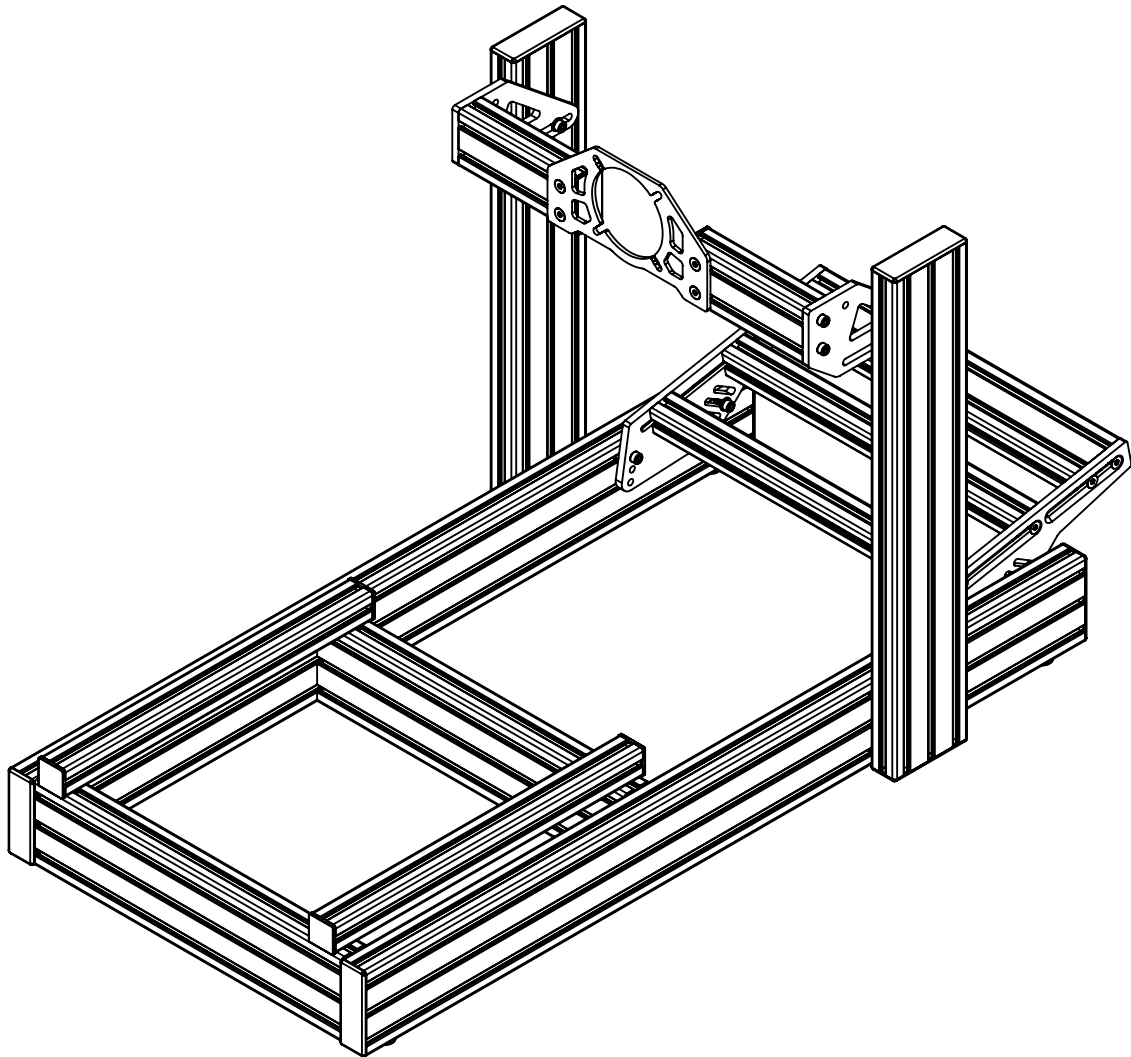
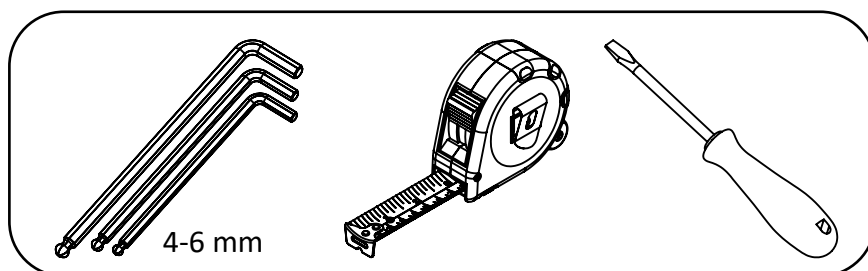


TREQ CXX

INSTRUCTION MANUAL

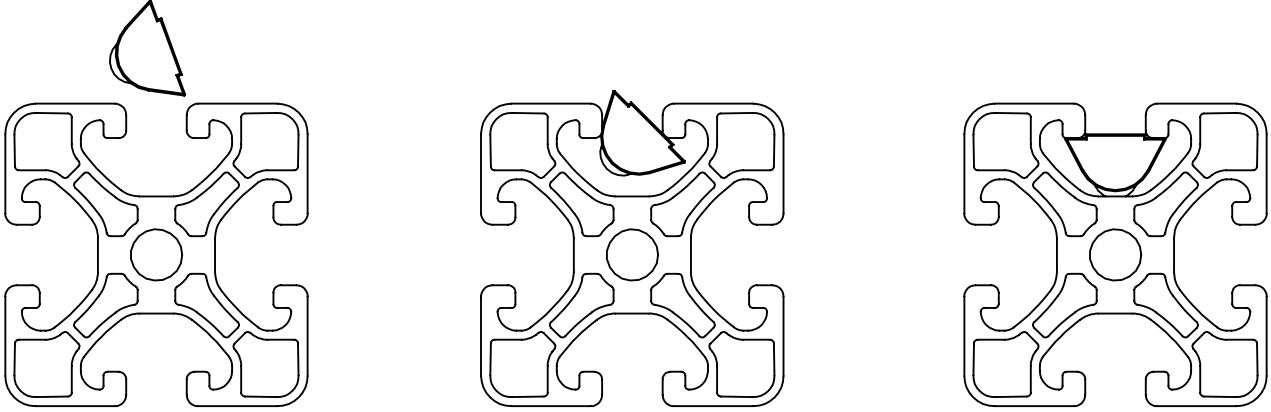


REQUIRED TOOLS:

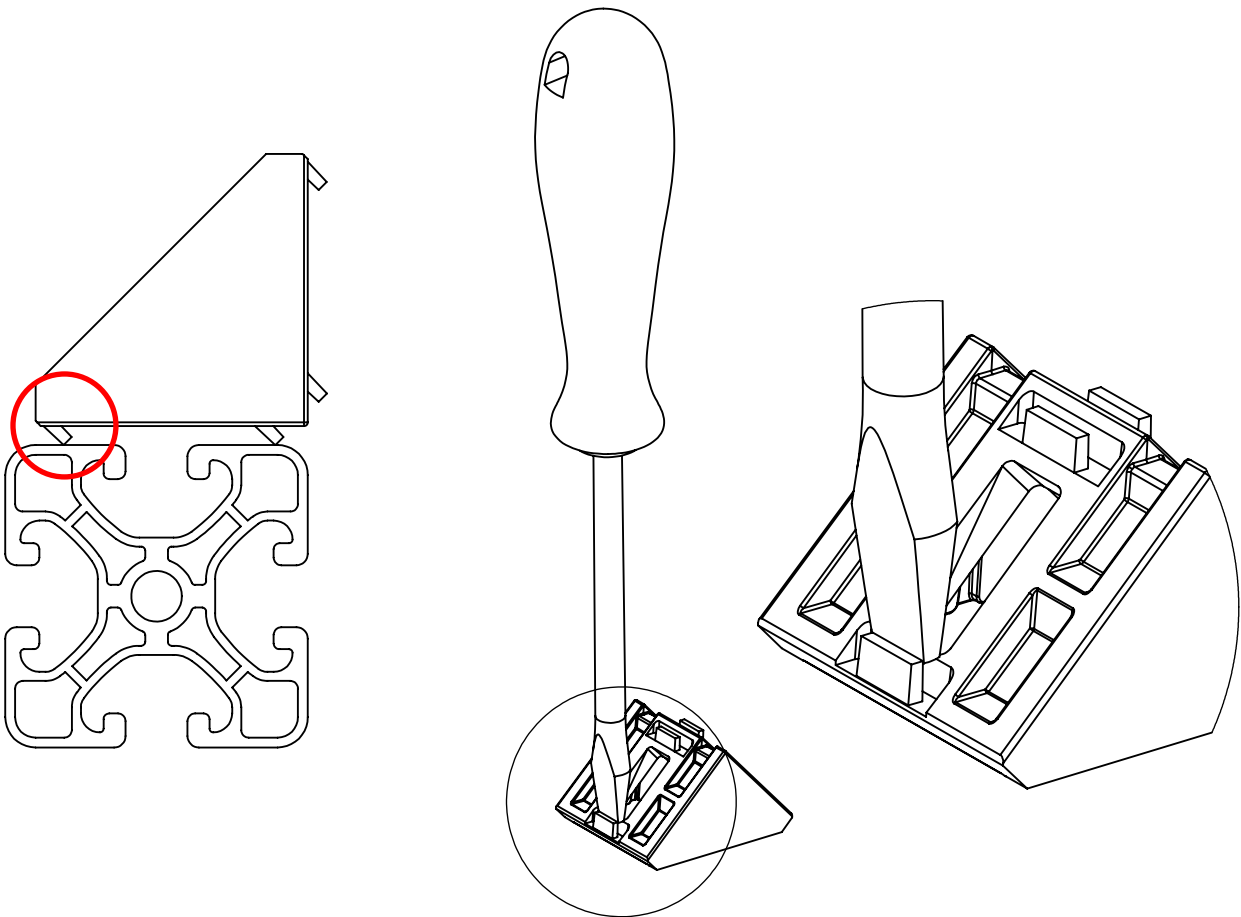


GENERAL INSTRUCTIONS

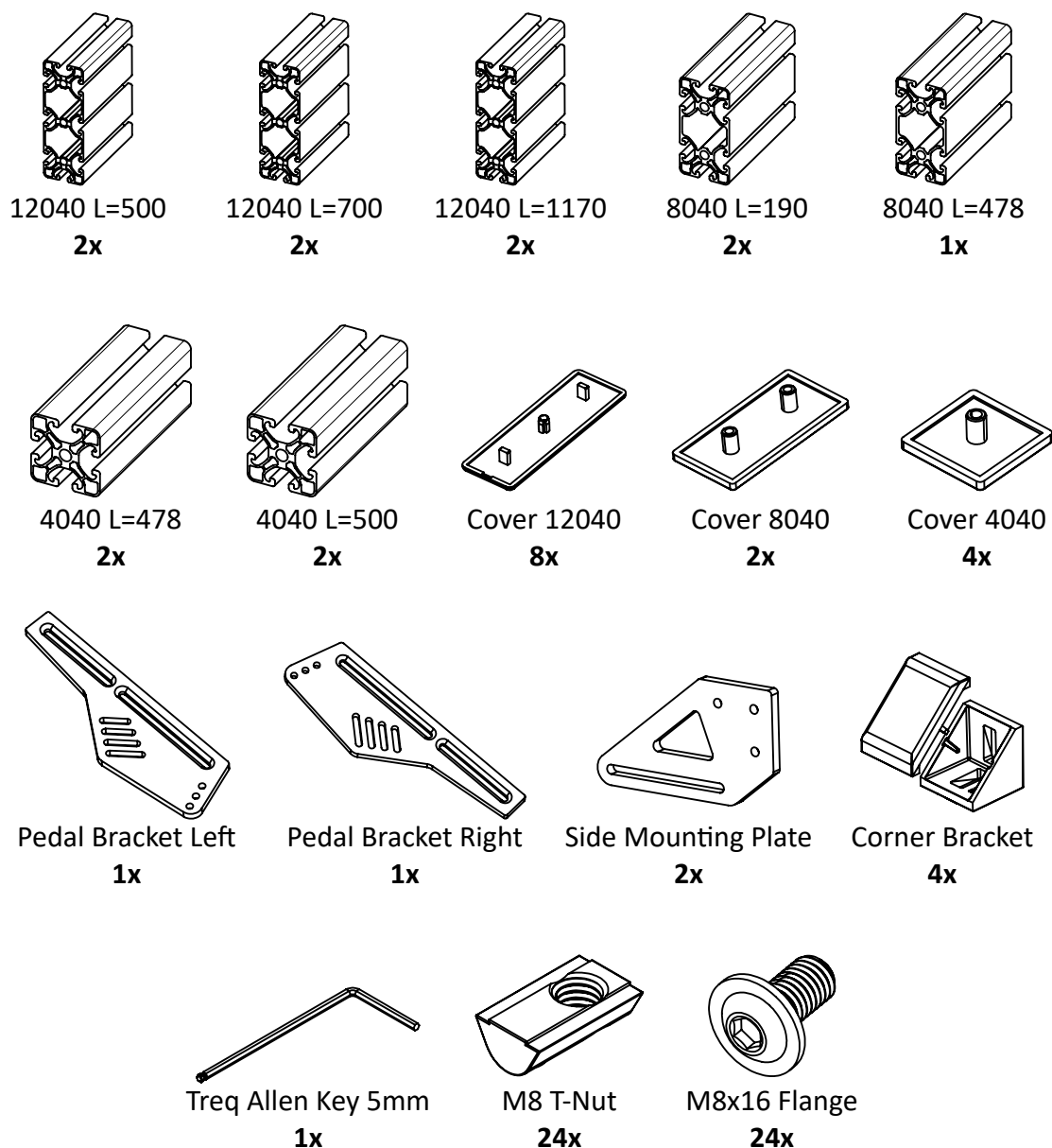
The easiest way to mount the T-Slot Click-in-Nuts, is to slide them in from one side of the profile, with the ball facing down. But don't worry if you need to put in a click-in-nut in a profile which has both ends already closed: it is also possible to push them in the T-slot anywhere you like!



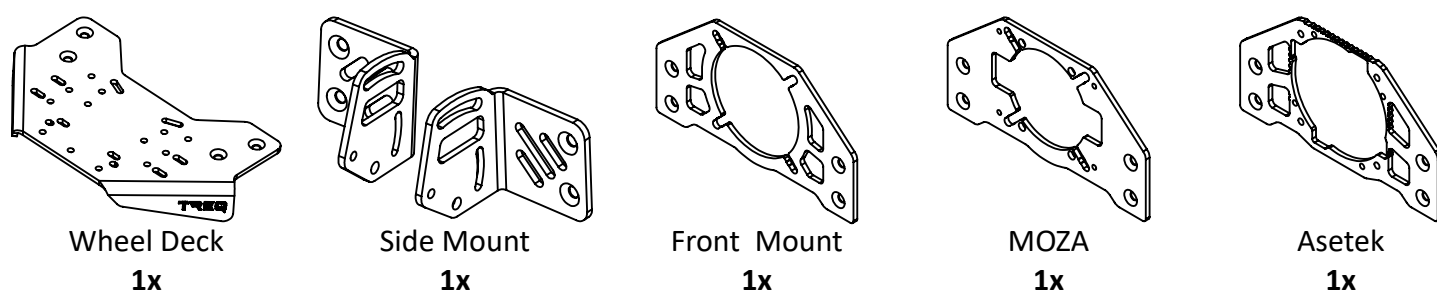
The corner brackets feature 4 little hooks to stop the bracket from rotating once it is mounted on a profile. But on some places these corner brackets need to be placed on a 90° angle of the T-slot. In these situations it is recommended to break off 2 of the hooks, which is easily done with a screwdriver or a pincer:



INCLUDED ITEMS



DEPENDING ON YOUR VERSION:



INCLUDED ITEMS

M8 BOLTS AND WASHERS	
M8x20 (Socket Head) Black	12
M8x20 (Sunken Head) Black	8
M8 Washer	8

CABLE MANAGEMENT	
M4x12 Screw	5
M4 T-Nut Click-in-Nut	5
Cable Binder	5

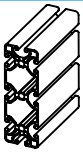


You can use these on any place you like. Either inside the profile slot (just turn the bolt through the tape), or by pasting them.

WHEEL BASE / PEDAL MOUNTING	
M6x12 Screw	2
M6x16 (Socket Head)	4
M6x20 (Socket Head)	2
M6x25 (Socket Head)	2
M6 Washer	4
M6 T-Nut Click-in-Nut	4

RUBBER FEET	
M5x12 (Socket Head)	4
M5 T-Nut Click-in-Nut	4
Rubber Foot	4

WHEEL MOUNTING	
M8x16 (Sunken Head)	4
M8 T-Nut Click-in-Nut	4
Wheel mount option specific set of bolts.	1



