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NITHO MLT-NDP1-K 8 in 1 Multi Format Racing Wheel



Thank you for choosing NITHO

This start guide will help you through the racing wheel's basic setup for all platforms.

The setup has been developed and tested on every level of racing difficulty.

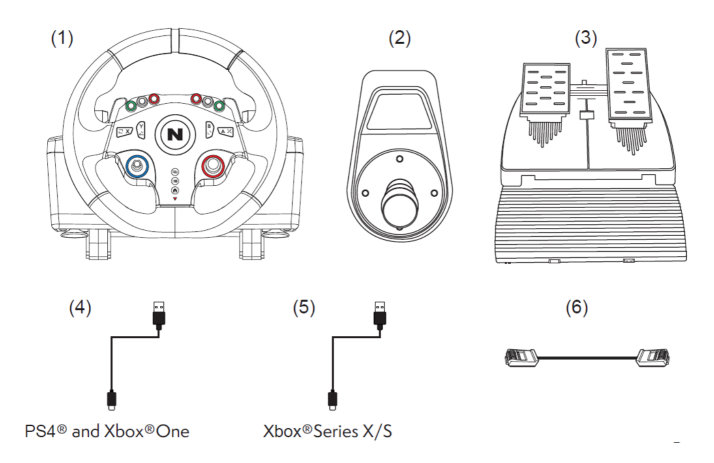
From the beginners to experienced drivers, NITHO is greatly performing in all kinds of racing games as Gran Turismo, Rally, Formula 1, Formula Drift and allows you to win the podium.

Main features

- DRIVE PRO™ ONE racing wheel performs in all main gaming platforms: PC, PS4®, PS3®, Xbox®One, Xbox®Series X/S and Nintendo® Switch®
- PC can be setup in both D-Input and X-Input modes
- Zero deadzone technology for PS4®, Xbox® (all versions) and PC D-Input
- 28 buttons designed for in-race comfort and quick actions
- D-pad stick allows a quicker menu selection and easy in-race control
- Analog stick can be setup as view control or as a D-pad
- Hardened metallic paddles increasing shifting feeling and providing higher race immersion
- Solid clamps can be fastened to any desk with 5.5 cm maximum thickness
- Removable and sturdy suction cups
- Analog and metal plated accelerator and brake pedals
- Separated sequential gear shifter ideal for rally and formula drift races

PACKAGING CONTENT

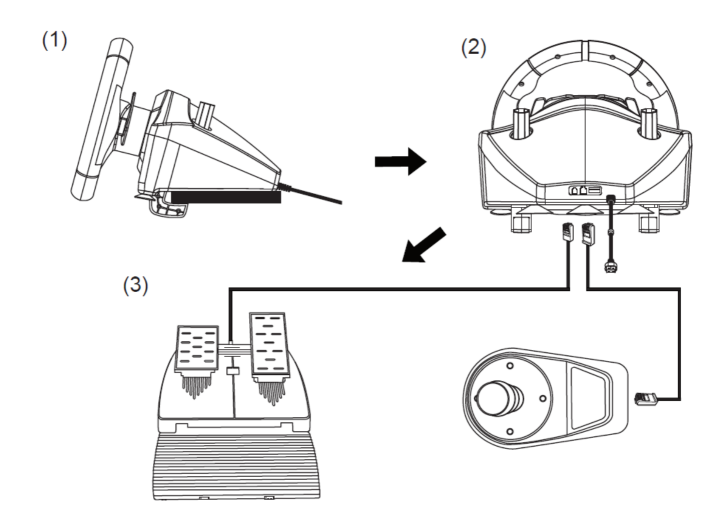
- 1. Racing wheel
- 2. Sequential gear shifter
- 3. Pedals set
- 4. Connection cable USB-A to USB Micro B (for PS4® or Xbox®One controller)
- 5. Connection cable USB-A to USB-C (Type C) (for Xbox®Series X/S controller)
- 6. Connection cable LAN to LAN (for gear shifter)



