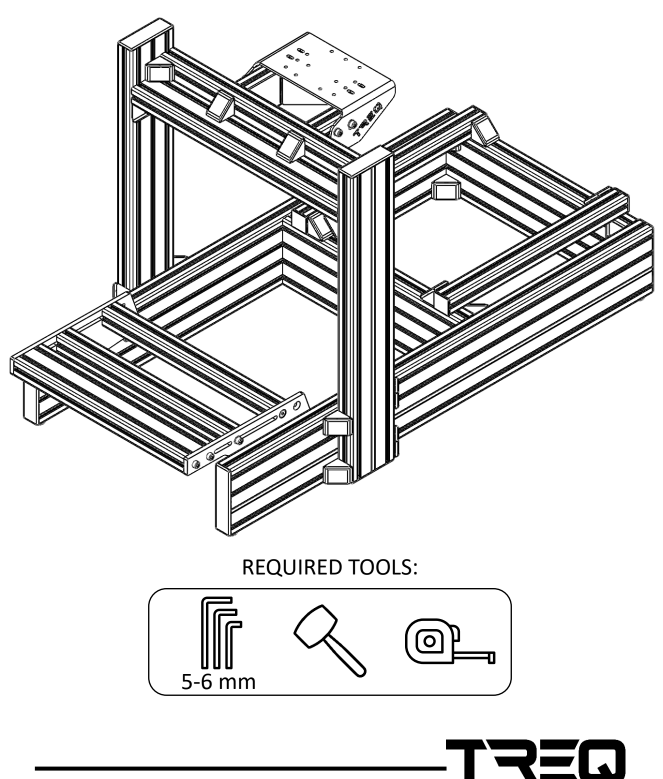
# TREQ ACE

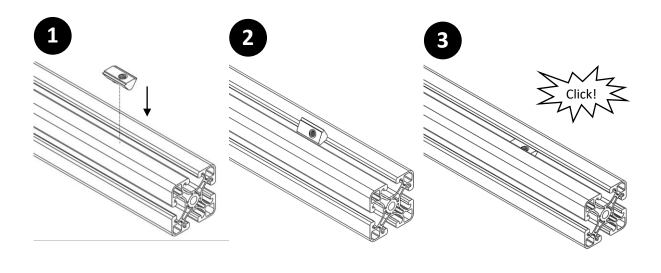
## **INSTRUCTION MANUAL**

The setup of your rig is very dependent on body type, personal seating preferences and the equipment you own, but to give you a head start, we included a setup scheme on the last page.

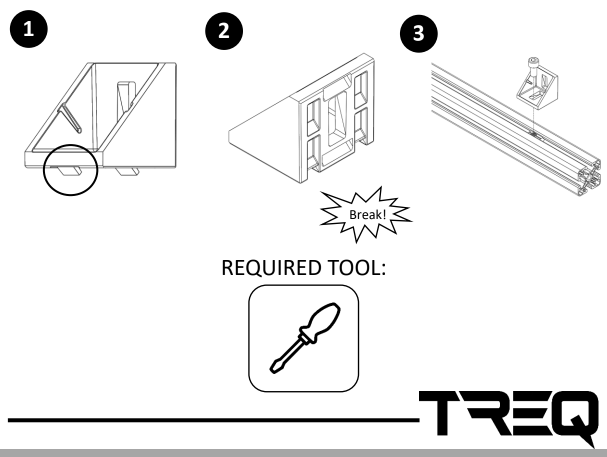


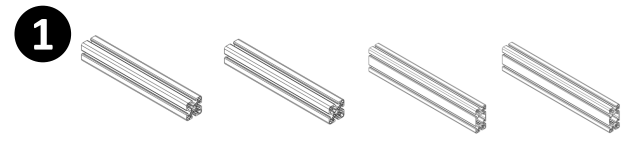
## **GENERAL INSTRUCTIONS**

The easiest way to mount the click-in-nuts, is to slide them in from one side of the profile. 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 of the rig these corner brackets are 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.





