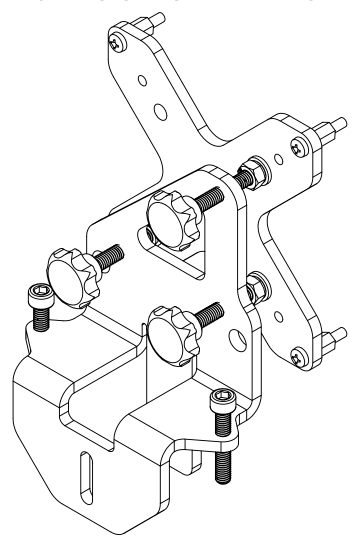
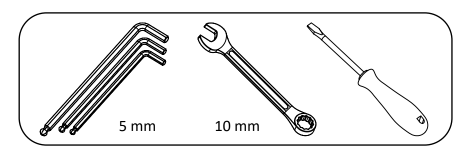
EASY MONITOR ALIGNMENT KIT

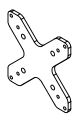
INSTRUCTION MANUAL



REQUIRED TOOLS:

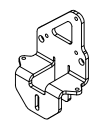


INCLUDED ITEMS



VESA Bracket

1x



Adjustment Bracket

1x



M6x50 Knob **3x**



Nylon M6x35 2x



M6x16 **1**x



M6 T-Nut **1x**



M6 Lock Nut **6x**



M4x12 **4x**



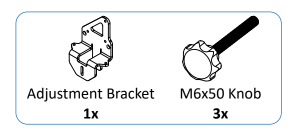
M4 Spacer **4x**



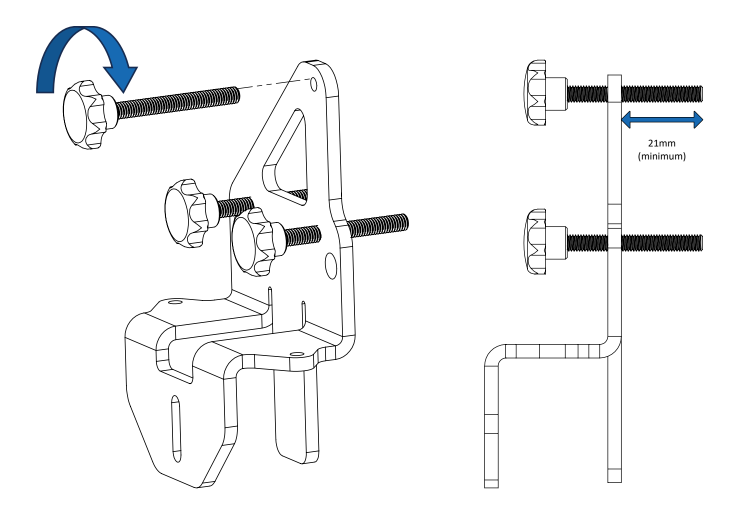
M6 Washer **1x**



Nylon Washer **6x**



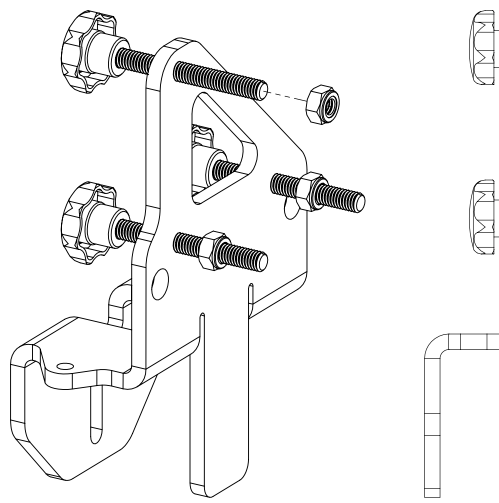
Mount the M6 knobs into the adjustment bracket. Make sure you turn the knobs far enough into the brackets (they should stick out at least 21mm).

