

# Stake

F1® TEAM

KICK | SAUBER



## ***GTA Compact V2*** ***Instruction Manual***



# GTA Compact V2

*Introducing the GTR Simulator GTA Compact V2 Foldable Racing Simulator, a breakthrough in simulation technology with its patented design. Ideal for enthusiasts of both open-wheel and closed-wheel racing, this foldable simulator offers customizable cockpit adjustments and a quick-release system for easy storage. Experience unmatched comfort and adaptability with adjustable backrest support and a specially designed sling seat that blends strength with breathability. This instruction manual is your guide to assembling, using, and maintaining your racing kit to ensure you get the most out of your thrilling racing adventures.*



Official Licensed Product of  
Sauber Motorsport AG

MANUFACTURED UNDER LICENSE FROM SAUBER MOTORSPORT AG. ALL TEAM AND OTHER MARKS AND LOGOS FEATURED ON THE PRODUCT ARE USED WITH THE PERMISSION OF THE RESPECTIVE OWNERS OR LICENSORS, ALL OF WHOM RESERVE THEIR RESPECTIVE RIGHTS.

SAUBER IS A TRADEMARK OWNED, LICENSED OR CONTROLLED BY SAUBER MOTORSPORT AG. STAKE AND KICK ARE TRADEMARKS OF, RESPECTIVELY, MEDIUM RARE N.V. ("STAKE") AND WELL DONE STK LTD. ("KICK").

SAUBER MOTORSPORT AG ("SAUBER") HAS A WORLDWIDE LICENSE TO USE THEIR TRADEMARKS FOR THE MANUFACTURING AND MARKETING, DIRECTLY OR THROUGH LICENSEE, OF MERCHANDISING ITEMS. THE EXPRESSION "F1", AS PART OF THE TEAM NAME/LOGO "STAKE F1 TEAM KICK SAUBER", "KICK SAUBER F1 TEAM", IS A TRADEMARK OF FORMULA ONE LICENSING BV, A FORMULA 1® COMPANY, AND IS LICENSED TO SAUBER.

PRODUCED WITH THE PERMISSION OF SAUBER MOTORSPORT AG. ALL TRADEMARKS ARE USED UNDER LICENSE BY LICENSEE. LICENSEE IS NOT AN AGENT OR AN ASSOCIATED COMPANY OF STAKE, KICK, FORMULA ONE LICENSING BV OR SAUBER.

## Get in touch with us



+1-888-9GTRSIM



info@gtrsim.com



@Gtrsimulator



Gtr Simulator



@Gtrsimulator

Visit [www.gtrsimulator.com](http://www.gtrsimulator.com)  
or more information

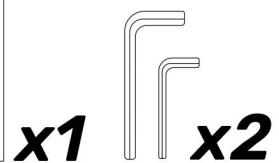
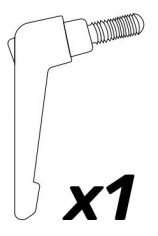
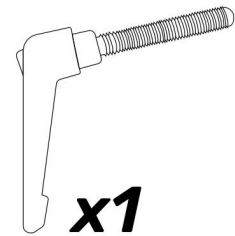
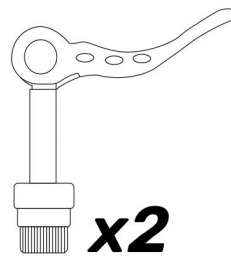
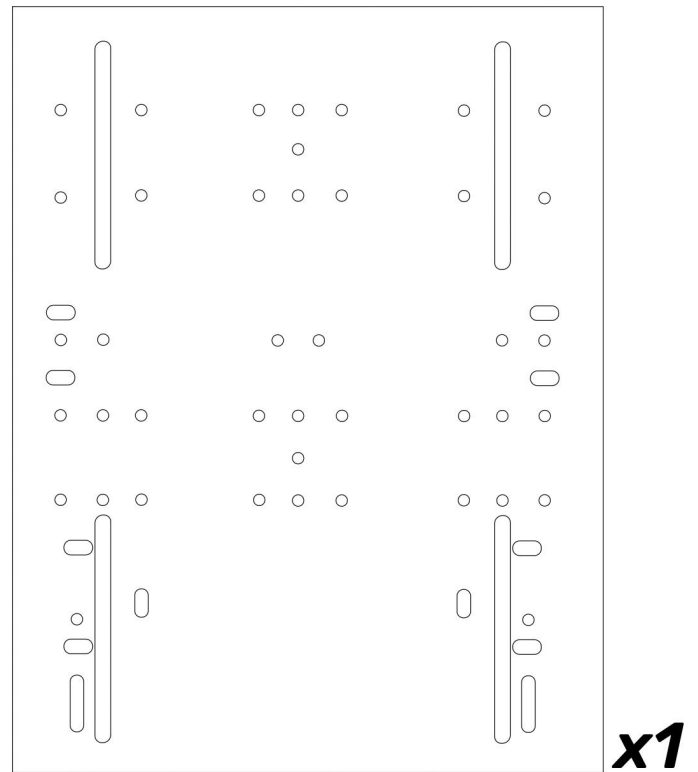
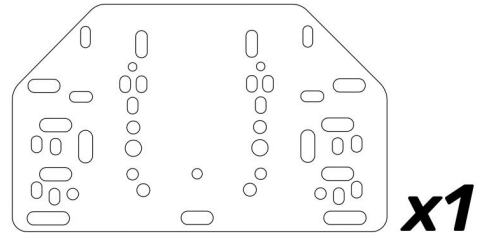
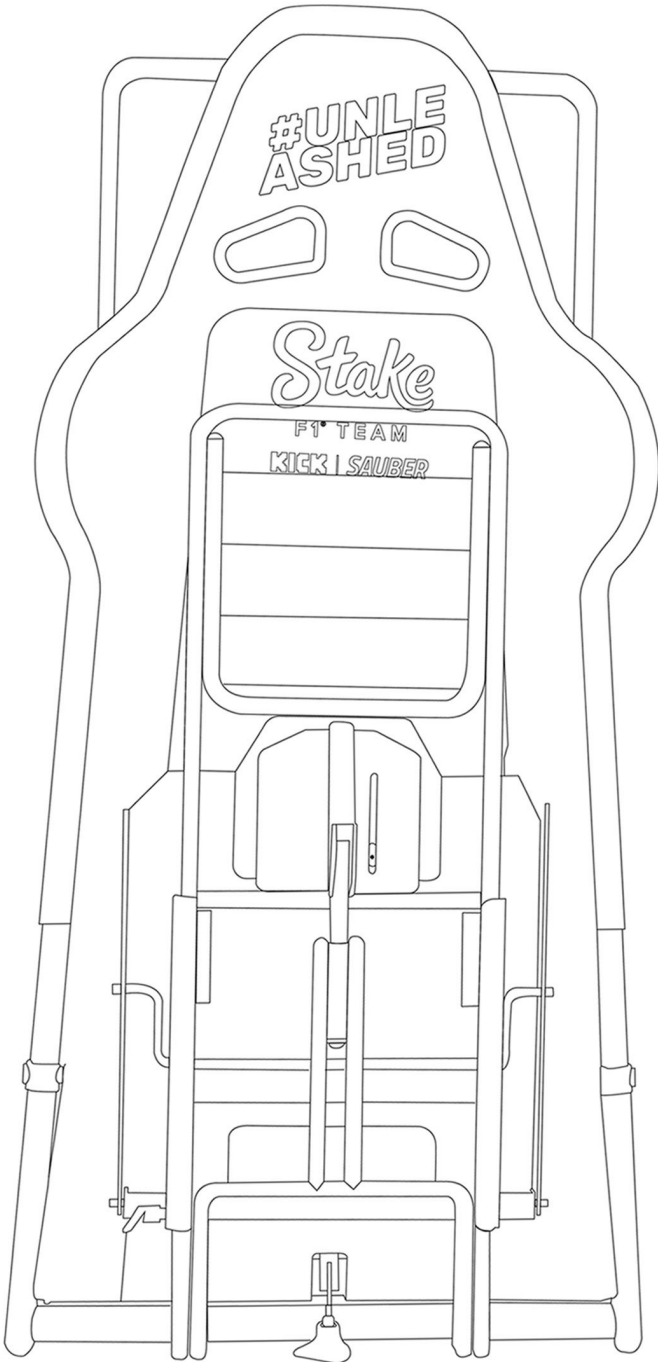


# **TABLE OF CONTEXT**

- 1. Information**
- 2. Table of context**
- 3. What comes in the box**
- 4. Specifications & adjustments**
- 5. Plate attachment #1**
- 6. Plate attachment #2**
- 7. Wheel plate attachment #1**
- 8. Wheel plate attachment #2**
- 9. Unfolding the product**
- 10. Adjust to maximum comfort**
- 11. Adjustable comfort**
- 12. Racing styles**
- 13. Adjustable pedal plate**
- 14. Customizable steering adjustments**

