



MONITOR STAND TRIPLE ASSEMBLY GUIDE



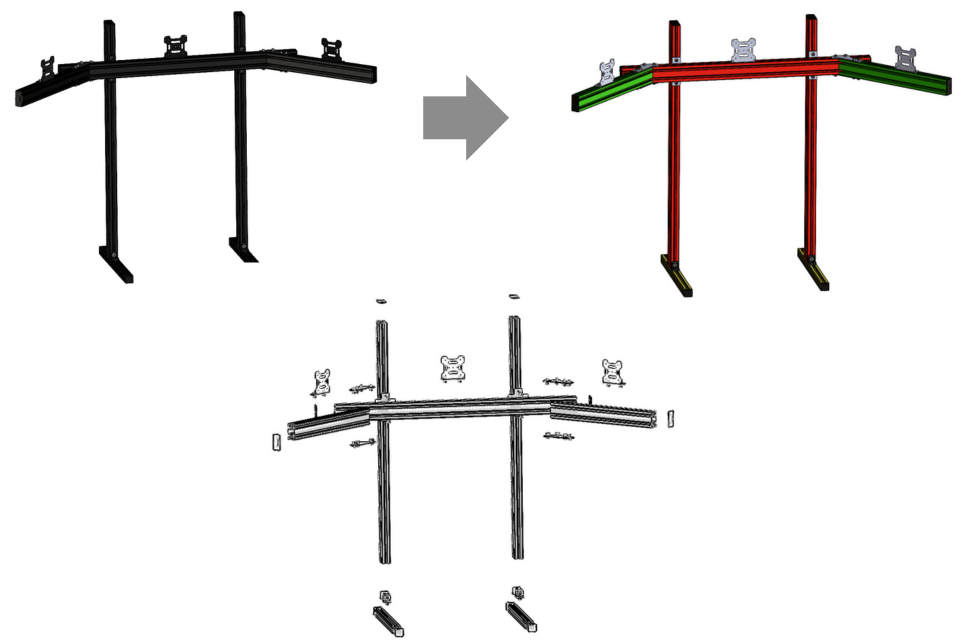
Visit our website for more information www.wolfracing.eu



__ Attention During ___ Installation

- It is recommended that the installation be performed by at least two people.
- Aluminum shavings may have adhered to the protective film on the profiles; therefore, it is advised to perform the installation on an easily cleanable surface.
 - Following the indicated sequence during installation is essential.



