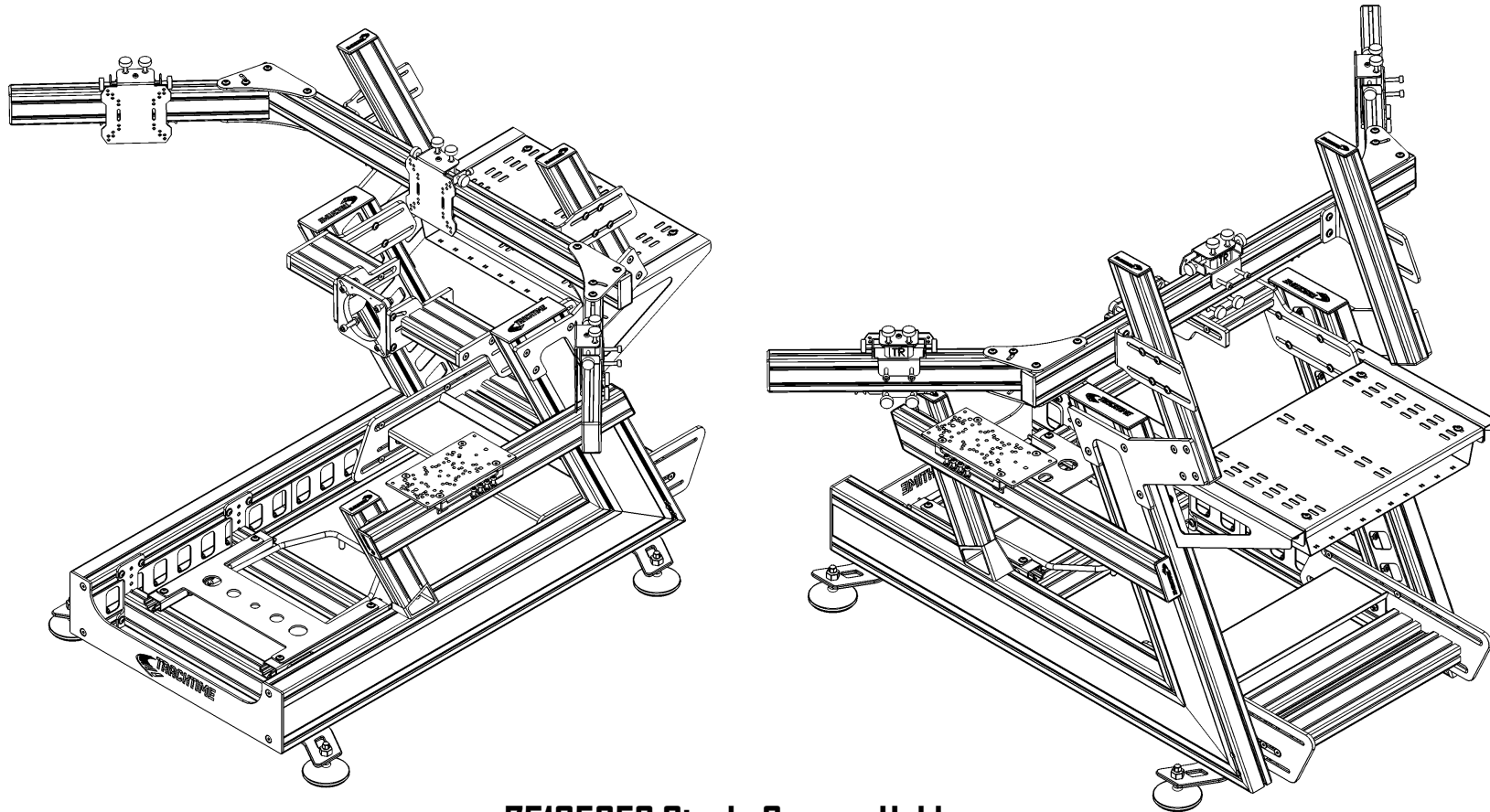




series / pne



75105652 Single Screen Holder

Version 1.1

BEFORE STARTING THE BUILD

The following are needed for assembly:

- A set of hex wrenches
- Tape measure/ruler

Read the manual first. All remarks are important and could help you avoid problems.

Use BOM (Bill of Material) to find the sizes and lengths of the parts.



BEFORE STARTING THE BUILD

NOTE: This kit includes an additional bag of replacement screws.



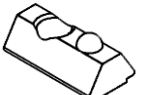

You receive two screw packs with this kit.

One pack contains the **regular non-oily screws**, while the other contains **oily spare screws**.

The oily screws included in the kit are **replacement screws only** and should be used **only if** the required screws from the main screw pack are not sufficient.

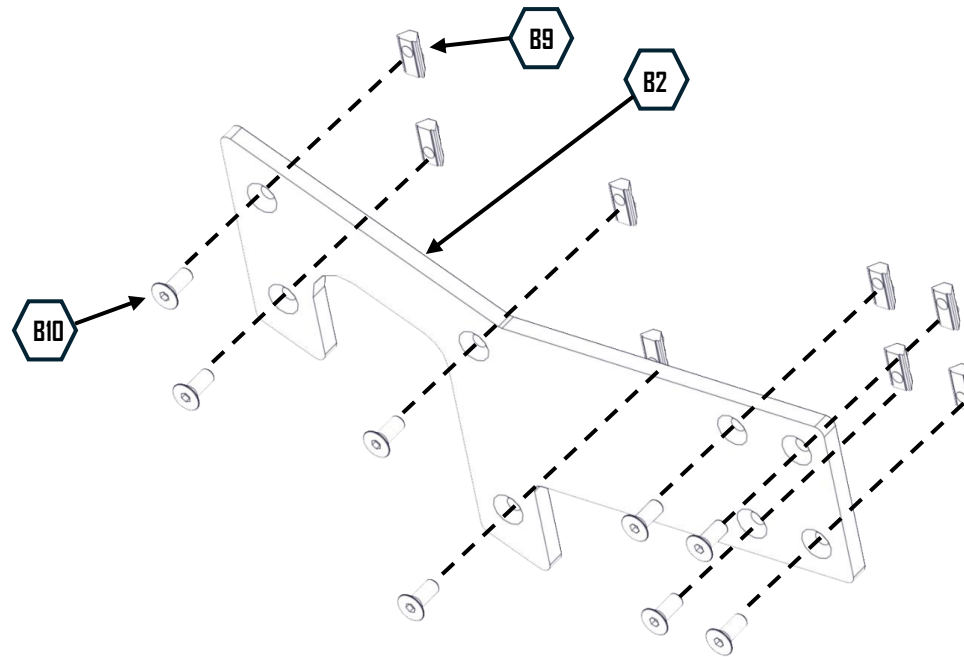
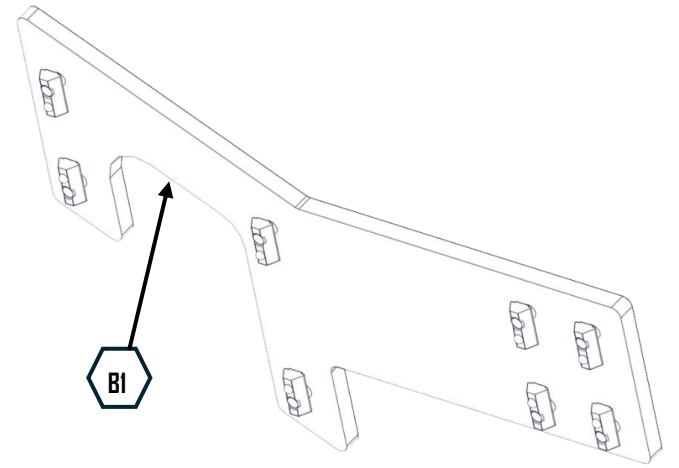
If necessary, end caps and T-nuts can be cleaned with isopropanol.