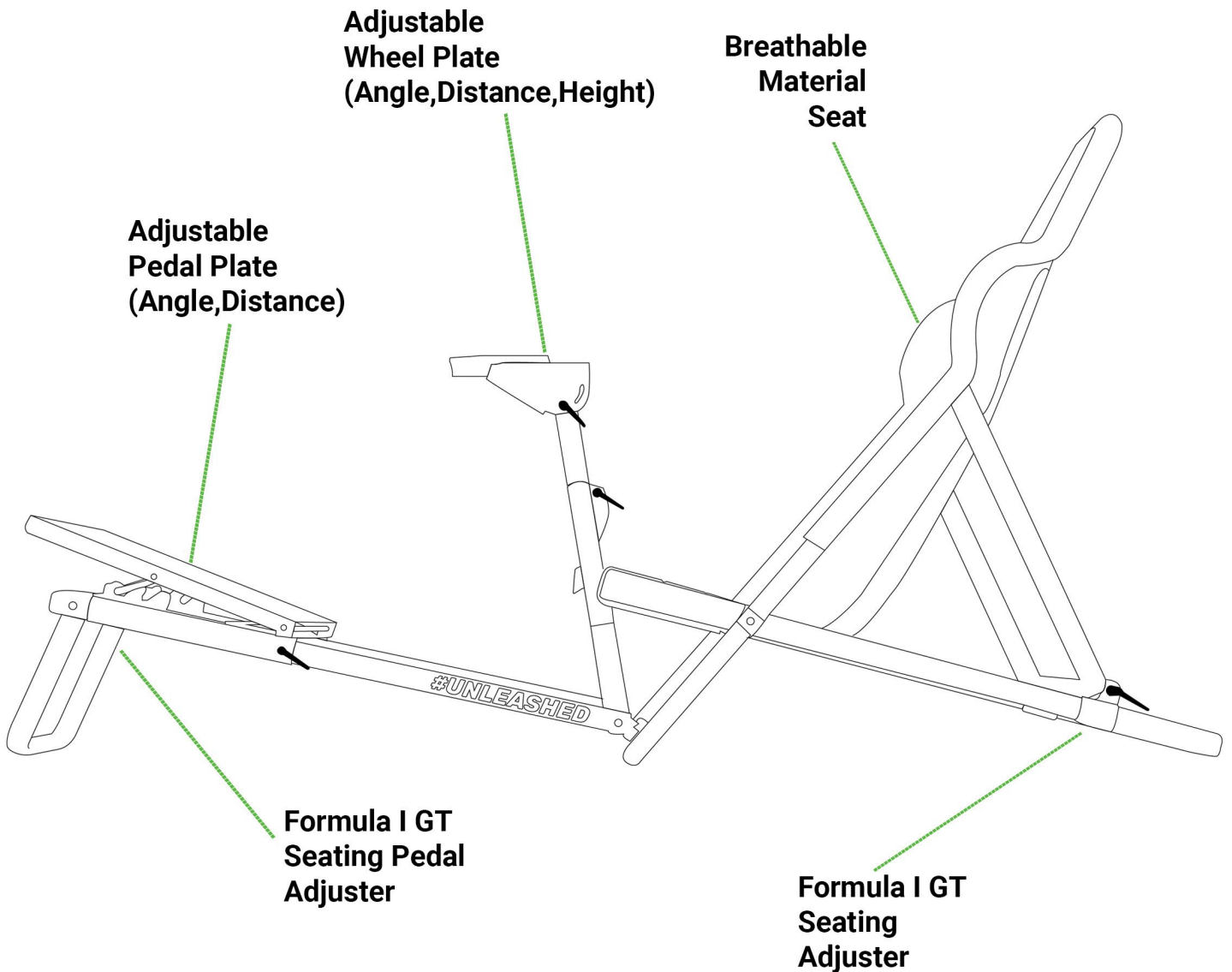
# WHAT COMES IN THE BOX

**Product comes folded with simple adjustments and assembly**



# SPECIFICATIONS & ADJUSTMENTS

***This foldable simulator offers customizable cockpit adjustments.***



***Length:*** 60 inches

***Steering Height:*** 22.5

***Total Heights:*** 34 inches

***Width:*** 19 inches

***Pedal Plate Angle:*** Adjustable

***Gross Weight:*** 20 kg

***Frame Material:*** Alloy

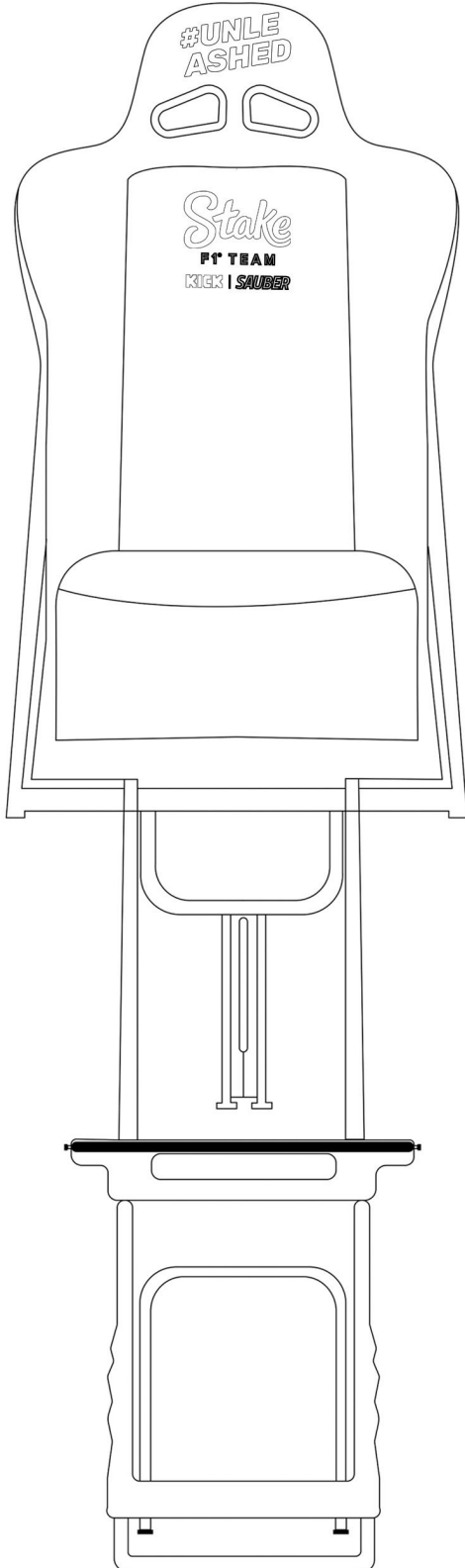