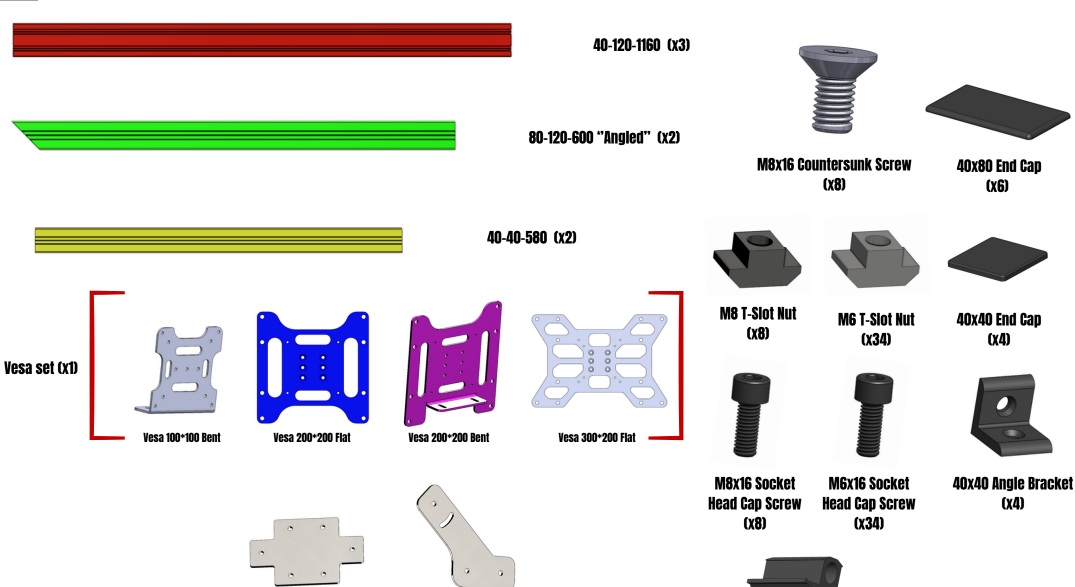








--- MONITOR STAND COMPONENTS ---



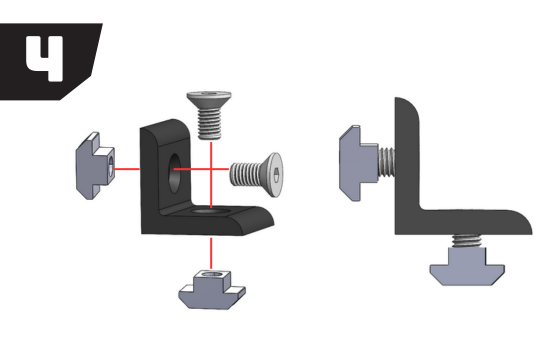
Angled profile mounting plate

 $(\chi 4)$

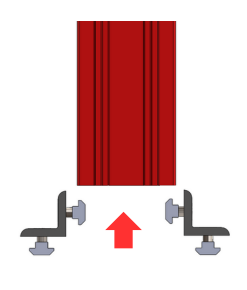
Mounting plate (x2)

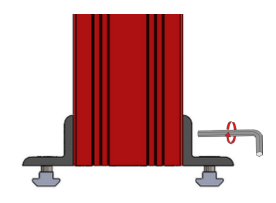
WOLF

Cover Profile (x4)



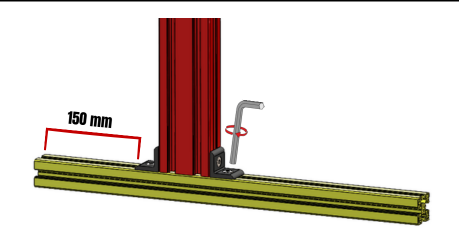






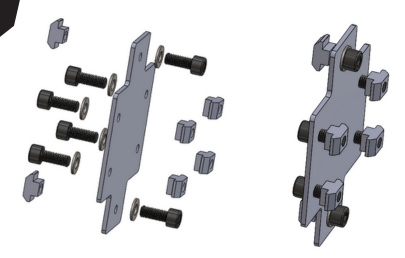
Attach the angle brackets you have prepared to the profile indicated in orange and tighten them with a hex key. (X2)



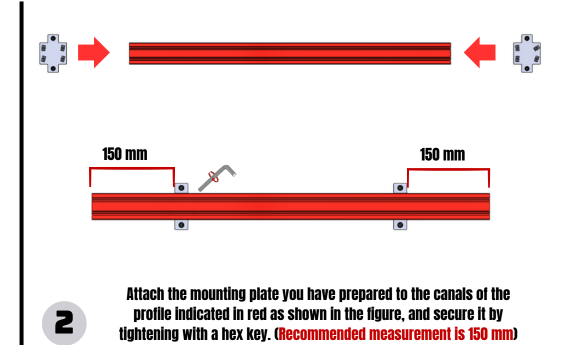


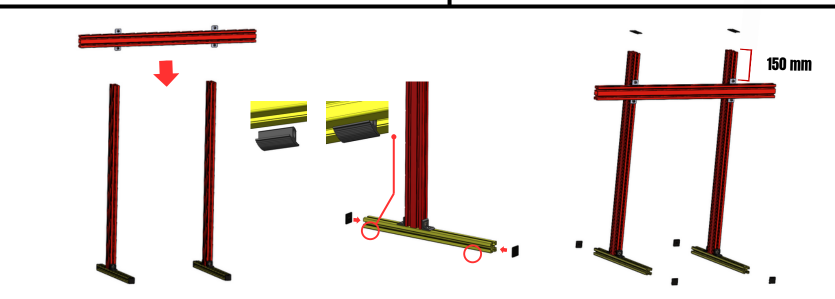








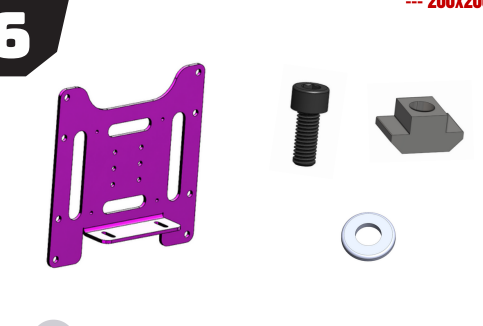




Insert the profile you have prepared into the canals of the stand legs as shown in the figure (recommended measurement is 150 mm). Then, secure it by tightening with a hex key and attach the end caps and cover profiles as shown.



