

next level MOZA R5 SIM Racing Simulator Instruction Manual

Home » next level » next level MOZA R5 SIM Racing Simulator Instruction Manual



Contents

- 1 next level MOZA R5 SIM Racing
- **Simulator**
- 2 IN THE BOX
- **3 UNIVERSAL HANDBRAKE PLATE**
- **4 MOUNTING LOCATIONS**
- **5 MOUNTING LOCATIONS**
- 6 Documents / Resources
 - **6.1 References**
- **7 Related Posts**



next level MOZA R5 SIM Racing Simulator



Product Specifications

• Brand: Next Level Racing

• Product Type: Sim Racing Cockpit

• Compatibility: Various wheel, pedal, and

handbrake models

• Materials: Steel frame, acrylic panel

Product Usage Instructions

Assembly Instructions

- 1. Identify all the components listed in the manual.
- 2. Follow the step-by-step assembly guide provided.
- 3. Use the included tools for assembly.
- 4. Ensure all bolts are securely fastened..

Warnings

Ensure that small parts are kept away from children under 3 years old. Do not ingest any parts of the product.

Frequently Asked Questions (FAQ)

Q: How can I get support for my Next Level Racing product?

A: For any product support, contact our friendly team at support@nextlevelracing.com SIM RACING JOURNEY STARTS HERE

We know you're eager to start racing! Take your time with the instructions and follow this guide to assemble your product. You'll be setting yourself up for success by following the instruction booklet to fully optimize your product.

WARNING & ASSEMBLY TIPS

- Please do not use power tools for assembly as over-tightening can damage your frame.
- · Do not force parts together.
- · Avoid cross threading threaded items.
- If in doubt consult the installation video (see QR code below or contact us at support@nextlevelracing.com
- Take extra care handling the Engraved Acrylic Panel when unboxing.
- · Take care when adjusting Seat Recliner to avoid injury.
- Remove Seat Recliner warning stickers once GT Racer Seat is assembled.

If you require any support with your product please contact our friendly team at: support@nextlevelracing.com

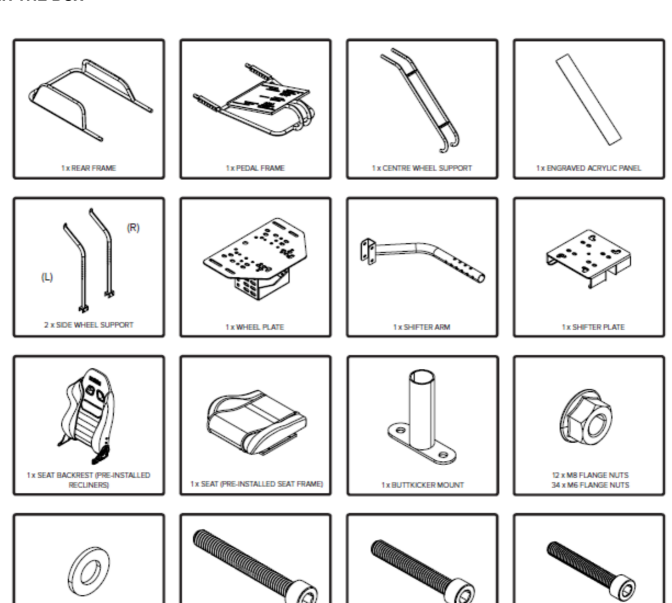
WARNING

CHOKING HAZARD-Small parts not for children under 3 years or any individuals who have a tendency to place inedible objects in their mouths.

