

# FANATEC®

## PODIUM

STEERING WHEEL BENTLEY GT3



BENTLEY



Thank you for choosing

**FANATEC®**

INDEX

1. General .....	1
2. Firmware Update .....	2-3
3. Display Functions & Features .....	4-12
3.1 Introduction .....	4
3.2 Tuning Menu Navigation .....	5-7
3.3 Intelligent Telemetry Mode (ITM) Functions .....	8
3.4 Button Illumination .....	9-11
3.5 Display Rotation .....	12-13
4. Desk Stand / Wall Mount .....	14-22
4.1 Desk Stand .....	14-16
4.2 Wall Mount .....	17-22
5. Exhibition Features .....	23-25
5.1 Timepiece Mode .....	23
5.2 Track Mode .....	24
5.3 Navigation .....	25
6. Cleaning .....	26

# 1) GENERAL

## **WARNING!** Photosensitive Seizures

A small percentage of people may experience a seizure when exposed to certain visual images, including flashing lights or patterns that may appear in video games. Even people who have no history of seizures or epilepsy may have an undiagnosed condition that can cause these “photosensitive epileptic seizures” while watching video games. These seizures may have a variety of symptoms, including light-headedness, altered vision, eye or face twitching, jerking or shaking of arms or legs, disorientation, confusion, or momentary loss of awareness. Seizures may also cause loss of consciousness or convulsions that can lead to injury from falling down or striking nearby objects. Immediately stop playing and consult a doctor if you experience any of these symptoms. Parents should watch for or ask their children about the above symptoms – children and teenagers are more likely than adults to experience these seizures. The risk of photosensitive epileptic seizures may be reduced by taking the following precautions:

- Sit farther from the TV screen.
- Use a smaller TV screen.
- Play in a well-lit room.
- Do not play when you are drowsy or fatigued.

If you or any of your relatives have a history of seizures or epilepsy, consult a doctor before playing.

## **ATTENTION!**

- The device must not be exposed to rain or humidity in order to avoid risk of fire and / or electric shock.
- Operating room temperature: 15°C - 35°C
- Excessive use may cause health risks. We recommend taking a 5 minute break after every 20 minutes of use, and to not drive for more than 2 hours per day.
- We strongly advise you to not drive a vehicle immediately after using a video game.
- Not intended for children under the age of 6 years old. Contains small pieces which pose a choking hazard!
- Do not open the casing of the device.
- This device contains components that cannot be repaired by the user, opening will void the warranty.

## 2) FIRMWARE UPDATE

To get the most out of your Podium Steering Wheel Bentley GT3, it is recommended to update your steering wheel and wheel base firmware before first use.

1

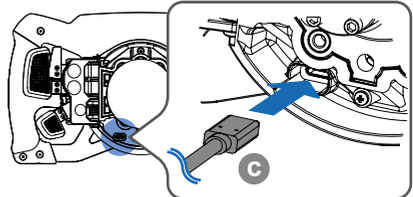
Download and install the latest **Fanatec PC Driver**.

**NOTE:** The PC Driver is Windows PC compatible only.



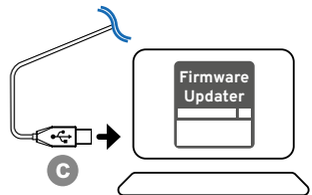
2

Connect the included USB cable to the steering wheel.



3

Connect the included USB cable to your PC. The Firmware Update Assistant will then open automatically.



4

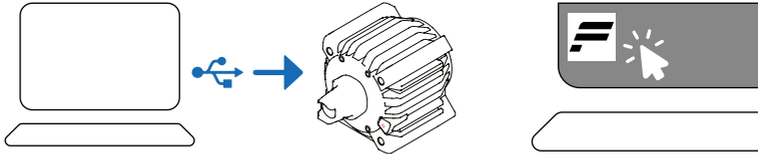
Simply confirm the firmware update and wait for completion. Once complete, you can disconnect your steering wheel.



5

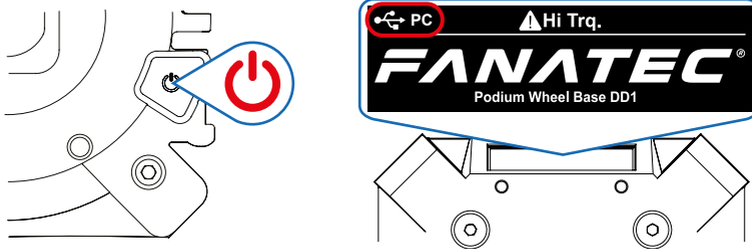
Connect your wheel base to your PC via USB. Then open the Fanatec PC Driver.

**ATTENTION:** Use the included USB cable with your Fanatec wheel base.



6

Ensure that your wheel base is in “PC Mode”.

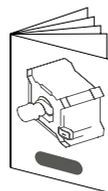


7

Simply follow the prompts in the PC driver if a new firmware is available for your wheel base.



**NOTE:** Read your wheel base manual for more information.



[Fanatec.com/manuals](https://www.fanatec.com/manuals)

## 3) DISPLAY FUNCTIONS & FEATURES

### 3.1) INTRODUCTION

The Podium Steering Wheel Bentley GT3 is the first wheel to feature a high-resolution, self-levelling, round display powered by a dedicated ARM microprocessor. The self-levelling feature is achieved with a gyrosopic sensor while in Exhibition Mode (on the Desk Stand / Wall Mount) and through the steering sensor when attached to a Wheel Base. It is possible to disable the display rotation; see page 12.

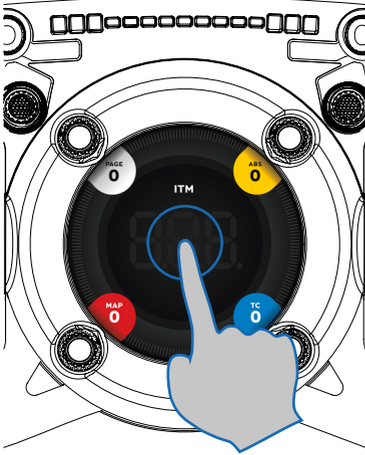


### 3.2 TUNING MENU NAVIGATION

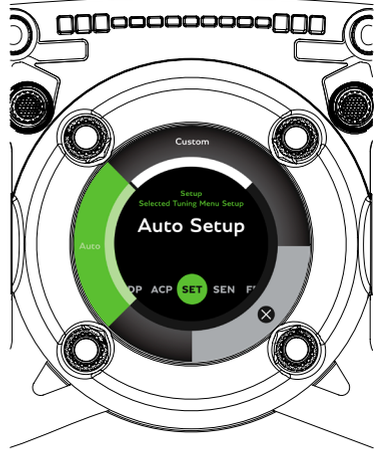
1



Touch any point of the display for approximately 1 second to enter the Tuning Menu.

