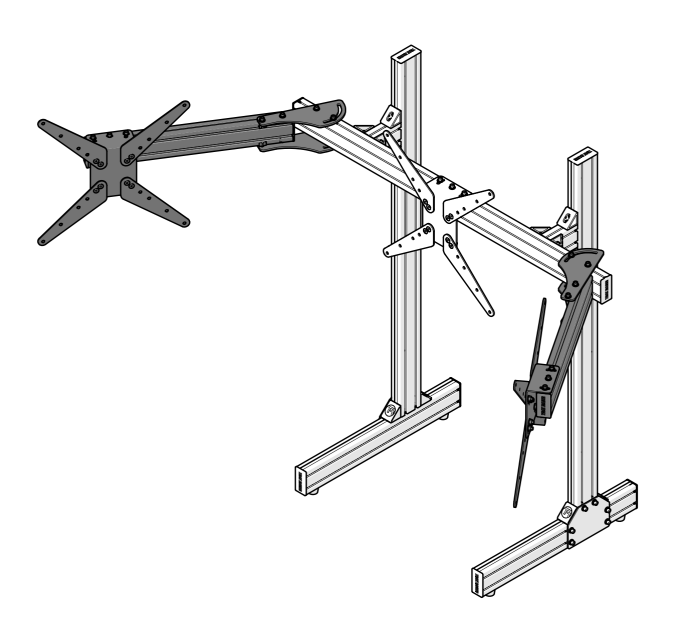
# Arms for Triple Monitors with VESA Mounts

Assembly Guide





IMPORTANT: As there are different versions of each rig depending on your region, please ensure that you are using the correct instruction set. The part number below should match the part number labeled on your box

TR80-TMARM4-BLK



### TABLE OF CONTENTS

- 3 Symbol Legend
- 4 Part list
- 5 Assembly Notes
- 9 TR80-TMARM4-BLK Assembly Instructions



**IMPORTANT:** As there are different versions of each rig depending on your region, please ensure that you are using the correct instruction set. The part number below should match the part number labeled on your box



**IMPORTANT:** Due to the nature of cut aluminium profile, some metal shavings may still be present after our extensive QA cleaning process. We recommend that boxes and packaging is opened on a hard floor.



**NOTE:** Some screws and washers are pre-installed. These will be part of the parts list and will need to be loosened and reattached according to the instructions.



Two people needed



Tighten hardware



Leave hardware loose for adjustment



Make Adjustment



Break tab off Corner bracket CB1



Safety glasses needed



Attention / Priority



Reserve for following step



Mirrored Components (Same on both sides)

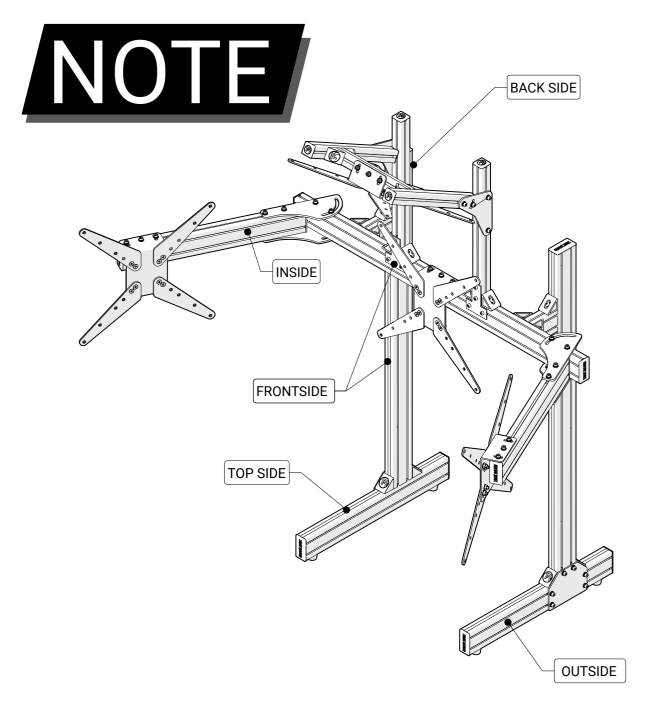


IMPORTANT: As there are different versions of each rig depending on your region, please ensure that you are using the correct instruction set. The part number below should match the part number labeled on your box

