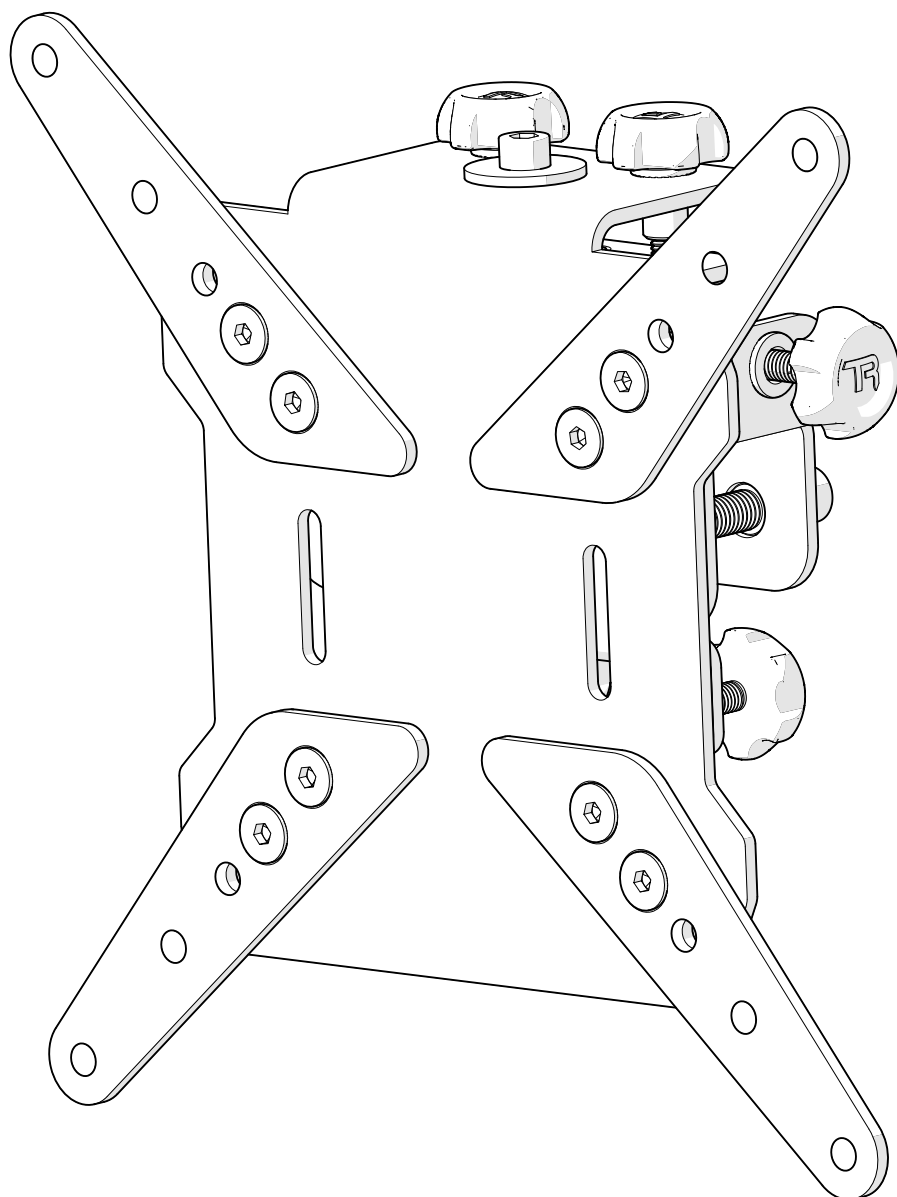


VARIABLE ADJUSTMENT VESA ADAPTER

Assembly Guide



IMPORTANT: As there are different versions of each product 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

TR-VARIABLEM



TRAK RACER

Published 2023-08-22

TABLE OF CONTENTS

3 Symbol Legend

4 Parts list

5 Assembly Notes

6 Compatibility

9 Tube Monitor Stand Assembly Instructions

13 Adjustment

16 Aluminum Profile Stand Assembly Instructions

22 Adjustment



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.



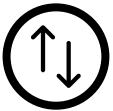
Two people needed



Tighten hardware



Leave hardware loose for adjustment



Make Adjustment



Break tab off Corner bracket CB1



Safety glasses needed



Attention / Priority

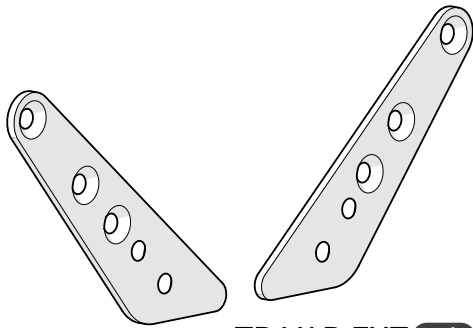


Reserve for following step

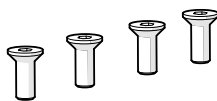
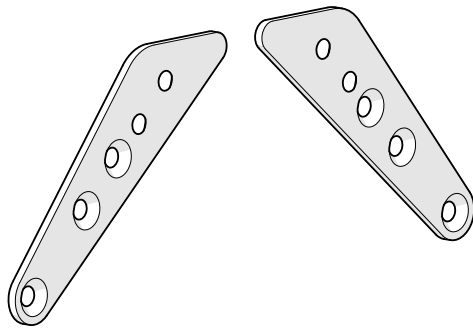


Mirrored Components (Same on both sides)

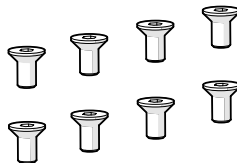
TR-VARIABLE PARTS LIST



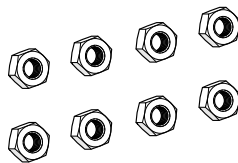
TR-VAR-EXT x1
Monitor Extension Arms
(Large Monitors)



SF-M6-16 x4
Screw (Flat), M6x16

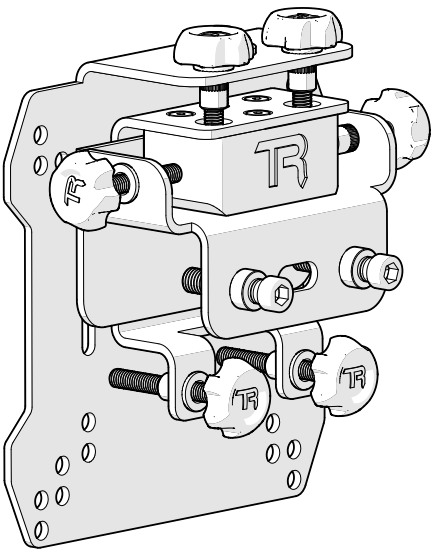


SF-M6-12 x8
Screw (Flat), M6x16

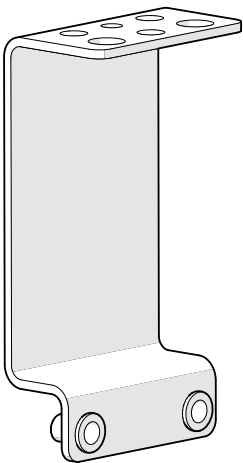


NH-M6 x8
Nut (HEX), M6

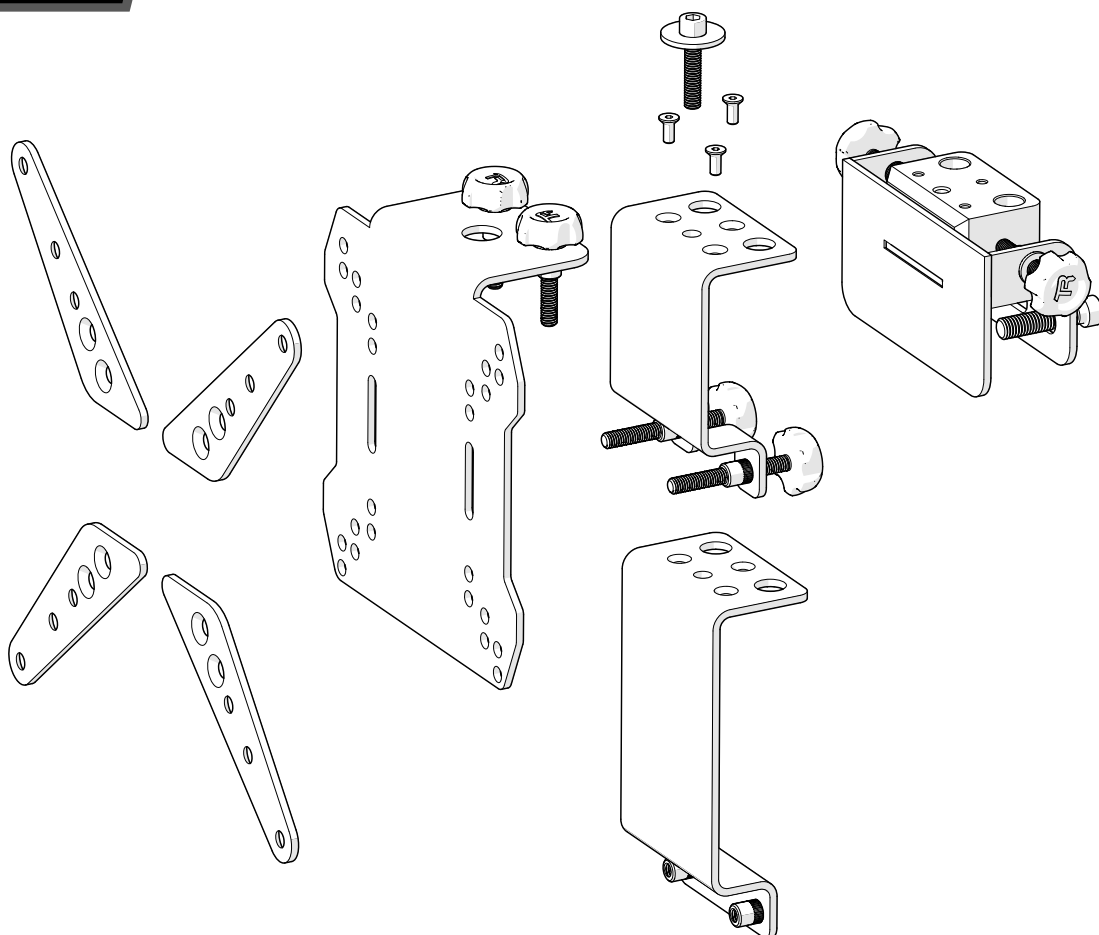
TR-VAR-M x1
Variable Adjustment Adapter



TR-VAR-4080 x1
Variable Adjustment Bracket
(For Use With 40/80 Profiles)

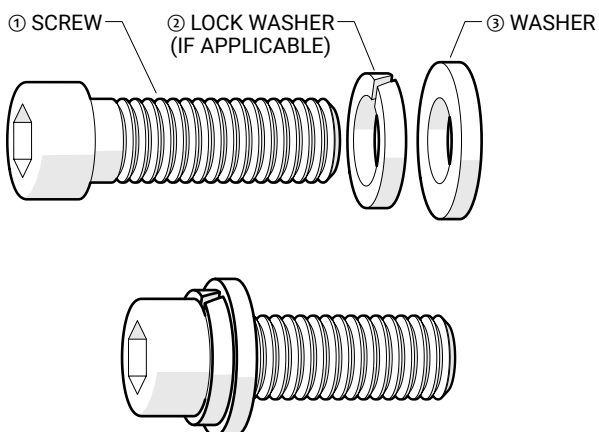


NOTE

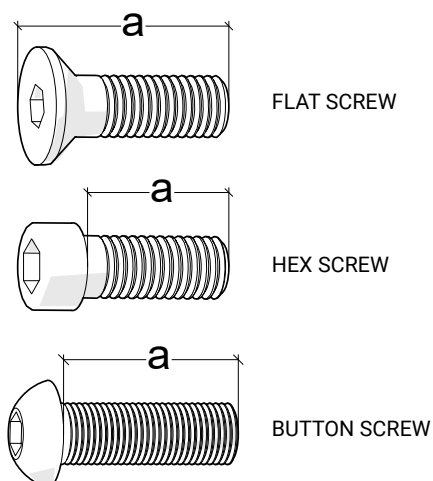


*** IMPORTANT:** This product comes partially assembled. Please disassemble as shown in the above image before starting the installation process.

