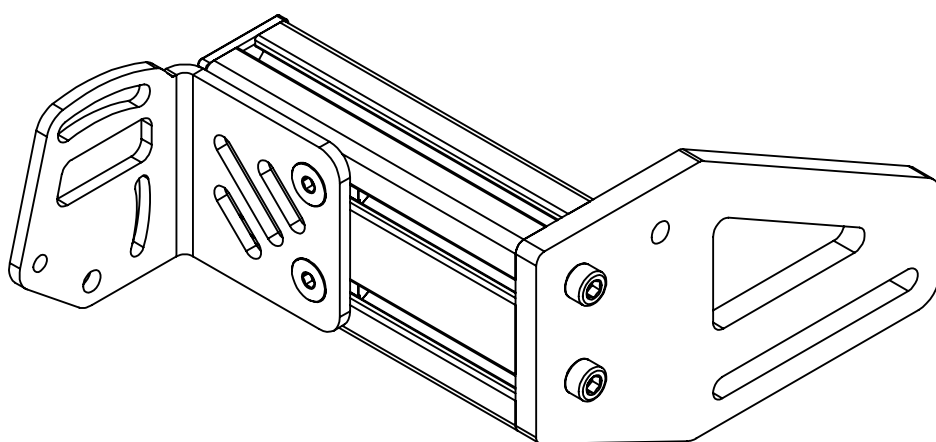
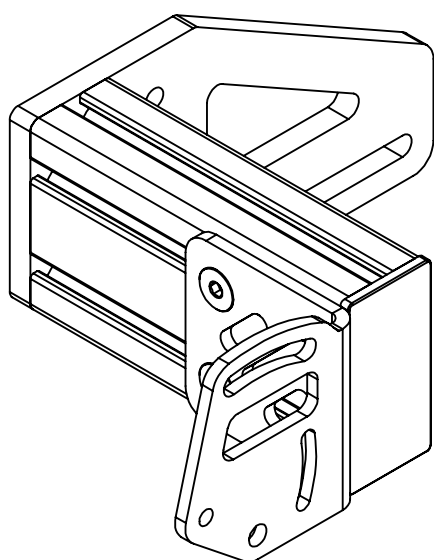
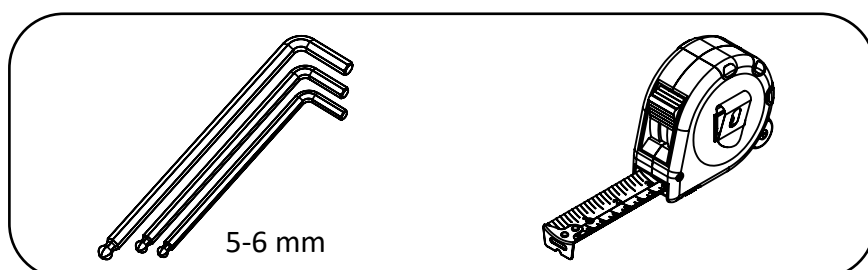


