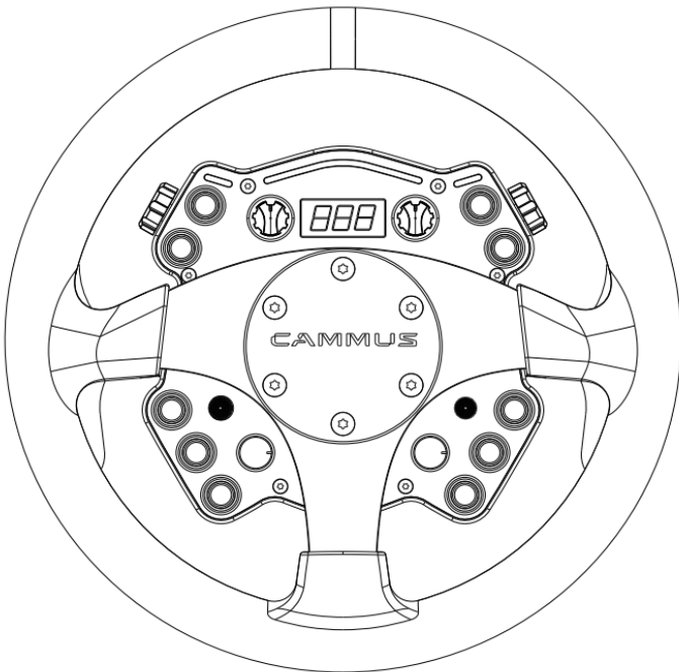


CAMMUS

GT2 Steering Wheel

USER MANUAL



Precautions before use

Before using this product, please read this guide carefully and keep it for future reference. Parents and guardians should read this guide carefully to ensure that children Observe safety precautions.

About safety

This product is designed with safety in mind. However, users must still follow the basic safety guidelines listed below.

- *Only operate away from water and wet environments.
- *Only a 100–240 V AC power supply may be connected, and it is imperative to ensure that the power supply is well grounded.
- *Make sure the base power switch is turned off, then connect the power adapter to the base, then insert the three-pin 100-240V AC plug.
- *When disassembling the base, steering wheel or other accessories, please make sure that the device is powered off.
- *When playing force feedback games, the recommended game time is 1 hour, with a 5-minute break every 20 minutes. Play time should not exceed 120 minutes.
- *If the force feedback feels too difficult to control when playing the game, please stop the game immediately and adjust it accordingly.
- *It is not recommended to operate the device at high temperatures ($\geq 60^{\circ}\text{C}$), do not touch the surface of the case if it gets abnormally hot.
- *Be sure to turn off the device when not in use.
- *It is not advisable to knock, collide or disassemble the device without authorization.
- *The use of unofficial power adapters, antennas and other accessories is prohibited.
- *It is not recommended to plug and unplug all the interfaces (power supply, USB, antenna, etc.) on the base with the unit powered on.

Disclaimer and Warning

*This product is not a toy, please use it under the accompaniment of an adult if you are under the age of 16. Be especially careful when operating where children are present.

*Be sure to read this document and the User Manual carefully before using the product to understand your legal rights, responsibilities and safety instructions; otherwise, property losses, safety accidents and personal safety hazards may occur. Once you use this product, you are deemed to have understood, approved and accepted all the terms and contents of this document. Users promise to be responsible for their actions and all consequences arising therefrom. The user promises to use this product only for legitimate purposes, and agrees to all the terms and content of this document and any relevant policies or guidelines that CAMMUS may formulate.

*CAMMUS shall not be responsible for any losses resulting from improper use of the product in violation of this User Guide. In such cases, CAMMUS reserves the right to refuse warranty service.

*CAMMUS has the final right to this document in compliance with laws and regulations. CAMMUS has the right to make new, revisions or terminate terms without prior notice.

Precautions



Before you use CAMMUS GT2 steering wheel, please read this instruction manual carefully . It contains important product and safety information; please keep this manual for future reference.