--- 200x200 Bent Vesa Mounting ---



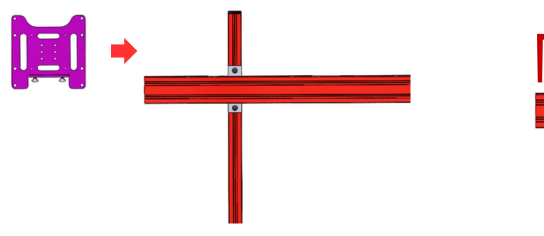


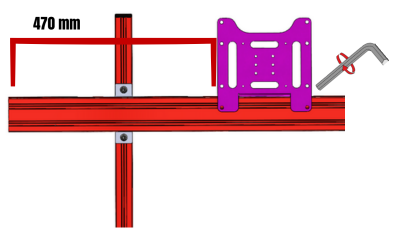


The Vesa components in the package are as shown in the figure.

2

Assemble the components as shown in the figure.





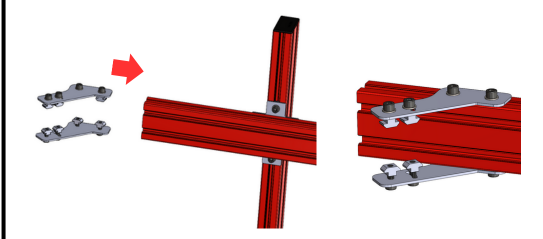
Insert the Vesa you have prepared into the canals of the screen stand as shown, and center it (recommended measurement between the Vesa and the intermediate profile is 470 mm).

Then, secure the Vesa by tightening with a hex key.

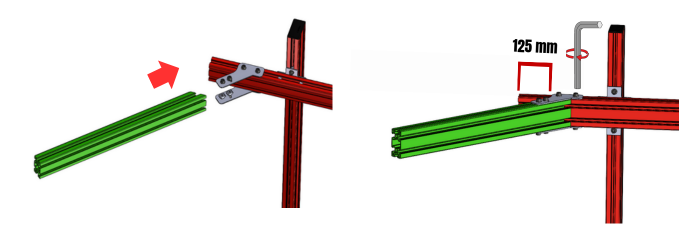






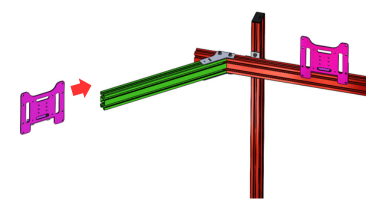


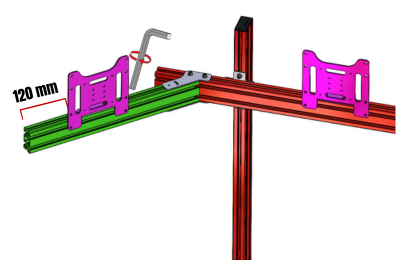
Insert the plates you have prepared into the profile as shown in the figure, but do not secure them. (x2)



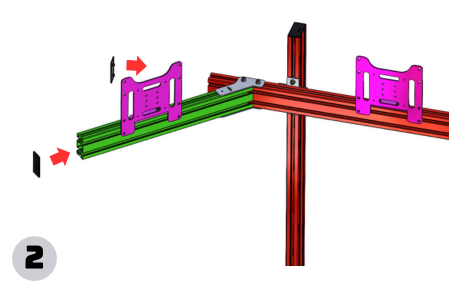
3

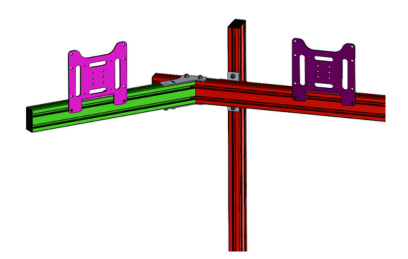
WOLF PACING





After adjusting the Vesa to your desired distance, secure it by tightening with a hex key. (x2) (Recommended measurement is 120 mm).







