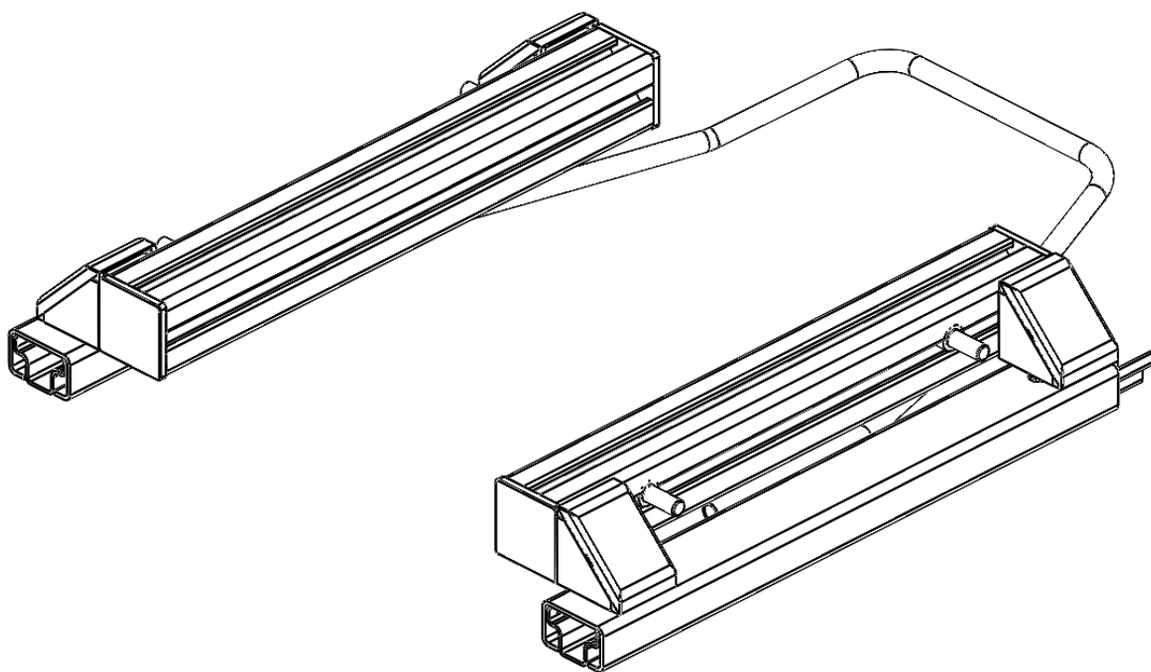
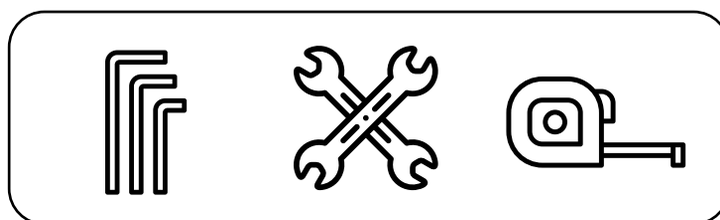


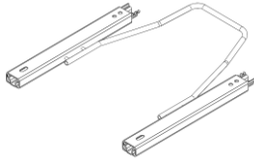
# FORMULA SEAT SLIDER

## INSTRUCTION MANUAL

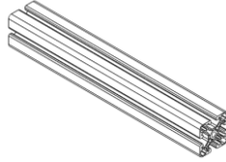


### REQUIRED TOOLS:

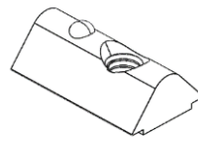


**1**

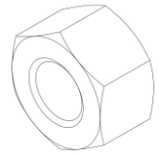
Slider

**1x**

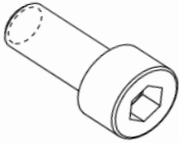
Profile 4040 L=320

**2x**

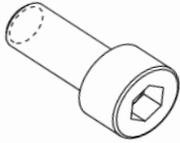
Click-in Nut M8

**12x**

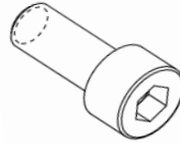
Nut M8

**4x**

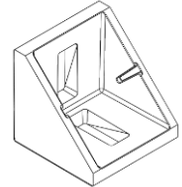
M8x20 (Black)

