U Split Pad Pro Handheld Controller
- **2 Product Information**
 - 2.1 Specifications
- **3 Product Usage Instructions**
- 4 Before using this product
- 5 Warning
- 6 Included
- 7 Layout
- **8 How to Connect**
- 9 How to use the Turbo Functions
- 10 How to change Turbo Speed
- 11 Assign Mode
- 12 Specifications
- 13 FCC STATEMENT
- 14 Simplified Declaration of Conformity
- 15 Warranty
- 16 Documents / Resources
 - 16.1 References
- 17 Related Posts



HORI NSW-298U Split Pad Pro Handheld Controller



Product Information

Specifications

• Product Model: 2033-33U

• Compatible Platform: Nintendo SwitchTM

• Supported Modes: Handheld Mode

• Not compatible with: TV Mode, Tabletop Mode, or as a wireless controller

 Unsupported Features: Gyroscope, Motion IR Camera, Accelerometer, Player LED, HD Rumble, HOME Button Notification LED, NFC

Product Usage Instructions

Before Using the Product

- 1. Make sure that your Nintendo SwitchTM is updated to the latest system firmware.
- 2. This product only works in Handheld Mode and must be attached to the Nintendo SwitchTM console to function. It cannot be used in TV Mode or Tabletop Mode, or as a wireless controller.
- 3. This product does not support certain features such as Gyroscope, Motion IR Camera, Accelerometer, Player LED, HD Rumble, HOME Button Notification LED, and NFC.
- 4. Do not use this product with accessories made specifically for Joy-ConTM controllers (e.g., Joy-Con Grip and Joy-Con Charging Grip) as it may cause malfunction or damage.

Warning and Caution

To Parent/Guardian:

Please read carefully for any accidents or damages in the event of use other than the intended purpose.

Included in the Package

• Controller (L) x 1

- Controller (R) x 1
- Instruction manual x 1

How to Connect

- 1. Slide this product from top to bottom along the rails of the Nintendo SwitchTM console until you hear a click.
- 2. Be careful not to move the analog sticks when installing.

How to Remove

- 1. Hold the Release Button on the back of the product while sliding the product from bottom to top.
- 2. Release Button
- 3. If the controller is not functioning properly, remove it from the Nintendo SwitchTM console and reattach it.

Analog Stick Calibration

If the analog sticks are not responding correctly:

- 1. Rotate the analog sticks two or three times in large circles to calibrate.
- 2. The calibration process only works when this product is attached to the Nintendo SwitchTM console and the power supply is on.
- 3. This product is not compatible with the Calibrate Control Sticks option in the Nintendo SwitchTM HOME Menu.

Turbo Functions

The Turbo hold function allows continuous rapid fire without having to hold the button. Pressing the assigned button deactivates this function.

The following buttons can be set to Turbo or Turbo hold mode:

- Controller (L): L Button, ZL Button, L Stick Button, FL Button, Control Pad (UP / DOWN / LEFT / RIGHT), A Button, B Button, X Button, Y Button
- Controller (R): R Button, ZR Button, R Stick Button, FR Button, Control Pad (UP / DOWN / LEFT / RIGHT), A Button, B Button, X Button, Y Button

Note:

Control Pad (UP, DOWN, LEFT, or RIGHT) is not compatible with Turbo hold mode, and can only be used to set Turbo mode.

Assigning Turbo Functions

TURBO LED Button ON: Turbo Mode
 TURBO LED Button OFF: Turbo Hold

- 1. Hold down the Turbo button and then press the button that you want to set to Turbo mode.
- 2. TURBO LED will flash for Turbo Mode and turn on for Turbo Hold.

Frequently Asked Questions (FAQ)

• Q: Can this product be used in TV Mode or Tabletop Mode?

A: No, this product only works in Handheld Mode and must be attached to the Nintendo SwitchTM console to function.

Q: Can I use this product wirelessly?

A: No, this product cannot be used as a wireless controller.

• Q: Are there any features that this product does not support?

A: Yes, this product does not support Gyroscope, Motion IR Camera, Accelerometer, Player LED, HD Rumble, HOME Button Notification LED, and NFC.

• Q: Can I use this product with Joy-ConTM accessories?

A: No, please do not forcibly install this product into any accessories made specifically for Joy-ConTM controllers (such as the Joy-Con Grip and Joy-Con Charging Grip) as it may cause malfunction or damage.

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.

Before using this product

- Make sure that your Nintendo Switch™ is updated to the latest system firmware.
- This product only works in Handheld Mode and must be attached to the Nintendo Switch™ console to function.
 This product cannot be used in TV Mode or Tabletop Mode, or as a wireless controller.
- This product does not support the following features. Gyroscope, Motion IR Camera, Accelerometer, Player LED, HD Rumble, HOME Button Notification LED, NFC
- This product cannot be used with certain accessories made speci[~]ically for Joy-Con[™] controllers (such as the Joy-Con Grip and Joy-Con Charging Grip) due to this product's shape and size. Please do not forcibly install this product into any accessories as malfunction or damage may occur.