FIRST SETUP

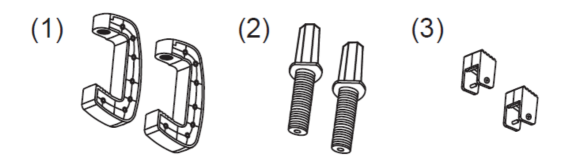
The following step is same for all the platforms:

- 1. Fasten the racing wheel to a steady desk or wheel stand
- 2. Connect the pedals to the wheel by the LAN port on the back side
- 3. Secure the gear shifter to a steady structure and use the provided detachable LAN cable to connect it to the dedicated port on the back of the wheel

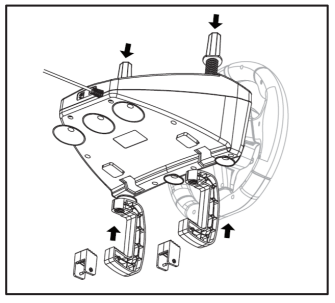


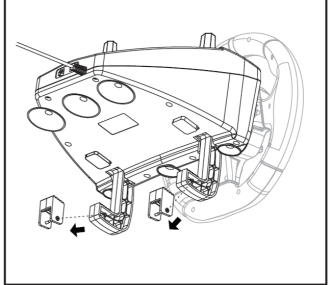
CLAMPS INSTALLATION

- 1. 2x C-shape clamps
- 2. 2x Fastening bolts
- 3. 2x Removable extensions



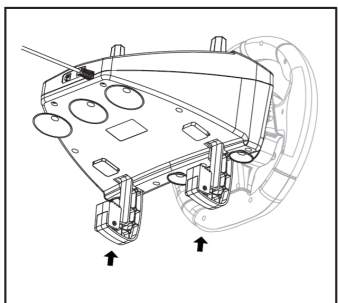
- Step 1 Insert the bolts from the top and the clamps from the bottom, then fasten them together.
- Step 2 The extensions can be removed if the wheel is mounted on a thick desk.

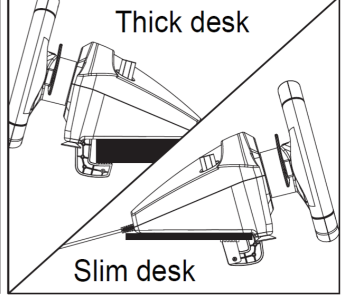




Step 1 Step 2

• Step 3 – Fasten the clamps according to the thickness of the desk.

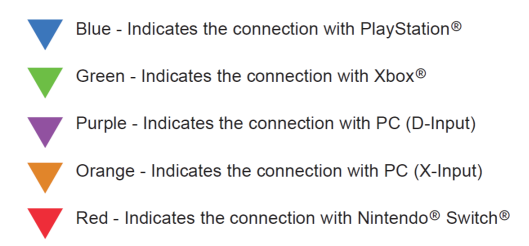




Step 3

LED COMPATIBILITY INDICATOR

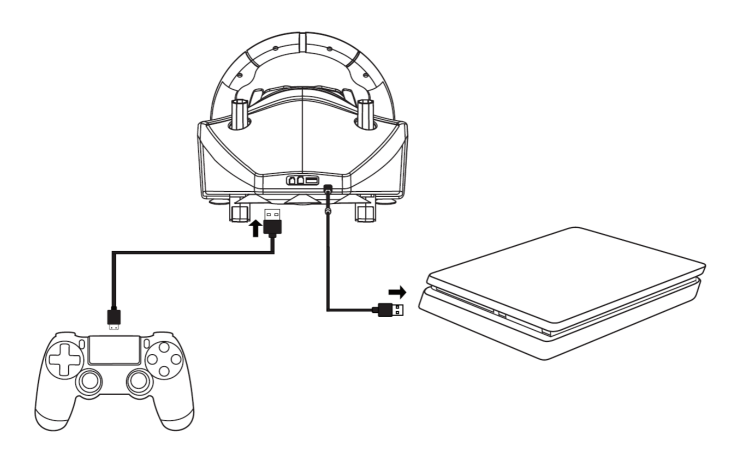
Different colours LED light indicates to which console the wheel is connected.