IN THE BOX

21 x M8 WASHERS

6 x M6 WIDE WASHERS



12 x M6 40mm SOCKETHEAD BOLTS

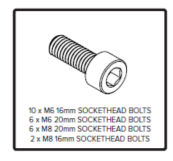
6 x M6 45mm SOCKETHEAD BOLTS

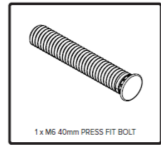
6 x M6 35mm SOCKETHEAD BOLTS

4 x M6 30mm SOCKETHEAD BOLTS

4 x M6 55mm SOCKETHEAD BOLTS

4 x M8 60mm SOCKETHEAD BOLTS

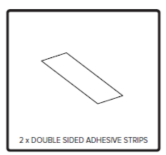
















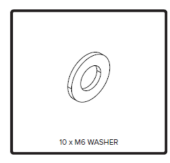


UNIVERSAL HANDBRAKE PLATE









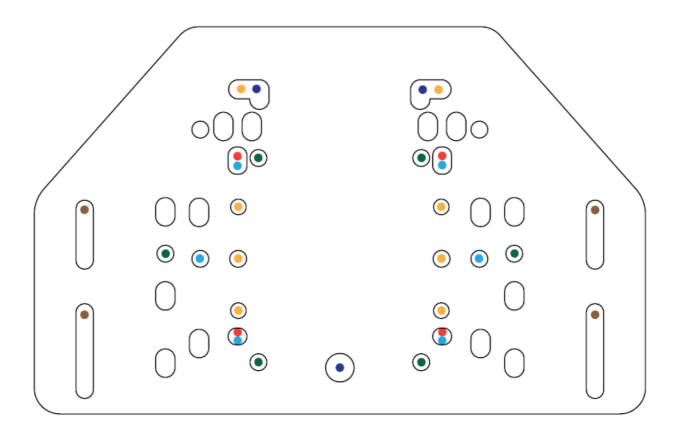




NOTE: Some Items Come with Rust Resistant Coating

MOUNTING LOCATIONS

WHEEL PLATE



NOT TO SCALE

PRODUCT LEGEND

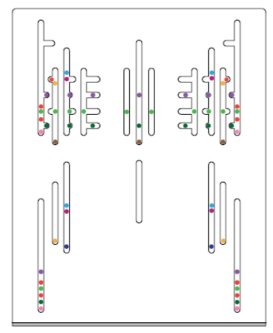
- MOZA R5 / R9 / R16 / R21
- MOZA Bottom Mounting Bracket
- Logitech G Pro / G25 / G27 / G29 / G902 / G293

Thrustmaster T-818 / T500 RS / TGT / TSPC / TX

- Fanatec DD1 / DD2 / CSL DD / DD
- Pro Simagic M10 / Alpha / Alpha Mini

MOUNTING LOCATIONS

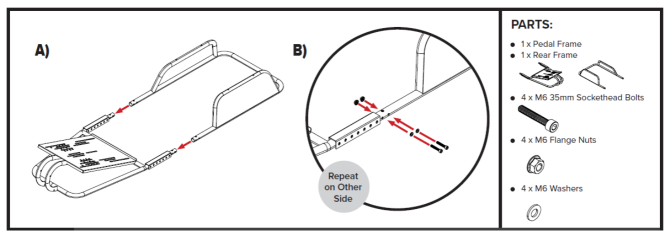
PEDAL PLATE



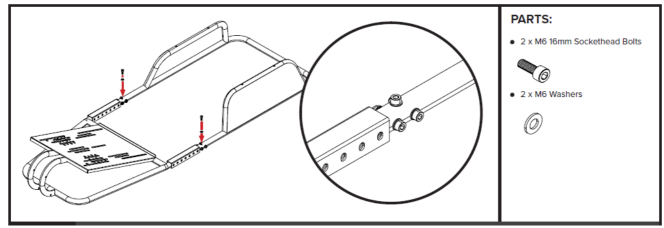
"NOT TO SCALE"

PRODUCT LEGEND

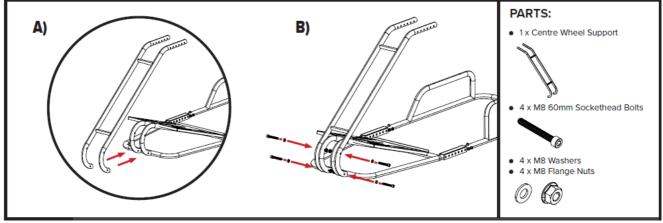
- Thrustmaster
- TLCM Thrustmaster
- T3PA Thrustmaster
- T300RS Logitech GPro
- Logitech G29
- MOZA SRP
- MOZA CRP
- Fanatec CSL Elite
- V2 Fanatec
- CSL Fanatec ClubSport V3
- Align the Pedal Frame with the Rear Frame.
 Bolt through the side of Frame and secure with 2 x M6 Bolts, Washers and Flange Nuts on each side.