INSTALLATION ORDER FOR SCREWS



HOW TO MEASURE SCREWS



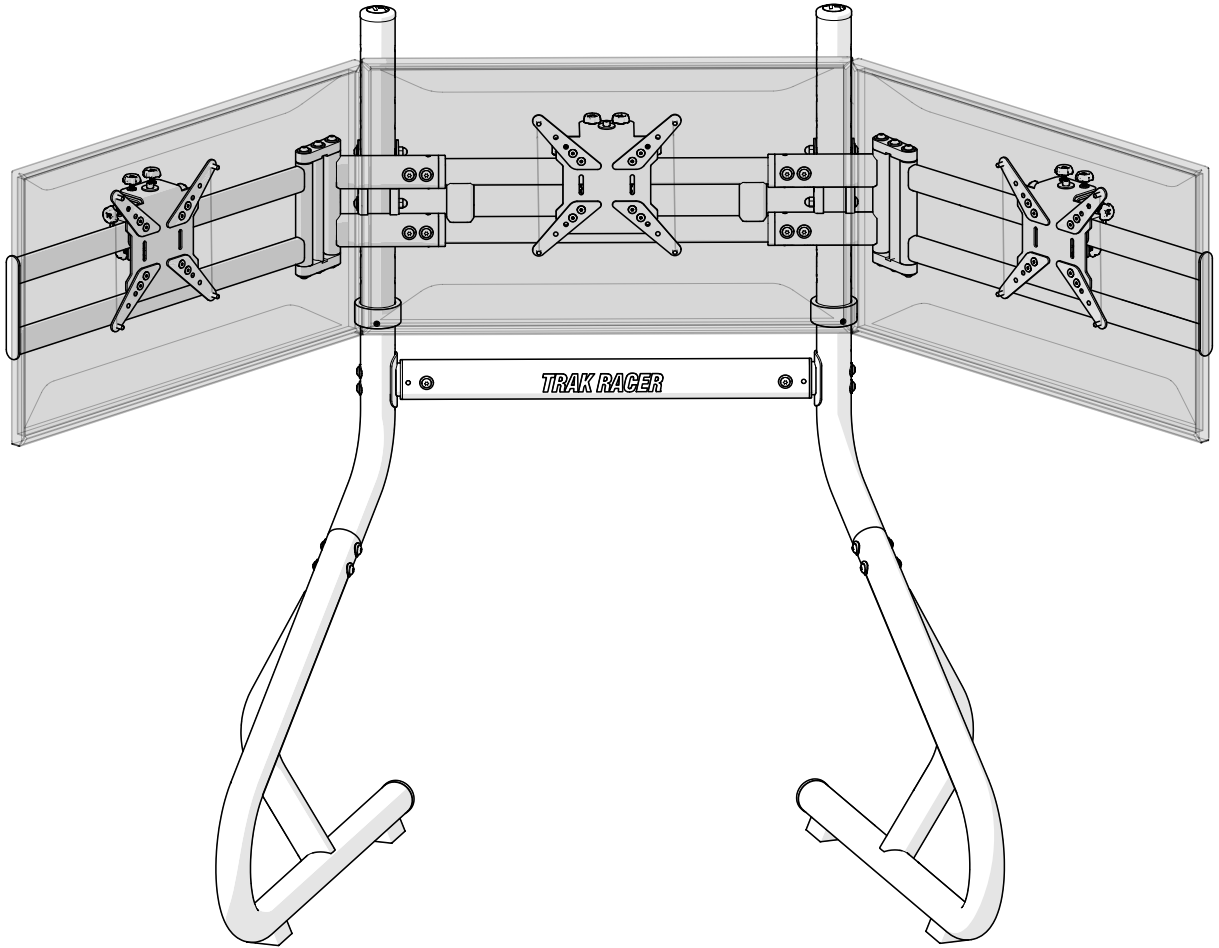
COMPATIBILITY

The Trak Racer Variable Adjustment VESA Adapter is compatible with the following products:

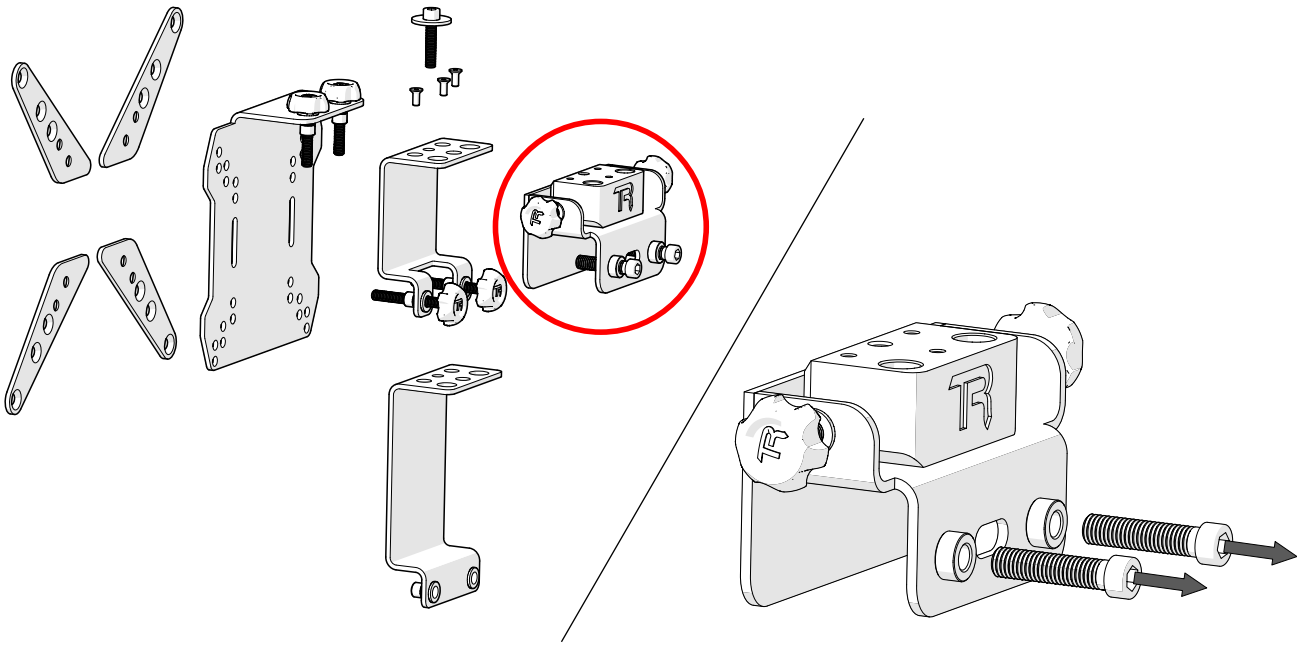
- **MS-CM-QD** (COCKPIT-MOUNTED QUAD MONITOR STAND)
- **MS-CM-SIN** (COCKPIT-MOUNTED SINGLE MONITOR STAND)
- **MS-FM-SIN-TR** (FREESTANDING TRIPLE MONITOR STAND)
- **MS-FM-SML-TR** (FREESTANDING TRIPLE MONITOR STAND)
- **MS-FM-DL** (FREESTANDING DUAL MONITOR STAND)
- **MS-FM-QD** (FREESTANDING QUAD MONITOR STAND)
- **MS-BDL** (FREESTANDING DUAL MONITOR STAND)
- **MS-CM-SIN** (COCKPIT-MOUNTED SINGLE MONITOR STAND)
- **MS-CM-SML** (COCKPIT-MOUNTED SINGLE MONITOR STAND)
- **MS-CM-DL** (COCKPIT-MOUNTED DUAL MONITOR STAND)
- **MS-CM-SIN-TR** (COCKPIT-MOUNTED TRIPLE MONITOR MOUNT)
- **MS-CM-SML-TR** (COCKPIT-MOUNTED TRIPLE MONITOR MOUNT)
- **TM-B6** (FREESTANDING SINGLE MONITOR STAND)
- **TR-TR8-M3** (INTEGRATED TRIPLE MONITOR STAND FOR TRAK RACER TR8 PRO)
- **MS-TR-TR8-QD** (INTEGRATED QUAD MONITOR STAND FOR TRAK RACER TR8 PRO)
- **MS-FM-SIN** (FREESTANDING SINGLE MONITOR STAND)
- **MS-FM-SML** (FREESTANDING SINGLE MONITOR STAND)
- 40x40 Aluminum extruded profiles
- 40x80 Aluminum extruded profiles
- Screens with standard VESA mount points (75x75mm, 100x100mm, 150x150mm, 200x200mm)

TUBE MONITOR STANDS

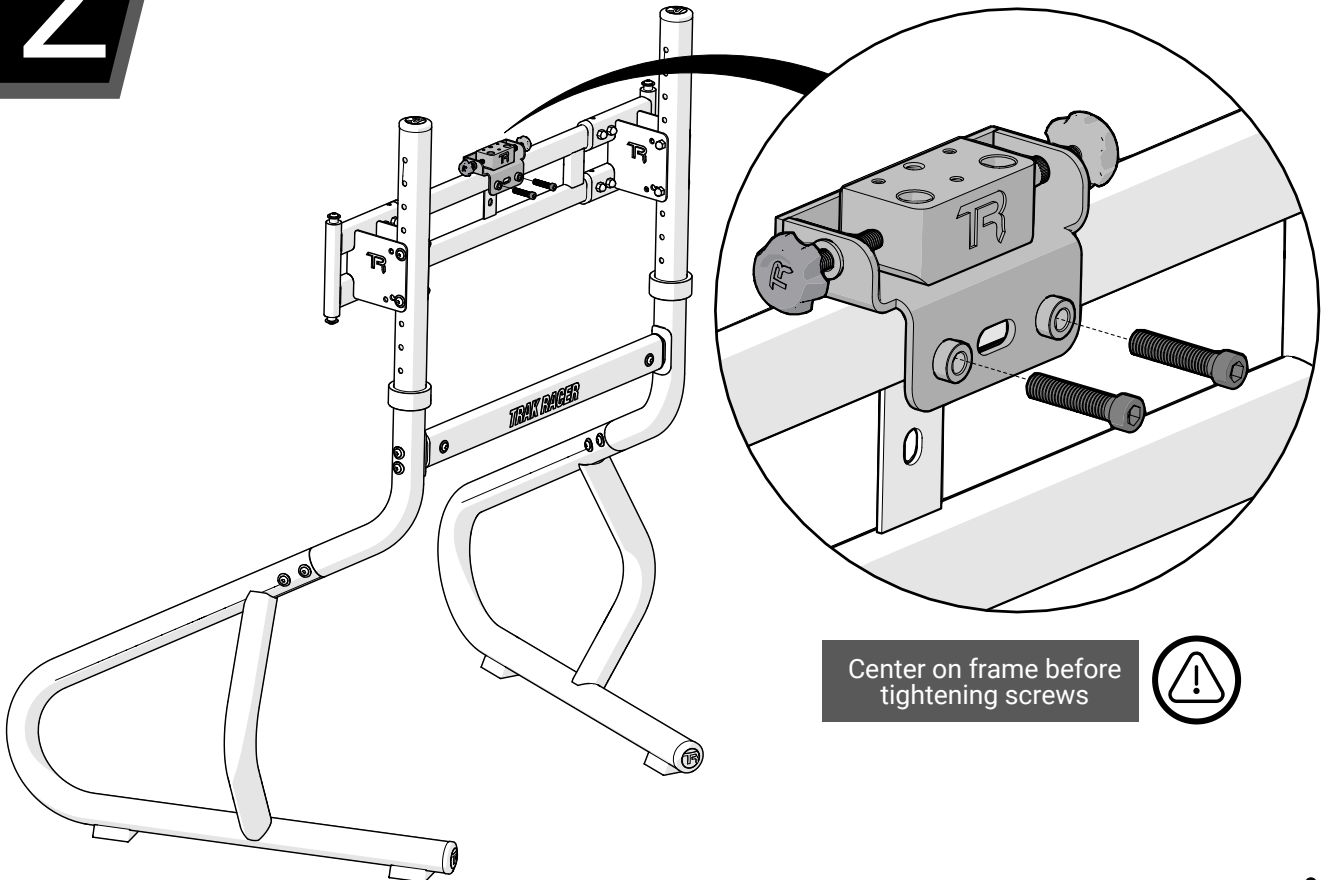
Assembly Instructions



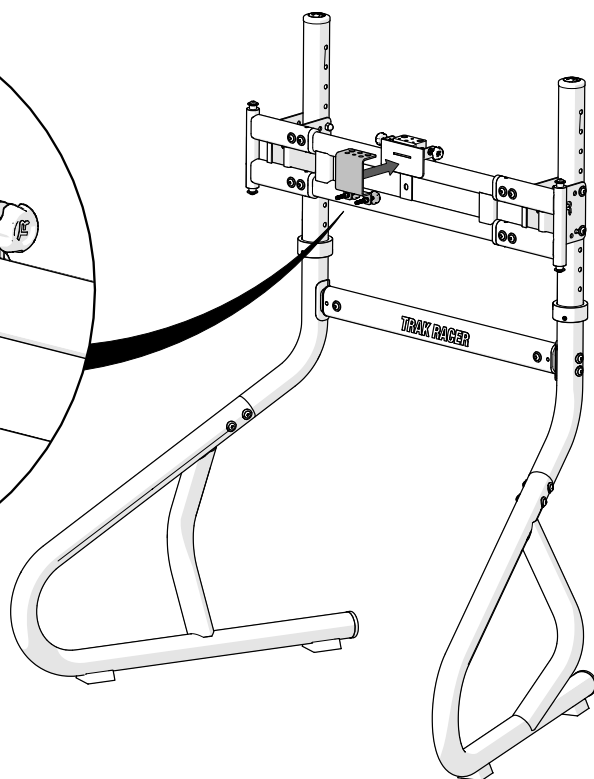
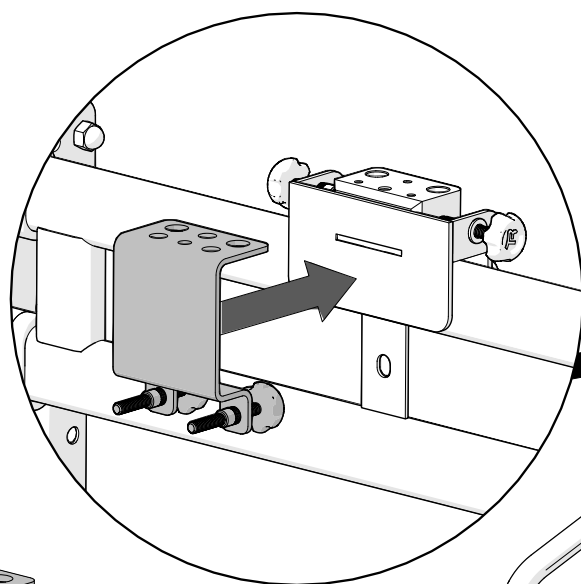
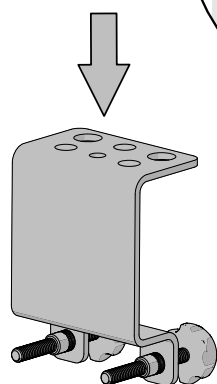
1