Finally, attach the 40x80 end caps to the indicated locations as shown in the figure. (x2)

--- 100x100 Bent Vesa Mounting ---









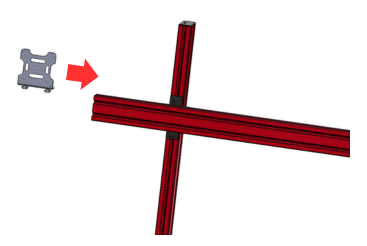


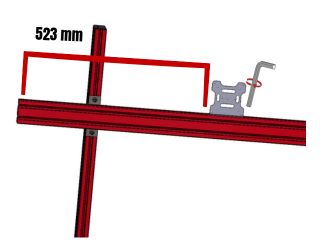


The Vesa components in the package are as shown in the figure.

2

Assemble the components as shown in the figure.





3

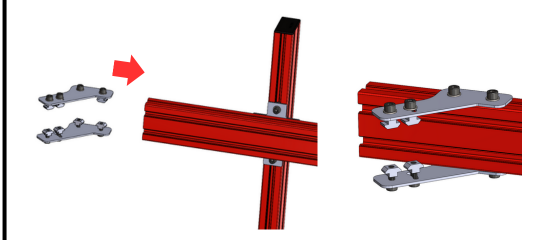
Insert the Vesa you have prepared into the canals of the screen stand as shown, and center it (recommended measurement between the Vesa and the intermediate profile is 523 mm).

Then, secure the Vesa by tightening with a hex key.

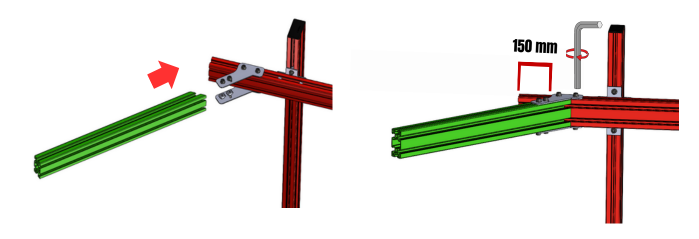








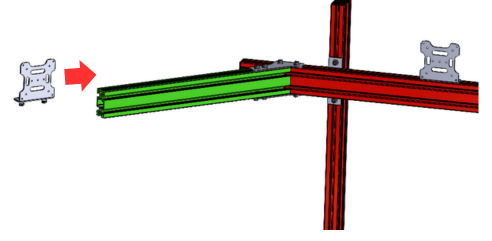
Insert the plates you have prepared into the profile as shown in the figure, but do not secure them. (x2)

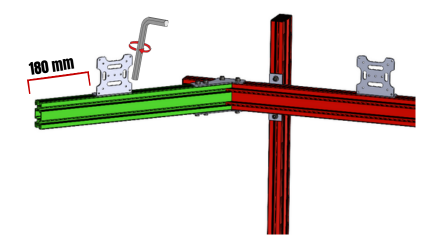


3

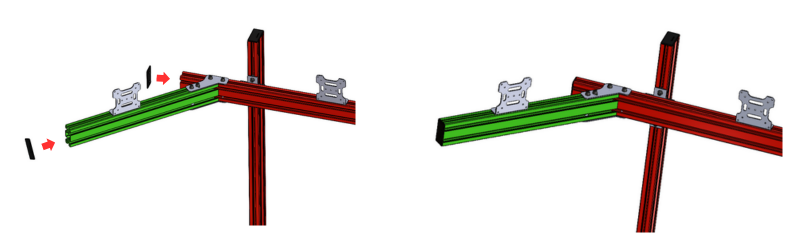








After adjusting the Vesa to your desired distance, secure it by tightening with a hex key. (x2) (Recommended measurement is 180 mm).



Finally, attach the 40x80 end caps to the indicated locations as shown in the figure. (x2)



--- **200x200** Flat Vesa Mounting ---



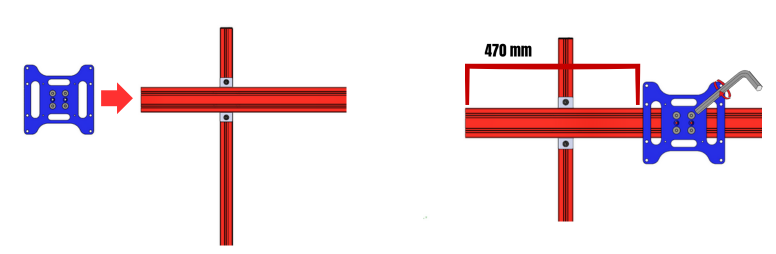




The Vesa components in the package are as shown in the figure.

