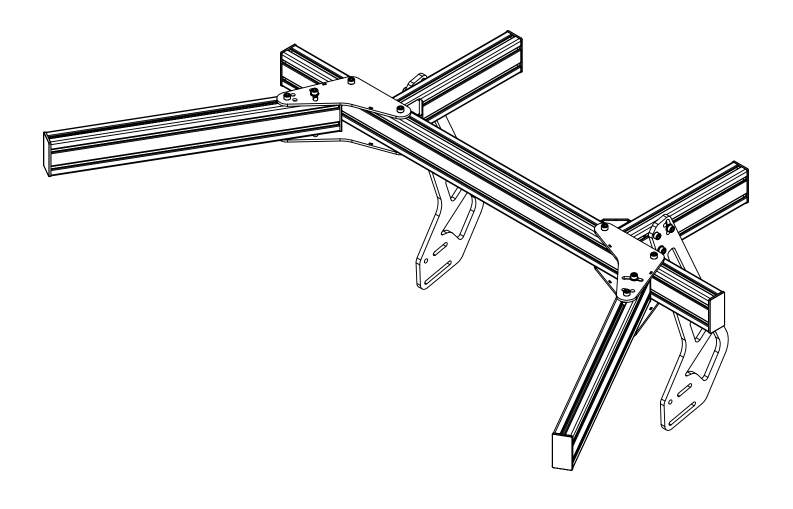
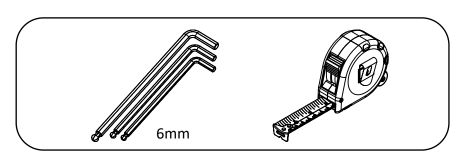
# UNIFIED TRIPLE MONITOR MOUNT 8040

## **INSTRUCTION MANUAL**

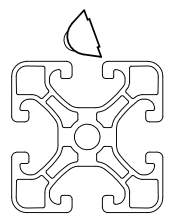


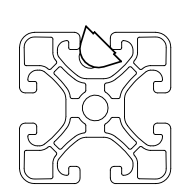
#### **REQUIRED TOOLS:**

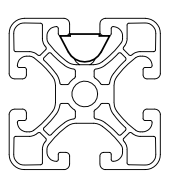


### **GENERAL INSTRUCTIONS**

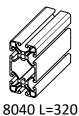
The easiest way to mount the T-Slot Click-in-Nuts, is to slide them in from one side of the profile, with the ball facing down. But don't worry if you need to put in a click-in-nut in a profile which has both ends already closed: it is also possible to push them in the T-slot anywhere you like!



