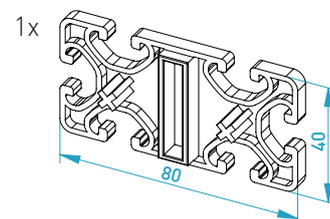
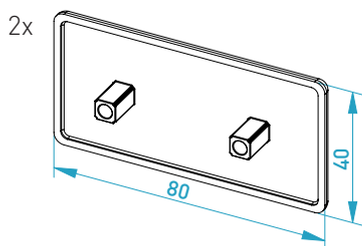
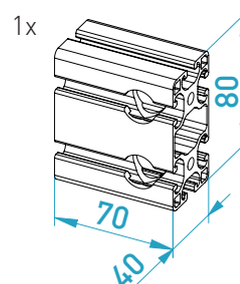
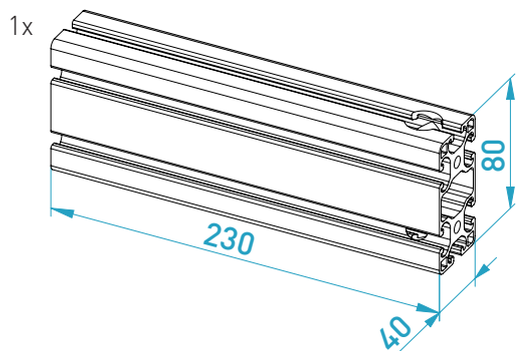
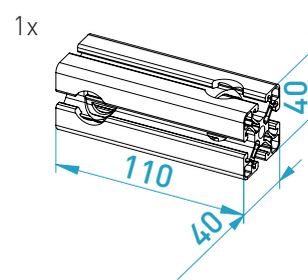
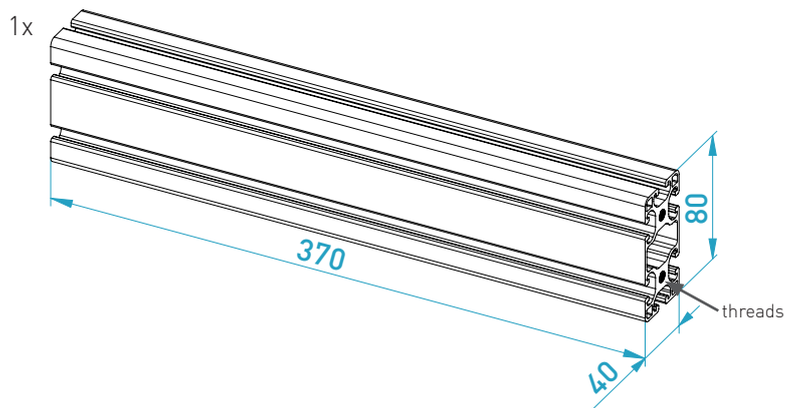
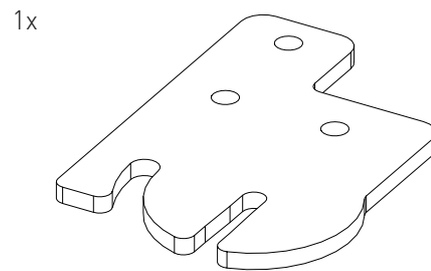
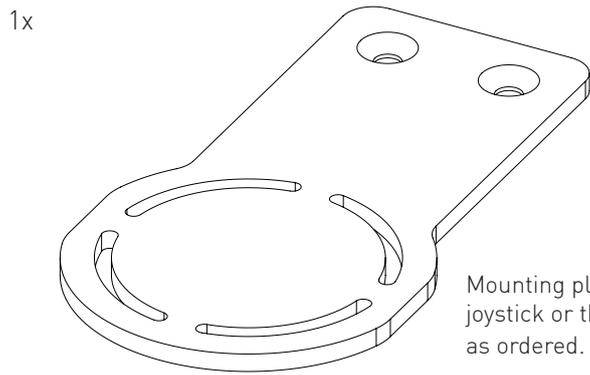


# MTS HOTAS JOYSTICK / THROTTLE

Instruction Manual  
Bedienungsanleitung  
Mode d'emploi

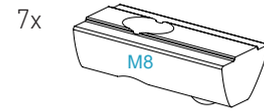
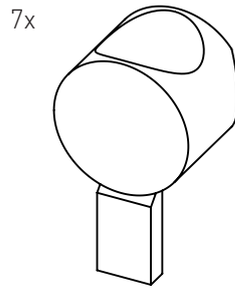
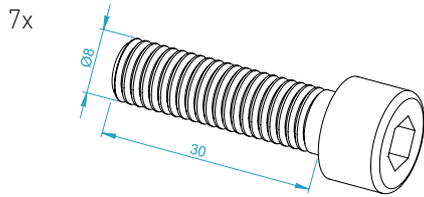
# PARTS

[dimensions in mm / different scales]  
No extra or spare parts listed!

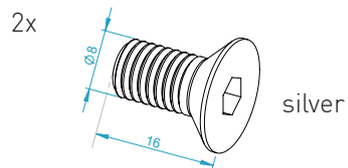
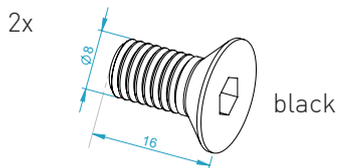
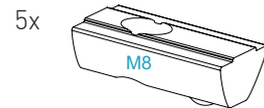
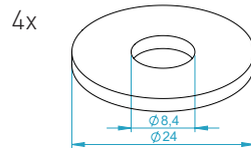
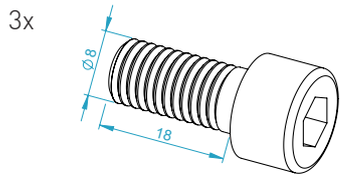


usually pre-assembled on the 70 mm profile above

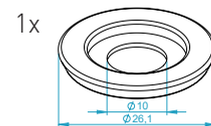
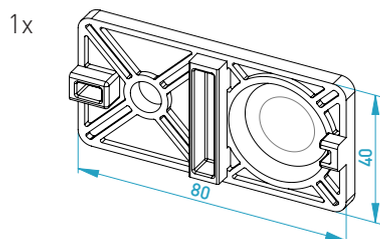
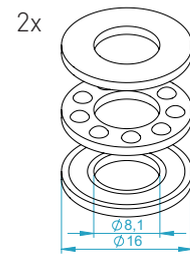
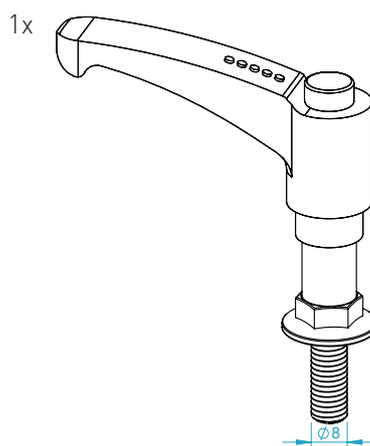
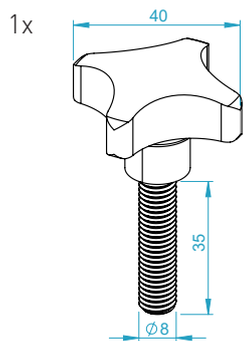
### BAG 1



### BAG 2

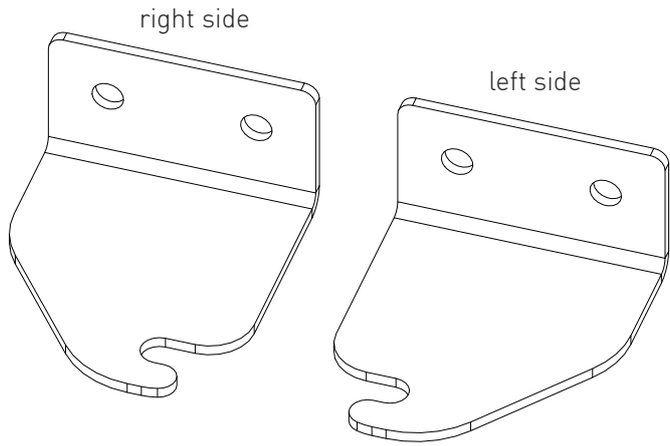


### SWIVEL ADAPTER



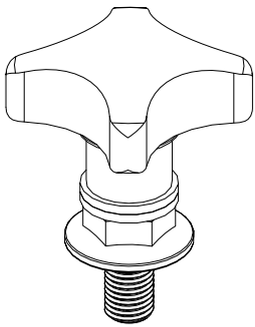
# MTS HOTAS Swivel Extra Plate Kit

1x

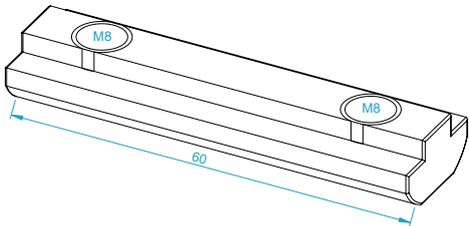


One bracket for left OR right side as ordered.