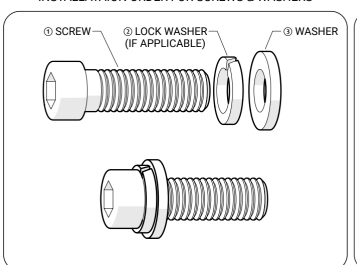
### TR80-TMARM4-BLK PARTS LIST

Part #	Description	QTY	Check
BM-TA	Bracket (Monitor), Triple Adjustable	4	
EC-80	End Cap, 40x80	4	
NF-M8	Nut (Flange), M8	16	
NS-M8	T-Nut (Spring), M8	22	
AL-80-580	Aluminum Aluminum Profile, 40x80x580mm	2	
SH-M8-20	Screw (Hex), M8x20	22	
SF-M8-16	Screw (Flat), M8x16	16	
VM-02	VESA new	2	
WF-M8	Washer (Flat), M8	22	
WL-M8	Washer (Lock), M8	22	

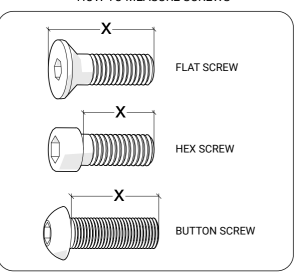
<sup>\*</sup> NOTE: Extra hardware may be included as spare parts



### INSTALLATAION ORDER FOR SCREWS & WASHERS

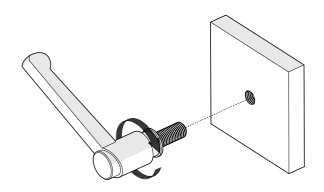


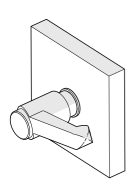
### HOW TO MEASURE SCREWS

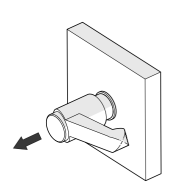


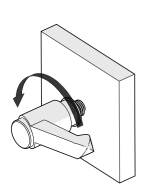


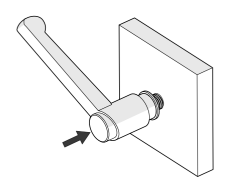
The handle screws (SL-M8-20 & SL-M8-25) are ratcheted to allow for tightening and loosening when space for rotation is limited. Simply pull the handle out and turn handle into position and push handle back in to engage thread.

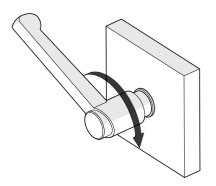


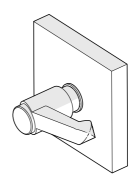






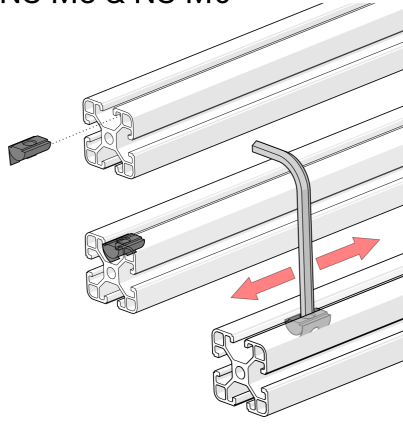


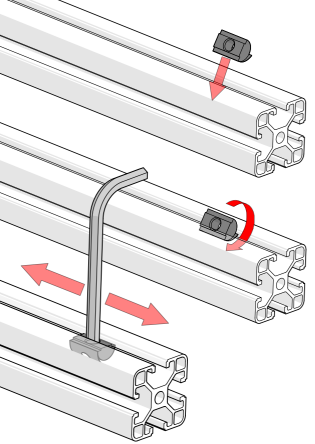






It is strongly advised that spring T-Nuts are inserted by sliding from the ends of profiles. Please take careful note of each step of all T-nuts as some are to be installed in anticipation of future steps.





