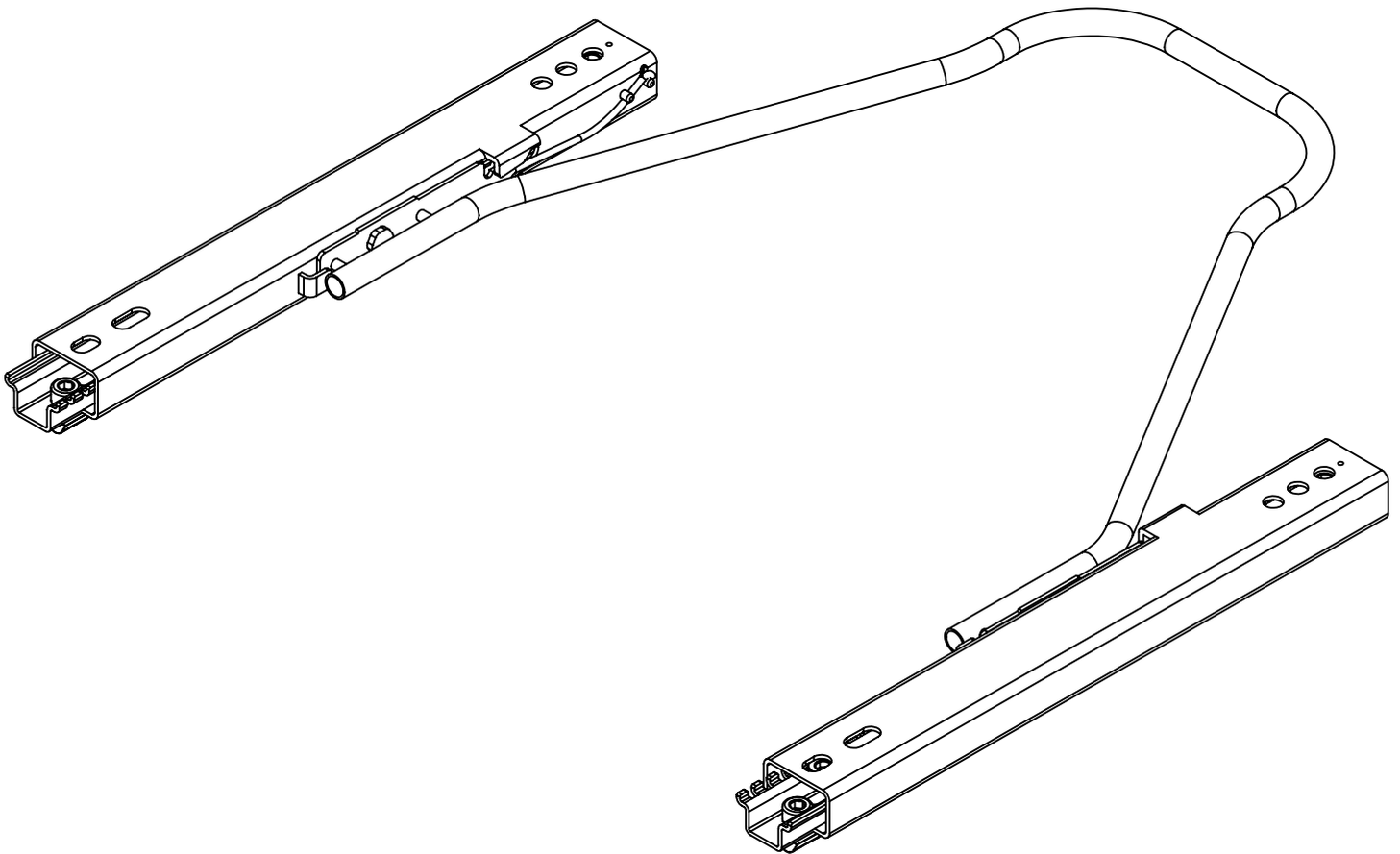
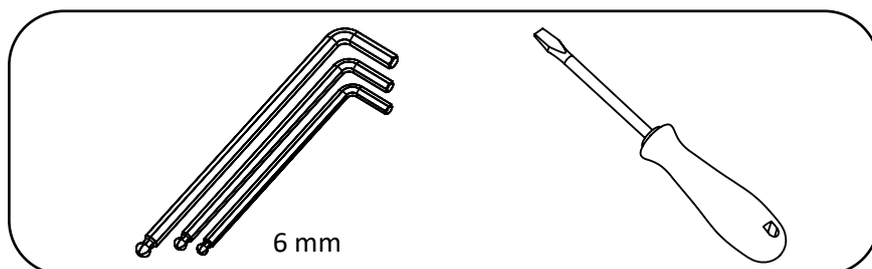