Warning

Caution

To Parent/Guardian, Please read carefully

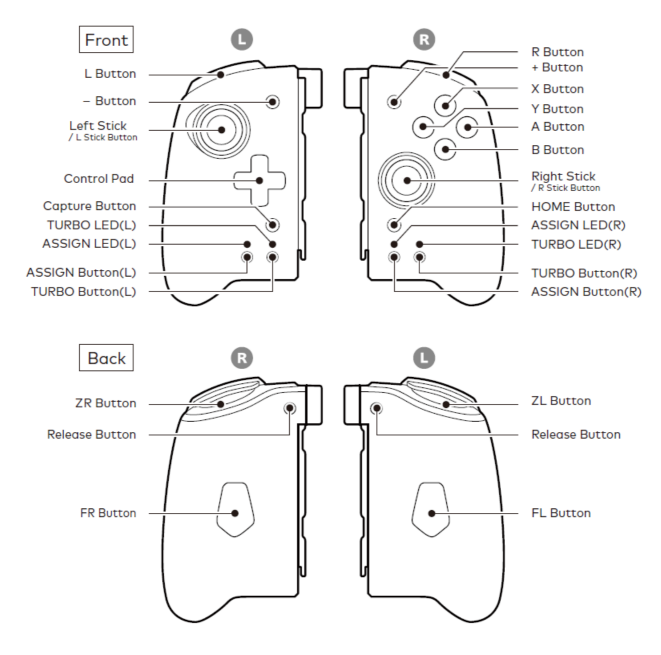
- This product contains small parts. Keep away from children under 3 years old.
- Do not use this product if damaged or modi ied.
- Do not get this product wet. This may cause an electric shock or malfunction.
- Do not place this product near heat sources or leave under direct sunlight. Overheating may cause malfunction.
- Do not apply strong impact or weight on the product.
- Never disassemble, repair or modify this product.
- If the 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.

Included



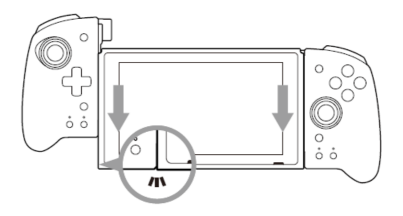
Platform Nintendo Switch™

Layout



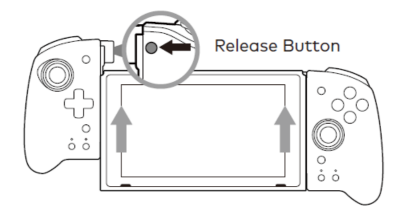
How to Connect

- Slide this product from top to bottom along the rails of the Nintendo Switch™ console until you hear a click.
- Be careful not to move the analog sticks when installing.



How to Remove

Hold the Release Button on the back of the product while sliding the product from the bottom to the top.



- If the controller is not functioning properly, remove the controller from the Nintendo Switch™ console and reattach it.
- If the analog sticks is not responding correctly, please rotate the analog sticks two or three times in large circles to calibrate. The process above will only work when this product is attached to the Nintendo Switch™ console and the power supply is on.
- This product is not compatible with the "Calibrate Control Sticks" option in the Nintendo Switch™ HOME Menu.



How to use the Turbo Functions

The Turbo hold function allows continuous rapid ~ire without having to hold the button. (Pressing the assigned button deactivates this).

The following buttons can be set to Turbo or Turbo hold mode:

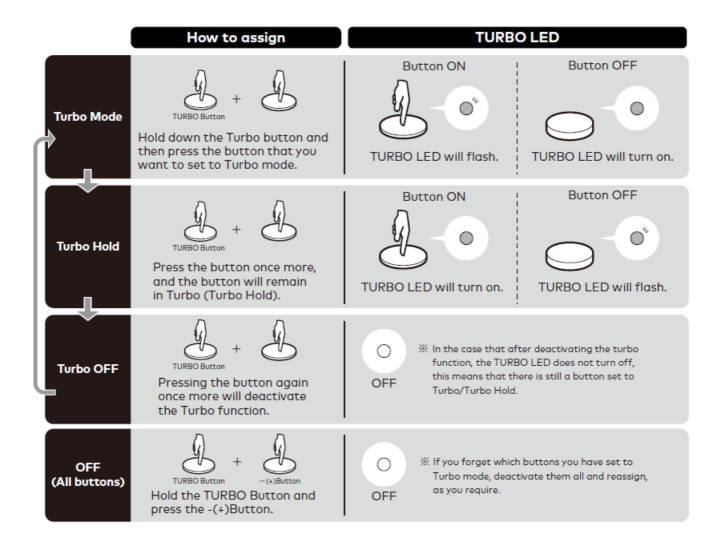
Controller(L)