***Seat Material:*** Canvas

***Table Material:*** Alloy Steel



# PLATE ATTACHMENT #1

**Unfold the product to match this demonstration here.**

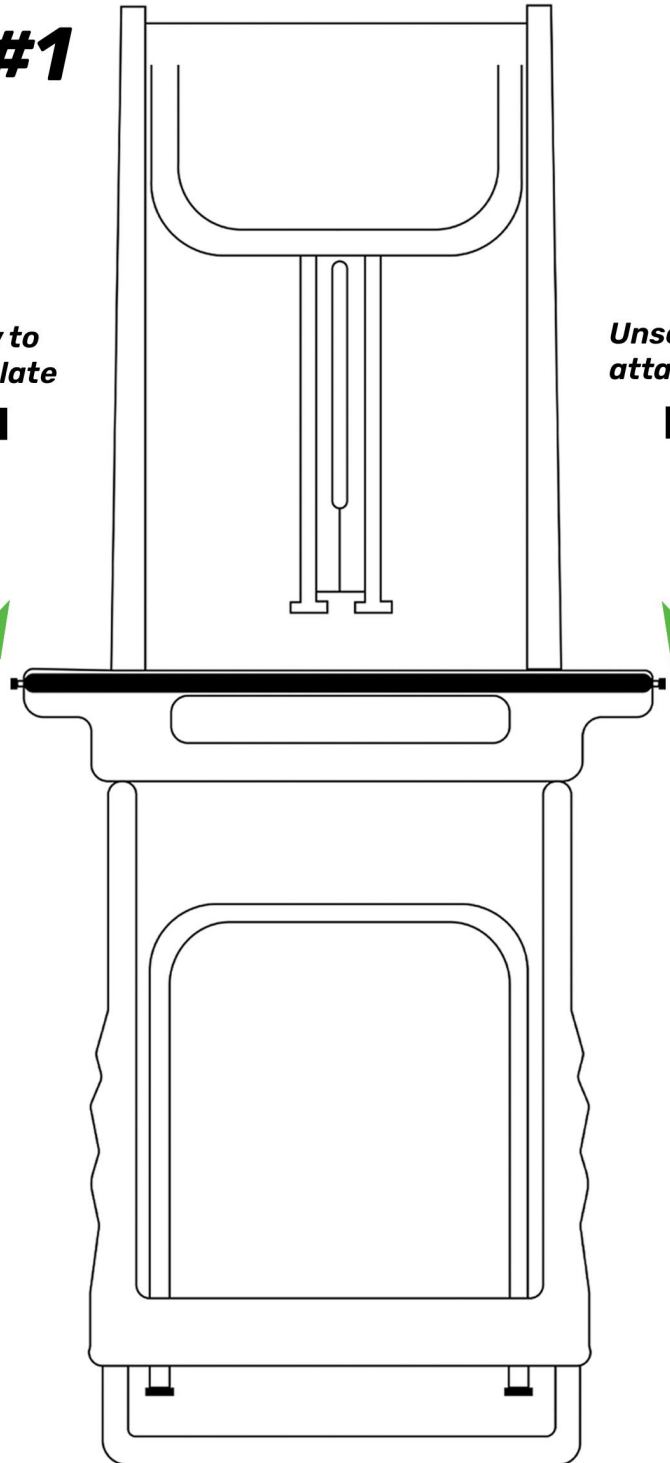


**#1**

**Unscrew to attach plate**



**Unscrew to attach plate**

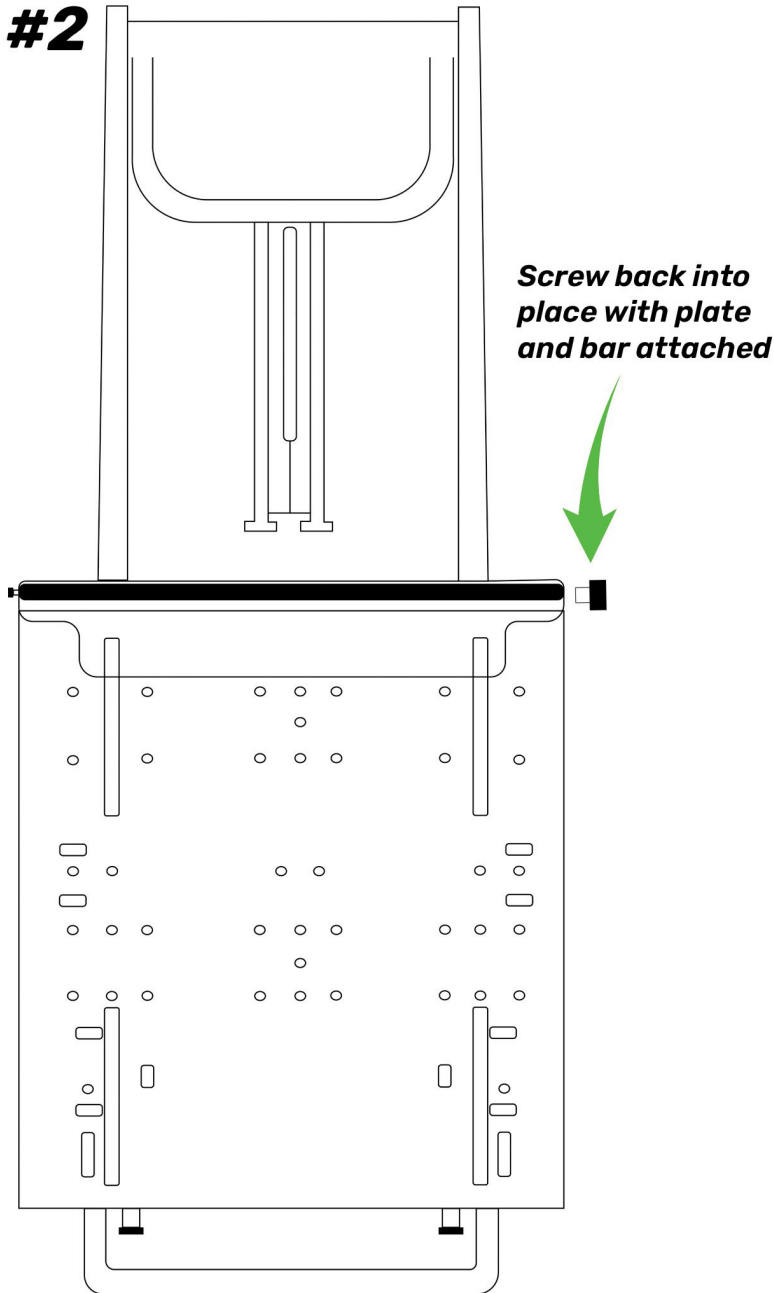


**For this step we will attach the large plate on to the rig. Unscrew the two black screws that are keeping the metal black bar attached.**



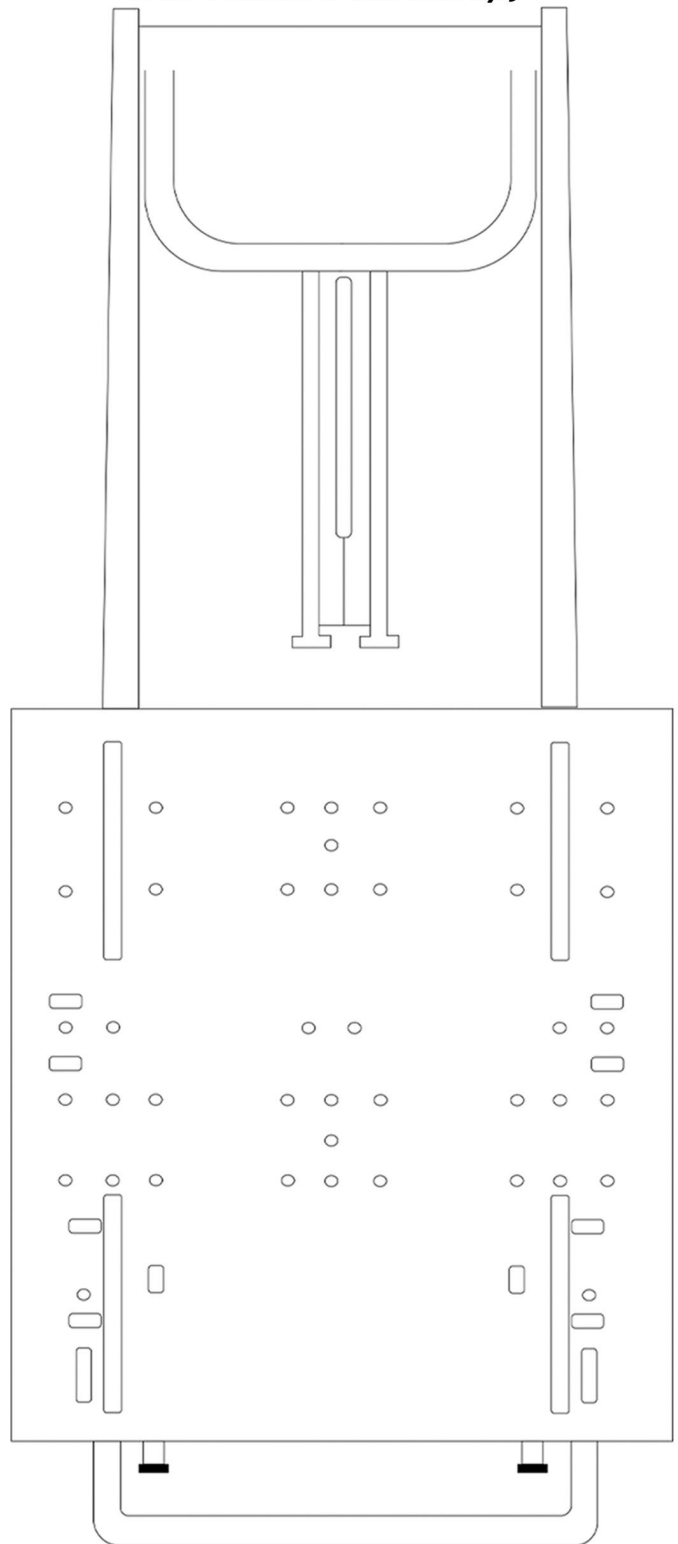
# PLATE ATTACHMENT #2

**#2**



*Your rig should look like this  
(Please make sure everything  
is all attached and sturdy.)*