- 1x B1 
- 1x B2 
- 16x B9 
- 16x B10 

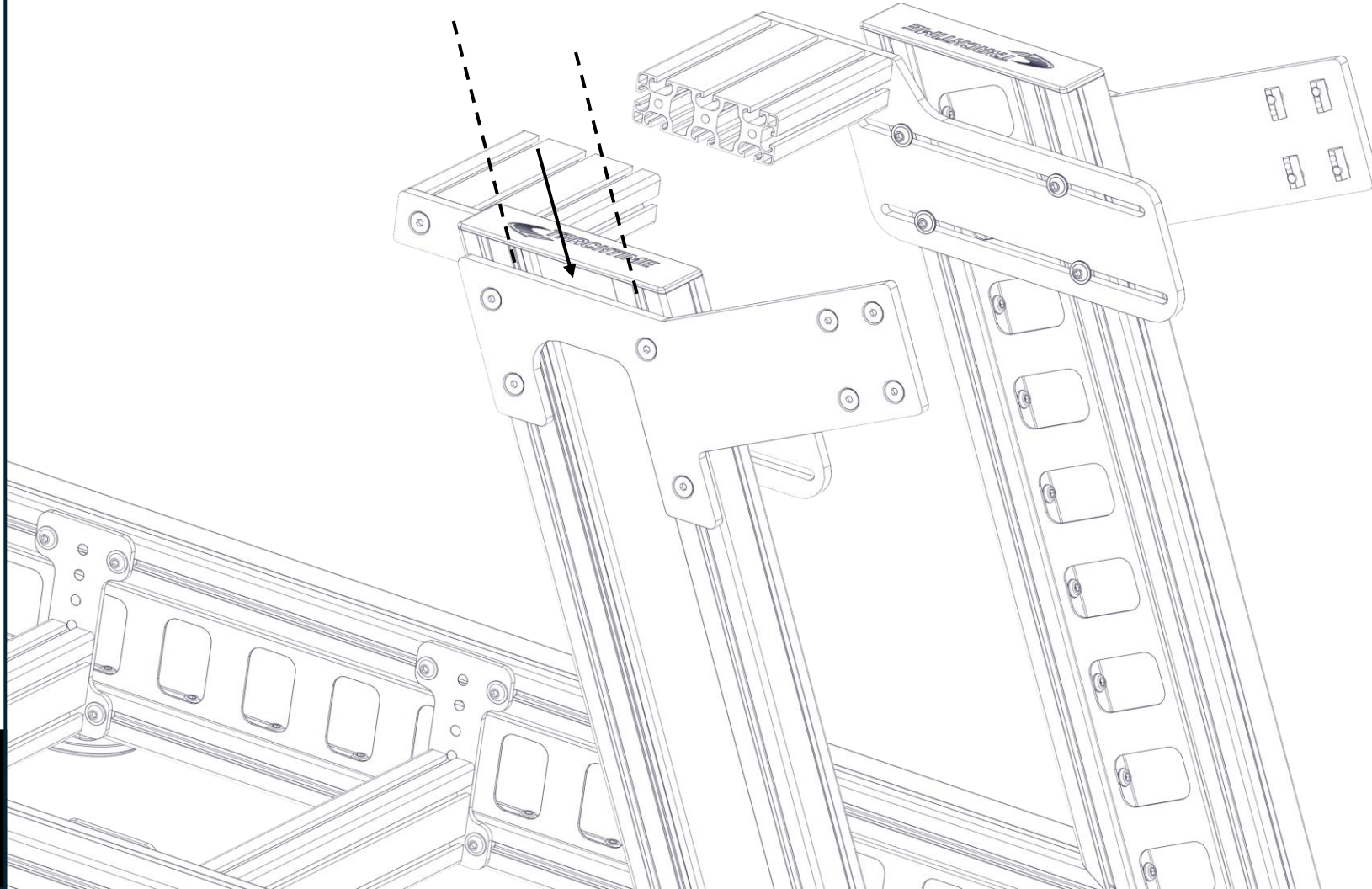
Prepare both monitor main brackets (left and right) with B10 M8x20 countersunk screws and B9 M8 T-nuts.

Only tighten them by one turn so that they can be slid into place in the next step.