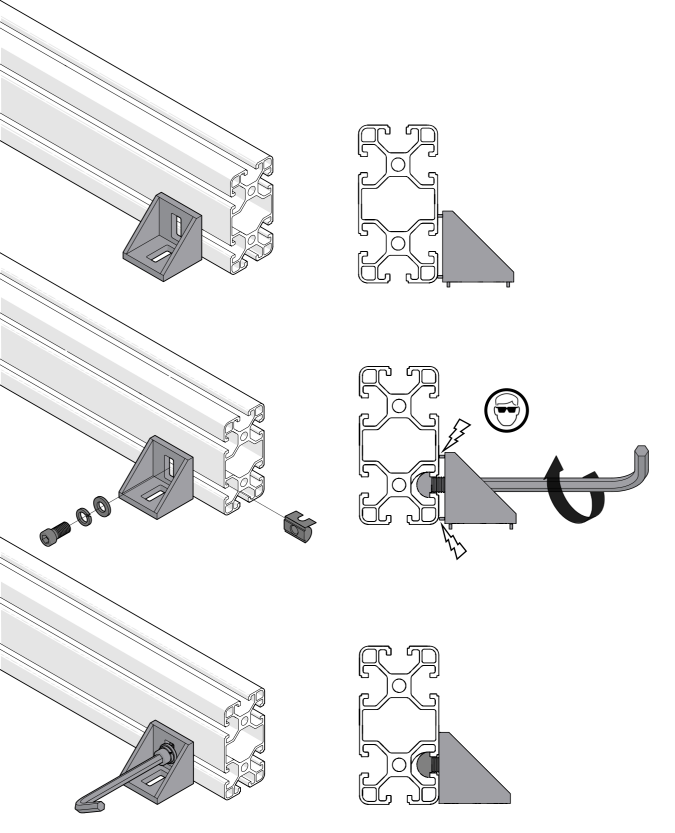




If T-Nuts are skipped, and the ends are no longer accessible, they can be inserted by "rocking" them in from the outer face as shown.

Use the provided allen key to push the T-Nut into position and place the hole to slide into position.

# NOTE BC-40







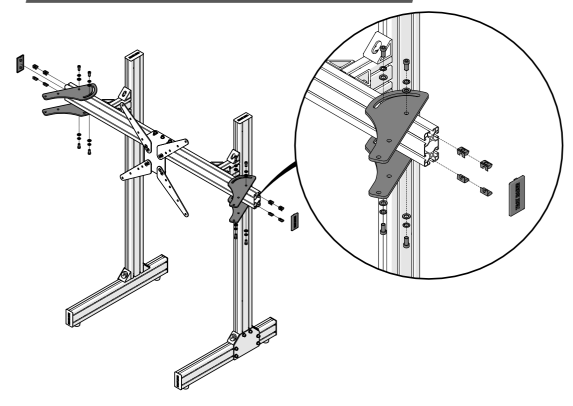








NOTE: End caps may need to be removed to insert t-nuts.