**#3**

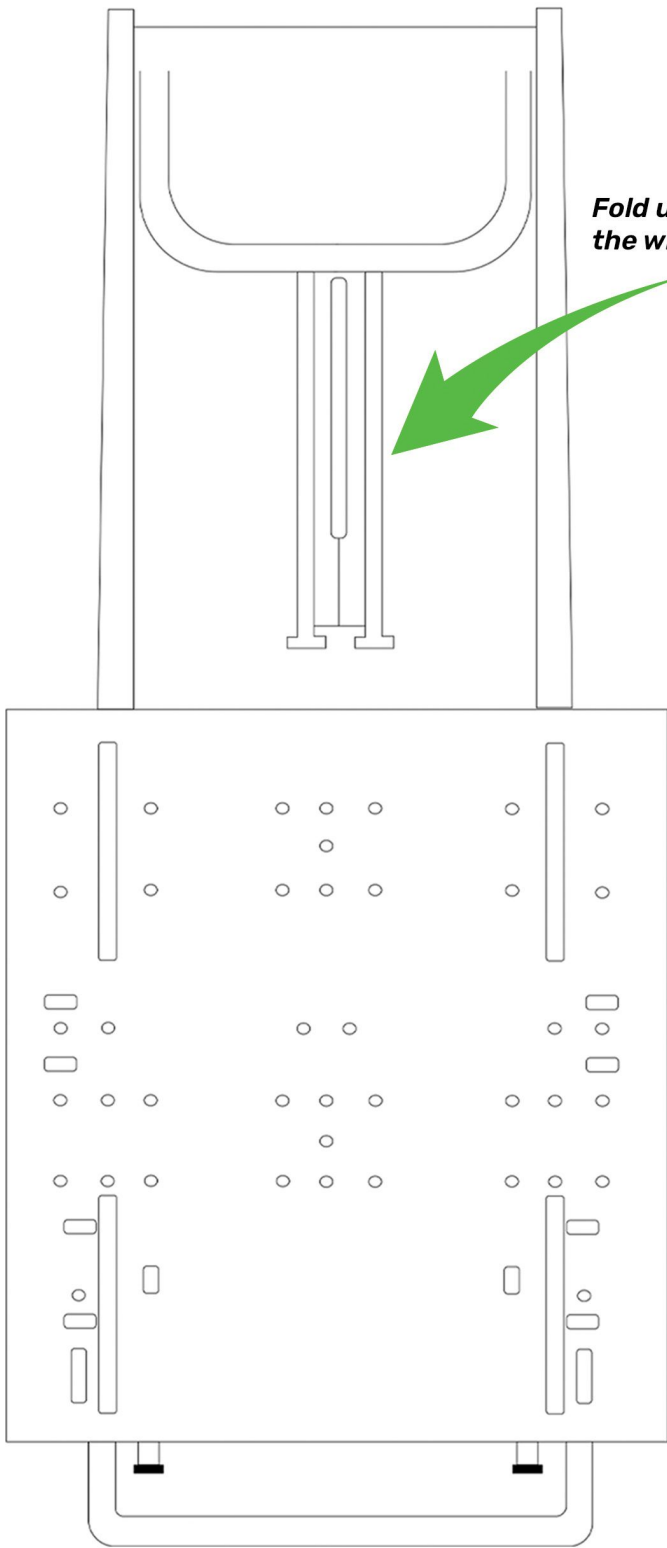


***Once both screws have been unscrewed, place the large plate on top of pannel and screw the two screws back to their original places with the plate and the black metal bar on the bottom, Make sure the screws are attached to the bar and plate to secure the sturdiness.***

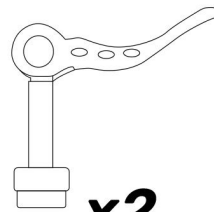
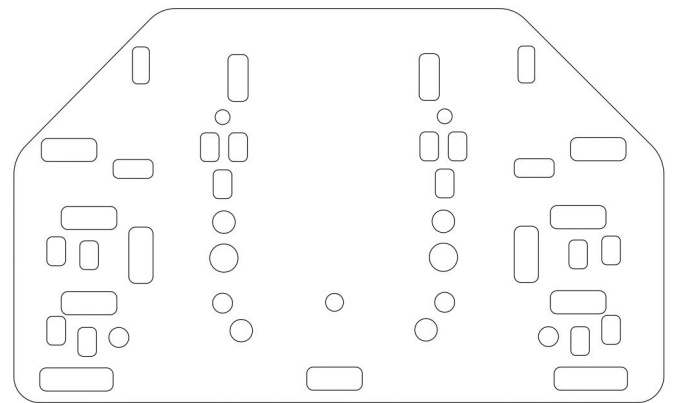
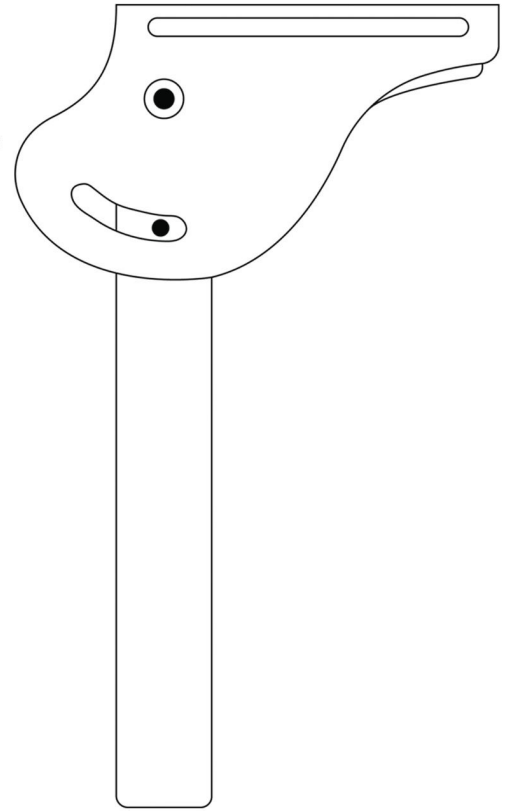


# WHEEL PLATE ATTACHMENT #1

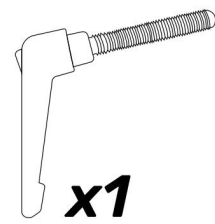
***This is what you'll need  
for this process***



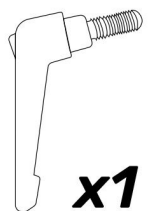
***Fold up this bar to attach  
the wheel plate here***