# SIDE MOUNT

## INSTRUCTION MANUAL

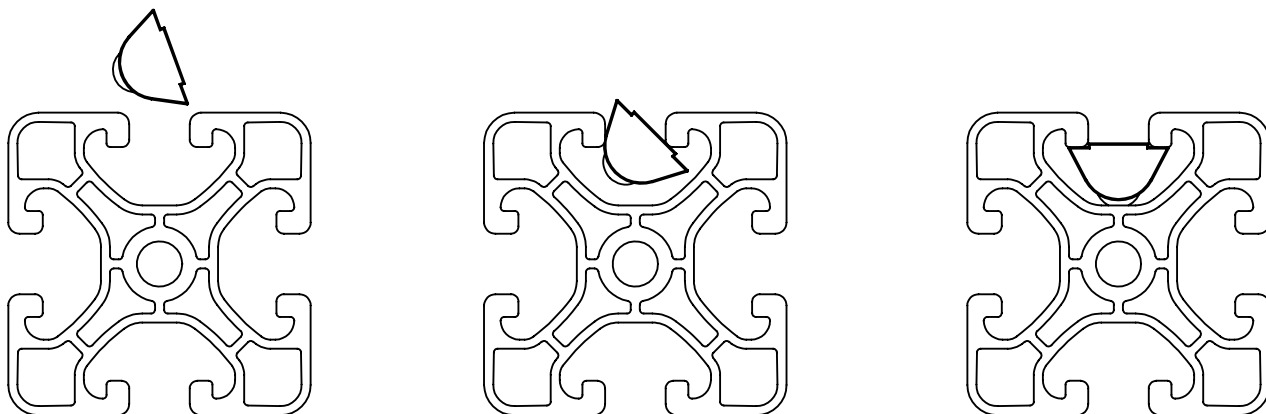


### REQUIRED TOOLS:

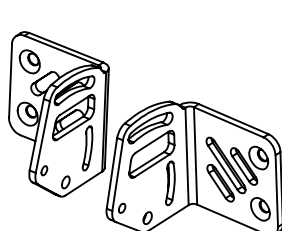


# GENERAL INSTRUCTIONS

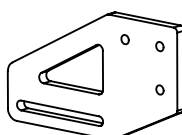
The easiest way to mount the T-Slot Click-in-Nuts, is to slide them in from one side of the profile, with the ball facing down. But don't worry if you need to put in a click-in-nut in a profile which has both ends already closed: it is also possible to push them in the T-slot anywhere you like!