SEAT SLIDER

INSTRUCTION MANUAL

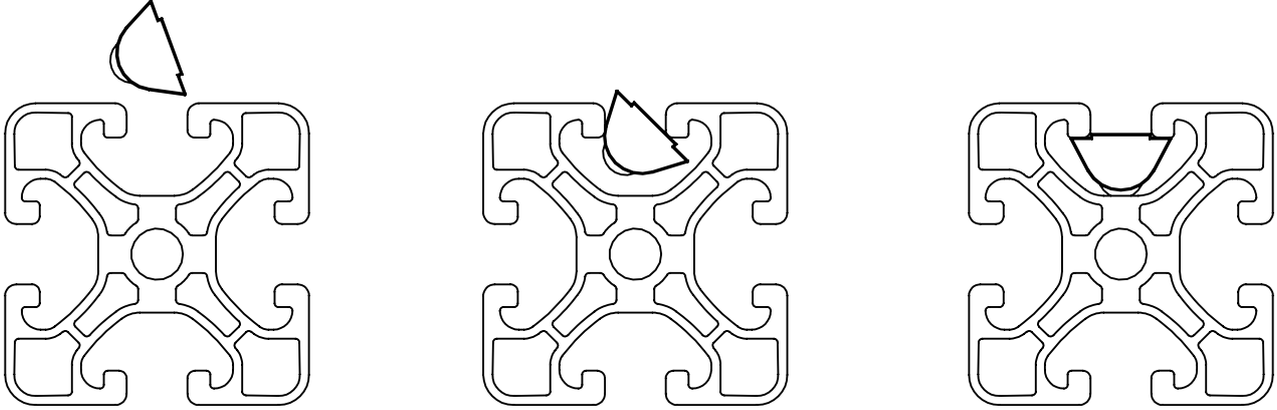


REQUIRED TOOLS:

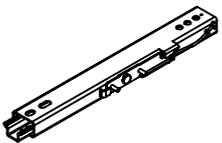


GENERAL INSTRUCTIONS

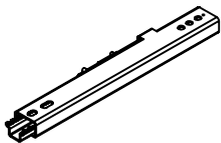
The easiest way to mount the T-Slot Click-in-Nuts, is to slide them in from one side of the profile, with the ball facing down. But don't worry if you need to put in a click-in-nut in a profile which has both ends already closed: it is also possible to push them in the T-slot anywhere you like!