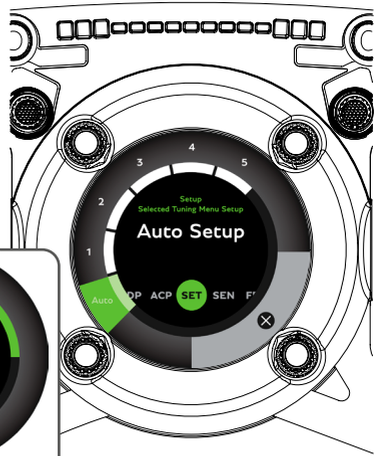
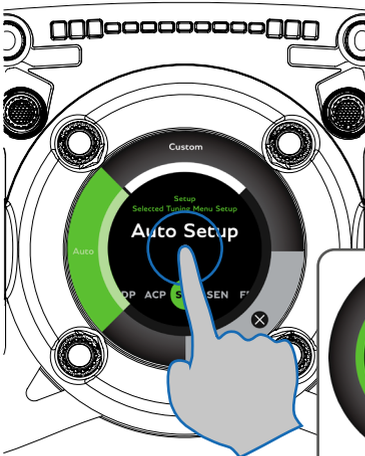


1 Sec



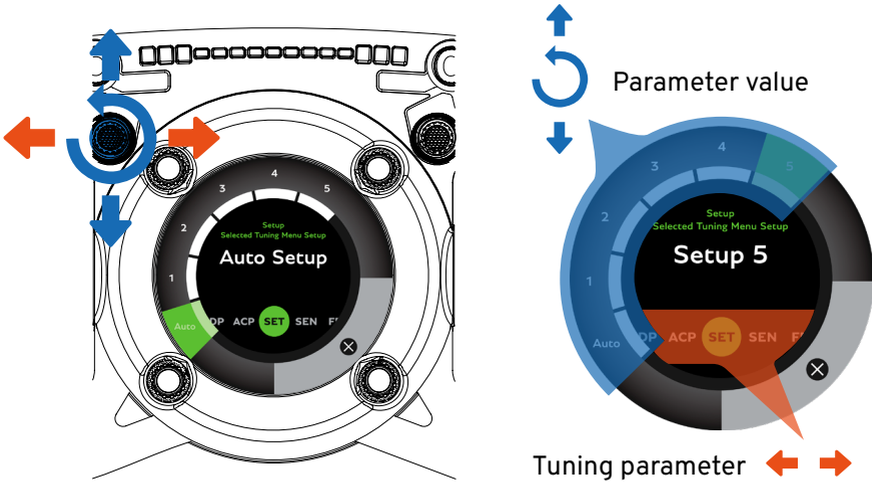
#### TUNING MODE

To switch from the Standard Tuning Menu to the Advanced Tuning Menu, Touch and hold the centre of the display for 3 seconds until the progress ring is 100% green.



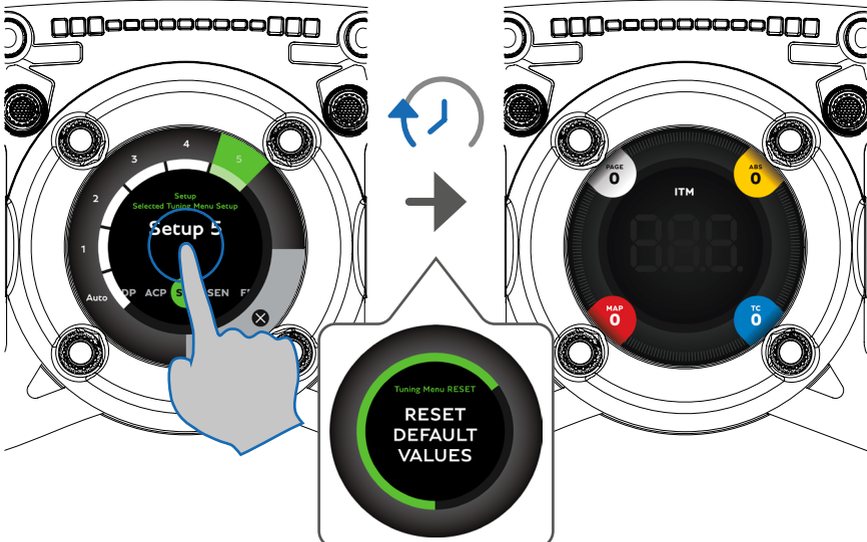
2

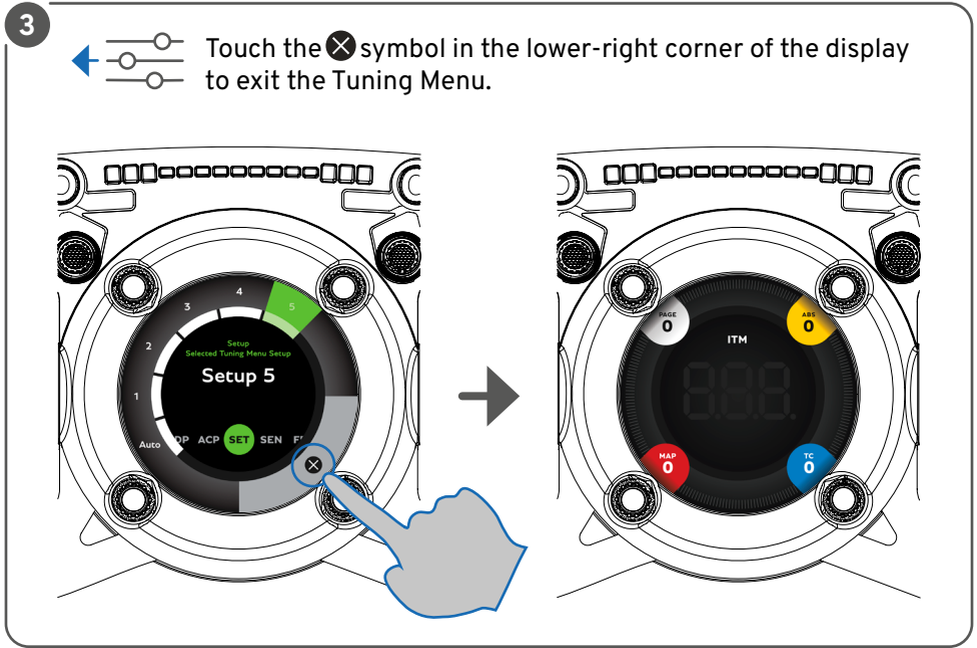
Navigate the Tuning Menu using the left FunkySwitch™.



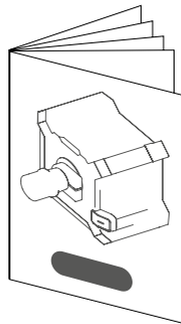
**TUNING MENU RESET**

To completely reset the Tuning Menu, touch and hold the centre of the display to initiate a Tuning Mode switch. Once the progress ring is 100% green, a second progress ring will appear for resetting the Tuning Menu to default values.





**NOTE:** The available Tuning options will depend on your Fanatec wheel base and connected peripherals.



[Fanatec.com/manuals](https://www.fanatec.com/manuals)

### 3.3 INTELLIGENT TELEMETRY MODE (ITM) FUNCTIONS

**NOTE:** The FanaLab software suite is required for ITM activation.

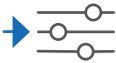
When “ITM” is visible on the display, rotating the top-left rotary switch will enable cycling through various ITM information screens.