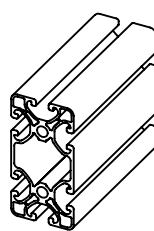
## INCLUDED ITEMS



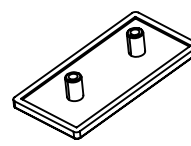
Mounting Plates  
**1x**



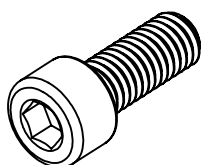
Side Plate  
**2x**



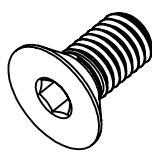
Profile 8040  
**2x**



Cover 8040  
**2x**



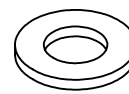
M8x20  
**8x**



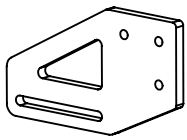
M8x16  
**4x**



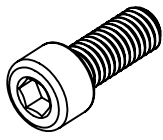
M8 T-Nut  
**8x**



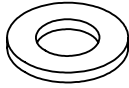
M8 Washer  
**4x**



Side Plate  
**2x**



M8x20  
**4x**



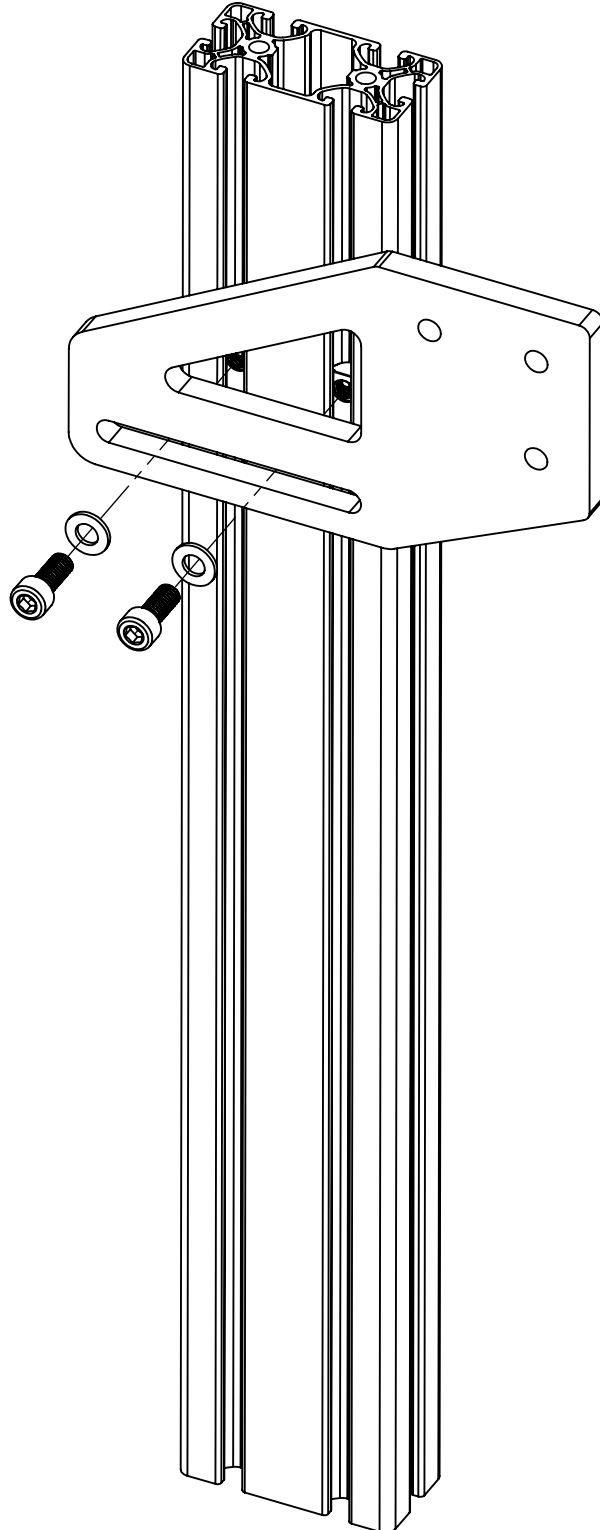
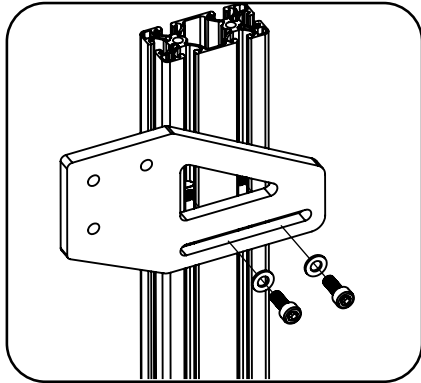
M8 Washer  
**4x**