- This product is compatible with the CAMMUS DDWB base and LP8 base.
- This manual is applicable to the steering wheel developed and produced by CAMMUS.
- When playing force feedback games, the recommended game time is 60 minutes, with a 5-minute break every 20 minutes, and the playing time should not exceed 120 minutes.
- When using it for the first time, please use it in conjunction with the steps in [Instructions for Use].
- When entering the game, if the feedback force is too difficult to control, please stop the game immediately and adjust it accordingly.
- This product is not suitable for juveniles or children under the age of 16 to use alone. Parents or guardians must supervise and adjust the appropriate force feedback levels.

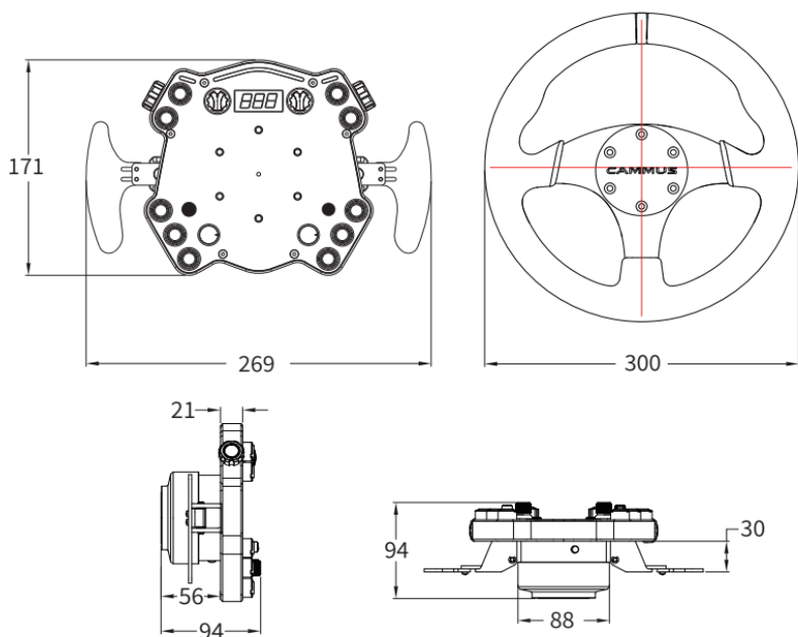
Electricity safety

It is strictly forbidden to place the device and power supply in a humid or rainy environment to avoid short circuit, damage to the device, fire, electric shock and other dangers.

Packing list

GT2 steering wheel	*1
Quick release components	*1
Toolkit	*1
Data line	*1
Warranty card + manual	*1
CAMMUS USB Dongle	*1

Outline Dimensions



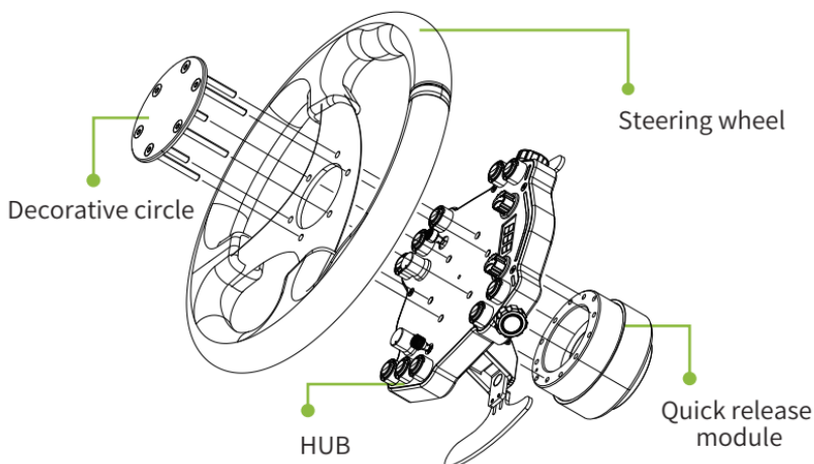
Basic data	
HUB length,width and height	269*171*94mm
Steering wheel length, width and height	300*300*33mm
Weight	2.2kg
Steering wheel spokes	Aluminum alloy
Steering wheel covering	Leather
Steering shaft	Steel
Paddle shifter	Carbon fiber

Supports PC mainstream racing games.