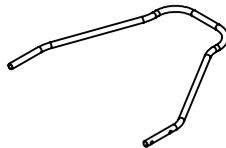
INCLUDED ITEMS



Left Slider
1x



Right Slider
1x



Slider Bar
1x



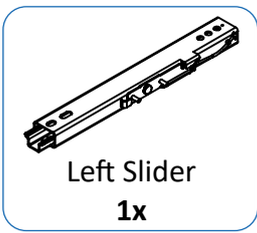
M8x12
4x



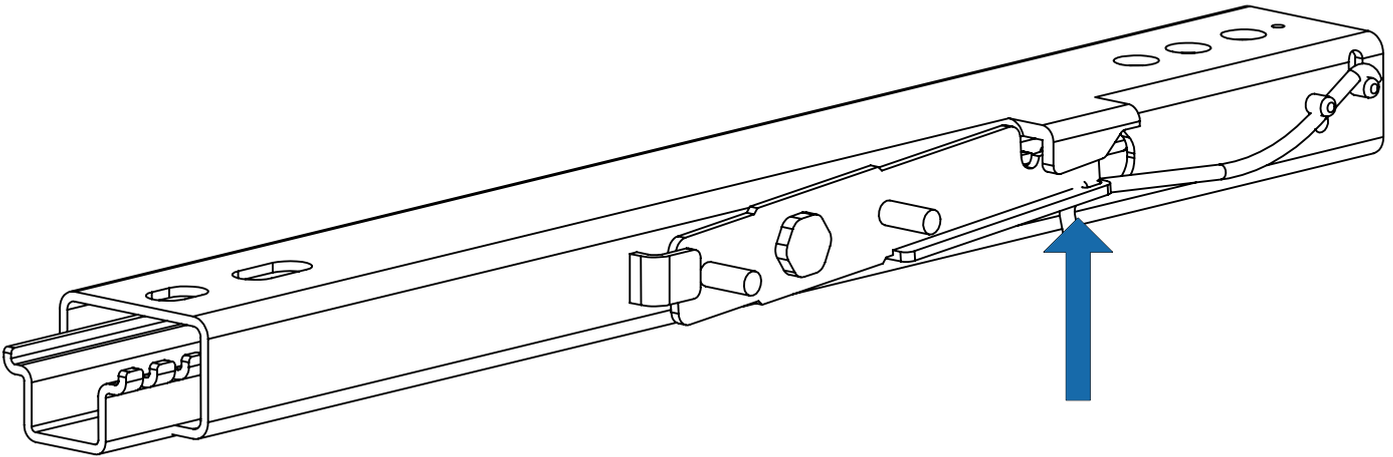
M8 T-Nut
4x



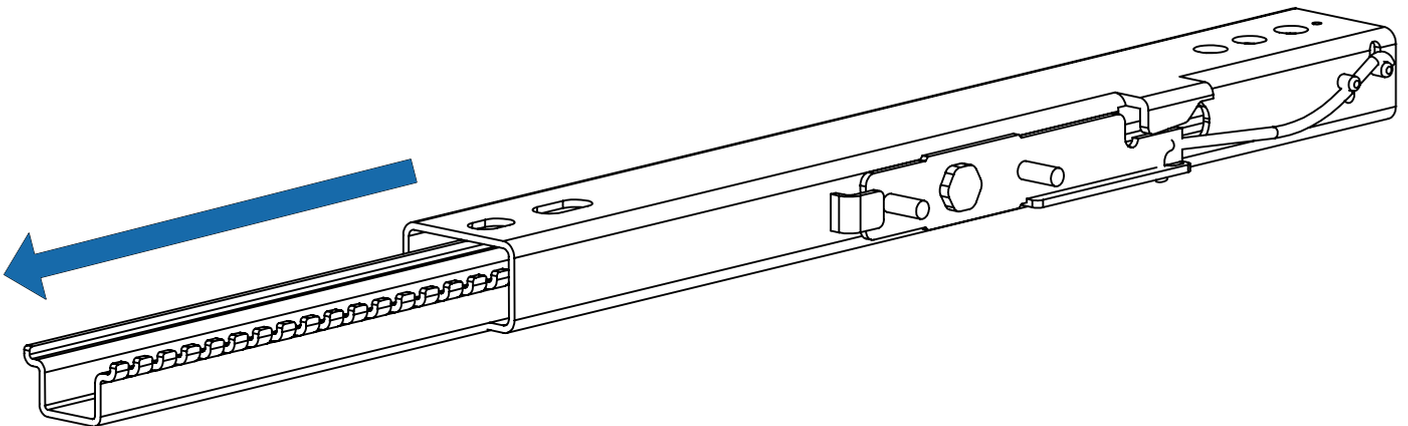
M8 Nut
4x

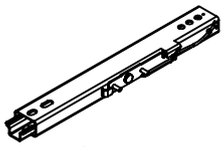


- 1 Most mounting holes of the Seat Sliders are 'covered'. They can be freed by using the slider. Do this by pushing the edge of the slider piece upwards.



- 2 While unlocked, pull out the rails.