12040 L=1170

2x



Rubber Foot

4x



M5x12

4x

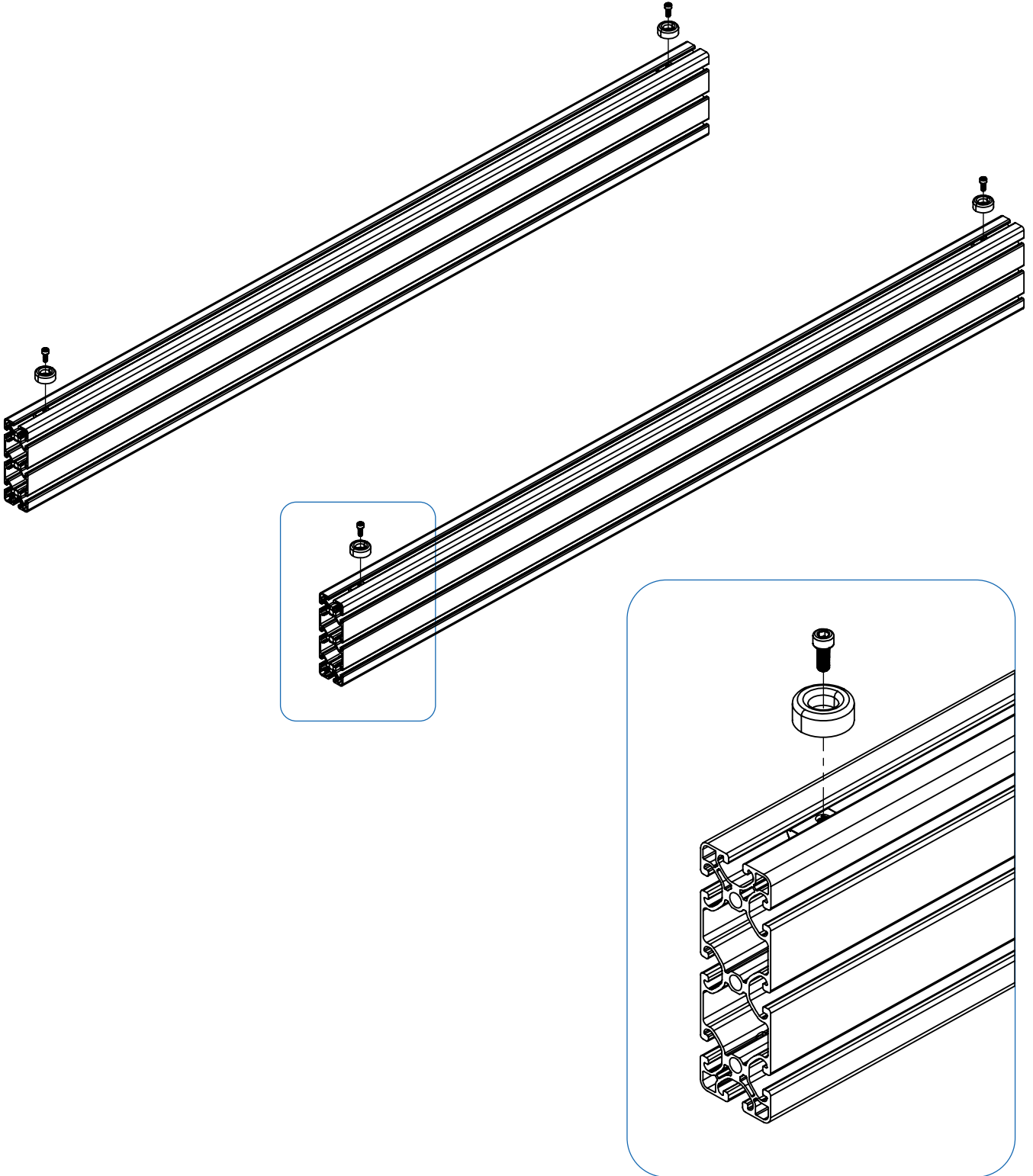


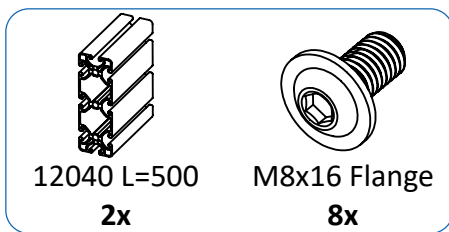
M5 T-Nut

1x

1

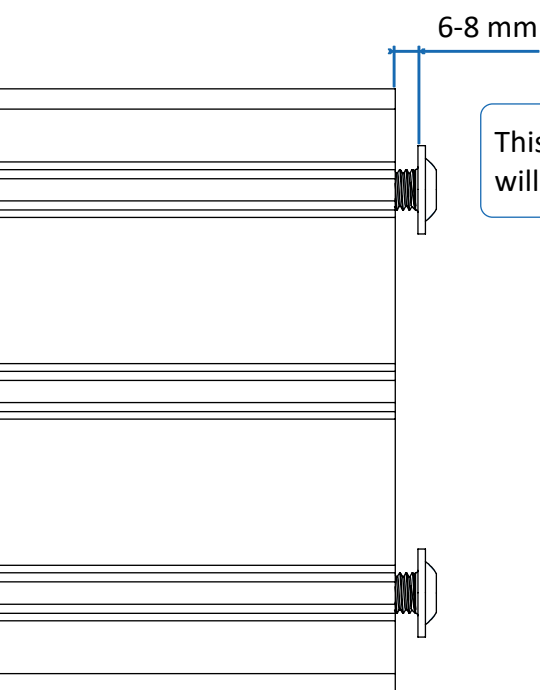
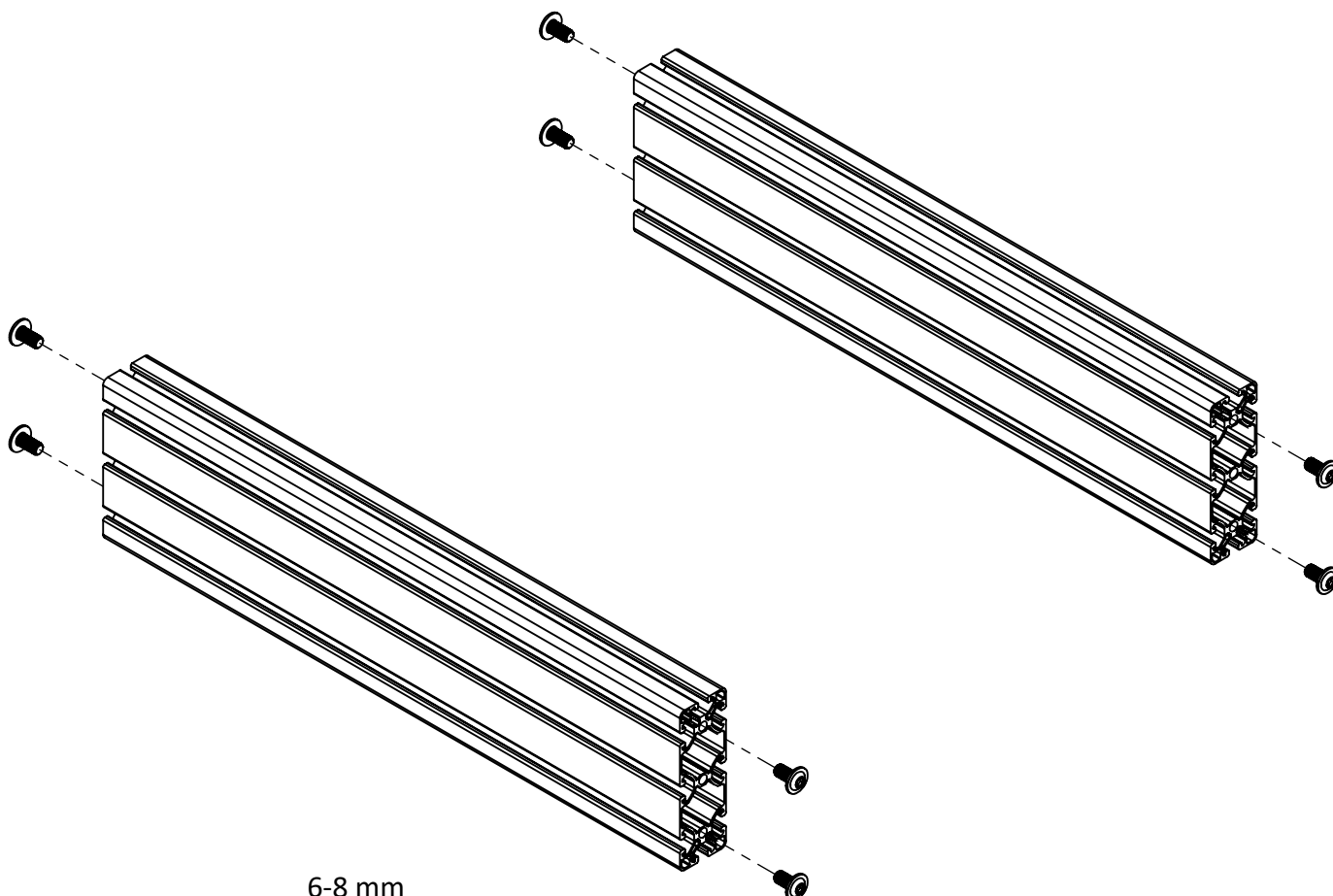
Mount the Rubber Foot to the bottom of the large profiles.





2

Screw the M8x16 flange nuts halfway into the profiles by hand. Make sure to leave around 6 to 8 mm of space between the head of the screw and the profile.



This does not need to be precise. You will tighten these bolts in a later step.

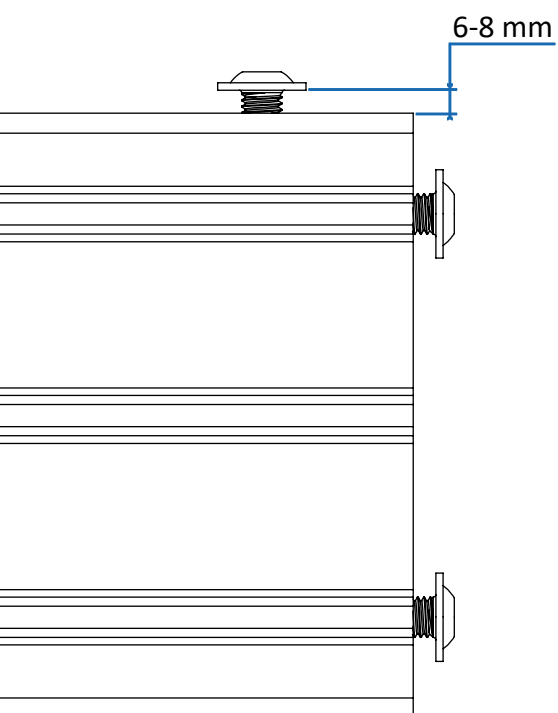
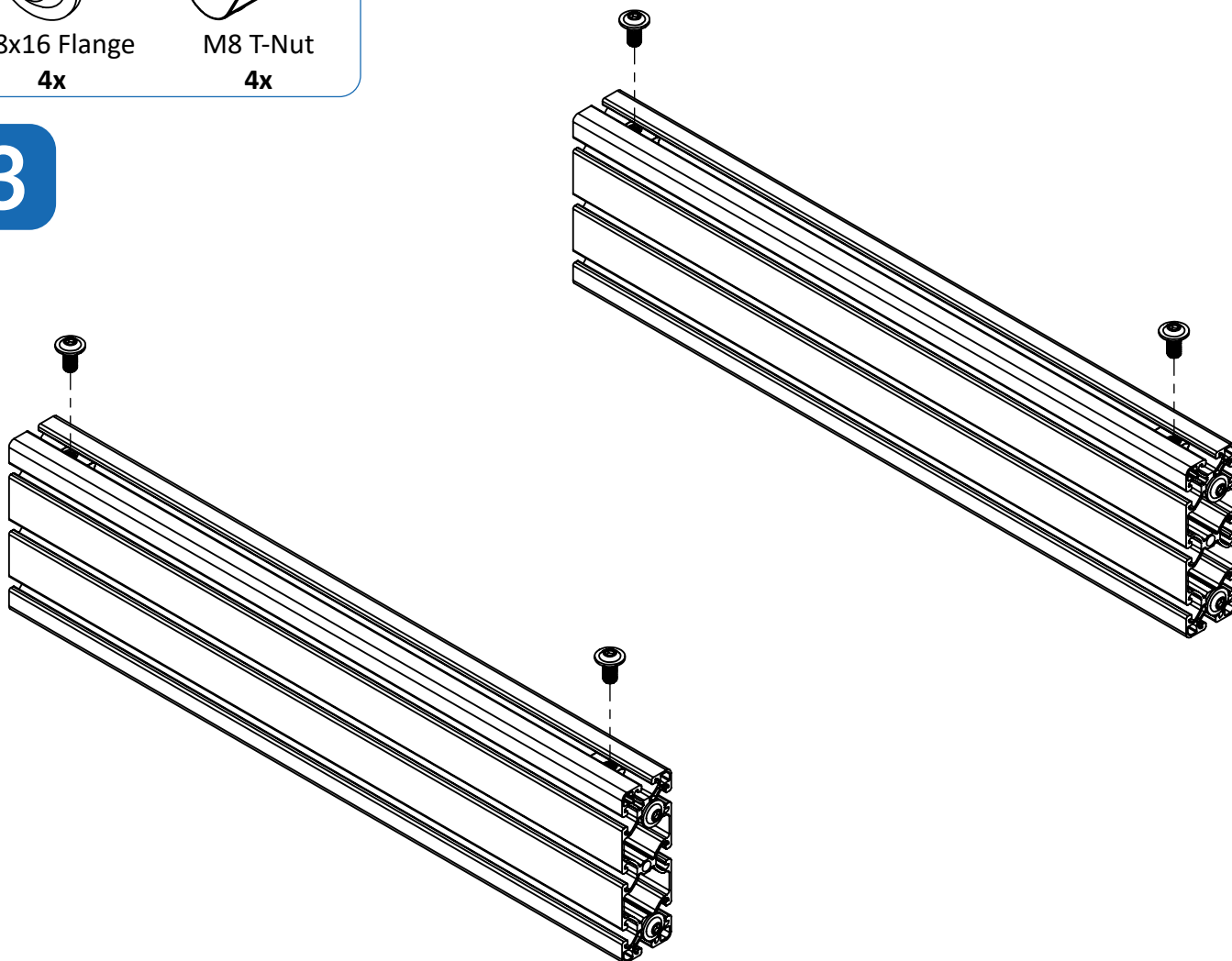