PlayStation®4 SETUP

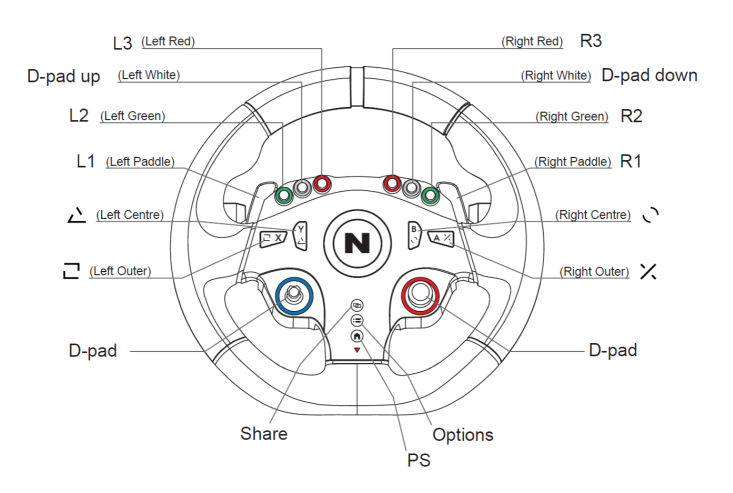
- After you have setted the wheel and gear shifter as indicated in page 2, connect the original SONY® controller to the wheel with the USB-A to USB Micro B cable, provided in the packaging.
- 2. Connect the wheel to the console's USB port and turn the console on.
- 3. The wheel's LED automatically switch on blue colour, then press the PS® button on the wheel.
- 4. At this point, the wheel is ready. Play the game and customize your in-game setup, following the "PS4® buttons layout" as displayed in page 6.

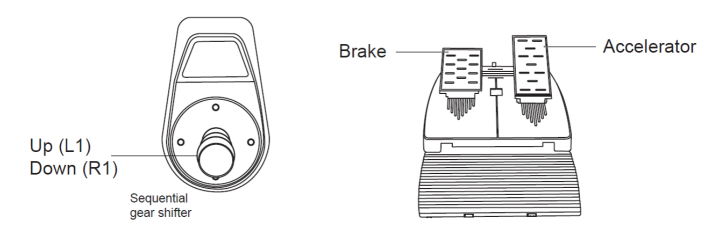
Note: In case you lose the USB-A to USB Micro B cable, you can replace it with any similar cable available in the market, paying attention that it has DATA function.



Note: You must connect the original SONY® DUALSHOCK 4® controller to the wheel. Third party's controllers, not officially licensed by SONY®, are not going to work.

PS4® BUTTONS LAYOUT

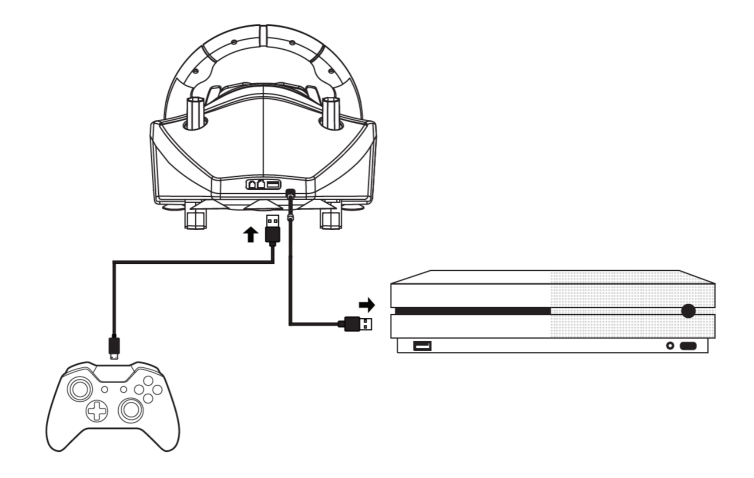




Xbox®One SETUP

- 1. After you have setted the wheel and gear shifter as indicated in page 2, connect the original Xbox® One controller to the wheel with the USB-A to USB Micro B cable, provided in the packaging.
- 2. Connect the wheel to the console's USB port and turn the console on.
- 3. The wheel's LED automatically switch on green colour, then press the Home button on the wheel.
- 4. At this point, the wheel is ready. Play the game and customize your in-game setup, following the "Xbox® One buttons layout" as displayed in page 9.

