



VELOCITYONE™ RACE KD3

DIRECT DRIVE FORCE FEEDBACK SYSTEM FOR XBOX & PC
SYSTÈME DE RETOUR DE FORCE À ENTRAÎNEMENT DIRECT
POUR XBOX ET PC

QUICK RACE GUIDE GUIDE DE DÉMARRAGE RAPIDE DE RACE

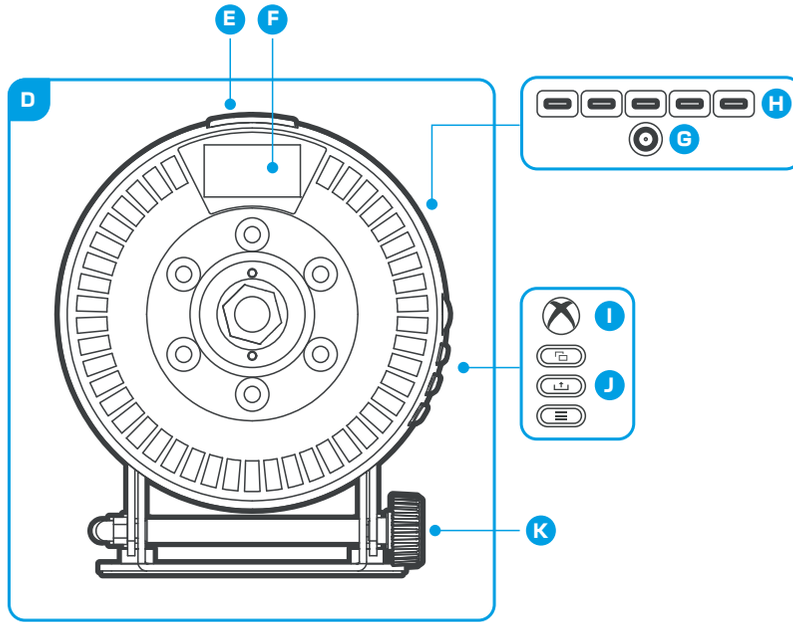
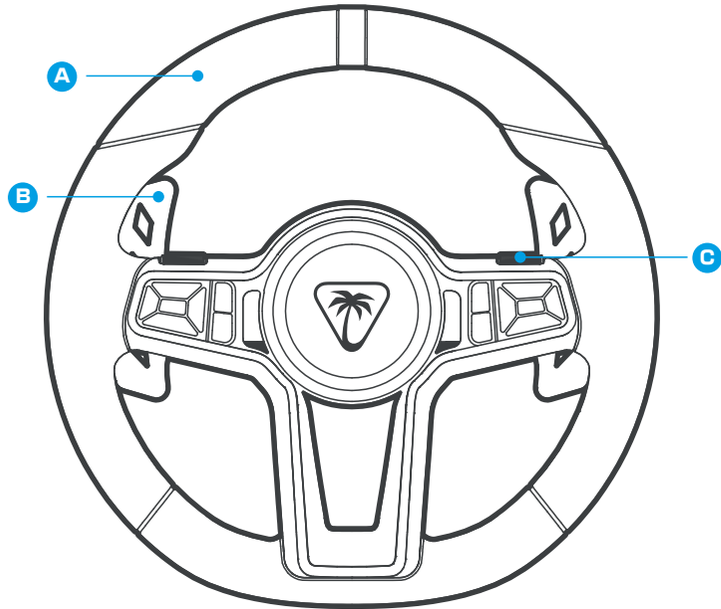
IMPORTANT: READ BEFORE USING
IMPORTANT: LIRE AVANT UTILISATION

PLATFORM COMPATIBILITY
COMPATIBILITÉ DE PLATEFORME

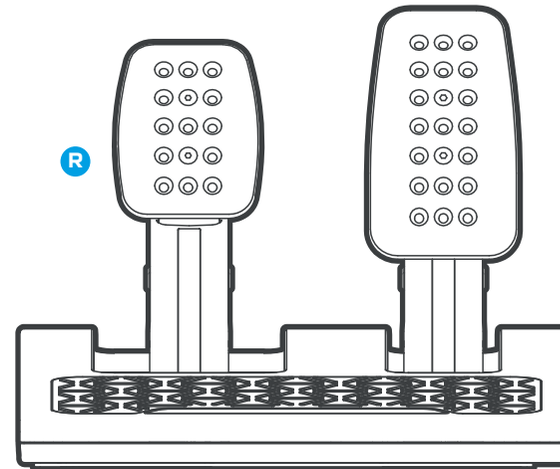
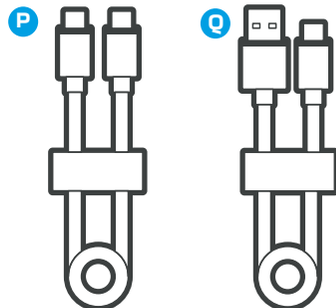
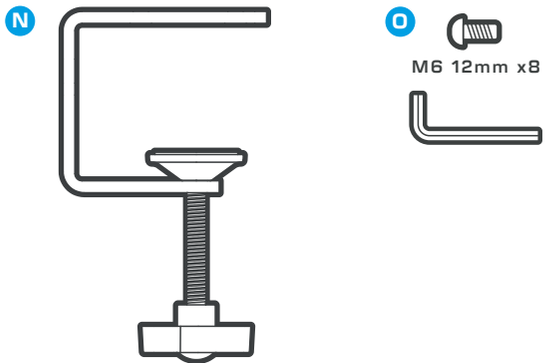
- Xbox Series X/S & Xbox One
- Windows 10/11