**x2**



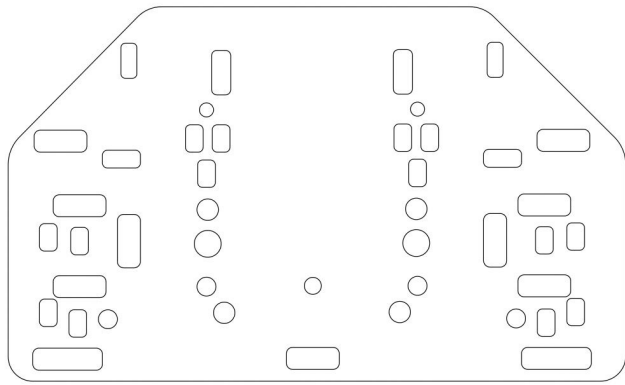
**x1**



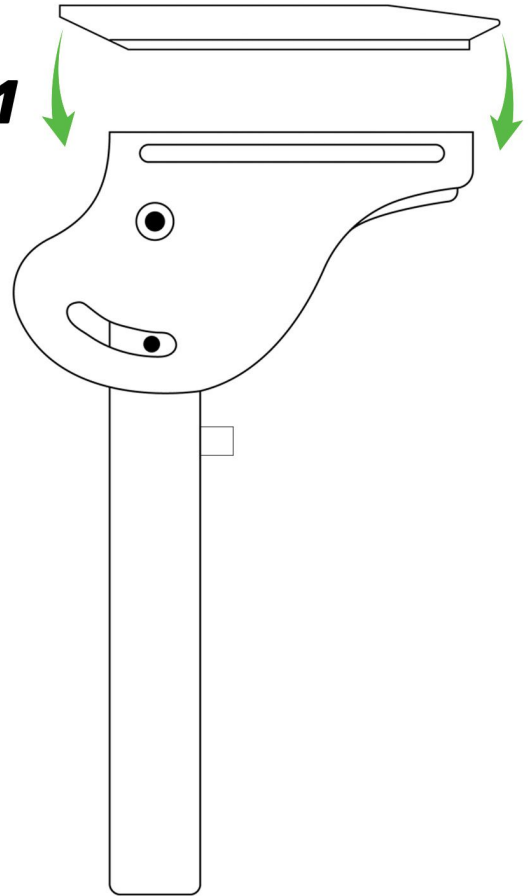
**x1**



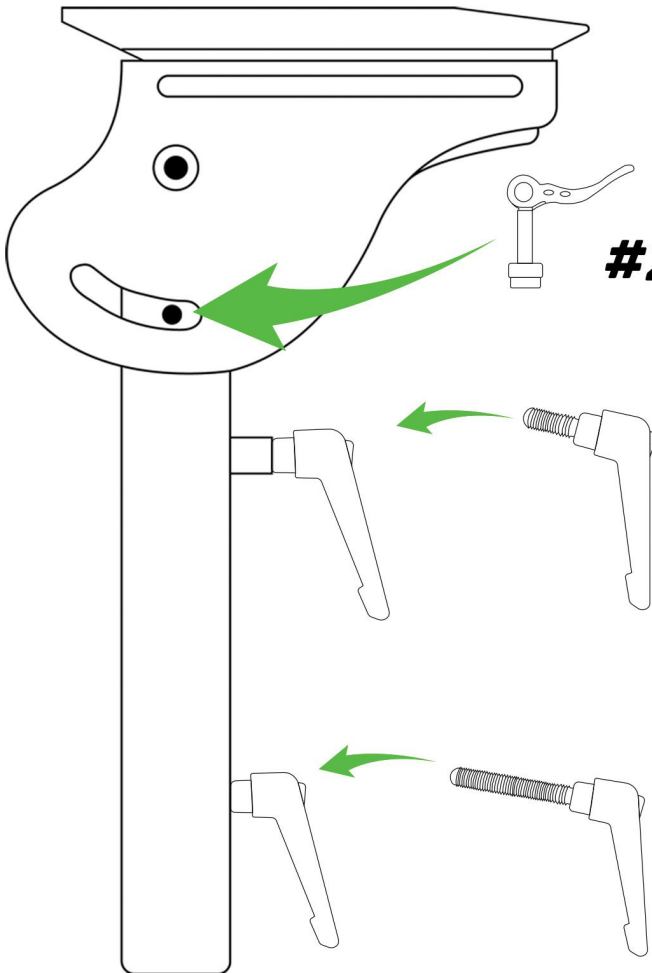
## WHEEL PLATE ATTACHMENT #2



**#1**



**#2**



**#4**

**Firstly, attach the loose pedal plate on to the steering bar as shown in step #1. Secure it. After it has been secured, add the screw as shown in step #2.**

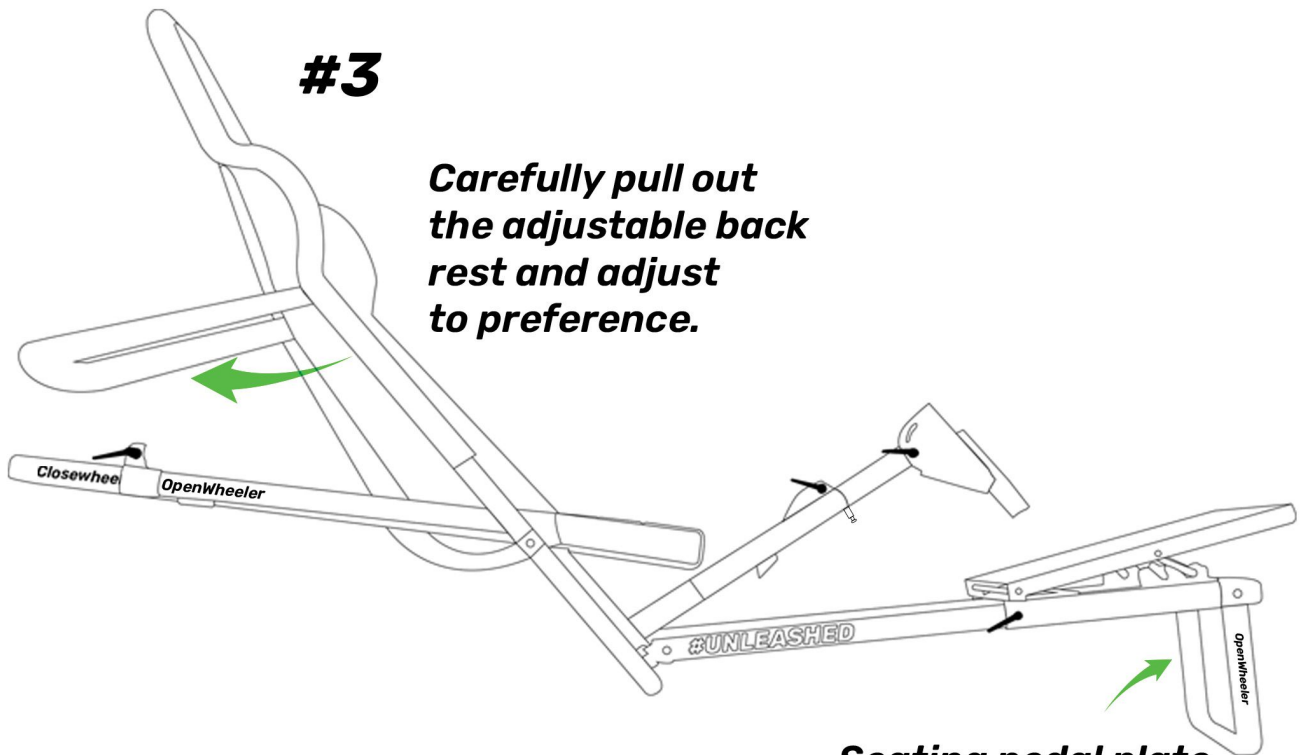
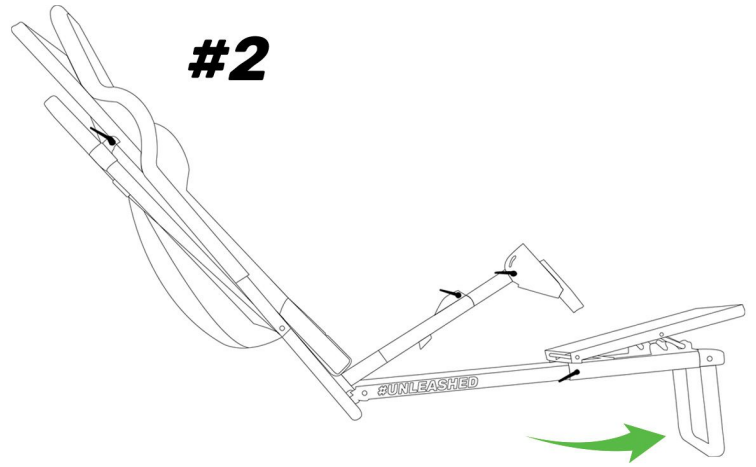
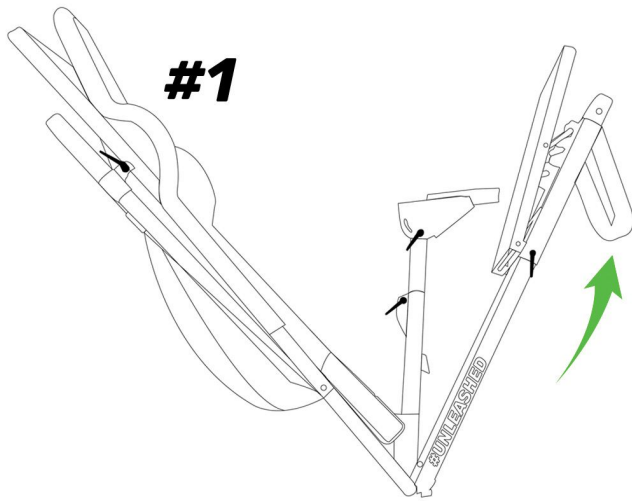
**In step #3 secure the steering bar with the shorter screw first.**

**Finally, in step #4 secure the steering bar with the longer screw. This screw will attach to the rig below the chair. make sure this is all attached correctly.**



# UNFOLDING THE PRODUCT

Once everything is secured, you may begin unfolding the rig.



