

WARNINGS

Before you begin assembling this simulator, please read all installation instructions and warnings thoroughly.

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

This simulator complies with the prescribed safety regulations. Inappropriate use may cause damage to persons and simulator.

ASSEMBLY INSTRUCTION revision 02 / 01.2024



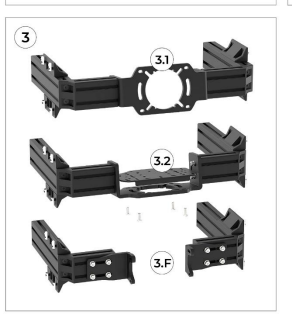
A1-120 GT

What's Included





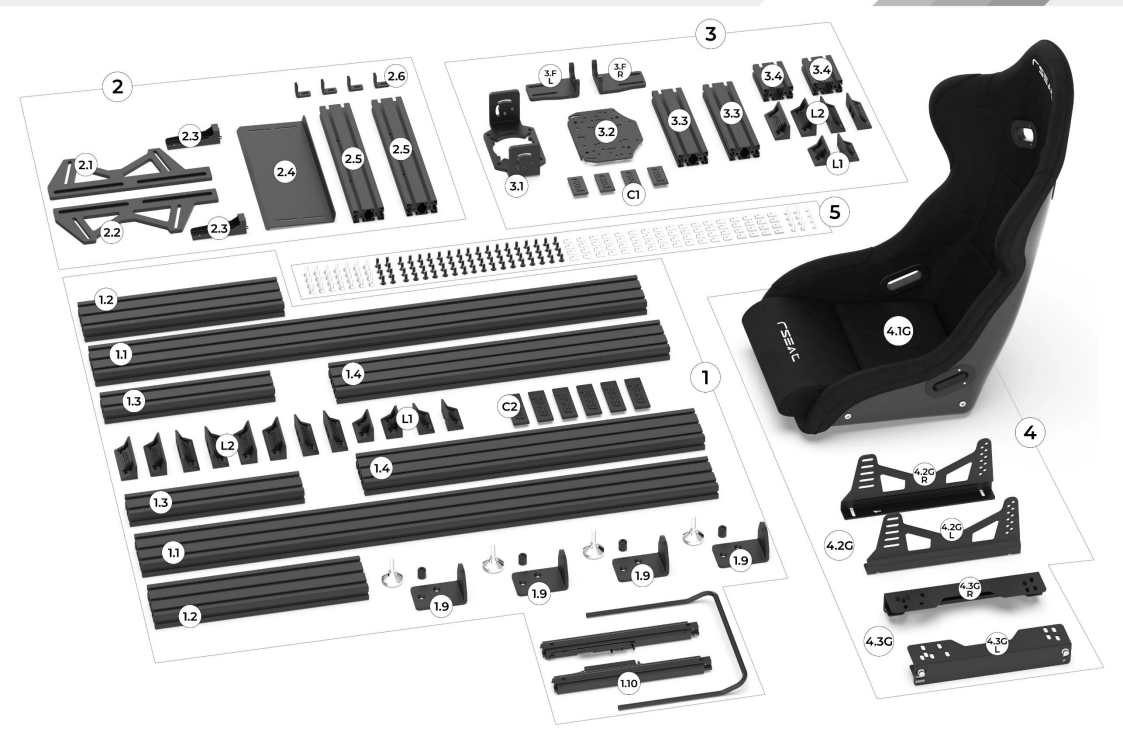






1	A1-120 GT Chassis with seat sliders and adjustable feet
2	Pedal tray assembly with heel support
3.a	Front Wheelbase mount support
3.b	Bottom Wheelbase mount support
3.c	Dedicated Fanatec Wheelbase Side Mount support
4.1G	Seat (optional)
4.2G	Seat side mount support brackets
4.3G	Seat bottom mount support brackets
5	Tools, T-Nuts, bolts and hardware for the assembly





1 Chassis	
1.1 x 2pcs	Profile 120x40 L1380mm
1.2 x 2pcs	Profile 120x40 L500mm
1.3 x 2pcs	Profile 80x40 L420mm
1.4 x 2pcs	Profile 120x40 L820mm
L2 x 8pcs	L-Bracket H120mm
L1 x 4pcs	L-Bracket H80mm
C2 x 6pcs	Plastic End cap H120mm
1.9 x 4pcs	Adjustable feet kit
1.10 x 4pcs	Pair of Seat sliders left and right

2 Pedals Tray				
2.1 x 1pcs	Pedals tray side bracket L (left)			
2.2 x 1pcs	Pedals tray side bracket R (right)			
2.3 x 2pcs	Heel tray support brackets			
2.4 x 1pcs	Heel tray			
2.5 x 2pcs	Profile 80x40 L480mm			
2.6 x 4pcs	Pedals bottom mount support brackets			

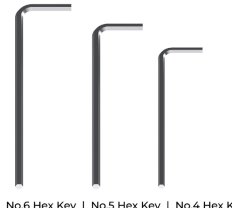
3 Wheelbase Mount				
3.1 x 1pcs	Wheelbase front mount / main bracket			
3.2 x 1pcs	Wheelbase bottom mount / add-on bracke			
3.F x 1 pair	Fanatec side mount left and right brackets			
3.3 x 2pcs	Profile 80x40 L120mm			
3.4 x 2pcs	L-Bracket H80mm			
L1 x 2pcs	L-Bracket H120mm			
L2 x 4pcs	Plastic End cap H80mm			
C1 x 4pcs				

4 Seat and Seat Brackets				
4.1G x 1pcs	Seat (optional)			
4.2GL x 1pcs	Seat side mount support Bracket Left			
4.2GR x 1pcs	Seat side mount support Bracket Right			
4.3GL x 1pcs	Seat bottom mount support Bracket Left			
4.3GR x 1pcs	Seat bottom mount support Bracket Right			

5 Fasteners and tools		
SN x 110pcs	T-Nut M8 with ball insert	
B1 x 80pcs	M8x16 countersunk	
B2 x 16pcs	M8x20 countersunk	
B3 x 8pcs	M8x30 din 912	
B5 x 26pcs	M8x16 din 912	
B6 x 8pcs	M8x20 din 912	
B15 x 4pcs	M6x12 button head	
B16 x 4pcs	M6x16 button head	
B17 x 8pcs	M8x20 button head	
H4 x 1pcs	No.4 Hex Key	
H5 x 1pcs	No.5 Hex Key	
H6 x 1pcs	No.6 Hex Key	
W14 x 1pcs	No.14 Wrench	

!NOTE: Wheelbase mounts (3) as well Seat Brackets (4) are selectable at checkout and only the selected version is included.





No.6 Hex Key | No.5 Hex Key | No.4 Hex Key



Before you start

Inserting T-Slot-Nuts:

Al feature Roll in T-Nut with Ball Spring- M8 thread. It loads either from the profile ends or side. The nut can be easily rolled into the T-Slot. This helps where the profile ends are inaccessible (for example, installing accessories later on) The ball with a spring inside the nut, fixate it into place. It is self-aligning, so the thread will always be in the middle of the T-slot and will not fall down the T-Slot even if it's in vertical position when assembling the chassis (easy for the assembly).

Roll into T-Slot

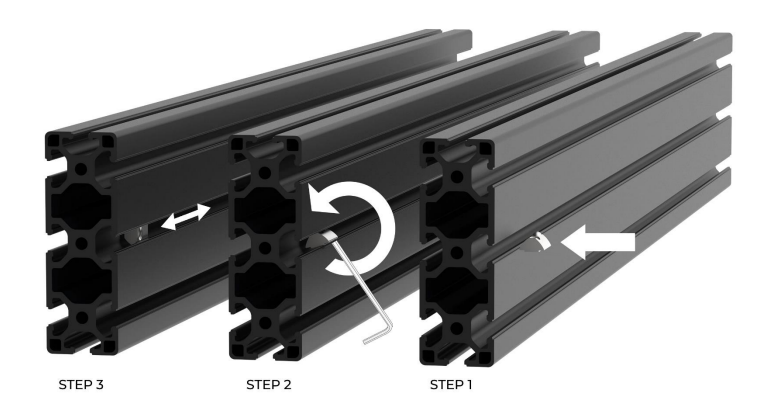
Step 1: Put the T-Nut (part SN) into the T-Slot channel in horizontal position.