Profile 4040 L=478

Profile 4040 L=500

Profile 8040 L=90

Profile 8040 L=580

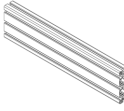














2x



Profile 8040 L=478

Profile 12040 L=740

2x

Profile 16040 L=500 Profile 16040 L=1185

2x



Pedal Bracket Left



Cover 4040



Cover 12080

4x



Pedal Bracket Right

1x

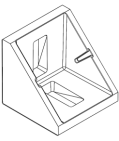


Cover 16080

4x

Wheel Mount Bracket

32x



Corner Cover 4040

Corner 4040

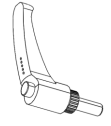












Click-in Nut M8

78x

M8x16

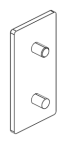
68x

Corner 8080

2x

Clamp M8x20

4x



Cover 4080

2x

Bags with bolts, nuts and washers:

M8 BOLTS AND WASHERS			
M8x16 (S	ocket Head) Black	6	
M8x20 (S	ocket Head) Black	12	
M8x20 (S	unken Head) Black	4	
M8 Wash	er	10	

#### CABLE MANAGEMENT

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

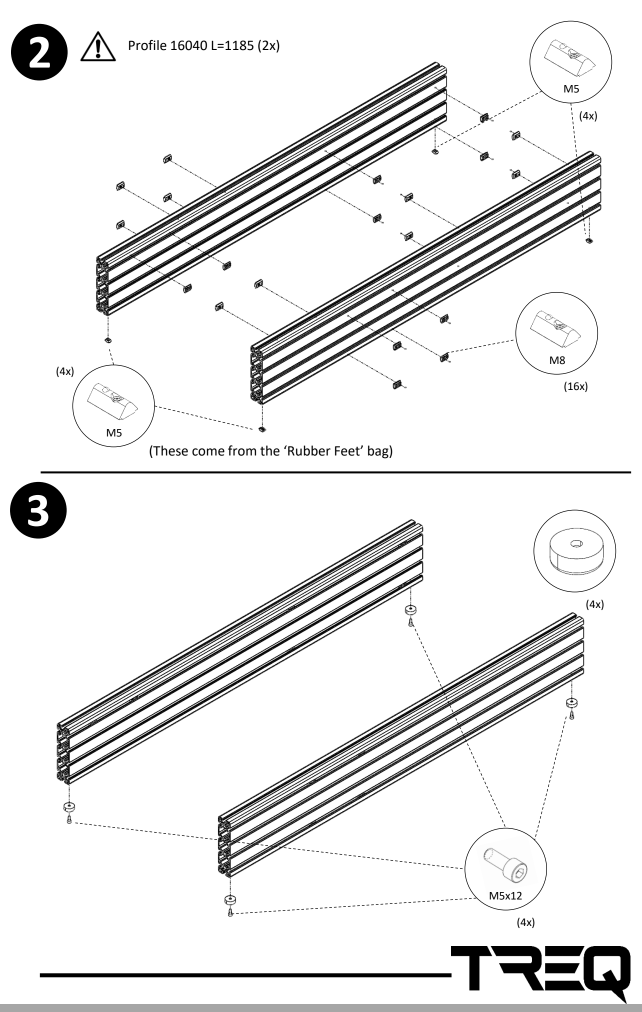
WHEEL BASE / PEDAL MOUNTING		
M6x12 Screw	2	
M6x16 (Socket Head)	7	