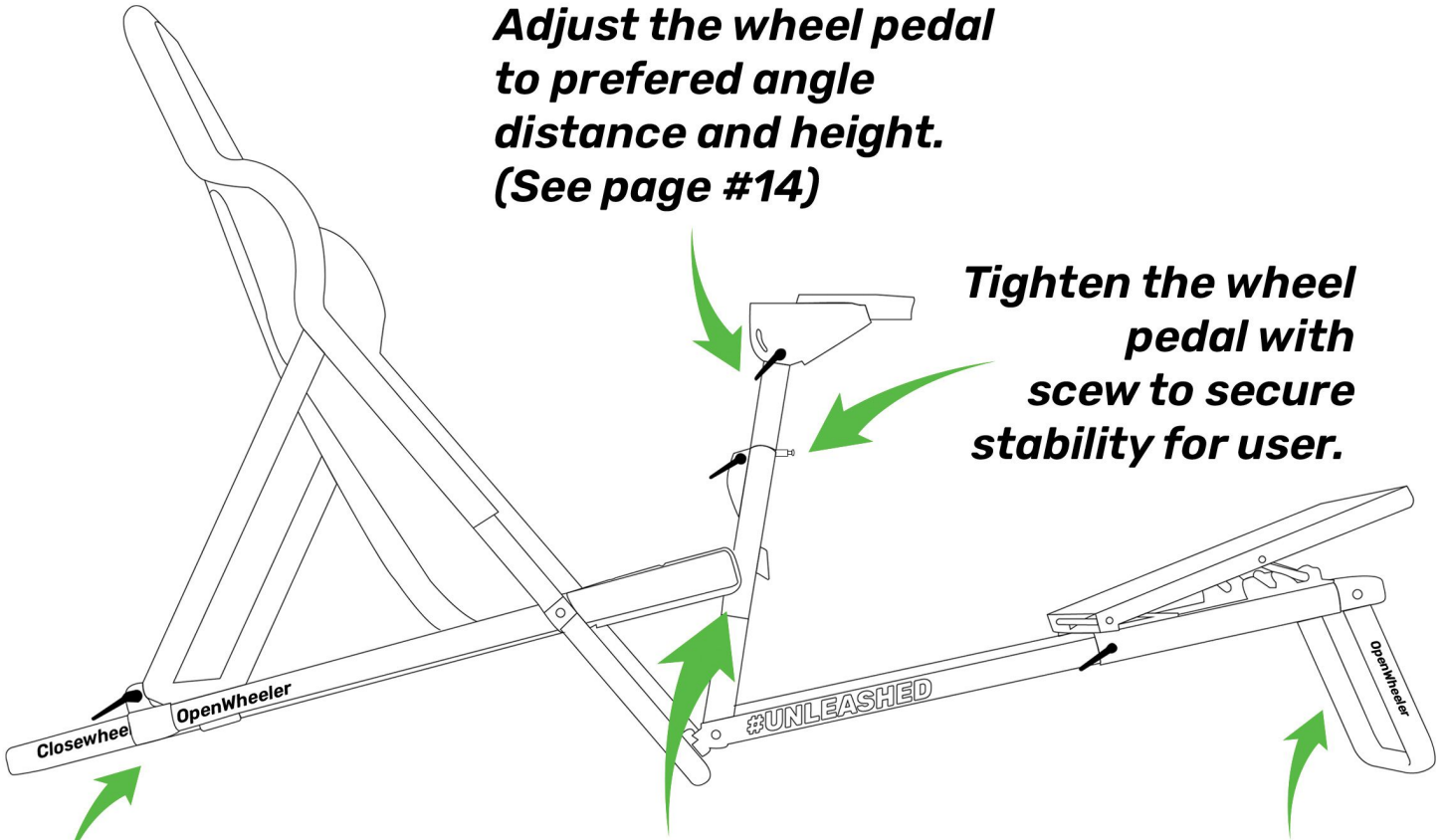
Seating pedal plate should be stable.



# ADJUST TO MAXIMUM COMFORT

**Adjust the wheel pedal to preferred angle distance and height.  
(See page #14)**

**Tighten the wheel pedal with scew to secure stability for user.**



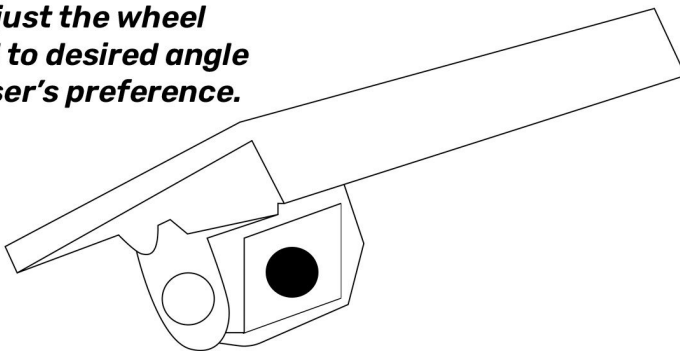
**Position the adjustable back rest to desired preference.  
(See page #11)**

**Bottom seat plate to adjust steering wheel position.  
(See page #10)**

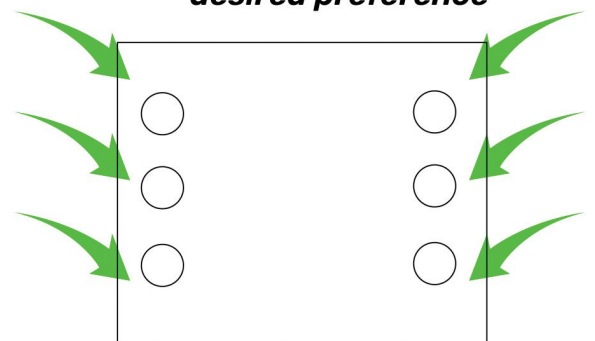
**Can be adjusted to different racing styles.  
(See page #12 & #13)**

**This wheel adjustment is located on the bottom of the seat. It's use is to be able to allow the user to adjust the wheel pedal to desired angle for user's preference.**

**These three sets of holes allow the user to be able to adjust the angle of the wheel pedal to their desired preference**