Note: In case you lose the USB-A to USB Micro B cable, you can replace it with any similar cable available in the market, paying attention that it has DATA function.



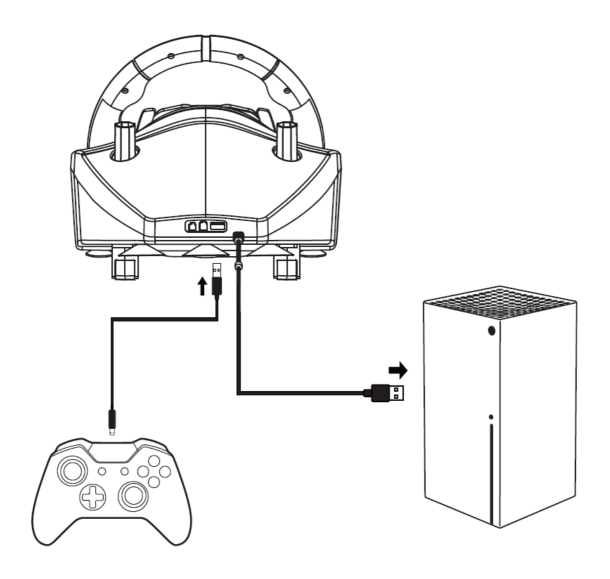
Note: You must connect the original Xbox®One controller to the wheel. Third party's controllers, not officially licensed by Xbox®, are not going to work.

Xbox®Series X|S SETUP

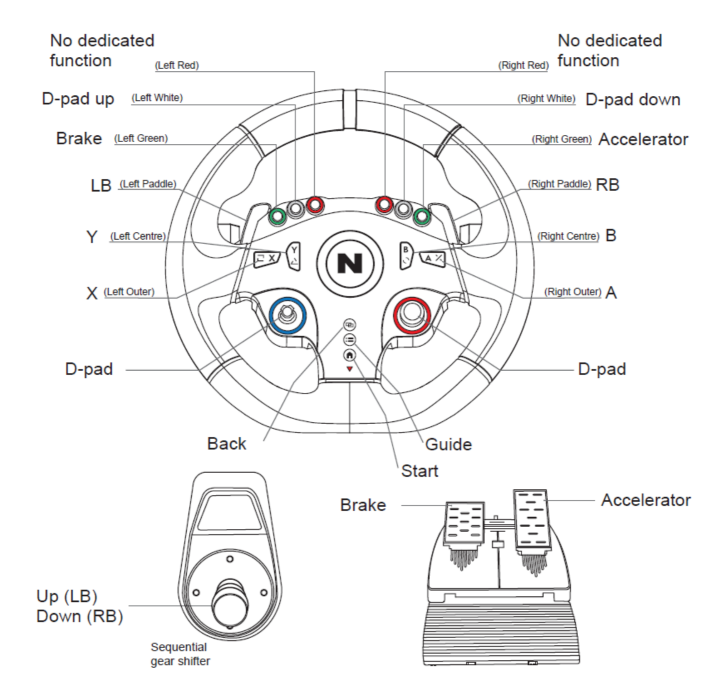
- 1. After you have setted the wheel and gear shifter as indicated in page 2, connect the original Xbox®Series X|S controller to the wheel with the USB-A to USB-C Type C cable, provided in the packaging.
- 2. Connect the wheel to the console's USB port and turn the console on.
- 3. The wheel's LED automatically switch on green colour, then press the Home button on the wheel.
- 4. At this point, the wheel is ready. Play the game and customize your in-game setup, following the "Xbox®Series X|S buttons layout" as displayed in page 9.

