



CERTIFIED SIM RACING

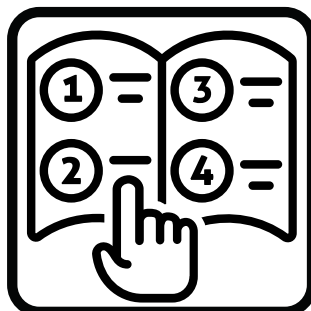


TITAN COCKPIT Assembly Guide

Recommended
1-2 People



Read Instructions
10 Minutes



Assembly Time
30-60 Minutes

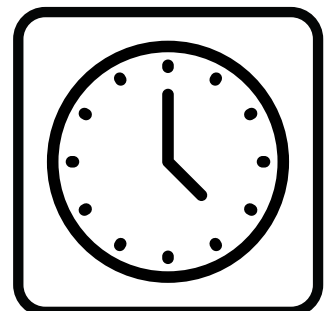


TABLE OF CONTENT

PAGE 1

NOTICES

PAGE 2

WHAT'S IN THE BOX

PAGE 3 - 8

ASSEMBLY INSTRUCTIONS



Need Help? We're here for you! [Contact our support team:](#)



WARNING



Children should not use unsupervised



Do not exceed load capacity of **200KG**



Do not stand on the Cockpit



Take care when assembling



Do not push or pull Cockpit

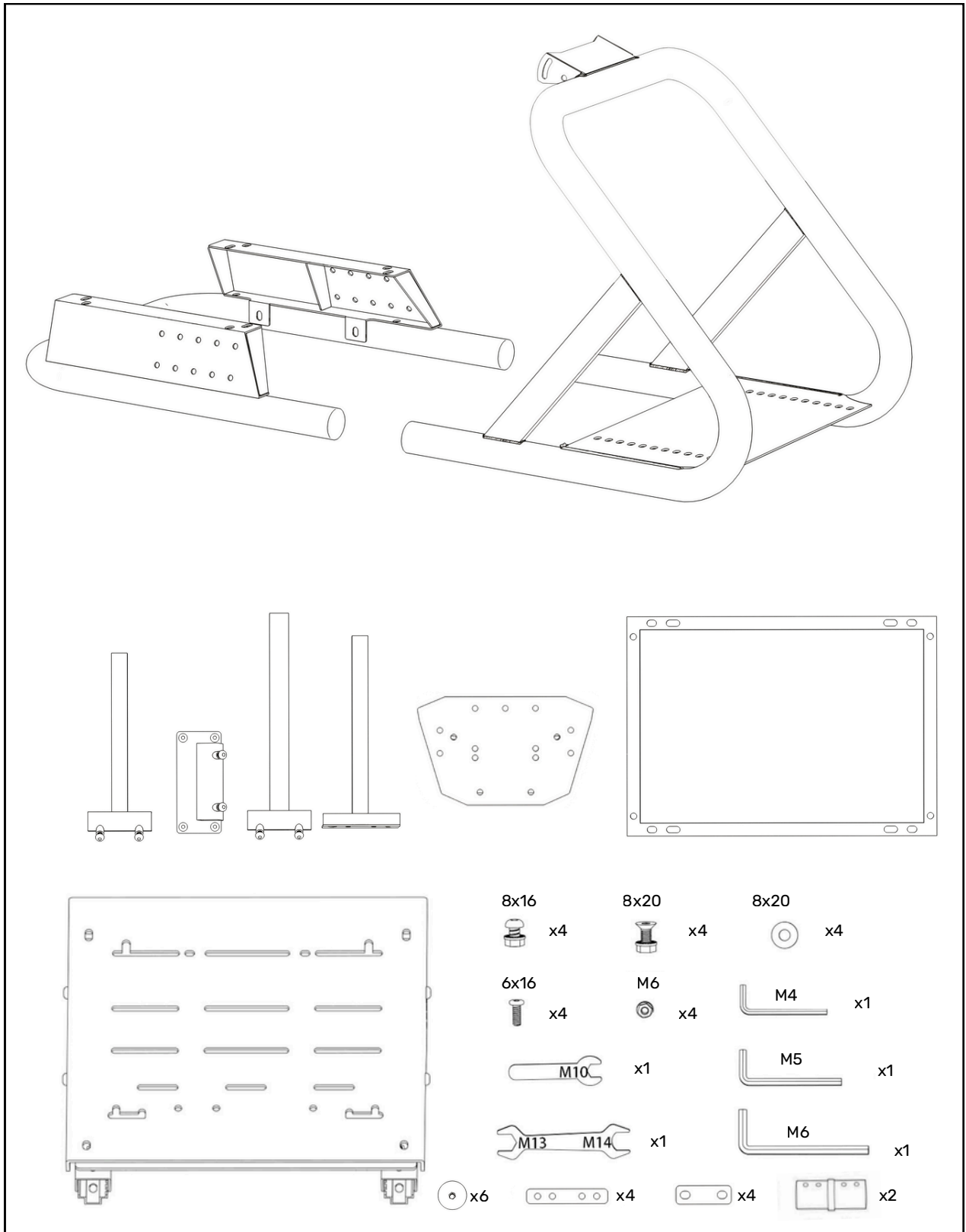


FAILURE TO COMPLY WITH OR OBSERVE ALL ASSEMBLY, SAFETY, AND OPERATION INSTRUCTIONS REGARDING THE USE OF THIS PRODUCT MAY RESULT IN **PROPERTY DAMAGE** OR **BODILY INJURY**.

- This document contains important safety regulations. Any non-conforming use may result in personal injury or mechanical damage.
- Please read this user manual carefully before use as it provides key information about safety, use, and assembly of the **TITAN Cockpit**.
- Ensure that you have received all parts according to the part checklist prior to installation. If any parts are missing or faulty, contact the GT Omega support team for replacements.
- **Do not** over tighten the screws during installation.
- This product contains small items that could be a choking hazard if swallowed. Keep these items away from children.
- This product is designed for indoor use only. Using the product outdoors could lead to product failure and personal injury.
- Alteration or modification of any factory components outlined in the checklist will automatically void your warranty.
- Place the **TITAN Cockpit** away from corrosive gas, water and dusty environments.

The **TITAN Cockpit** is designed for indoor use and dry work areas only. Under no circumstances does the manufacturer accept warranty claims or liability claims for damages caused from improper use or handling.