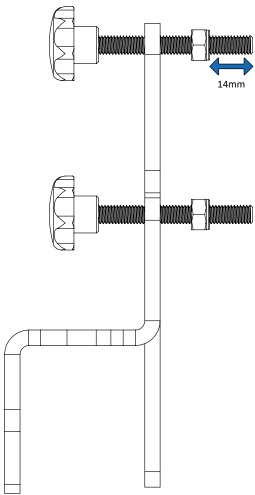


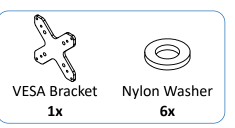


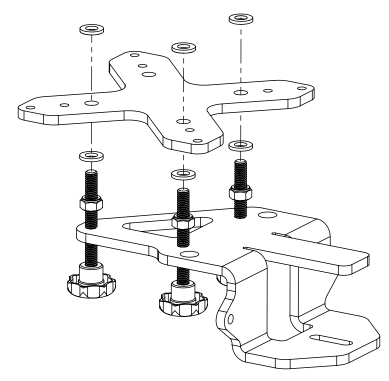
Mount 3 of the M6 lock nuts onto the thread of the knobs.

The distance from the head of the nut to end of the thread should be around 14mm. This can be fine-tuned in step 5.



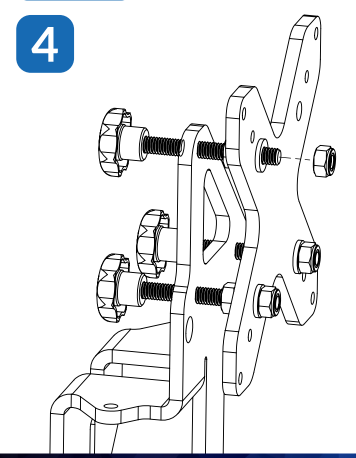




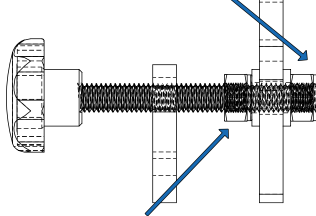




M6 Lock Nut **3x**



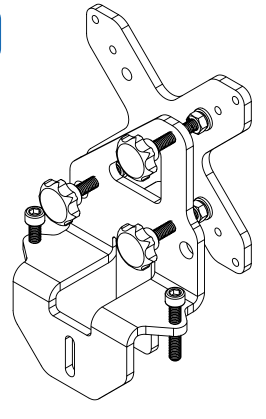
Make sure the M6x50 thread goes all the way through! This way the lock nut can actually 'lock' itself.

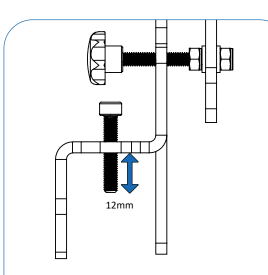


Turn this M6 nut to line up all the nuts, washers and the VESA bracket to the end of the M6x50 thread. **But do not tighten it! As soon as you feel the resistance increase, stop rotating.** The VESA bracket must have a tiny amount of freedom, and must not be clamped.







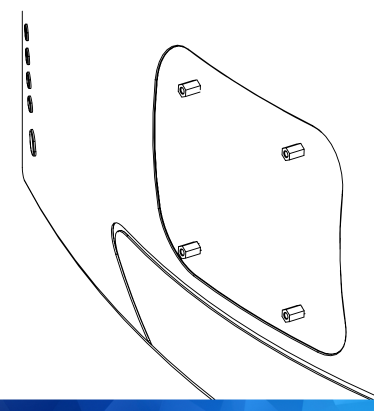


Mount the M6x35 bolts into the assembly. You can let them stick out around 12mm, but this can be adjusted later when you are fine tuning the alignment of your monitors.