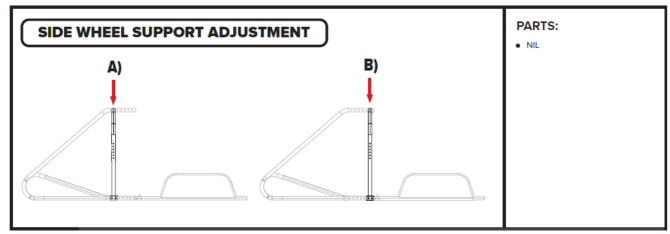
2. Bolt through the top of the Frame Assembly and secure with 1 x M6 Bolt and Washer on each side.



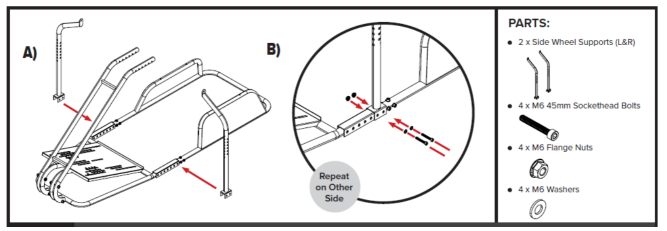
3. Align the Centre Wheel Support through holes with the Pedal Frame through holes. Bolt through and secure with 2 x M8 Bolts, Washers and Flange Nuts on each side.



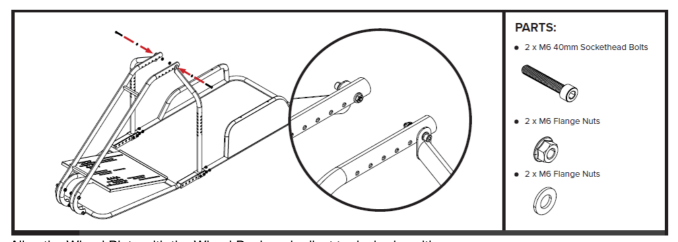
Suggested Side Wheel Support position for users 120cm – 160cm tall.
 Suggested Side Wheel Support position for users 160cm+ tall.



5. Align the Side Wheel Supports with the Pedal Frame through holes at desired horizontal position. Bolt through and secure with 2 x M6 Bolts, Washers and Flange Nuts on both sides.

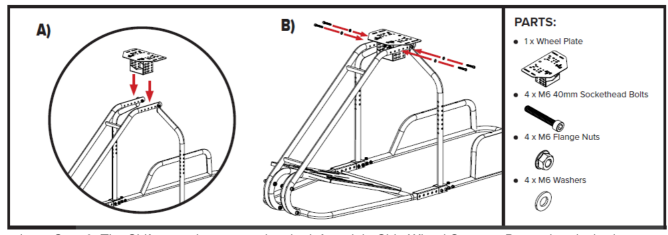


6. Align through holes on the Centre Wheel Support with the Side Wheel Support through holes. Bolt through and secure with 1 x M6 Bolt, Washer and Flange Nut on each side.

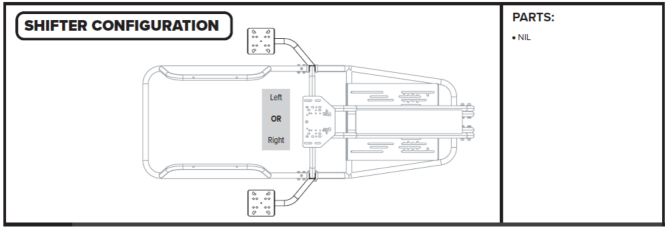


7. Align the Wheel Plate with the Wheel Deck and adjust to desired position.

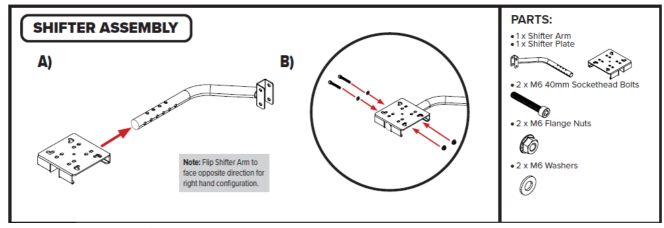
Bolt through and secure with 2 x M6 Bolts, Washers and Flange Nuts on each side.