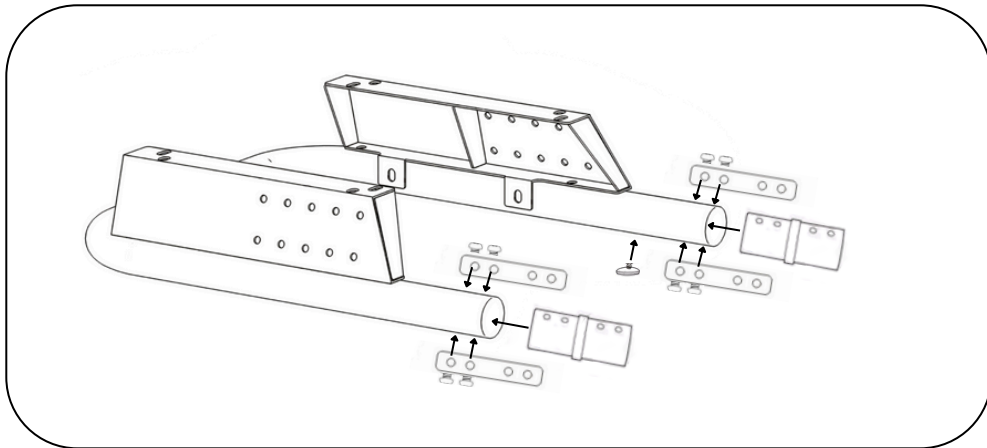
WHAT'S IN THE BOX



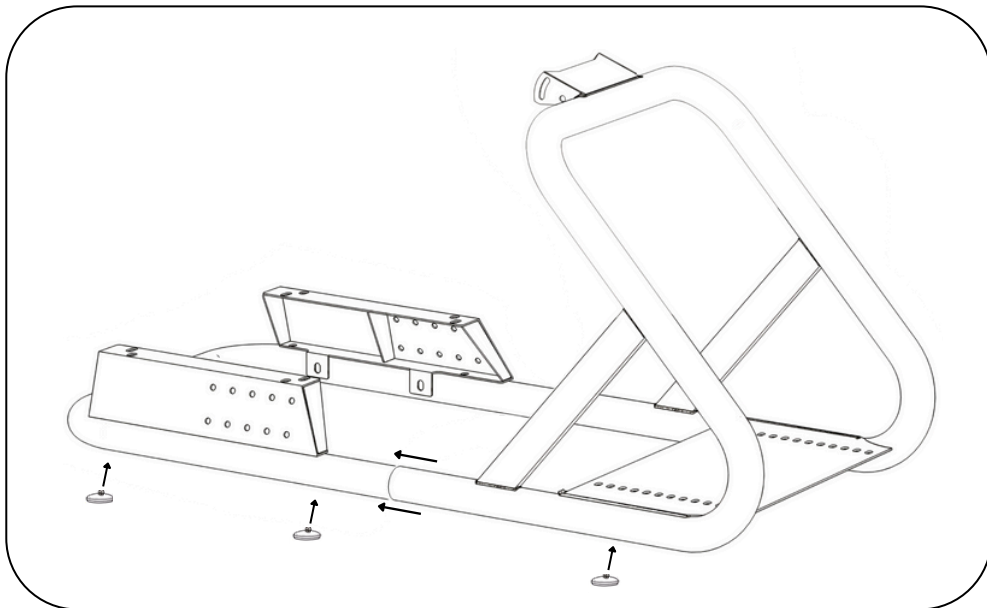
ASSEMBLY INSTRUCTIONS

1

a



b



a Place the connectors in the rear section. Ensure the bolt holes are accessible, then secure the parts using bolts and long connector plates.

b Slide the front section into place and secure all bolts through the connector plates. Then attach the cockpit feet on both sides, as shown.

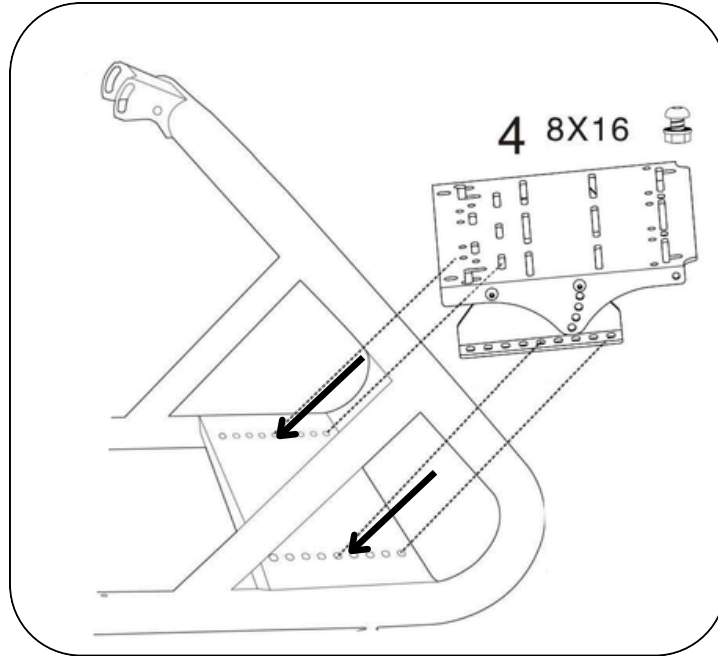


Remove the steel rings inserted in the cockpit tubing. These are included to protect the cockpit during transit.