**4x**

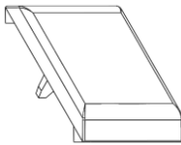
M8x12 (Black)

**4x**

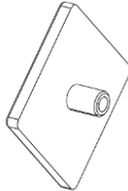
M8x16

**8x**

Corner 4040

**4x**

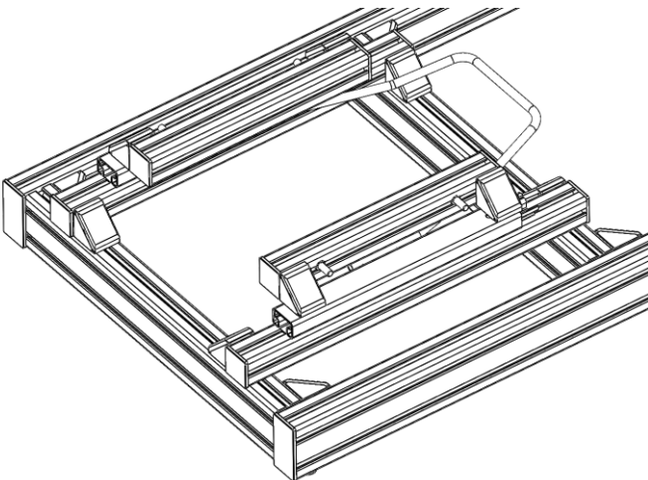
Corner Cover 4040

**4x**

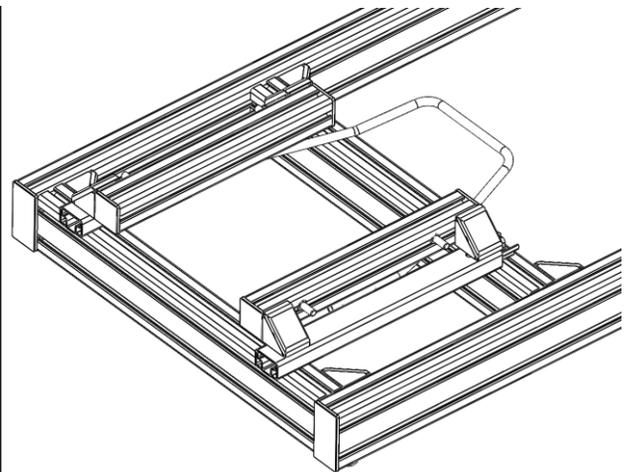
Cover 4040

**4x****2**

You can mount the Formula Seat slider in two ways. One is directly on the 4040 L=500 profiles of your rig, the other is removing these two profiles and mounting the slider directly on the 8040 profiles underneath them. Option 1 gives more tilt-adjustability for the Formula Seat, option 2 makes the seat 40 mm lower, which might come in handy for longer persons.



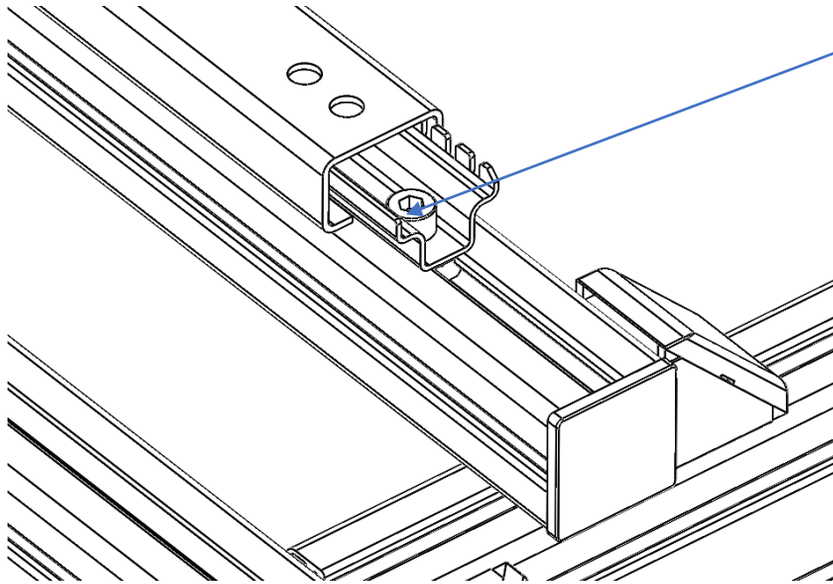
**Option 1:** Mount the slider on top of the 4040 L=500 profiles, for best seat adjustability