2



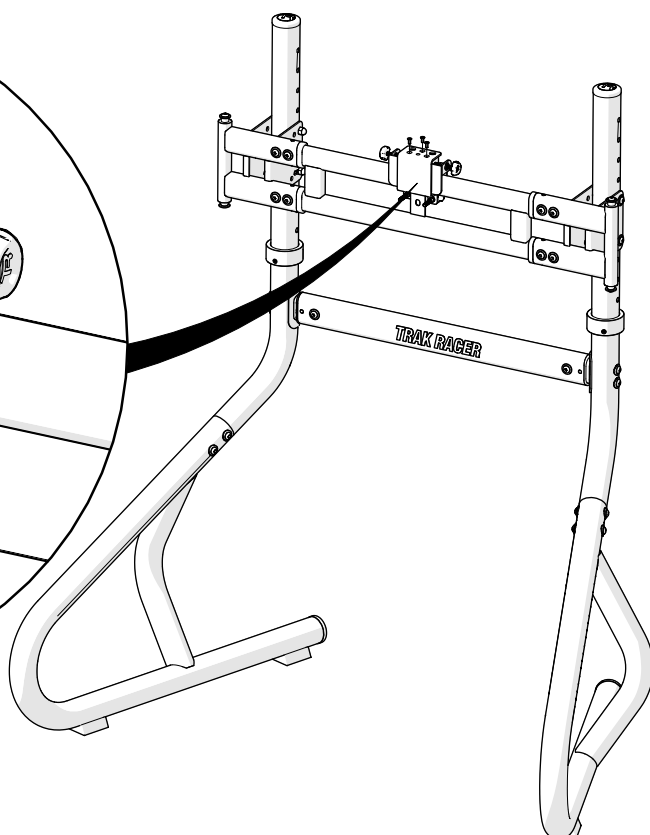
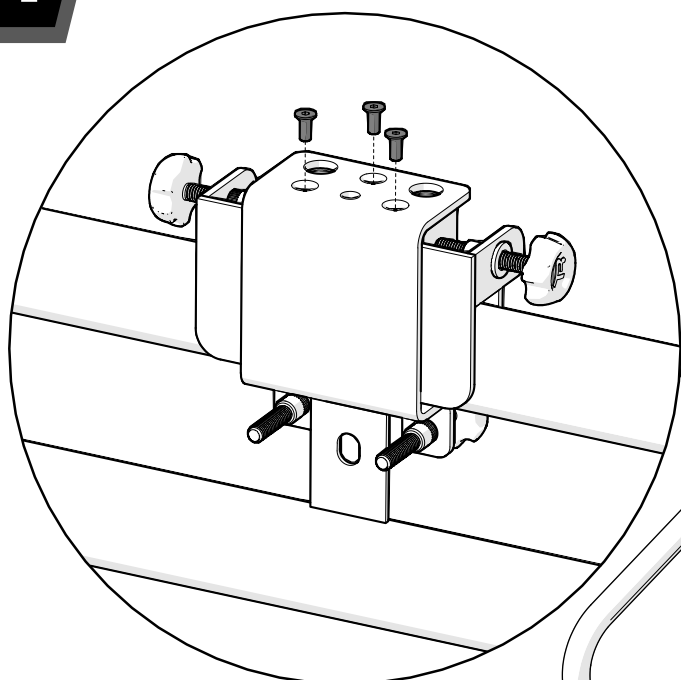
3



4

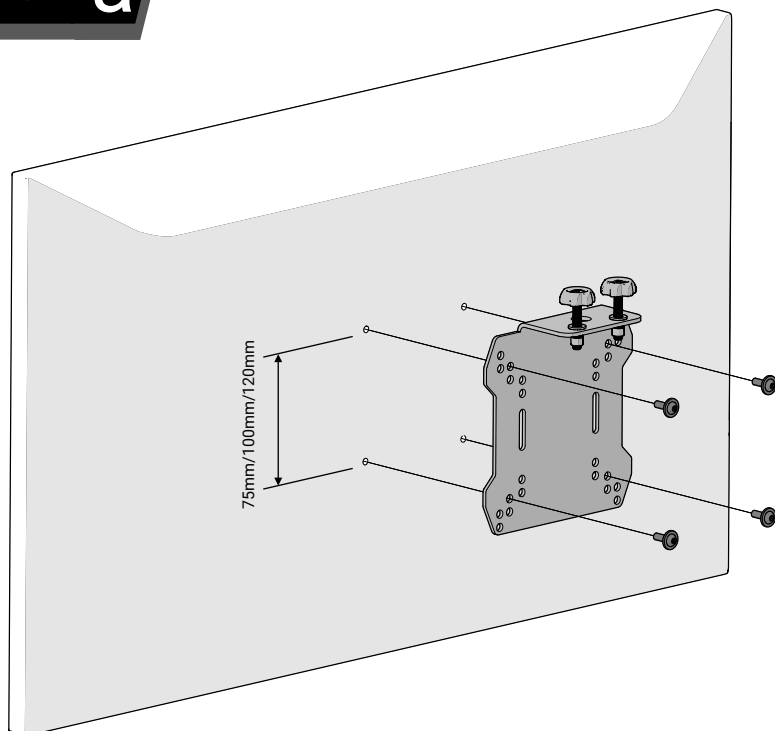


SF-M6-16 x3



5_a

NOTE: Due to the large variety of spacers and screws, TR may not include mounting hardware. When adding mounting screws ensure that the screw is an appropriate size or else you may damage your monitor.



Mount the VESA mounting bracket to the monitor using a combination of screws and washers to suit your specific monitor mounting points

5_b

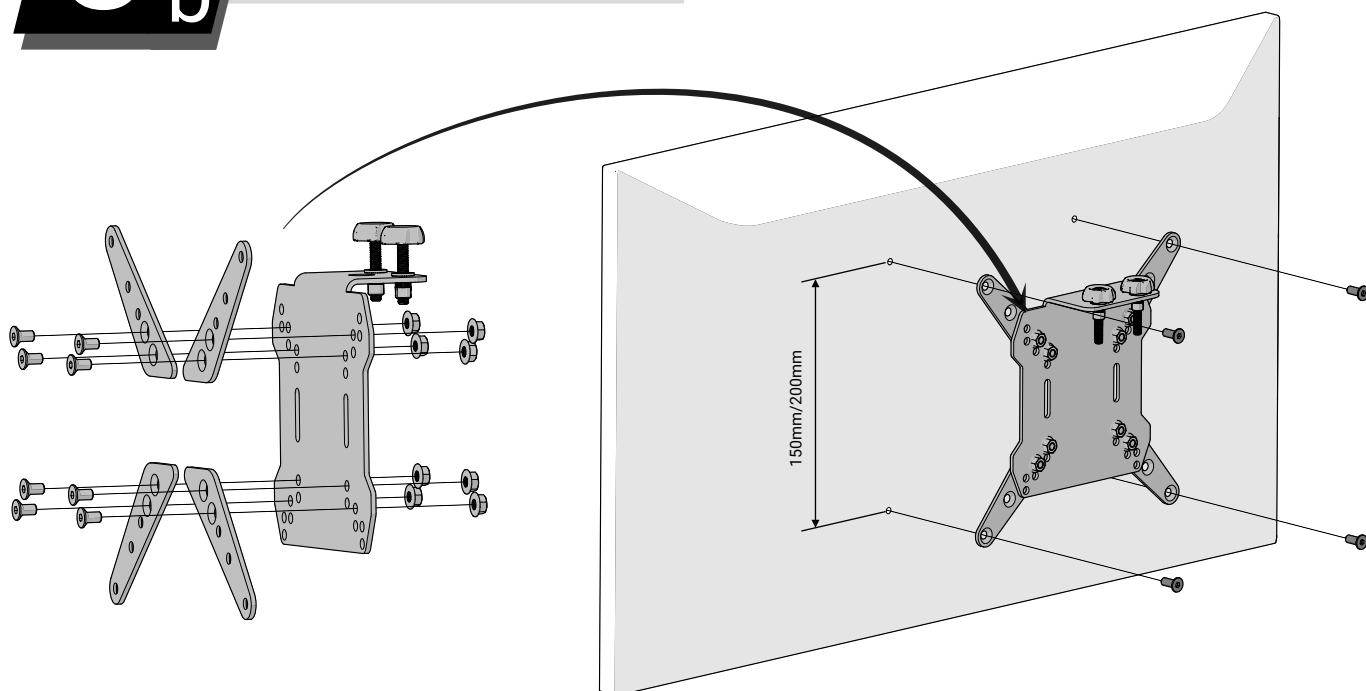


SF-M6-12 x8

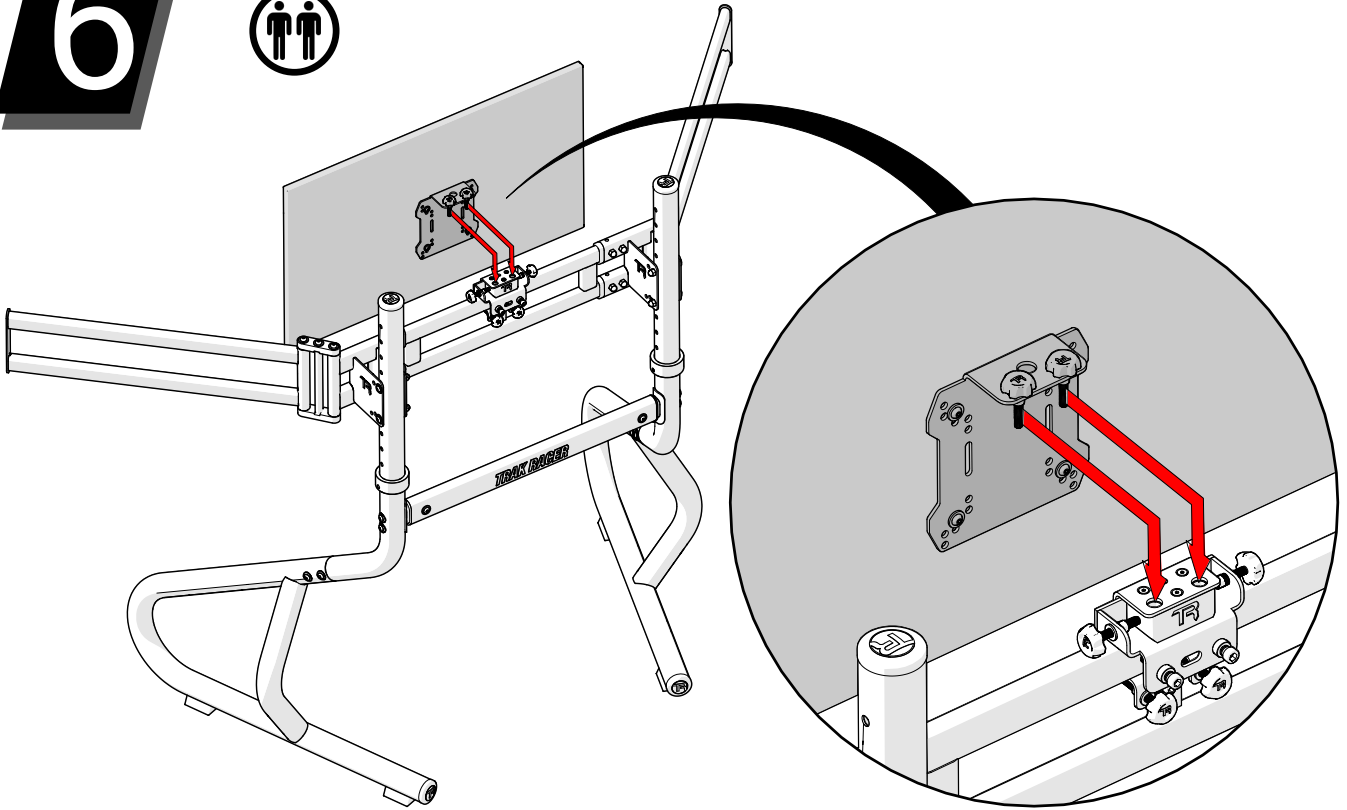


NH-M8 x8

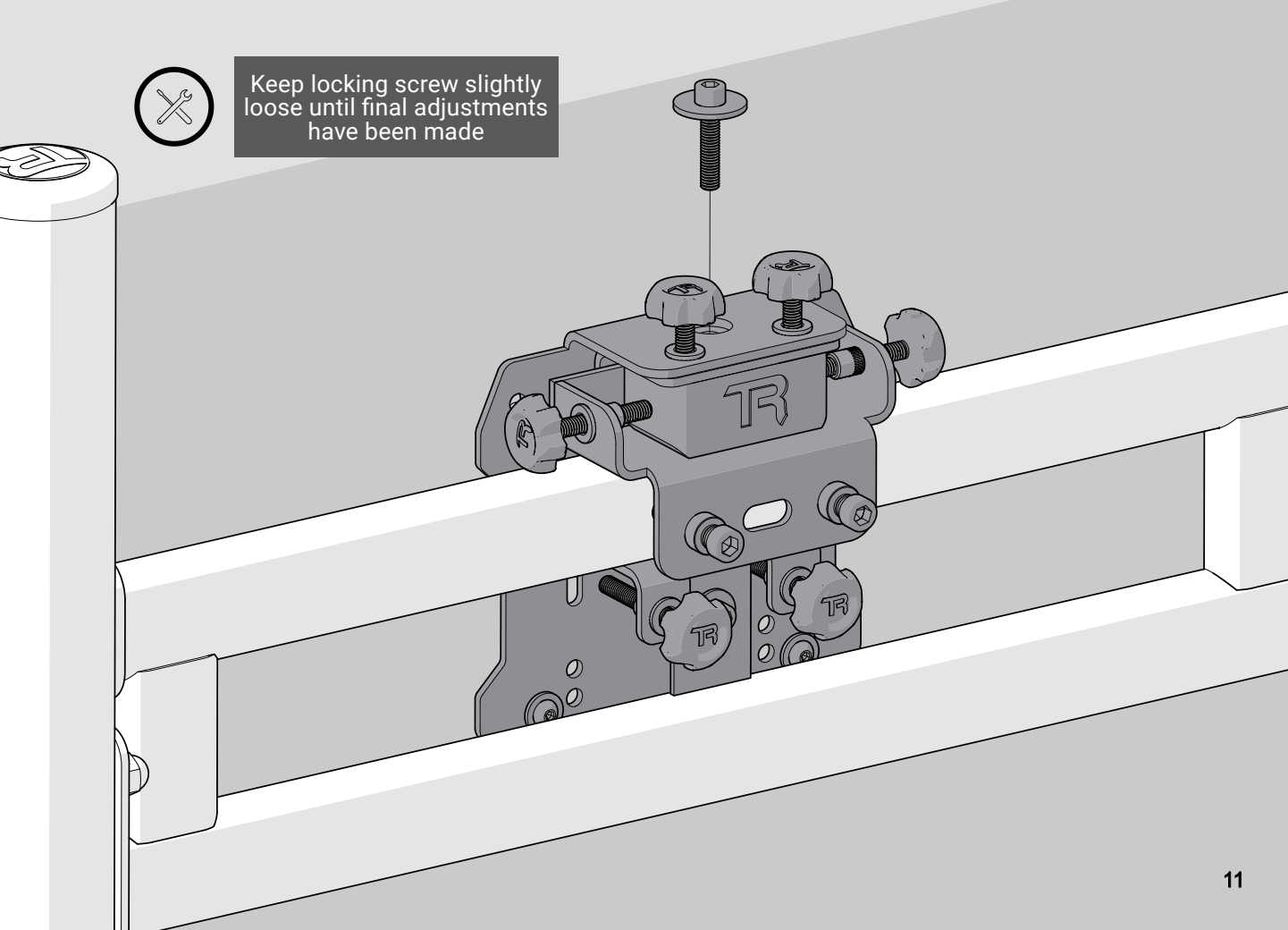
If monitor mounting points are 150mm or 200mm apart, add monitor extension arms