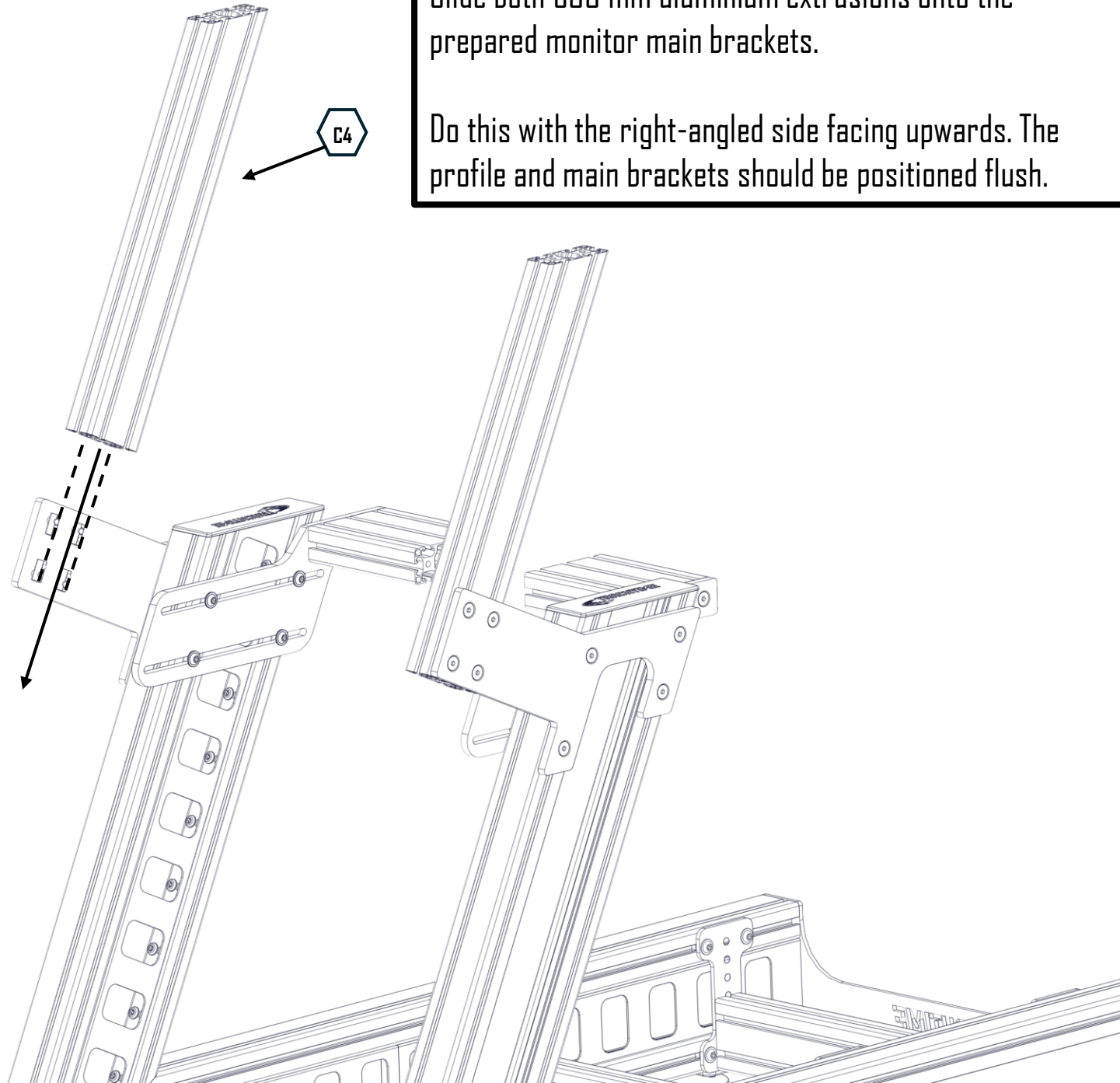


Slide the left and right units into the base frame (the picture shows the upper end cap, which must be removed to do this).

Place them both in the desired position (on both sides at the same height) and tighten all the screws.



2x B4

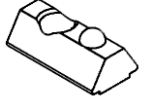


Slide both 500 mm aluminium extrusions onto the prepared monitor main brackets.

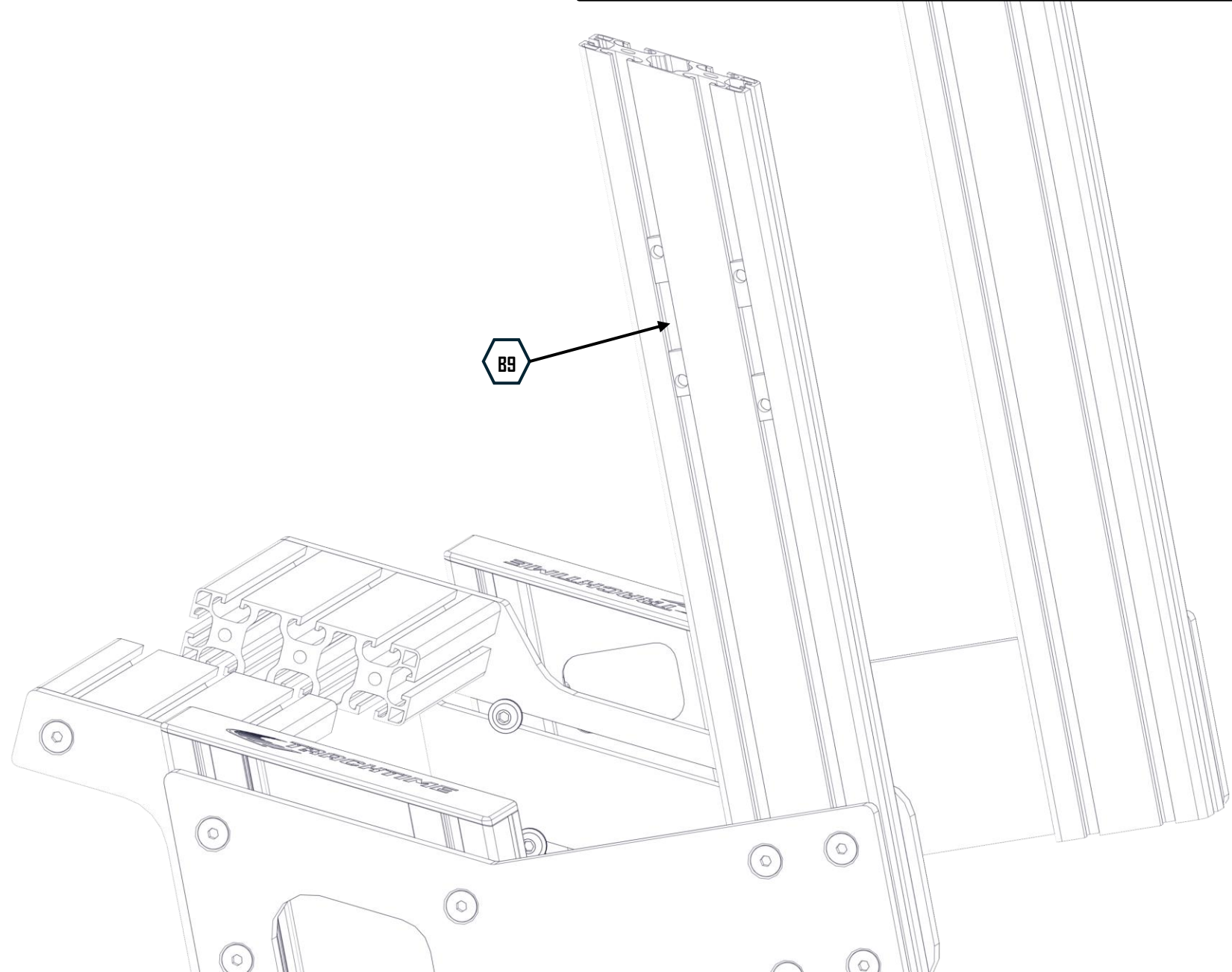
Do this with the right-angled side facing upwards. The profile and main brackets should be positioned flush.