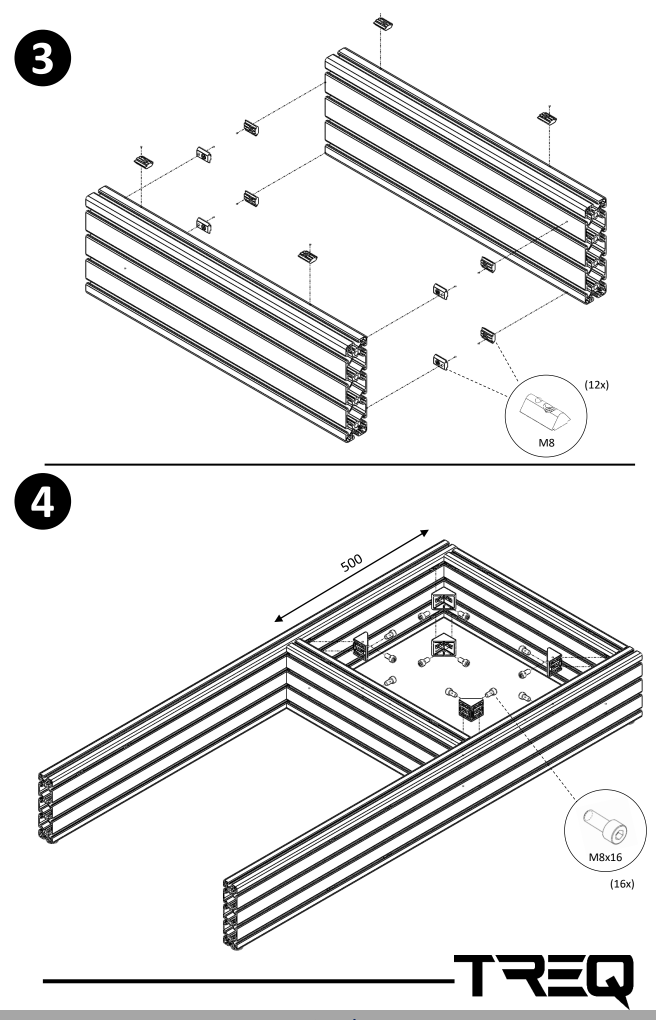
WIEXED (SOCKET HEAD)	'
M6x20 (Socket Head)	2
M6x25 (Socket Head)	2
M6 Washer	4
M6 T-Nut Click-in-Nut	4

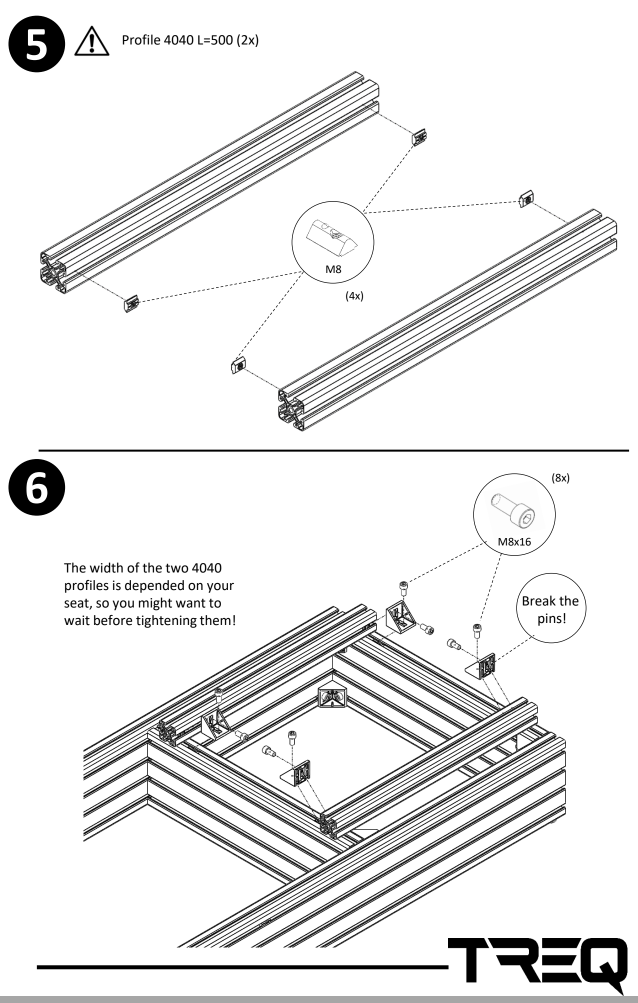
RUBBER FEET		
M5x12 (Socket Head)	4	
M5 T-Nut Click-in-Nut	4	
Rubber Foot	4	