Note: In case you lose the USB-A to USB-C cable, you can replace it with any similar cable available in the market, paying attention that it has DATA function.

Note: You must connect the original Xbox®Series X|S controller to the wheel. Third party's controllers, not officially licensed by Xbox®, are not going to work.

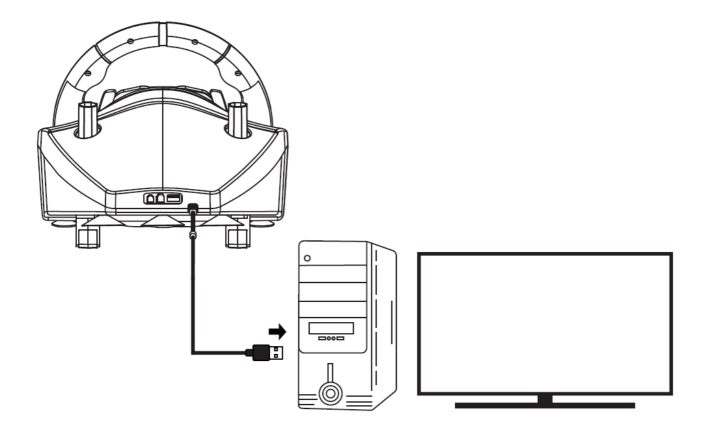


Xbox®One & Xbox® Series X|S BUTTONS LAYOUT



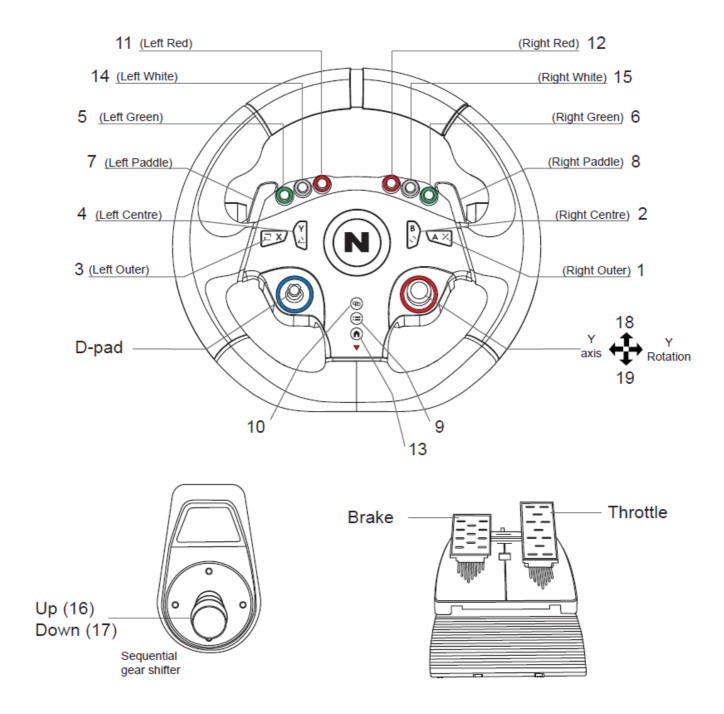
PC D-INPUT SETUP

- 1. After you have setted the wheel and gear shifter as indicated in page 2, connect the wheel to the PC's USB port.
- 2. The wheel's LED automatically switch on purple colour.
- 3. At this point, the wheel is ready. Play the game and customize your in-game setup, following the "PC D-Input buttons layout" as displayed in page 11.