Left Slider
1x



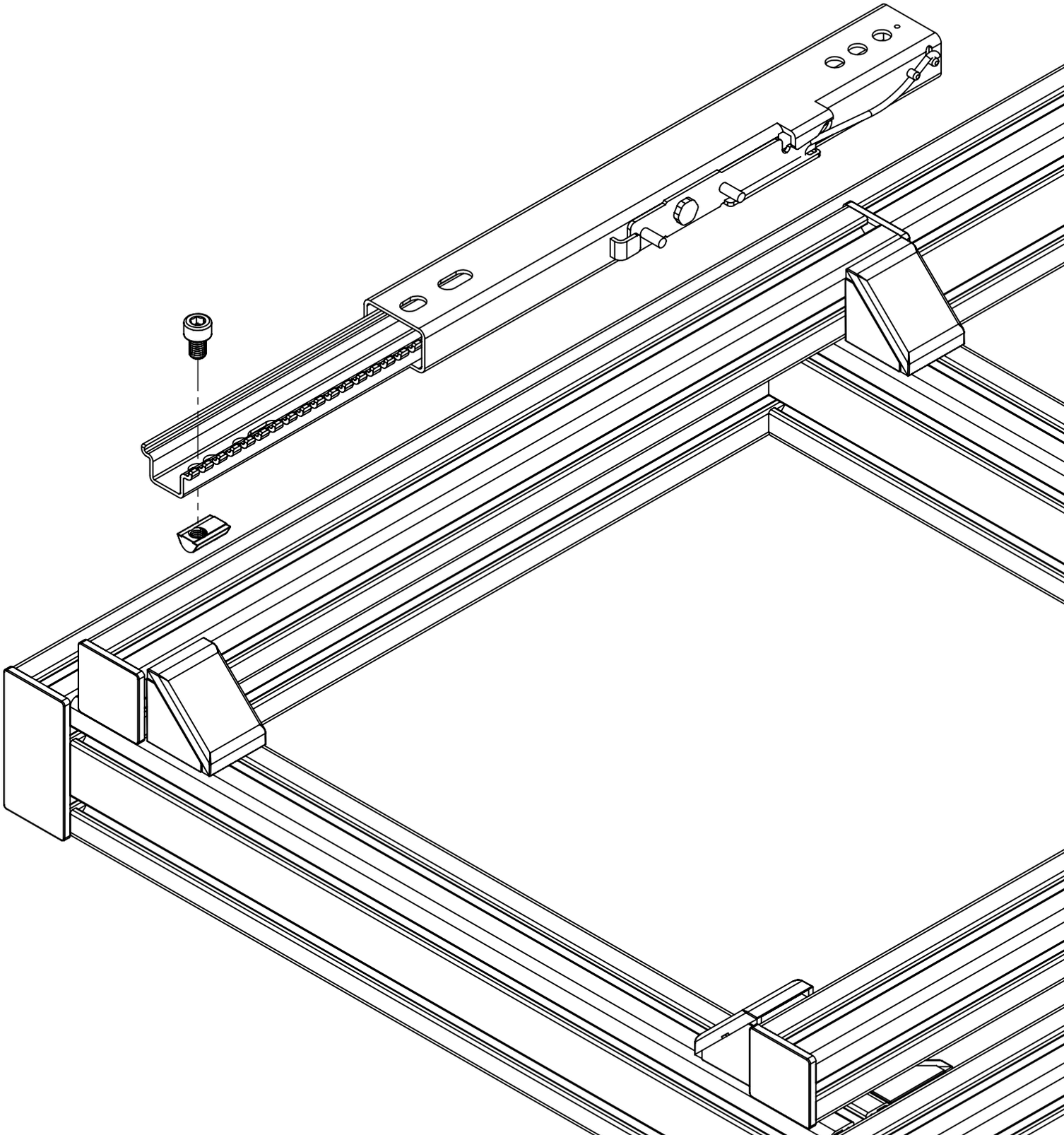
M8x12
1x

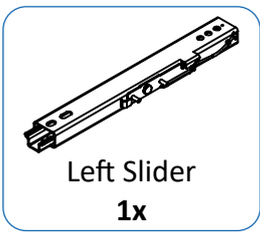


M8 T-Nut
1x

3

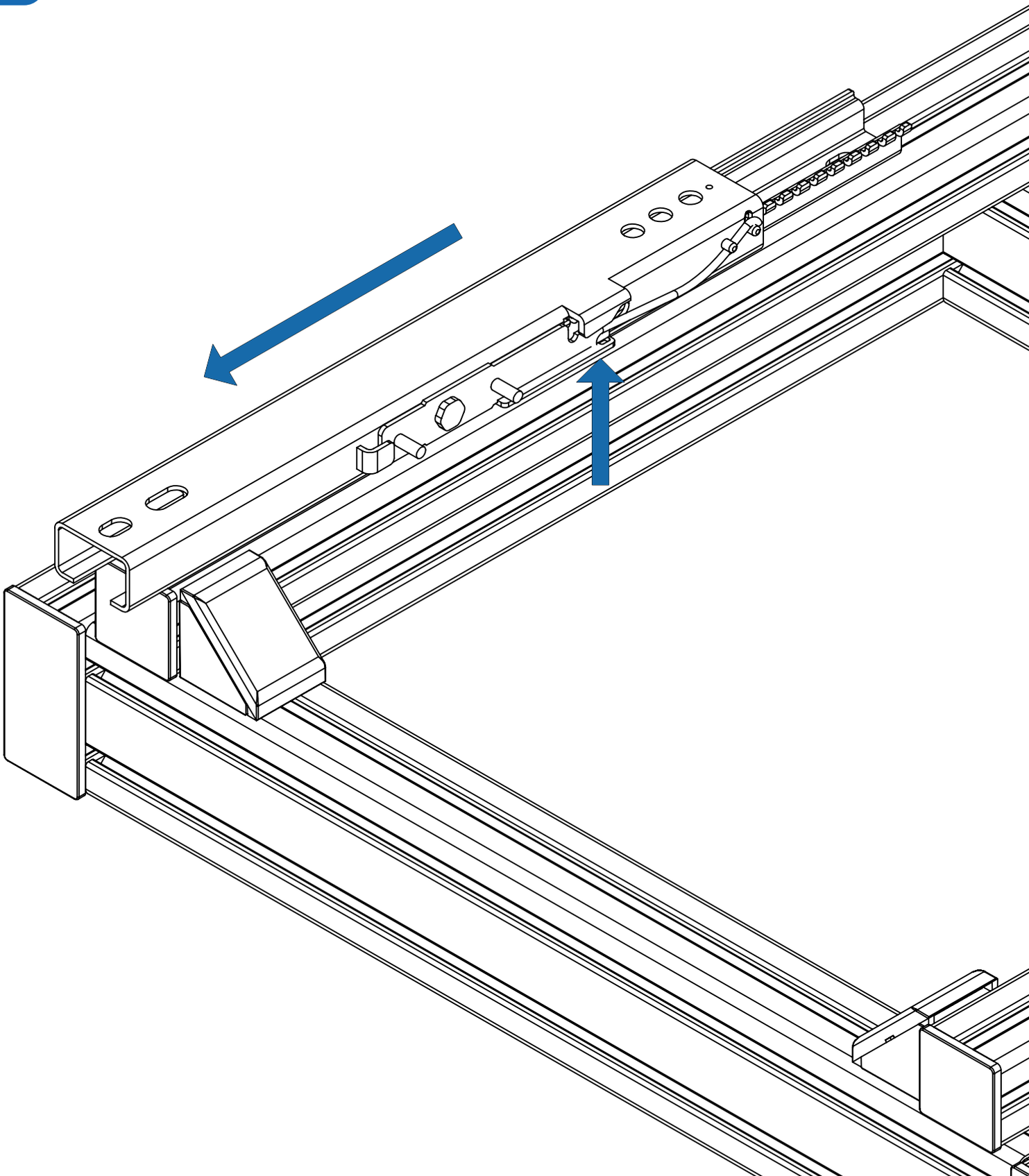
Attach the slider to the rig.