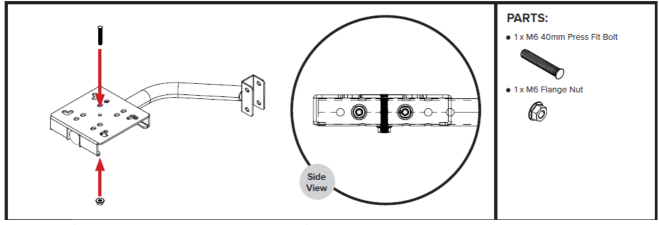
8. prior to Step 9. The Shifter can be mounted to the left or right Side Wheel Support. Determine desired configuration



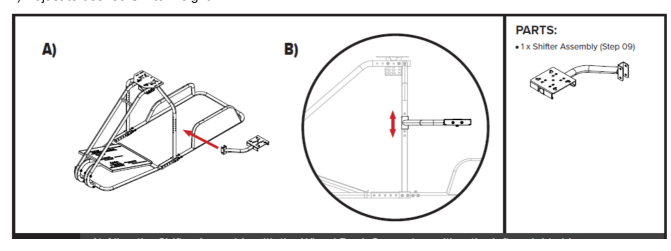
- 9. A) Align Shifter Plate through holes with Shifter Arm through holes.
 - B) Bolt through and secure with 2 x M6 Bolts, Washers and Flange Nuts.



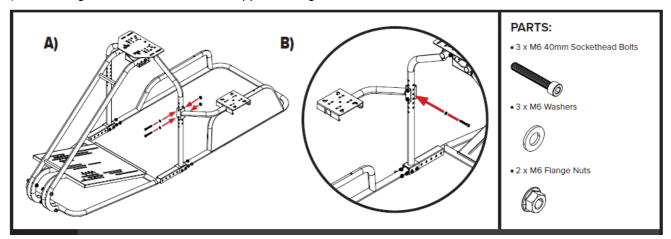
10. Bolt through and secure Shifter Plate to Shifter Arm with 1 x M6 Press Fit Bolt and Flange Nut.



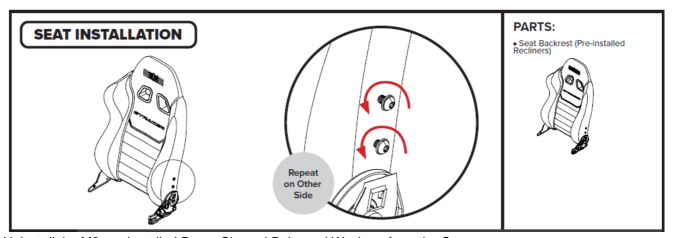
- 11. A) Align the Shifter Assembly with the Wheel Deck Support on either the left or right side.
 - B) Adjust to desired Shifter height.



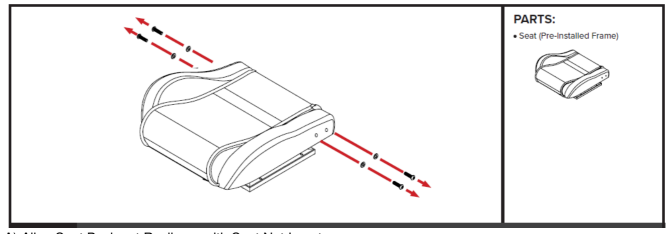
- 12. A) Bolt through and secure Shifter Assembly to a Side Wheel Support with 2 x M6 Bolts, Washers and Flange Nuts.
 - B) Bolt through the inner Side Wheel Support through holes and secure with 1 x M6 Bolt and Washer.