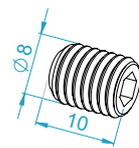
1x



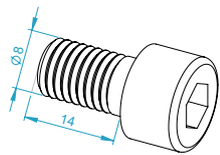
1x



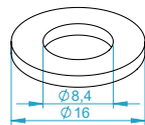
1x



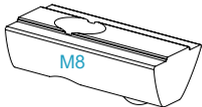
2x



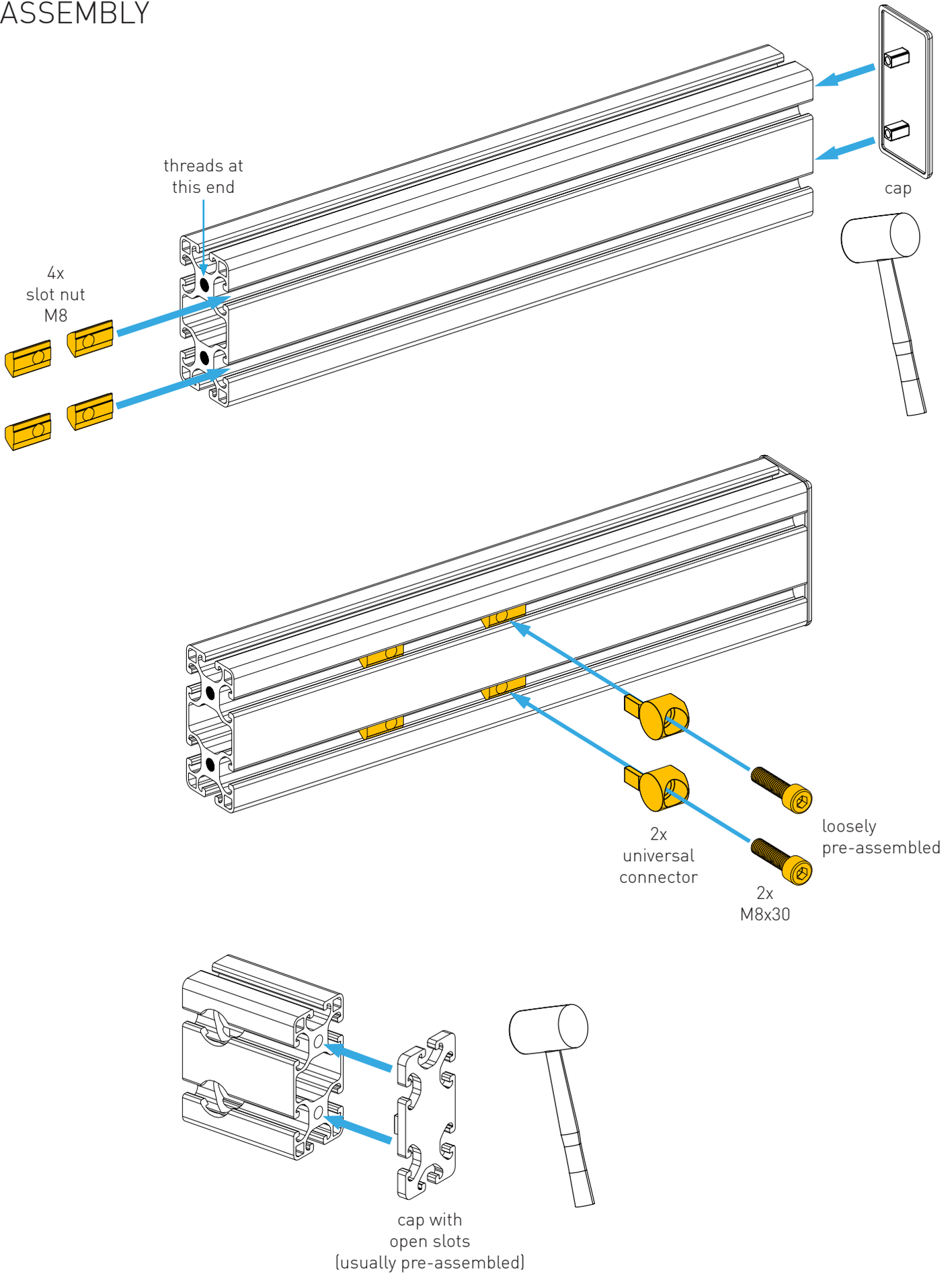
2x

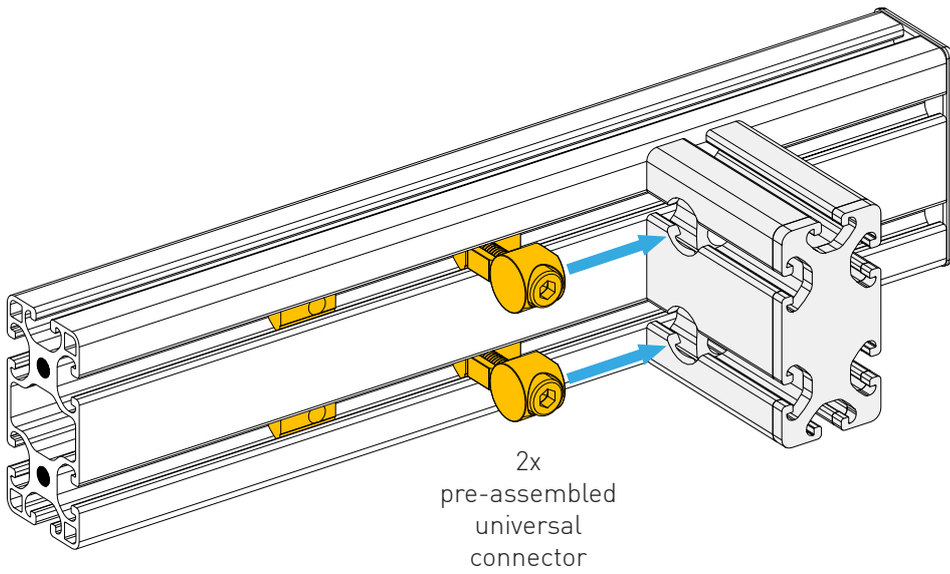


2x

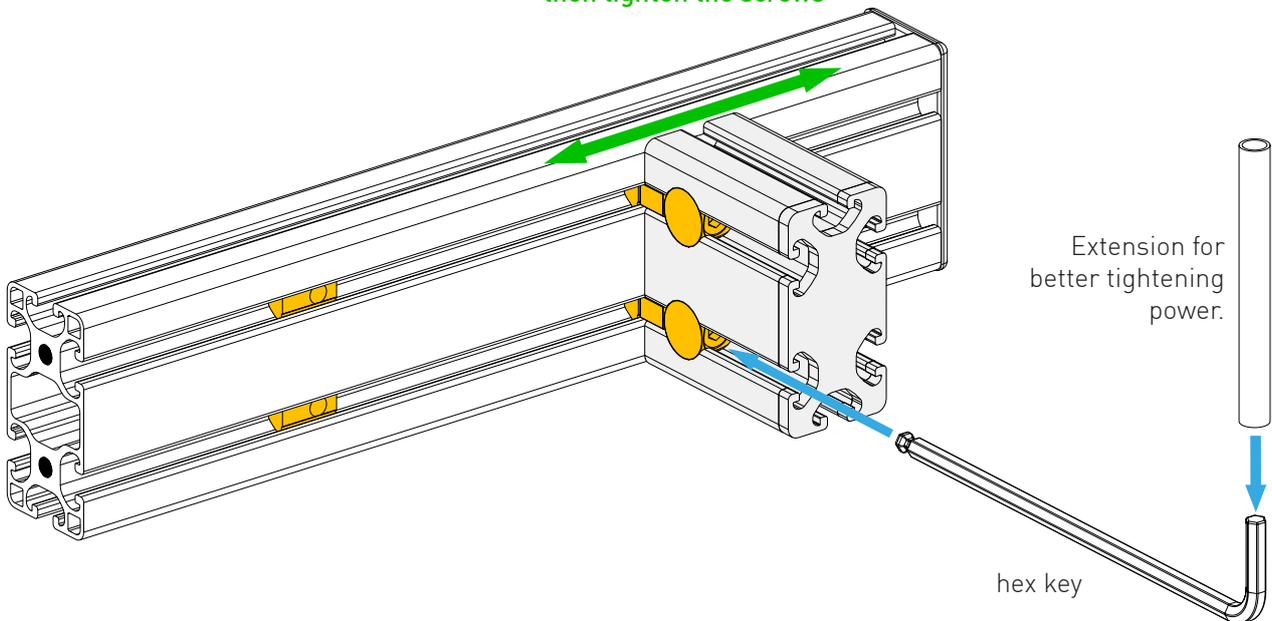


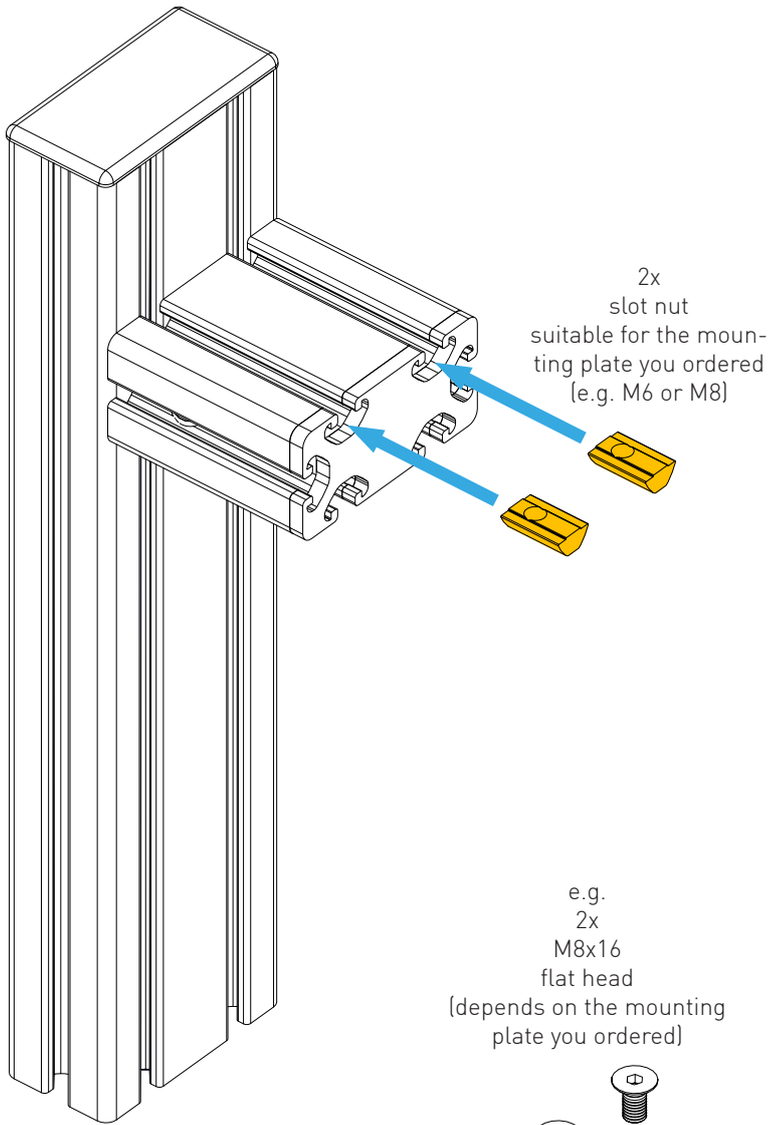