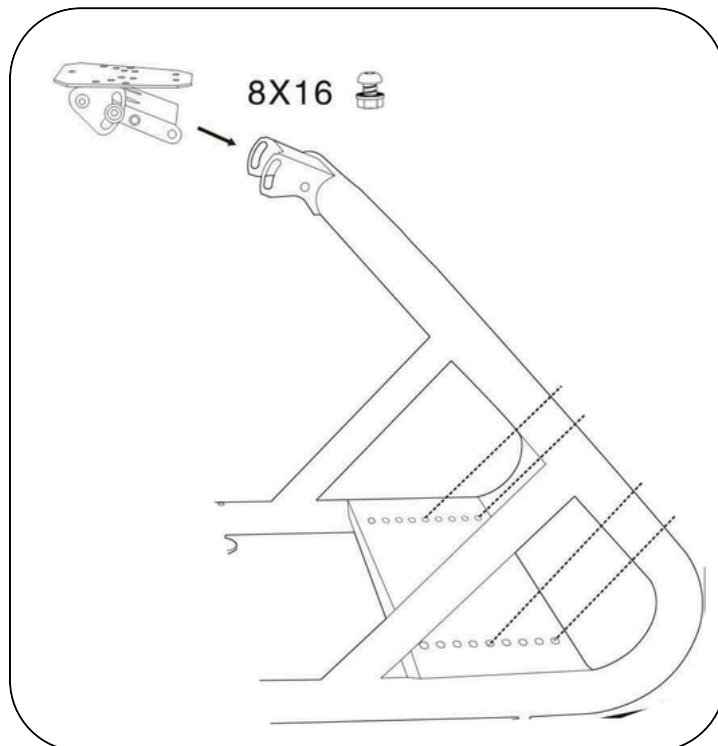


ASSEMBLY INSTRUCTIONS

2



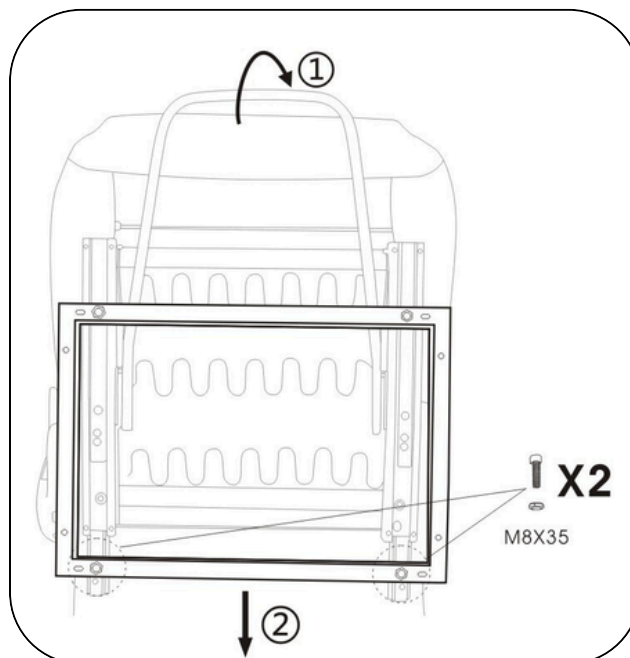
Mount the pedal tray in your preferred position by inserting the bolts downward and securing them with nuts from underneath.



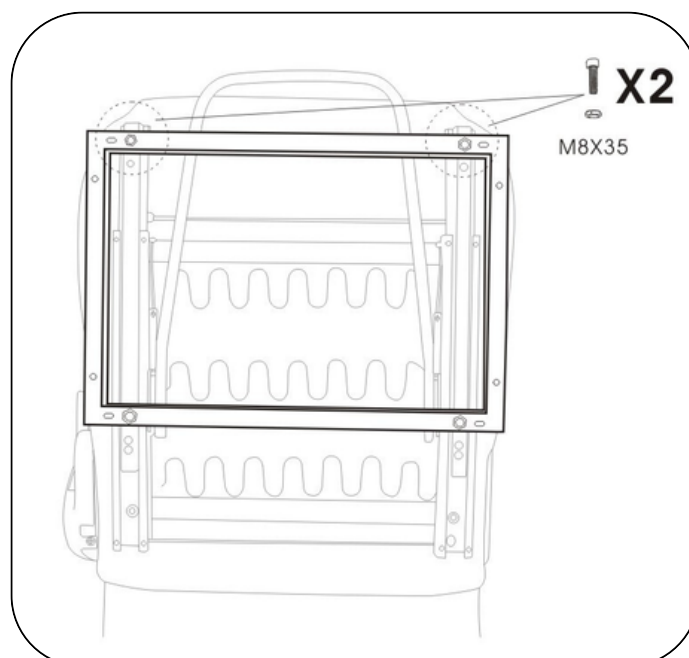