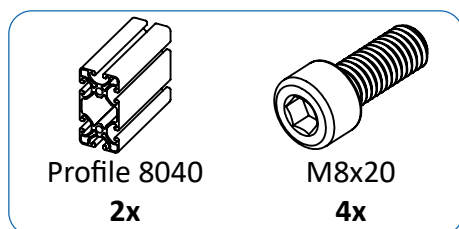


M8 T-Nut  
**4x**

**1**

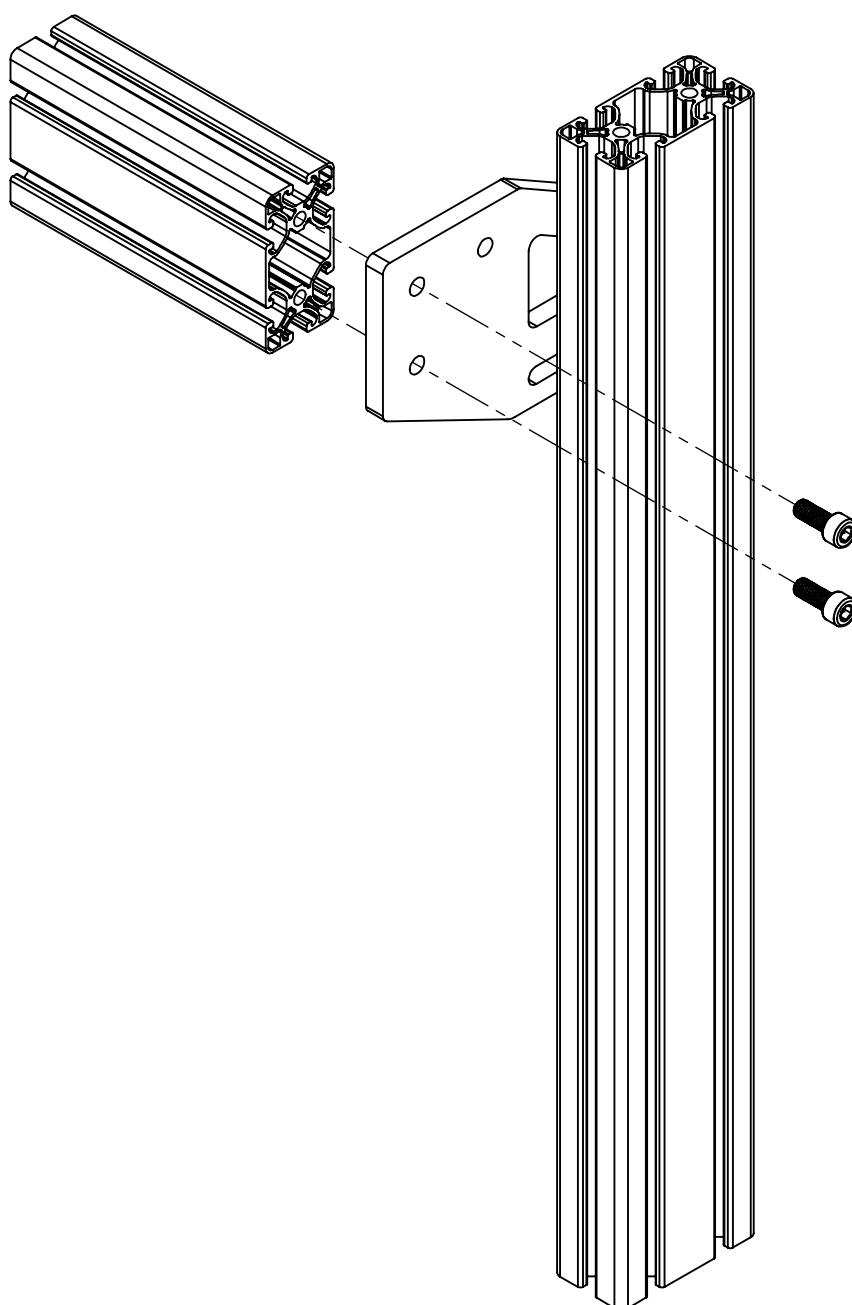
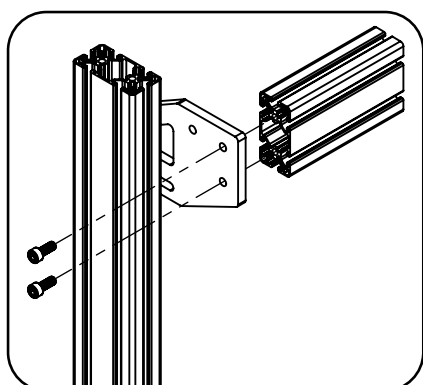
Attach the two side plates to the upright profiles of your simulator.