Step 2: Rotate the nut. You can use the No.5 Hex Key to help wiggle the Slot-Nut in place.

Step 3: Set the T-Nut in place. The guide step positions the nut parallel and central within the slot, which makes it easier to move the nut and prevents from twisting during tightening. The spring-loaded ball prevents an unwanted movement of the nut in the slot, which is highly desirable on a bed with the T-slots in a vertical position.

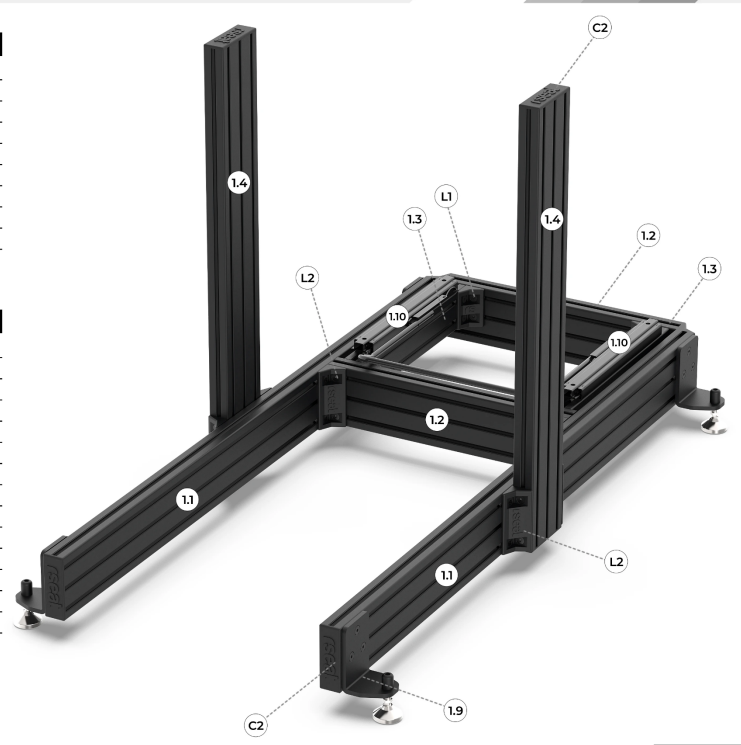
Tools needed but not provided with the assembly instructions:

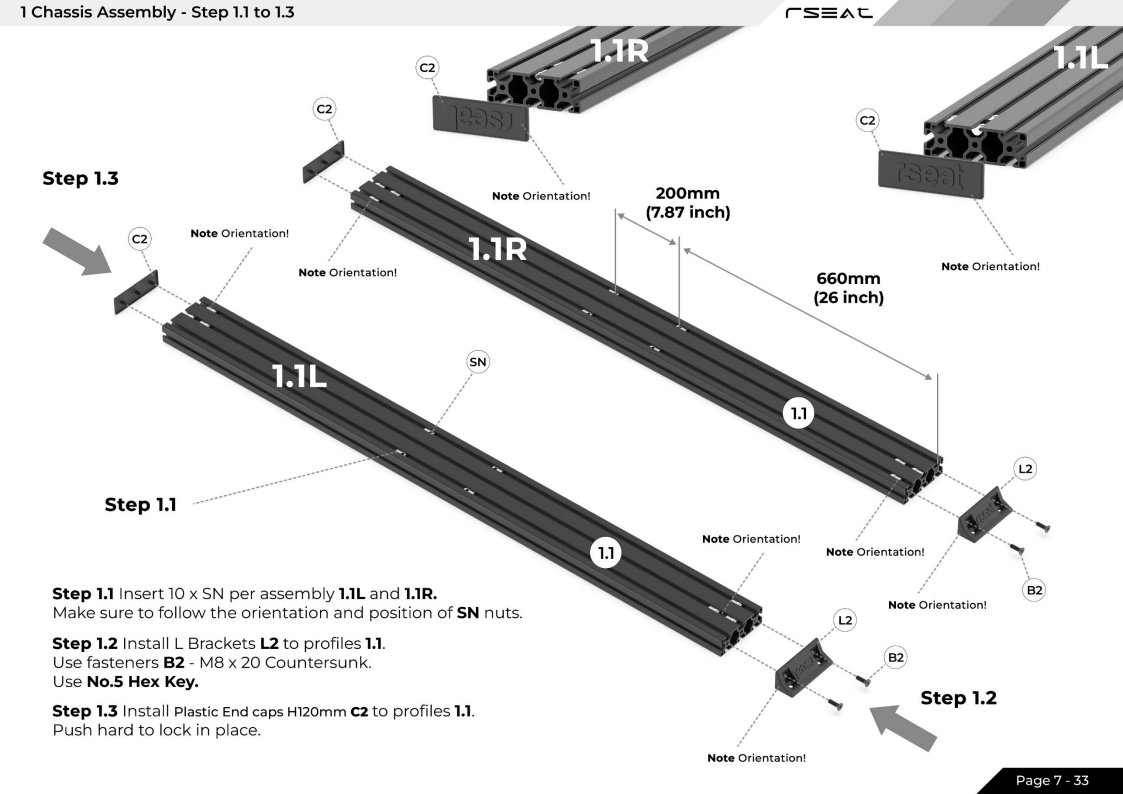


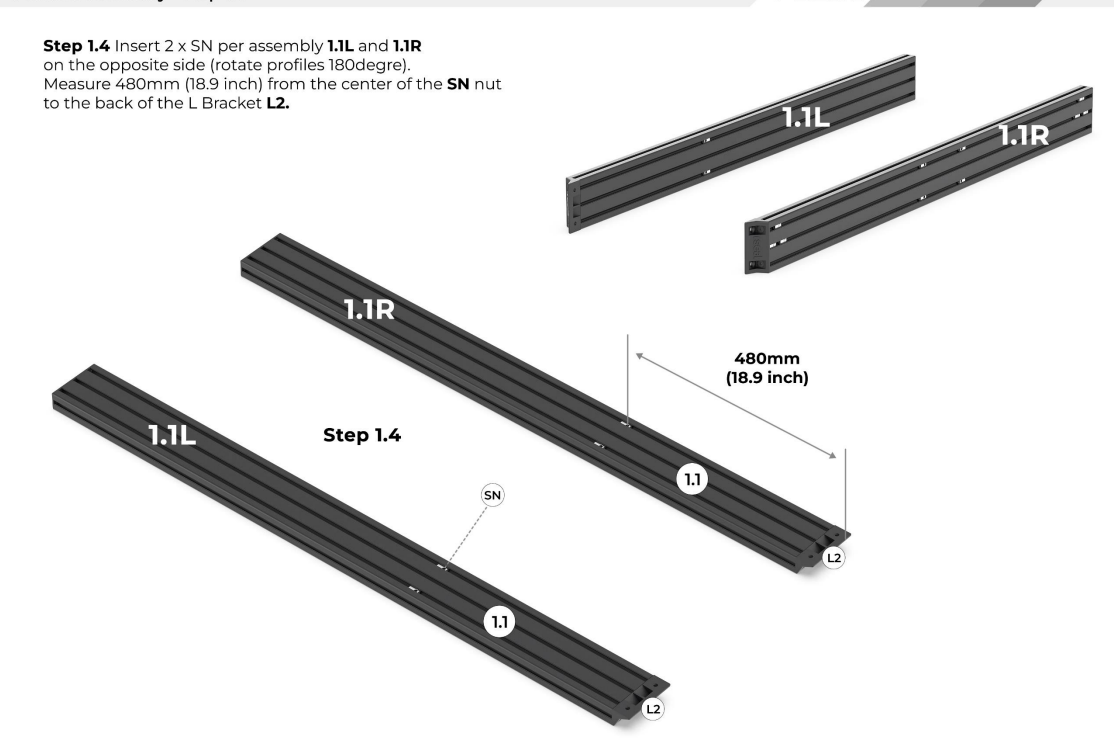


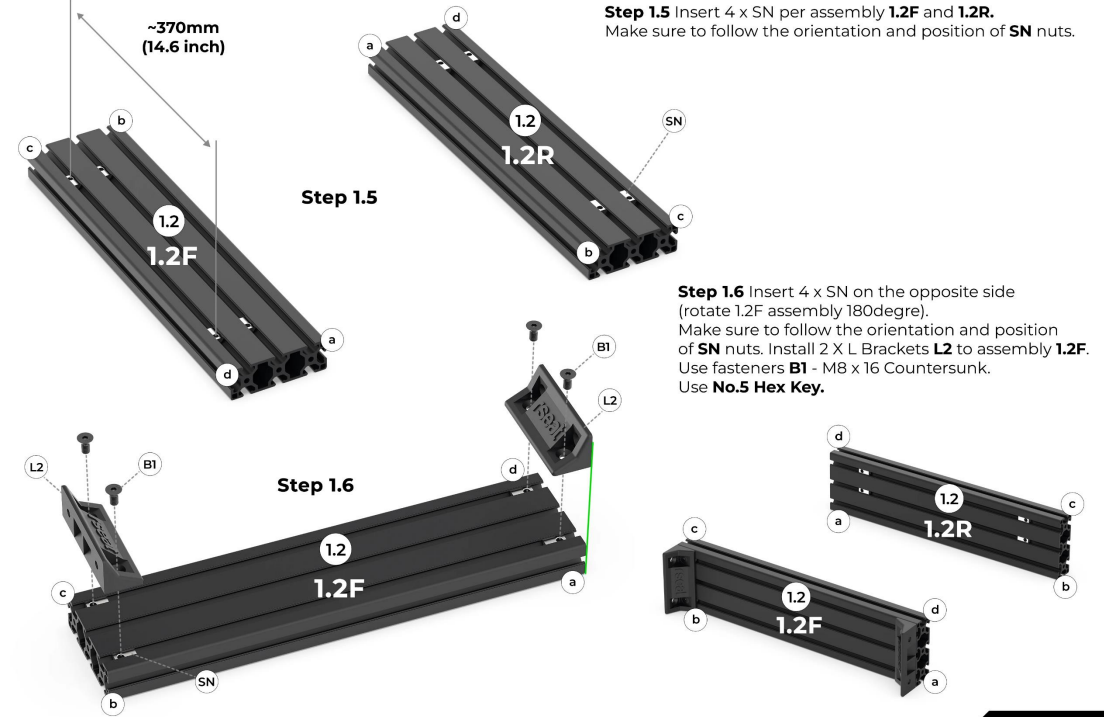
Chassis	
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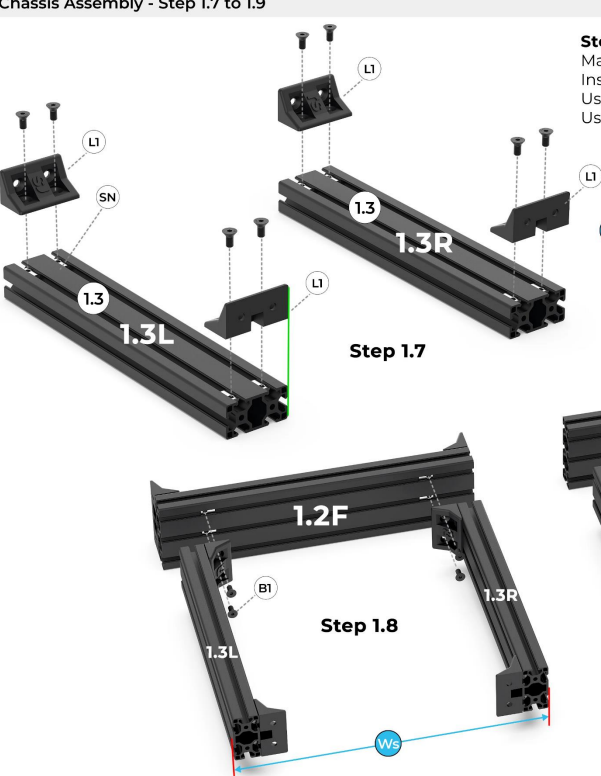
Fasteners ar	nd tools needed
SN x 56pcs	T-Nut M8 with ball insert
B1 x 52pcs	M8x16 countersunk
B2 x 8pcs	M8x20 countersunk
B5 x 8pcs	M8x16 din 912
H5 x 1pcs	No.5 Hex Key
H6 x 1pcs	No.6 Hex Key
W14 x 1pcs	No.14 Wrench









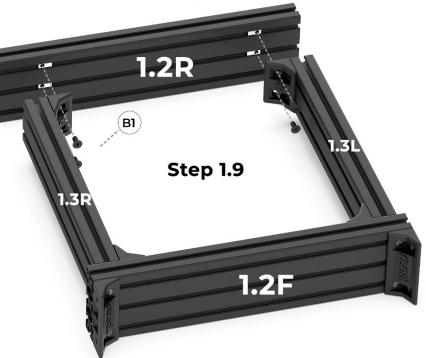


Step 1.7 Insert 4 x SN per assembly, 1.3L and 1.3R. Make sure to follow the orientation and position of SN nuts. Install L Brackets L1 on each corner of assembly 1.3L and 1.3R. Use fasteners **B1** - M8 x 16 Countersunk. Use No.5 Hex Key.

Step 1.8 Connect assembly 1.3L and 1.3R to assembly 1.2F. Use 4 x B1 - M8 x 16 Countersunk. Use No.5 Hex Key. Width between 1.3L and 1.3R is different per seat. Check the below dimensions.

Width per seat: RSEAT GT seat 490mm (19.3 inch), Sparco EVO 445mm (17.5 inch), Sparco EVO XL 480mm (18.9 inch), Sparco Circuit 430mm (19.9 inch), Sparco **Circuit 2** 460mm (18.1 inch)