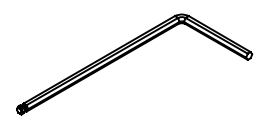
M8x16 Flange
4x



M8 T-Nut
4x

3





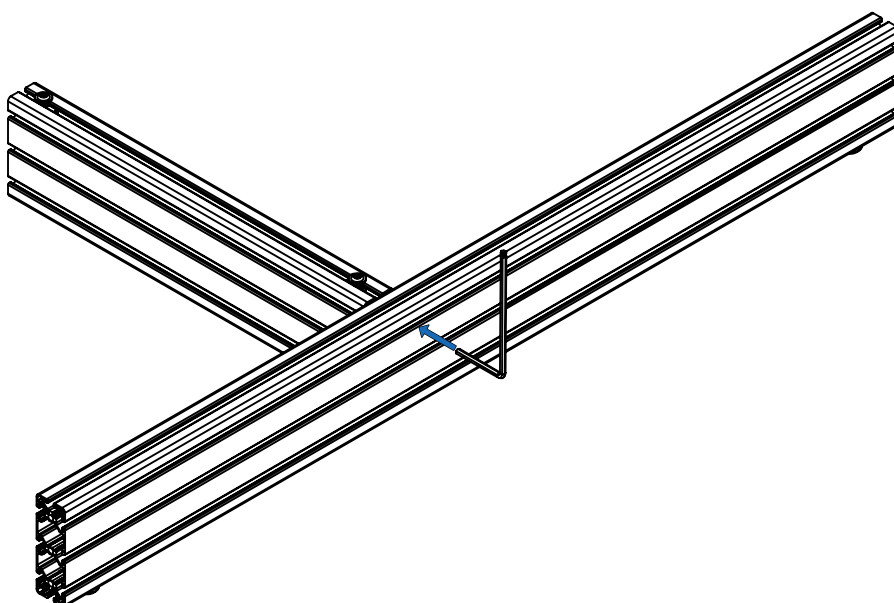
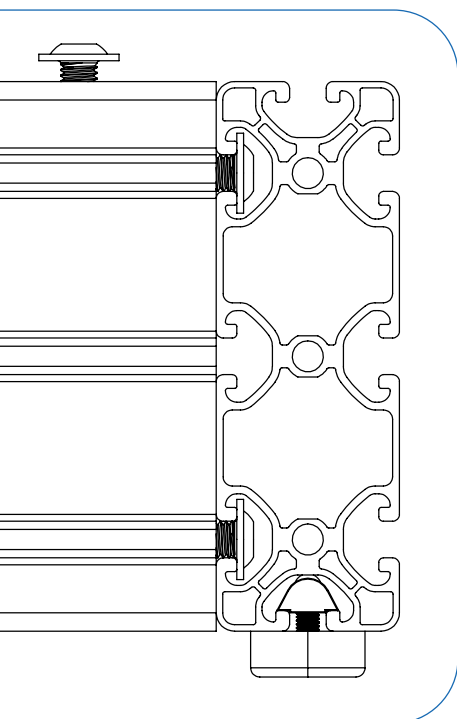
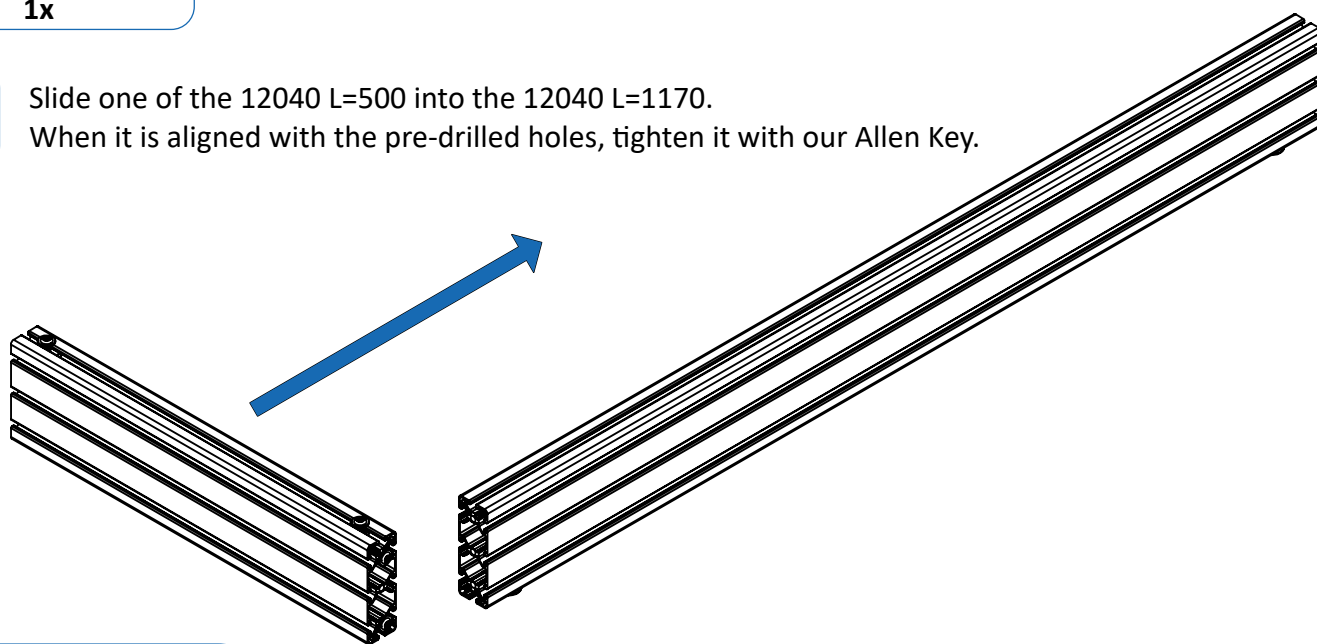
Treq Allen Key 5mm

1x

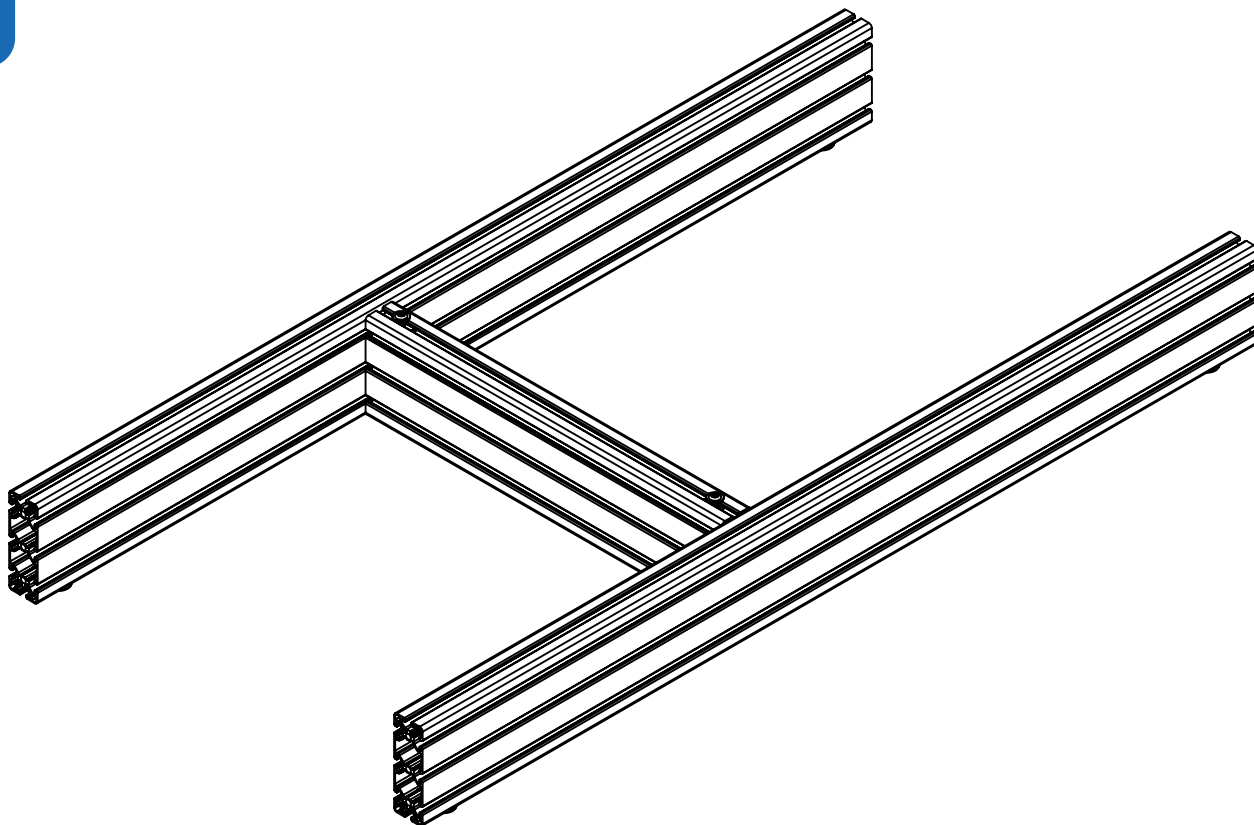
4

Slide one of the 12040 L=500 into the 12040 L=1170.

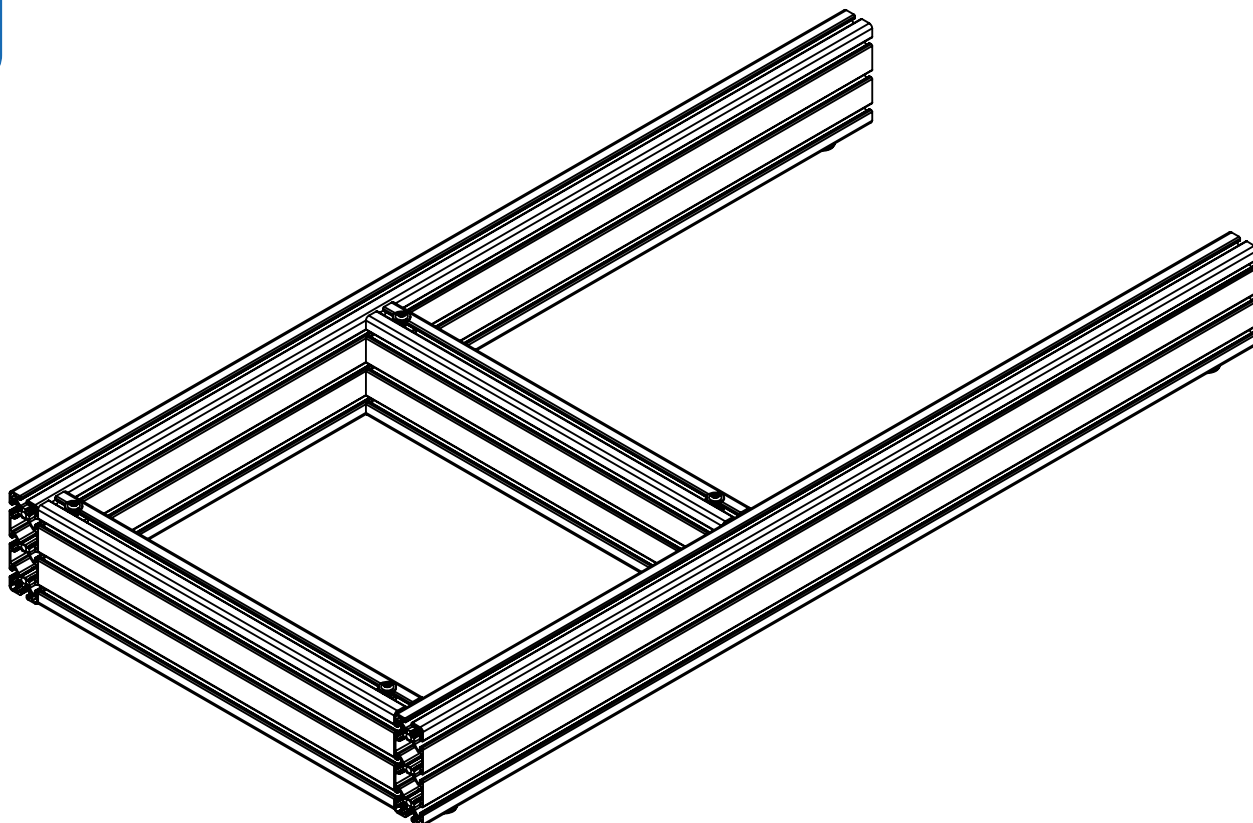
When it is aligned with the pre-drilled holes, tighten it with our Allen Key.