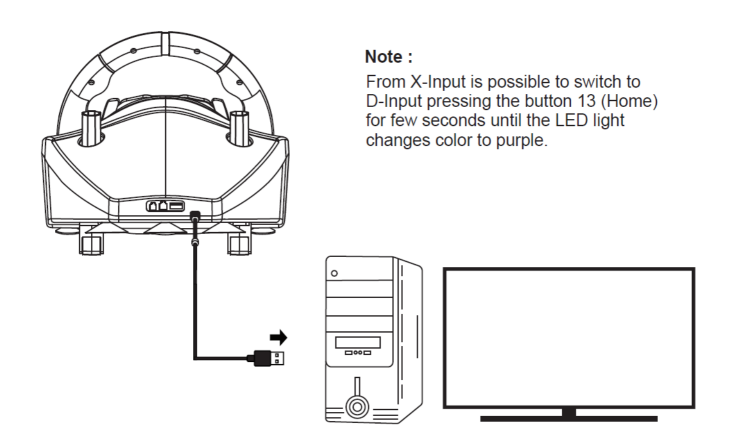
Note: From D-Input is possible to switch to X-Input pressing the button 13 (Home) for few seconds until the LED light changes color to orange.

PC D-INPUT BUTTONS LAYOUT

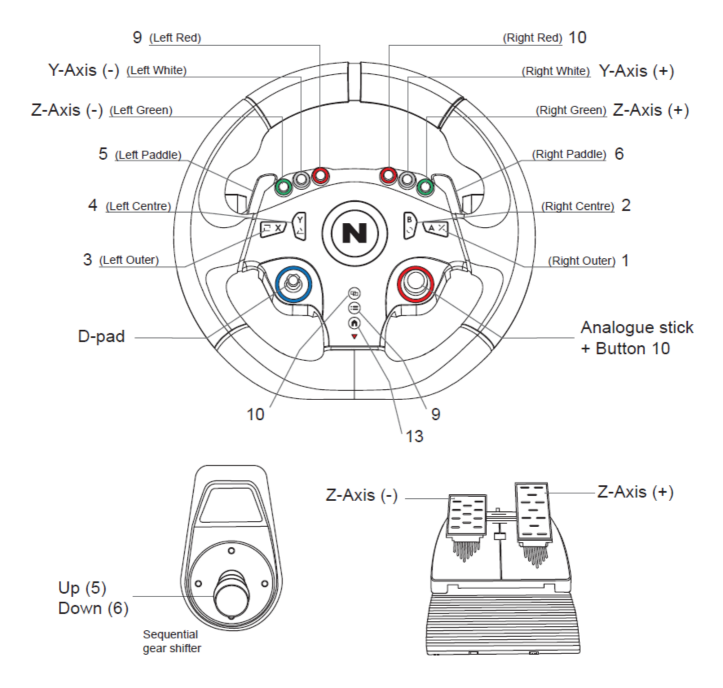


PC X-INPUT SETUP

- 1. After you have setted the wheel and gear shifter as indicated in page 2, connect the wheel to the PC's USB port.
- 2. The wheel's LED automatically switch on orange colour.
- 3. At this point, the wheel is ready. Play the game and customize your in-game setup, following the "PC X-Input buttons layout" as displayed in page 13.