# ASSEMBLY



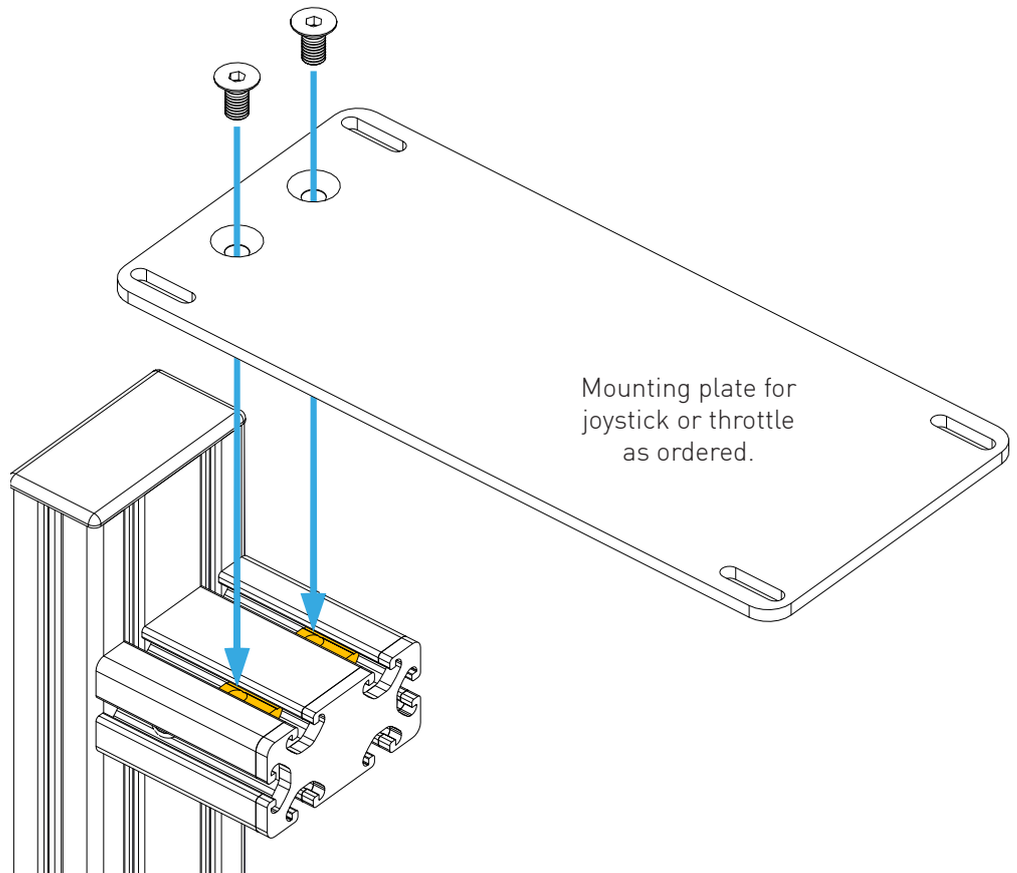


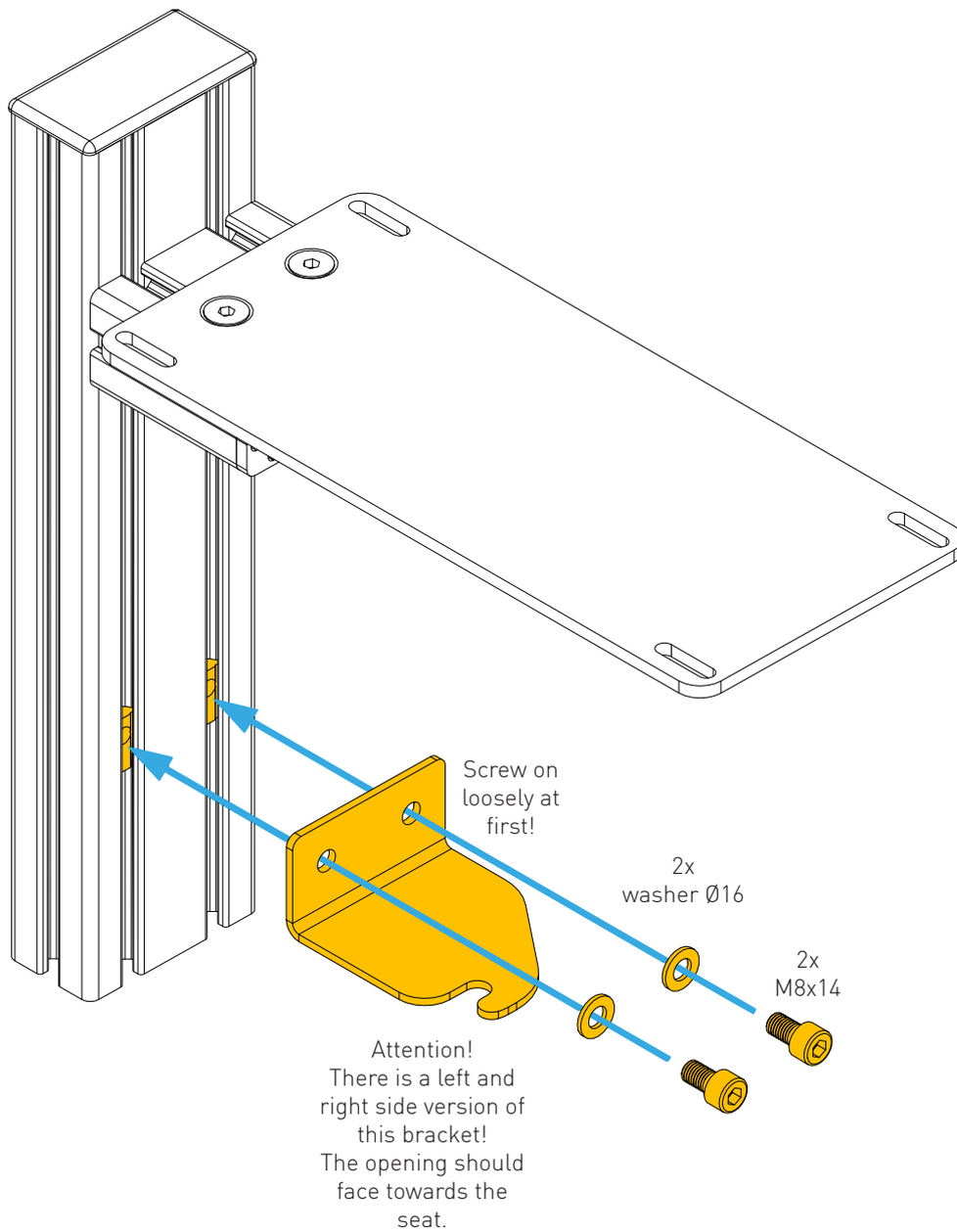
choose position  
(height positioning)  
then tighten the screws

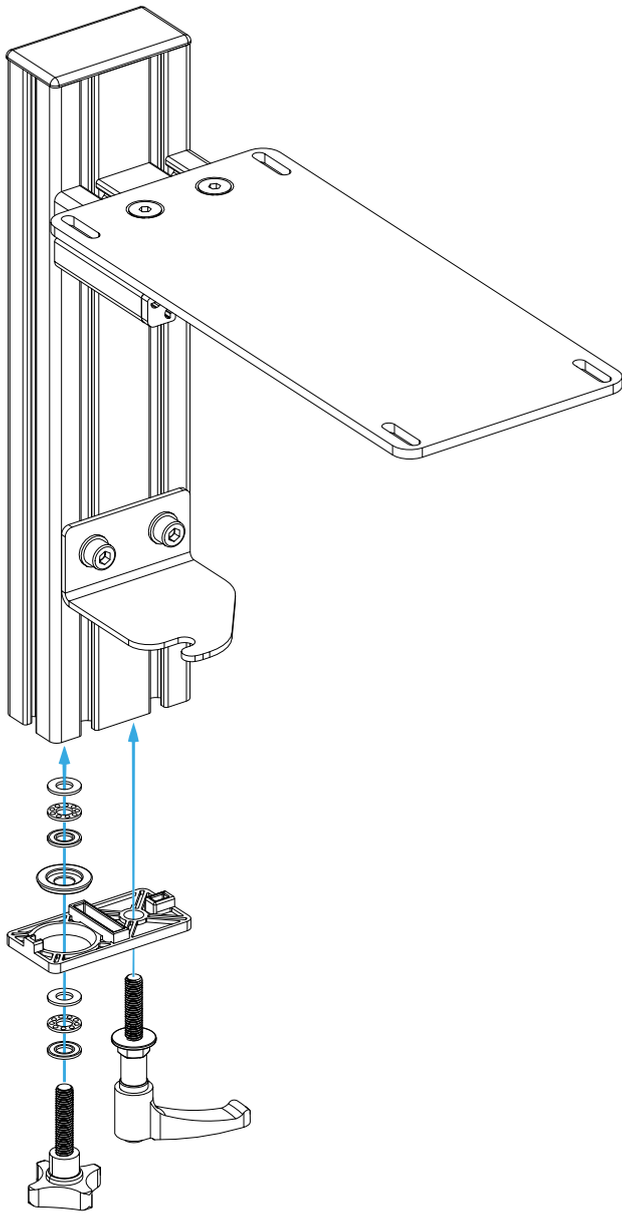




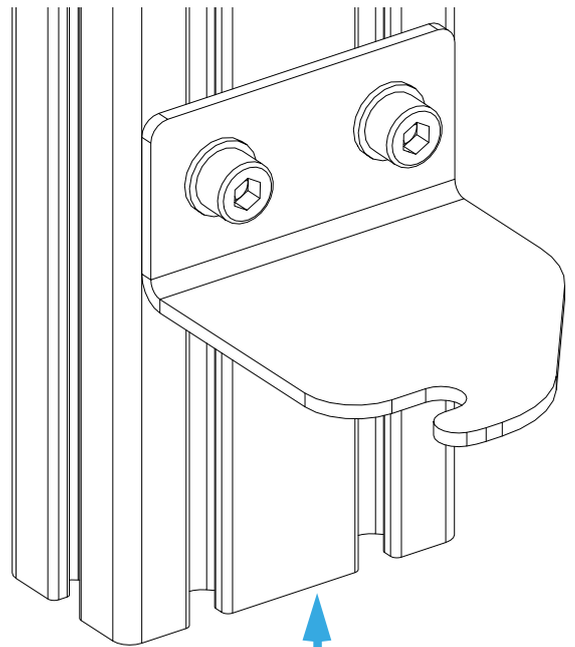
e.g.  
2x  
M8x16  
flat head  
(depends on the mounting  
plate you ordered)