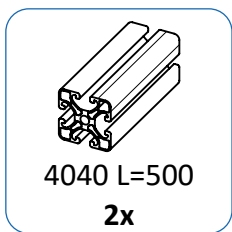


5



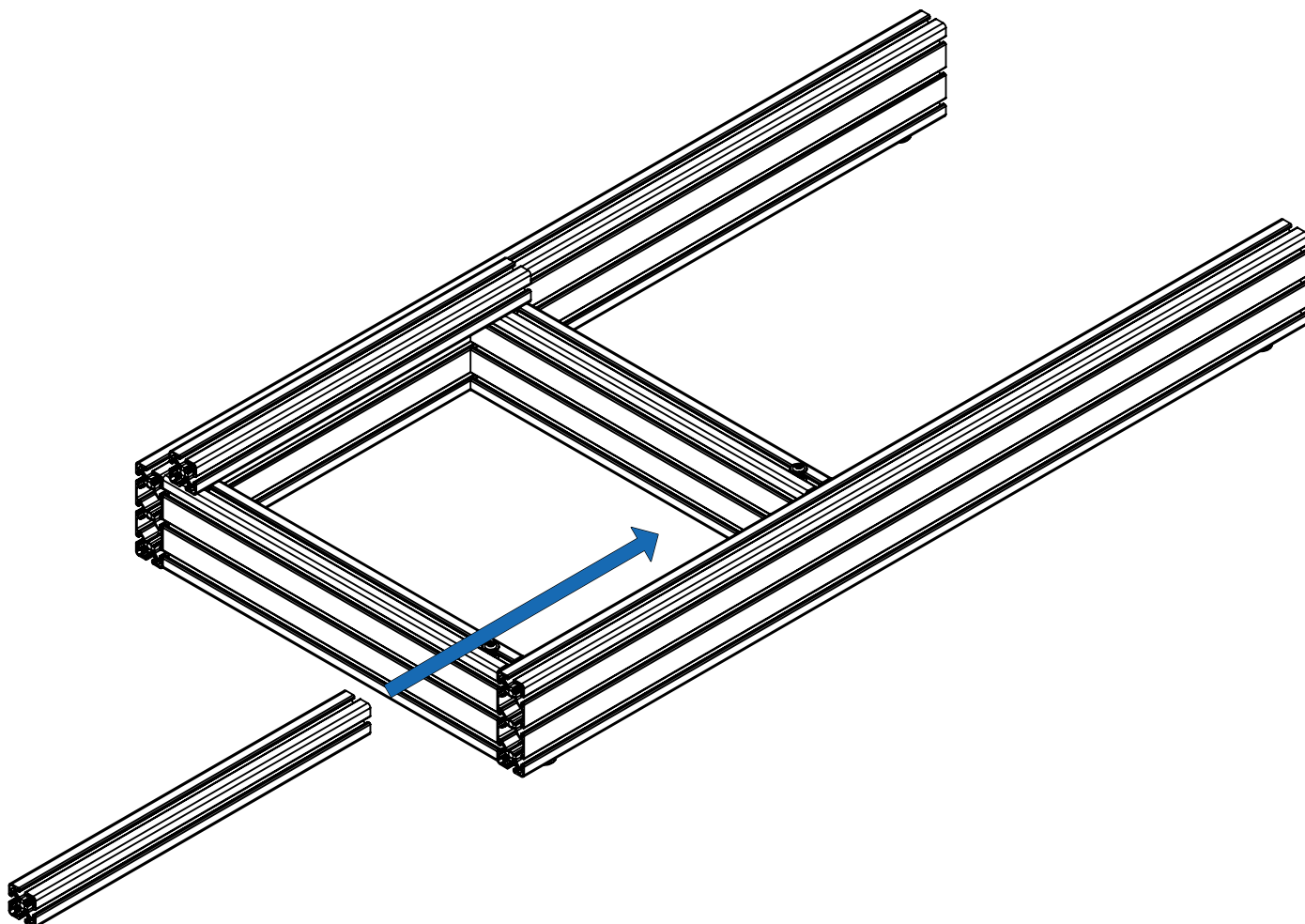
6

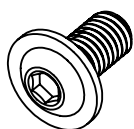




7

Slide the two 4040 L=500's onto the rig and tighten them.
You might need to adjust this later on, depending on the width of your seat.



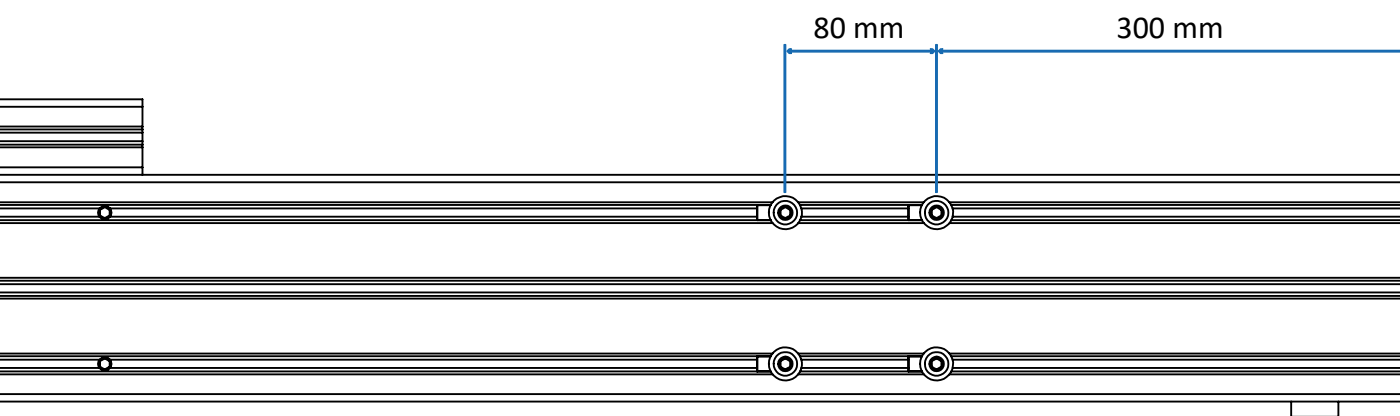
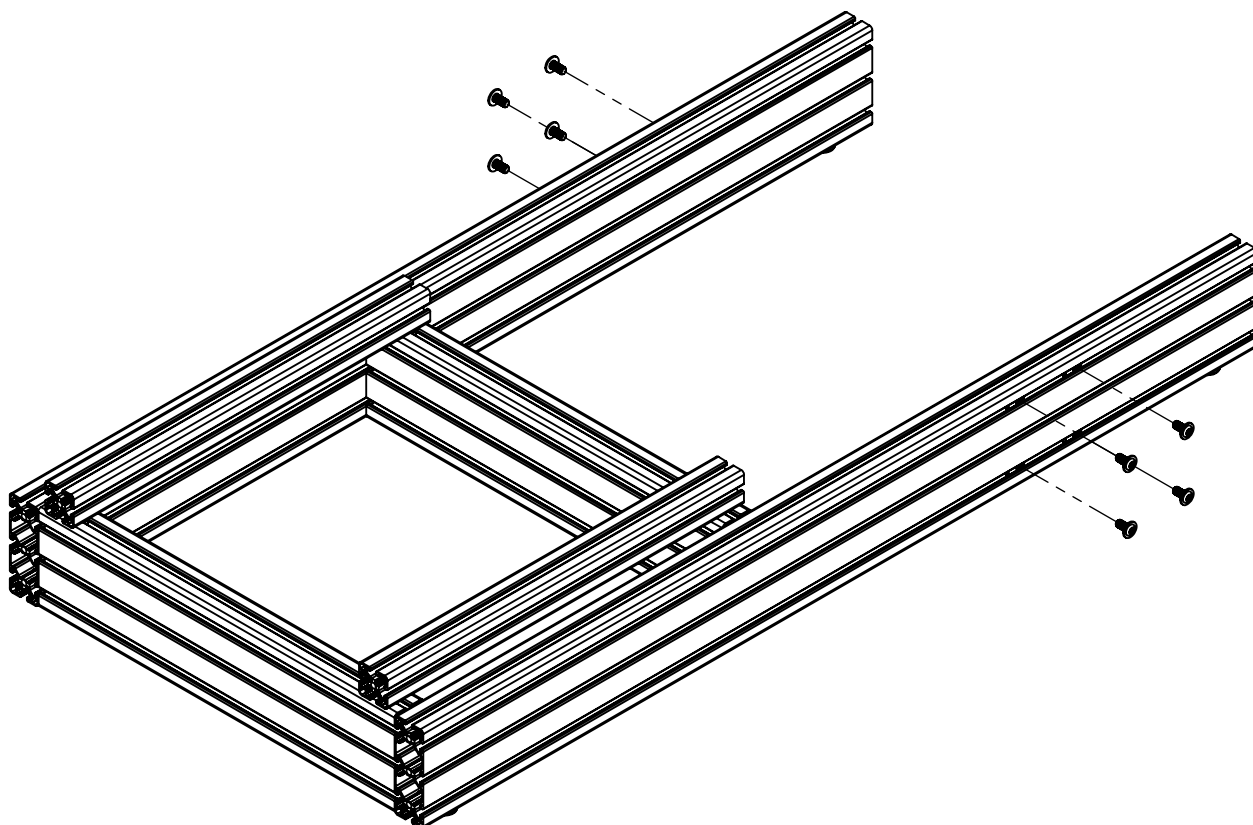


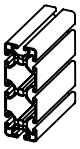
M8x16 Flange
8x



M8 T-Nut
8x

8

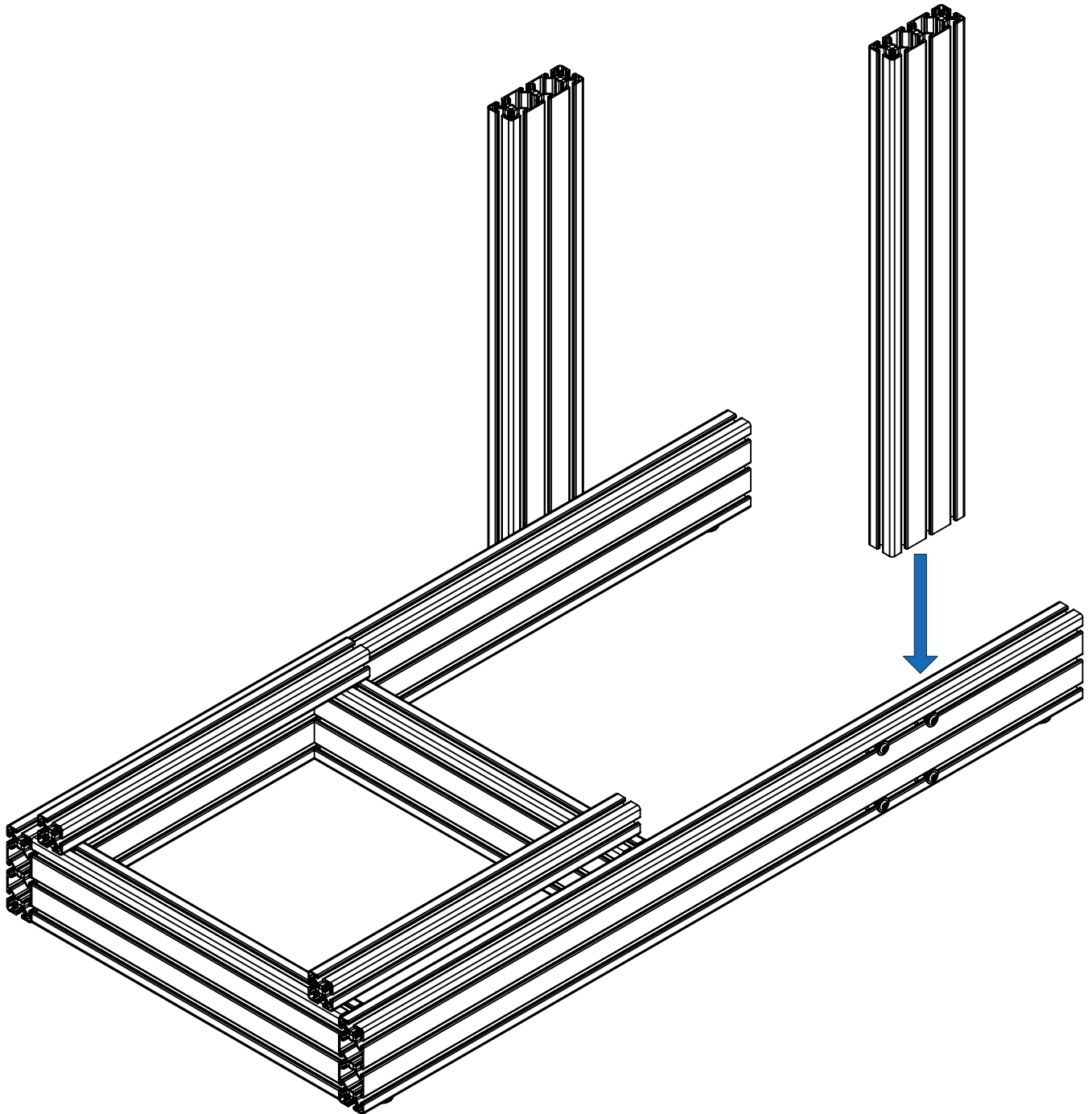




12040 L=700
2x

9

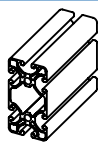
Slide the two 12040 L=700's onto the rig and tighten them.