6

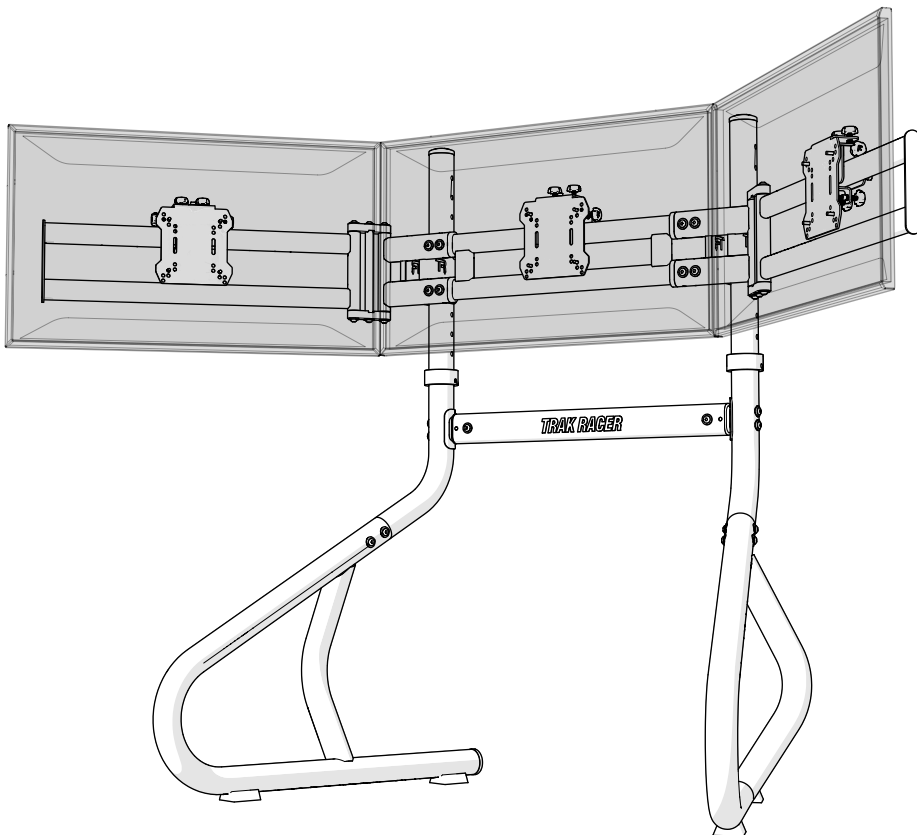
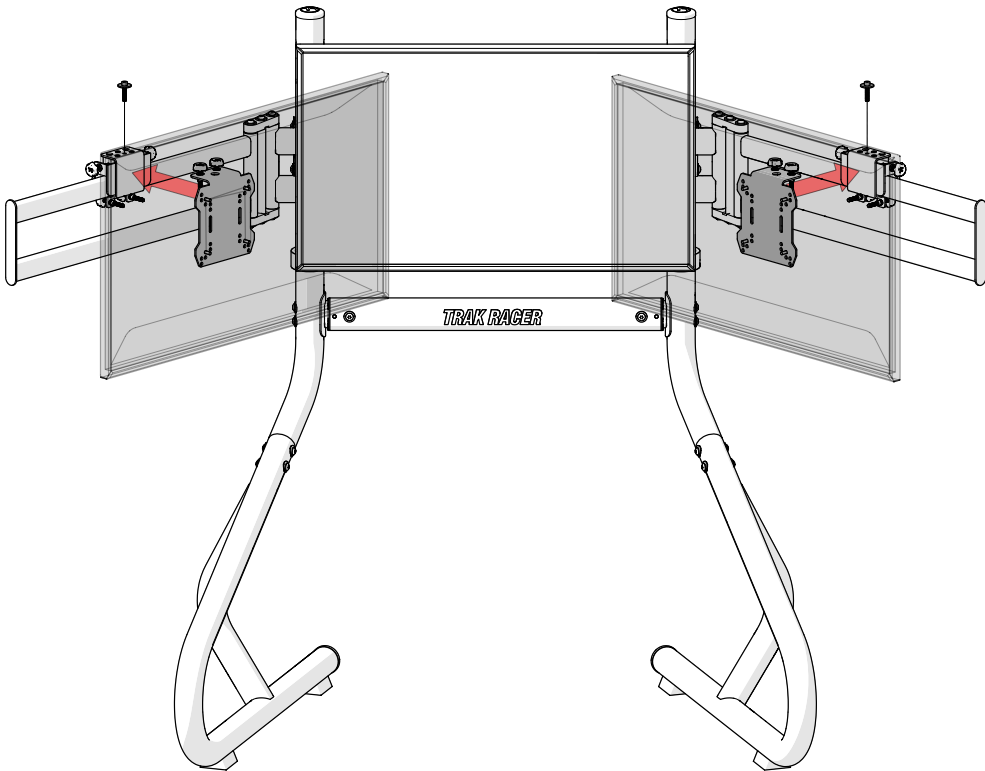


Keep locking screw slightly loose until final adjustments have been made

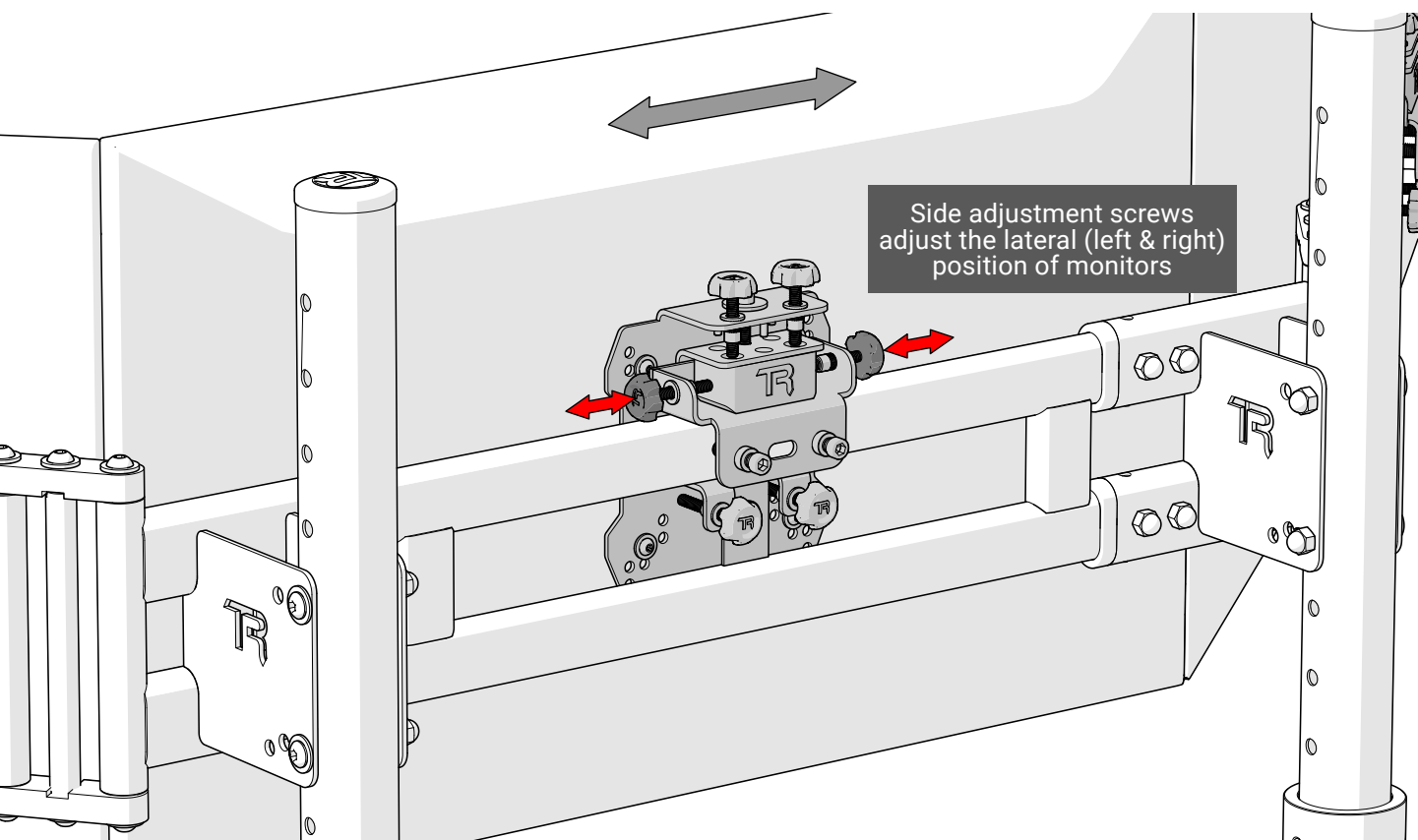
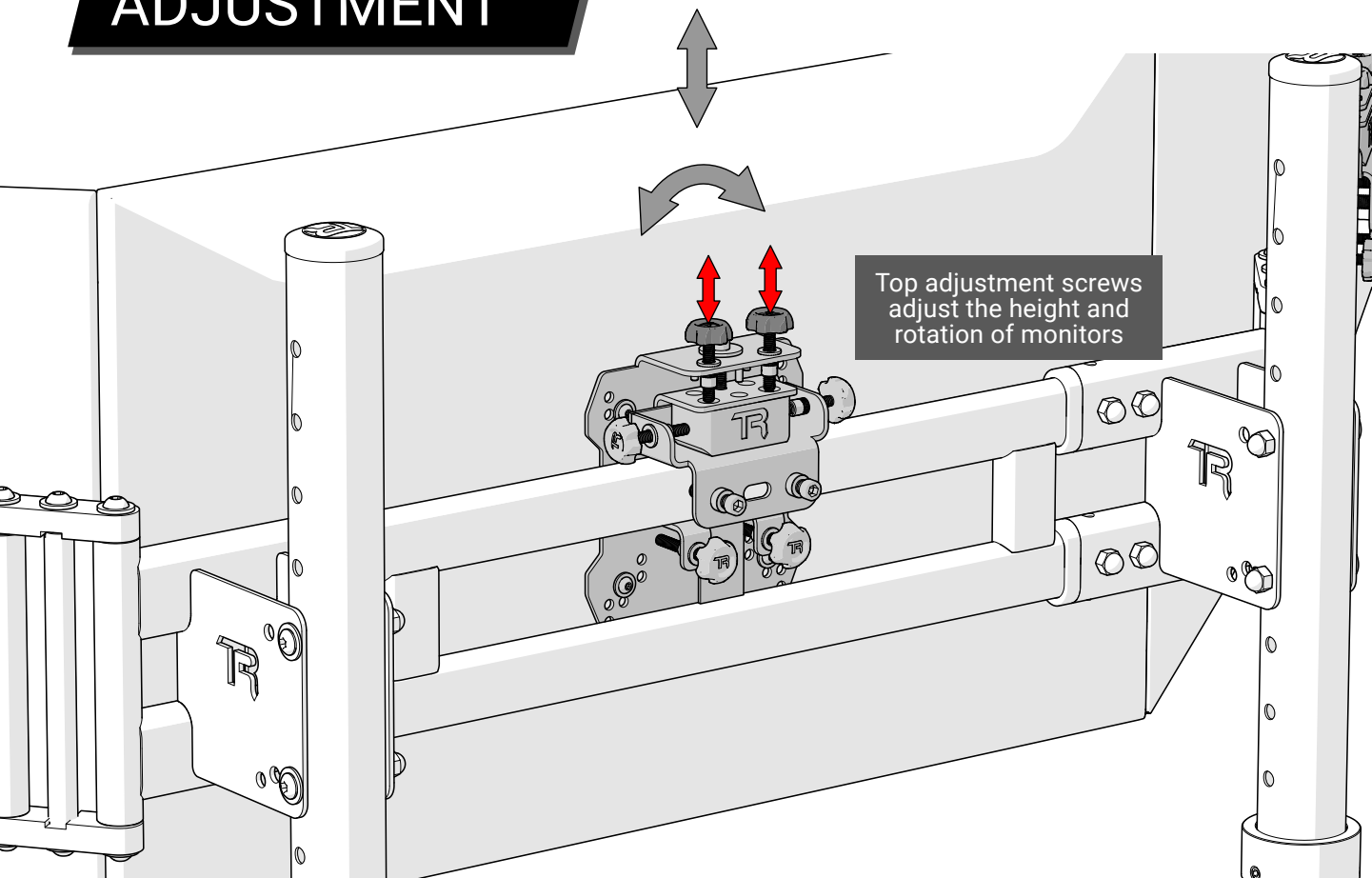