**detailed view**



axial ball bearing

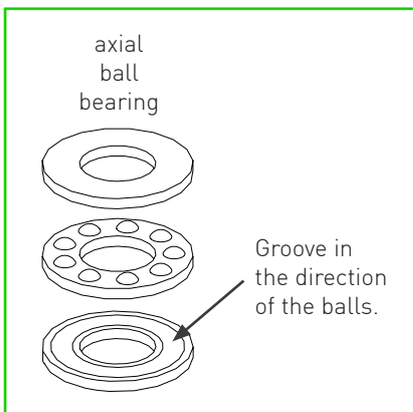
swivel inlay

swivel cap

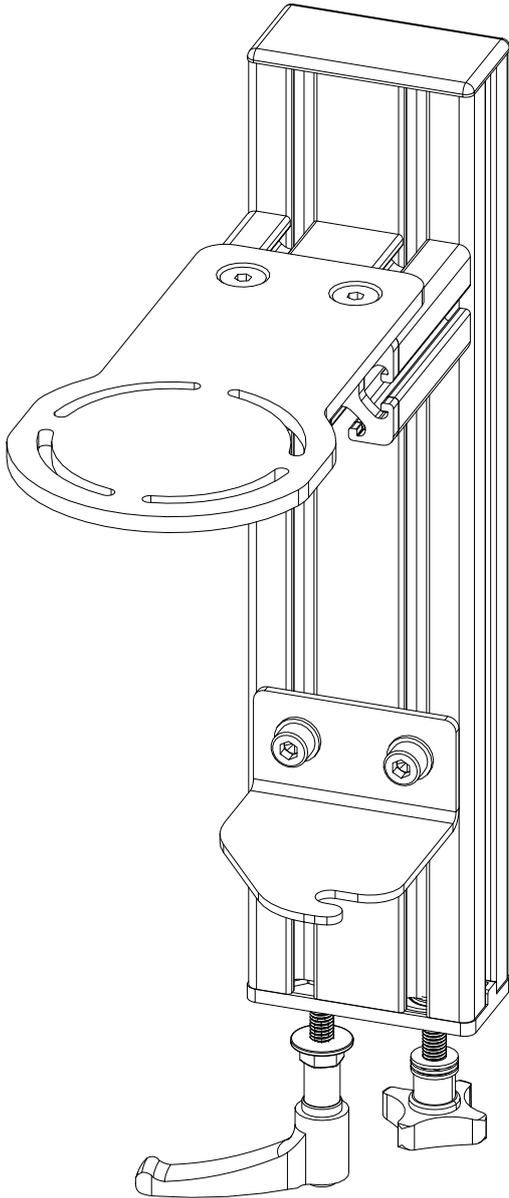
axial ball bearing

lever

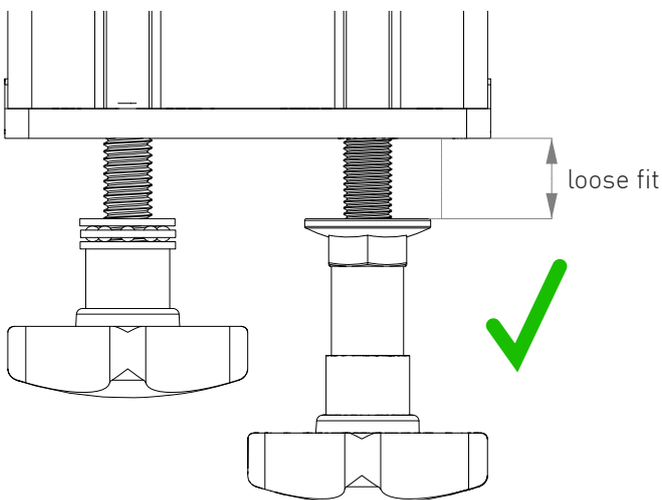
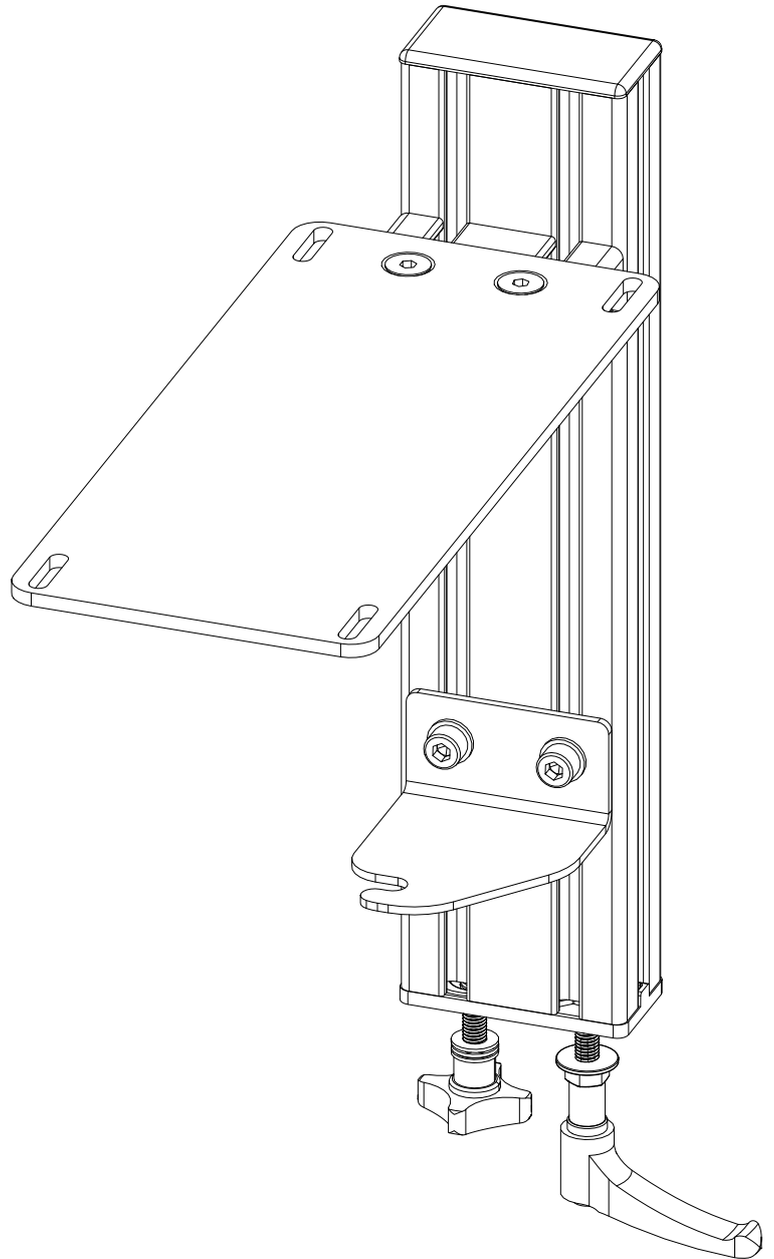
knob

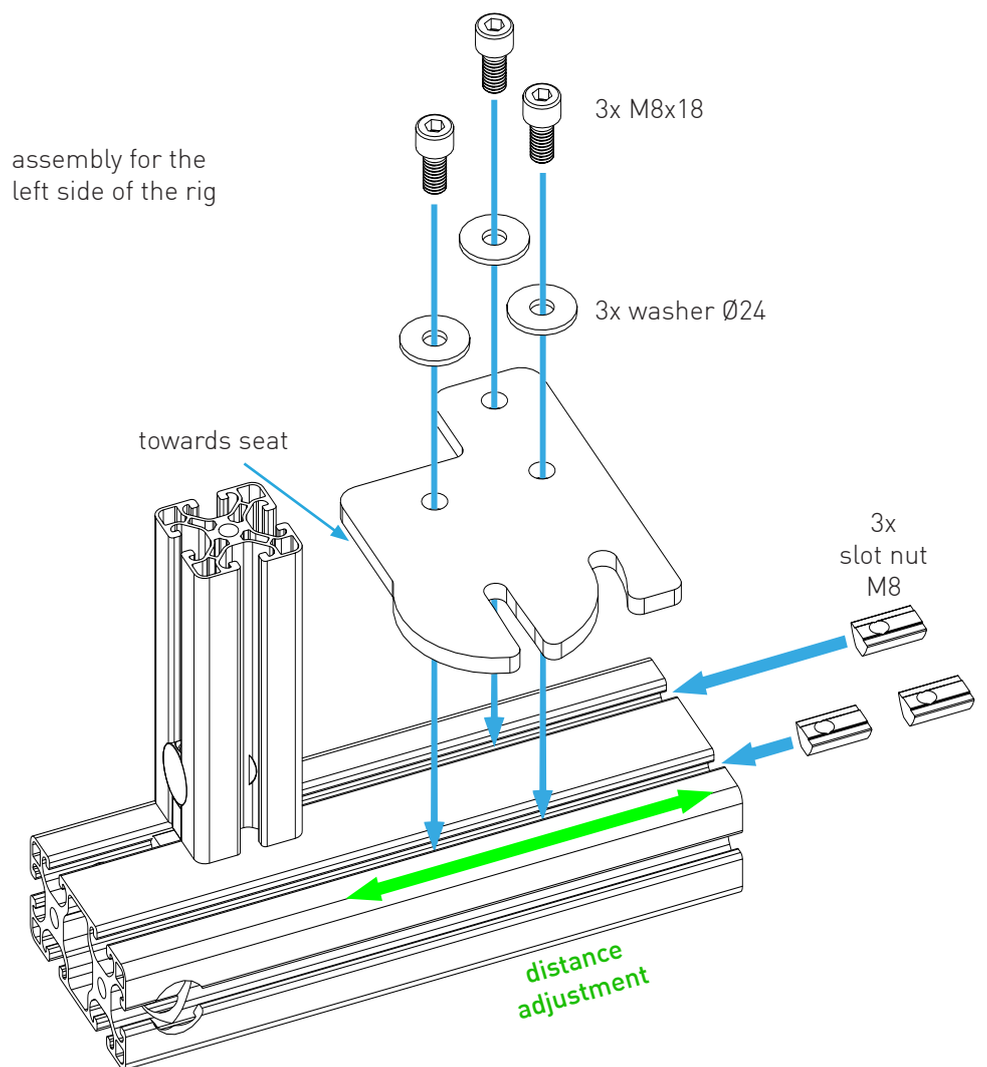
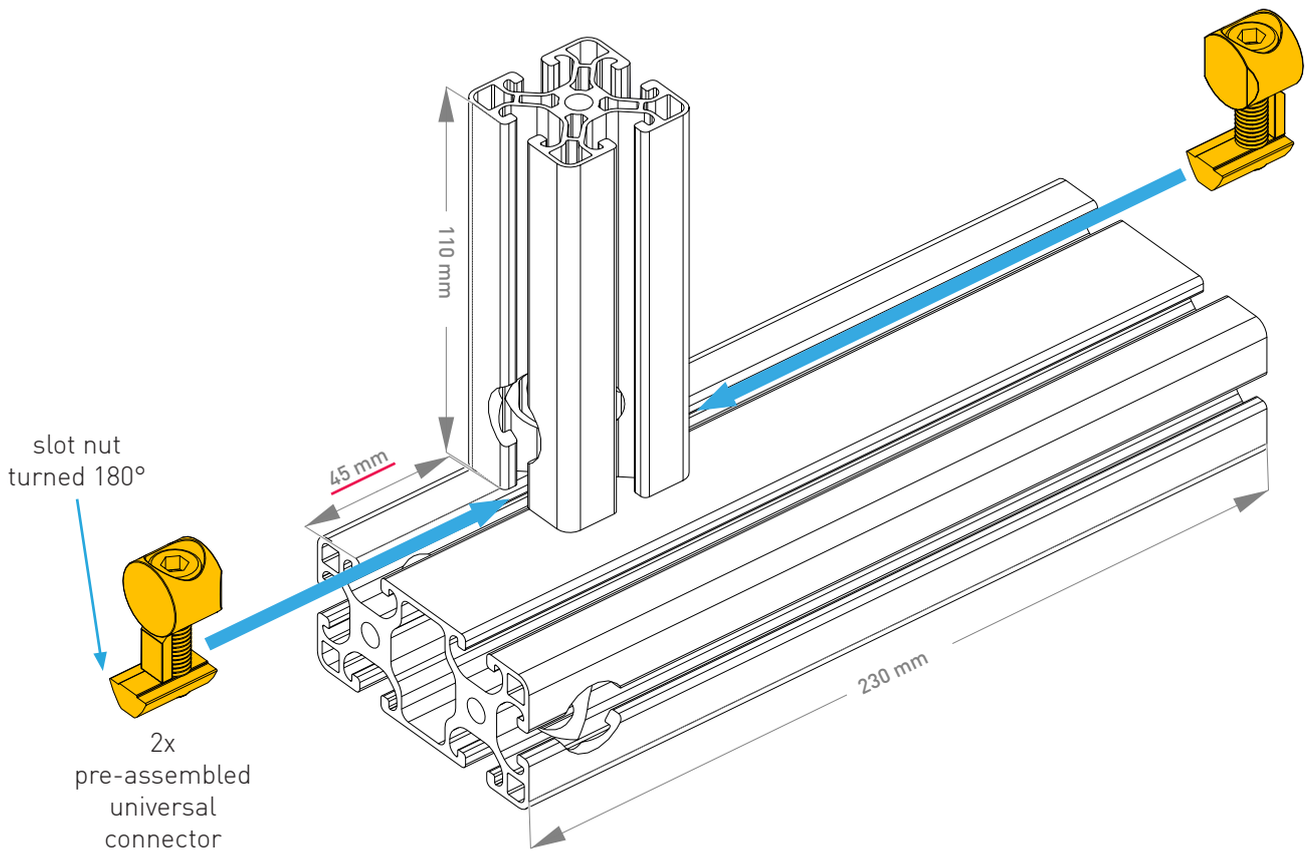