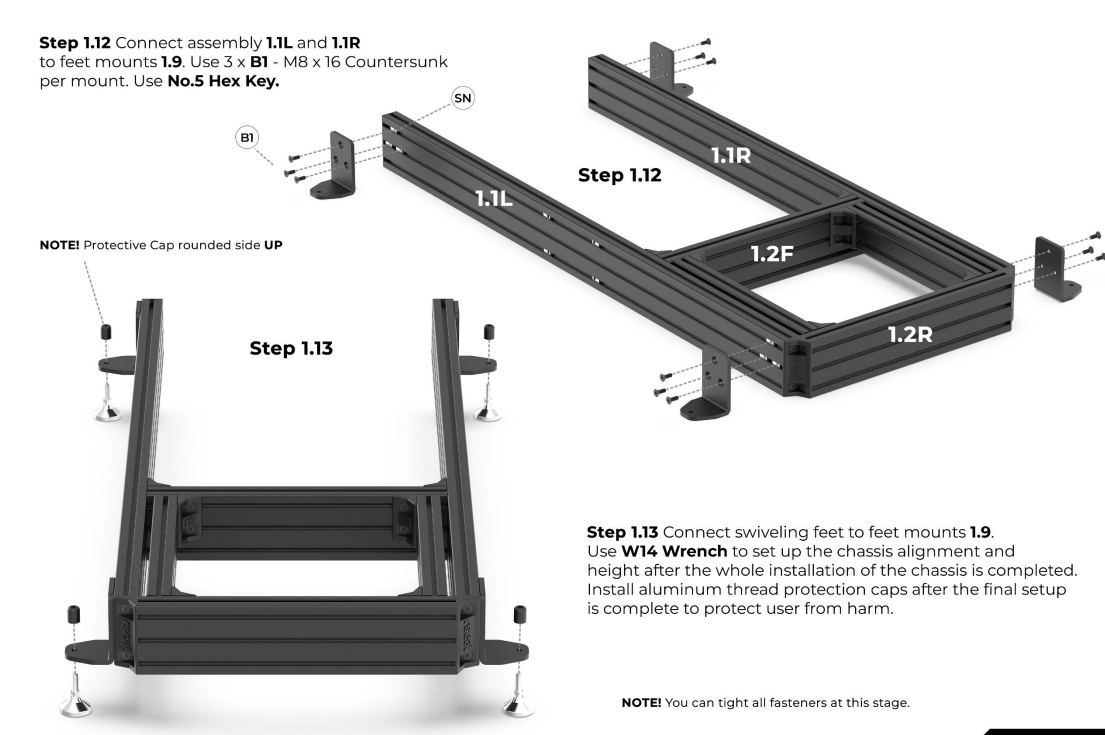
Step 1.9 Connect assembly 1.2F + 1.3L + 1.3R to assembly 1.2R. Use 4 x B1 - M8 x 16 Countersunk. Use No.5 Hex Key.



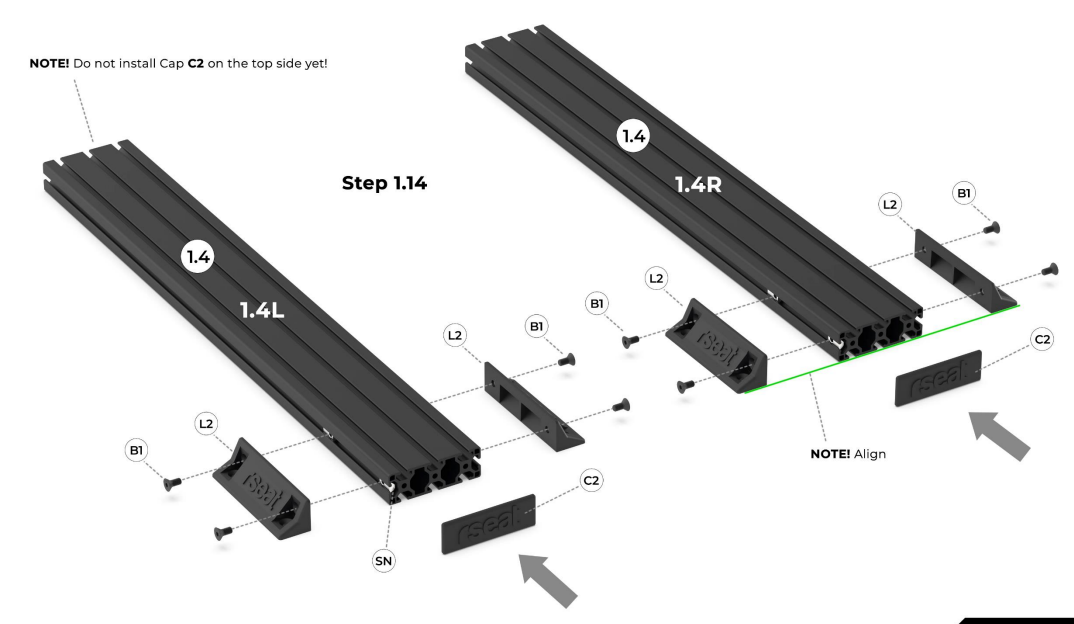
NOTE! For step 1.8 and 1.9: Do not tight all fasteners yet. Just put it together with no final tightening.

Step 1.10 Connect assembly **1.1L** and **1.1R** to assembly **1.2F**. Use 4 x **B1** - M8 x 16 Countersunk. Use **No.5 Hex Key.**

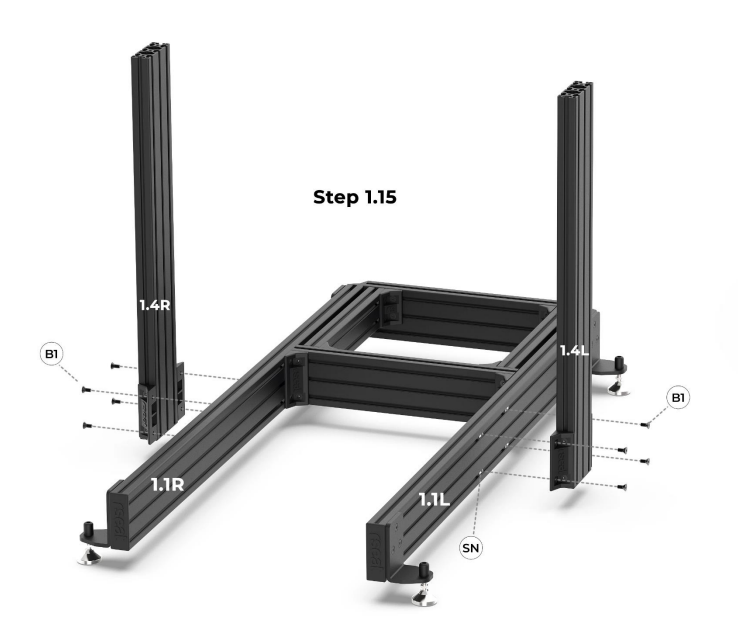
Step 1.11 Connect assembly 1.1L and 1.1R to assembly **1.2R**. Use 4 x **B2** - M8 x 20 Countersunk. Use No.5 Hex Key. (SN) 1.2R 1.2F **Step 1.11 Back View B**1) **Step 1.10** Front View 1.2F 1.2R NOTE! Align 1.2R and 1.1L/1.1R NOTE! You can tight all fasteners at this stage.

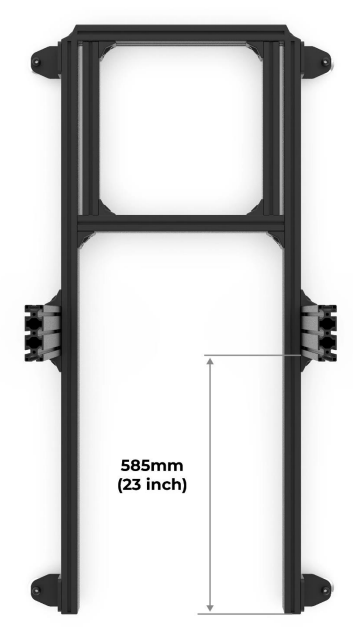


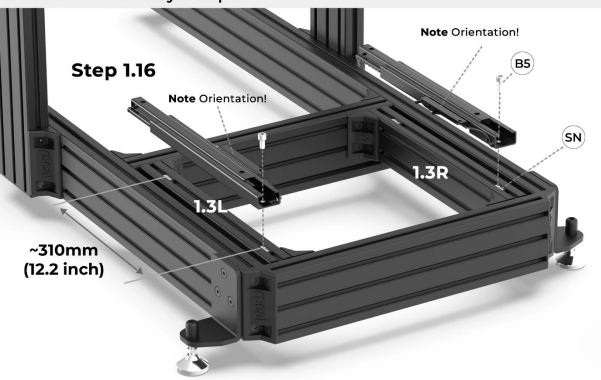
Step 1.14 Install 2 x **L2** Brackets to assemblies **1.4L** and **1.4R.** Use 4 x **B1** - M8 x 16 Countersunk and 4 x **SN** T-Slot Nuts per profile. Use **No.5 Hex Key.** Install 1 x **C2** Plastic cap to **1.4L** and **1.4R** assembly bottom end. Press by hand. **NOTE!** Do not install the top **C2** caps yet.