1. CONTENTS & PRODUCT TOUR



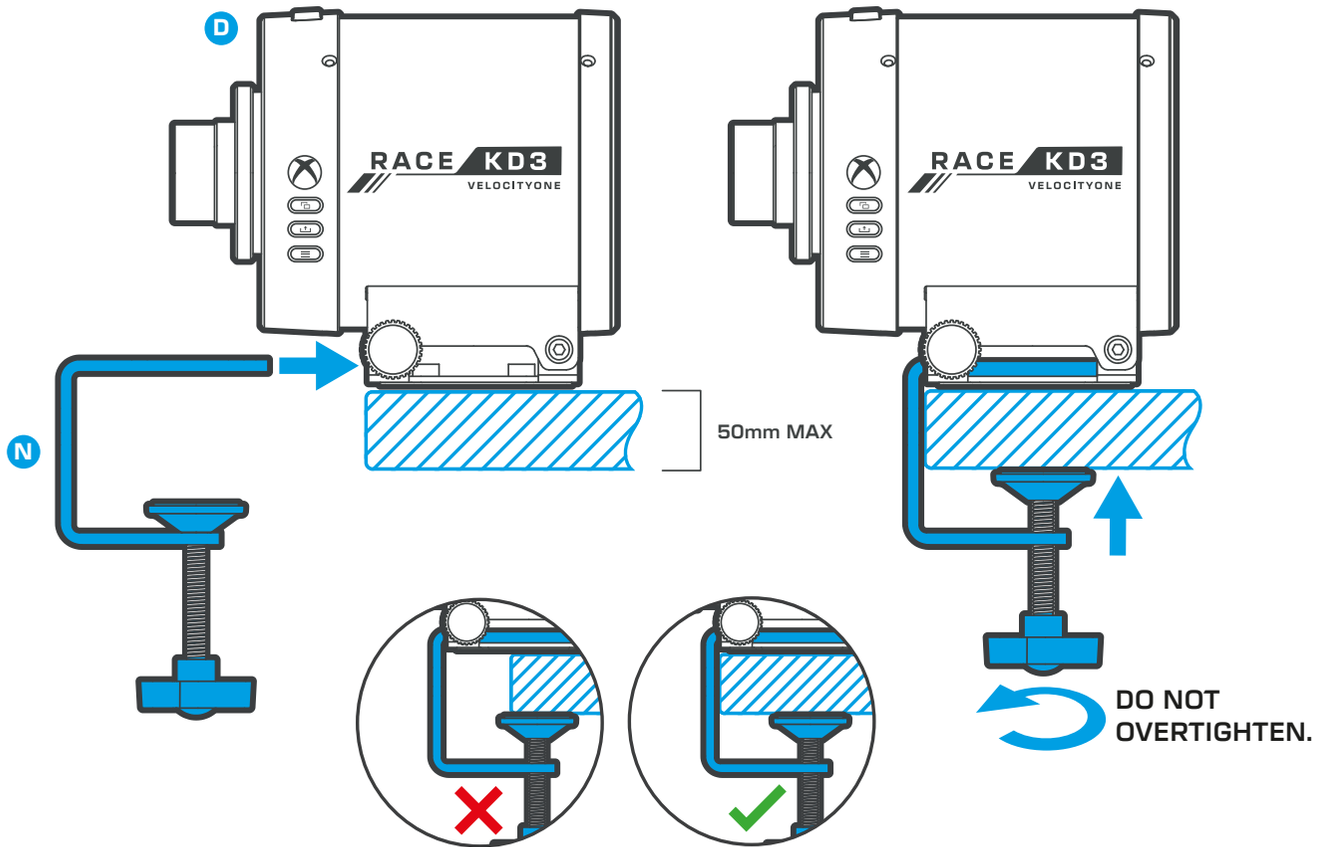
- A** KD3 Wheel Module
- B** Magnetic Paddle Shifters
- C** Race Management Display (RMD) Controls
- D** KD3 Wheelbase
- E** K: DRIVE STOP – Pressing this button will instantly cut power to the entire VelocityOne™ Race system.
- F** Race Management Display (RMD)
- G** Power Supply Port
- H** USB-C Connection Ports
- I** Guide Button – Press (2s) = Power on, Press (2s) = Power off
- J** View, Share, Menu
- K** Angle Adjustment Dial
- L** Power Supply Unit – Use only with VelocityOne™ Race KD3.
- M** Power Supply Cable x3
- N** Table Clamp
- O** Sim Frame Screws M6 12mm x8 (with tool x2)
- P** 8ft / 2.5m Pedal USB cable (Type-C to Type-C)
- Q** 8ft / 2.5m Main USB cable (Type-C to Type-A)
- R** Pedal Unit