4

Unlock te slider and pull the top piece back. This releases the mounting holes on the other side.





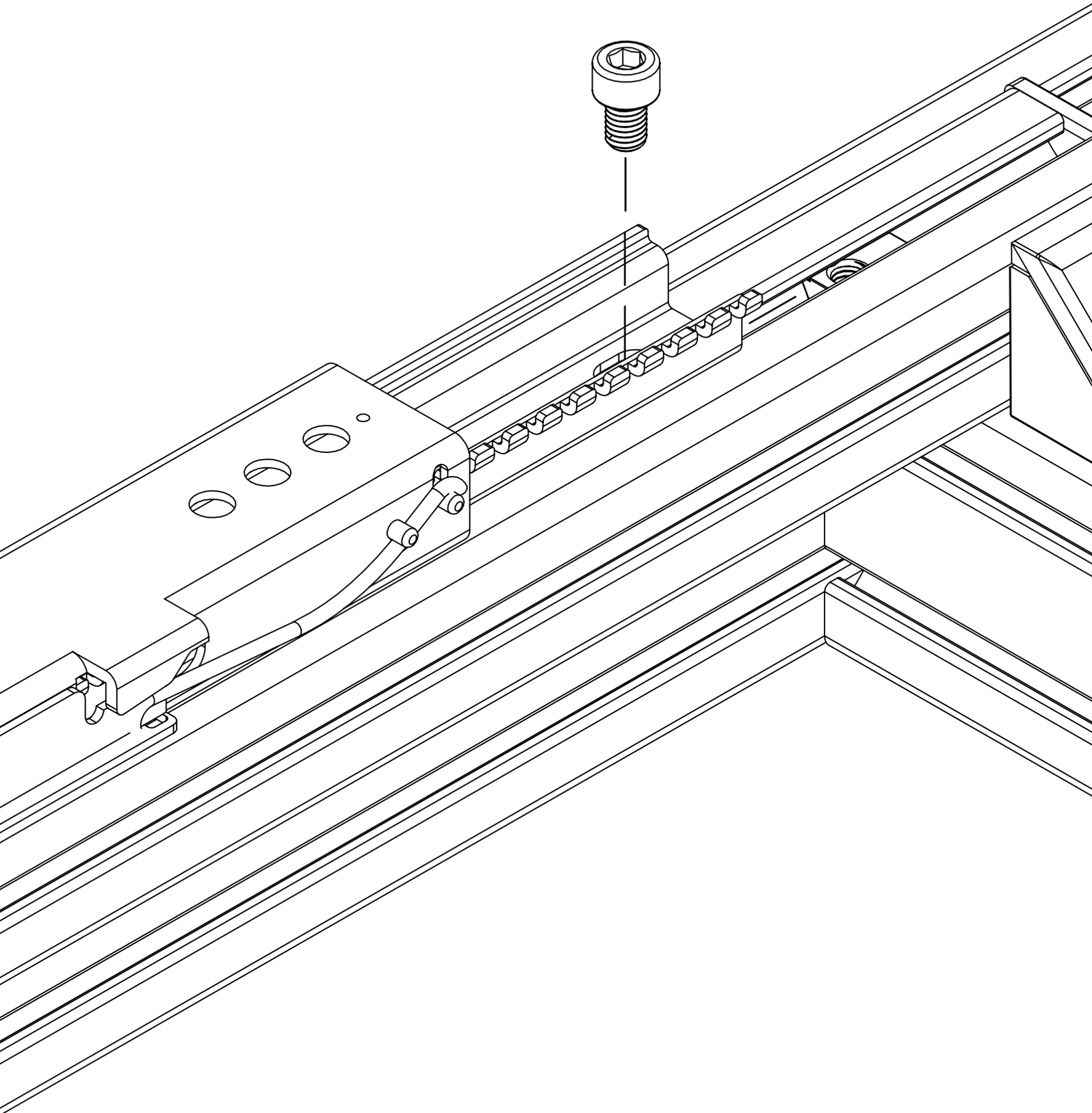
M8x12
1x