Attach the wheel deck to the connector plate, then secure it to the main frame with bolts and nuts.

ASSEMBLY INSTRUCTIONS

3



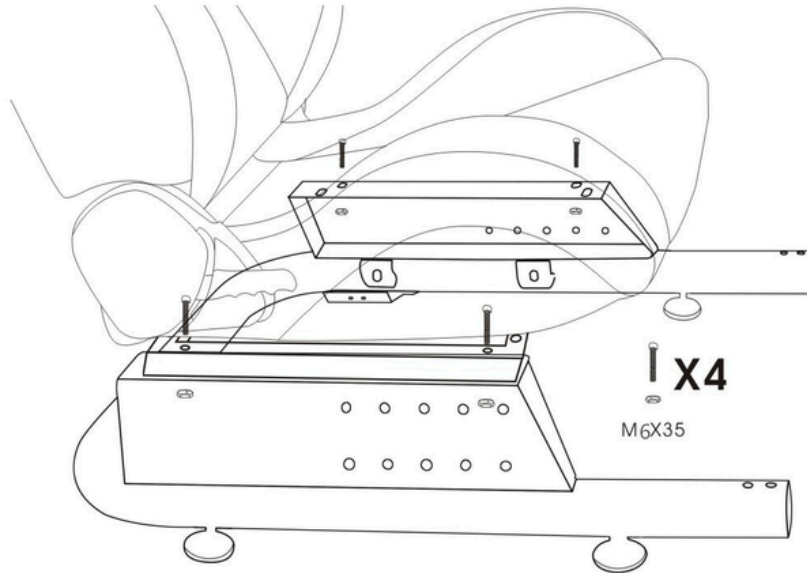
Turn your seat upside down. With the sliders in their lowest position, bolt the rectangular frame into place.