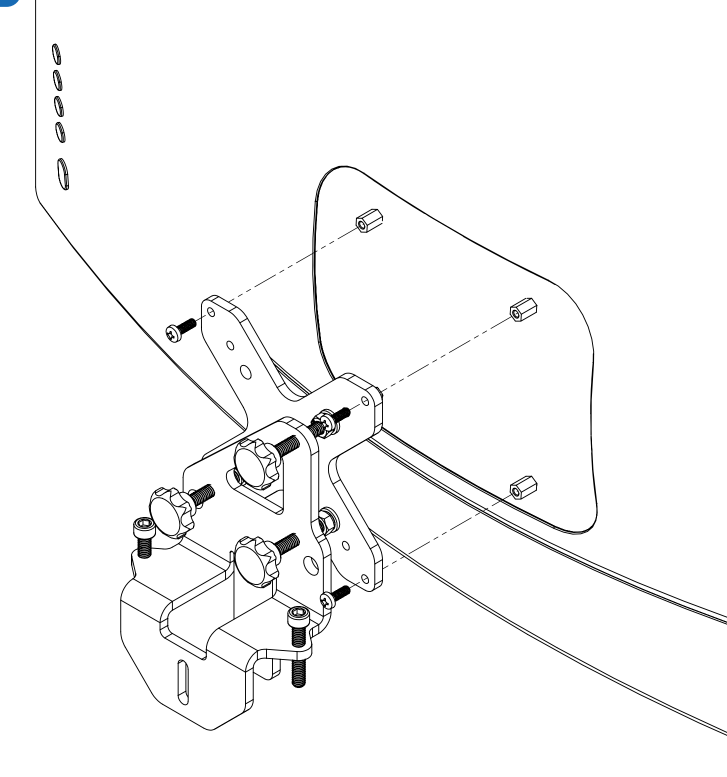




Mount the M4 spacers into the back of your monitor's VESA mount.



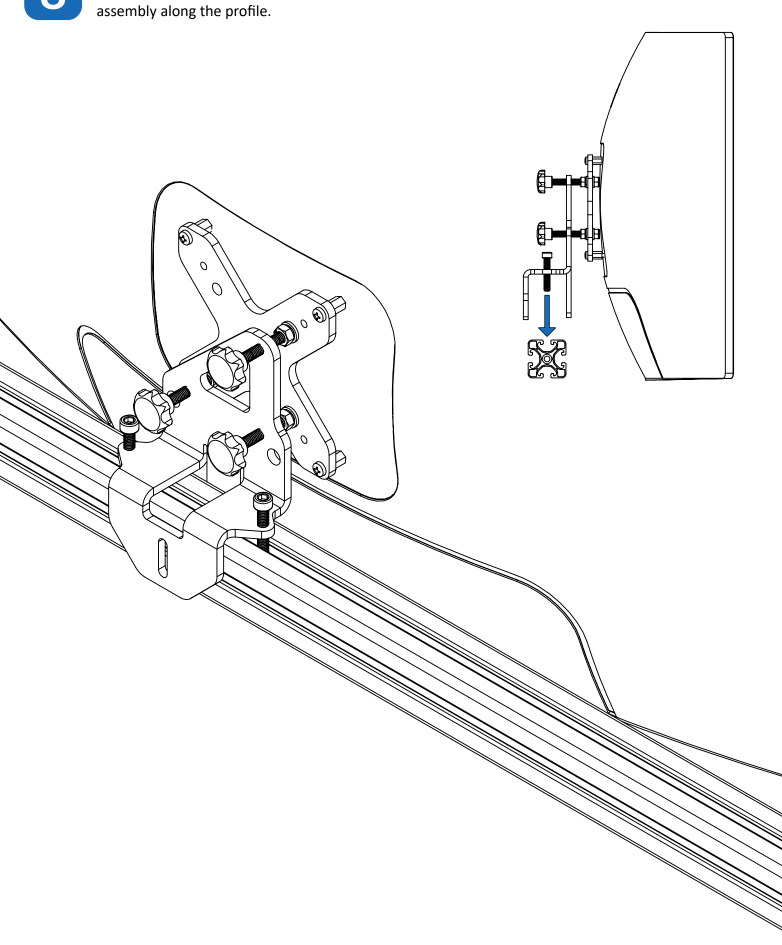


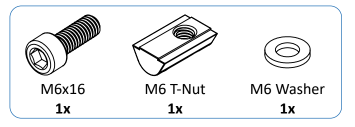




Place your screen on top of the desired profile.

Adjust the horizontal position by slightly lifting your monitor and by sliding the





This step is **optional**.

If you wish to secure your monitor, use the M6x16 bolt to do so. Please note that tightening this bolt might influence the alignment.