Step 1.15 Install assemblies **1.4L** to **1.1L** and **1.4R** to **1.1R.** Use $4 \times B1$ - M8 \times 16 Countersunk per side. Use **No.5 Hex Key.**



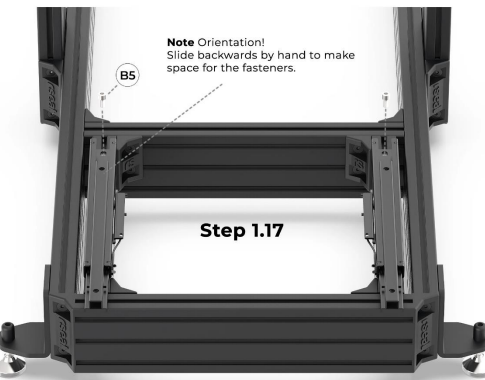




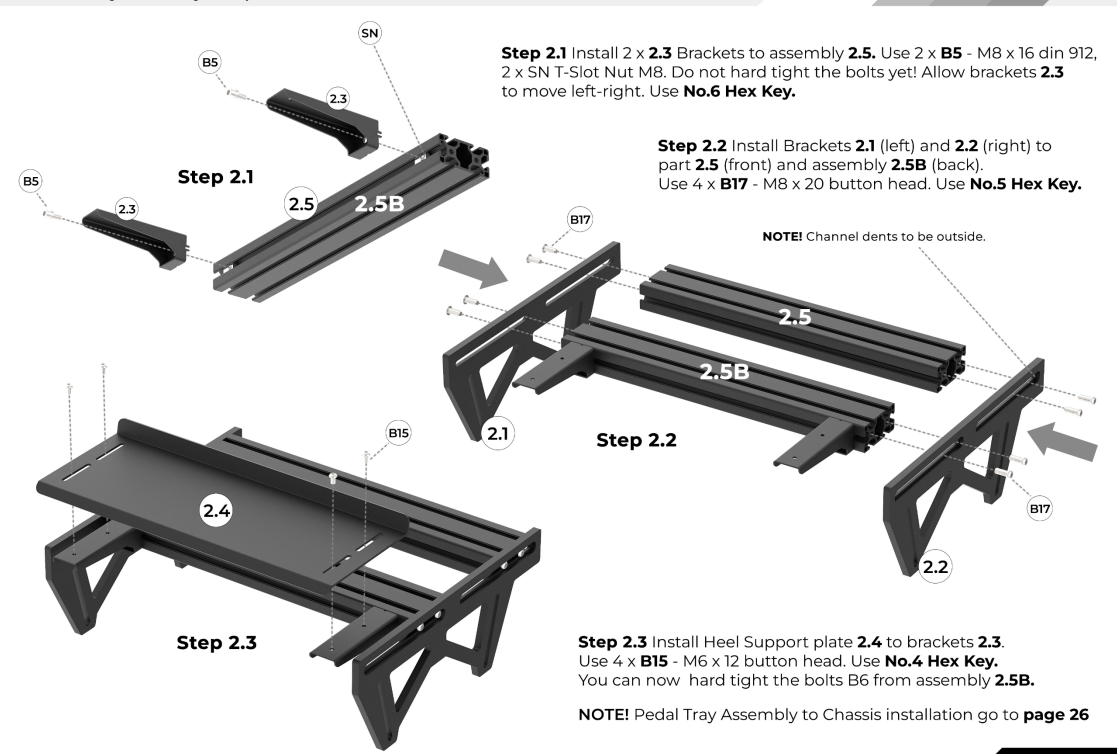


Step 1.16 Install seat sliders **1.10** to assembly **1.3L** and **1.3R.** Use 4 x **SN** - T-slot nuts and 2 x **B5** - M8 x 16 din 912. Use **No.6 Hex Key.** To slide each slider by hand, push the lever down by hand and slide the slider forward.

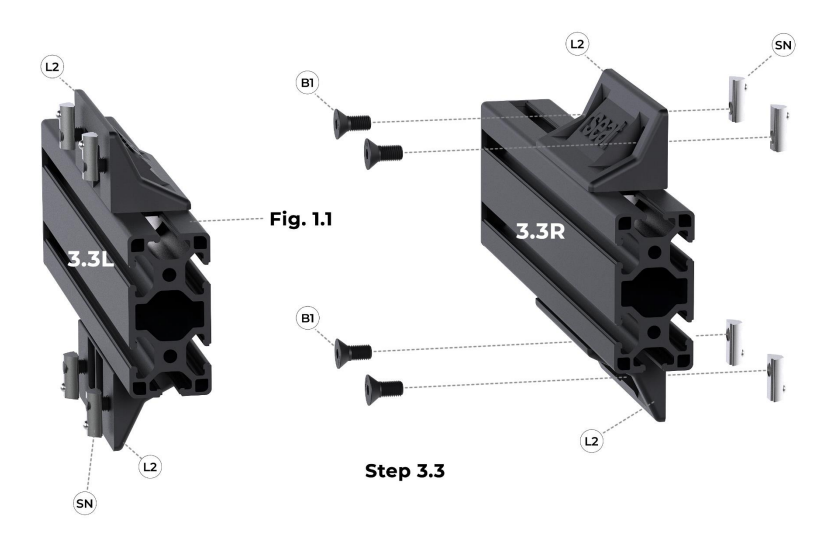
Step 1.17 Slide the slider backwards and get access to the front mounting points. Use 2 x **B5** - M8 x 16 din 912. Use **No.6 Hex Key.**



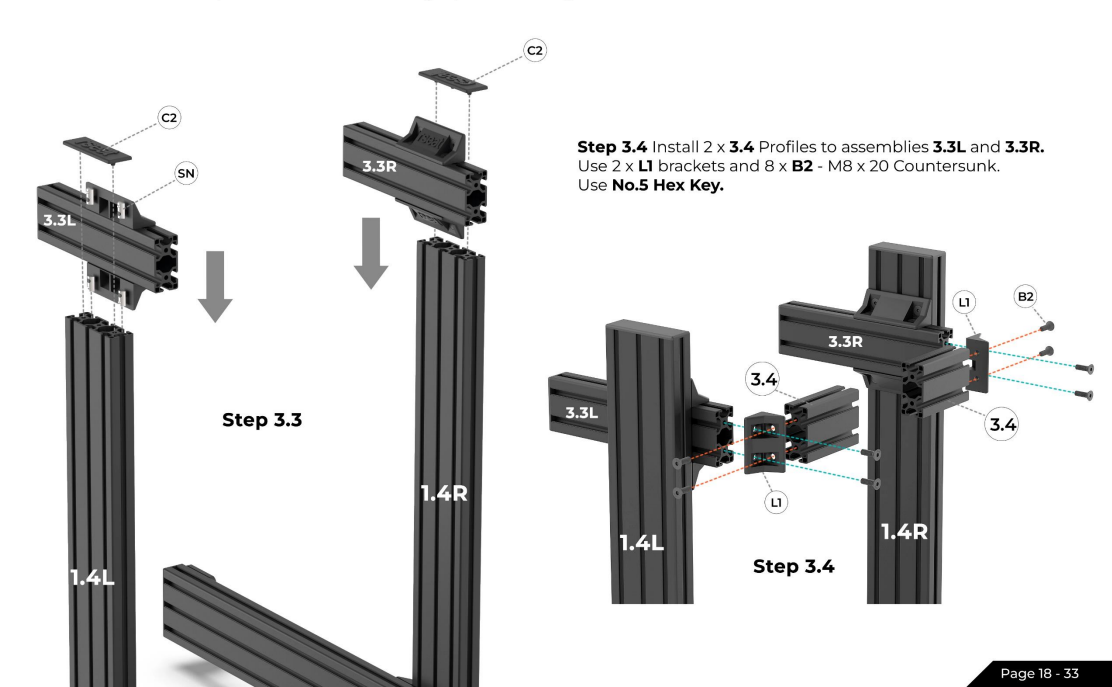
Step 1.18 Attach the slider adjustment lever. Use the predrilled holes in each side of the lever to attach to the left and right slider. Stretch or narrow the lever from side to side, depending on the width between seat sliders.