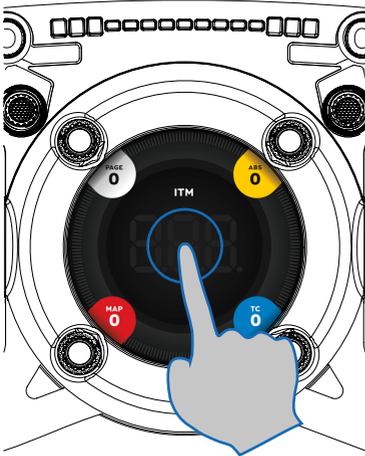
### 3.4) BUTTON ILLUMINATION

#### On Fanatec Wheel Base

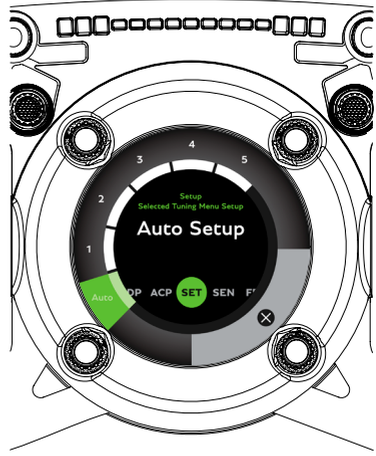
1



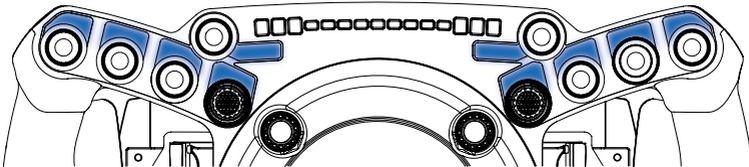
Touch any point of the display for approximately 1 second to enter the Tuning Menu.



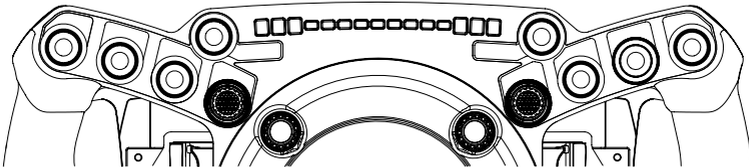
1 Sec



2

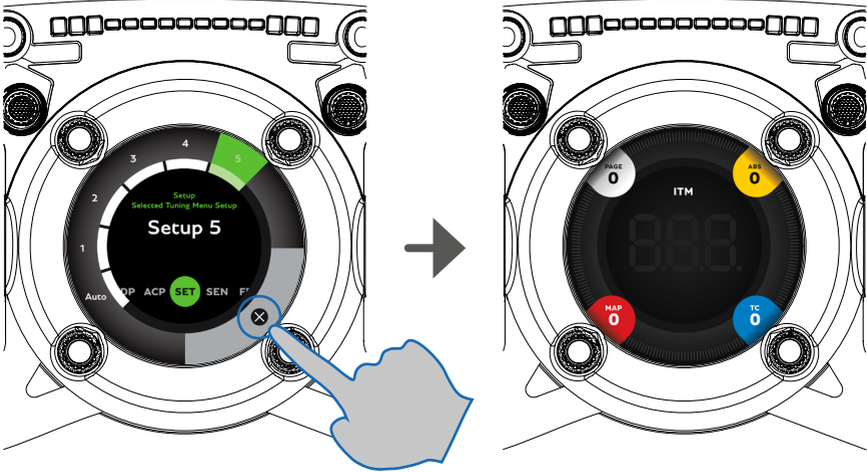


Navigate to the “Button Illumination” tuning parameter and select “OFF” to deactivate the illumination. Default value is “On”.

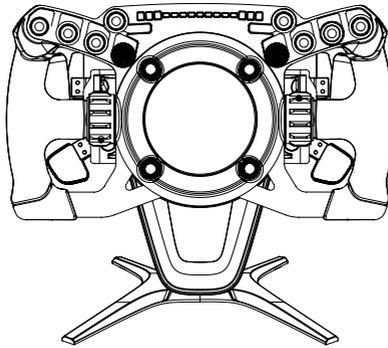


**3**

Touch the **X** symbol in the lower-right corner of the display to exit the Tuning Menu.

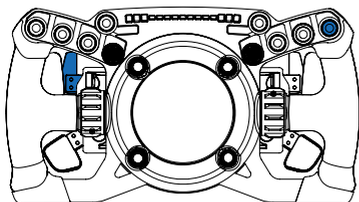
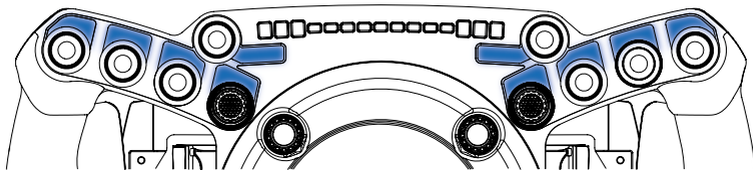


### In Exhibition Mode

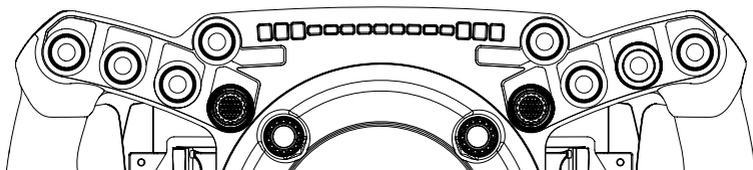
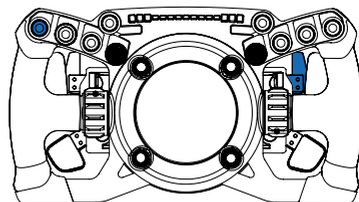


Press the indicated paddle and button combination simultaneously (shown on the next page) to deactivate the illumination.

1



OR

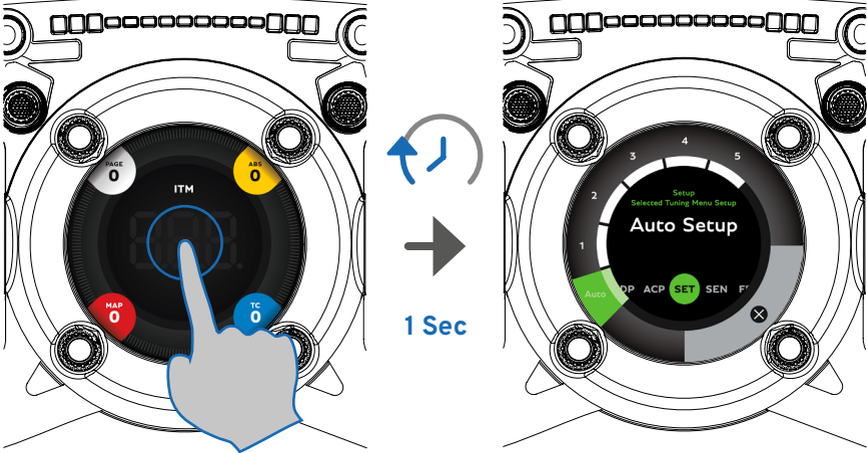


### 3.5 DISPLAY ROTATION

1

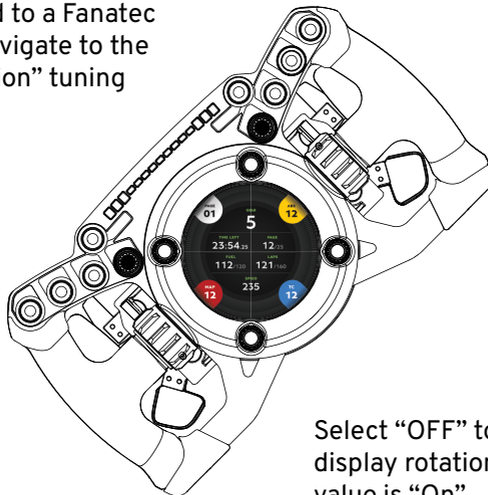


Touch any point of the display for approximately 1 second to enter the Tuning Menu.