**(Side View)**

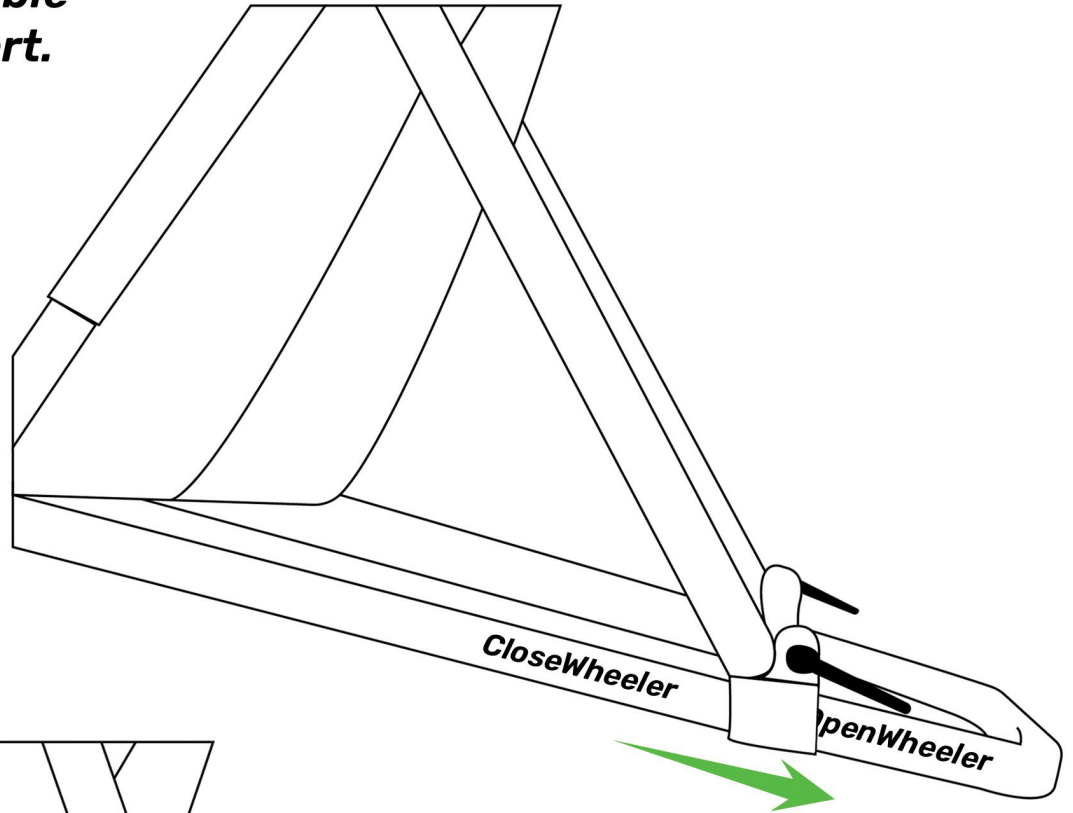


**(Top View)**



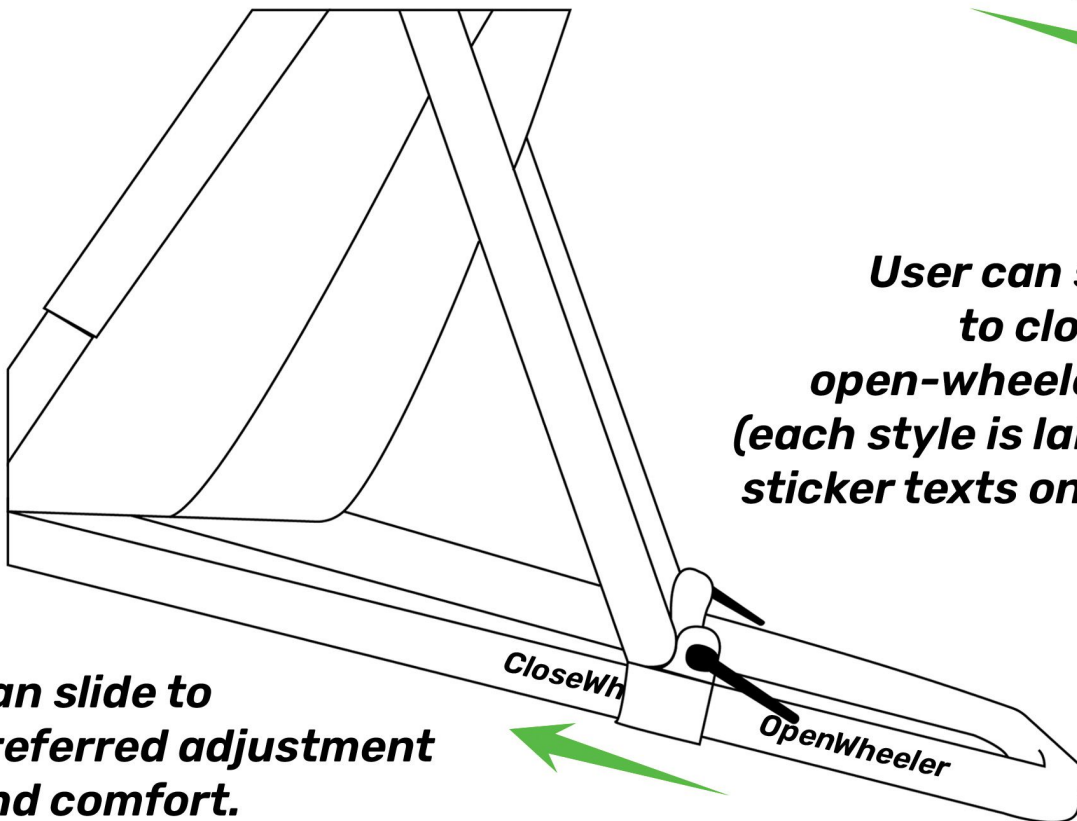
# ADJUSTABLE COMFORT

**Customize your seat  
with an adjustable  
backrest support.**



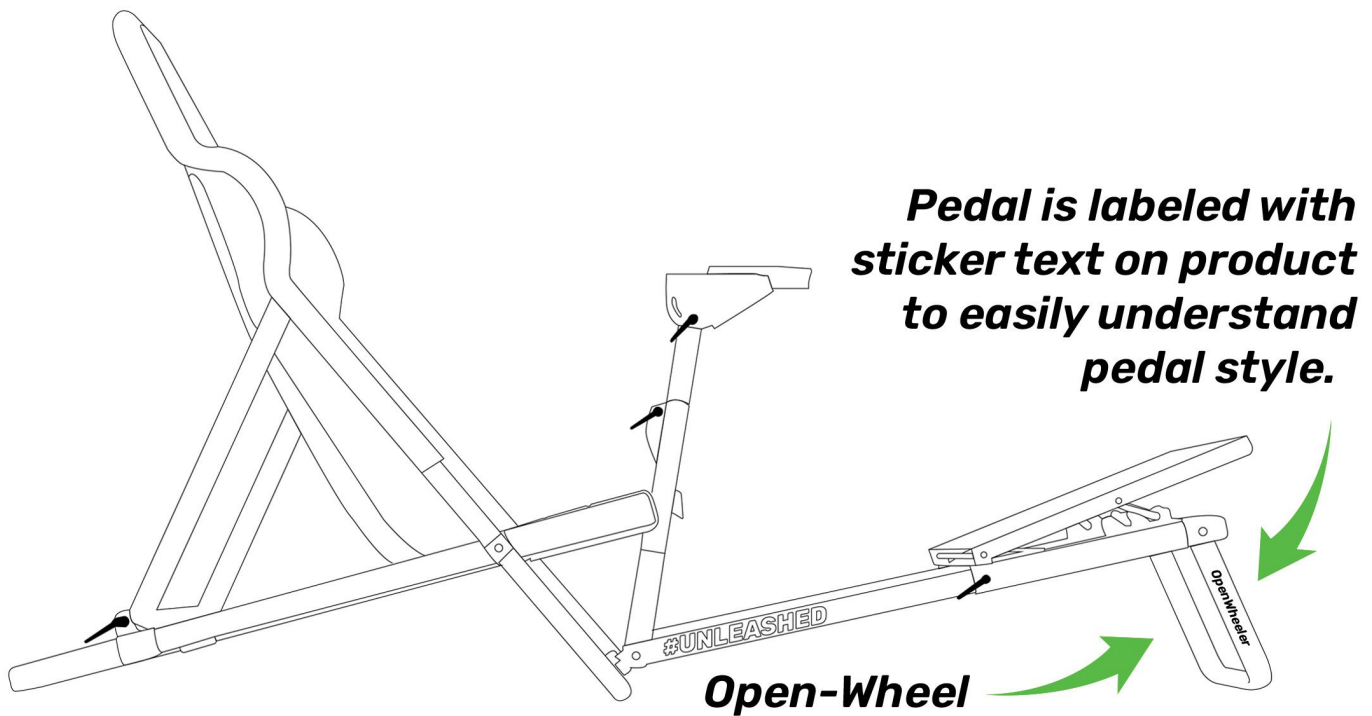
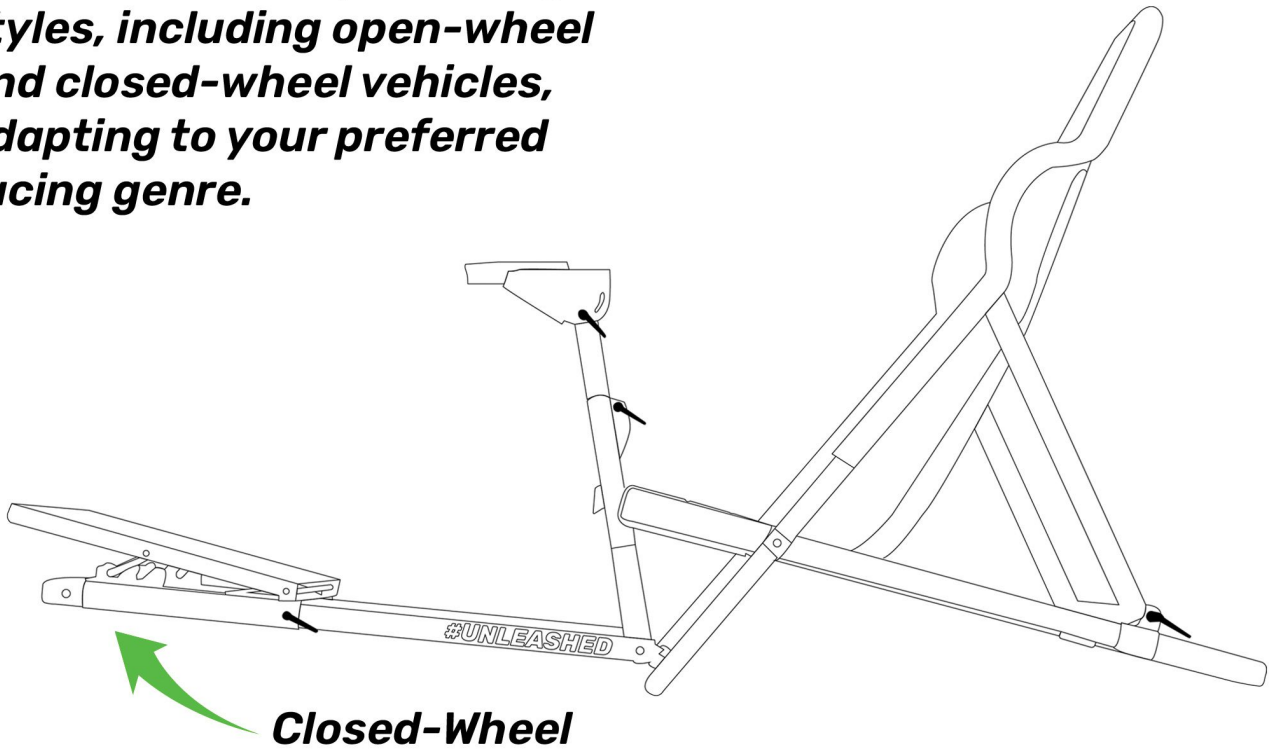
**User can slide backrest  
to close-wheeler or  
open-wheeler preference.  
(each style is labeled through  
sticker texts on the product.)**