7 / 14




8x B9



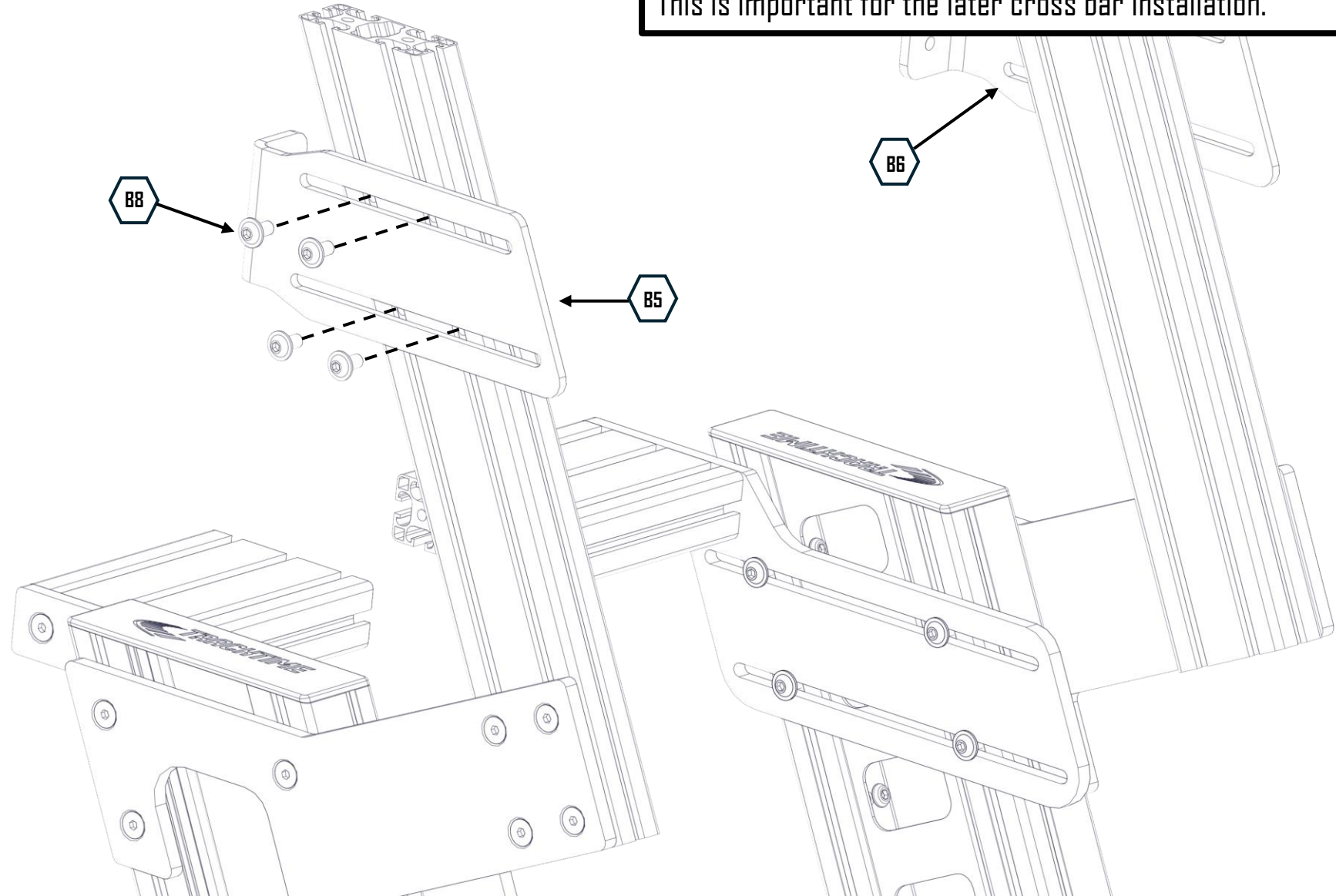
Insert eight B9 M8 T-Nuts into the extrusion slots (on both outer sides). (On both outer sides).