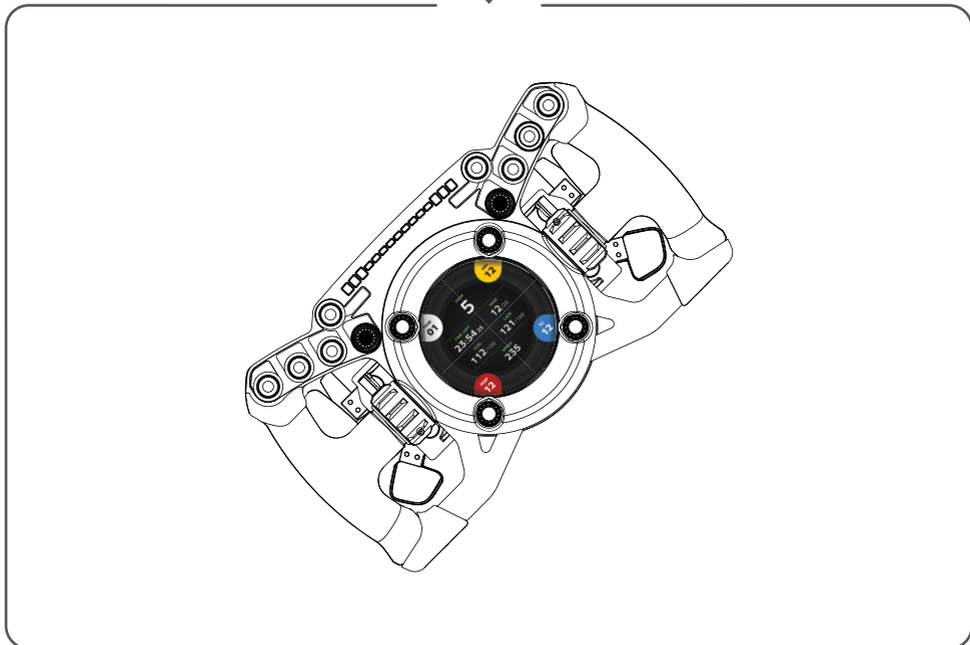


2

When attached to a Fanatec wheel base, navigate to the “Display Rotation” tuning parameter.



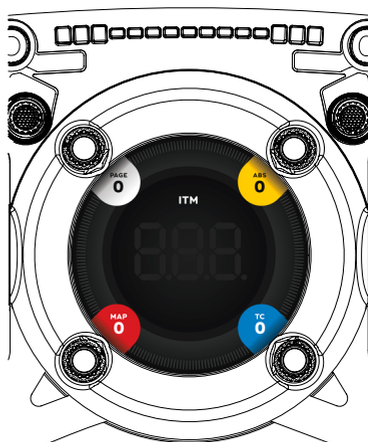
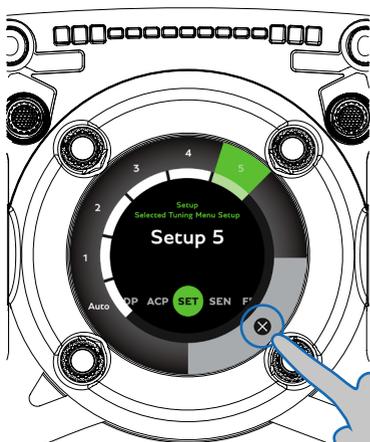
Select “OFF” to deactivate the display rotation feature. Default value is “On”.



3

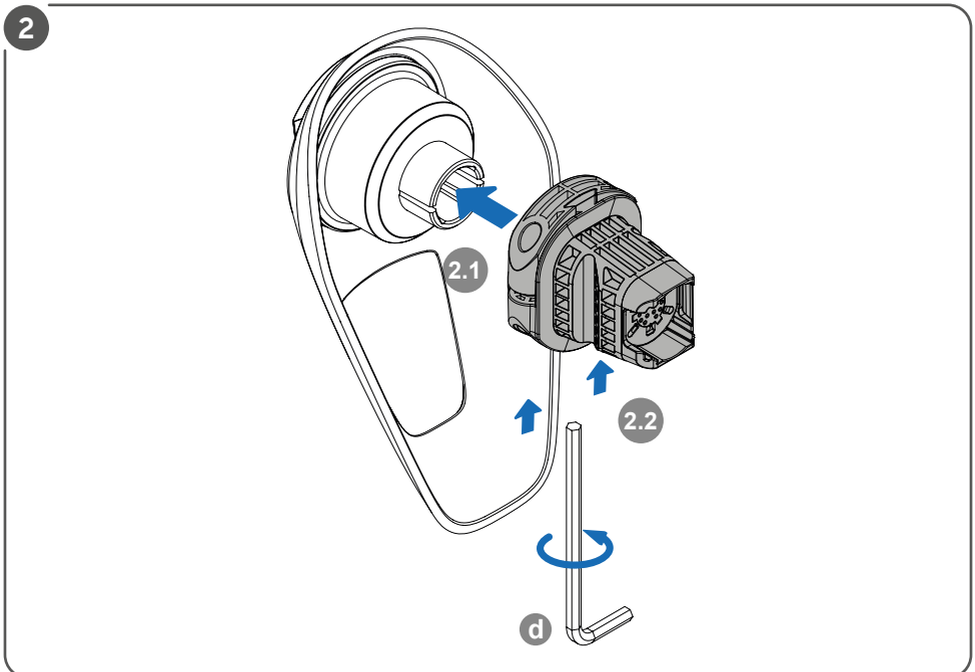
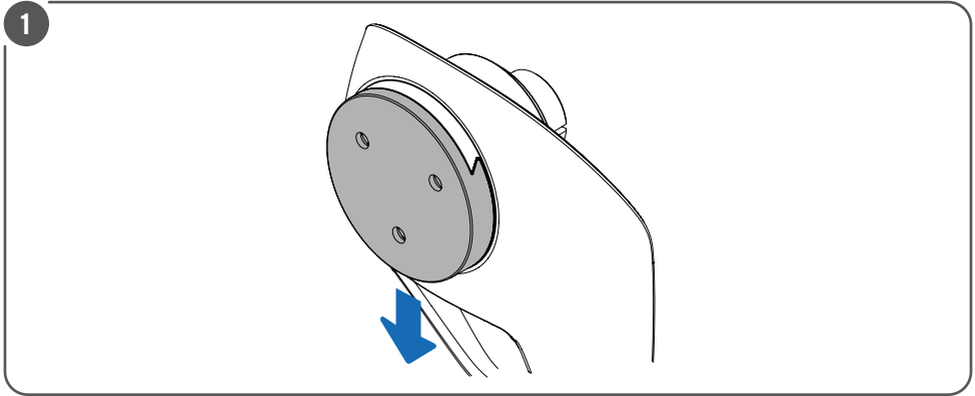


