



Instructions manual



195mm X 135mm



TABLE

Туре	PS4	XBOX SERIES X/S XBOX ONE/PC (X-Input)	SWITCH	PC (Direct Input)
1		Х	В	1
2	Х	Α	A	2
3	0	В	Y	3
4	Δ	Y	X	4
Actions	R1	RB	R	6
	L1	LB	L	5
	R2	RT	ZR	8
	L2	LT	ZL	7
	R3	Right stick (click)	Right stick (click)	12
	L3	Left stick (click)	Left stick (click)	11
D-Pad	up	up	up	up
	down	down	down	down
	left	left	left	left
	right	right	right	right
Functions	OPTIONS	MENU	+	10
	SHARE	VIEW	-	9
Steering wheel	Left analog stick	Left analog stick	Left analog stick	X axis
Left paddle	L1	LB	ZL	7
Right paddle	R1	RB	ZR	8
Left pedal	L2	LT	В	Y axis -
Right pedal	R2	RT	Y	Y axis +
Mode	HOME	XBOX button	HOME	13

1. Before the first use

Thank you for purchasing the NEXT GEN STEERING WHEEL & PEDALS. Before using the wheel, please read this instruction manual carefully and keep it for future reference.

2. Features

 \bullet This Steering wheel is compatible with XBOX SERIES X/S, PS4, XBOX ONE, PC, SWITCH

- It is compatible with all the racing games on those platforms
- An official controller is required to use the wheel on XBOX SERIES X/S, PS4, XBOX ONE
- Compatible with all PC games (X-Input and Direct Input)
- 180 degree steering rotation
- Steering sensitivity control (3 positions)

• 6 programmable buttons for tailor made button configuration for use with different racing games

- Fully analog driving control for more realistic driving experience
- Spring-loaded acceleration and brake control pedals
- Connection to the console through USB port
- The cable connector design for pedals prevents an accidental disconnection of cable
- Super strong and long lasting suction cups for stabilizing

3. Default buttons configuration

The default buttons configuration is preset according to GRAN TURISMO buttons configuration.

4. Installation

Set up the wheel on PS4

- 1. Make sure that the PS4 is turned off.
- 2. Plug the wheel cable into a USB port on the console.
- 3. Plug the cable from the pedals into the wheel

4. Plug an official PS4 controller Into the USB port located on the wheel, use the provided cable. Important the controller must be switched off. Now turn on the console.

5. The Red LED of the wheel stays lit, Press the HOME button on the wheel to connect it to the console. The wheel is now ready.

Set up the wheel on XBOX SERIES X/S & XBOX ONE

1. Make sure that the XBOX is turned off.

2. Plug the wheel cable into a USB port on the console.

3. Plug the cable from the pedals into the steering wheel.

4. Plug an official XBOX controller into the USB port located on the wheel, use the provided cable. IMPORTANT : the controller must be switched off.

5. Turn on the console using the power button on the XBOX.

6. The red LED of the wheel stays lit. Press the HOME button on the wheel to connect it to the console.

7. The steering wheel is now ready to use.

Set up the wheel on PC

1. Turn on the PC.

2. Plug the cable from the pedals into the steering wheel

3. Connect the USB cable of the wheel to any of the USB ports of the PC. A Windows utility starts automatically to install the device. At the end of that operation, the LED_o n 1 remains on, the wheel is now ready to use.

IMPORTANT: The steering wheel uses the X-Input protocol by default, so it is compatible with the latest games. Some older games use the Direct Input protocol. To switch to Direct Input mode, press and hold the Home/Mode button for 3 seconds, the LED will flash to indicate the change. This mode will then be used by default. You can switch from one mode to another at any time by holding down the Home/-

Mode button for 3 seconds.

Set up the wheel on SWITCH

IMPORTANT: Before connection, turn on the console and go to System Settings / Controllers and Sensors / Pro Controller Wired Communication. Check that On is selected.

- 1. Make sure that the SWITCH is turned off.
- 2. Plug the wheel cable into a USB port on the console.
- 3. Plug the cable on the pedals into the steering wheel.
- 4. Turn on the console.
- 5. The red LED of the wheel stays lit, the steering wheel is now ready to use.