Requirements (PC): Windows10, 50 MB free hard disk space, USB 2.0 port.

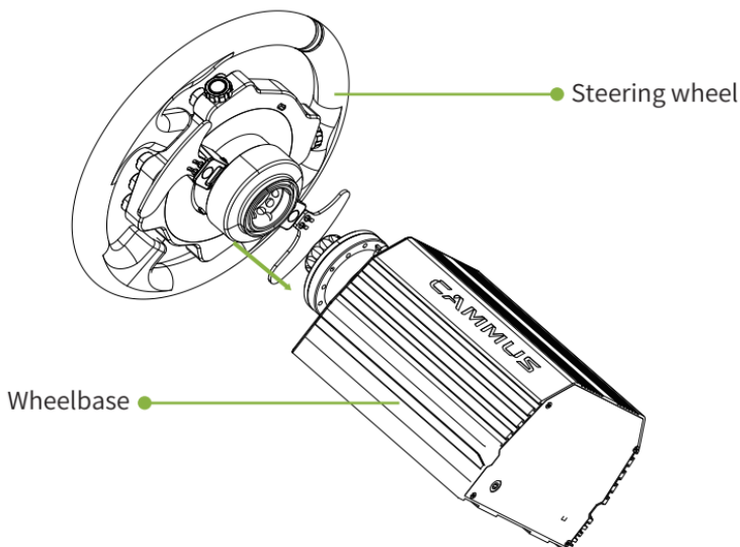
Usage Instructions

Replacing the Steering Wheel



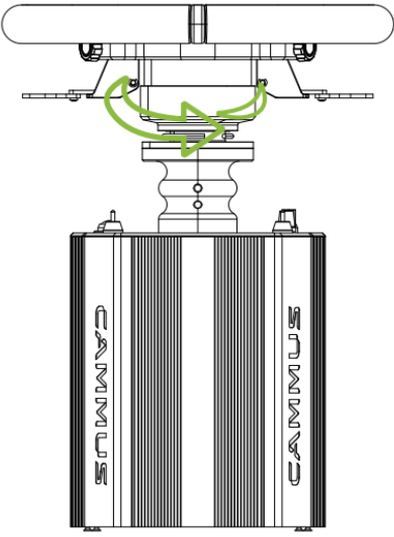
If you wish to replace the steering wheel, follow the steps below for installation. Align the four parts according to the order of the decorative plate, steering wheel, HUB, and quick-release modules, and then screw on the screws (M6*45mm).

Mounting the Steering Wheel to the Base



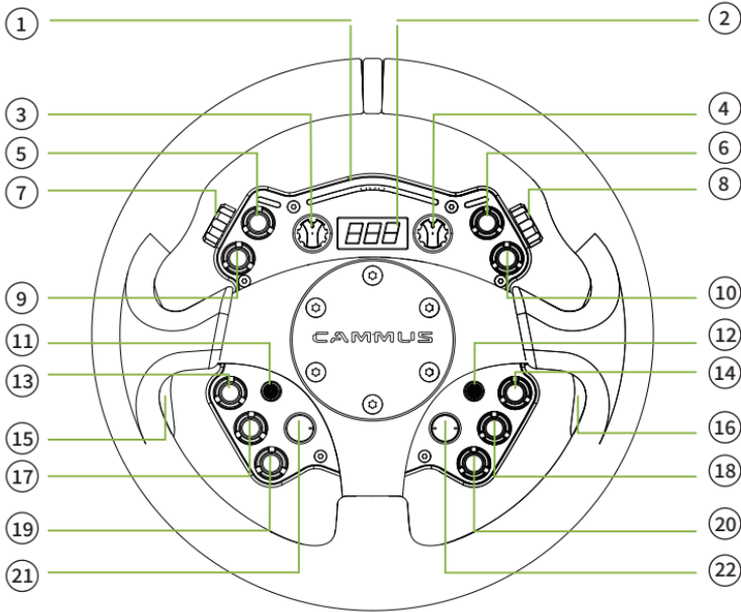
Install the steering wheel to the base: hold the quick-release sleeve portion put the sleeve into the wheelbase base shaft, release the sleeve, and the sleeve will fall automatically.