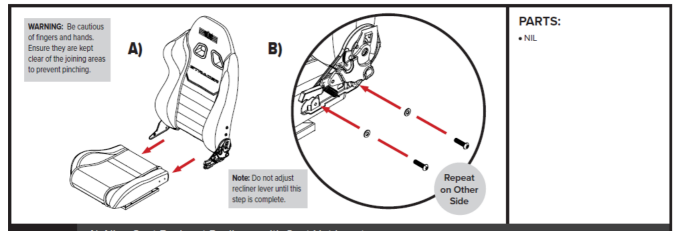
13. Lother side. oosen the pre-installed 2 x M8 Dome Shaped Bolts and Washers on the Seat Backrest. Repeat on the



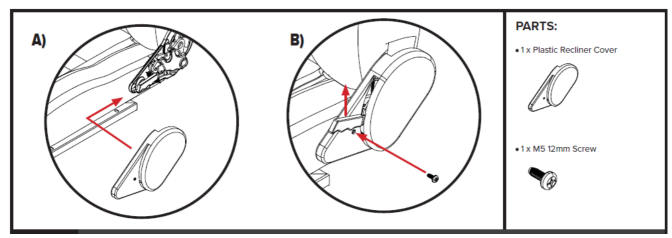
14. Uninstall 4 x M8 pre-installed Dome Shaped Bolts and Washers from the Seat.



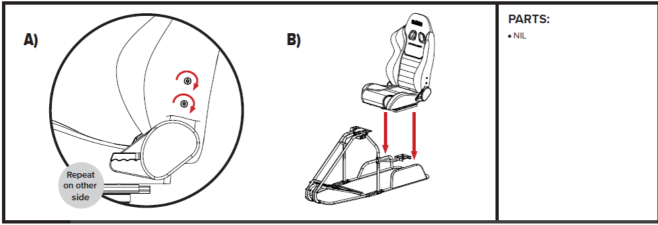
- 15. A) Align Seat Backrest Recliners with Seat Nut Inserts.
 - B) Bolt through and secure with 4 x M8 Dome Shaped Bolts and Washer, previously uninstalled in Step 13.



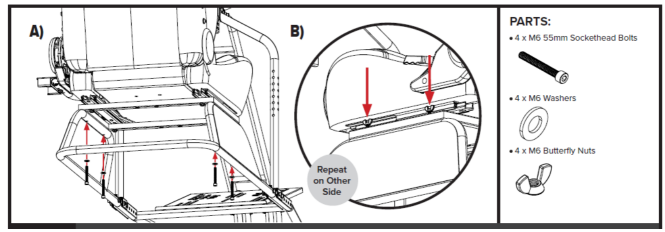
- 16. A) Align Plastic Recliner Cover with Recliner System.
 - B) Lift the handle and secure Plastic Recliner Cover to Seat Recliner with 1 x M5 Screw.



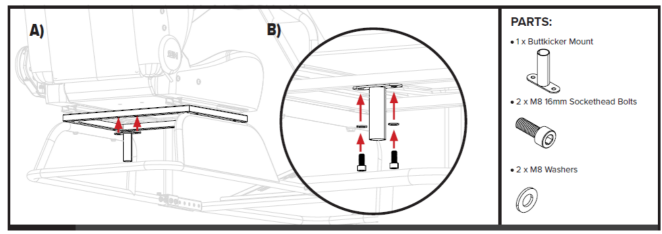
- 17. A) lighten the 4 X Dome Shaped Bolts and Washers, previously loosened in Step 13.
 - B Align the Seat Assembly with the Rear Frame of the cockpit.



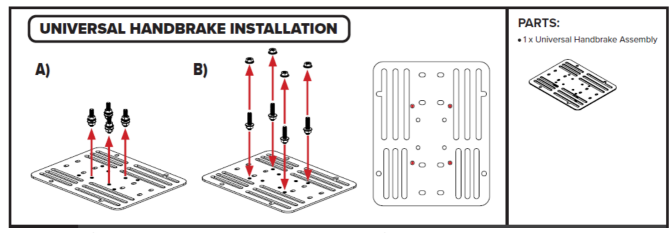
- 18. A) Align 4 x M6 Bolts and Washers with the through holes on the underside of the Rear Frame.
 - B) Bolt through and secure the Seat to the Frame with 4 x M6 Butterfly Nuts on the topside of the Seat Frame.