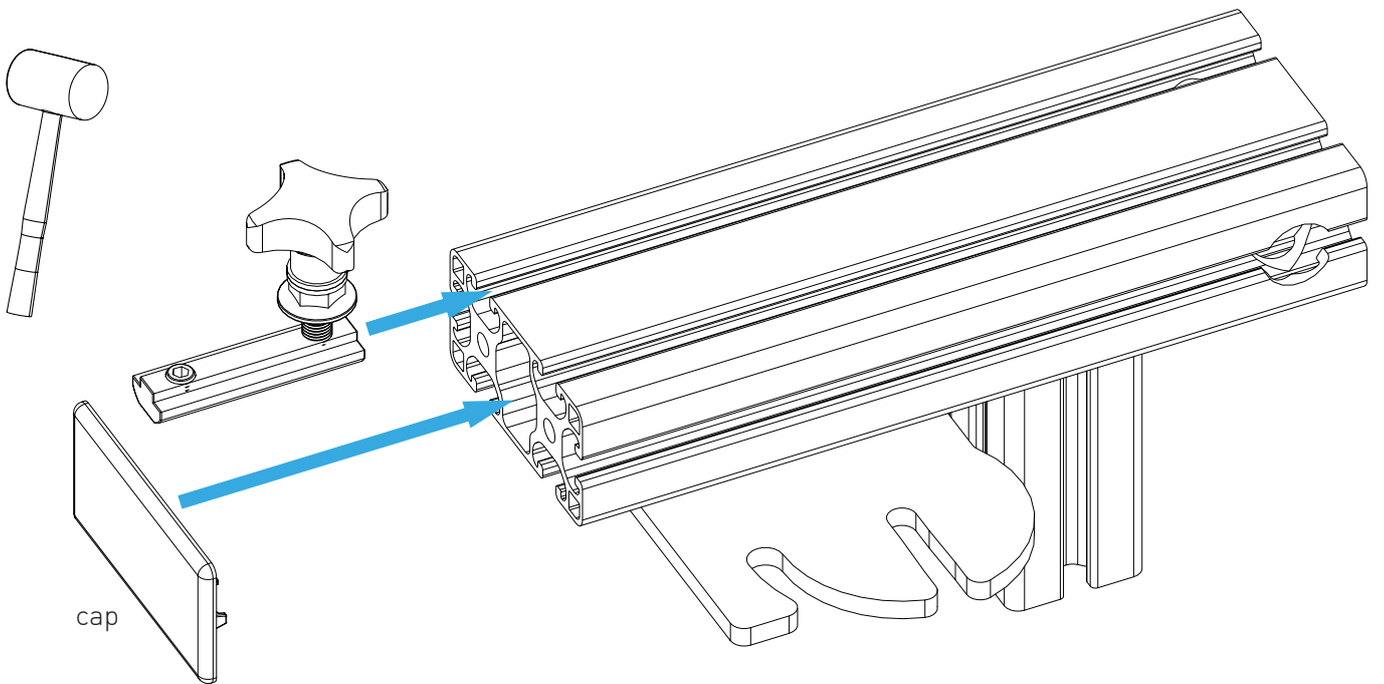
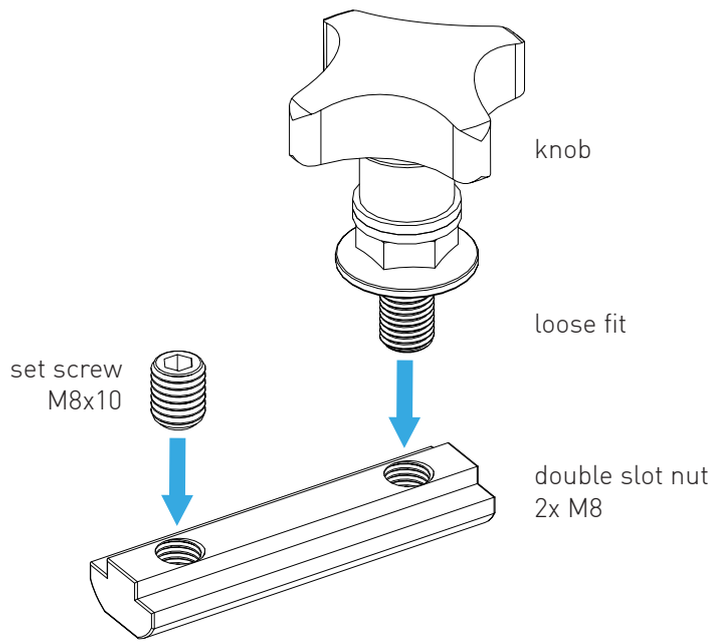
Assembly for the right side of the rig.

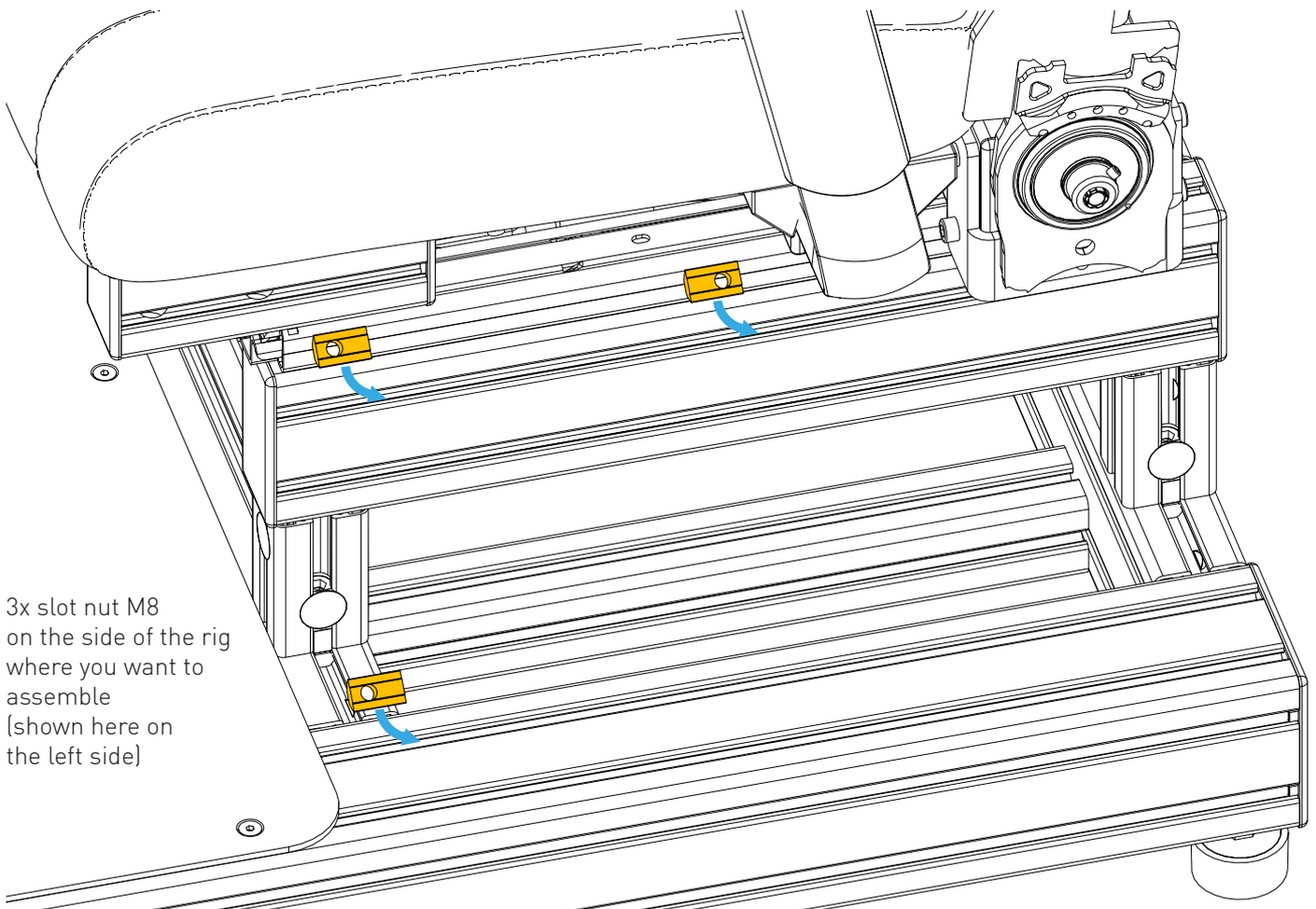
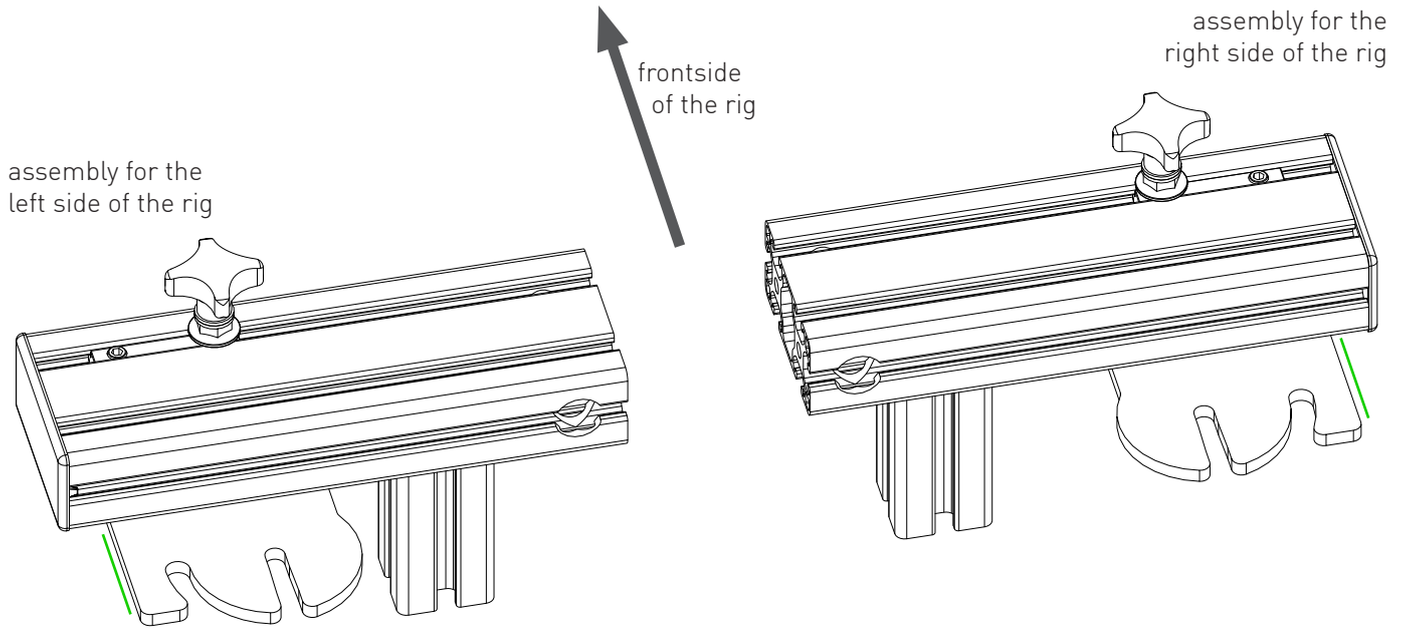