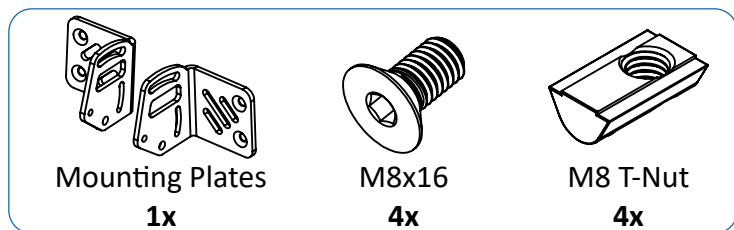




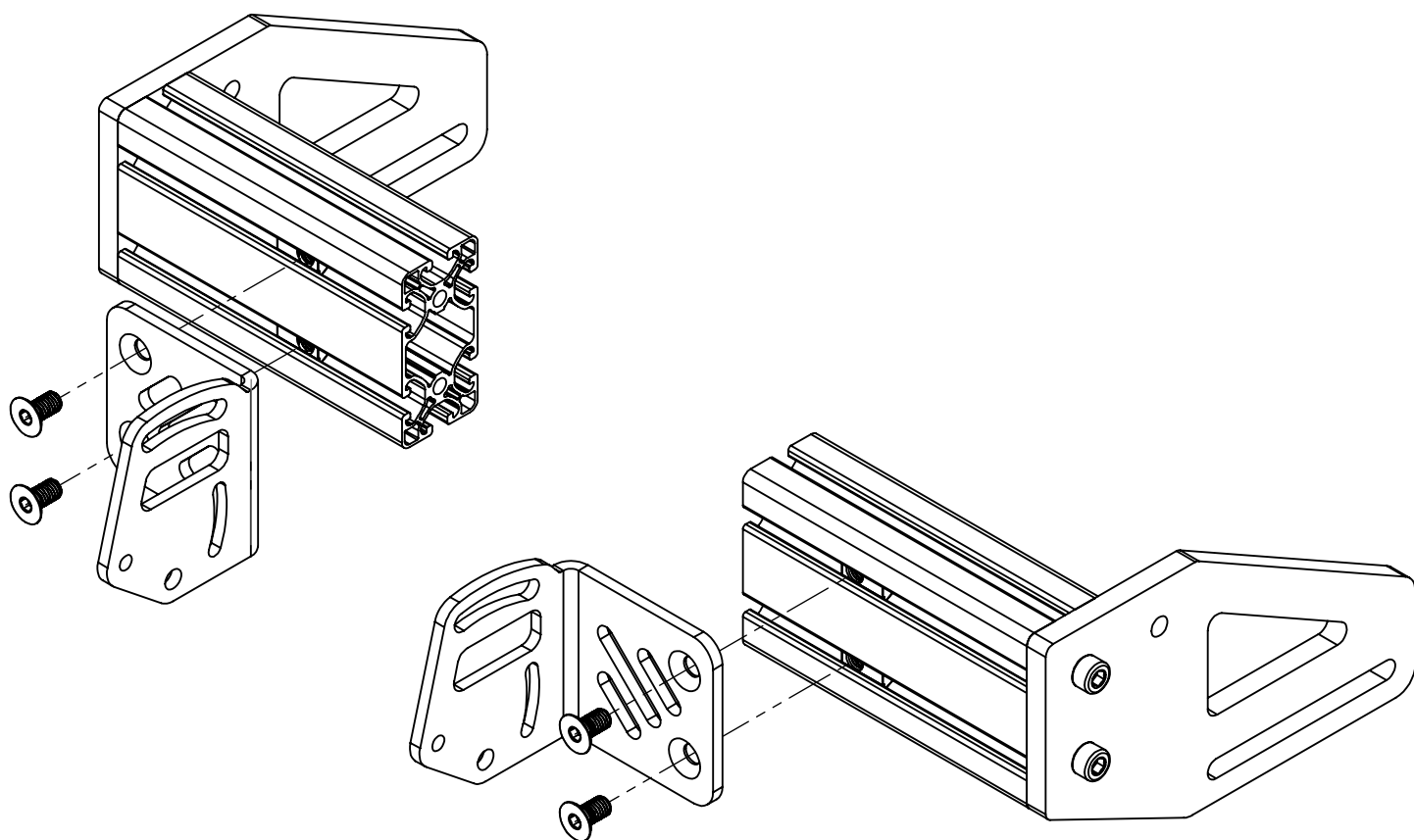
2

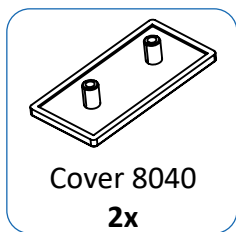
Mount the two 8040 profiles through the vertically aligned holes of the Side Plates.