Pull the slider handle and raise the sliders to the highest position using the rectangular frame. Secure with bolts.

ASSEMBLY INSTRUCTIONS

4



Finally, mount the seat to your cockpit by bolting the rectangular frame down onto the seat risers.

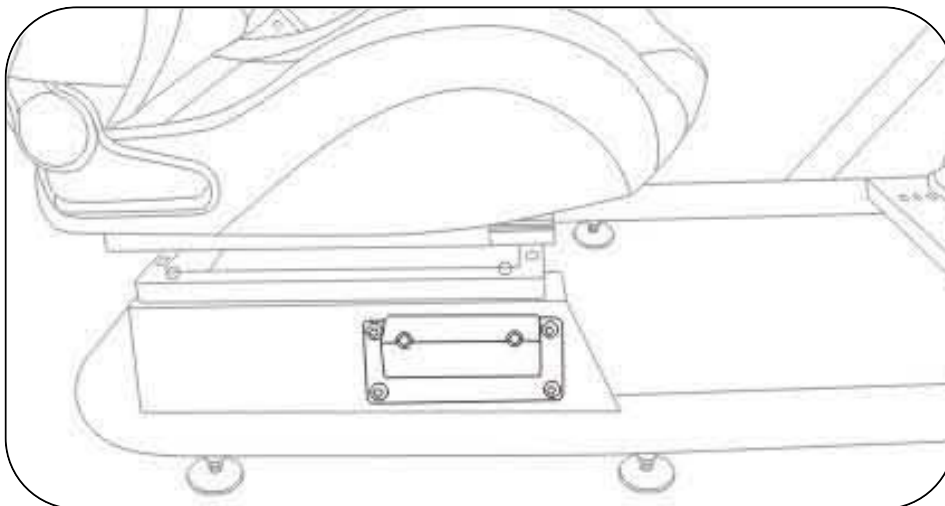


Installation guide is for GT Omega racing seats. If you are using something else the process may be different.