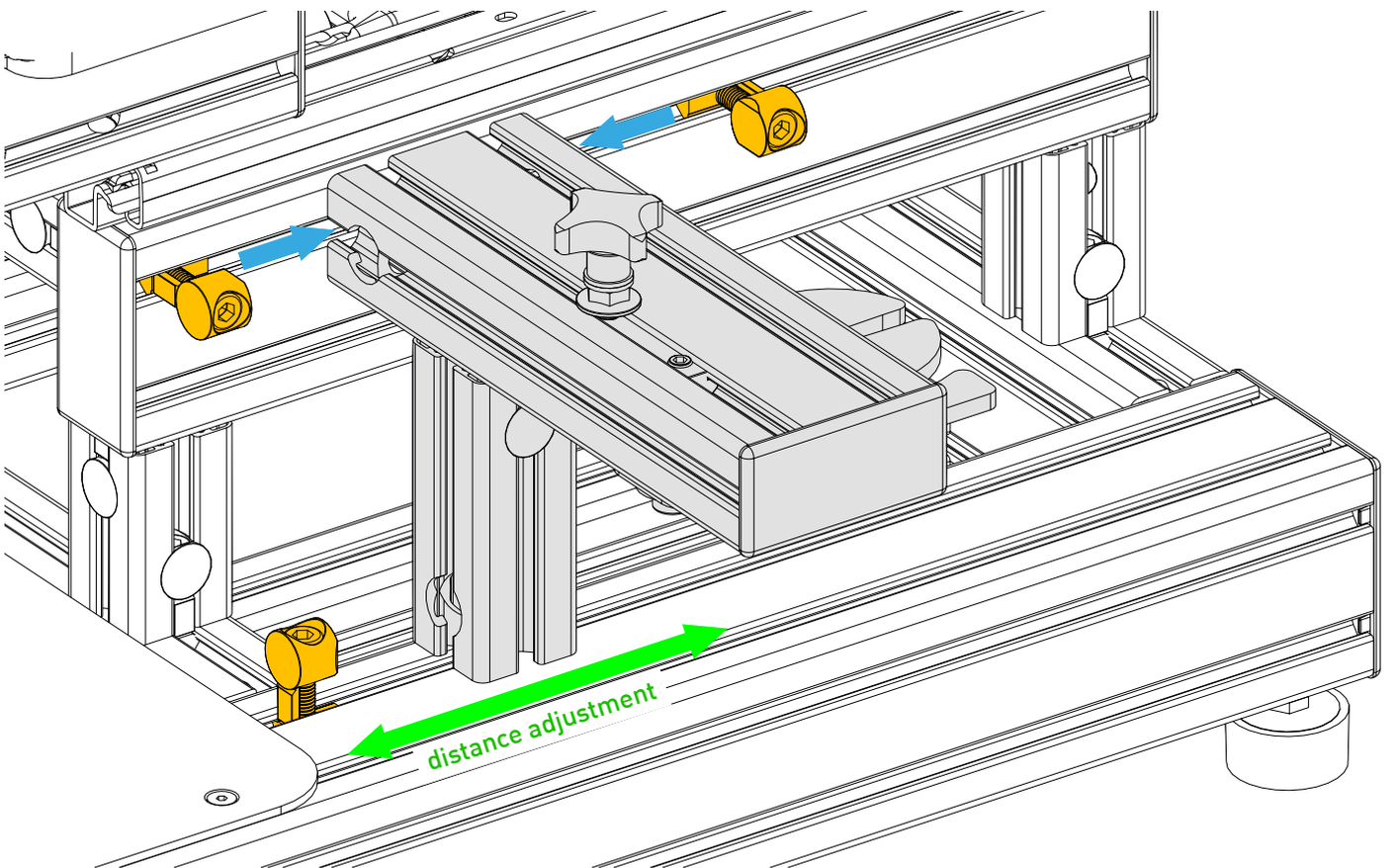
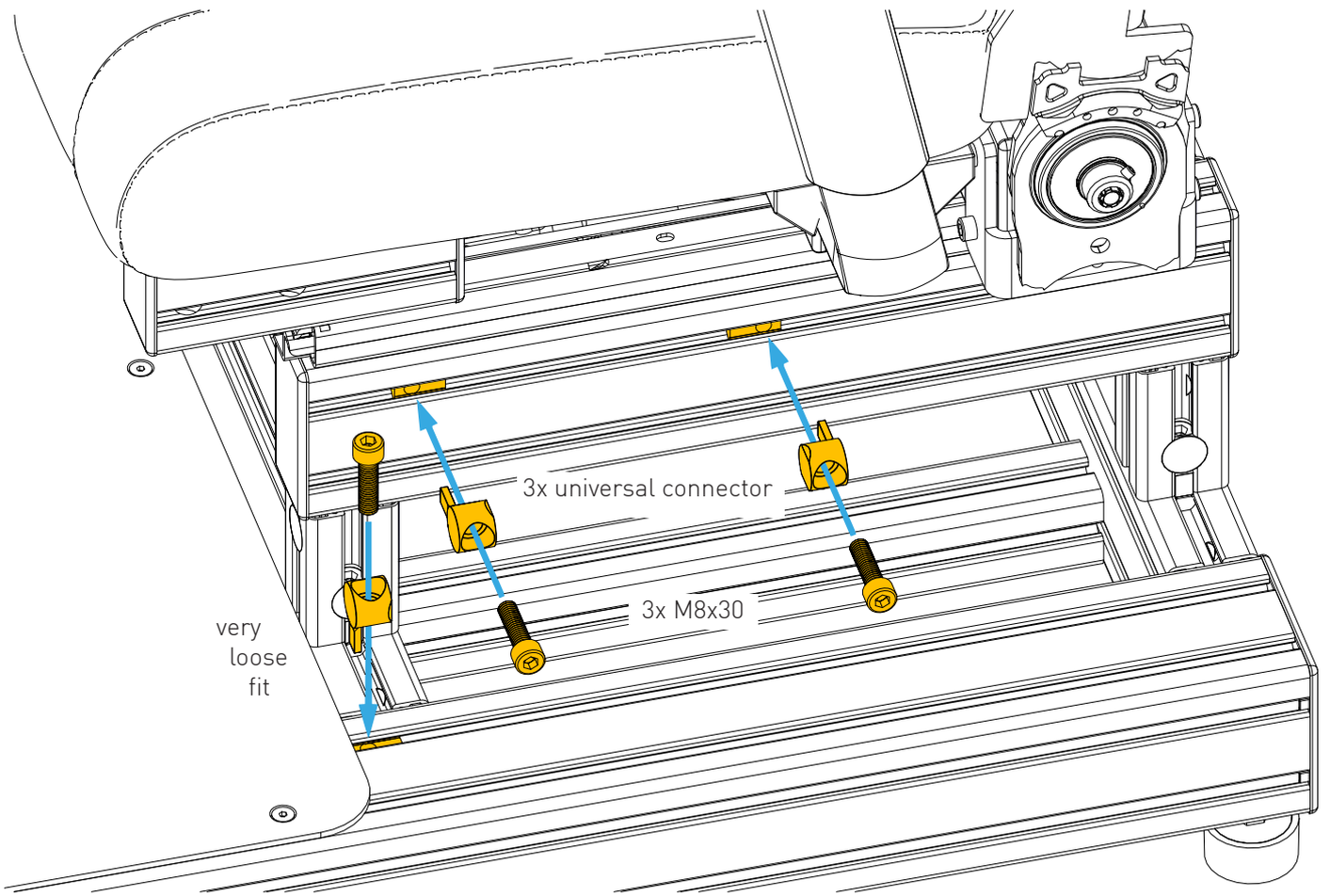
Assembly for the left side of the rig.