L Button / ZL Button / L Stick Button / FL Button Control Pad (UP / DOWN / LEFT / RIGHT)

Controller(R)

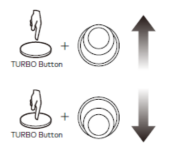
R Button/ZR ButtonR/ R Stick Button/FR Button A Button/B Button/X Button/Y Button

Control Pad (UP, DOWN, LEFT, or RIGHT) is not compatible with the Turbo hold mode, and can only be used to set Turbo mode.



How to change Turbo Speed

- You can adjust the Turbo mode to 3 different speeds.
- Use the left analog stick to adjust the Controller (L) button turbo speed, and use the right analog stick to adjust the Controller (R) button turbo speed.
- While pressing the Turbo Button, push up on the analog sticks to change the Turbo speed in the following order: 5 times/second ° 10 times/second ° 20 times/second
- While pressing the Turbo Button, push down on the analog sticks to change the Turbo speed in the following order: 20 times/second ° 10 times/second ° 5 times/second
 - 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 assign the Controller (L) button function to the FL Button, or assign the Controller (R) button function to the FR Button.

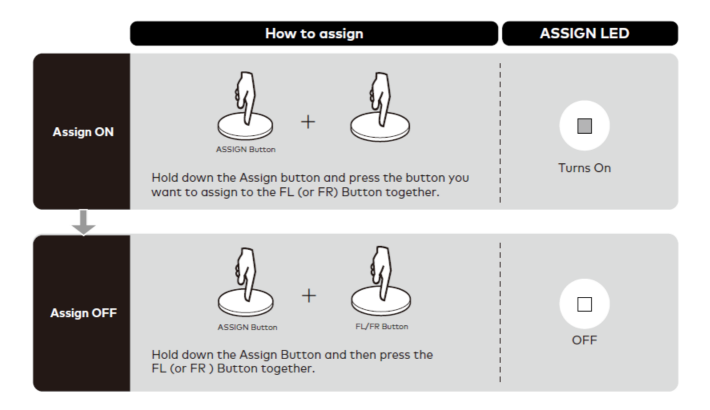
Assignable Button Functions

FL Button

L Button / ZL Button /L Stick Button Control Pad (UP / DOWN / LEFT / RIGHT)

FR Button

R Button / ZR Button / R Stick Button A Button / B Button / X Button / Y Button



When the software has a button con igration option:

- A To assign the Controller (L) button function to the FR Button, set the Controller (R) button (R / ZR / R stick/A / B / X / Y) to the Controller (L) button (L / ZL / L stick / Control Pad (UP / DOWN / LEFT / RIGHT)).
- B To assign the Controller (R) button function to the FL Button, set the Controller (L) button (L / ZL /L stick/Control Pad (UP / DOWN / LEFT / RIGHT) to the Controller (R) button (R / ZR / R stick / A / B / X / Y).

Specifications

- Dimensions (approx): (W)65mm × (H)110mm × (D)28mm
- Weight (approx): 80g

The normal function of the product may be disturbed by strong electromagnetic interference. If so, simply reset the product to resume normal operation by following the instruction manual (How to connect). In case the function does not resume, please relocate to an area that does not have electromagnetic interference to use the product.

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 following 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 the treatment and disposal of electrical waste. Applicable to EU countries and Turkey only.

FCC STATEMENT

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, under 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 by 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 the receiver.
- Connect the equipment to 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.

Simplified Declaration of Conformity

- Hereby, HORI declares that this product complies 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 the UK: Hereby, HORI declares that this product complies 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/.

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 90 days from the original date of purchase. If the warranty claim cannot be processed through the original retailer please address directly to HORI at infous@hori.jp. Please visit http://stores.horiusa.com/policies/ for warranty details.

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 about our products, please address directly to HORI at infoeu@hori.ip.

Please retain contact information for future reference.

- The image on the package may differ from the actual product.
- The manufacturer reserves the right to change the product design or speci ications without notice.
- The packaging must be retained since it contains important information.
- HORI & HORI logos are registered trademarks of HORI.
- Nintendo SwitchTM is a trademark of Nintendo. © 2019 Nintendo. Licensed by Nintendo.

Documents / Resources



HORI NSW-298U Split Pad Pro Handheld Controller [pdf] Instruction Manual NSW-298U Split Pad Pro Handheld Controller, NSW-298U, Split Pad Pro Handheld Controller, Pad Pro Handheld Controller, Controller

References

User Manual

Manuals+, Privacy Policy