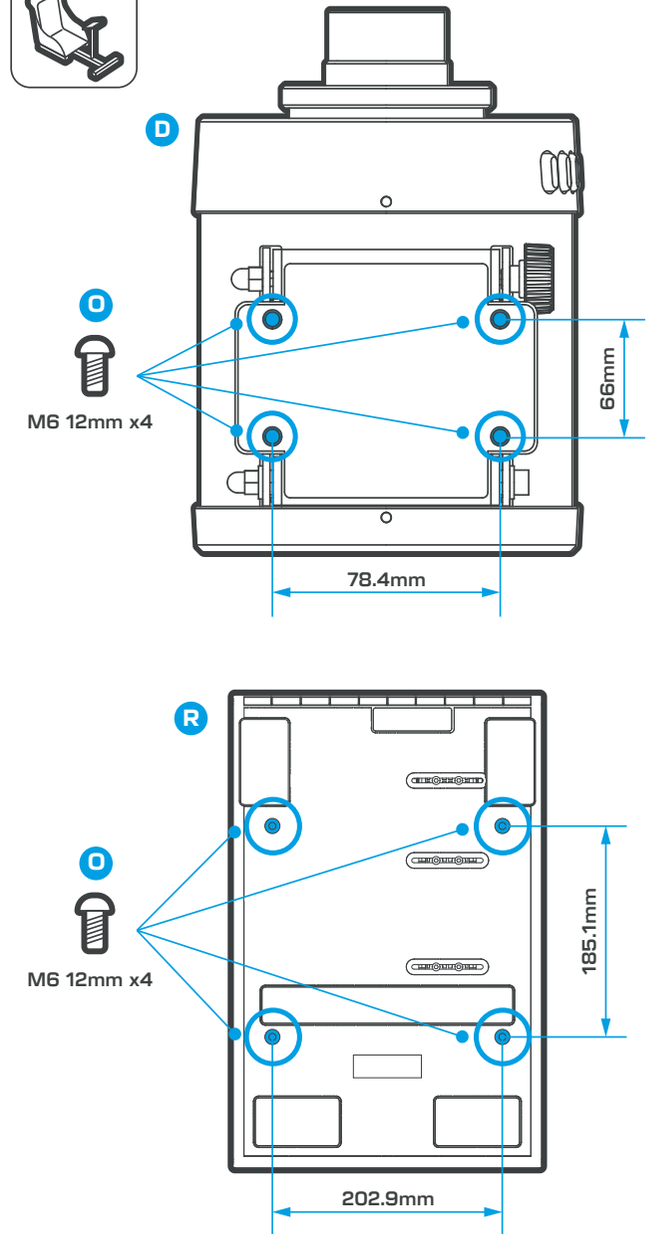
2. MOUNTING



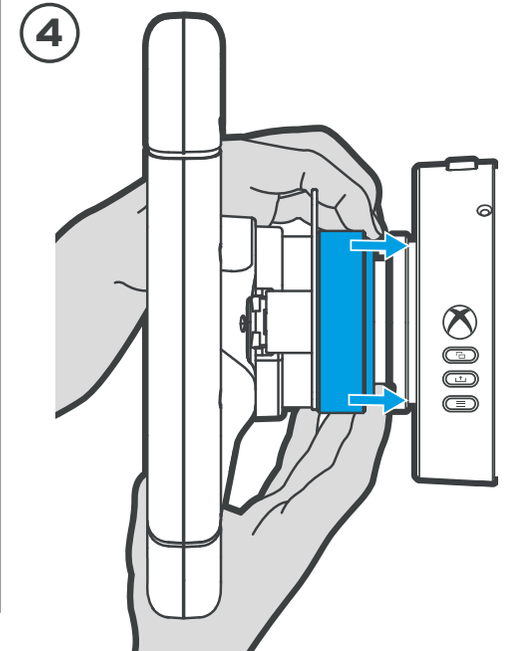
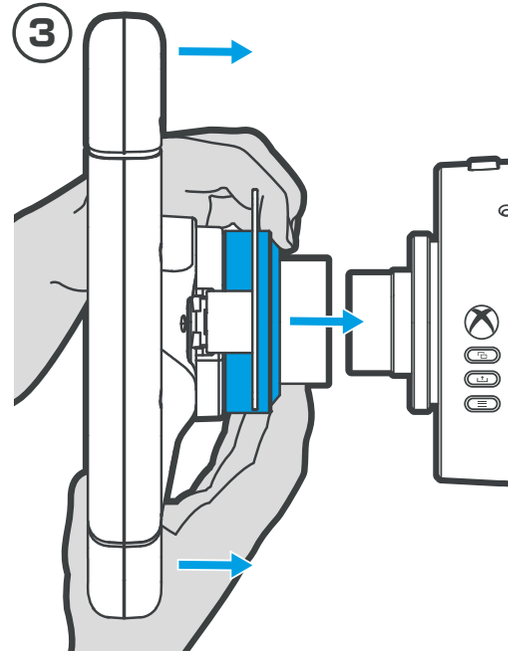
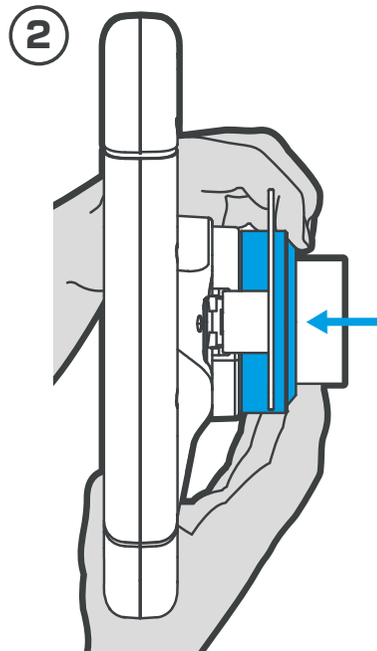
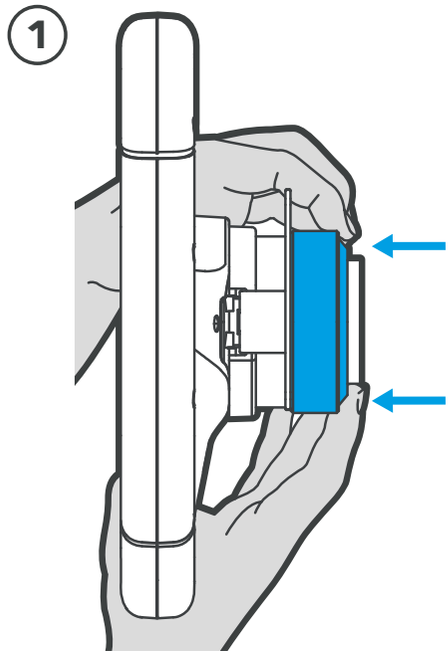
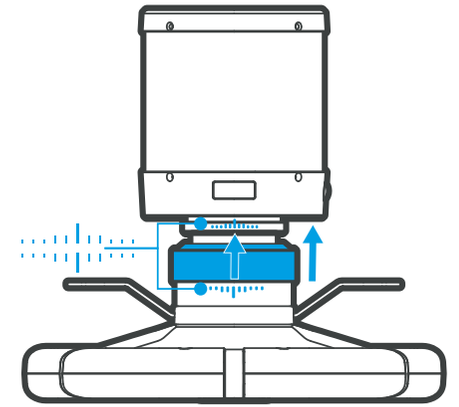
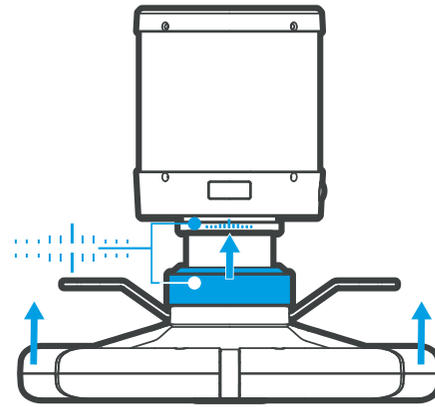
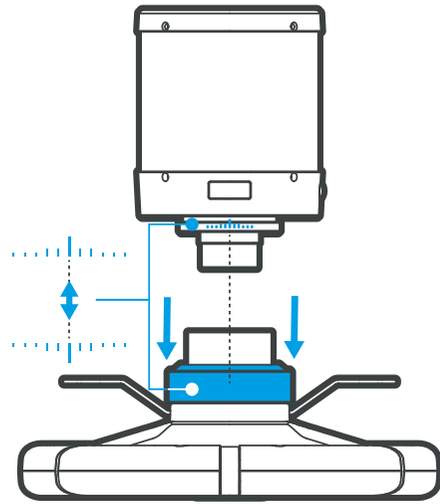
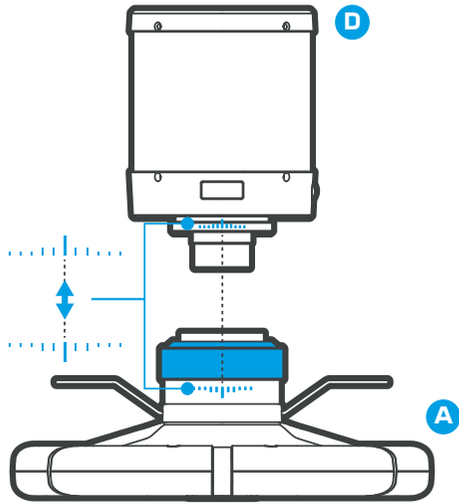
DESK / TABLE MOUNTING