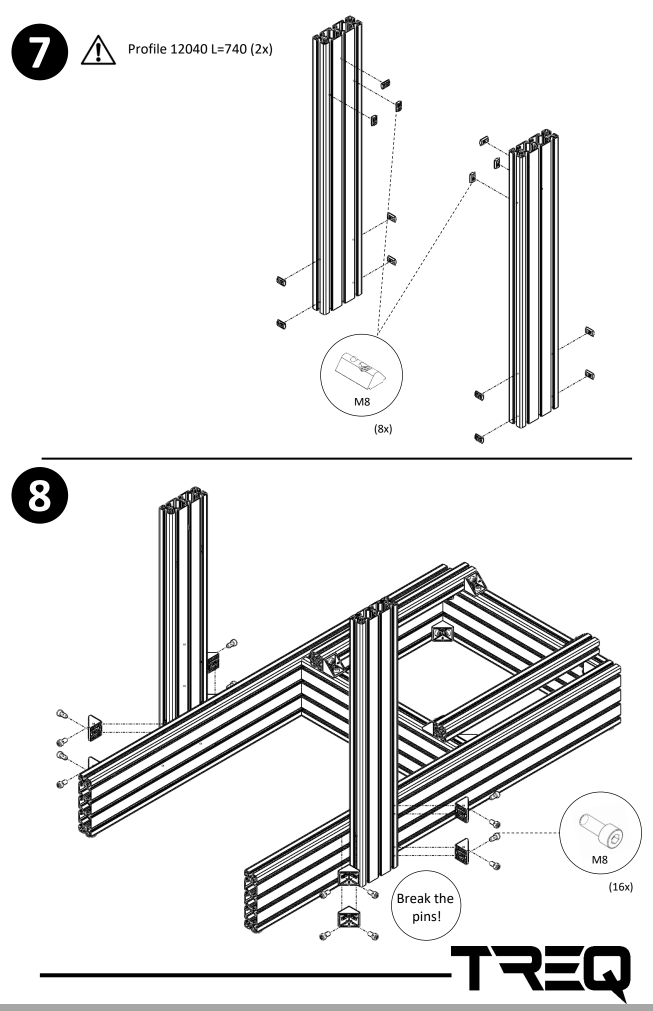
You can use these on any place you like. Either inside the profile slot (just turn the bolt through the tape), or by pasting them.