SINGLE SCREEN UNIT

- 1x B5 
- 1x B6 
- 8x B8 

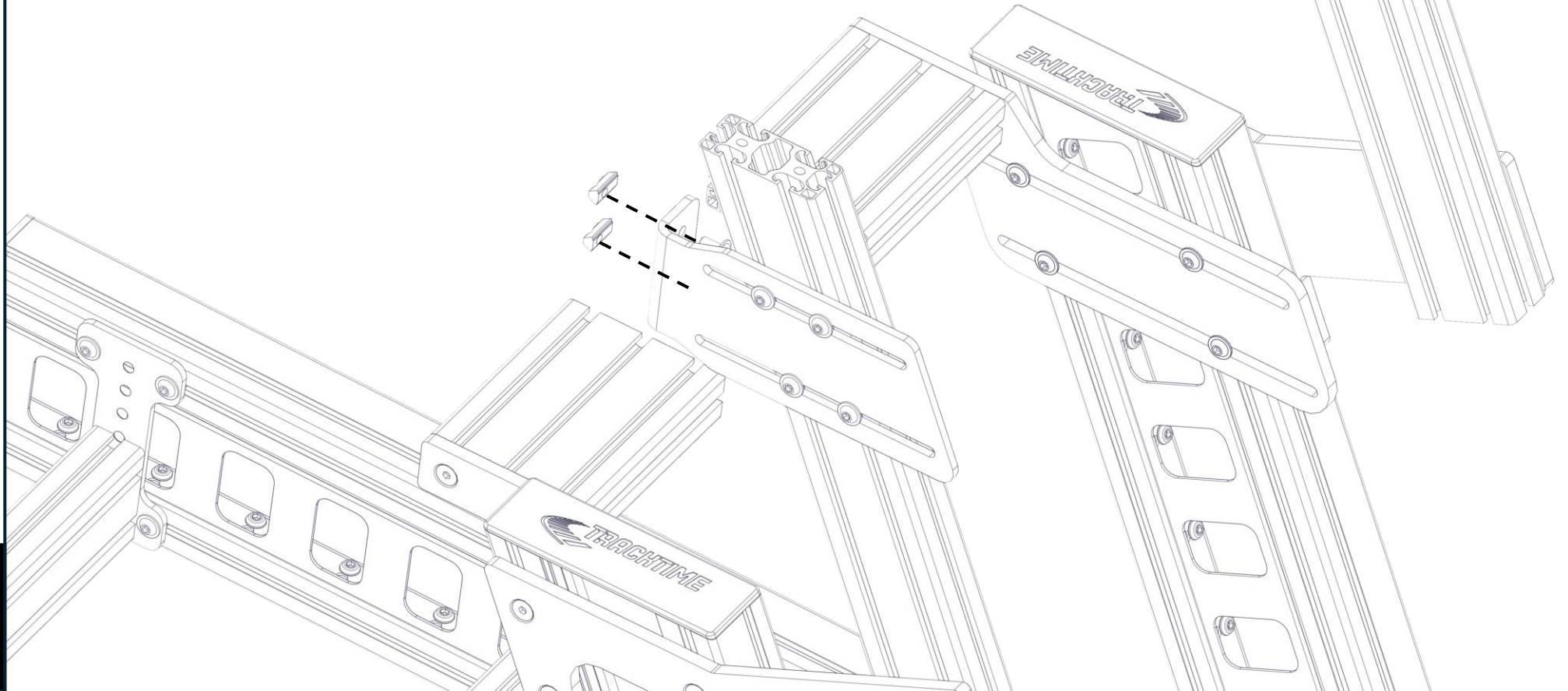
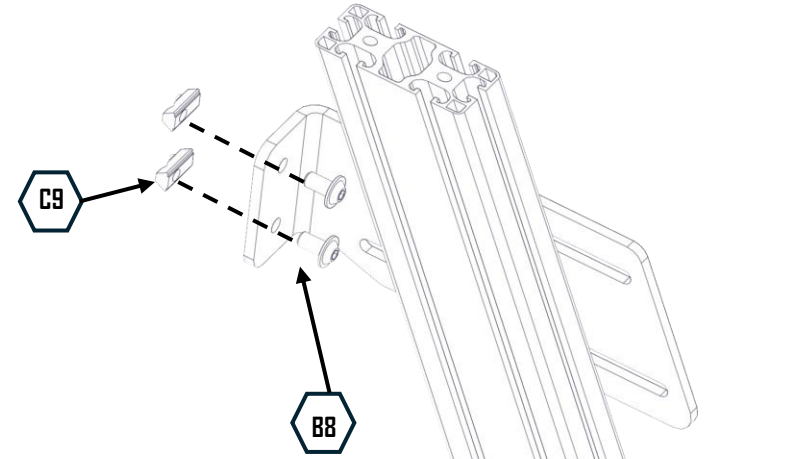
Use the B8 M8x16 screws to mount both monitor slider brackets. Ensure that both sides are perfectly symmetrical. This is important for the later cross bar installation.



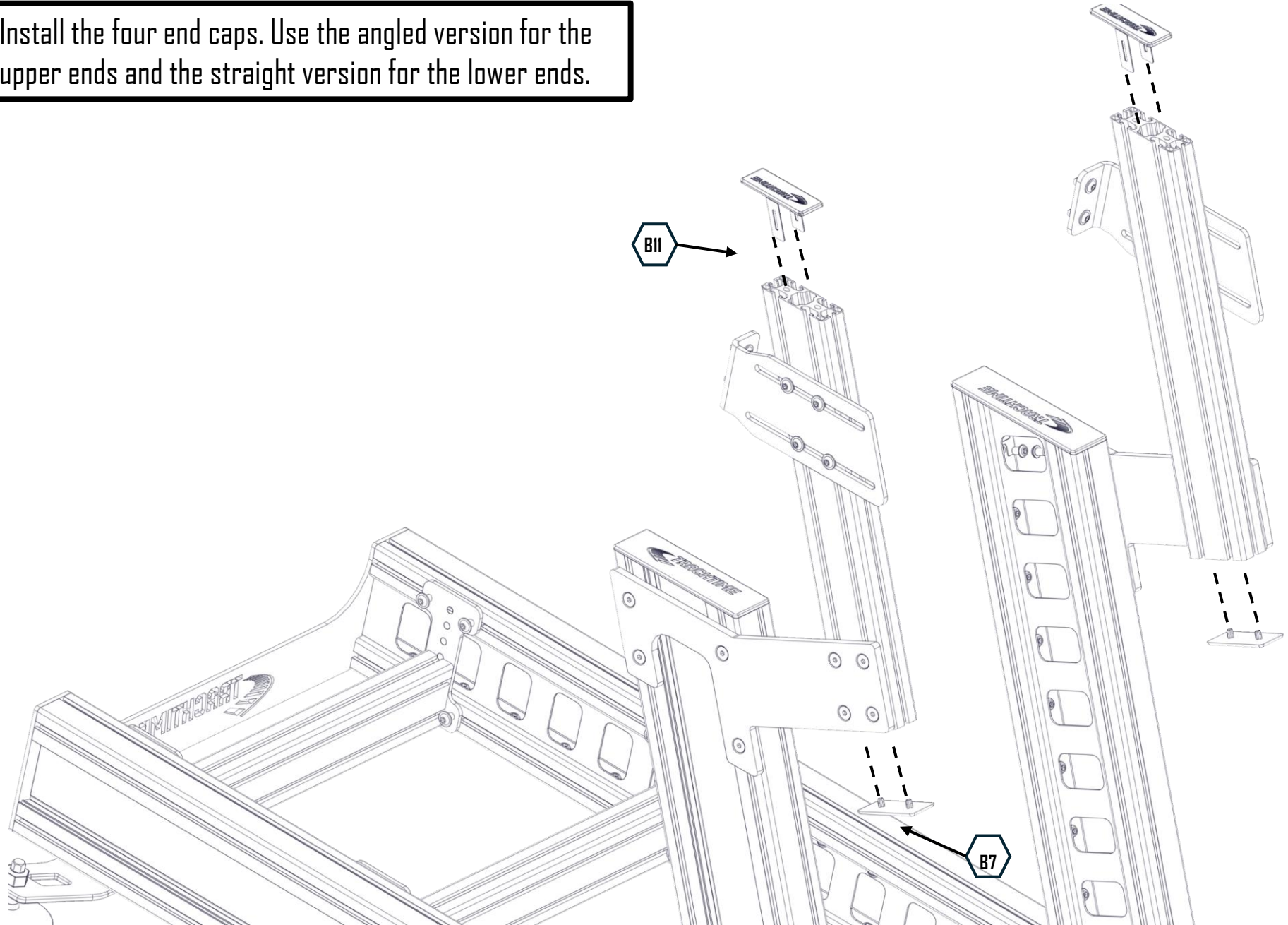
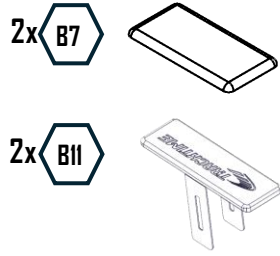


Prepare both brackets (left and right) with B8 M8x16 screws and B9 M8 T-nuts.