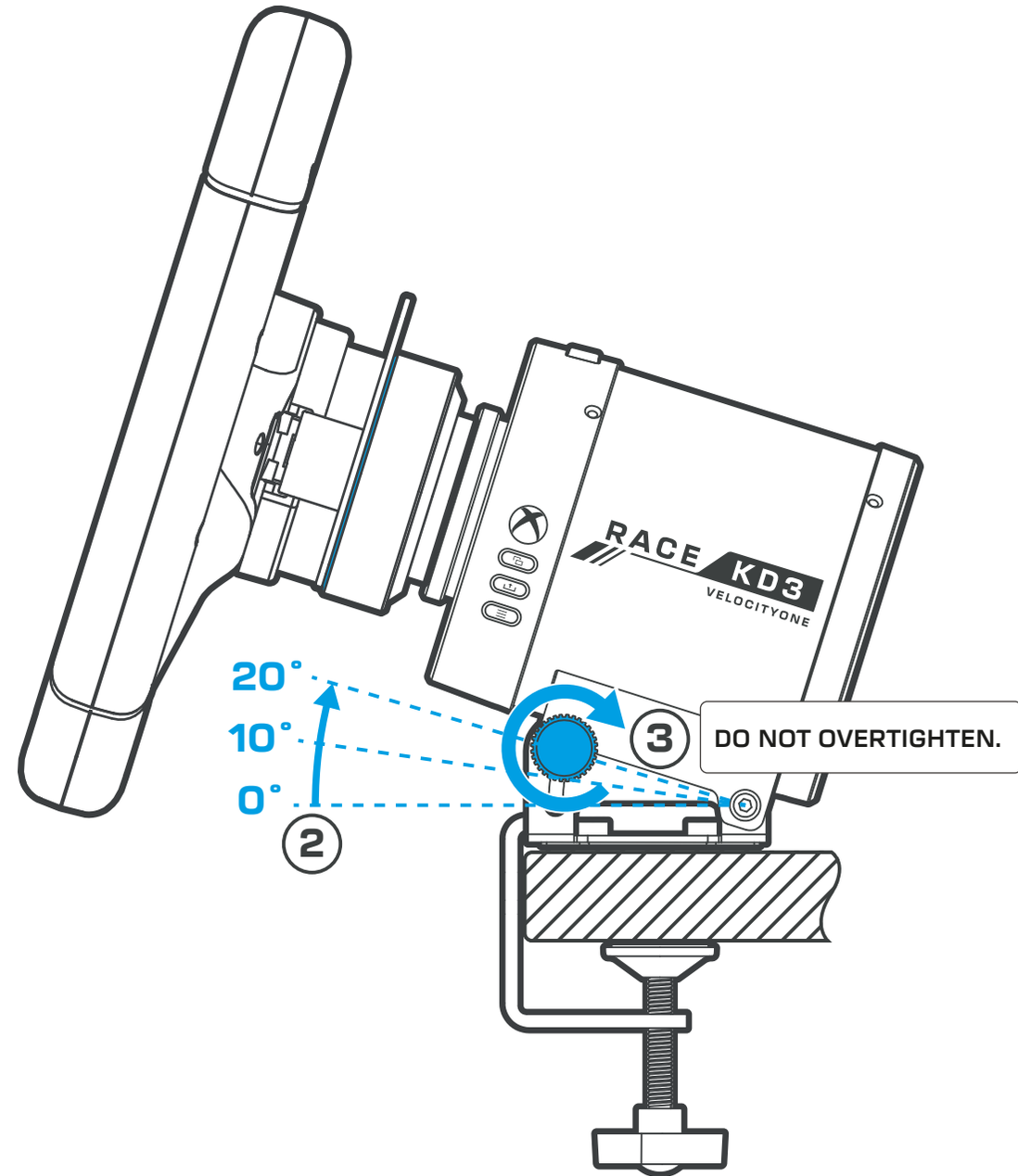
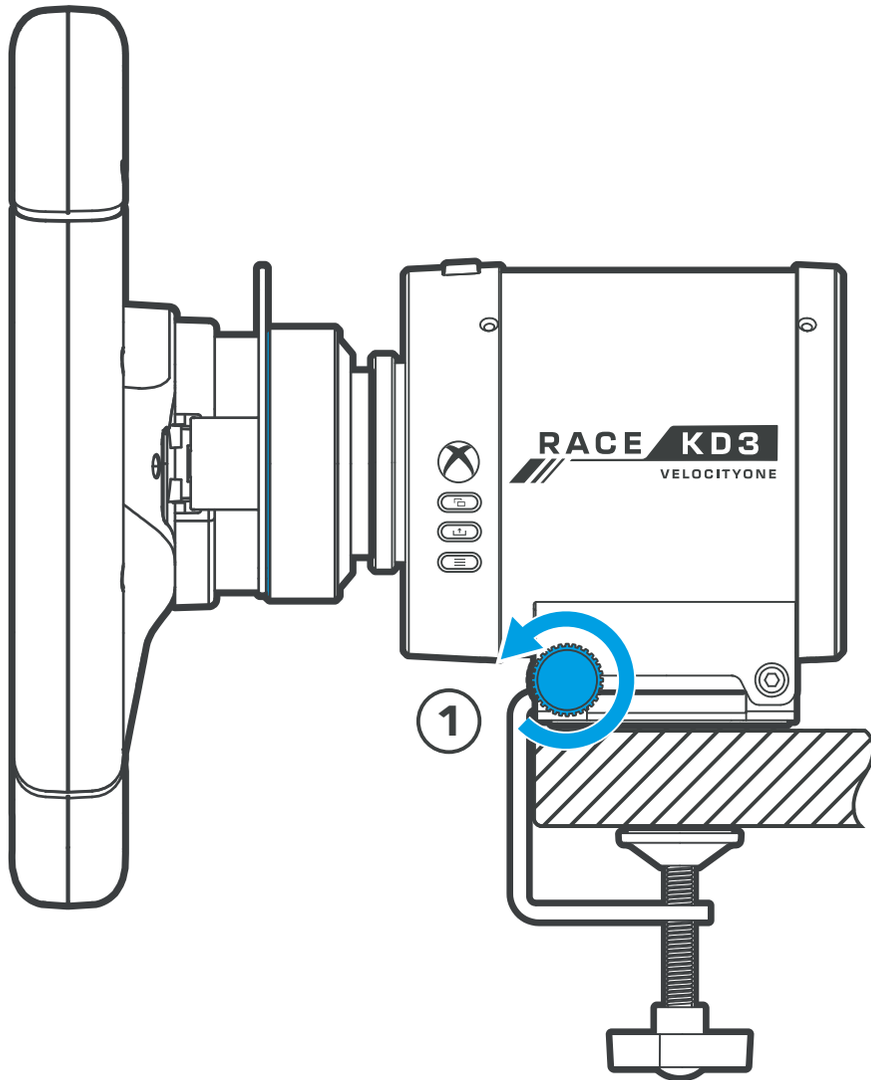
HARD MOUNTING