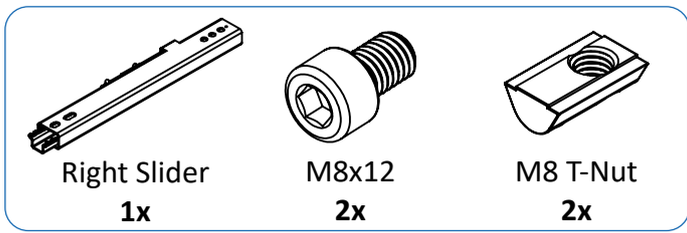


M8 T-Nut
1x

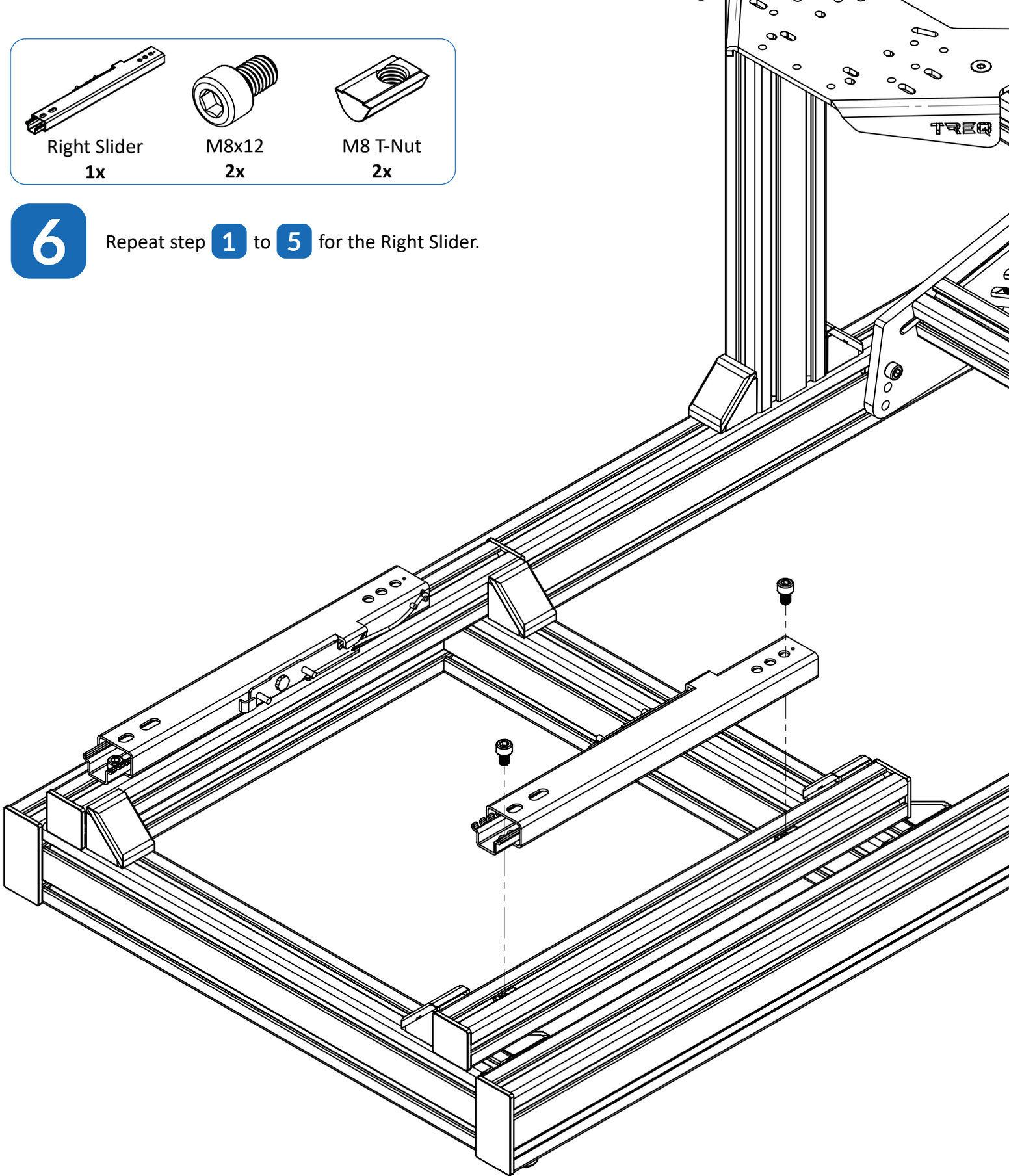
5

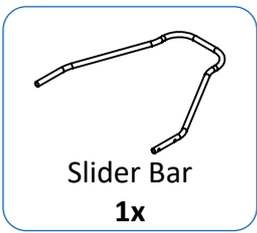
Slide the T-Nut underneath the slider, and mount it.