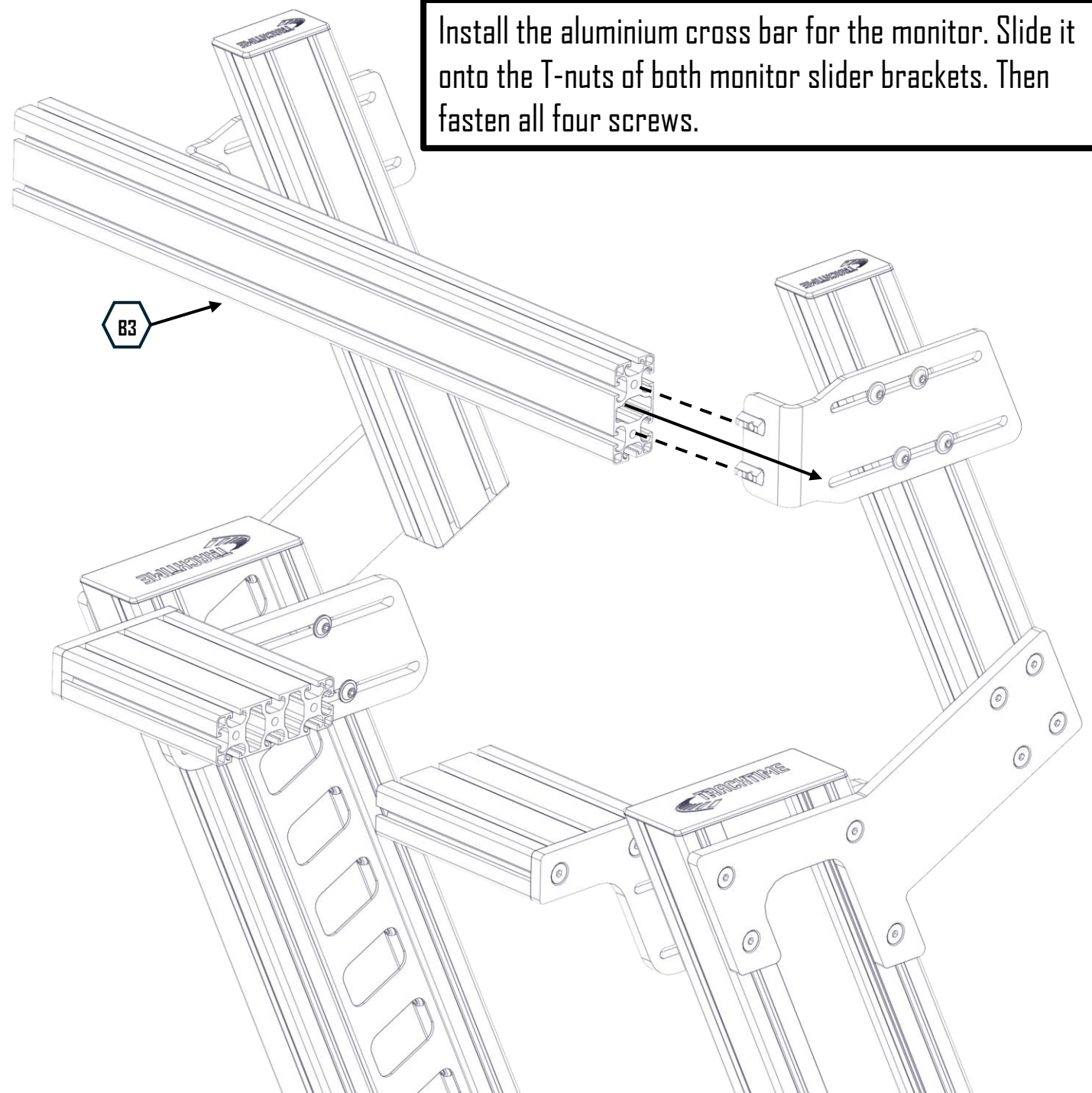
Only tighten them by one turn so that they can be slid into place in the next step.



Install the four end caps. Use the angled version for the upper ends and the straight version for the lower ends.