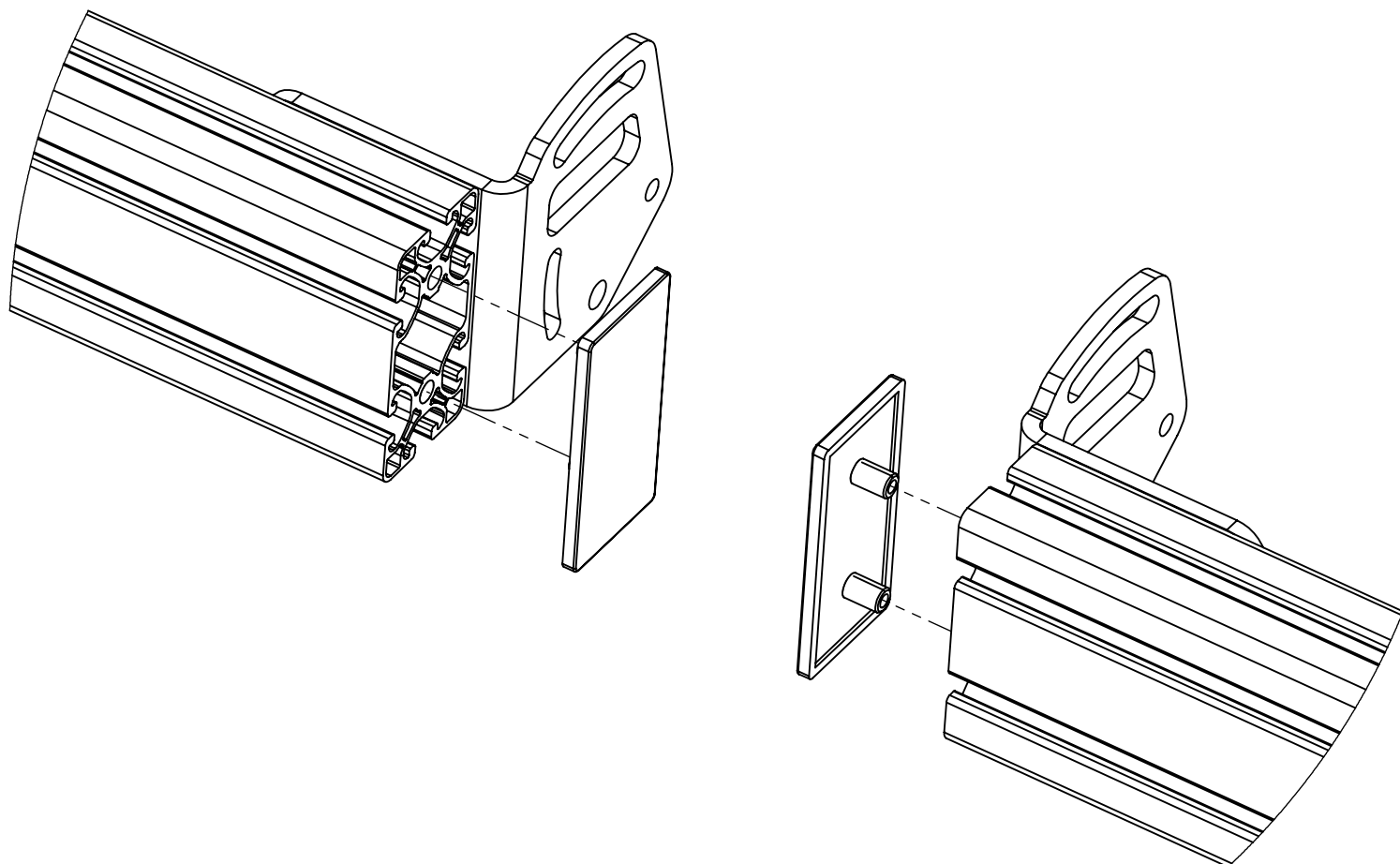


3





4



5

Use the spare fasteners to mount your wheel base to the assembly. The tiny spacers are for wheel bases that mount with M6, like the Fanatec CSL (ClubSport) DD. You can place these around the M6 screws, so they fit nicely into the M8 holes.