**Option 2:** Remove the 4040 L=500 profiles, and place the 8040 L=500 closer together, to mount the slider directly on top. Ideal for longer people who need their wheel deck very high up.

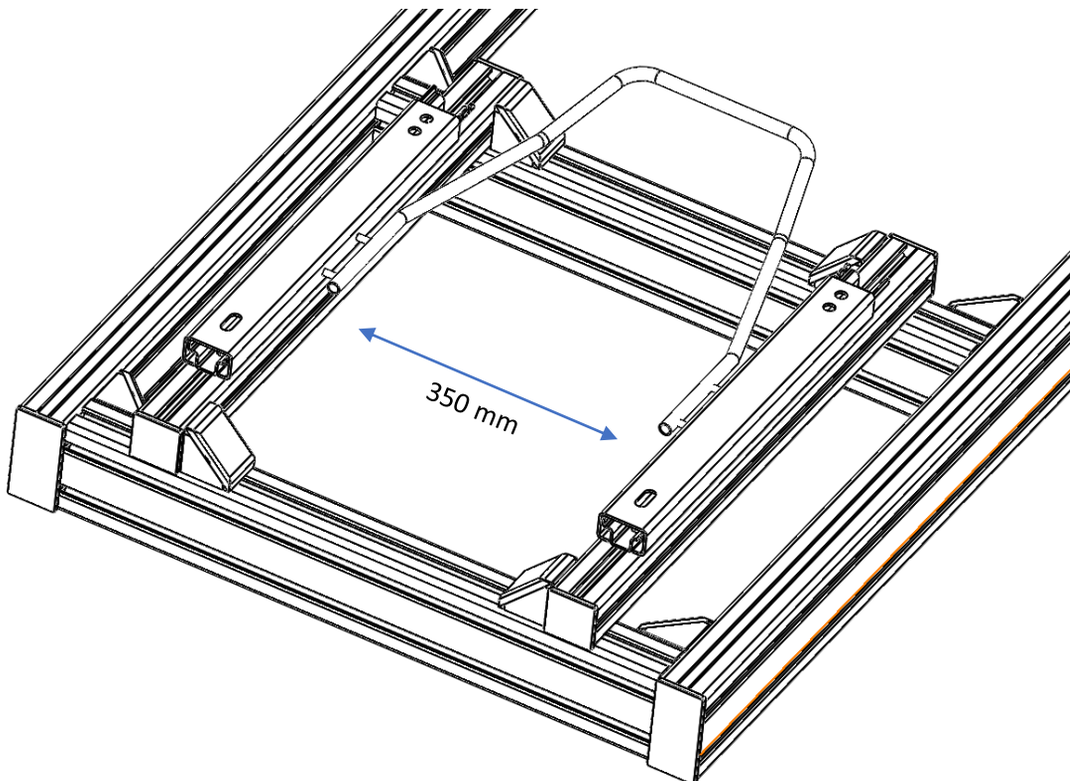
3

Mount both sides of the slider. To reach the 'hidden' holes, press the side of the slider-mechanism up with your thumb. You can then slide each side of the sliders and 'free' the holes. The wide-side of the slider needs to be faced upwards.