7

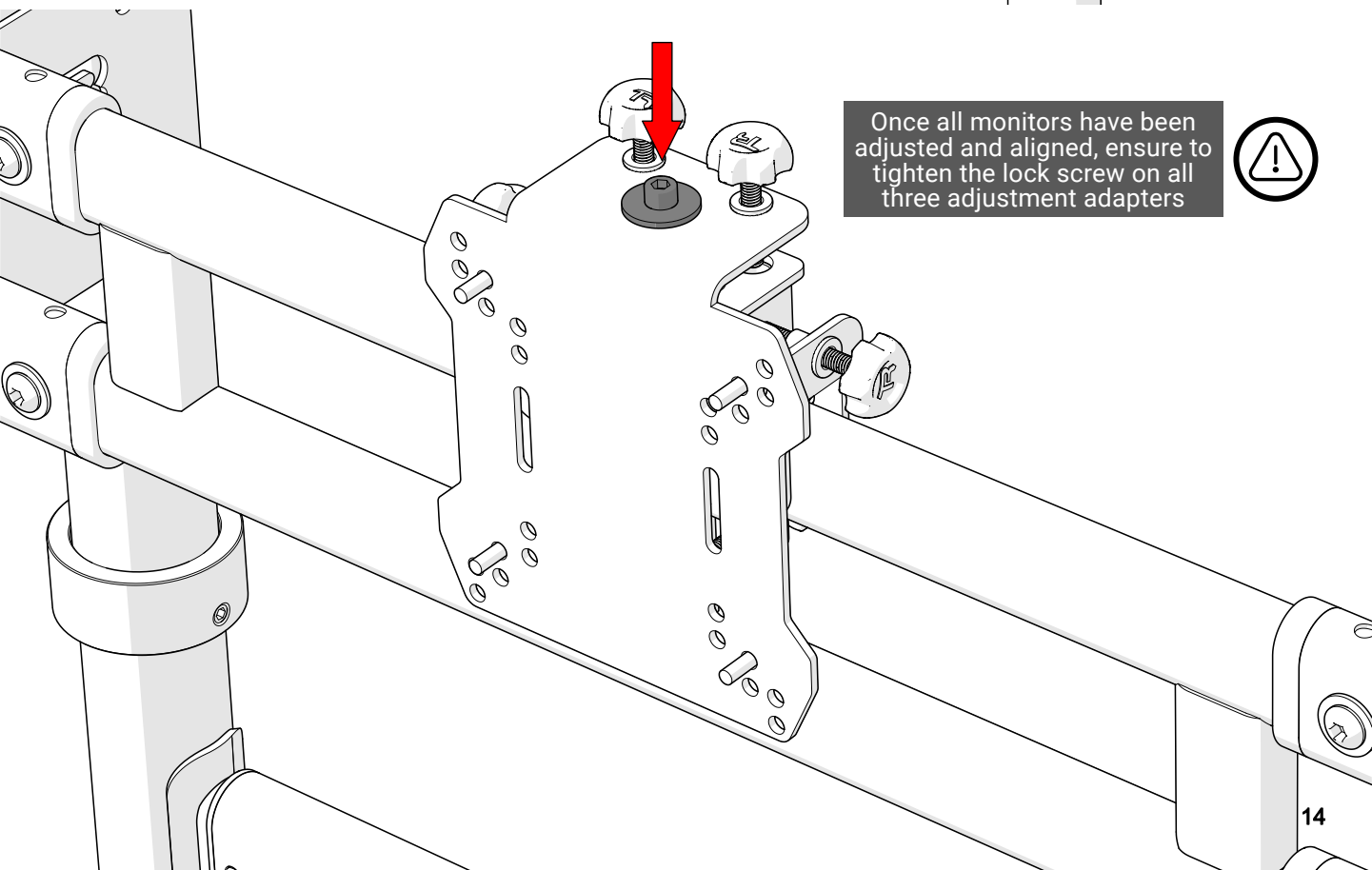
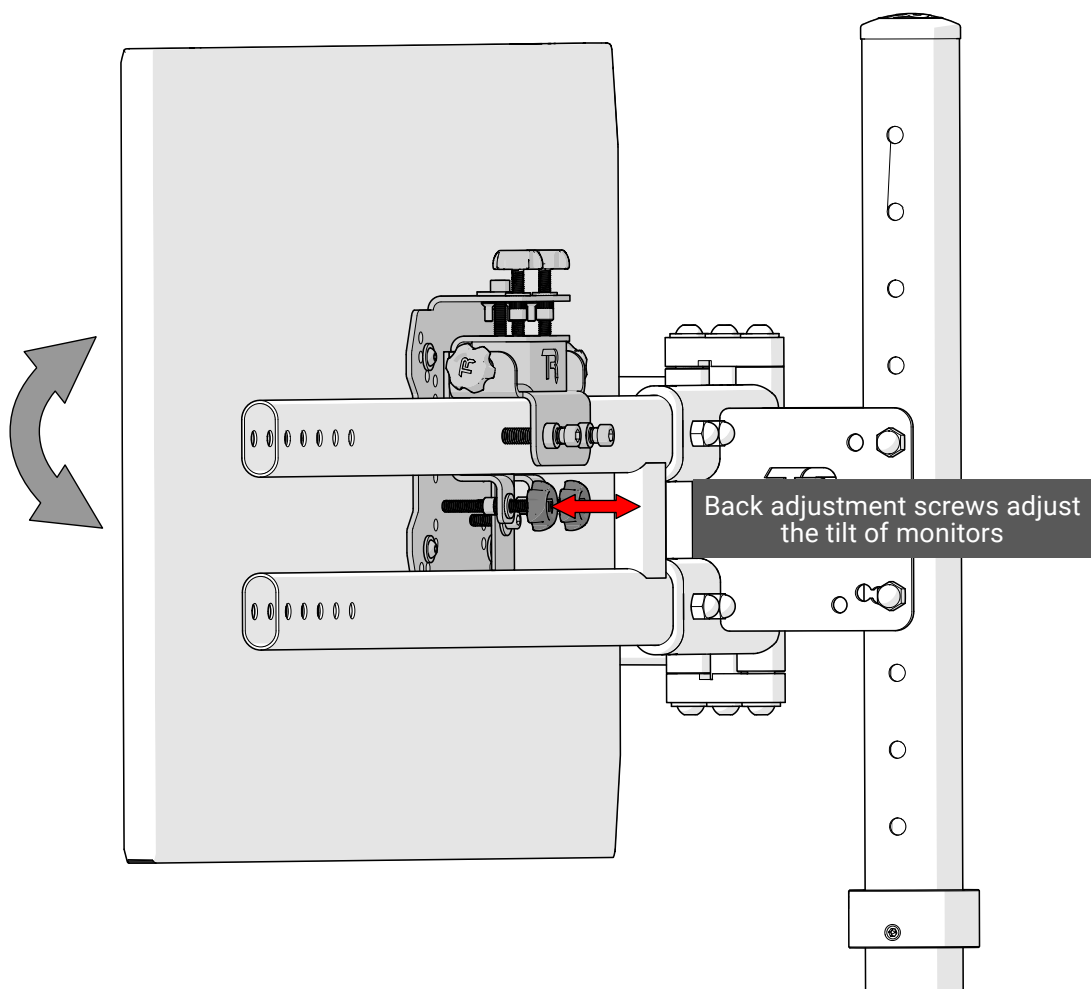
Repeat steps 1-6 for left
and right monitors



ADJUSTMENT



ADJUSTMENT



FINISHED



Share your build online and tag us to be featured!