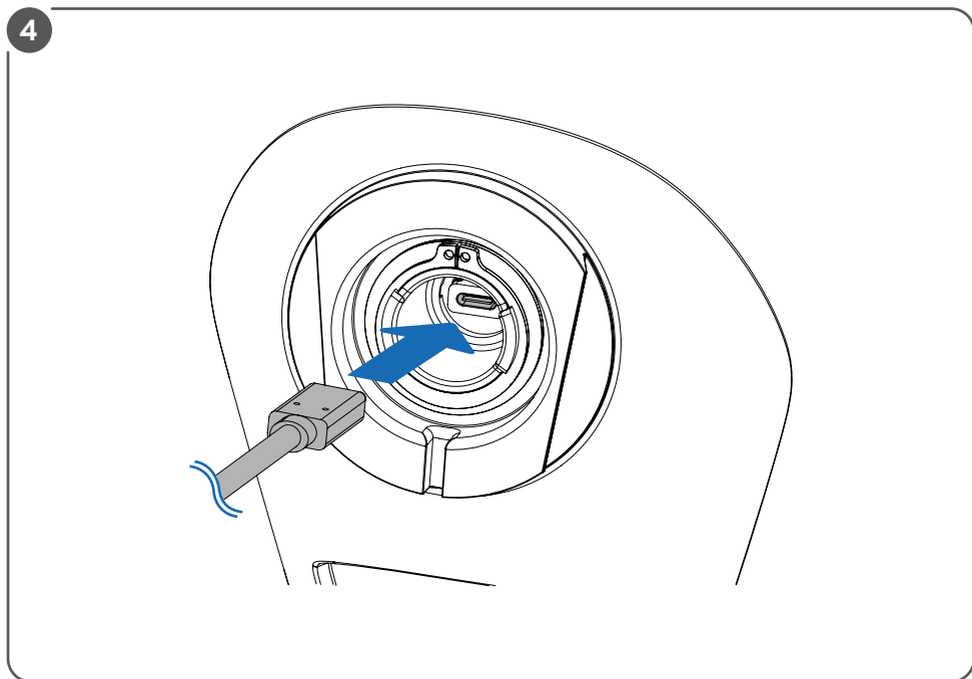
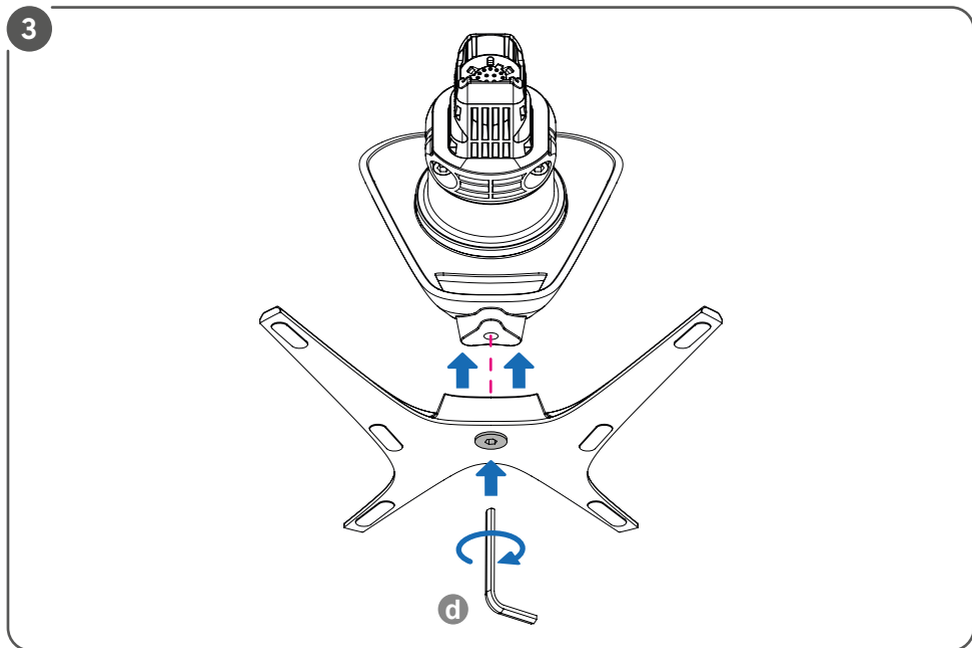
Touch the **X** symbol in the lower-right corner of the display to exit the Tuning Menu.