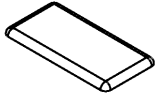
1x B3



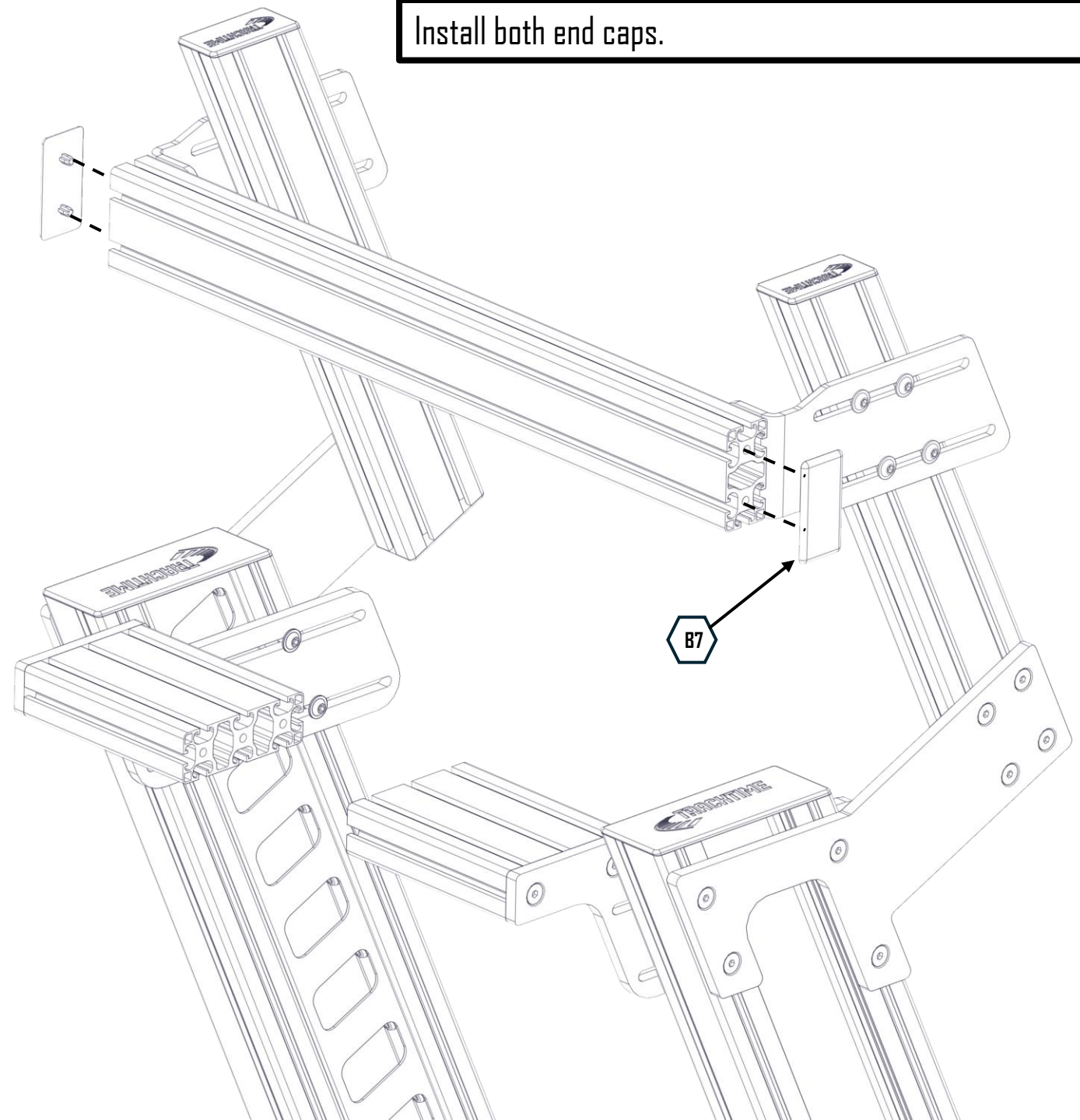
Install the aluminium cross bar for the monitor. Slide it onto the T-nuts of both monitor slider brackets. Then fasten all four screws.

12 / 14

2x  87

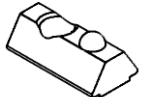


Install both end caps.

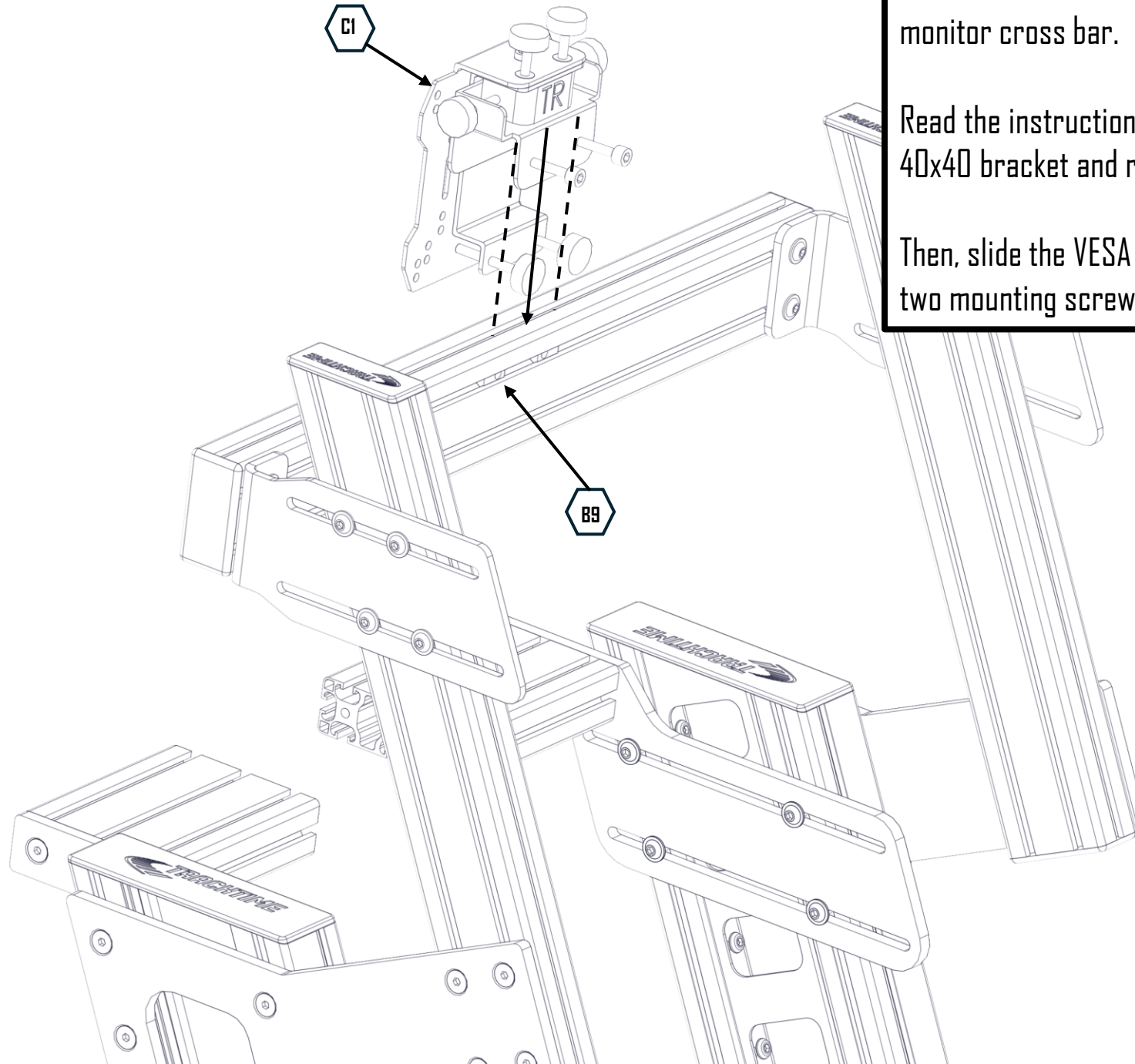
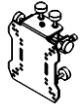