To secure the steering wheel: Hold the front of the base and rotate the steering wheel until it clicks and locks.



Interface

Button Functions



- ①:LEDspeed light ②:Speedometer
③ ④ :12- speed knob ⑦ ⑧ ⑪ ⑫:Encoder
⑤ ⑥ ⑨ ⑩ ⑬ ⑭ ⑰ ⑱ ⑲ ⑳:Ten function key buttons
⑪ :3D Joystick ⑫:Direction rocker ⑮ ⑯:Paddle

Knob Operating Modes

Press and hold Buttons ⑨ and ⑬ simultaneously for 3-5 seconds. A beep will confirm successful activation. Knob ③ can now be switched between Up/Down Adjustment Mode and 12-Position Mode.

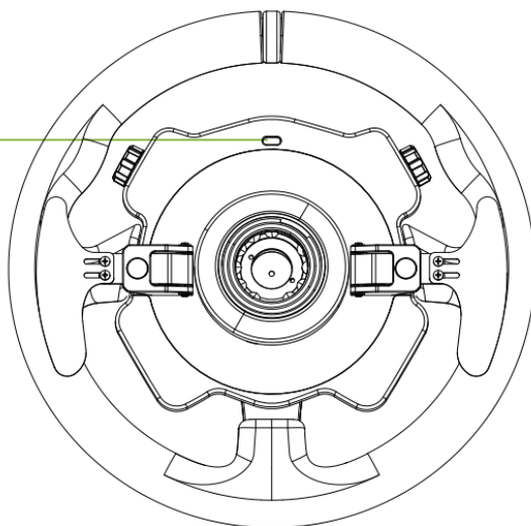
Press and hold Buttons ⑩ and ⑭ simultaneously for 3-5 seconds. A beep will confirm successful activation. Knob ④ can now be switched between Up/Down Gear Mode and 12-Gear Mode.

Dark Mode

Press and hold Button 21 to turn all lights on or off.

USB Interface

USB Type-C interface



USB Type-C interface: It can be connected to a computer directly to use with other bases, or connected to a computer to upgrade the firmware of the steering wheel through the CAMMUS app.

USB Dongle mode

If the electromagnetic environment is poor and causes unstable steering wheel signals, we recommend using the CAMMUS USB Dongle included in the package.

Insert the dongle into a USB port on your computer, then press and hold Buttons 21 and 22 to switch the steering wheel to USB Dongle mode.

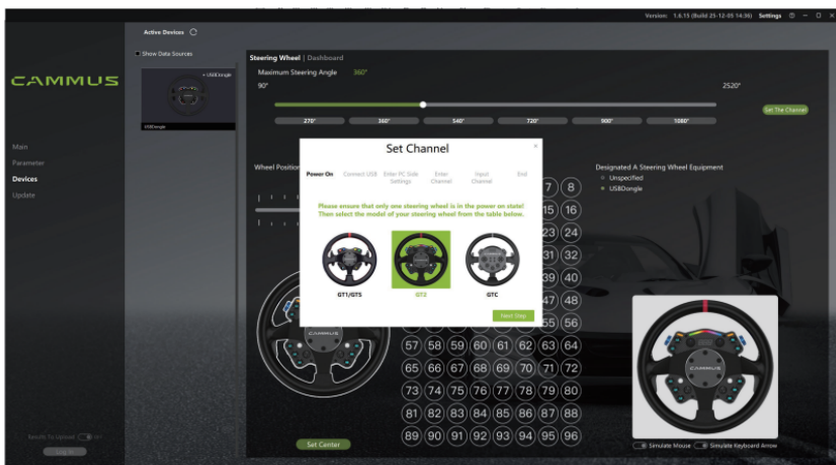
The indicator lights on Buttons 5 and 6 show the current connection mode of the steering wheel:

*Blue indicates a connection via USB Dongle.

*Red indicates a connection to the base.