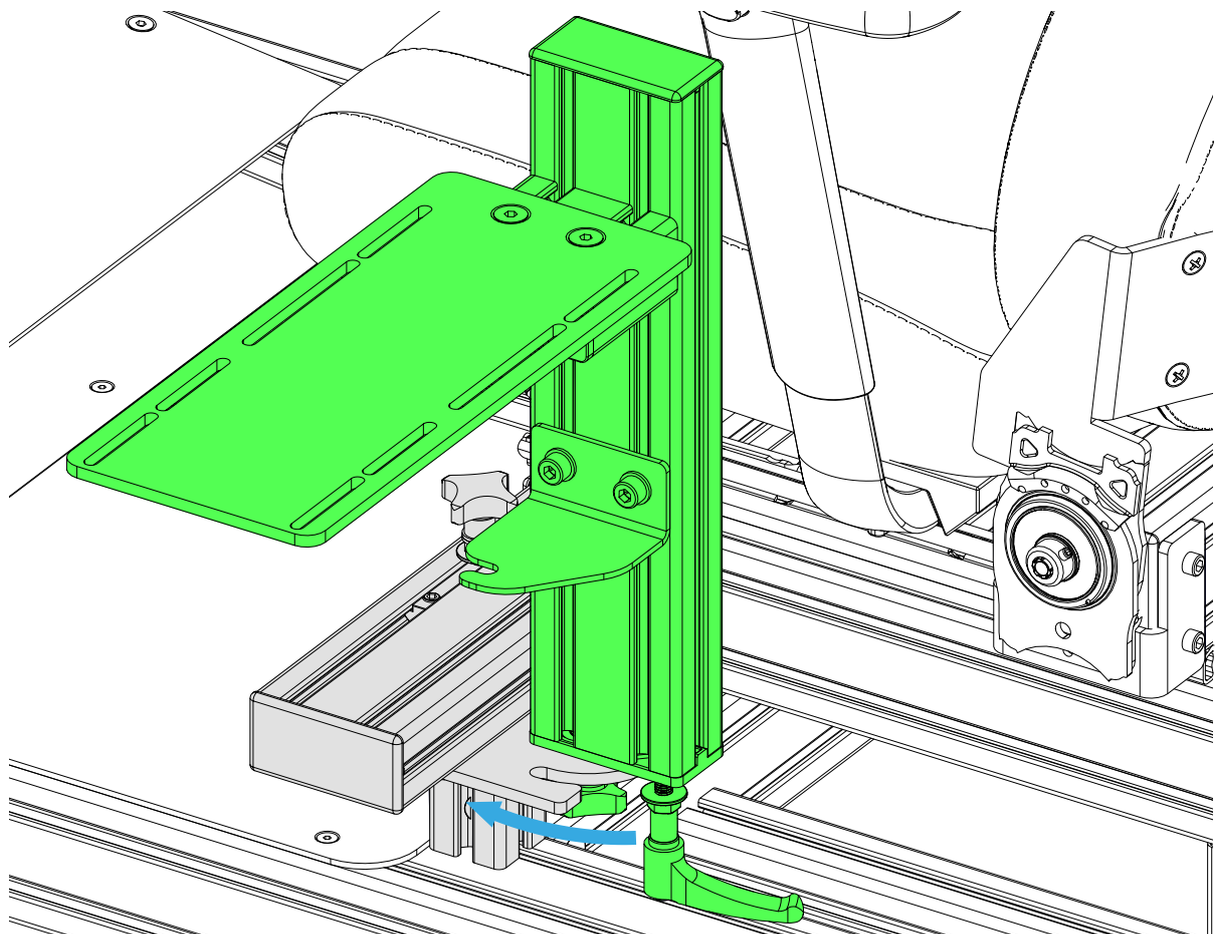
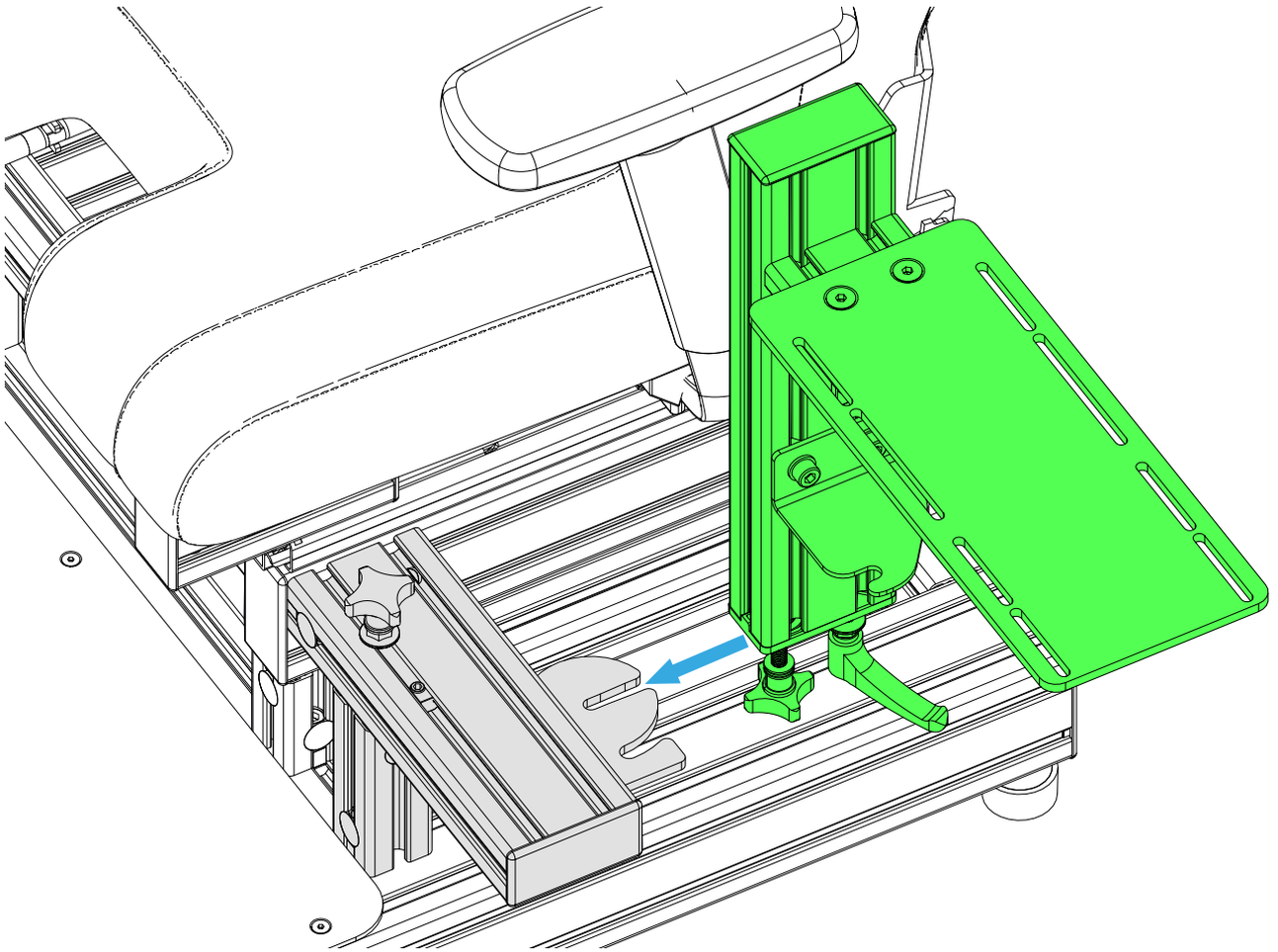


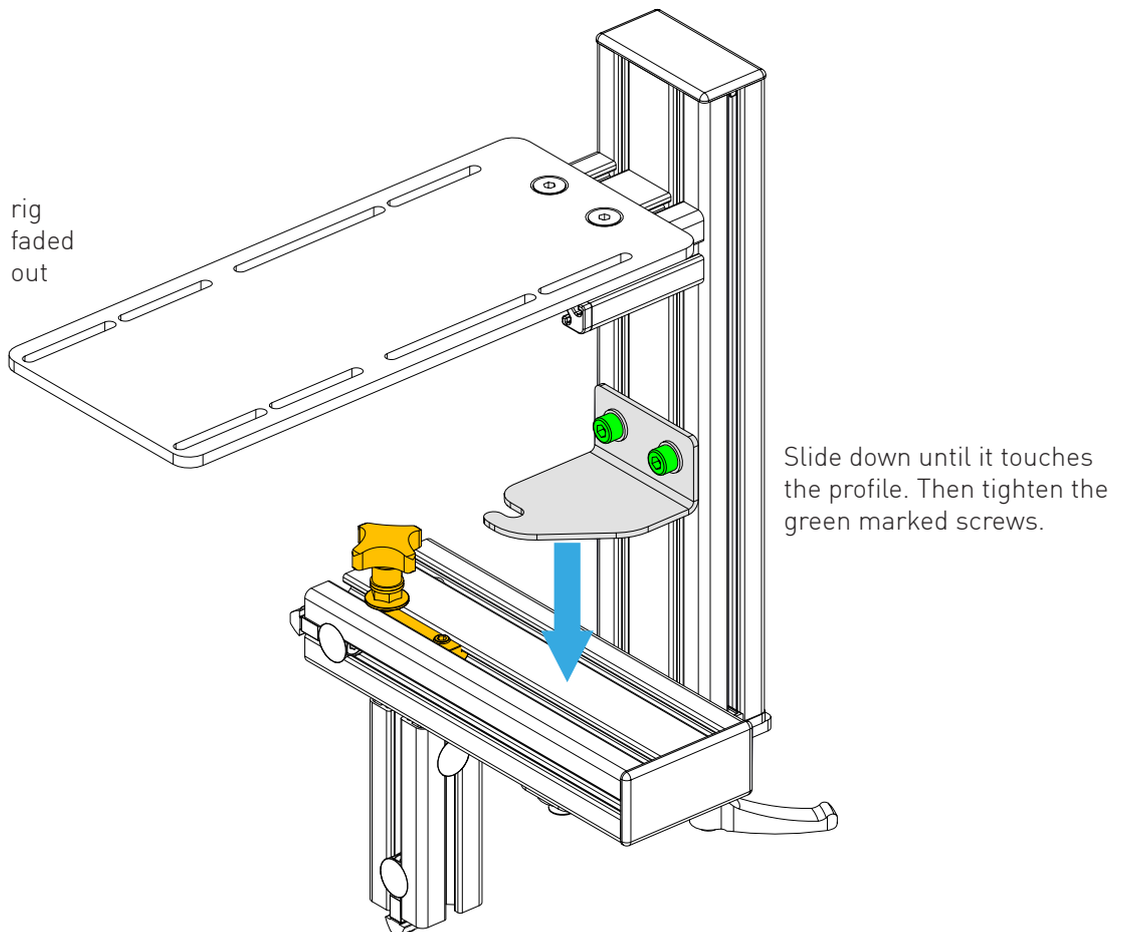
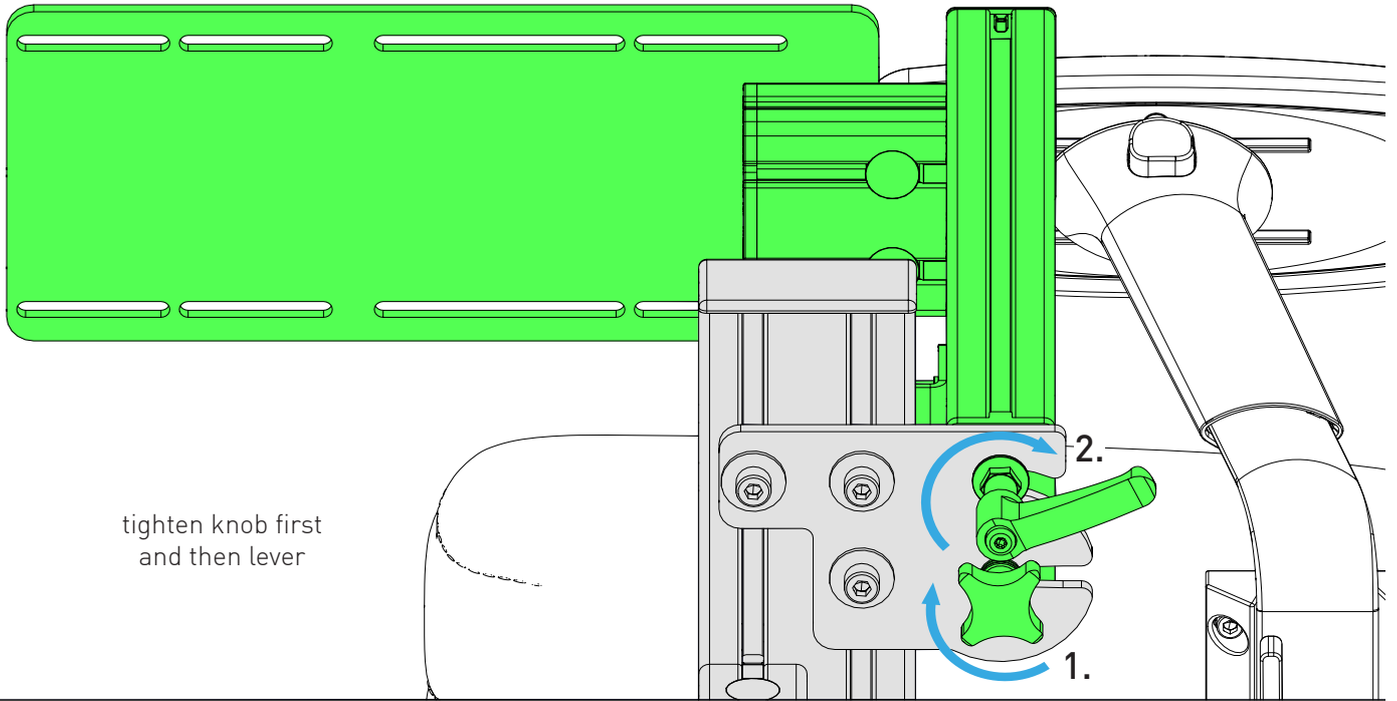