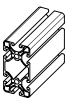




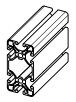
## **INCLUDED ITEMS**



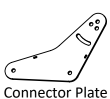
2x



8040 L=580 **2x** 



8040 L=1170 **1x** 



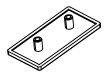
onnector Pla **4x** 



Unified Bracket **2x** 



Corner Bracket 4x



Cover 8040 **8x** 



M8x16 **8x** 



M8x16 (Black) **16x** 



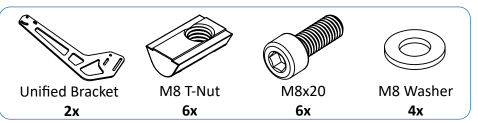
M8x20 (Black) 12x

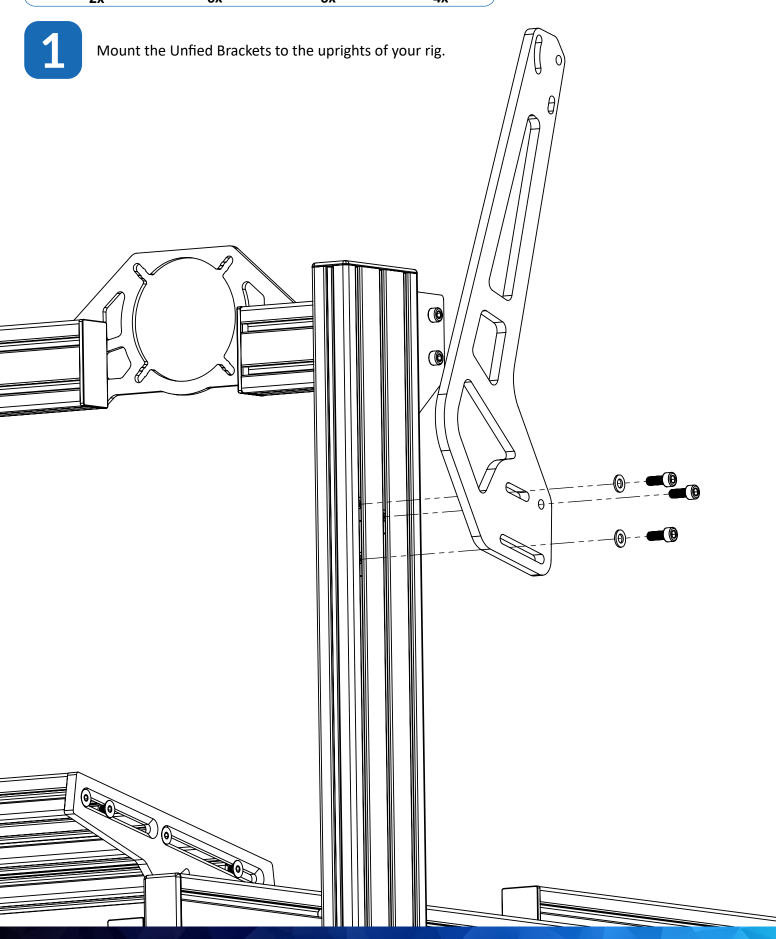


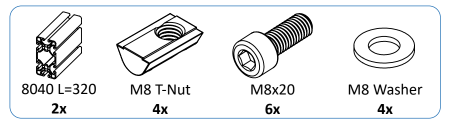
M8 T-Nut **36x** 



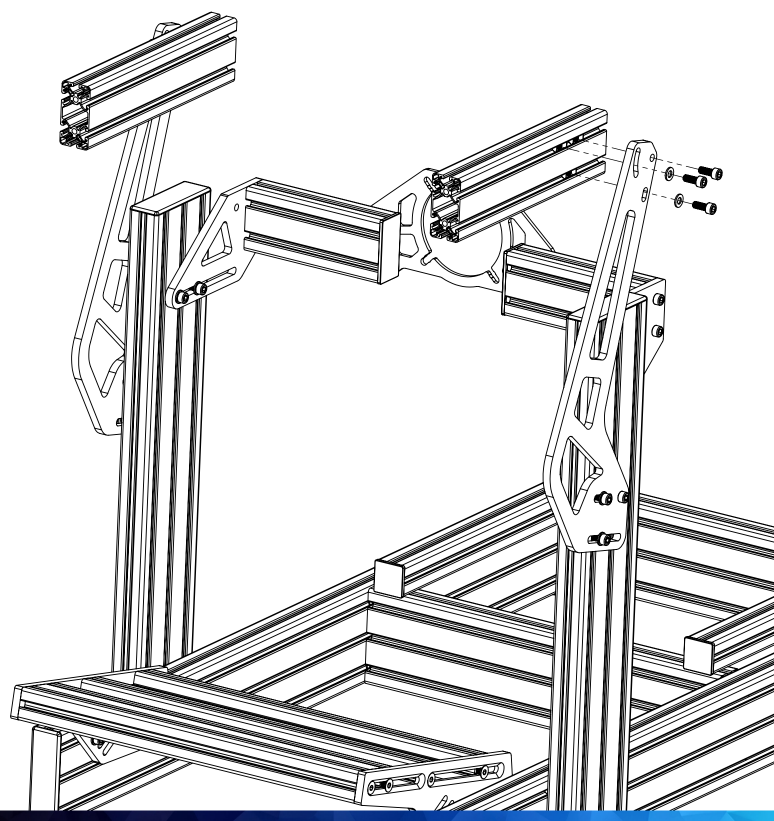
M8 Washer 12x

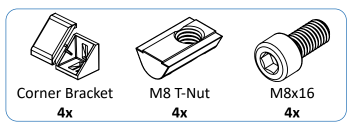




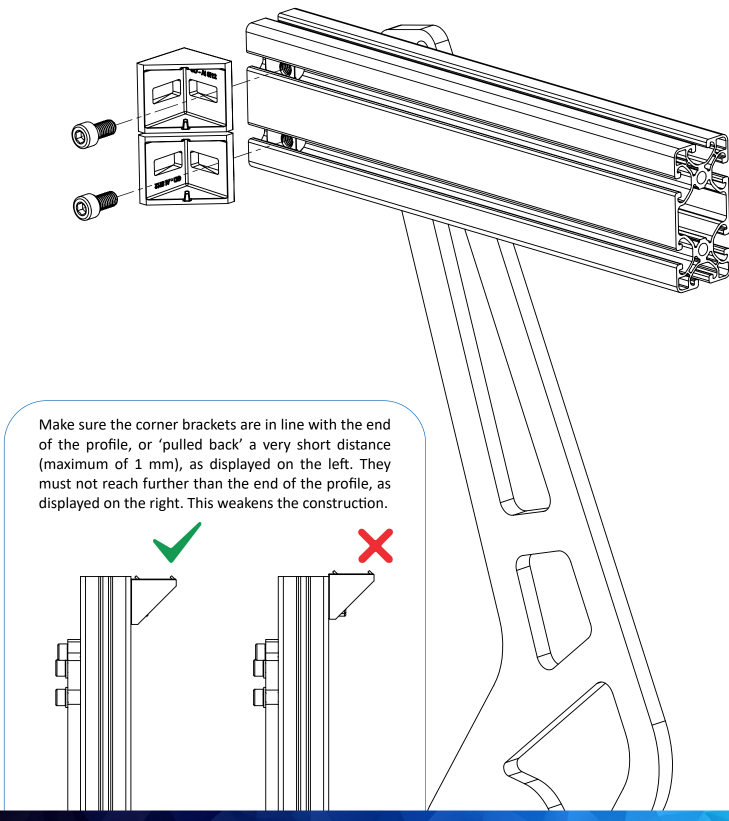


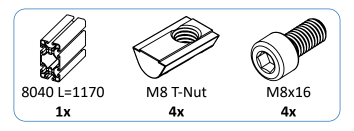
Attach the two small profiles to the Unified Brackets.





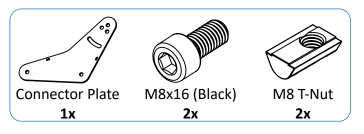
Attach the Corner Brackets to the 8040 L=320 profiles.