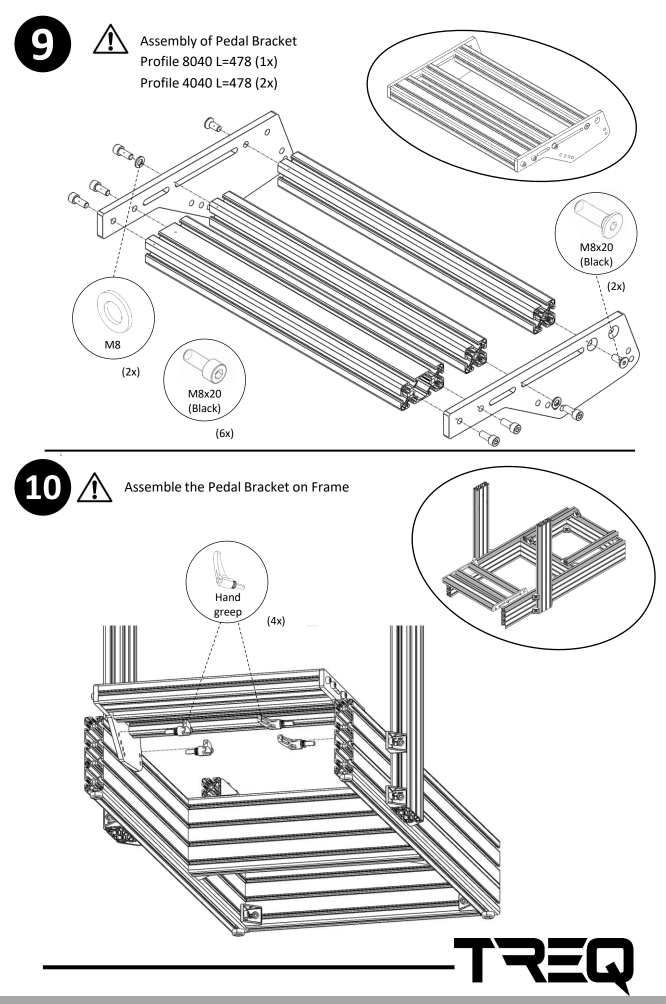


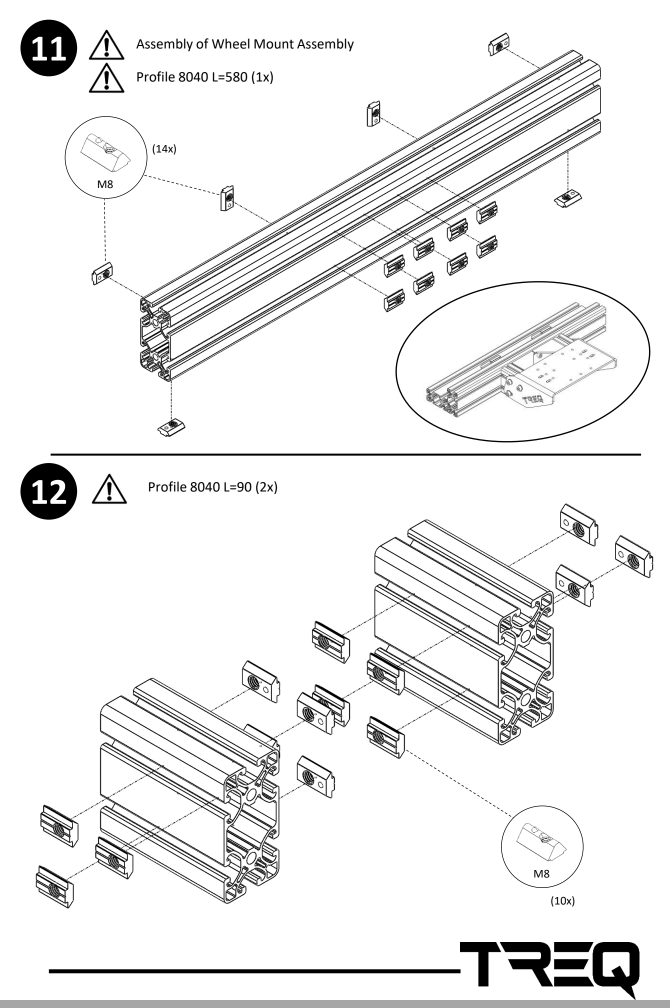


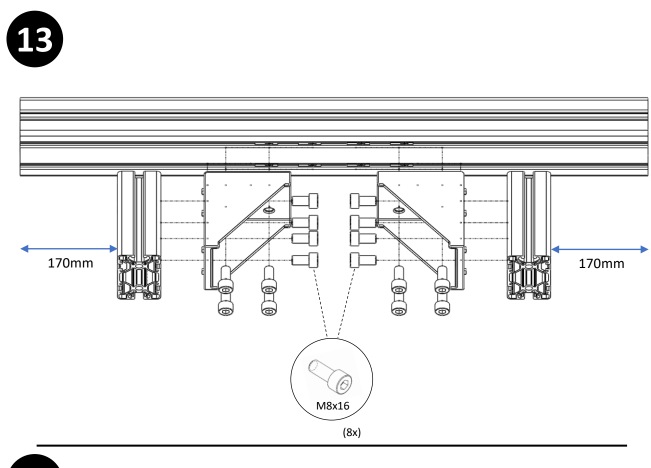


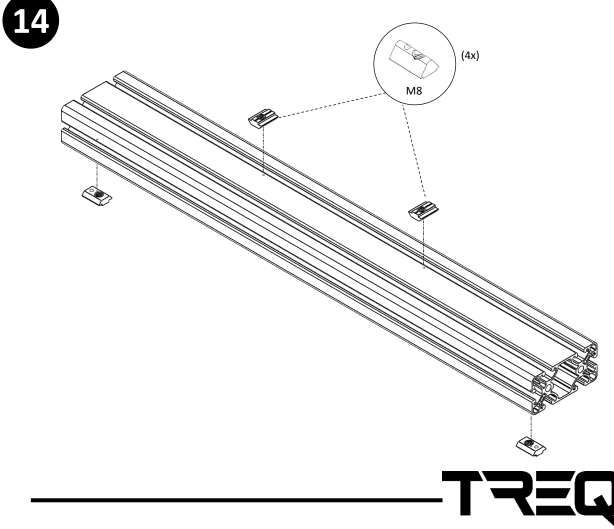


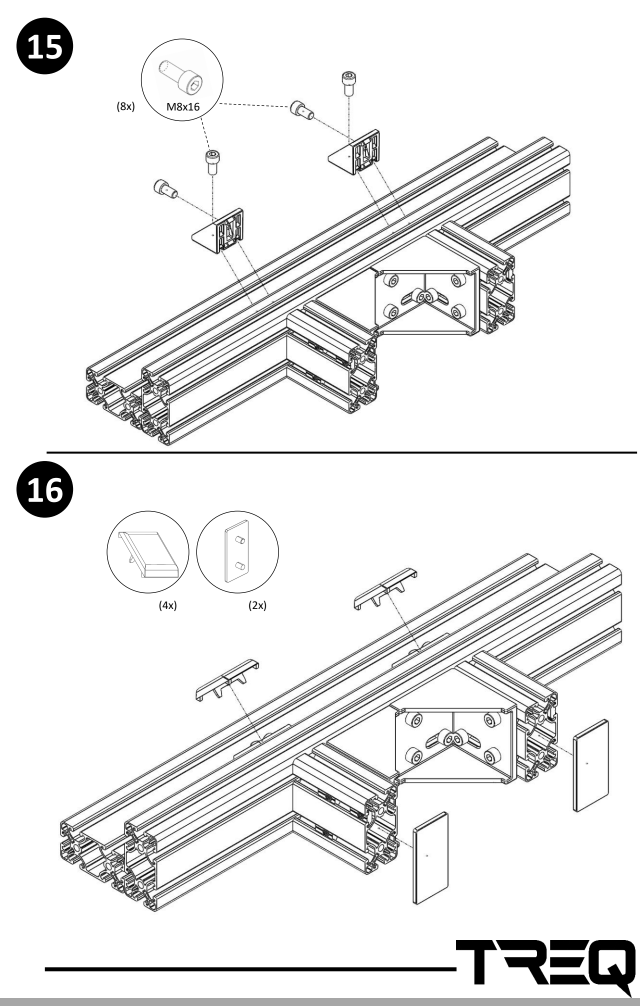


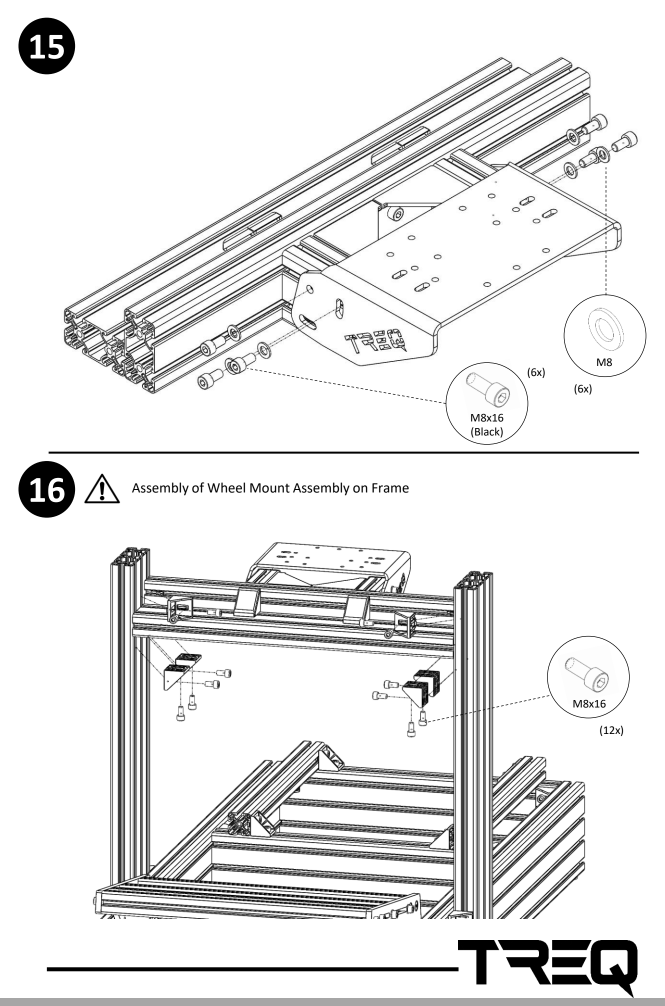






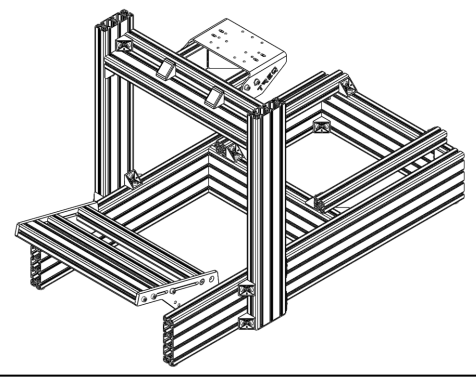




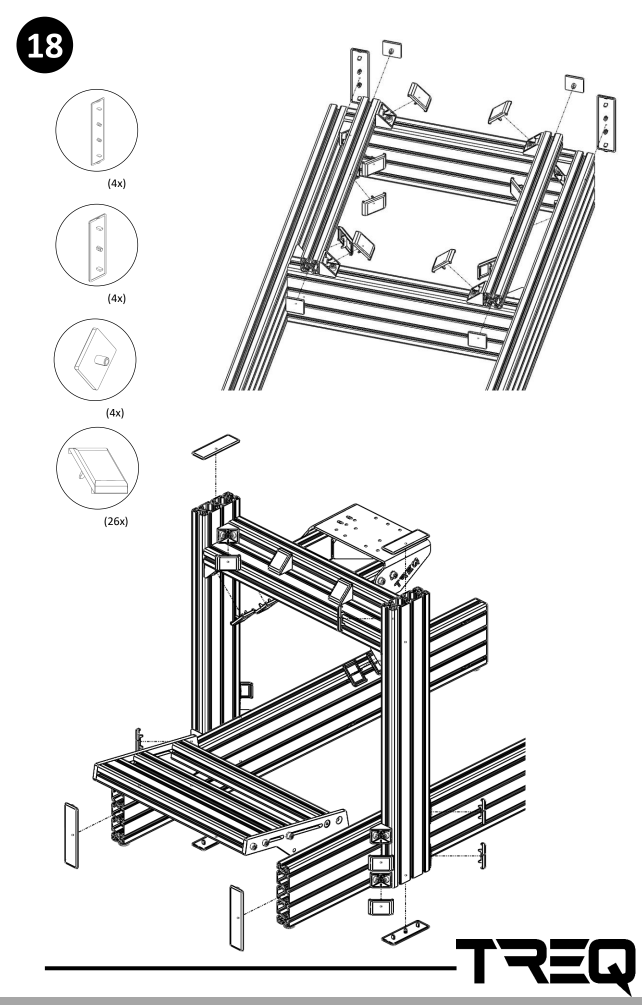