4

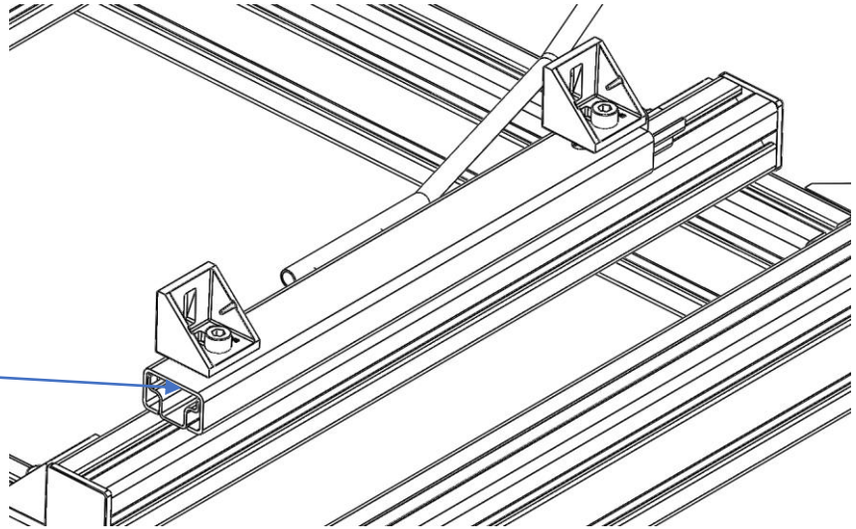
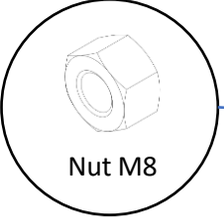
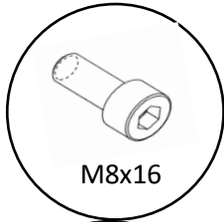
Clamp the bar between the two sliders. The distance between the inside of the two sliders must be 350 mm, for a perfect fit with the Formula Seat.



**TREQ**

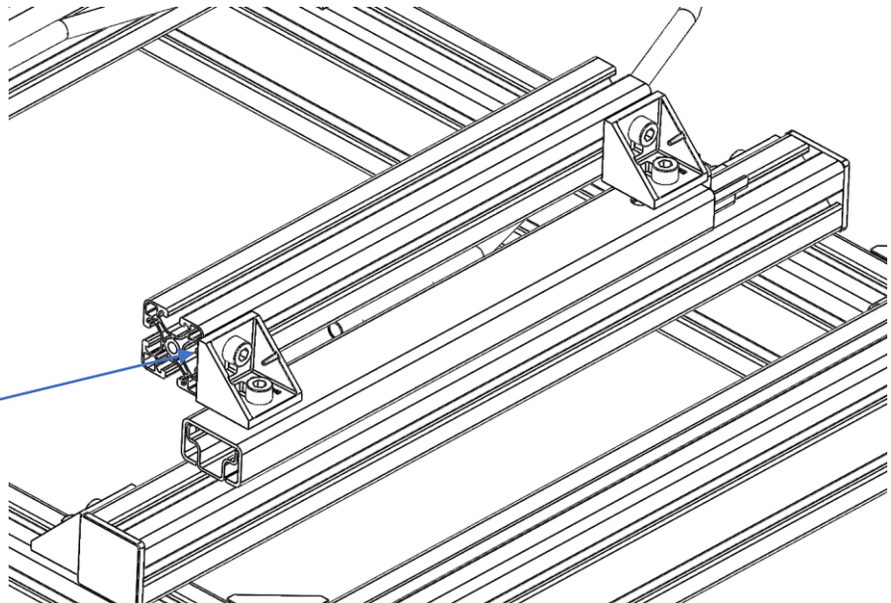
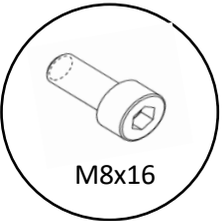
5

Mount the 4 corners brackets to the slider. Don't forget to break off all the little pins!