3. ATTACH THE WHEEL MODULE



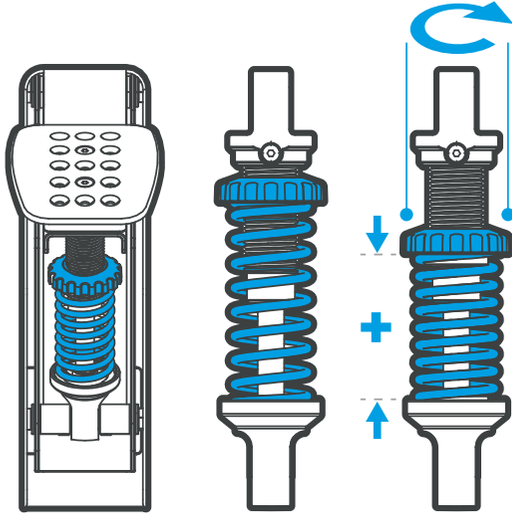
4. ANGLE ADJUSTMENT



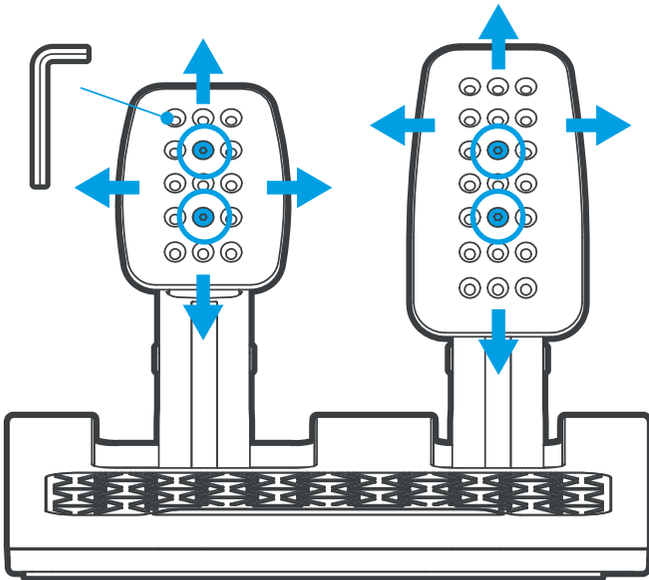
5. ADJUSTING THE PEDAL UNIT

The Pedal Unit can be adjusted in many ways to suit your preferred driving style and position.

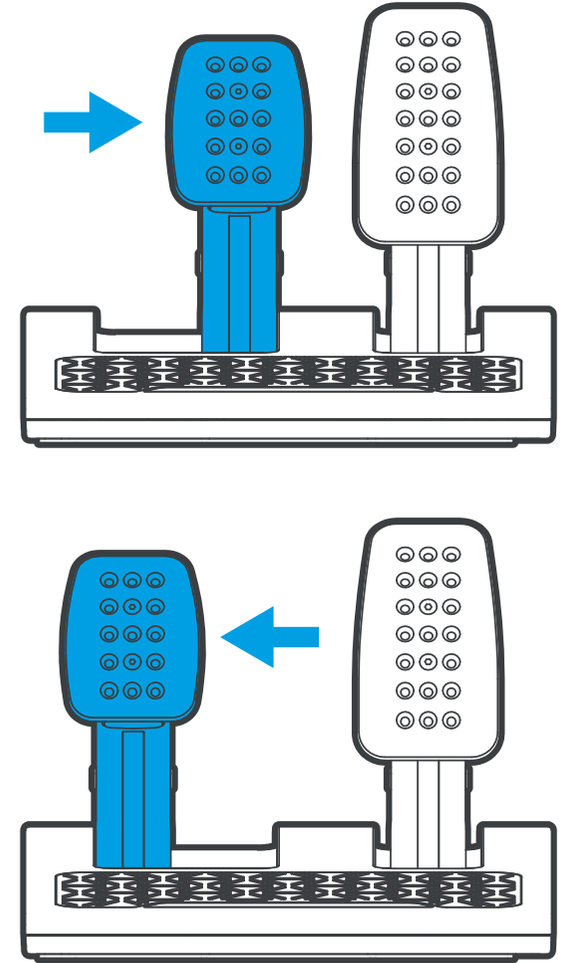
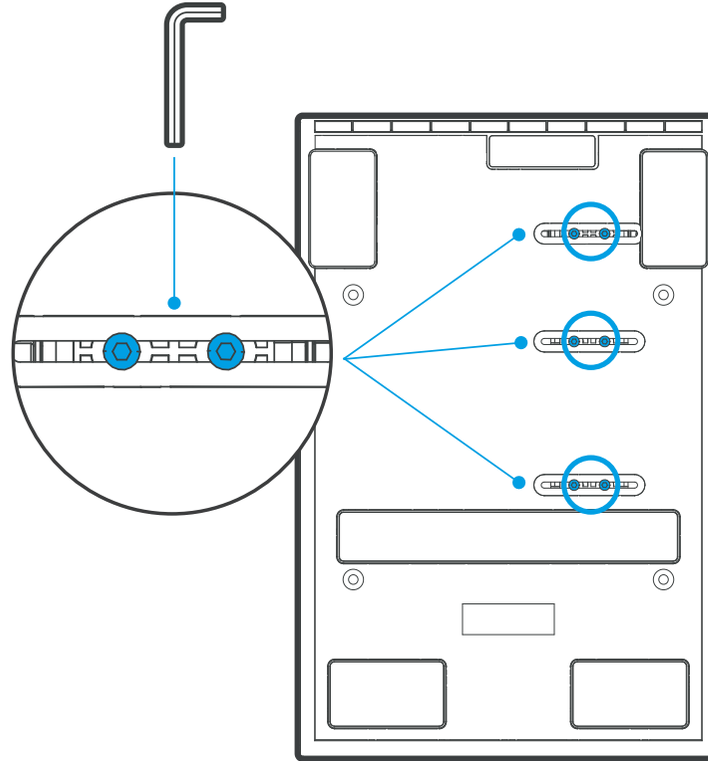
ADJUST PEDAL RESISTANCE