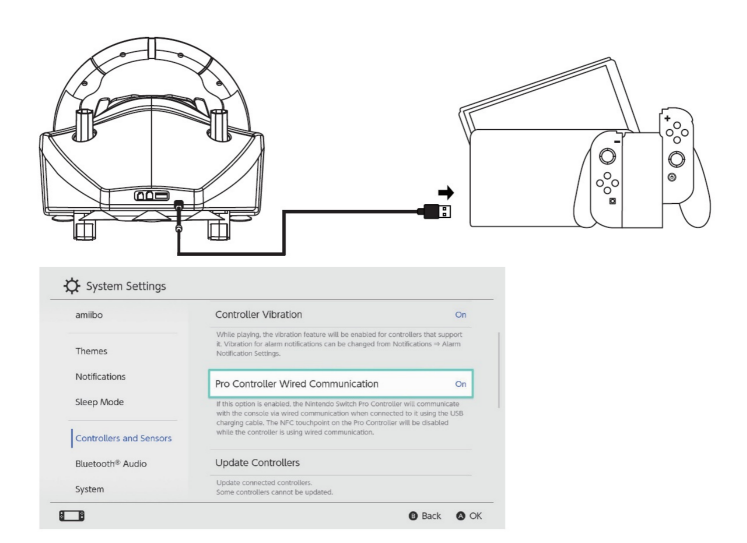


PC X-INPUT BUTTONS LAYOUT

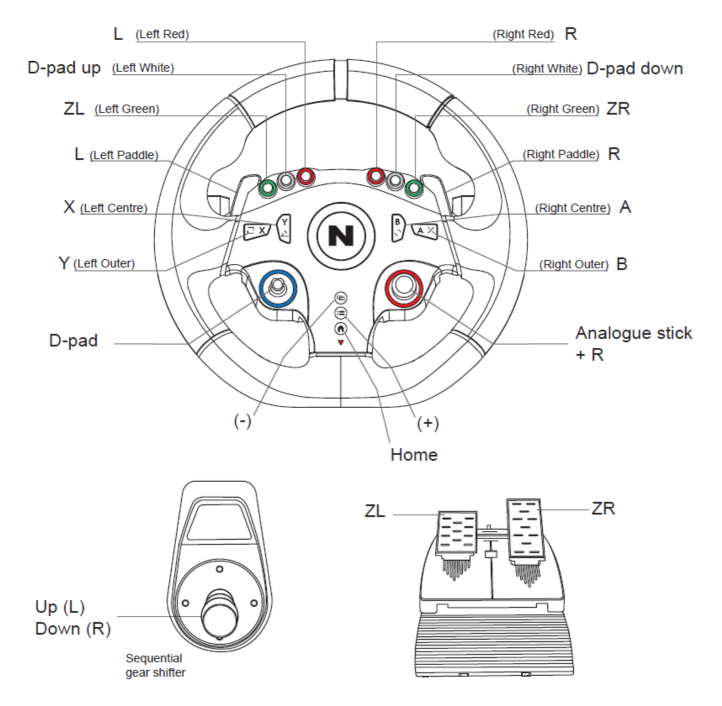


Nintendo® Switch® SETUP

- 1. After you have setted the wheel and gear shifter as indicated in page 2, connect the wheel to the Switch® Dock's USB port and turn the console on.
- 2. The wheel's LED automatically switch on red colour, then press the Home button on the wheel.
- 3. After connecting the wheel to the console, enter the console settings: Settings > Pro controller > Set the option to "ON"
- 4. At this point, the wheel is ready. Play the game and customize your in-game setup, following the "Switch® buttons layout" as displayed in page 15.