2

Assemble the components as shown in the figure.

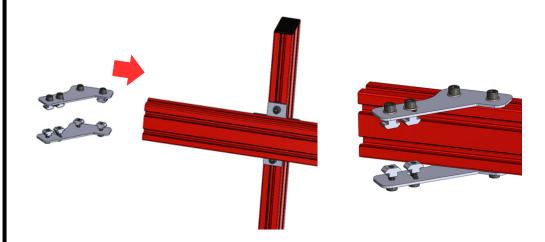


Insert the Vesa you have prepared into the canals of the screen stand as shown, and center it (the distance between the Vesa and the profile is 470 mm). Then, secure the Vesa by tightening with a hex key.

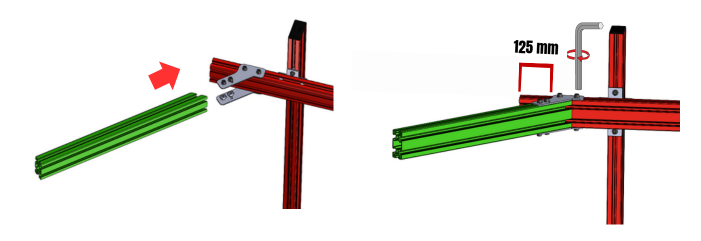








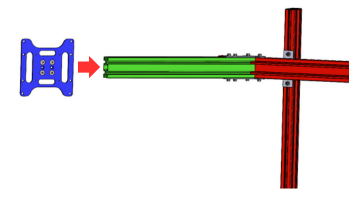
Insert the plates you have prepared into the profile as shown in the figure, but do not secure them. (x2)

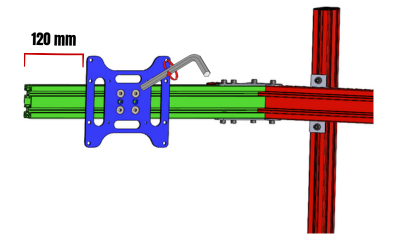


3

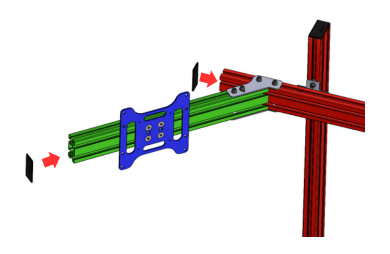


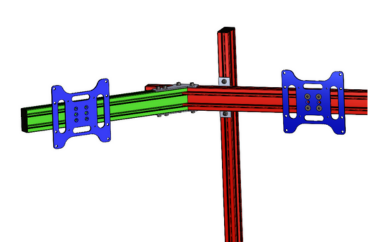






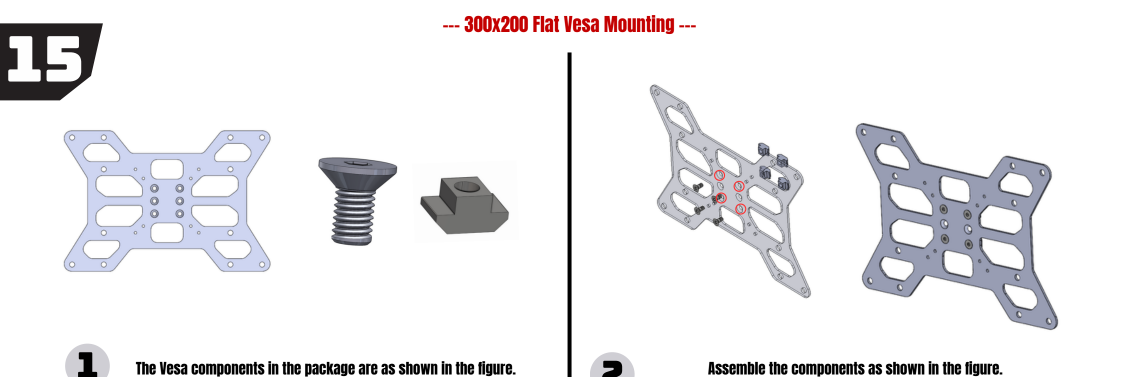
After adjusting the Vesa to your desired distance, secure it by tightening with a hex key. (x2) (Recommended measurement is 120 mm).