MOVE PEDAL PLATES

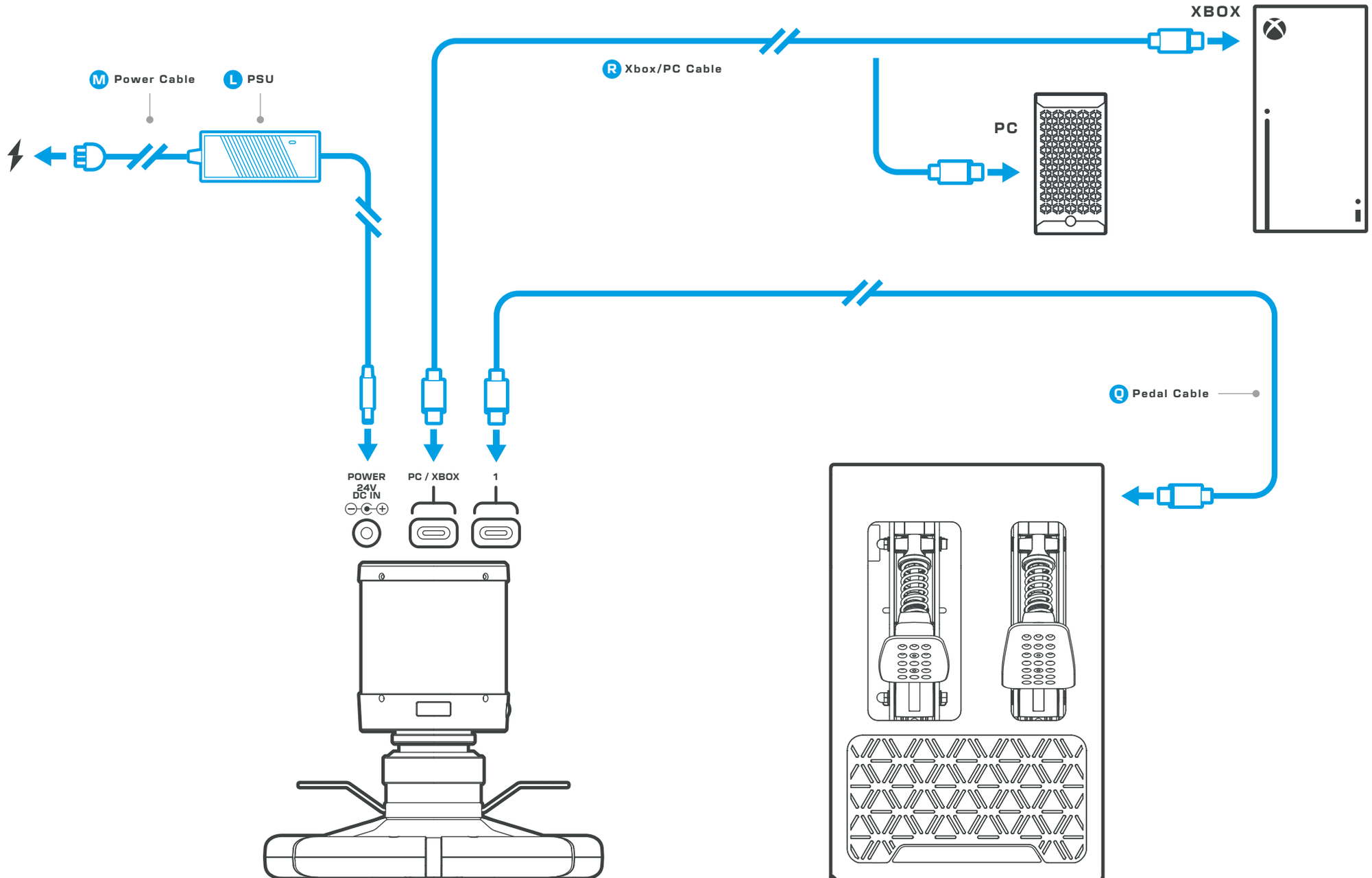


MOVE BRAKE PEDAL



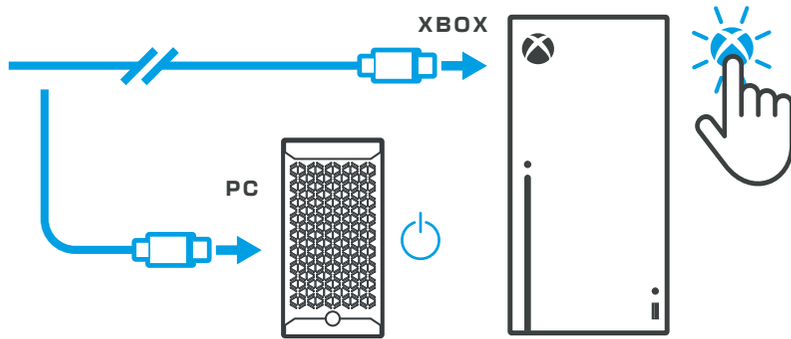
6. CONNECTING TO CONSOLE / PC

With the main elements of VelocityOne™ Race KD3 set up, connect to console or PC by attaching the cables as shown.