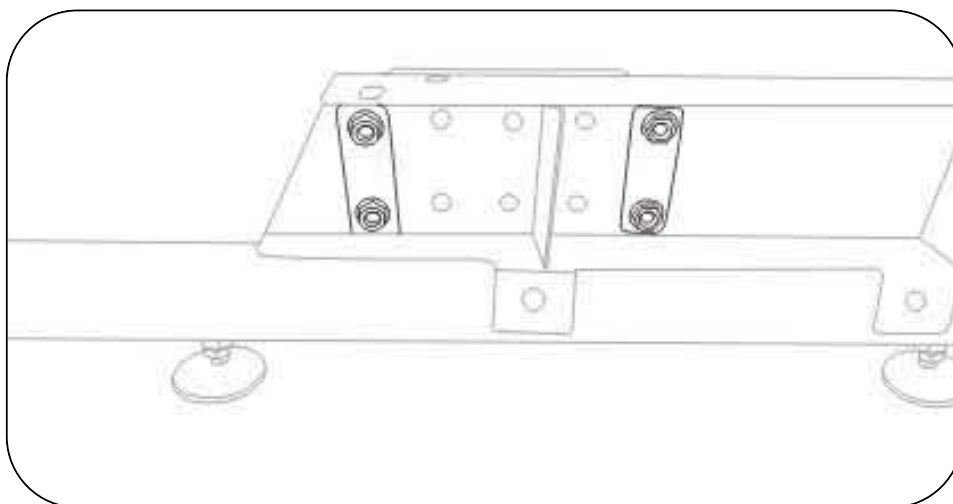


ASSEMBLY INSTRUCTIONS

5



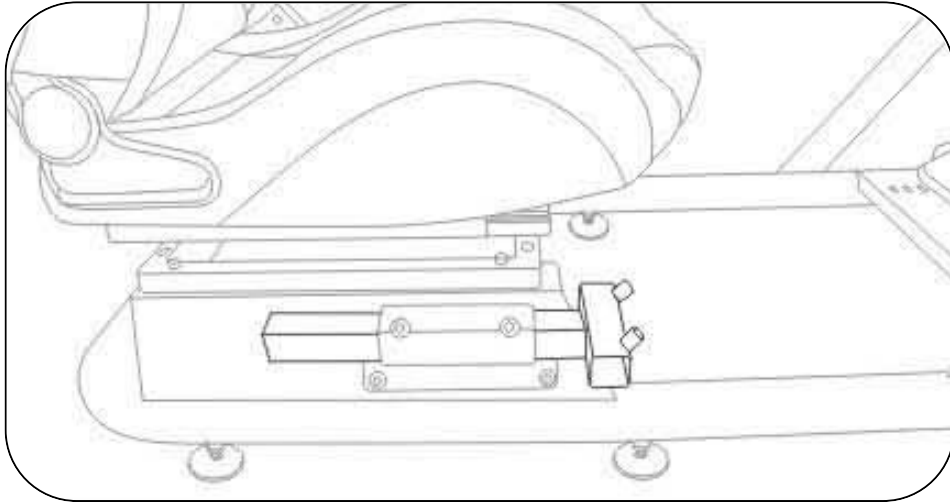
Attach the shifter arm bracket to the side of the seat riser using bolts.



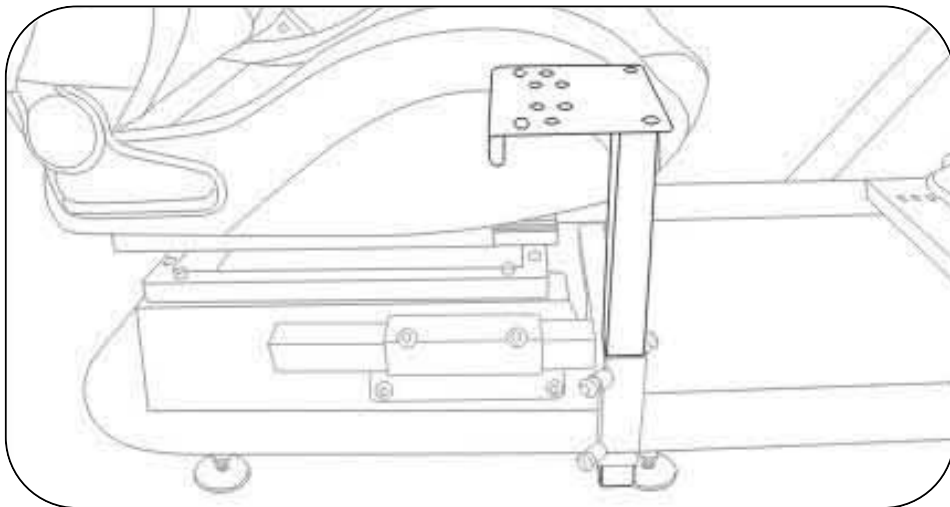
Place the short connector plates on the inside and tighten the nuts to secure.

ASSEMBLY INSTRUCTIONS

6



Insert the first horizontal T-bar into the bracket and secure it with bolts. Repeat the process for the second T-bar.



Insert the vertical section (with the gear shifter plate attached) through the opening in the second T-bar, then secure it in place using bolts.



Leave the bolts slightly loose to adjust your position, then tighten once the placement of your shifter feels just right.

Unlock the full potential of your TITAN COCKPIT



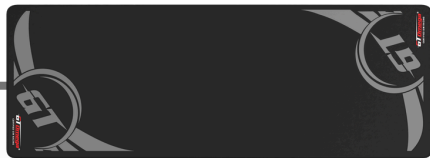
Simulator Monitor Stand

The Simulator Monitor Stand offers stable, eye-level screen placement with no vibrations. Upgradable to triple and quadruple screen setups. Strong, adjustable, and built to last.



Pedal Adjustment Plate

Customize your pedal setup with adjustable height, angle, and distance. Built for comfort, control, and serious performance.



Simulator Floor Mat

The Simulator Floor Mat is designed to provide a slip and vibration free surface for your cockpit. The perfect finishing touch for any racing set up.



Locking Caster Wheels

Make your setup mobile with lockable caster wheels. Easily move your rig when needed and lock it in place for stable racing.

Bundle and Save!

Save **up to 17%** on your sim racing accessories when you build your own accessory bundles.

[View Sim Accessory Bundles](#)