SINGLE SCREEN UNIT

2x B9



1x B12

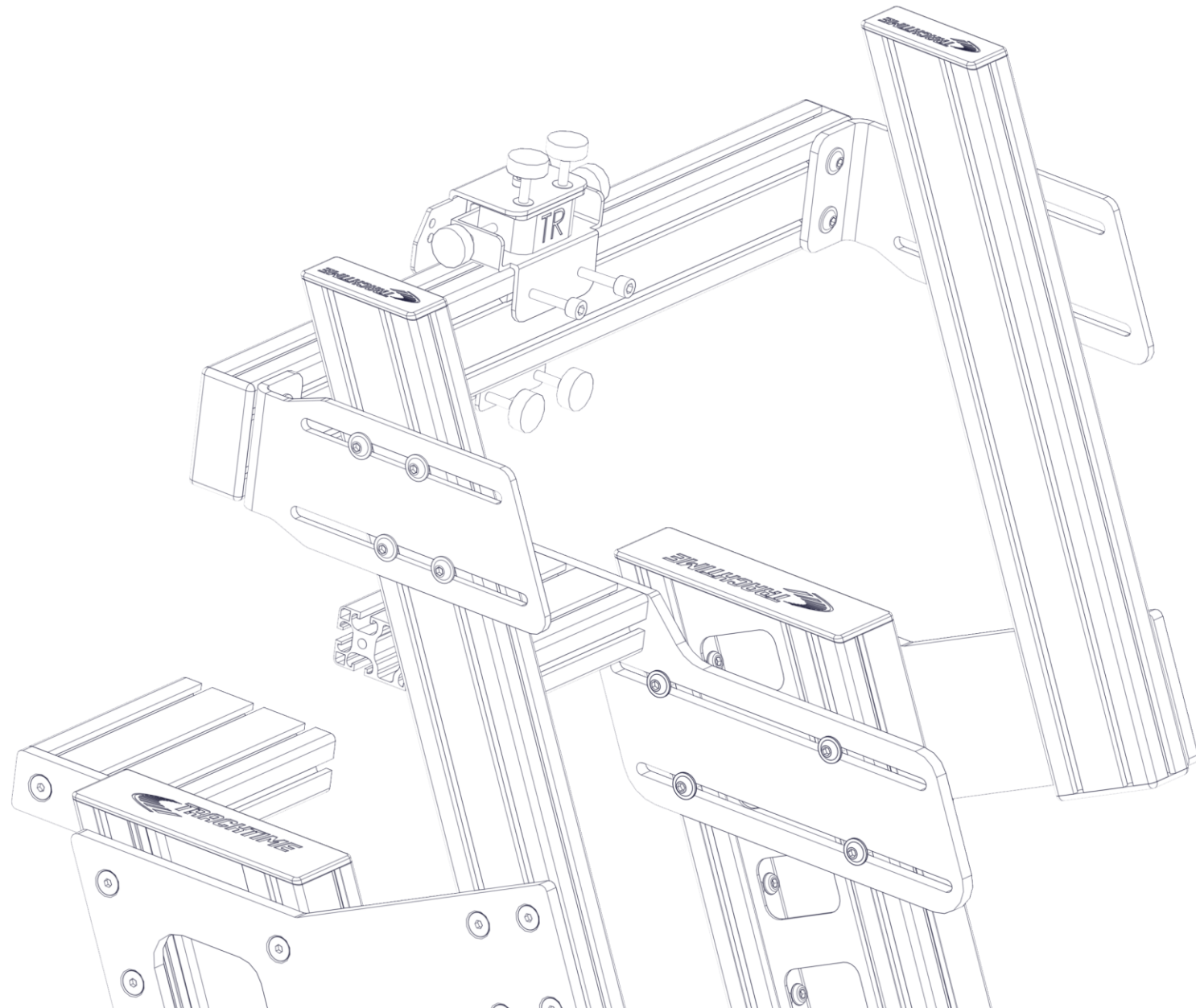


Place two B9 M8-T nuts into the upper back slot of the monitor cross bar.







Read the instructions for the VESA unit, remove the 40x40 bracket and replace it with the 80x40 bracket.

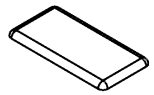

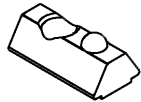


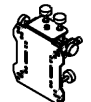
Then, slide the VESA unit onto the crossbar and turn the two mounting screws into the two T-Nuts.

You have finished your single-screen unit!

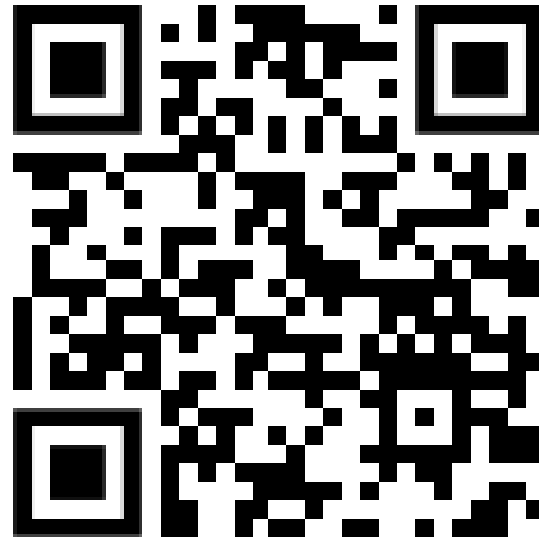


75105652 Single Screen Mount

| Part | Picture | Order. No. | Article | Pieces |
|------|---|------------|---|--------|
| B1 |  | 75121129 | Monitormainbracket left | 1 |
| B2 |  | 75121130 | Monitormainbracket right | 1 |
| B3 |  | 75121131 | Monitor Cross Bar Aluminium Extrusion 80x40 640mm | 1 |
| B4 |  | 75121132 | Monitor Up Aluminium Extrusion 80x40 500mm | 1 |
| B5 |  | 75121127 | Monitor Slider Bracket right | 2 |
| B6 |  | 75121128 | Monitor Slider Bracket right | 1 |

| Part | Picture | Order. No. | Article | Pieces |
|------|---|------------|----------------------------|--------|
| B7 |  | 75190018 | Extrusion Cap 80x40 | 2 |
| B8 |  | 68320084 | Lensscrew M8x16 | 12 |
| B9 |  | 75190016 | T-Nut M8 | 30 |
| B10 |  | 68320617 | Countersunkscrew M8x20 | 16 |
| B11 |  | 75130319 | Angled Extrusion Cap 80x40 | 2 |
| B12 |  | 76036006 | VESA Bracket | 1 |

Need help? Scan for help & resources



If you have any further questions about assembling this product or about the manual itself, please contact our support department. You can reach them at

info@track-time.de