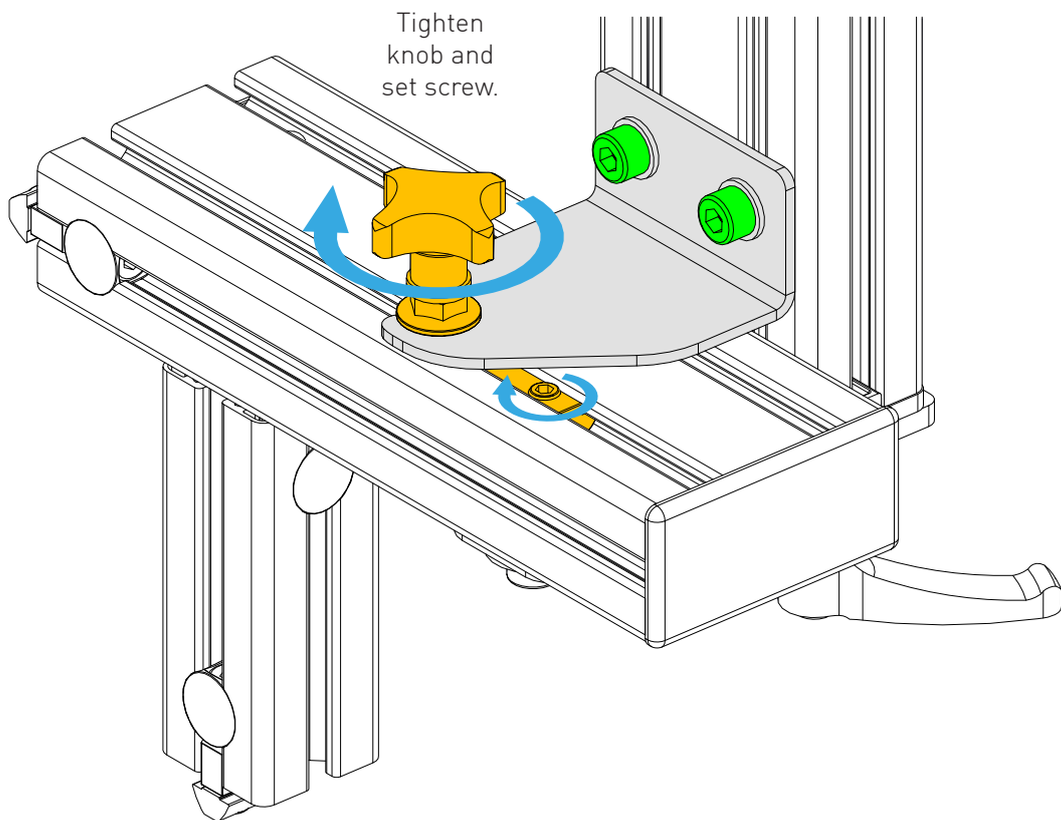
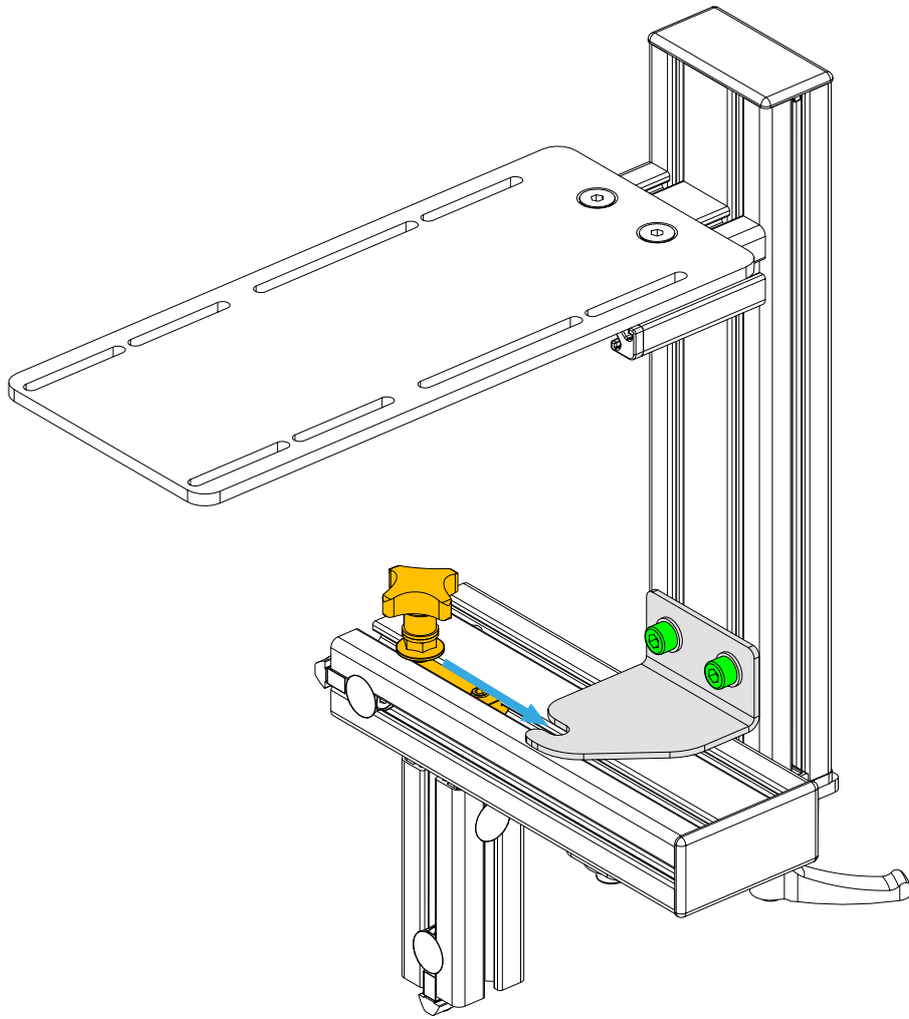




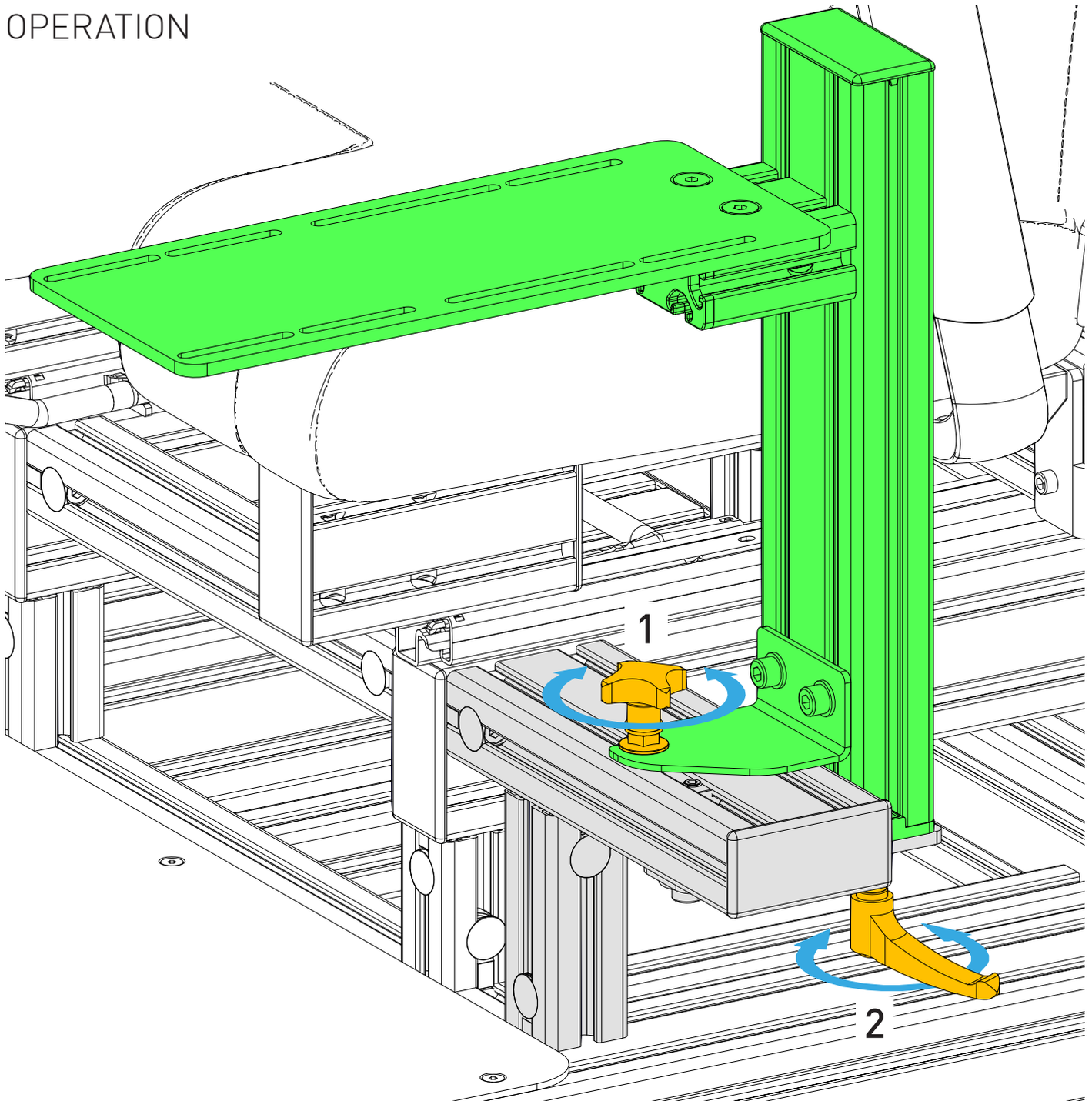








# OPERATION



Loosen knob 1 and lever 2 to swivel.  
Tighten lever 2 in any desired position.  
Tighten knob 1 in working position for  
more stability.