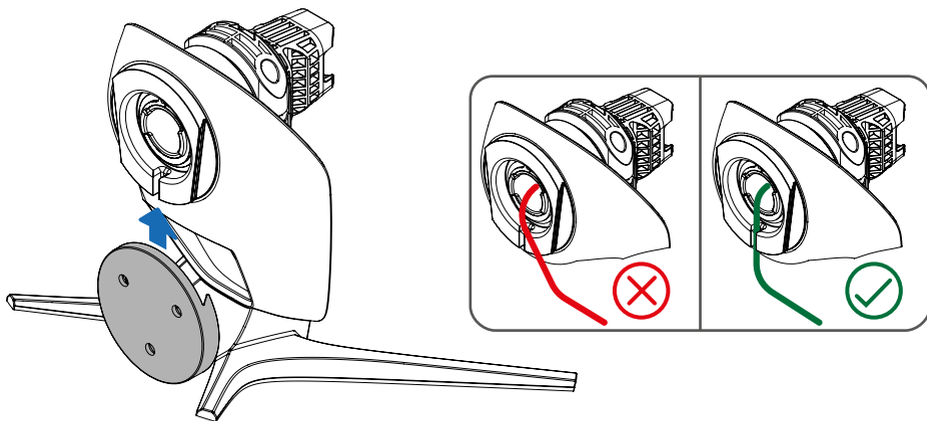
## 4) DESK STAND / WALL MOUNT

### 4.1) DESK STAND

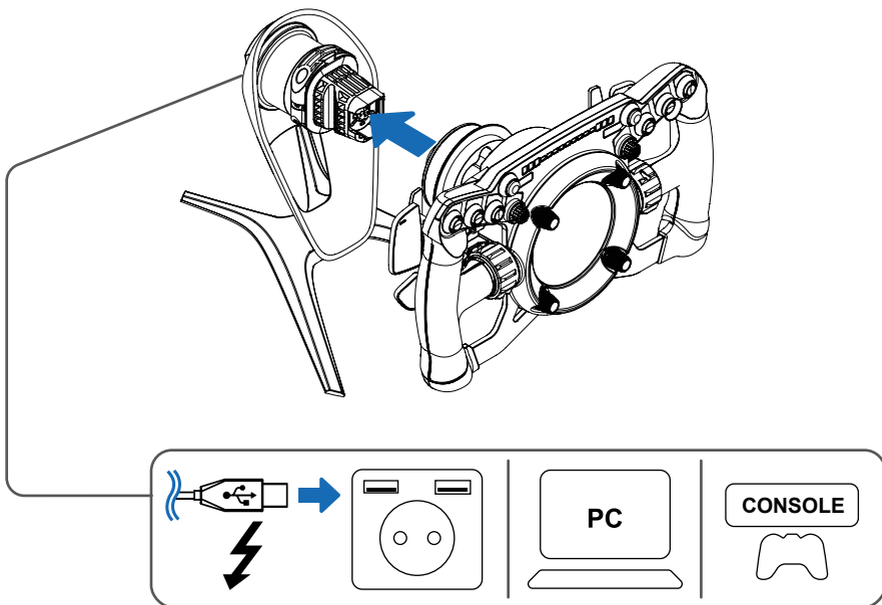




5



6



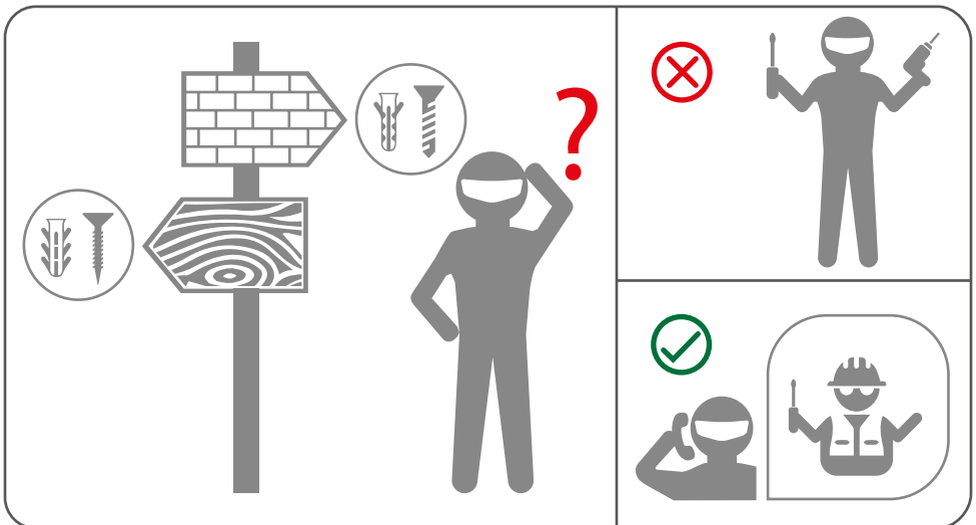
## 4.2 WALL MOUNT

Take care when securing the Wall Mount to a wall. We recommend this process is performed by a qualified professional; incorrect installation can lead to personal injury or damage.

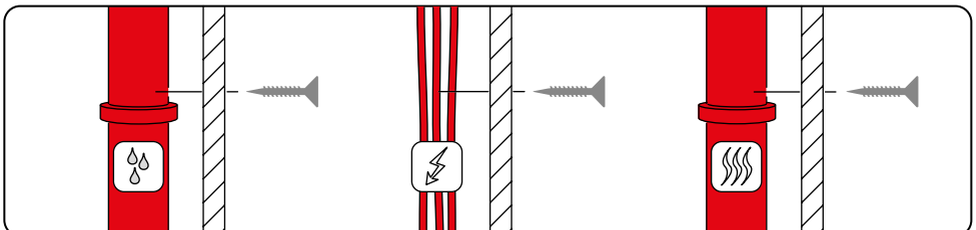


Screws and / or fittings required for attachment are not included.

Choose screws and fittings that are suited to the material in your wall and have sufficient holding strength. If you are uncertain, contact your local specialised retailer.

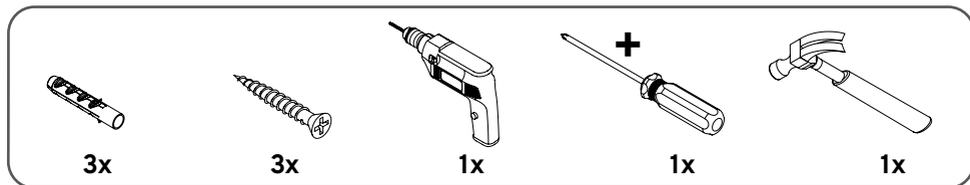


When choosing the wall intended for attaching the wall mounting bracket, be sure to accurately identify with the help of a qualified professional if there are hazardous objects within the wall cavity that can cause you harm and / or cause damage to the building infrastructure.





**Required:**

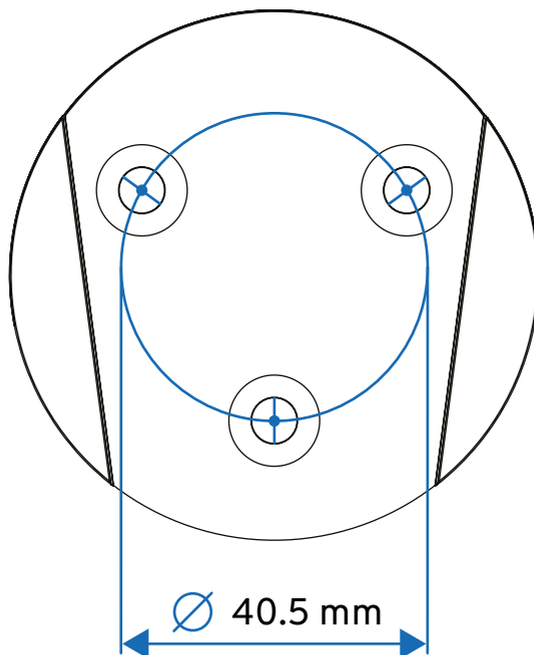


**Drilling Template**

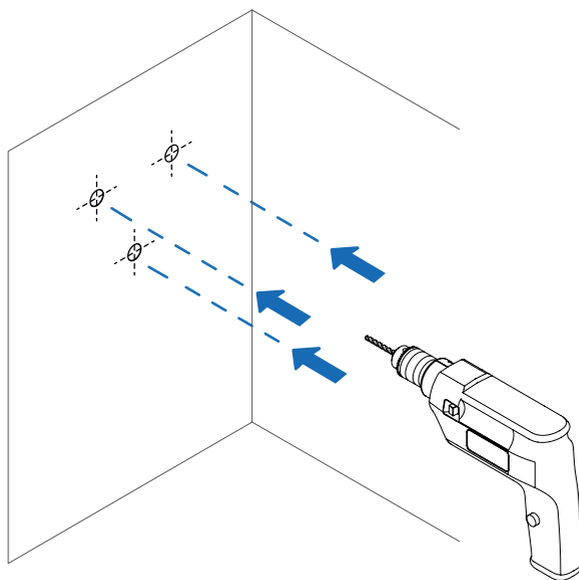
Below is a 1:1 scale template to accurately mark and drill the required holes for the Wall Mount.



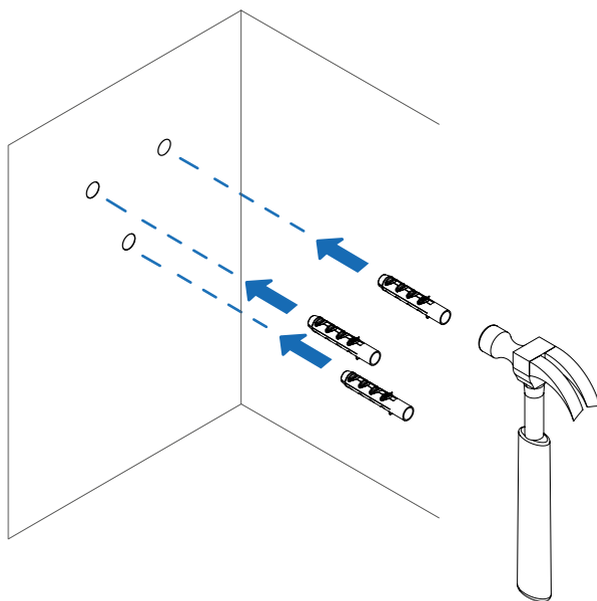
**ATTENTION:** Print size must be set to 100% in your printer settings.