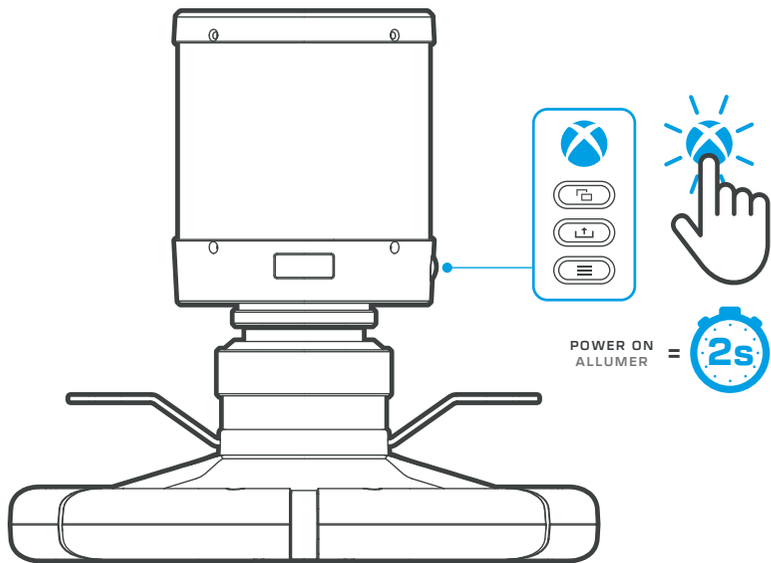


7. POWERING ON

1 CONNECT TO CONSOLE OR PC VIA USB

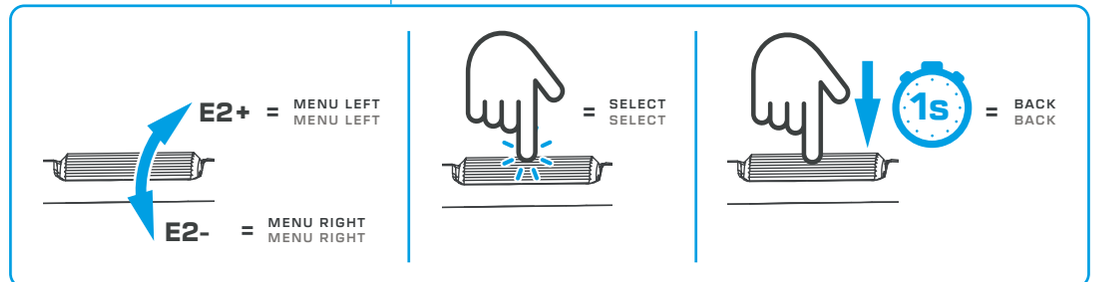
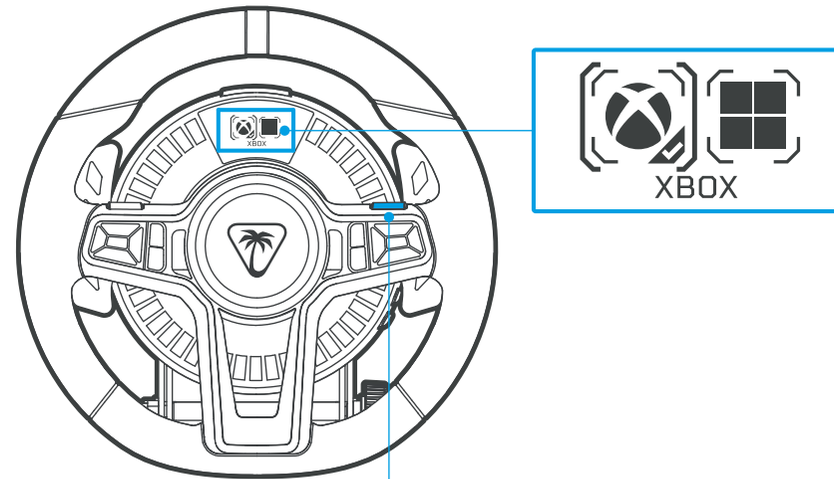


2 POWER ON VELOCITYONE RACE KD3



3 SELECT PLATFORM

When powering on the VelocityOne KD3 for the first time, you will be asked to select the correct platform. **Rotate** and **push** the **E2 Wheel** to make your choice to begin playing. Your choice will be saved for future use so this step only needs to be performed once. The platform can be changed again via the 'Platform' menu on the RMD.

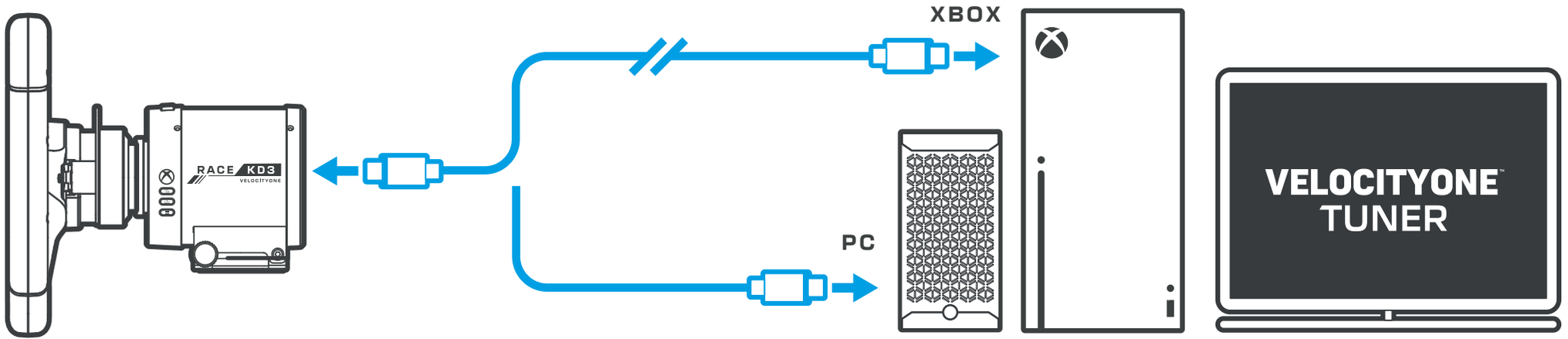


8. VELOCITYONE TUNER APP

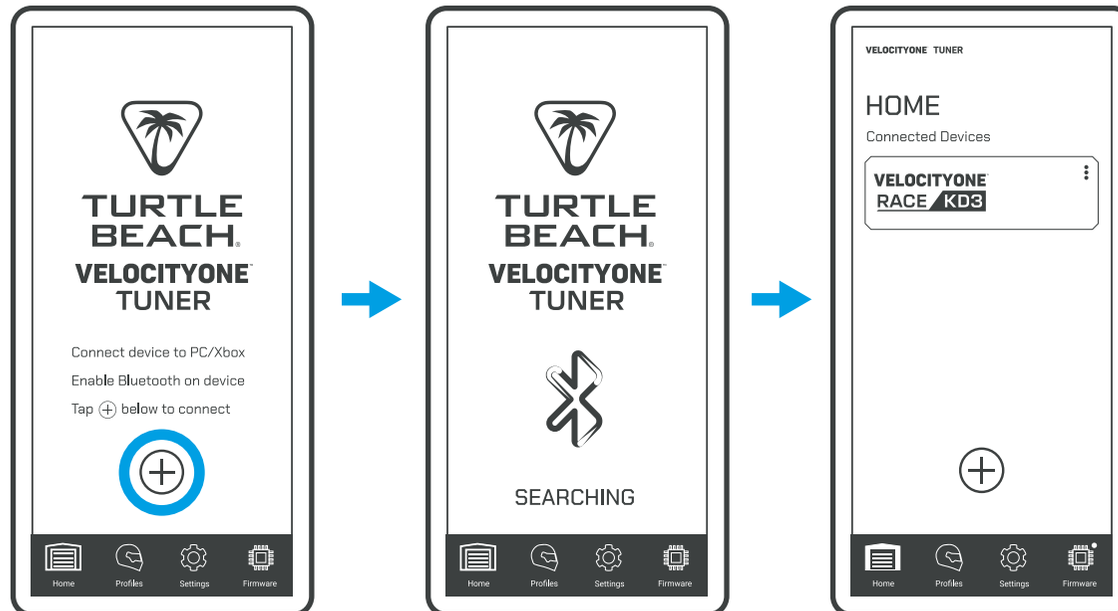


Tune on board memory profiles, customize performance settings and more with **VELOCITYONE TUNER** app. Search on Microsoft Store, Play Store and App Store. Keep your system up to date with **VELOCITYONE TUNER** app on Xbox and Windows.