After the USB Dongle is inserted, USB Dongle will appear in the Device list of the CAMMUS desktop software. If the steering wheel is already in USB Dongle mode but the buttons do not respond, the communication channel needs to be configured.

Click Set the Channel on the right side (when two steering wheels are used in the same room, they must be set to different channels), and then follow the on-screen instructions.



APP acquisition and usage tutorial

Users can obtain the control software [CAMMUS] in the following ways.

- Users can enter the corresponding support page to download according to the guidelines (cammusracing.com).
- Contact customer service at the designated sales outlets and channels of CAMMUS to obtain the download file.



Apple mobile
download



Desktop download and firmware update

To ensure the best user experience, please update your desktop and firmware to the latest version.

Users can update by:

- Enter CAMMUS official website (cammusracing.com) to download and install the latest desktop;
- Users can update the device firmware through the latest desktop firmware upgrade function;
- If you have any questions, please consult us by email: media@cam-mus.com

Warranty

The warranty period of this product is 1 year(except EURO,which is 2 years). With the product warranty card, valid invoice or/and other valid certificates for purchasing the product, users can enjoy the product within the valid period. In order for you to enjoy the warranty support of CAMMUS, please do not artificially damage the machine, and do not operate the machine or system abnormally under the guidance of the official or official authorized personnel.

Service Regulations

- The warranty card will not be reissued if it is lost, please keep it properly and present it when repair service is required.
- The warranty card does not assume other responsibilities, including but not limited to any accidental or consequential damage or loss of expected benefits or profits, work stoppage or damage due to use or inability to use the product, etc. responsibility.
- The parts replaced in the maintenance service will not be returned to the user.
- The calculation method of the validity period of the maintenance service is based on the date of purchase.
- If there is any discrepancy between the content recorded in the warranty card and the relevant national laws and regulations, the relevant national laws and regulations shall prevail.

Cases where warranty service is not performed

- Unable to produce valid invoices or/and other valid certificates and warranty cards stipulated in the warranty. (except for those that can prove that the product is within the validity period of the warranty according to the Three Guarantees regulations).
- The warranty card has traces of alteration or the recorded product information is inconsistent with the actual product.
- The barcode on the product is damaged or has traces of alteration.
- Natural consumption, wear and aging of consumable materials.
- Faults caused by lightning strikes or other electrical system reasons.
- Failures caused by force such as accidents, disasters, and wars.

- Damaged due to user behavior (self-refitting, repairing, or dismantling, refitting, repairing, etc. by a third party not authorized by CAMMUS).
 - Software failure of peripherals or accessories that are not configured by the product itself and cause product failure.
 - The use of third-party software that is not pre-installed on the product fails and causes product failure.
 - It is used for failure or damage of products whose product instructions do not clearly state that they are compatible with the product.
 - Faults caused by improper use or storage such as liquid damage, dampness, external force extrusion, drop, etc.
 - Using pirated software or infecting with viruses during use causes malfunctions.
 - Beyond the validity period of the warranty.
 - Failure to use, maintain, and store according to the product instructions.
- Products not distributed by CAMMUS.

Supplementary Note

*People who use or experience your device for the first time must be guided by the owner of the device.

*Hair, Loose clothing, cables, skirts, or other objects easily damaged or wrapped around wheel, should be kept away from the simulator.

*For users who use this product for simulated game activities, it is recommended to drive the car 30 minutes after the game is over.

*This instruction manual is only used as a general manual for a single product.

*The products demonstrated in this manual are only used as product descriptions and not as sales instructions.

The specific styles of products are subject to the purchase of the user.

*This manual is subject to update without prior notice. You can check the latest version of "User Manual" and other information on the CAMMUS official website and official information release platform.

www.cammusracing.com If you have any questions or suggestions about this instruction manual and all CAMMUS products, please contact us through information channels.

Thank you again for supporting CAMMUS!

Warranty card

For the sake of your warranty rights, please be sure to fill out the information truthfully

Date of purchase		Customer name		contact information	
Product number					
Address					
Remark:					

Warranty record

Repair date	Faults and solutions	pick up date	customer signature



CAMMUS