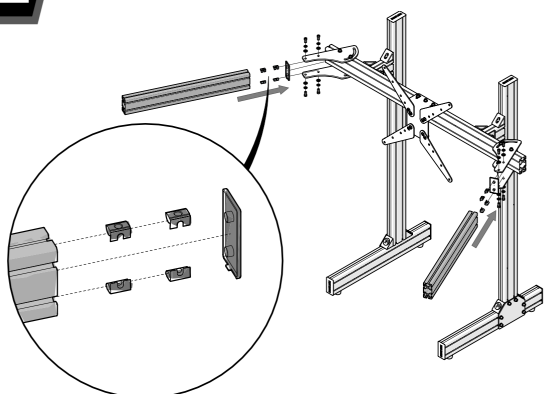


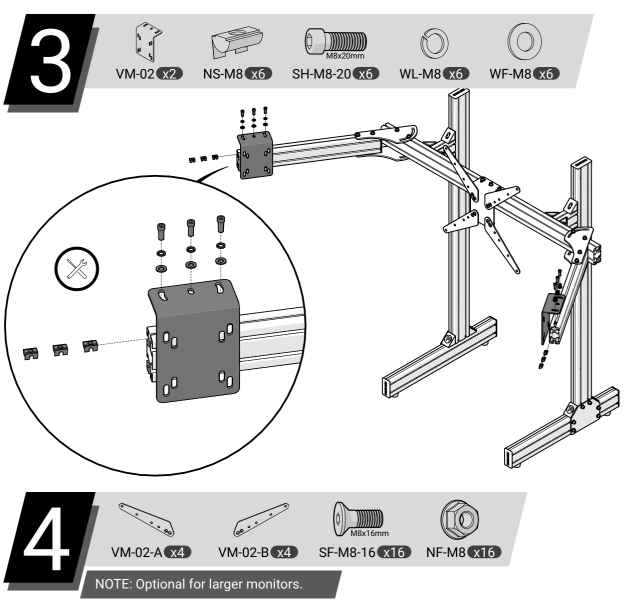


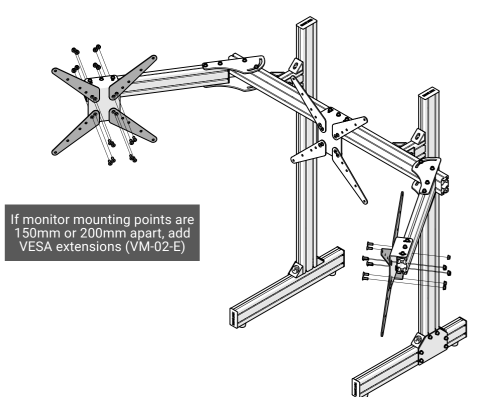


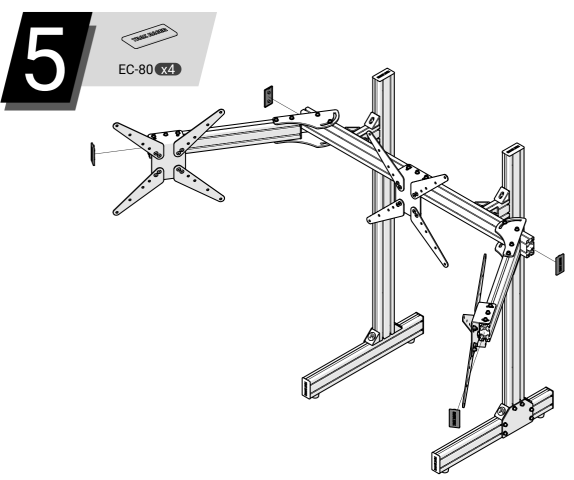






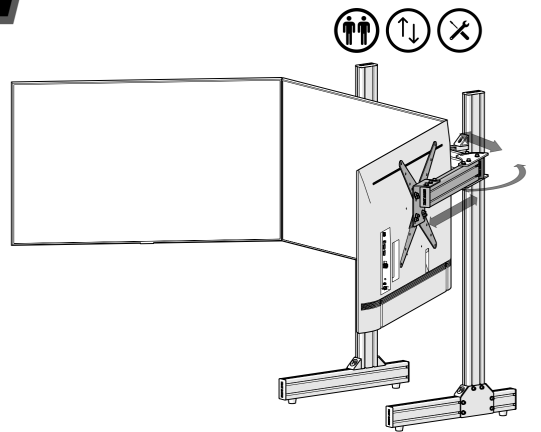








IMPORTANT: If your monitor screws are under 8mm (M8), you will need to use washers (not supplied)



## FINISHED





Share your build online and tag us to be featured!