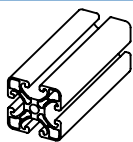
Pedal Bracket

2x



8040 L=478

1x



4040 L=478

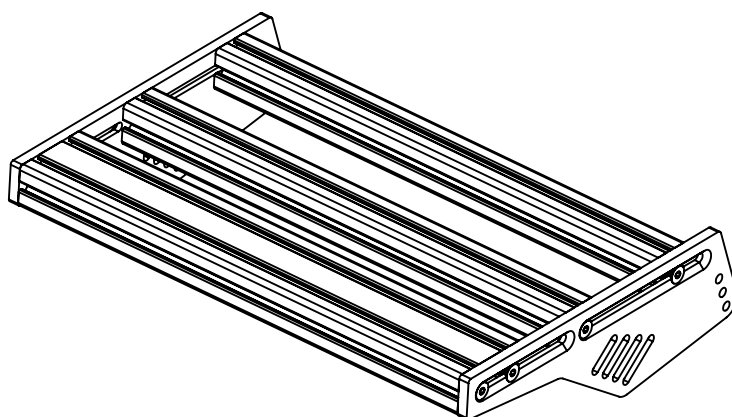
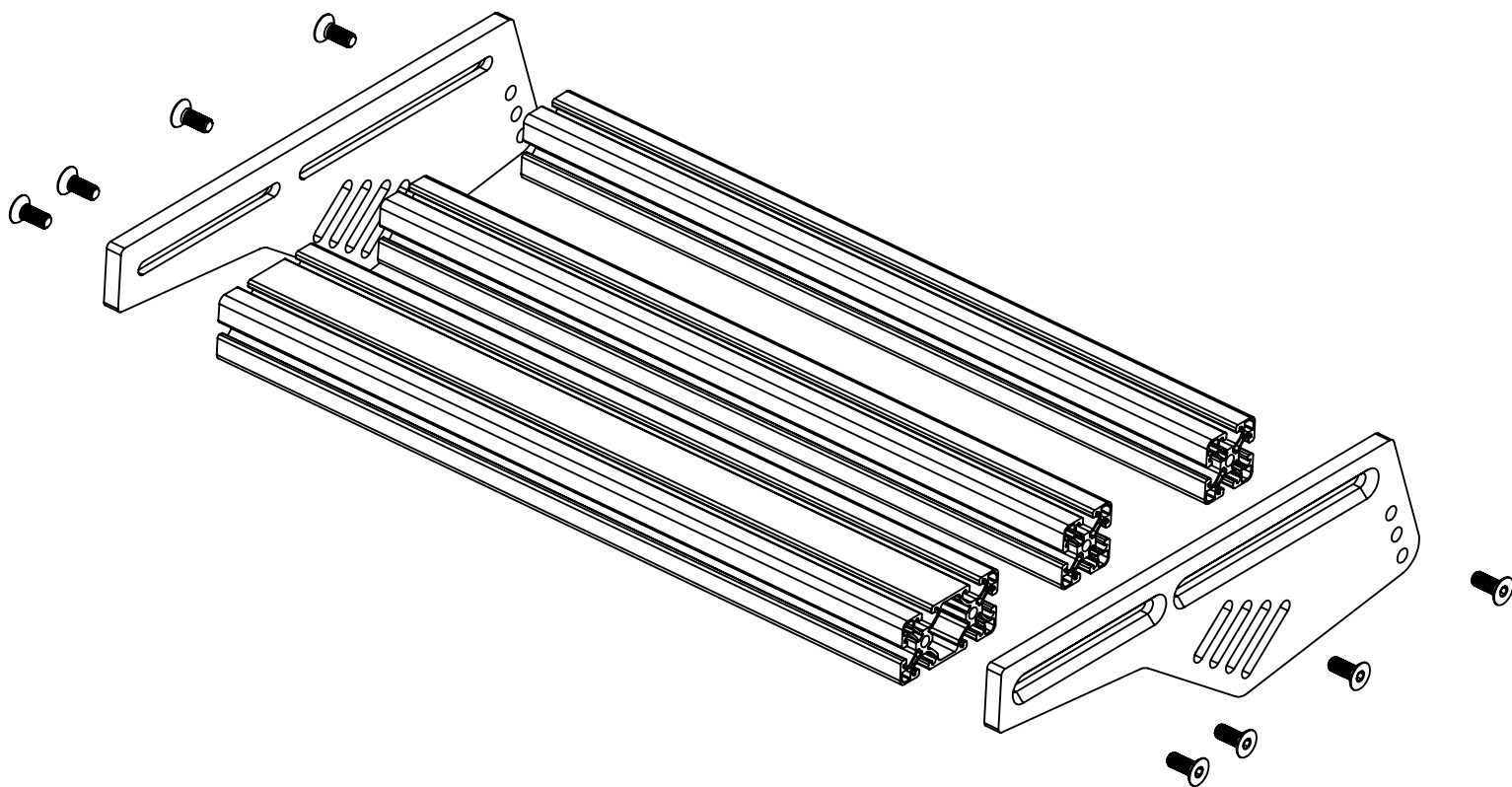
2x

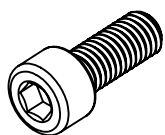


M8x20

8x

10

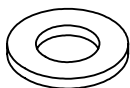




M8x20
4x



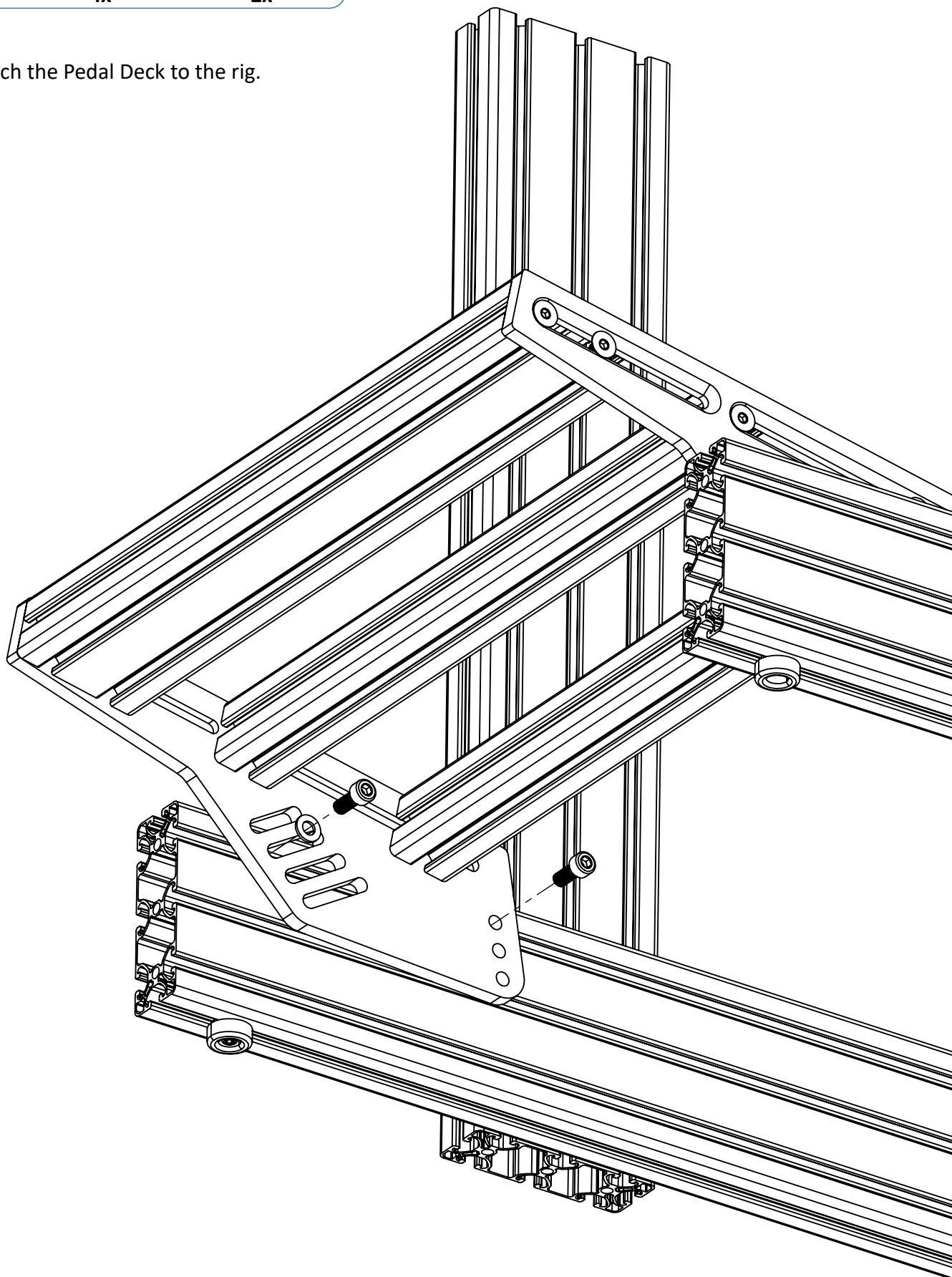
M8 T-Nut
4x

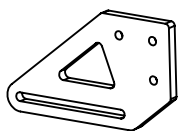


M8 Washer
2x

11

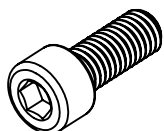
Attach the Pedal Deck to the rig.