Step 3.2 Connect 4x **B1** M8 x 16 Countersunk to 4 x **SN** T-Nut by hand and do not tight. Just connect the bolts and T-Nuts with two turns with no tension. As per figure **1.1** Do this step for assembly **3.3L** and **3.3R**.

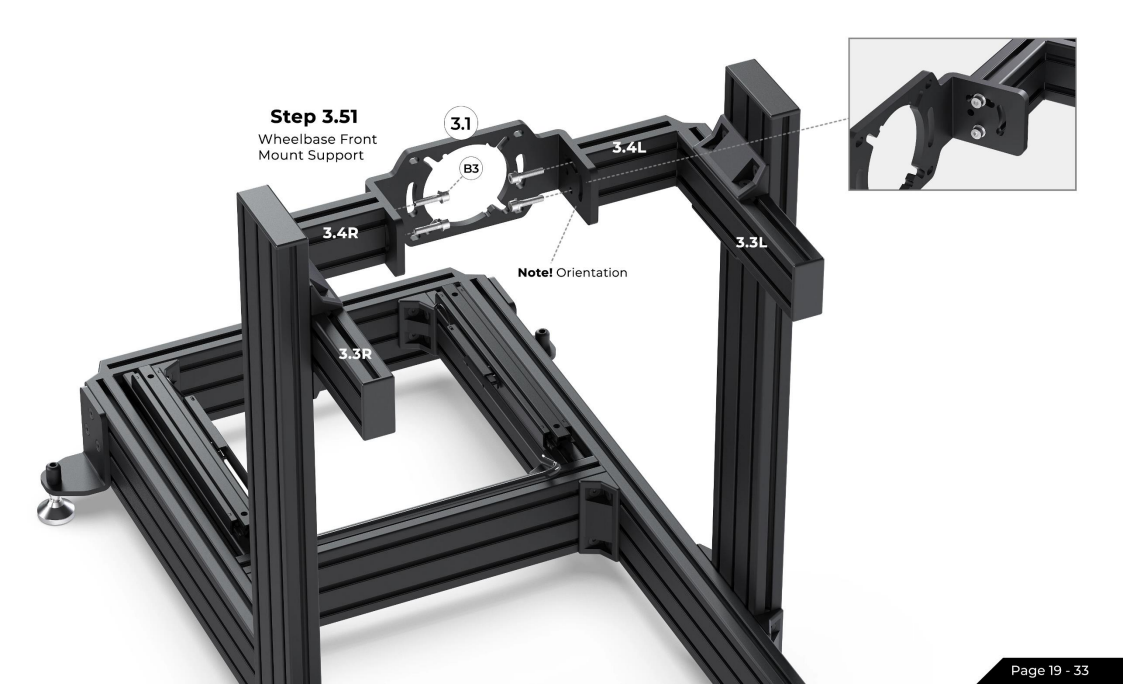


Step 3.3 Slide assembly **3.3L** to **1.4L** and **3.3R** to **1.4R.** Align **SN** nuts to be parallel to the T-Slot channels. Align both assemblies **3.3L** and **3.3R** at same heigh and tight using **No.5 Hex Key** Install 1 x **C2** Plastic cap to **1.4L** and **1.4R** assembly top end. Press by hand.



Step 3.51 - Wheelbase front mount support

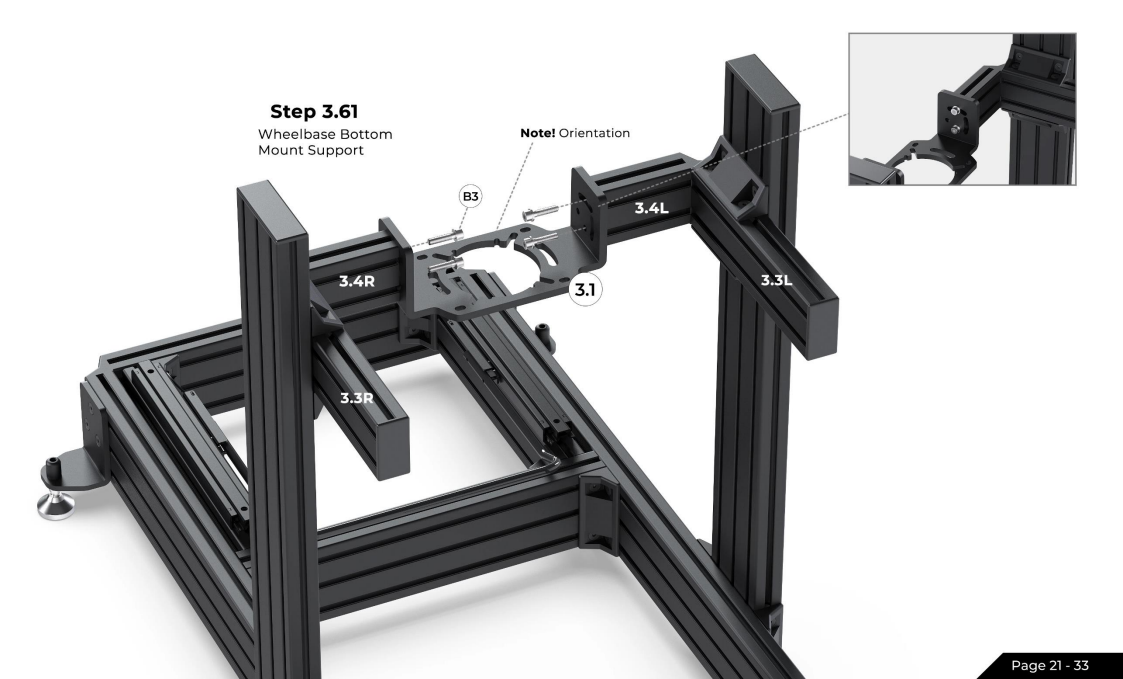
Install Wheelbase Front mounting bracket **3.1** to assembly **3.4L** and **3.4R**. Use 4 x **B3** - M8 x 30 din 912 with washers. Use **No.6 Hex Key** to lock in desired angle and position.



Step 3.52 - Wheelbase front mount support Install Wheelbase to mounting bracket **3.1** Use 4 x **B6** - M8 x 20 din 912. Use **No.6 Hex Key**.



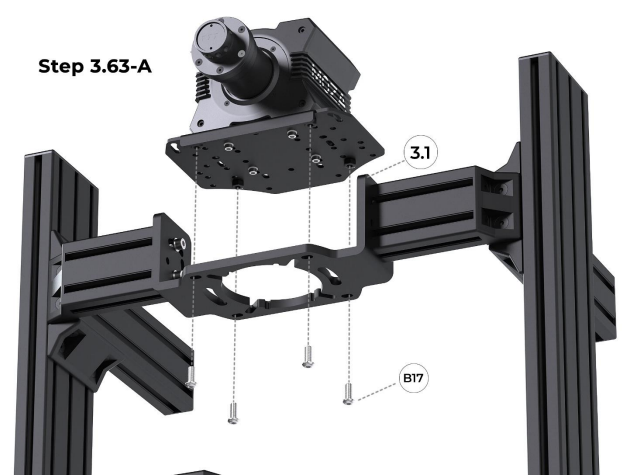
Step 3.61 - Wheelbase bottom mount support Install Wheelbase Front mounting bracket **3.1** to assembly **3.4L** and **3.4R**. Use 4 x **B3** - M8 x 30 din 912 with washers. Use **No.6 Hex Key** to lock in desired angle and position.