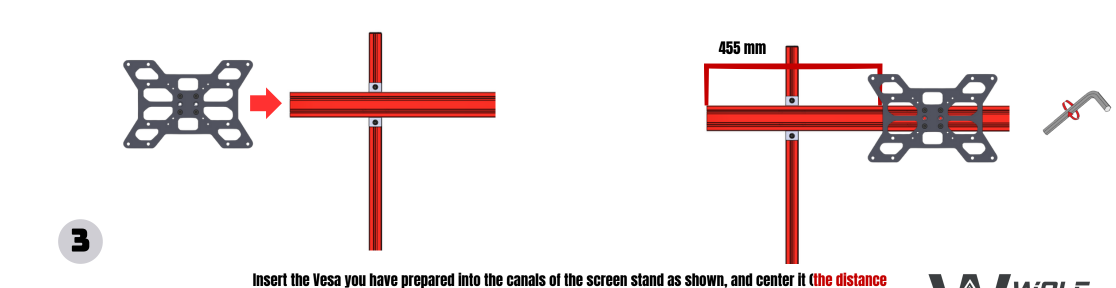




2



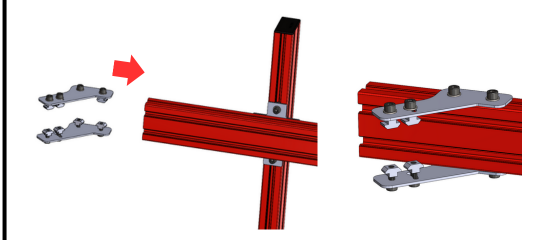




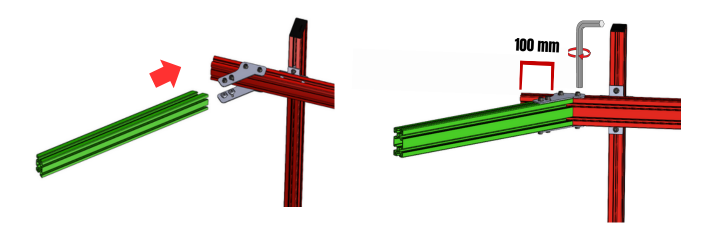
between the Vesa and the profile is 455 mm). Then, secure the Vesa by tightening with a hex key.







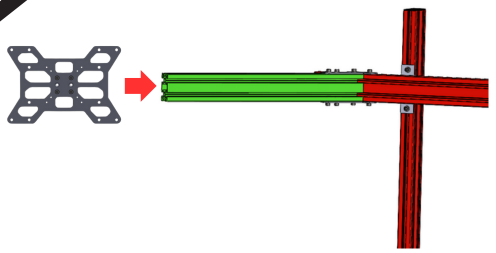
Insert the plates you have prepared into the profile as shown in the figure, but do not secure them. (x2)

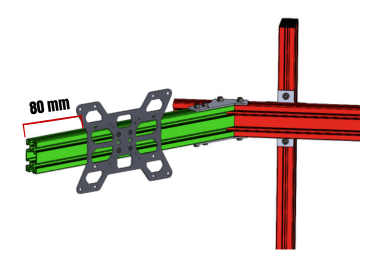


3

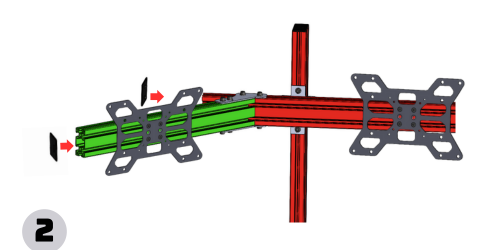
WOLF RACING

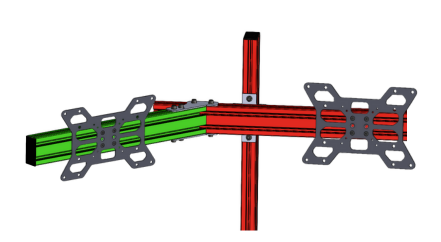






After adjusting the Vesa to your desired distance, secure it by tightening with a hex key. (x2) (Recommended measurement is 80 mm).





Finally, attach the 40x80 profile caps to the indicated locations as shown in the figure. (x2)