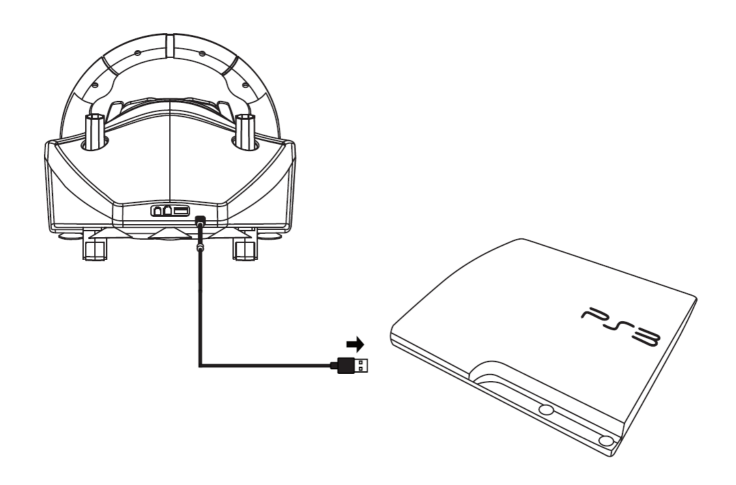


Nintendo® Switch® BUTTONS LAYOUT

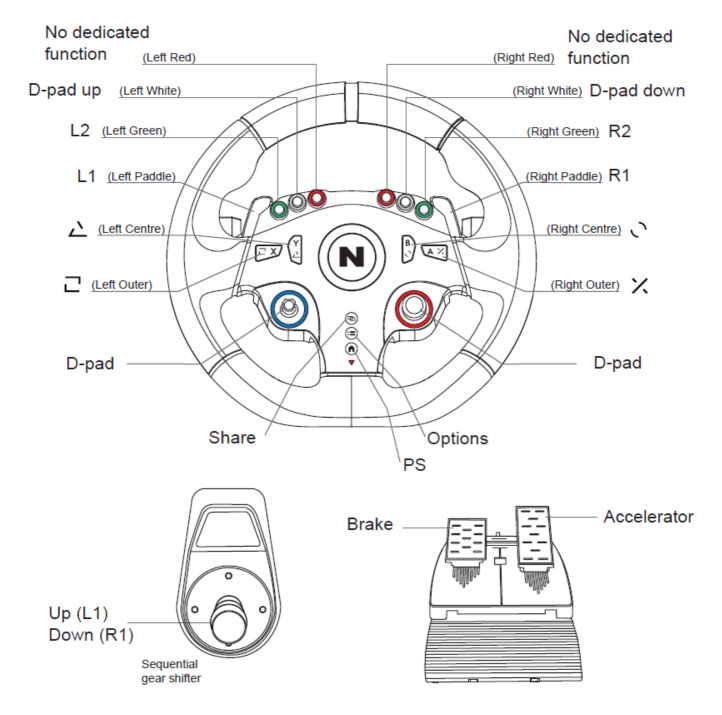


PlayStation®3 SETUP

- 1. After you have setted the wheel and gear shifter as indicated in page 2, connect the wheel to the PS3® USB port and turn the console on.
- 2. The wheel's LED automatically switch on blue colour, then press the Home button on the wheel.
- 3. At this point, the wheel is ready. Play the game and customize your in-game setup, following the "PS3® buttons layout" as displayed in page 17.

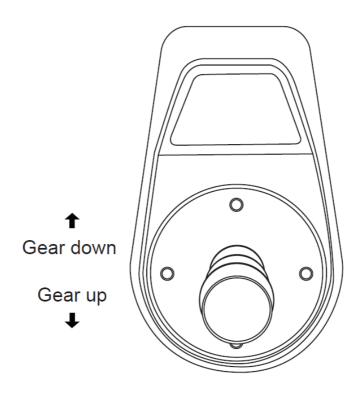


PS3® BUTTONS LAYOUT



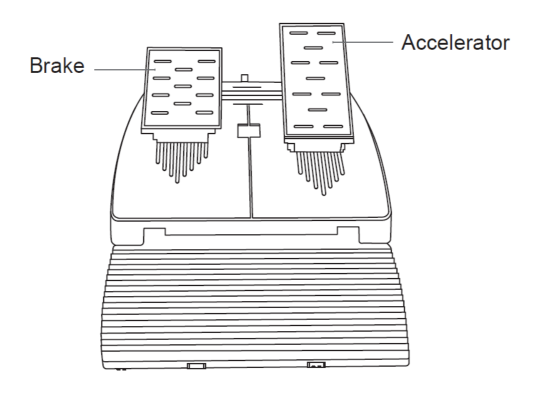
SEQUENTIAL GEAR SHIFTER

- Sequential gear shifter
- · Adjustable table mounting



Pedal set

- Potentiometered (analog) pedals
- Metal plated
- Foldable footrest



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SERVICE & SUPPORT

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Documents / Resources



NITHO MLT-NDP1-K 8 in 1 Multi Format Racing Wheel [pdf] User Guide MLT-NDP1-K 8 in 1 Multi Format Racing Wheel, MLT-NDP1-K, 8 in 1 Multi Format Racing Wheel, Format Racing Wheel, Multi Format Racing Wheel, Format Racing Wheel, Racing Wheel, Wheel

References

- User Manual
- NiTHO
- 8 in 1 Multi Format Racing Wheel, Format Racing Wheel, MLT-NDP1-K, MLT-NDP1-K 8 in 1 Multi Format Racing Wheel, Multi Format Racing Wheel, Wheel Multi Format Racing Wheel Multi

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