@trakracer



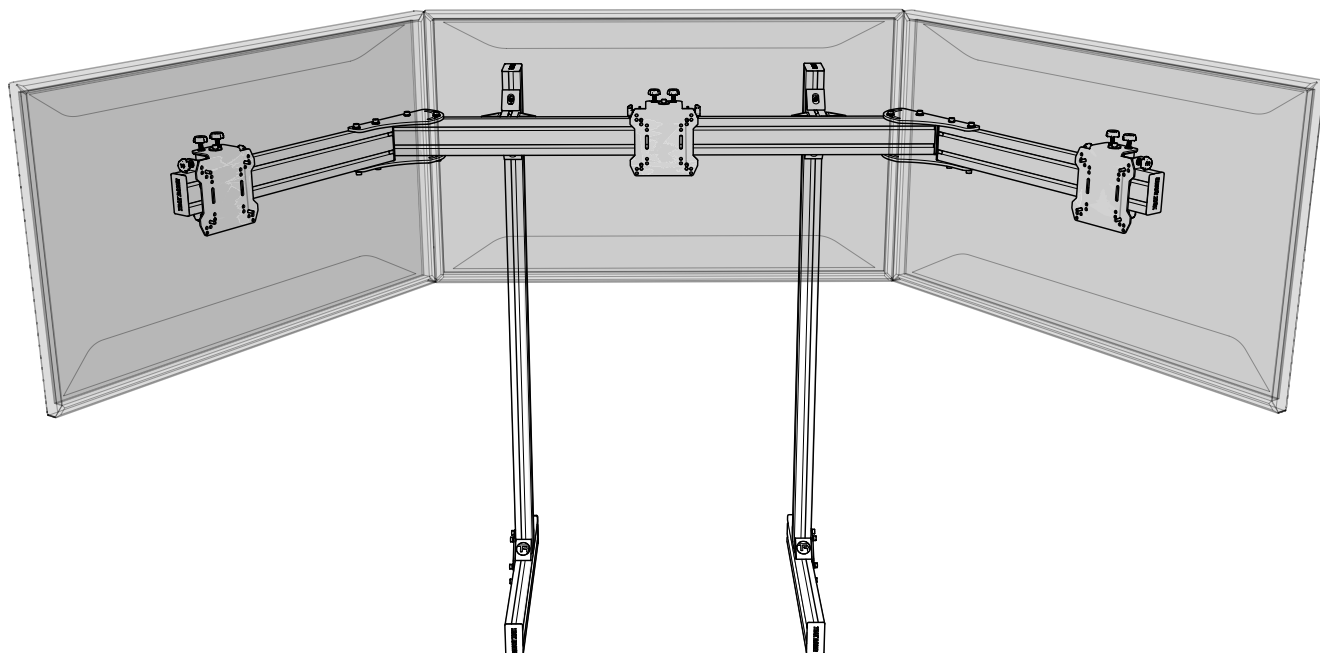
@trakracer



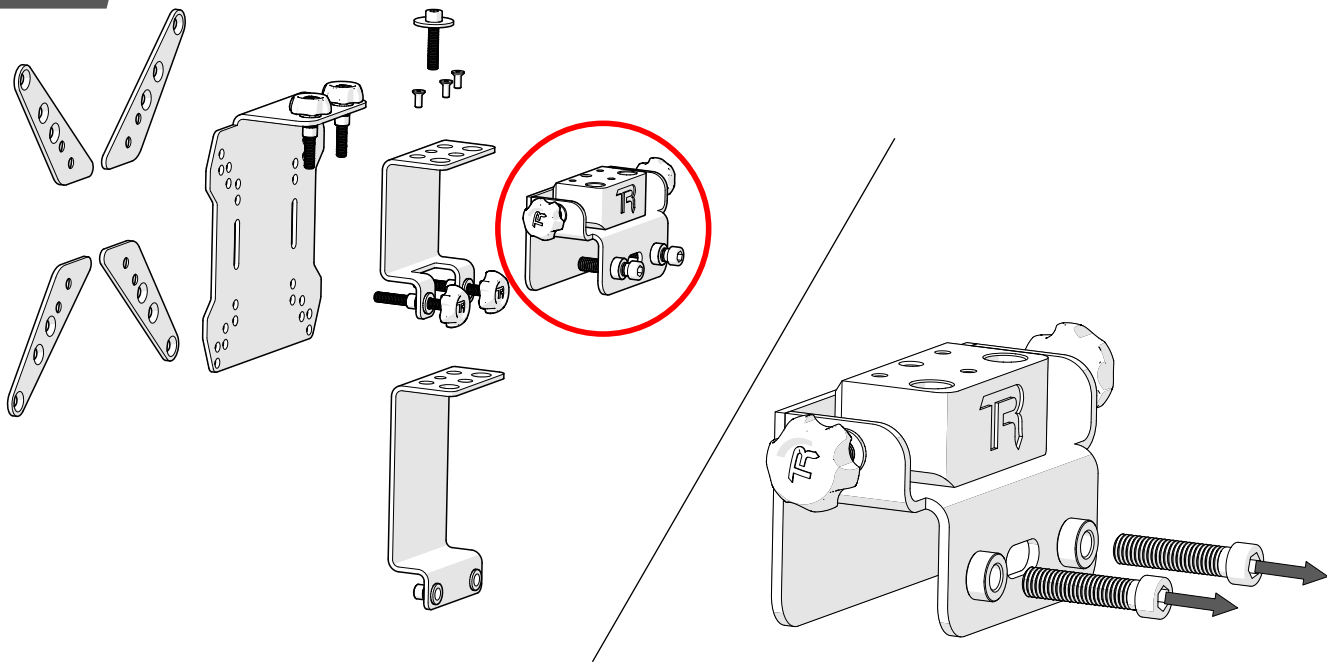
@trak_racer

ALUMINUM PROFILE MONITOR STANDS

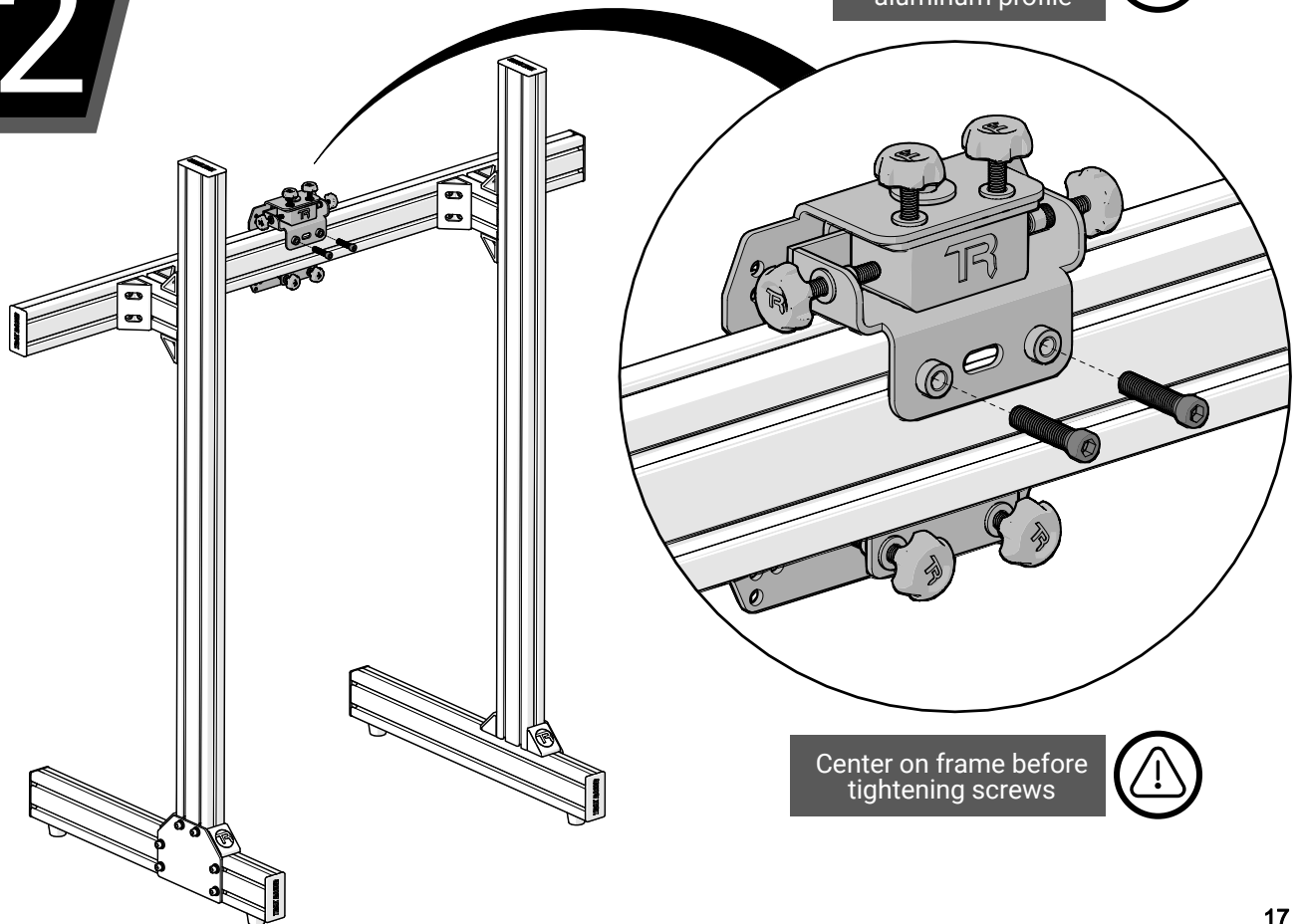
Assembly Instructions



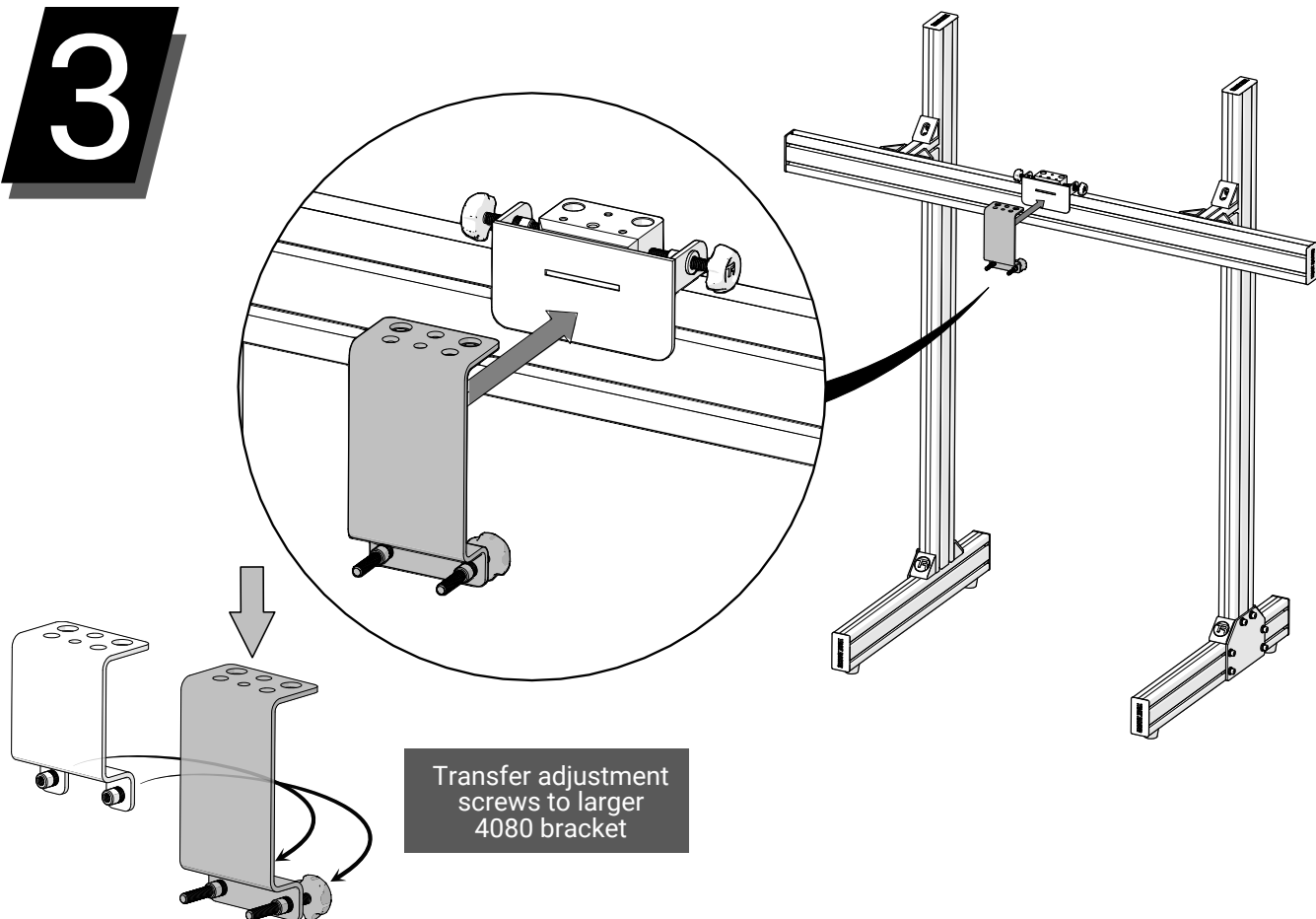
1



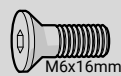
2



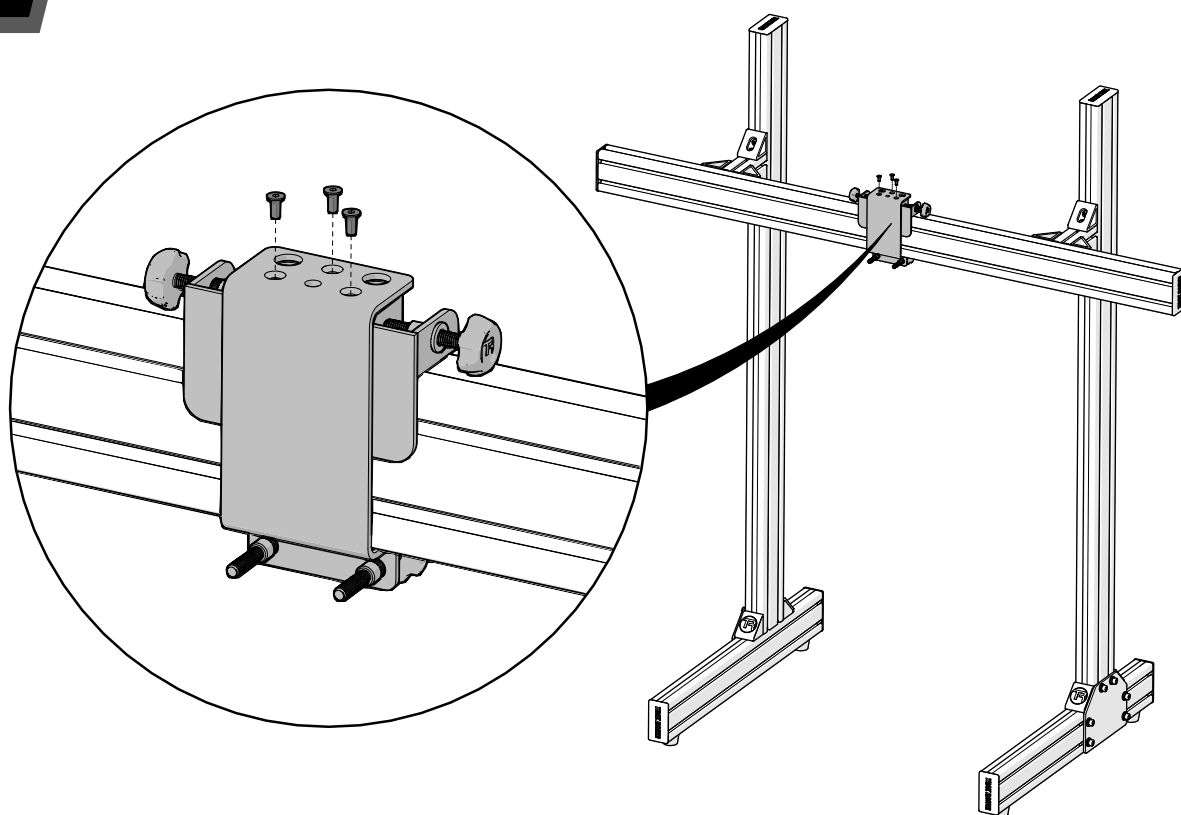
3



4

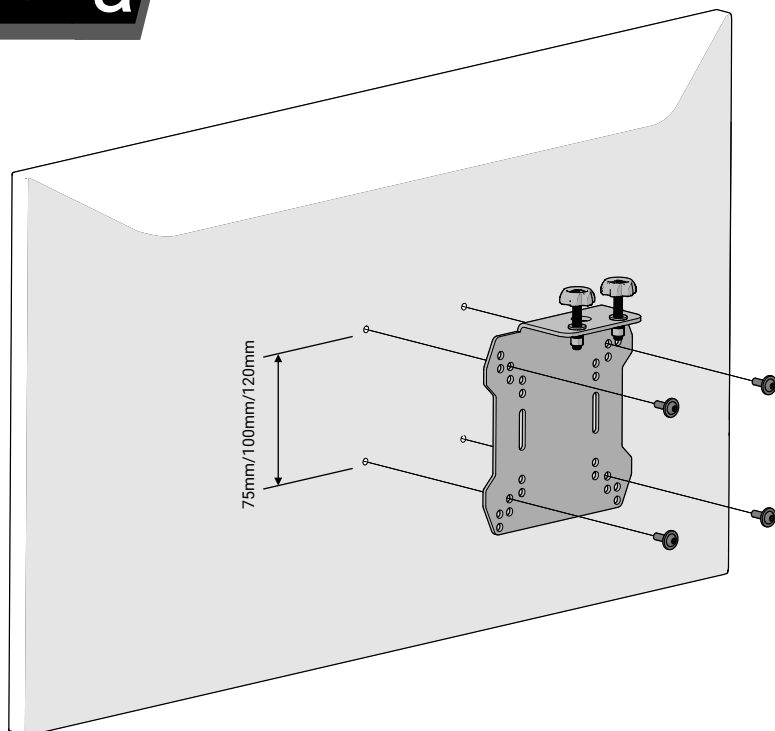


SF-M6-16 x3



5_a

NOTE: Due to the large variety of spacers and screws, TR may not include mounting hardware. When adding mounting screws ensure that the screw is an appropriate size or else you may damage your monitor.