Side Mounting Plate

2x



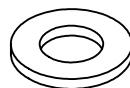
M8x20

4x



M8 T-Nut

4x

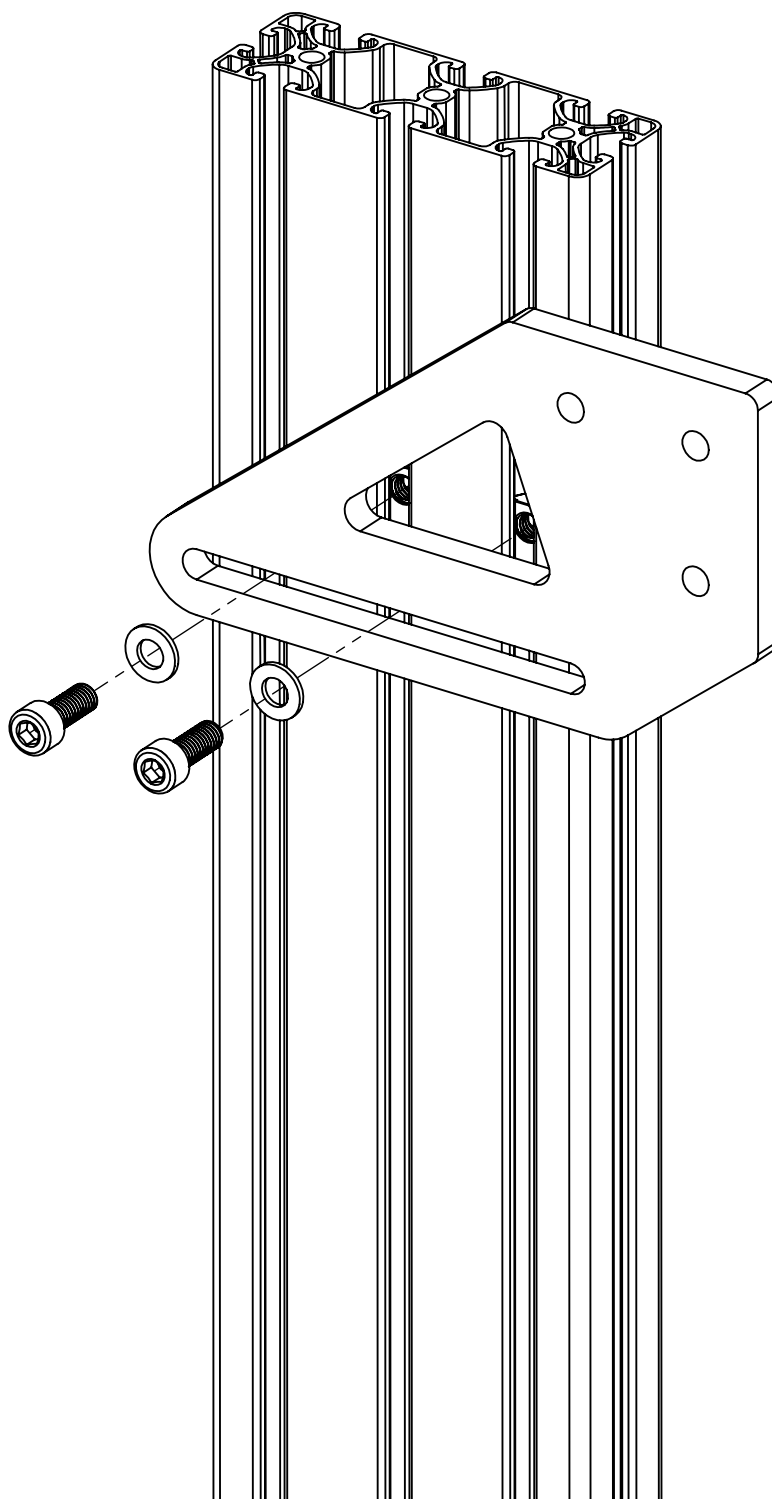


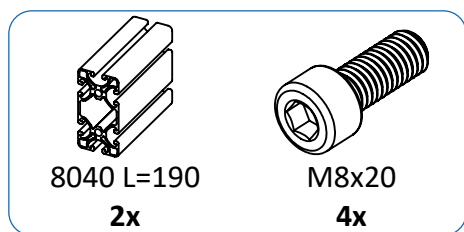
M8 Washer

4x

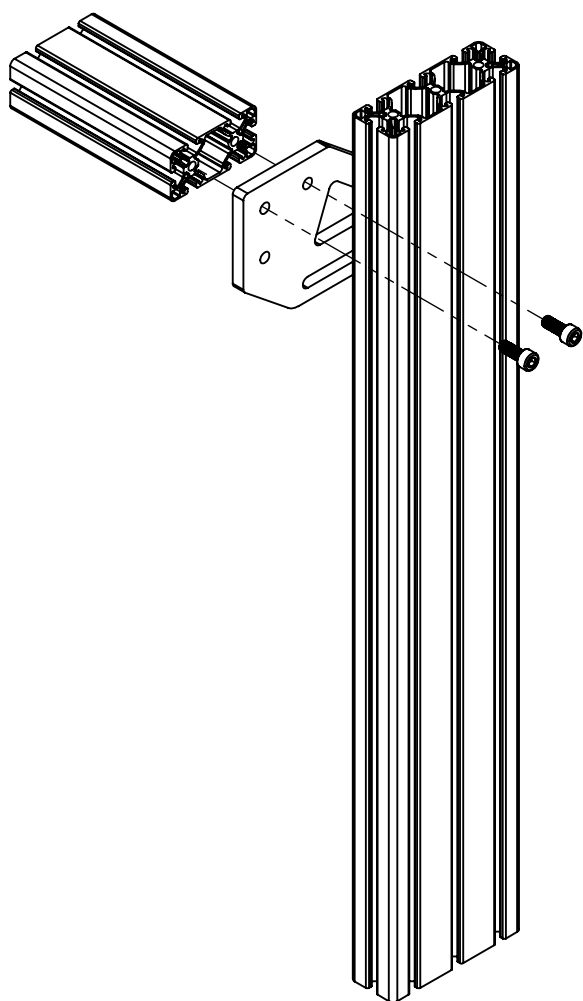
12

Attach the two side mounting plates to the 12040 L=700's of your simulator.

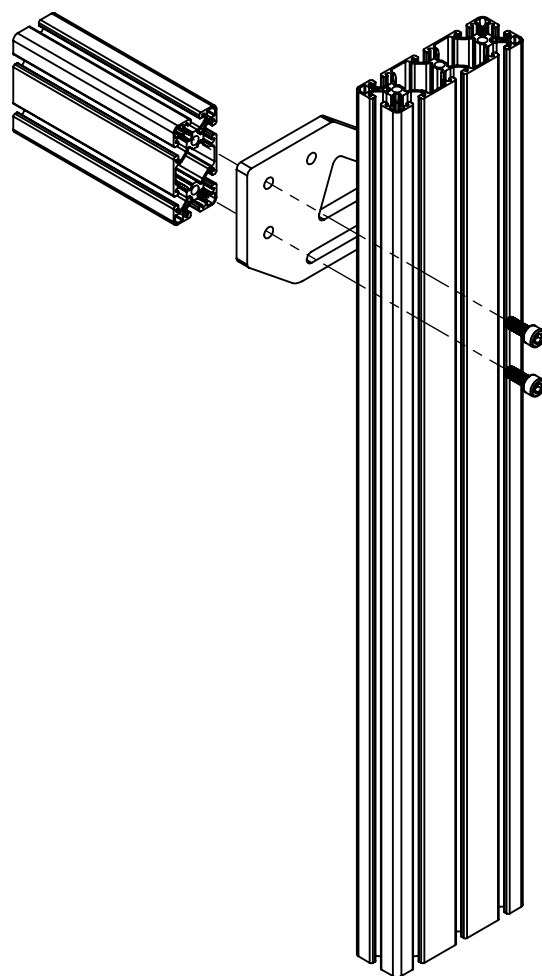


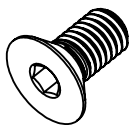


13a Mount the 8040 L=190 profiles like this for the Wheel Deck.



13b Mount the 8040 L=190 profiles like this for Front or Side Mount.





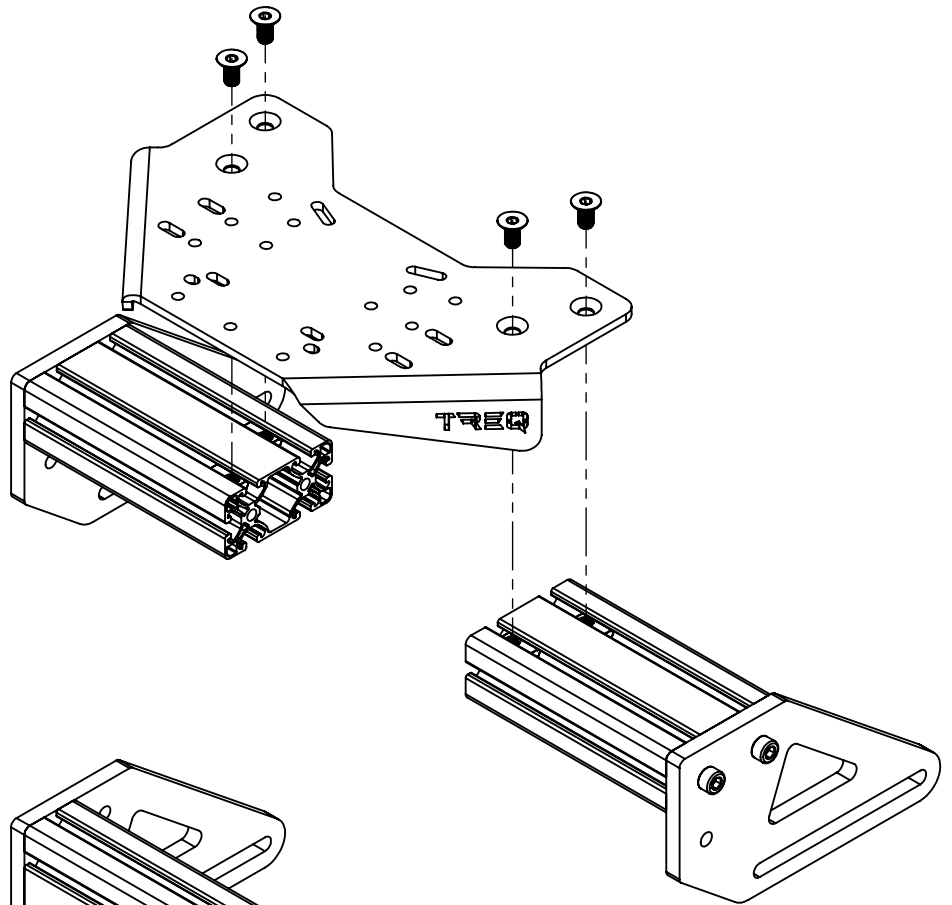
M8x16
4x



M8 T-Nut
4x

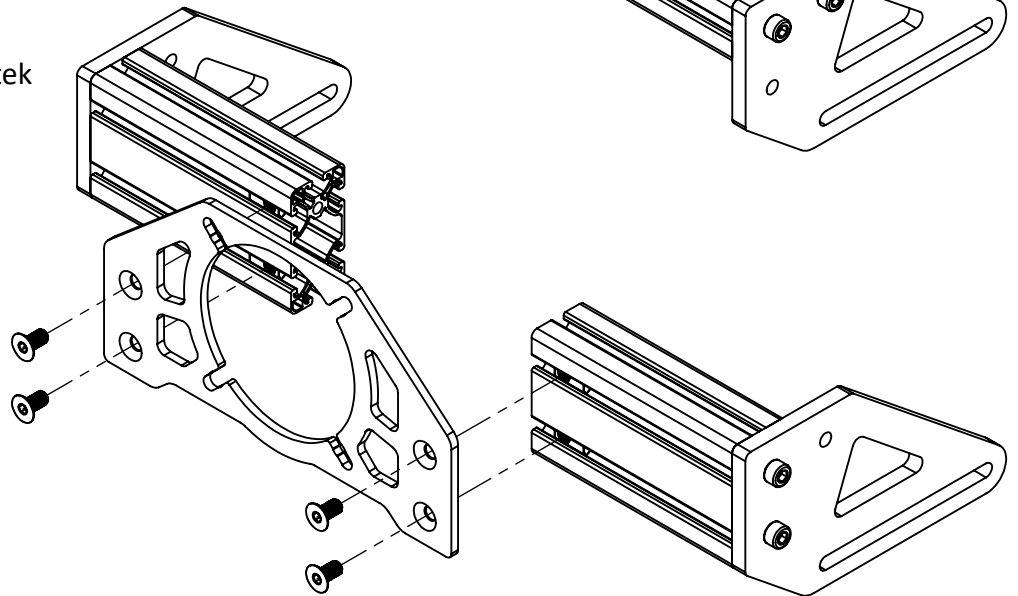
14a

Wheel Deck.