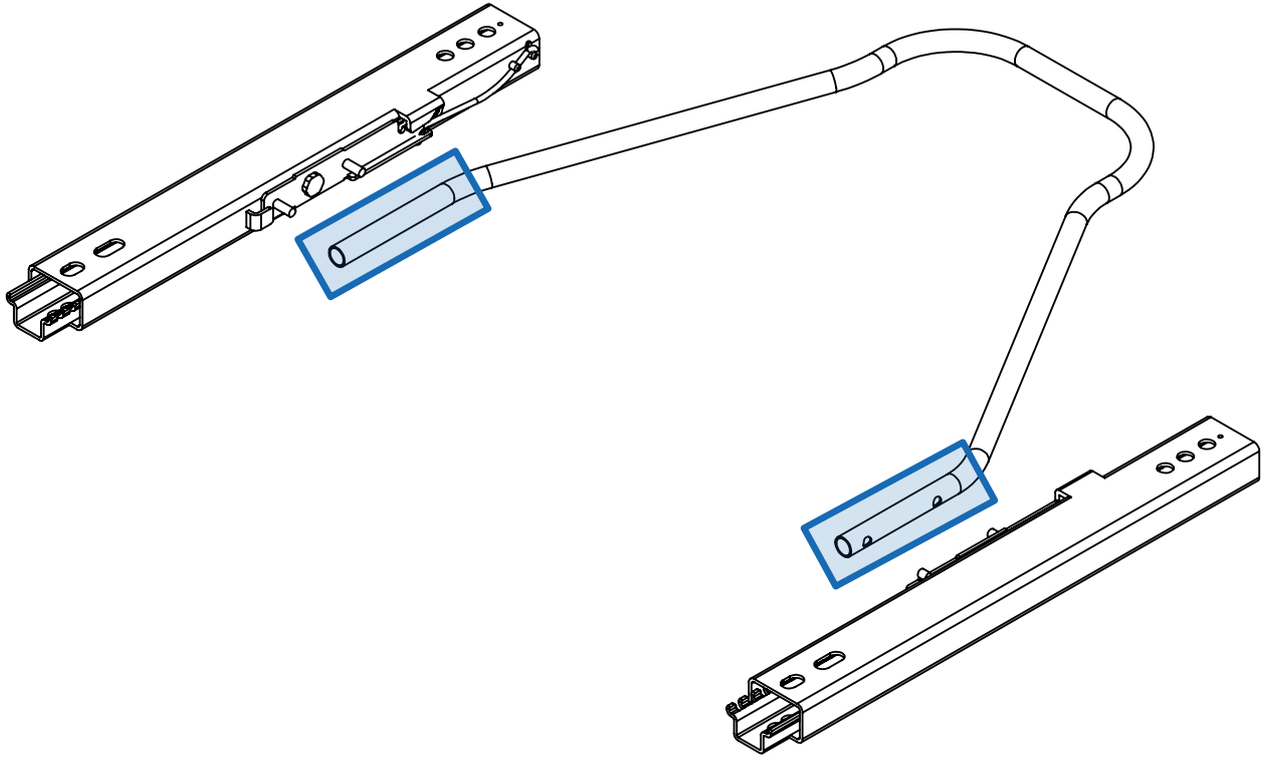
6 Repeat step **1** to **5** for the Right Slider.