**Can slide to  
preferred adjustment  
and comfort.**

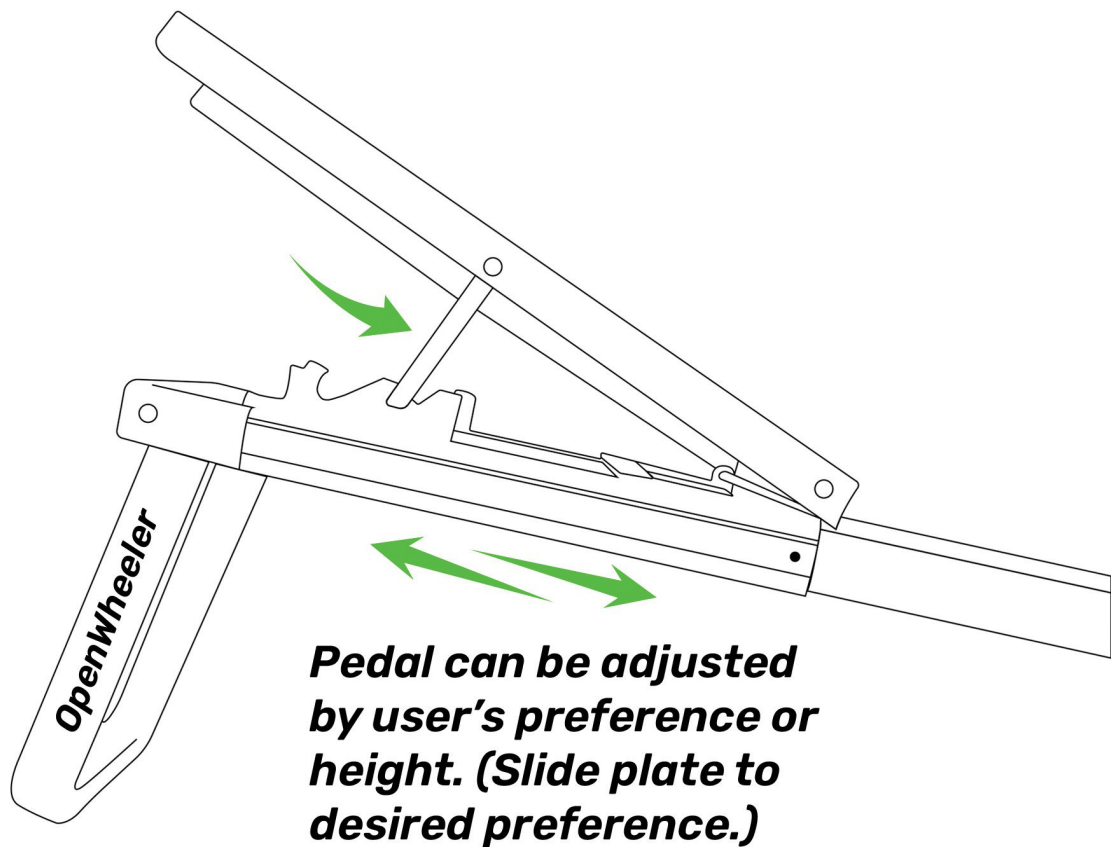
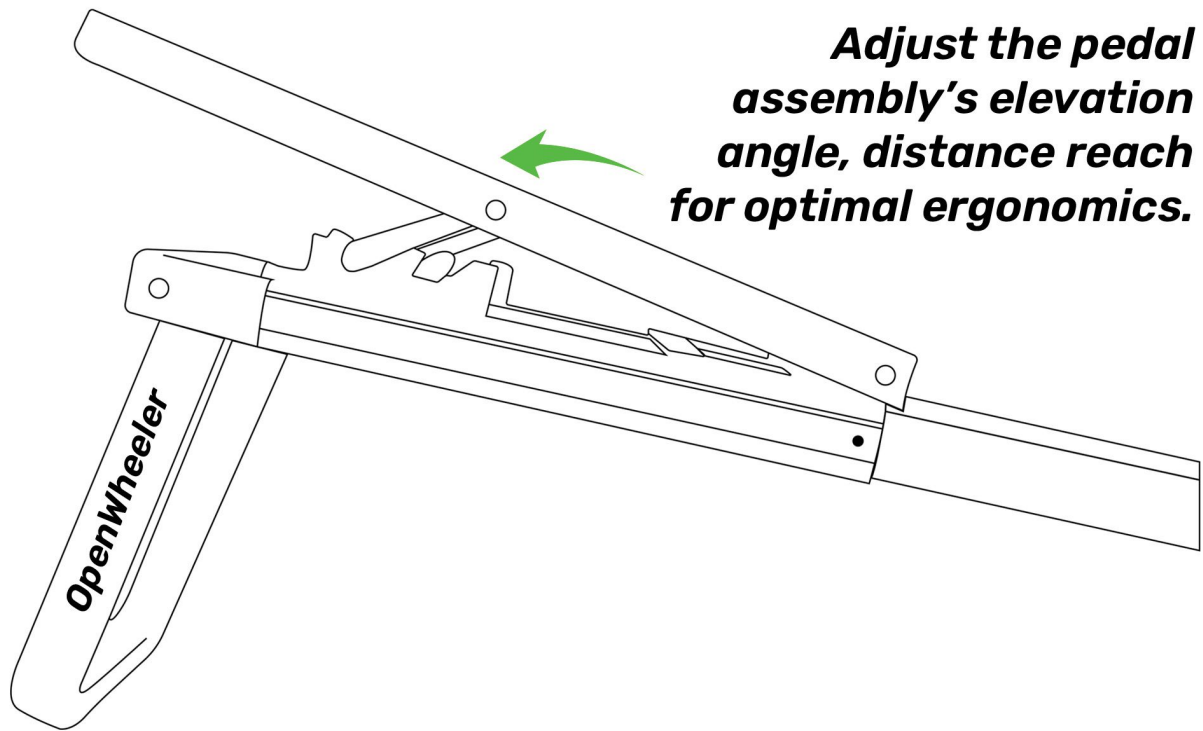


# RACING STYLES

**Simulate a variety of racing styles, including open-wheel and closed-wheel vehicles, adapting to your preferred racing genre.**

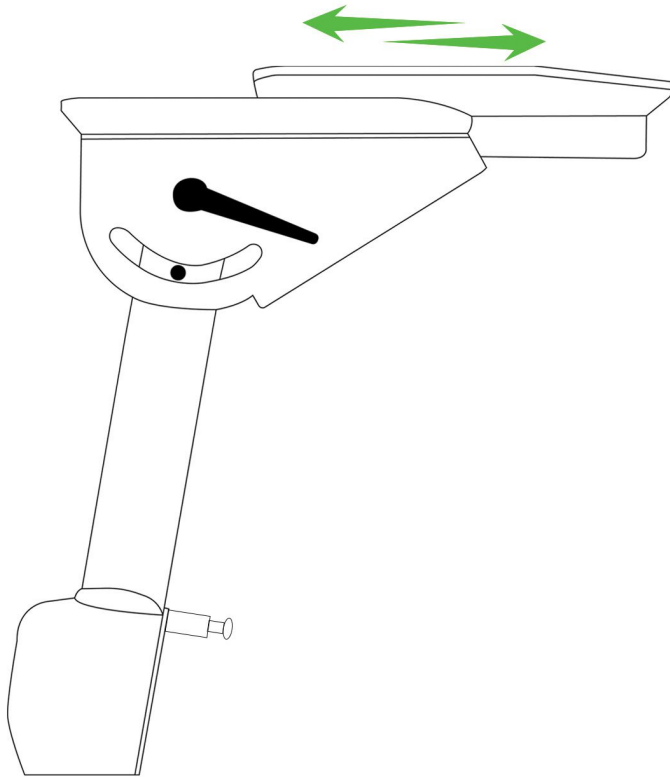


# ADJUSTABLE PEDAL PLATE



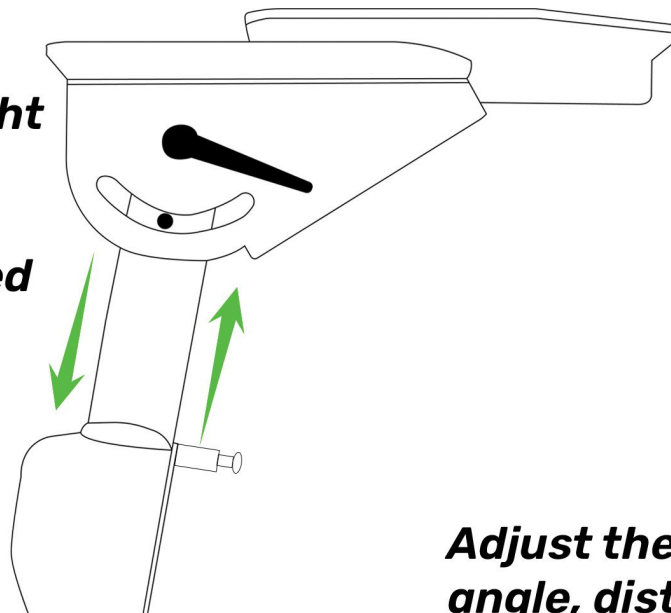
# CUSTOMIZABLE STEERING ADJUSTMENTS

*Wheel plate can be extended forward and backwards.*



*Steering wheel can be adjusted to any angle for users preference.*

*Wheel plate's height can be adjusted higher or lower for user's preferred position and comfort.*



*Adjust the steering wheel's angle, distance, and height for optimal ergonomics.*

# Stake

F1® TEAM

KICK | SAUBER



## GTA COMPACT V2

GTR Simulator reserves the rights to modify the product design and specification, including but not limited to size, color, etc. Pictures are for reference only.