6

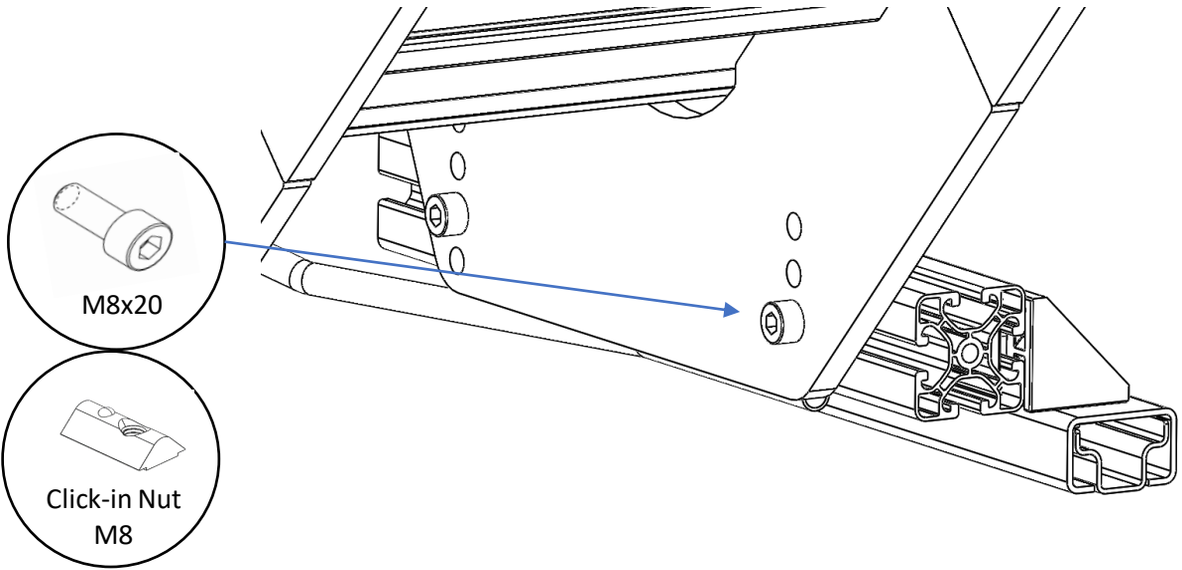
Mount the two 4040 L=320 profiles to the corner brackets.



**TREQ**

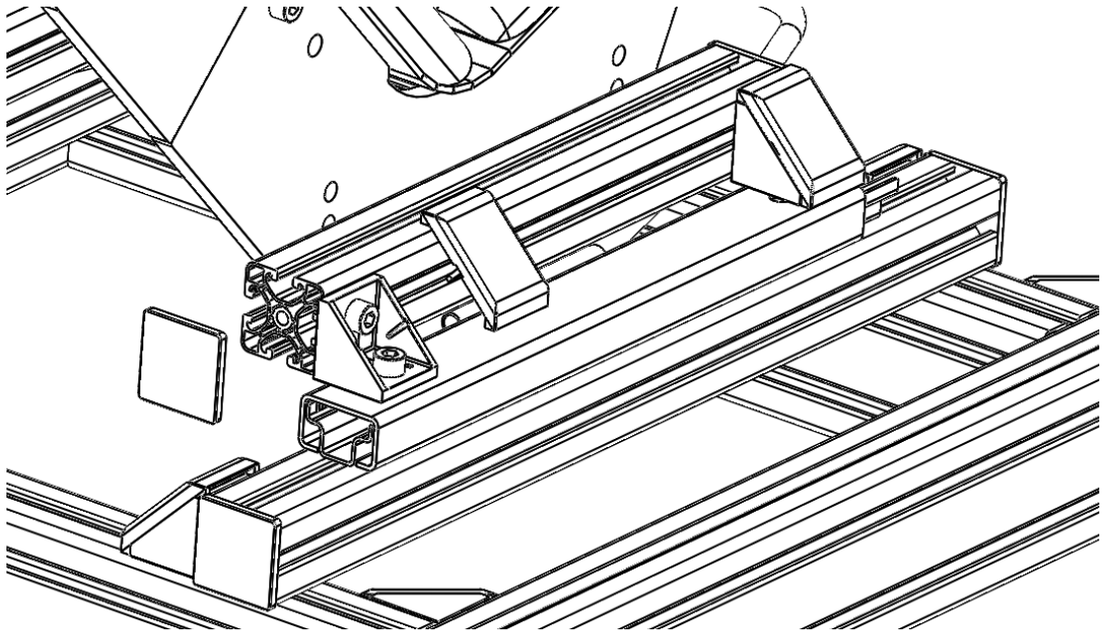
7

Mount the Formula seat to the slider, using your preferred tilt setting.



8

Finish it off by adding all the plastic covers.  
Happy sliding!



**TREQ**