5. Programming procedures

IMPORTANT: The RACING WHEEL is identified as a "game controller" in the commands menu of the games.

If you wish to modify the button configuration in the game, go to the "game controller" section, not to the "steering wheel" section.

• You can also use the programming function *"on-the-go"* on the Steering wheel It enables you to create the configuration you want without going in the Options menu of the game, but that configuration will not be saved.

This wheel has a built-in program function: you can assign a new function to some buttons to make your own driving comfort and experience.

Six Keys can be programmed

- Left pedal
- Right pedal
- Left paddle shifter
- Right paddle shifter
- L3
- R3

Programming procedure

• Press simultaneously the OPTIONS and SHARE buttons for 3 seconds. The LED will be lit in green.

• Then press any of the 6 programmable keys (listed above) to set up a new function. The LED will flash green.

• Finally press the button that you would like to reassign to the programmable button (\Box , \times , o, \triangle , L1, R1, L2, R2). The LED turns off, the key is now programmed.

Repeat the above steps to program other buttons if necessary.

Reset one programmed key

• Press simultaneously the OPTIONS and SHARE buttons for 3 seconds. The LED will be lit in green.

• Then press on the programmed key that you would like to reset. The LED will flash green.

• Press again on the same key. The LED turns off, the key is now reset to default.

Reset all the programmed keys

• Press simultaneously the OPTIONS and SHARE buttons for 3 seconds. The LED will be lit in green.

• Press again simultaneously on the OPTIONS and SHARE buttons for 4 seconds. The LED turns off, all keys are now reset to default.

You can also unplug the wheel for resetting the configuration.

You can now play GRAN TURISMO or any other racing games that use the default button configuration. For other games, you have 2 options to make the right button configuration:

• You can either go to the Options/Controllers menu in the game and create your own configuration. The advantage is that you can save it for later gaming sessions.

6. Sensitivity adjustment

The sensitivity control is designed for a better steering control adapted to the different types of racing game environments, such as Off-Road, Grand Prix racing, etc. To adjust the sensitivity, press OPTIONS & SHARE simultaneously for 3 seconds, the LED turns lit in green. Then release the keys. Press on SHARE again to reset the current sensitivity. The, press several times on SHARE to select the expected sensitivity. The LED will flash in green to indicate the different options:

- Medium sensitivity: the LED flashes in green regularly.
 - Steering angle is small, good for quick turns racing games
- High sensitivity: the LED flashes in green quickly. Steering angle is very small, good for very quick turns, corner turning, etc.
- •Low sensitivity: the LED flashes in green slowly. Steering angle is normal, adapted to most of the racing games

To validate your choice, press the UP button of the D-PAD (central button of the wheel).

- 7. Precautions of uses
- Do not use this product for other purposes than the ones described in this document.
- The wheel should not be used in humid places, splashed or be placed near objects filled with liquids, such as vases. After use, keep the wheel in a dry place.
- Never attempt to disassemble or reconstruct it by yourself.
- Do not apply any excessive pressure to the device.
- Stop using this unit immediately if you begin to feel tired or if you experience discomfort or pain in your hands and/or arms while operating the product. If the condition persists, consult a doctor.
- Take breaks every 30 minutes.
- Place the wheel away from direct sunlight, excessive heat, fire or extreme cold. Exposure to extreme temperatures may damage the body and the internal circuitry of the device.
- Do not let unattended children play with the wheel. Do not allow children to play with cords. This product contains small parts that may cause choking if swallowed. This product is not intended to be used by children under 3 years of age.

IMPORTANT NOTICE:

• THIS WHEEL DOES NOT SUPPORT HEADSET USE.

8. Contact and Customer Support

Please feel free to contact Numskull for more information about the Next Gen Gaming Steering Wheel and Pedals, or other products in our range of peripherals.

Email: hello@numskull.com

9. Respect the environment

UK

CE In order to protect the environment, please do not discard electric/electronic devices and appliances with household garbage. Please take them to a recycling collection centre.