PC / XBOX



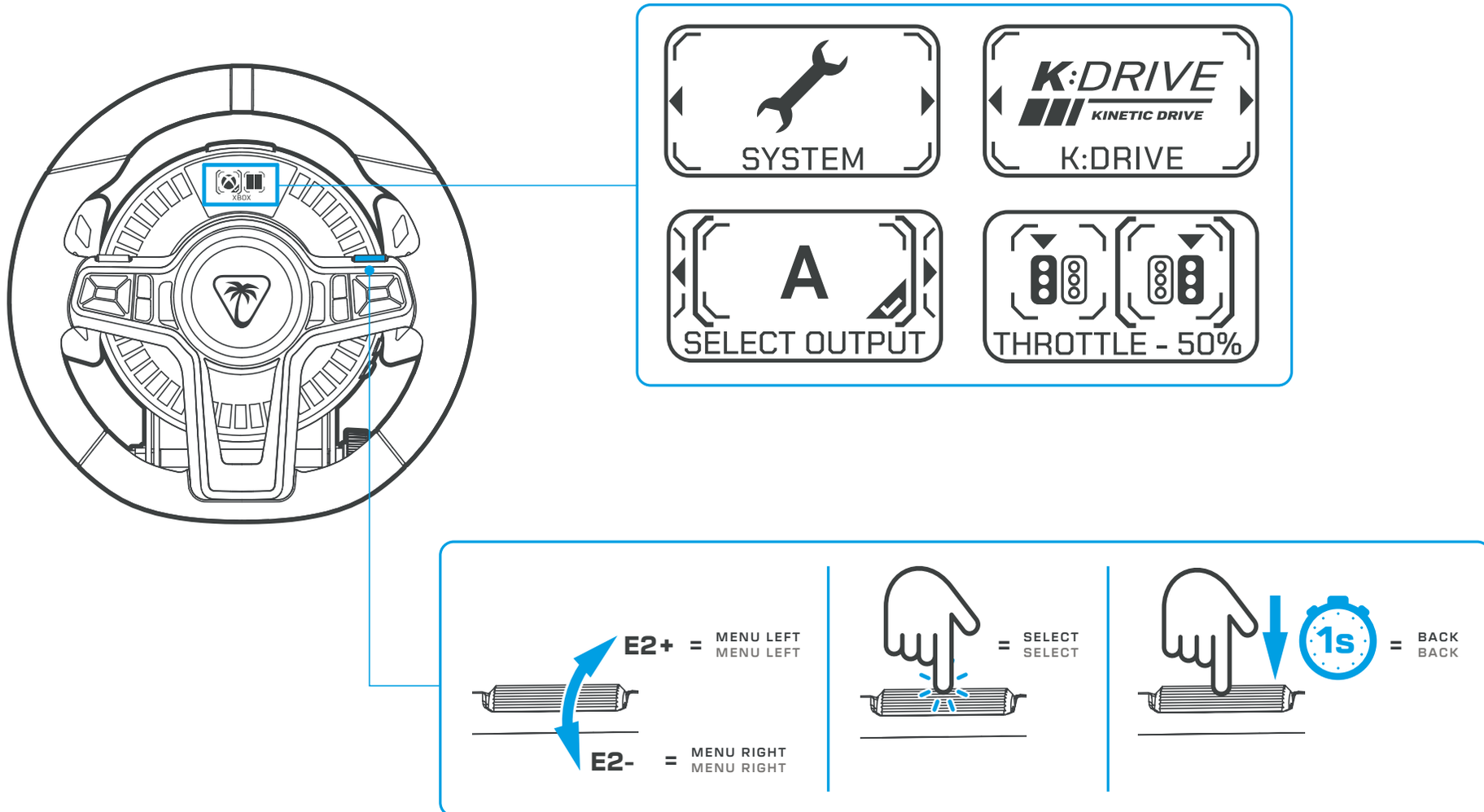
MOBILE



9. RACE MANAGEMENT DISPLAY (RMD)

The **RMD** gives quick access to the full suite of VelocityOne Race KD3 tuning features.

Navigate the main menu and adjust feature values using the **E2 Wheel** controls, progress and confirm by pushing the E2 Wheel button, and move back through the menu system by pushing and holding the E2 Wheel button.



10. DEACTIVATING K:DRIVE

IMPORTANT SAFETY INFORMATION: READ BEFORE USING

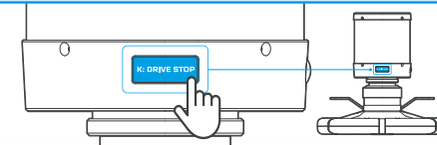
VelocityOne Race KD3 features K: Drive - a high-fidelity direct drive motor capable of replicating many of the forces experienced in real life racing.

Please use caution when setting the force feedback strength to high levels, as in-game events such as crashing a car can produce realistic and rapid forces, which can be strong enough to cause injury or even pull the wheel from your hands. If this happens, do not attempt to stop the wheel with your hands, instead cut power to the motor and product by pressing the "**K: DRIVE STOP**" button on the Wheelbase.

In some extreme cases it may become necessary to either disconnect the Wheelbase USB cable from your console or PC, or disconnect the power supply at the wall.

- Use only the power supply and cables supplied with this product
- Do not attempt to pass your hand or arm through the gap in the wheel to disconnect it from the wheelbase during gameplay, or while idle, powered and active
- Avoid extended gameplay sessions and take regular 10 to 15 minute breaks
- Ensure the wheelbase is securely attached to a surface or hard mounted as per the instructions in this Quick Race Guide
- VelocityOne™ Race KD3 is not a toy, and as such is not intended for use by small children
- Do not leave the product powered and unattended
- Use only the Adjustment Tool provided to make adjustments to product features

Pressing this button will instantly cut power to the entire VelocityOne Race KD3 system.





Any questions? Des questions?
For setup videos and more,
visit www.turtlebeach.com/support and look for
VelocityOne Race KD3 in the **Simulation** category.

Warranty information

For warranty information and service, please visit www.turtlebeach.com/international-distributors.

Our goods come with guarantees that cannot be excluded under the Australian Consumer Law.

For complete details please visit www.turtlebeach.com/international-distributors.

To make a warranty claim in Australia during the Warranty Period, Purchaser should contact the VTB repair centre:

Tecworks International Pty Ltd, 13 Distribution Place, Seven Hills NSW 2147, Tel: 1300 074 512

 This symbol on the product or its packaging indicates that this product must not be disposed of with your other household waste. Instead, it is your responsibility to dispose of your waste equipment by handing it over to a designated collection point for the recycling of waste electrical and electronic equipment. The separate collection and recycling of your waste equipment at the time of disposal will help conserve natural resources and ensure that it is recycled in a manner that protects human health and the environment. For more information about where you can drop off your waste for recycling, please contact your local authority, or where you purchased your product.

 This symbol indicates AC voltage

 This symbol indicates DC voltage

 For indoor use only

 This symbol indicates energy efficiency rating

 This symbol indicates polarity of DC power connector

The mains plug is used as the disconnect device, The socket-outlet shall be installed near the equipment and shall be easily accessible.