Mount the VESA mounting bracket to the monitor using a combination of screws and washers to suit your specific monitor mounting points

5_b

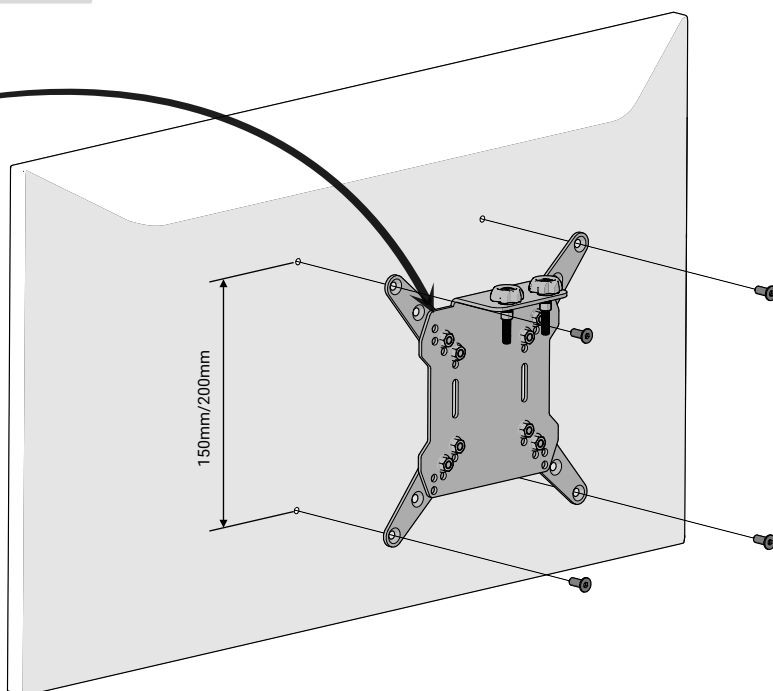
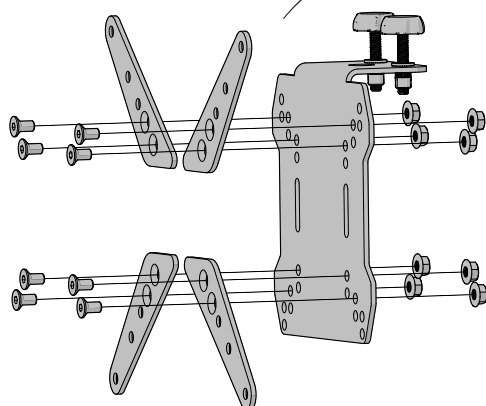


SF-M6-12 x8

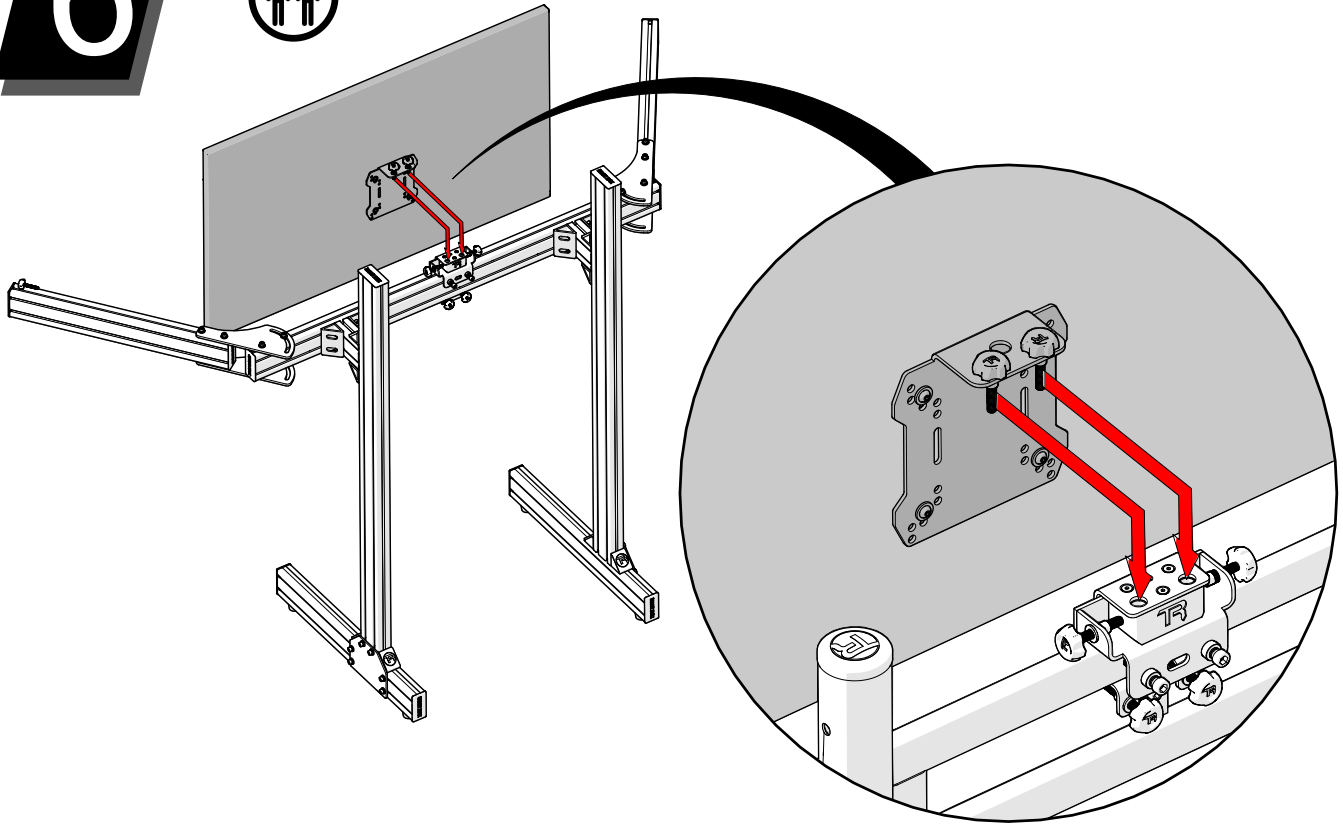


NH-M8 x8

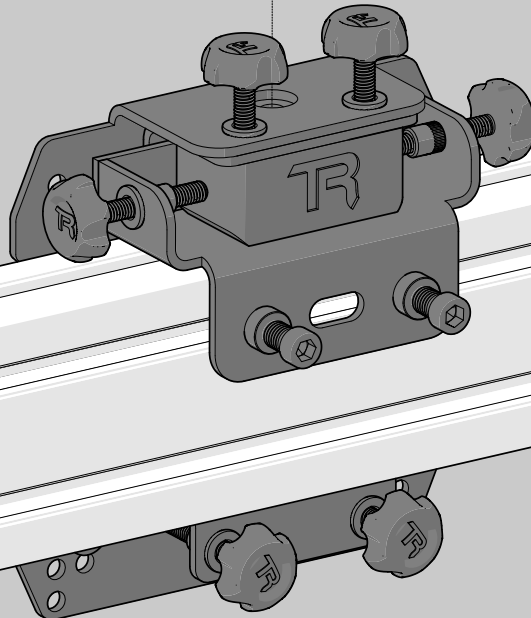
If monitor mounting points are 150mm or 200mm apart, add monitor extension arms



6

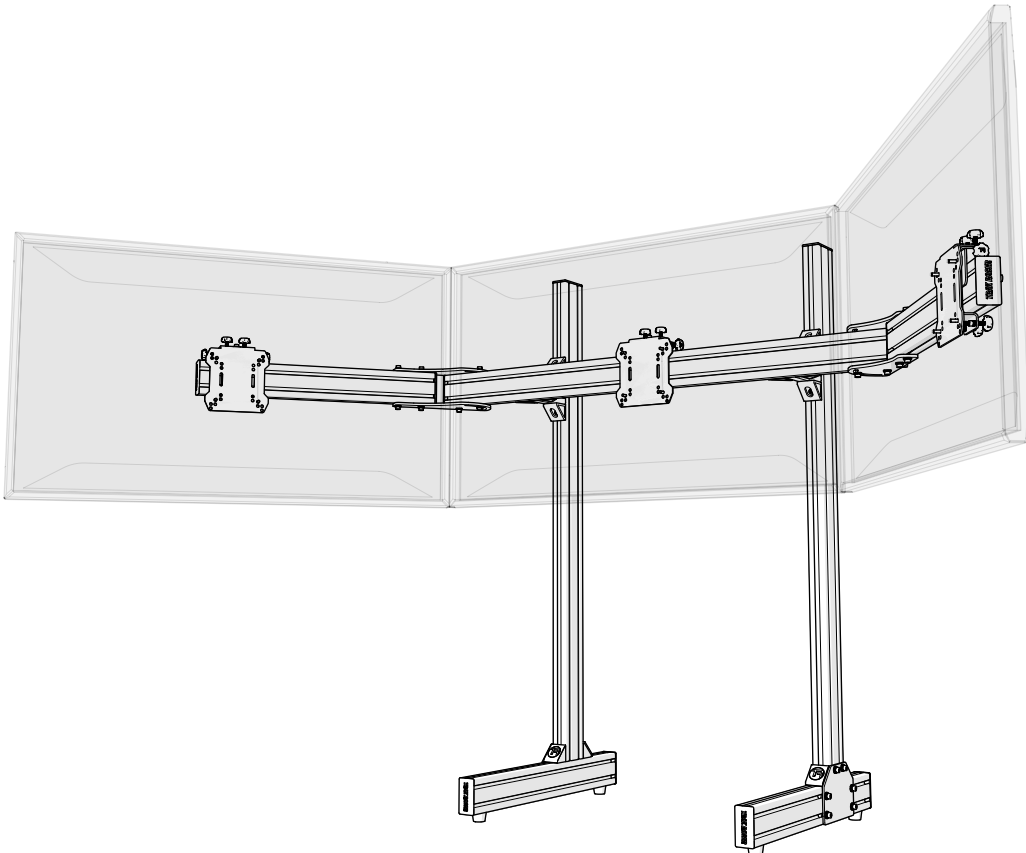
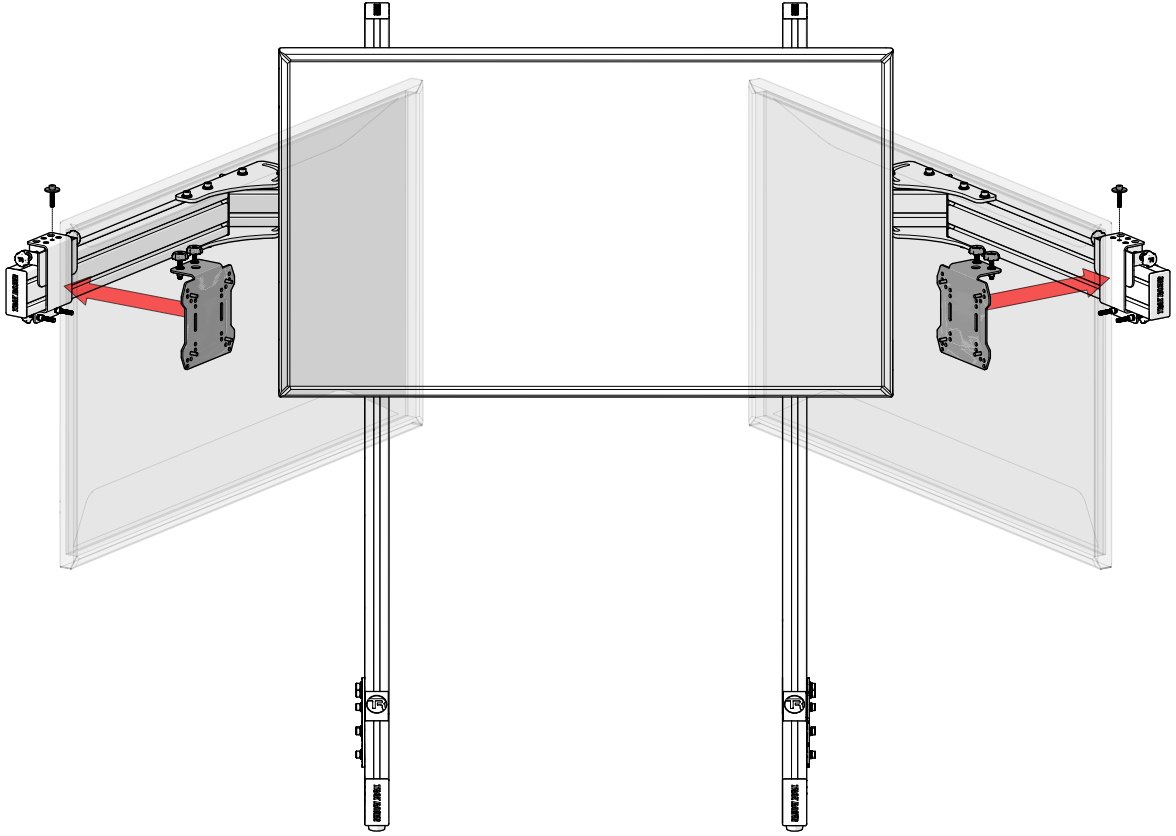