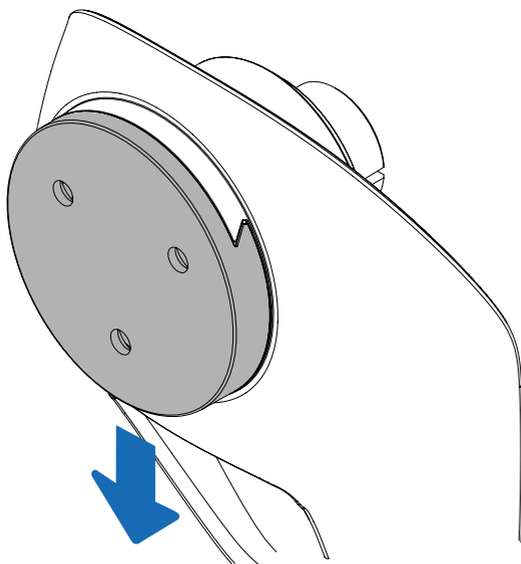
1



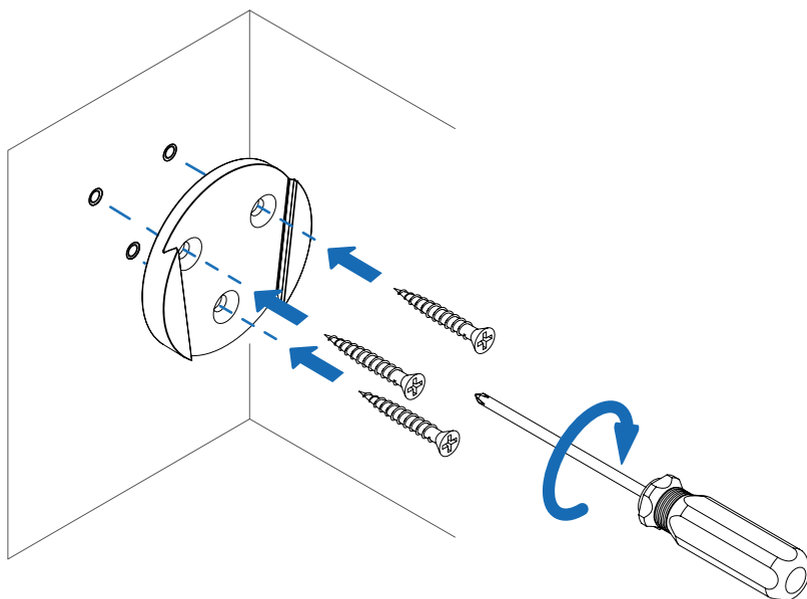
2

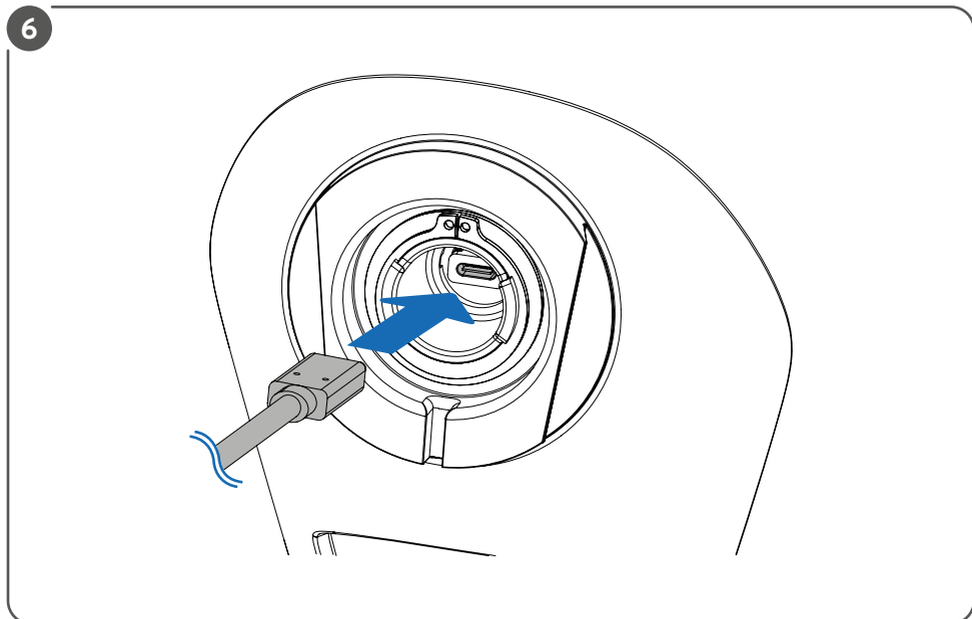
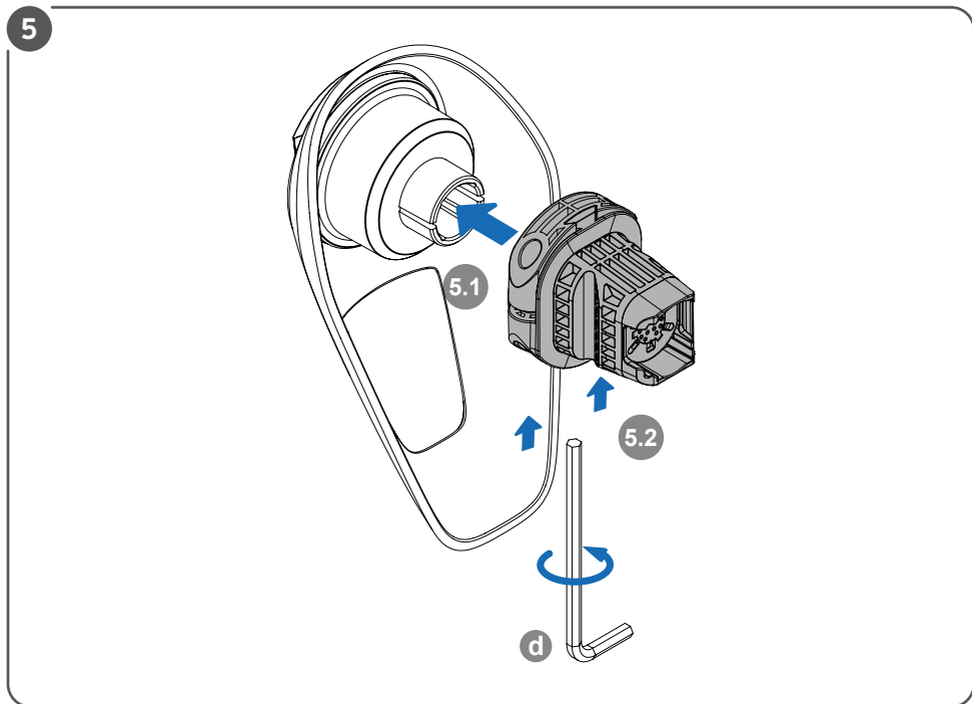