Step 3.62 - Install Wheelbase to mounting bracket **3.2** Use 4 x **B16** - M6 x 16 button head. Use **No.4 Hex Key**.

Step 3.63-A - The default installation position! Install Wheelbase and mounting bracket **3.2** assembly to bracket **3.1**. Use 4 x **B17** - M8 x 20 button head. Use **No.5 Hex Key**.

Step 3.63-B - In rear cases where the wheelbase is wider than wheel mounting bracket **3.1**, rotate **3.1** upside down and repeat step 3.63-A.





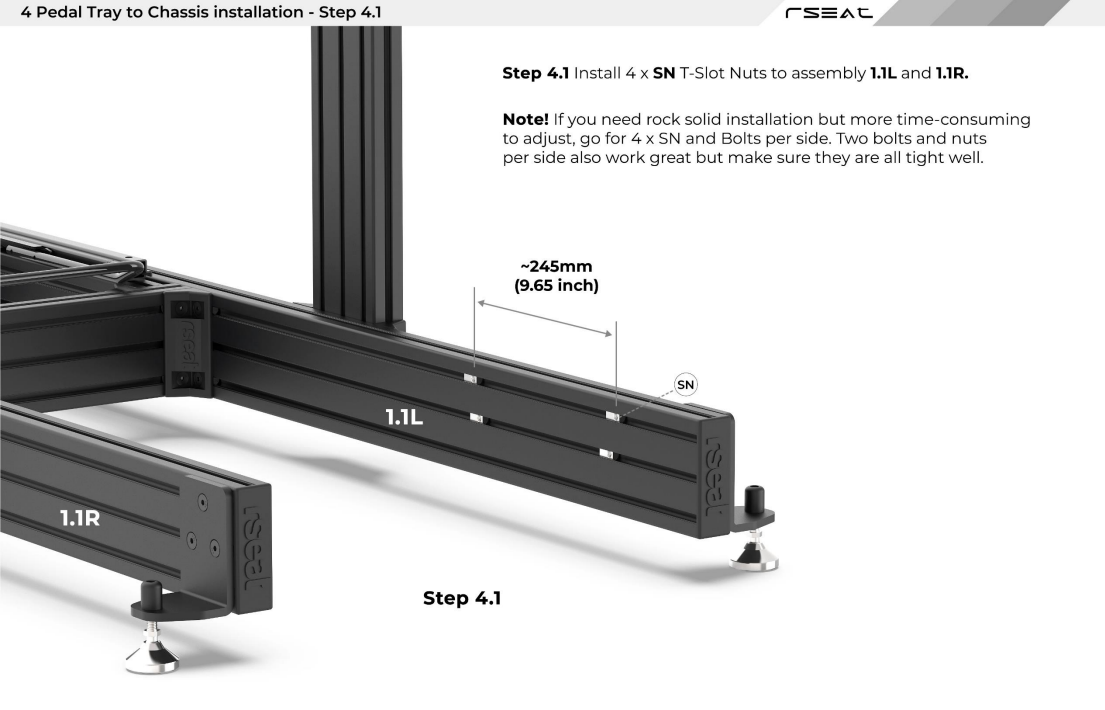


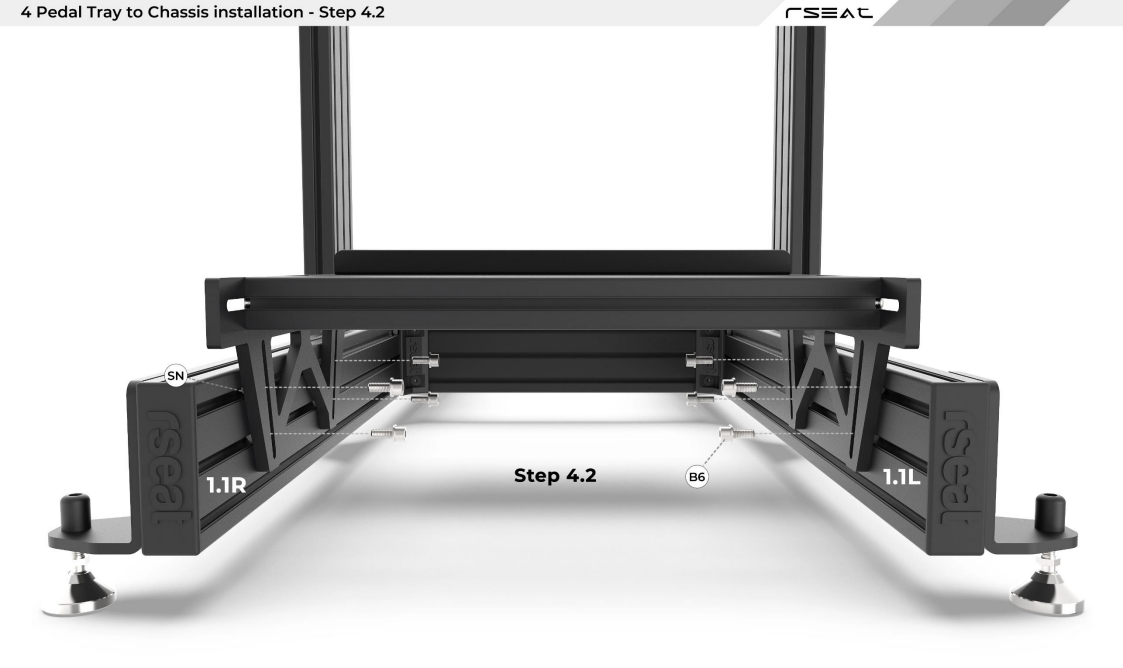
Step 3.71 - Wheelbase Fanatec side mount support Install Brackets **3FL** and **3FR** to assemblies **3.4L** and **3.4R.** Use 4 x **B2** - M8 x 20 Din 912 and 4 x **SN** T-Slot Nuts per profile. Use **No.6 Hex Key.** Do not tight the fasteners yet! Install **C1** Plastic cap to **3.4L** and **3.4R** assemblies. Press by hand.



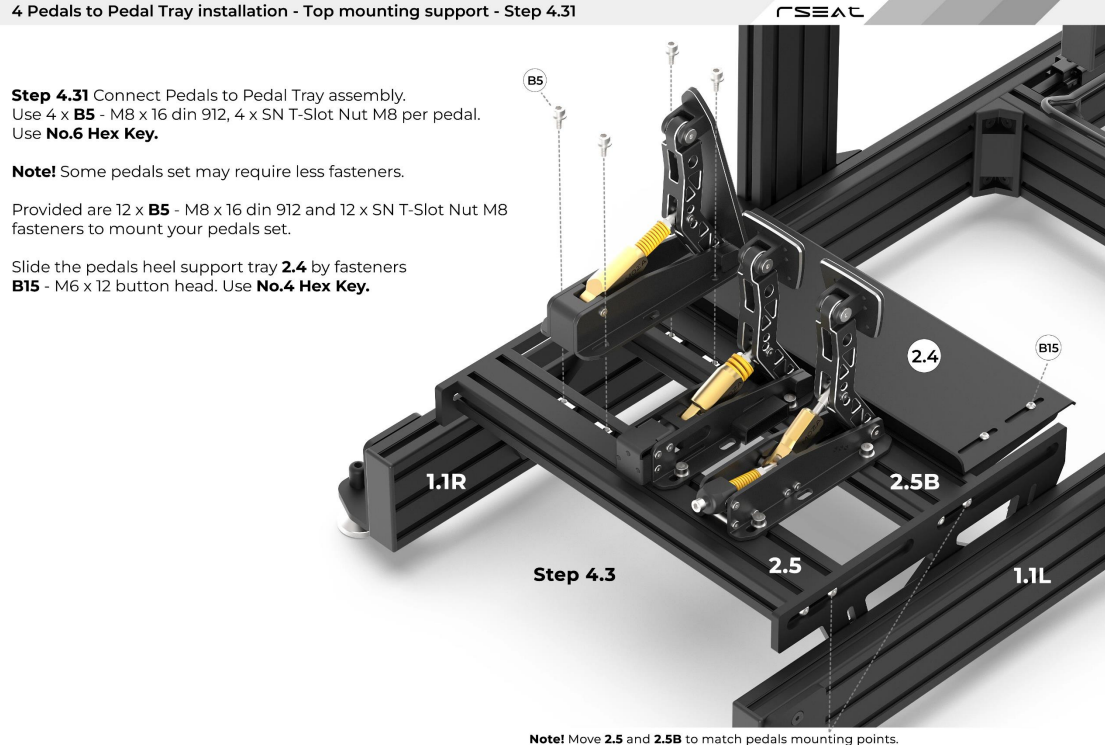
Step 3.72 - Install Wheelbase to mounting bracket **3.2** Use 4 x **B2.5** - M8 x 25 din 912 with washers. (**B2.5** Fasteners are included with the fanatec side mount support brackets.) Center the wheelbase and tight all **B2** - M8 x 20 Din 912 fasteners from step **3.71**. Use **No.6** Hex Key. Adjust wheelbase tilt angle and tight all **B2.5** - M8 x 25 din 912.