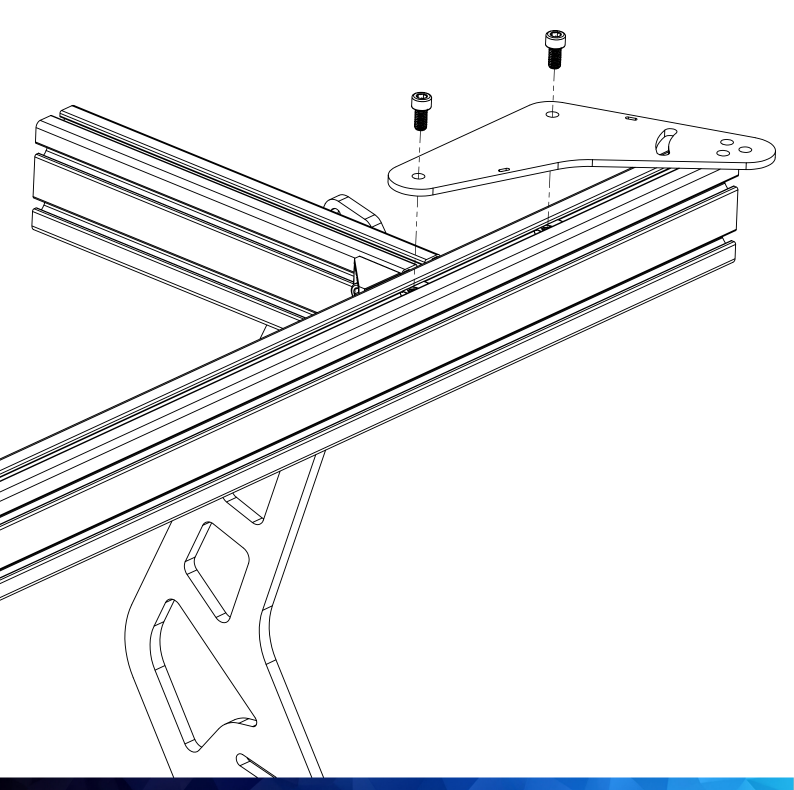


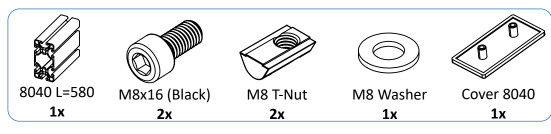




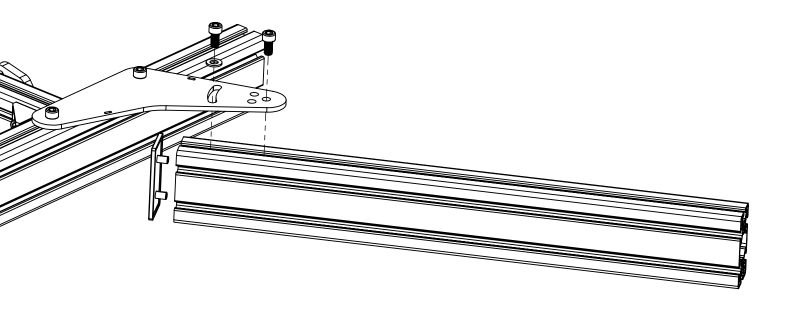


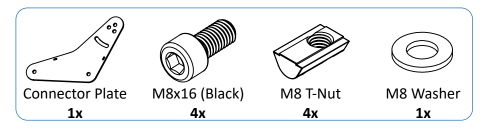


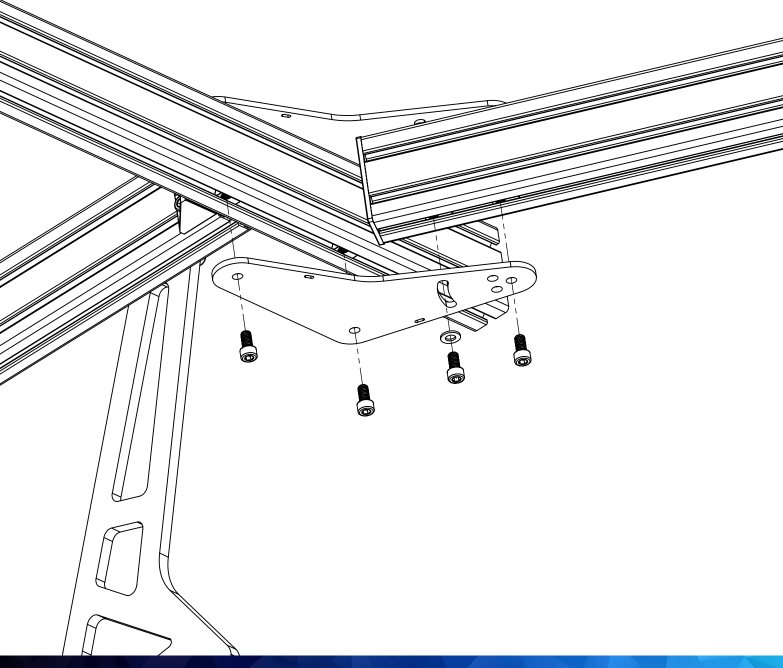


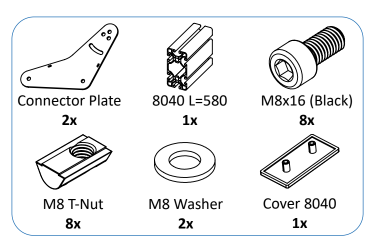




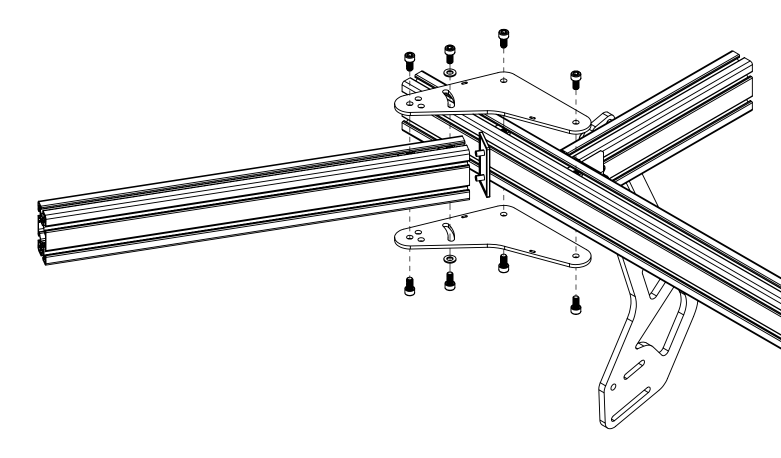






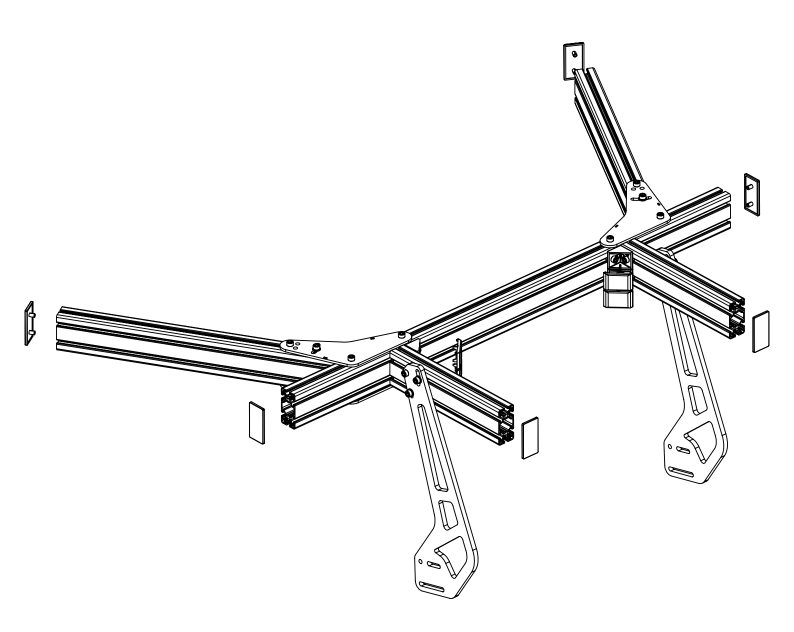


Perform step 5, 6 and 7 on the other side of the mount.





Place all remaining cover caps on the mount.





This monitor stand had the option of 'Standard VESA Bracket' and 'Easy Monitor Alignment Kit'. Both these monitor mounting solutions have their own manual. Please proceed the build of your monitor stand by using one of these. Find them at <a href="https://www.treq-sim.com/manuals">https://www.treq-sim.com/manuals</a>