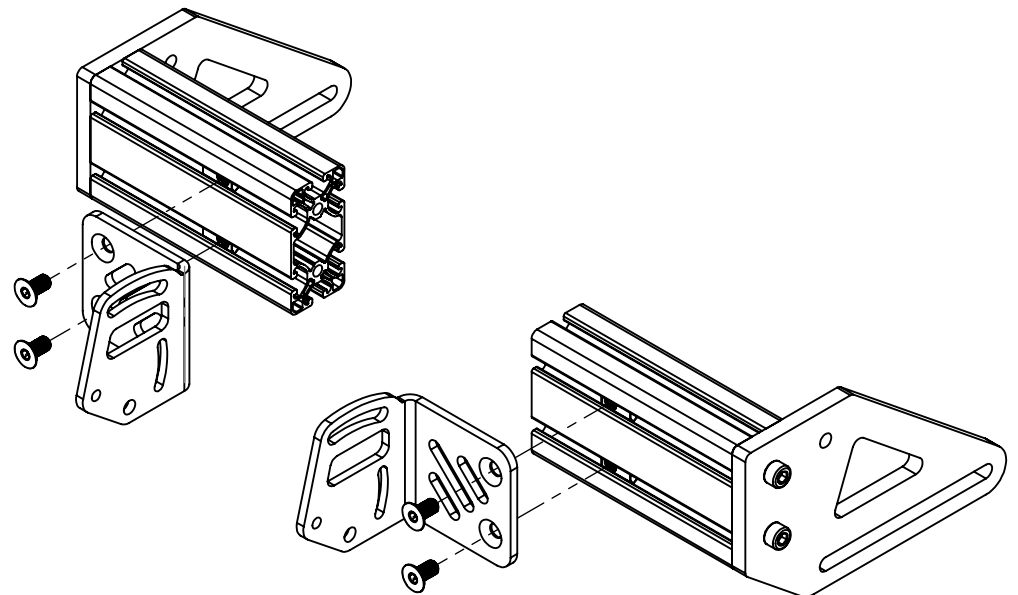
14b

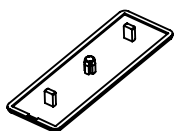
Simucube / MOZA / Asetek
Front Mount.



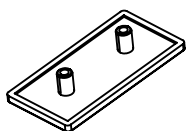
14c

Side Mount.

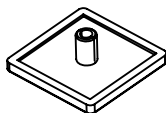




Cover 12040
8x



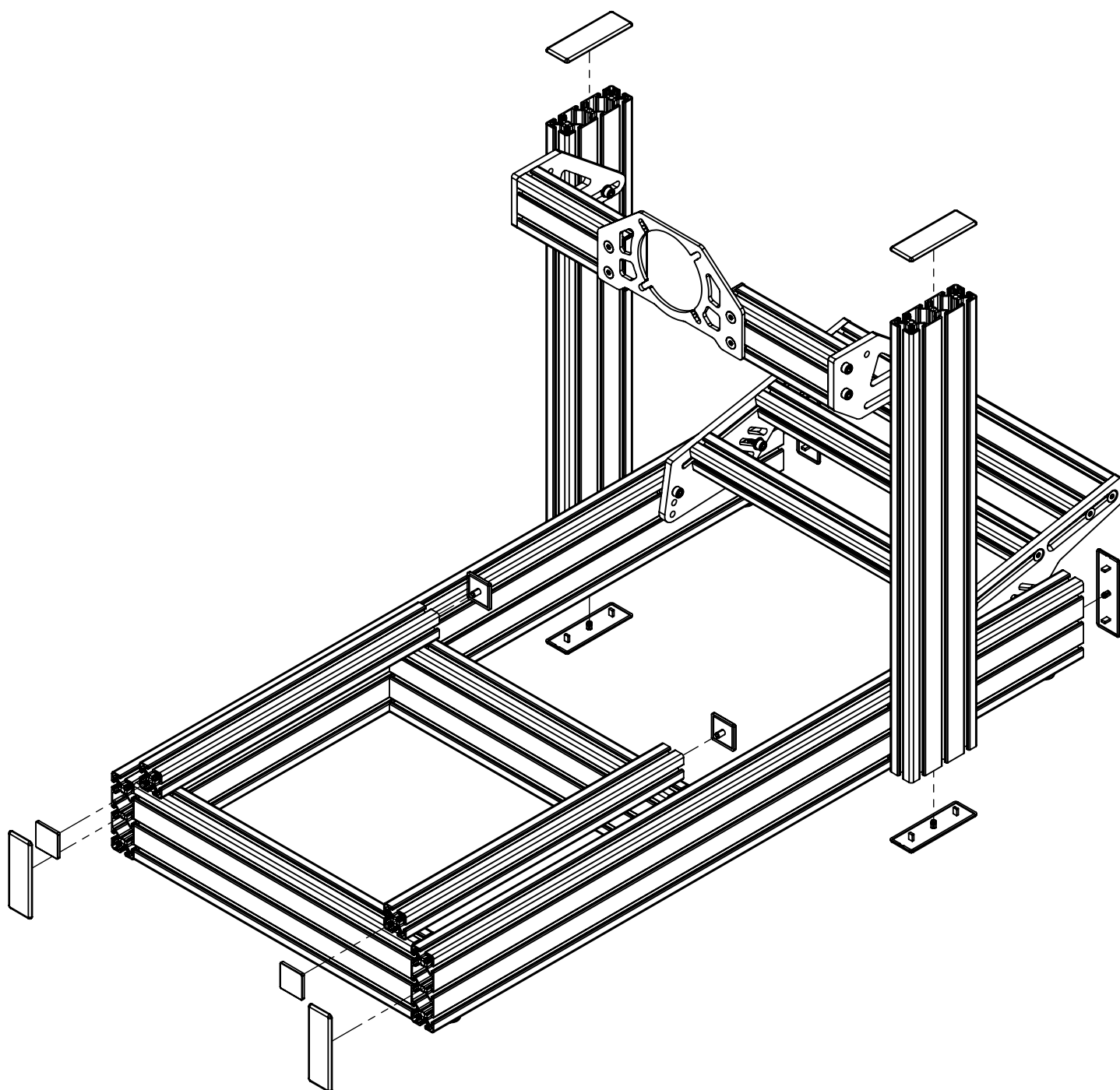
Cover 8040
2x



Cover 4040
4x

15

Place all cover caps on the open ends of the profiles.



Setting up your rig in the perfect way can take a lot of time and adjustments. Everybody is different, and with the enormous amount of sim racing gear available, it is impossible to draw you the perfect seating position. But this page should help you when tightening all the bolts for the first time. After you've build it up like this, you can then fine tune it to your own preferences.

Body length: 160 cm

A: 50 cm

B: 60 cm

C: 69 cm

Body length: 180 cm

A: 55 cm

B: 65 cm

C: 74 cm

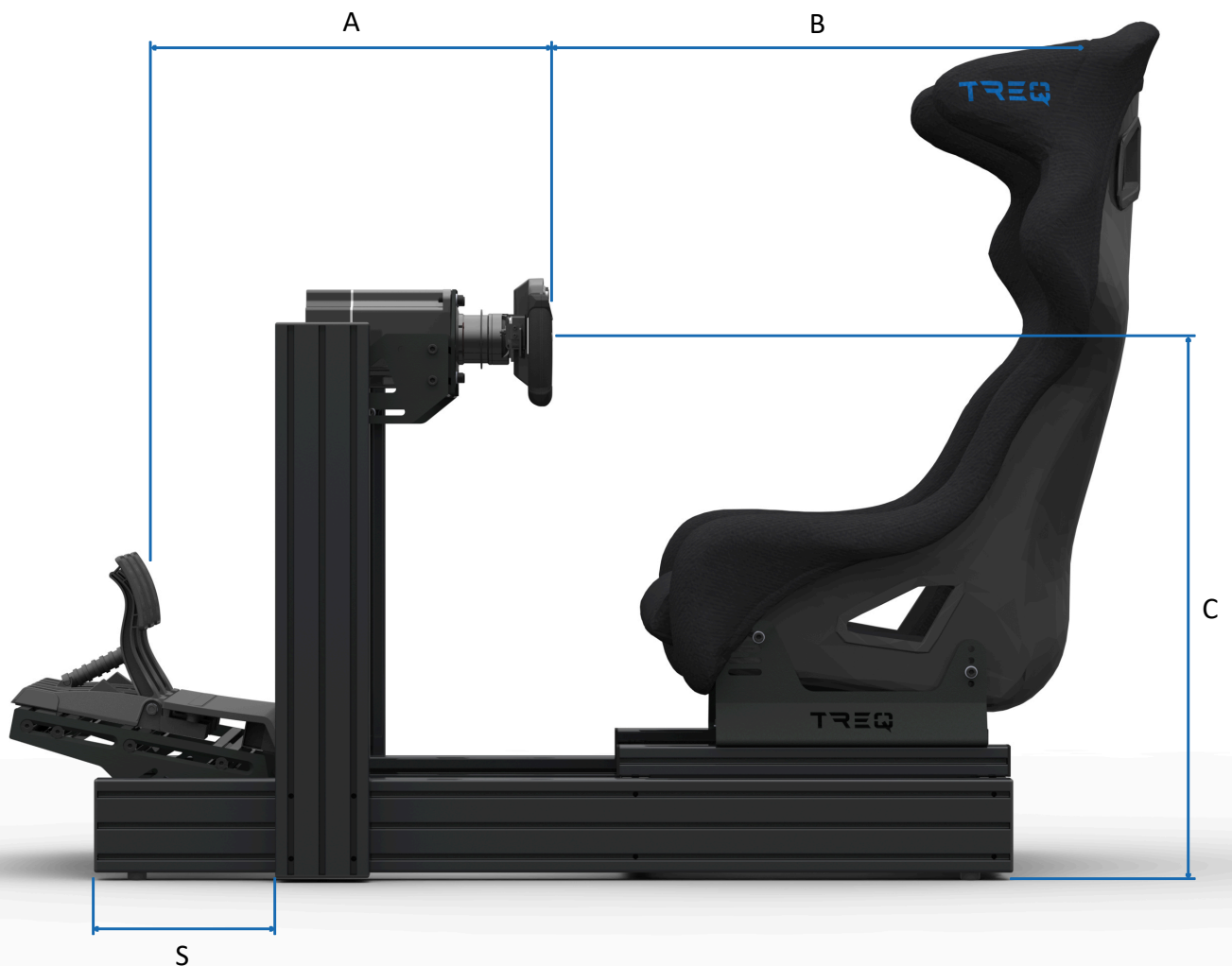
Body length: 200 cm

A: 60 cm

B: 70 cm

C: 79 cm

When first building your rig, we recommend putting S on 31 cm. Don't tighten the bolts of the steering rack too much, 'cause there is a big chance you're going to adjust it after you mount a steering wheel.



QUESTIONS & COMMENTS

If you have any questions about building our products, missing items, or mistakes in this manual, please contact us! We reply quickly via our email info@treq-sim.com, and this is the #1 way to go if your question involves personal information. Need help from our community? Or you just want to show your new build to the world? Join our Discord and connect with hundreds of other sim racing enthusiasts!

CONTACT FORM



www.treq-sim.com/contactus/

DISCORD



www.discord.gg/8ezbgz3q45/

LEAVE A REVIEW

Now that you are done building it is a great time to share your experience with us and even more importantly, other fellow sim-racers!

Recommending us to friends, or leaving a review on your preferred website and letting other people know what you think of us, would help us a lot! We are a small company that has its main focus on creating and delivering great products and helping customers quickly, and not on advertising and marketing.

Kind regards, team Treq