Adjust Pedal Bracket and Wheel Mount Assembly to desired position (see step 19 for a setup drawing).

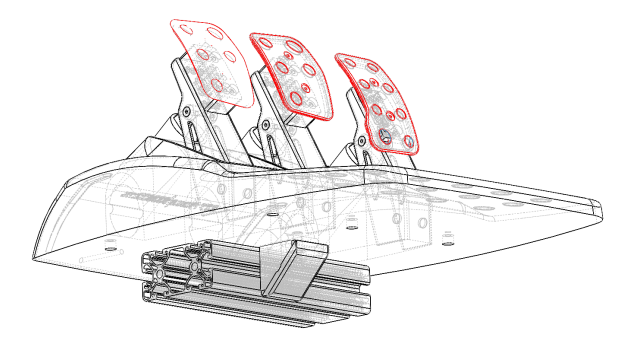








OPTIONAL: Some pedals, like Thrustmaster or Logitech, have threaded holes on the bottom of the pedal base. To mount these type of pedals, please use the spare corner brackets. Mount 1 side to a pedaldeck-profile and the other to the pedals.



For Fanatec or Heusinkveld pedals you can use click-in-nuts and mount them 'from the top'.





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 built it up like this, you can then fine tune it to your own preferences.

Body length: 160 cm	Body length: 180 cm	Body length: 200 cm
A: 50 cm	A: 55 cm	A: 60 cm
B: 60 cm	B: 65 cm	B: 70 cm
C: 73 cm	C: 78 cm	C: 83 cm

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