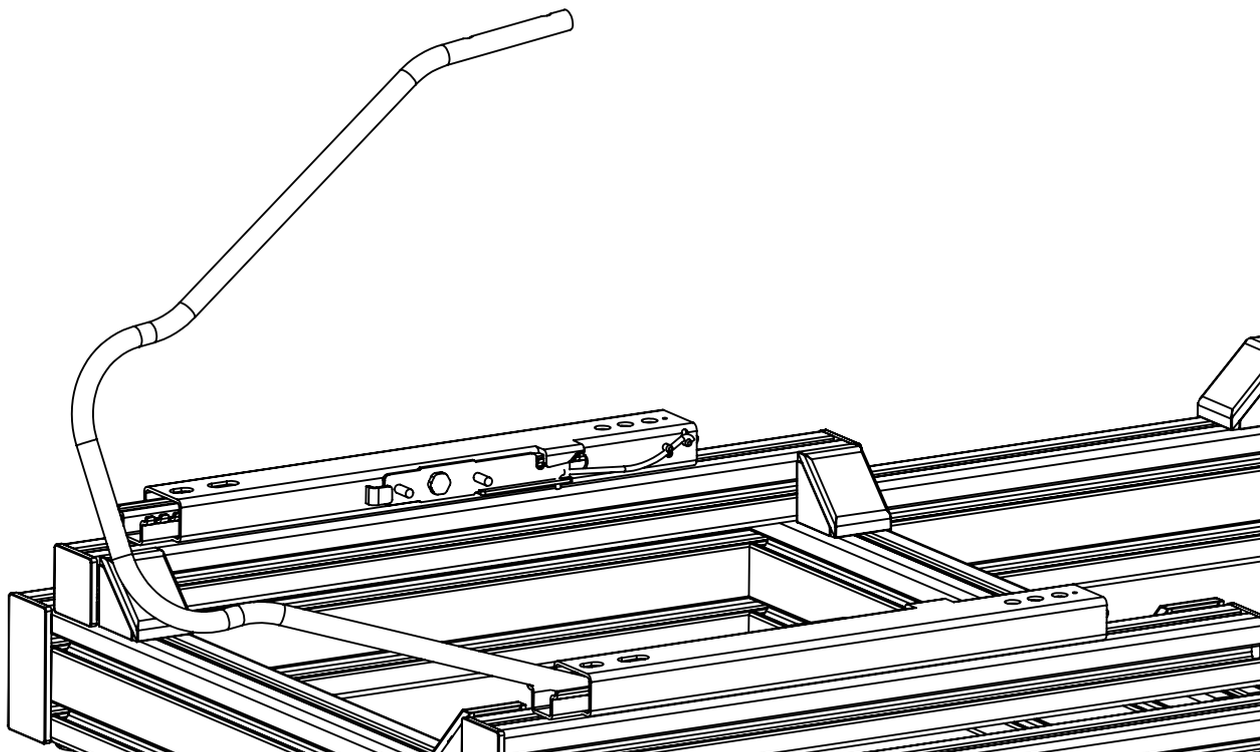
7

The bar is held in place by clamping force. Every seat has a different width, and to make it fit, you will need to bend it outwards. Begin this process by gently pulling the blue marked parts outwards. Increase force if needed.



8

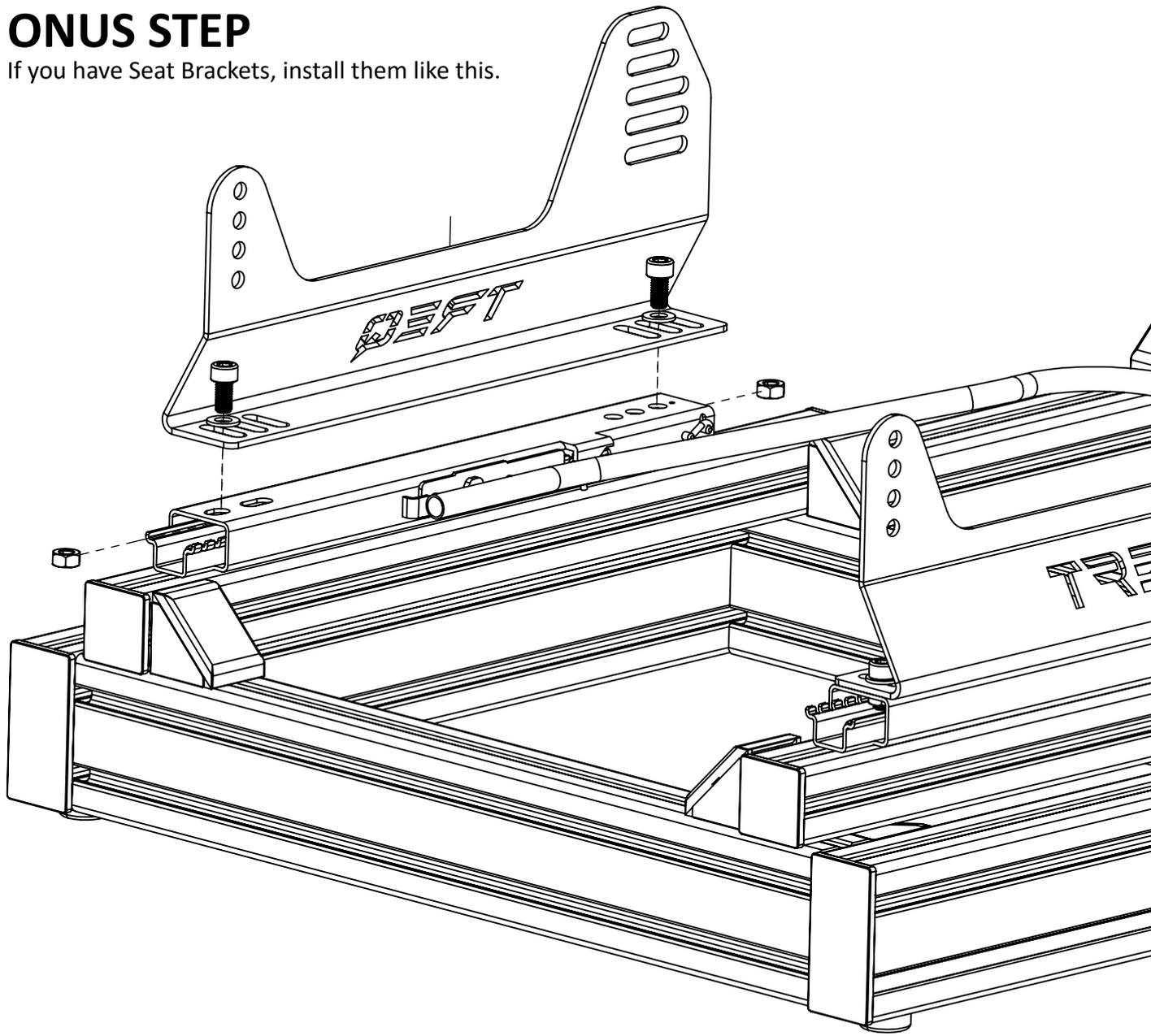
The blue marked parts now need to be parallel again. Do to this, insert the bar ends into the slider, and gently try to bend the two ends of the bar parallel to each other. Use trial and error.





BONUS STEP

If you have Seat Brackets, install them like this.



You can stop the M8 nuts from rotating, by inserting a scw driver or allen key inside the slider.