Keep locking screw slightly loose until final adjustments have been made

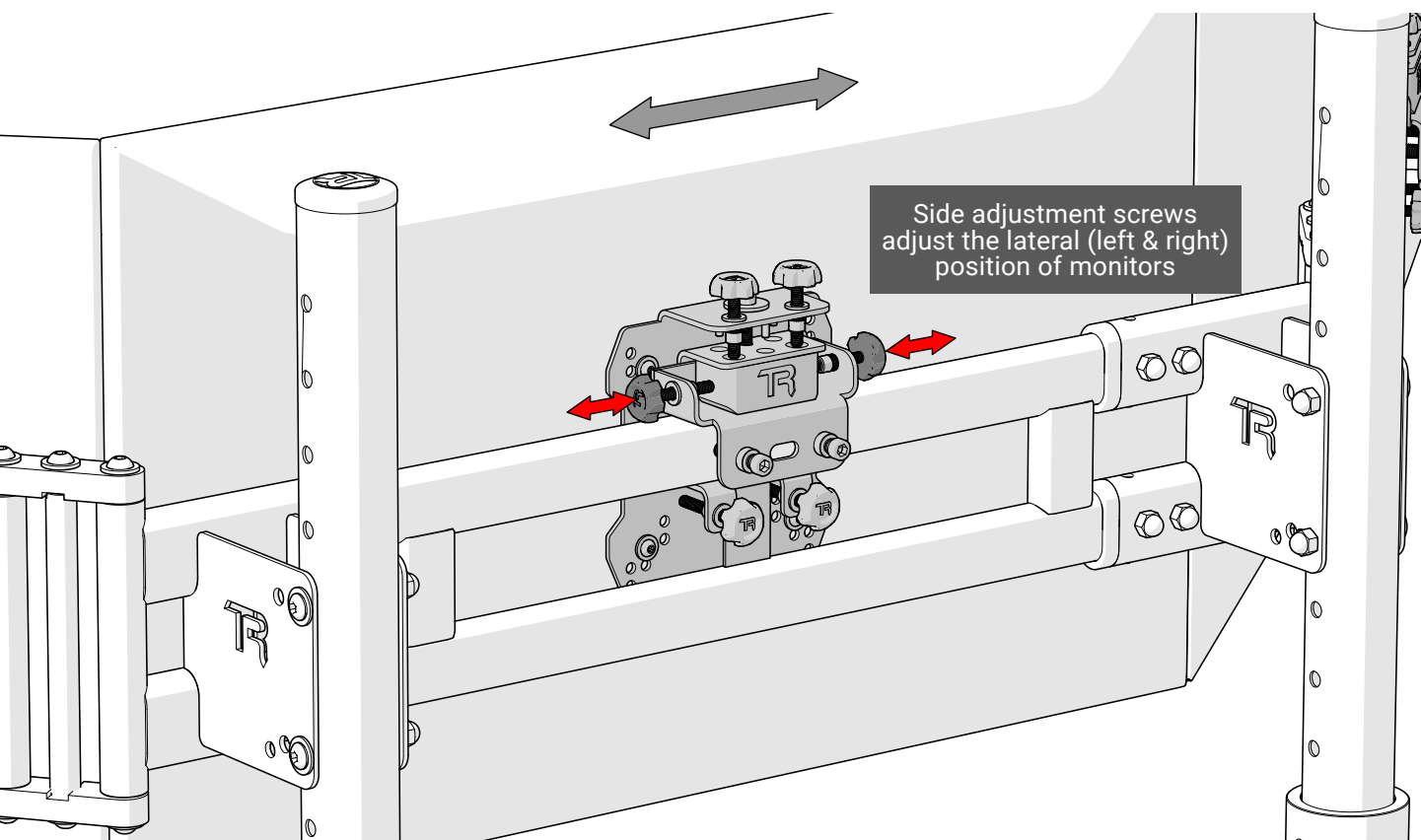
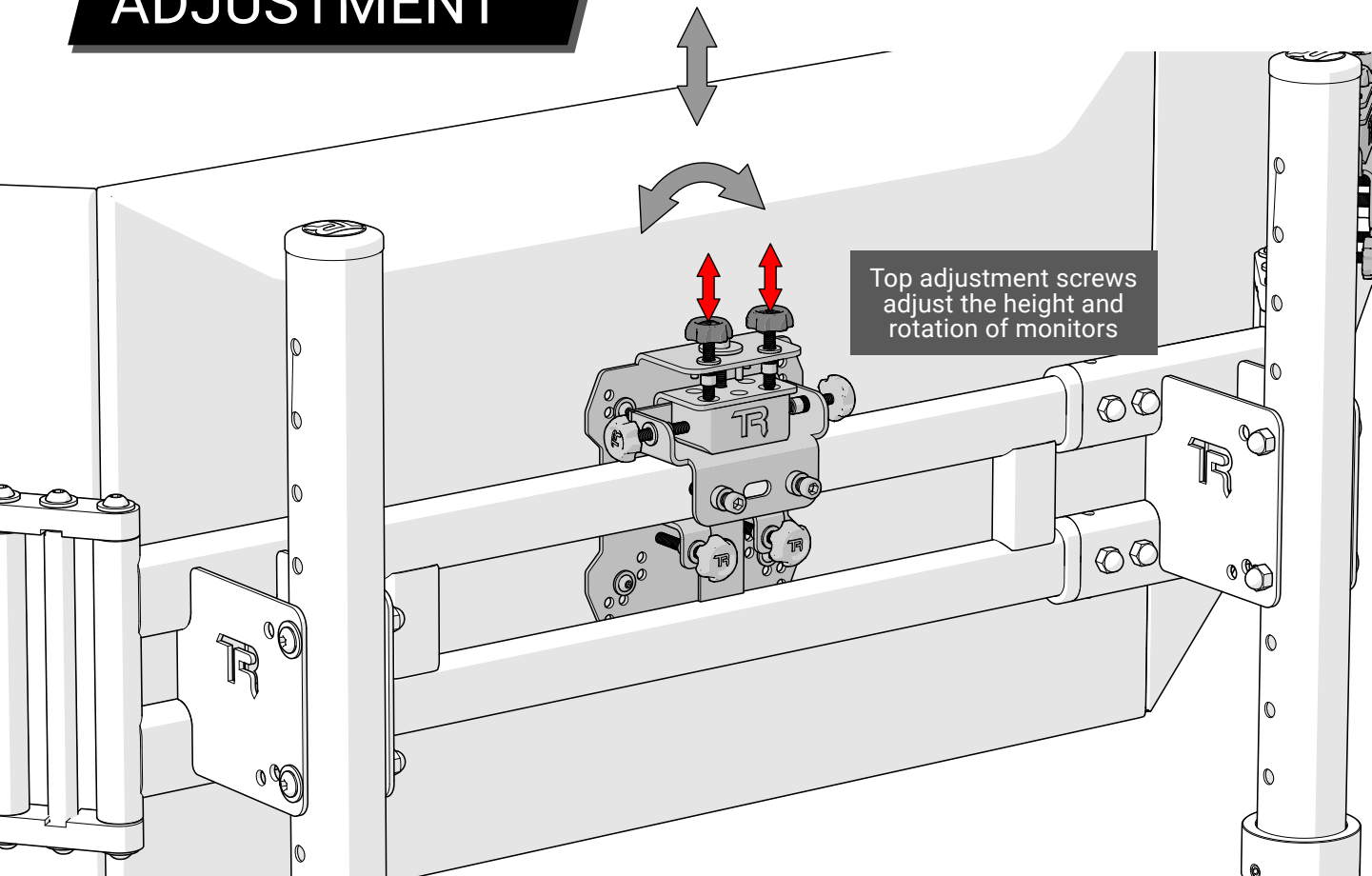


7

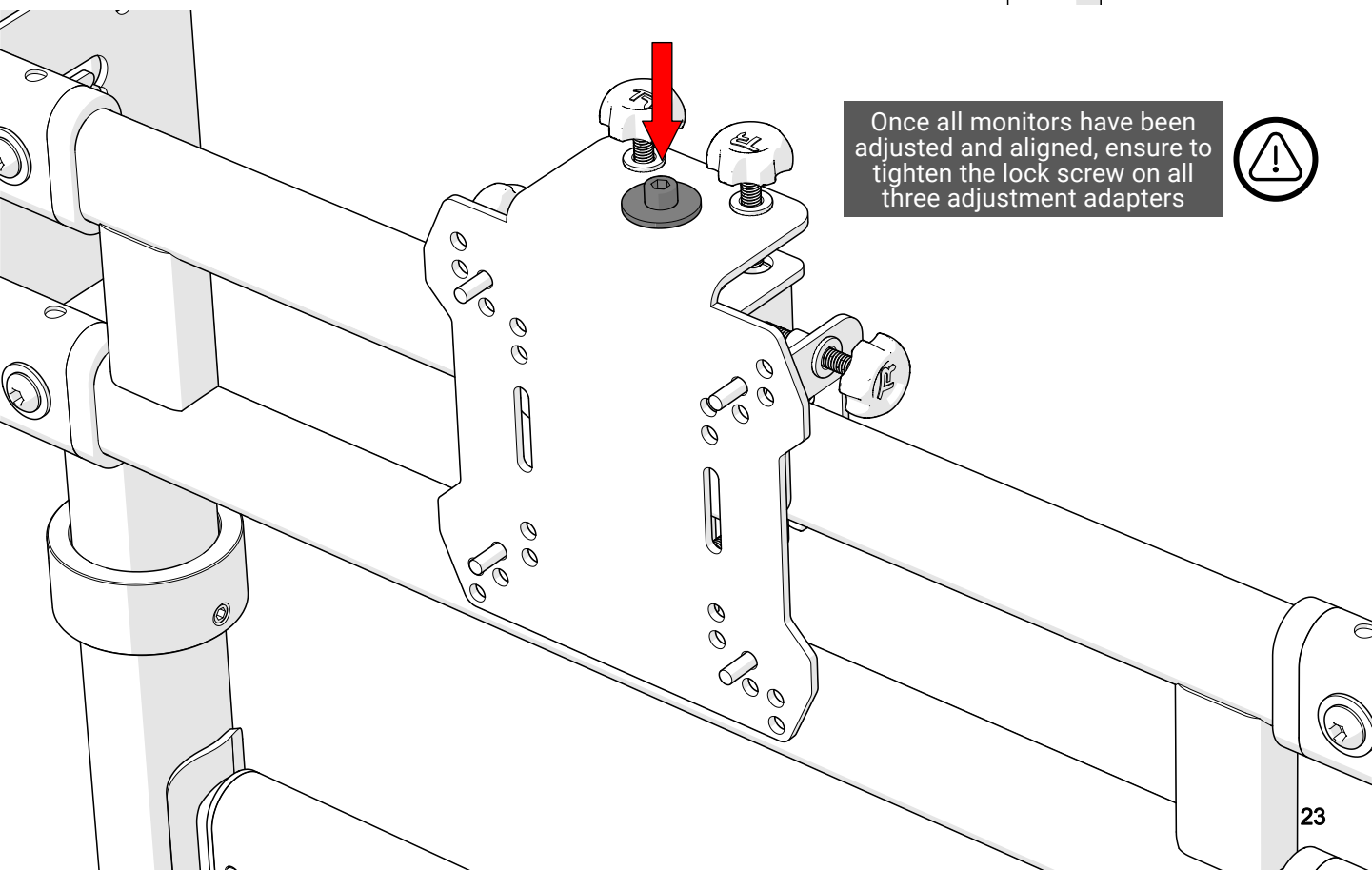
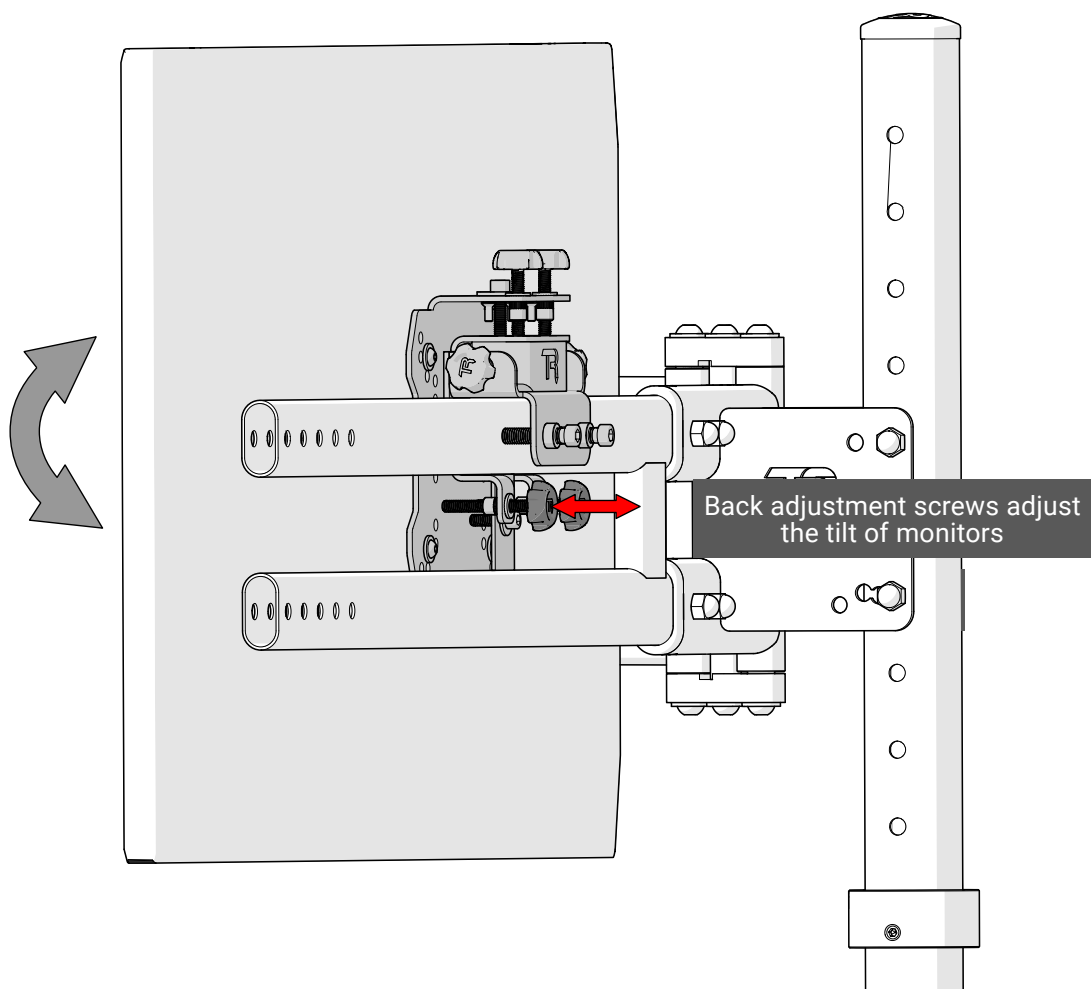
Repeat steps 1-6 for left
and right monitors



ADJUSTMENT



ADJUSTMENT



FINISHED



Share your build online and tag us to be featured!



@trakracer



@trakracer



@trak_racer