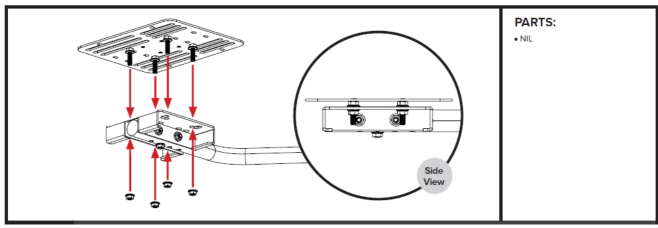
- 19. A) Align the Buttkicker Mount with the Nut Inserts on the underside of the Seat Frame.
 - B) Bolt through and secure with 2 x M8 Bolts and Washers.



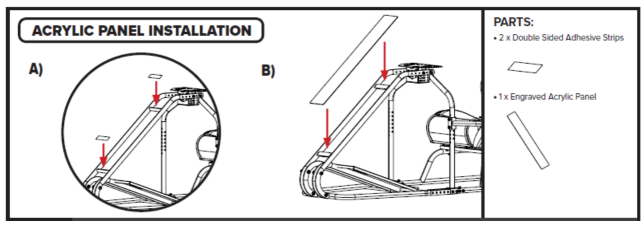
- 20. A) Uninstall 4 x Threaded Rods and 8 x Flange Nuts from the inner threaded holes on the Plate.
 - B) Reinstall 4 x Threaded Rods and 4 x Flange Nuts into the outer threaded holes. Keep the second 4 x Flange Nuts uninstalled.



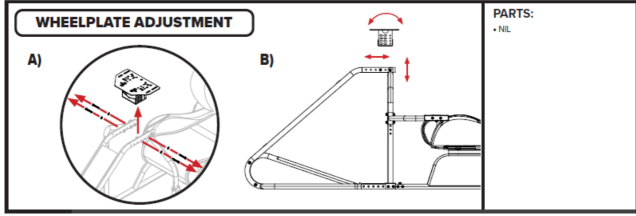
21. uninstalled in SAlign the Universal Handbraktep 20. e with the Shifter Plate and secure with the remaining 4 x Flange Nuts



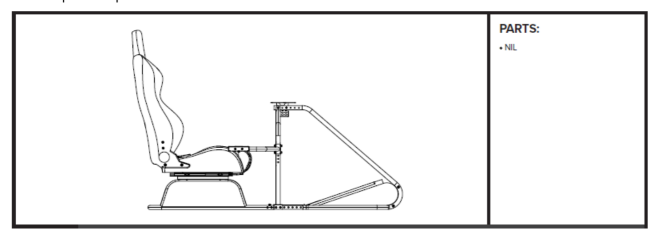
- 22. A) Use two strips of double-sided adhesive and stick them to the front of Centre Wheel Support.
 - B) Attach the Engraved Acrylic Panel to the Adhesive Strips on Centre Wheel Support.



- 23. A) Remove the Wheel Plate by uninstalling 4 x M8 Bolts, Washers and Flange Nuts.
 - B) Adjust Wheel Plate to desired angle and position. Repeat Step 07 to reinstall Wheel Plate.



24. Your Setup is Complete.



Video Instruction: bit.ly/nlrbuild

WARNING

- Please do not use power tools for assembly as over-tightening can damage your frame.
- · Do not force parts together.
- · Avoid cross threading threaded items.
- If in doubt consult the installation video (see QR code below or contact us at support@nextlevelracing.com
- Take extra care handling the Engraved Acrylic Panel when unboxing.
- Take care when adjusting Seat Recliner to avoid injury.
- Remove Seat Recliner warning stickers once GT Racer Seat is assembled.

support@nextlevelracing.com

Documents / Resources



next level MOZA R5 SIM Racing Simulator [pdf] Instruction Manual MOZA R5 SIM Racing Simulator, MOZA R5, SIM Racing Simulator, Racing Simulator, Simulator

References

- 6 Next Level Racing Video Instructions | Next Level Racing
- User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.