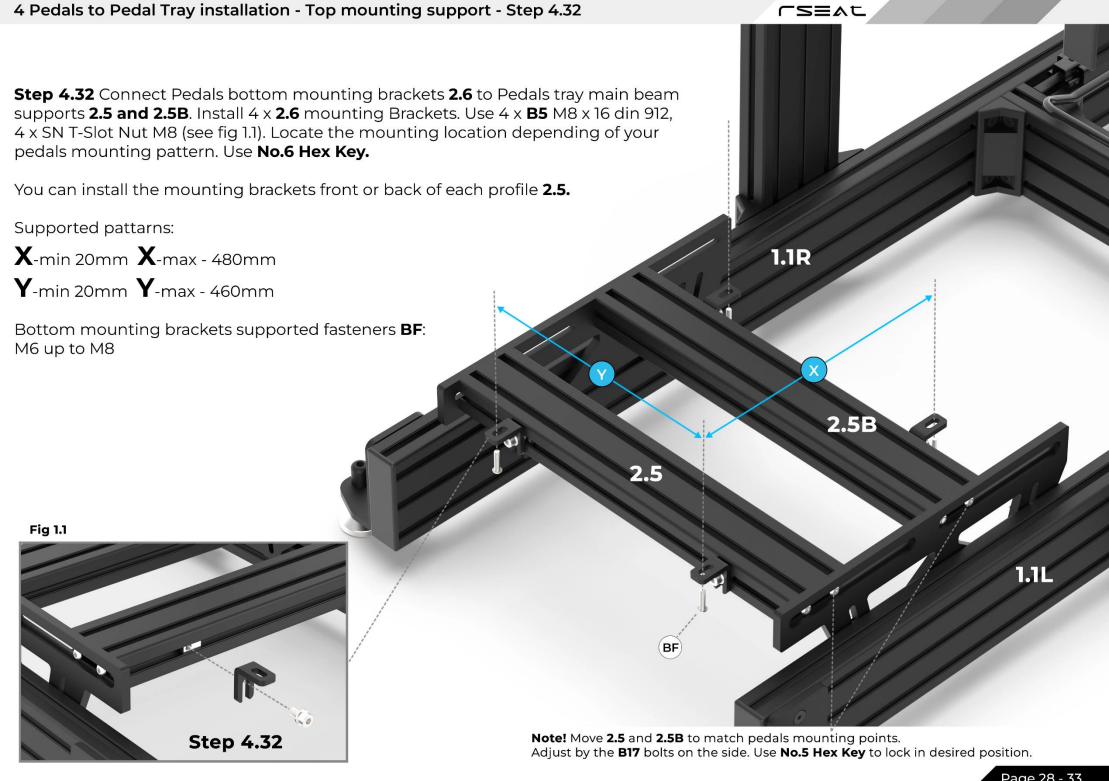




Step 4.2 Connect Pedal Tray assembly to assembly **1.1L** and **1.1R.** Use 4 x **B6** - M8 x 20 din 912. Use **No.6 Hex Key** to lock in desired angle and position to assembly **1.1L** and **1.1R.**



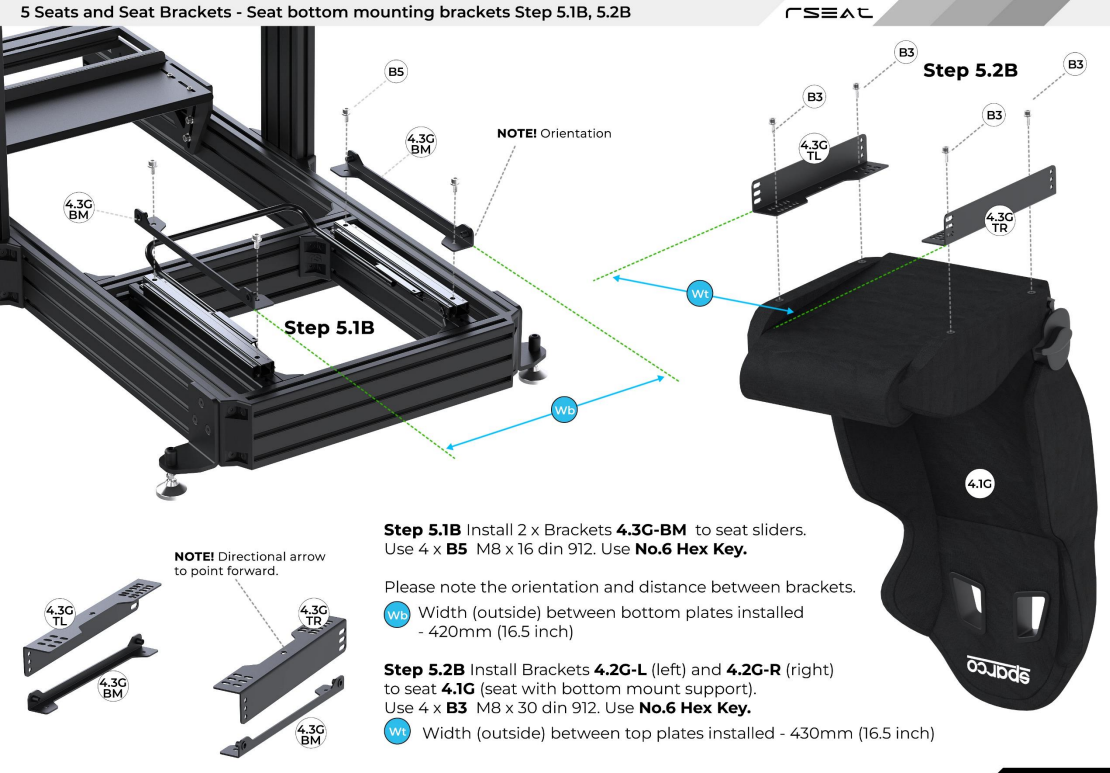
Note! Move **2.5** and **2.5B** to match pedals mounting points. Adjust by the **B17** bolts on the side. Use **No.5 Hex Key** to lock in desired position.







Step 5.2 Install Brackets **4.2G-L** (left) and **4.2G-R** (right) to seat sliders **1.10**. Use $4 \times B5$ (2 front and 2 back) - M8 x 16 din 912. Use **No.6 Hex Key.**



Step 5.3B Install Brackets **4.3G-TL** (top-left) and **4.3G-TR** (top-right) to brackets **4.3BM**. Adjust height and tilt. Use 4 x **B6** (2 front and 2 back) - M8 x 20 din 912. Use **No.6 Hex Key.**