3

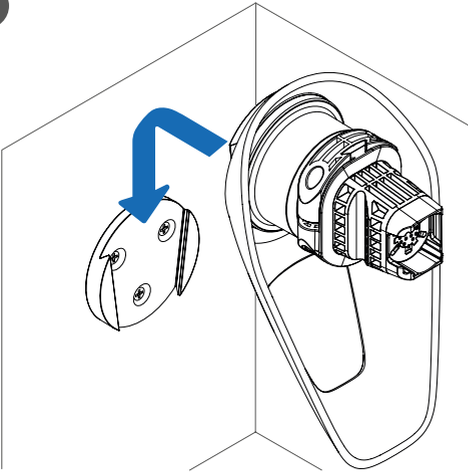


4

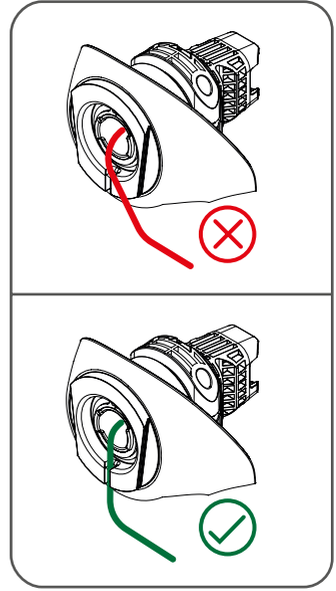




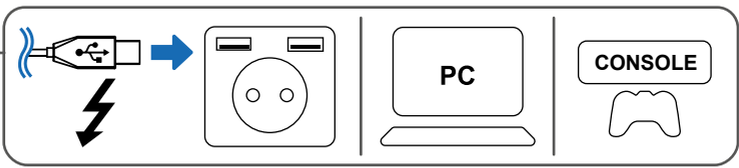
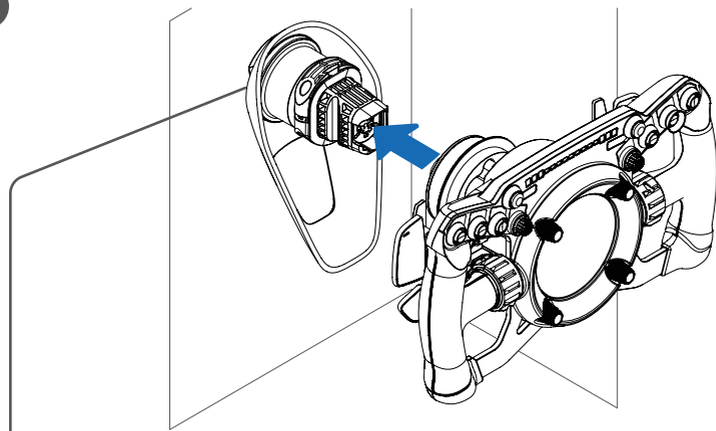
7



**ATTENTION:** Place the USB cable in the designated groove before sliding onto the wall-mounting bracket to prevent damage.



8



## 5) EXHIBITION FEATURES

**NOTE:** Exhibition Features are only available when connected to a power source through the quick release adapter of the Desk Stand / Wall Mount and not when connected to your wheel base. Appearances may differ depending on firmware version.

### 5.1) TIMEPIECE MODE

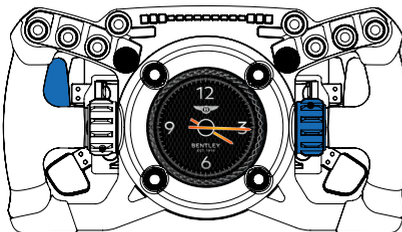
The Podium Steering Wheel Bentley GT3 features a classic Bentley styled clock as one of its Exhibition Features. The clock will automatically start-up when the steering wheel is connected to a power source via the quick release adapter of the Desk Stand / Wall Mount.



#### Clock Adjustment

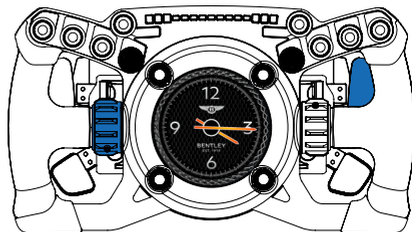
##### Minutes

Hold the left shifter paddle in whilst rotating the right thumb encoder to adjust the minutes.



##### Hours

Hold the right shifter paddle in whilst rotating the left thumb encoder to adjust the hours.



## 5.2 TRACK MODE

### Track Map Mode

In this mode, the name of the circuit, telemetry data, and track map with position is displayed, complemented by steering, accelerating, and braking inputs as well as cornering g-force data which neatly encircles the edge of the display.



### Full Telemetry Replay Mode

In this mode, the video replay footage is overlaid by a full telemetry data widget which reacts in real-time to steering position inputs and all lateral g-forces are displayed in the top-centre of the widget. Real-time input and cornering g-force data neatly encircles the edge of the display.



### Clear Telemetry Replay Mode

In this mode, the video replay footage is overlaid by a minimal telemetry data widget which reacts in real-time to steering position inputs as well as changes in the suspension. Real-time input and cornering g-force data neatly encircles the edge of the display.

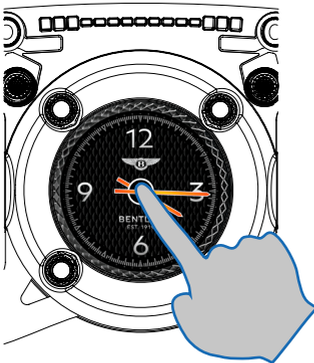


### 5.3 NAVIGATION

Timepiece Mode will activate by default when connected to a power source through the quick release adapter of the Desk Stand / Wall Mount.

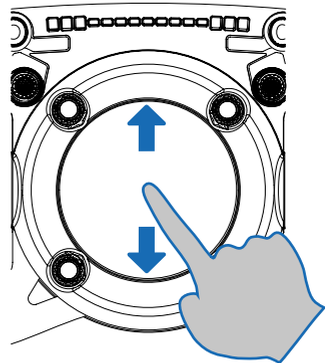
1

Tap on the display to activate the Track Mode screens.



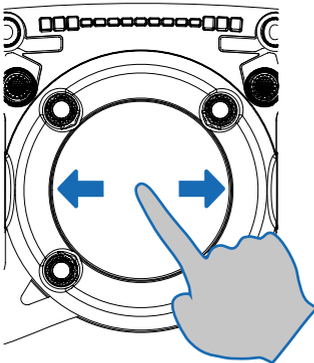
2

Swipe either up or down to cycle between the Track Mode screens.



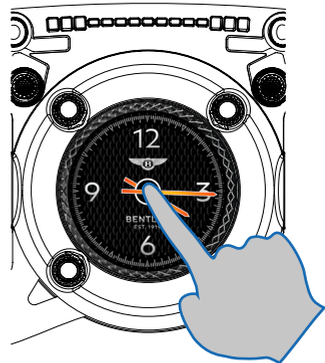
3

Swipe either left or right to cycle between a wide range of different tracks.



4

Tap on the display to reactivate Timepiece Mode.



## 6) CLEANING

**ATTENTION:** Only use a clean, dry lint-free or microfibre cloth without chemicals to clean the display by performing circular motions with minimal force.

