

UPLIFT DESK T-Frame V2 Height Adjustable Standing Desk Instructions

Home » UPLIFT DESK » UPLIFT DESK T-Frame V2 Height Adjustable Standing Desk Instructions



Contents

- 1 UPLIFT DESK T-Frame V2 Height Adjustable Standing
- 2 Side Bracket Attachment
- 3 Documents / Resources
- **4 Related Posts**



UPLIFT DESK T-Frame V2 Height Adjustable Standing Desk



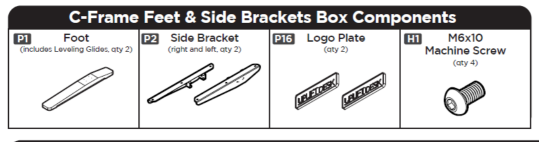
IMPORTANT, PLEASE READ:

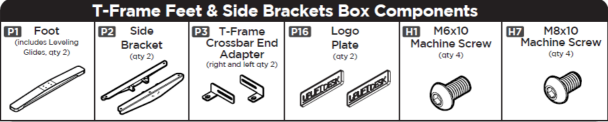
If your Core 1 frame box is labeled with either of the following SKUs, you will need to use this instruction sheet for the side bracket attachment section.

- FRMA-2-SRD-CORE1
- FRMA-3-SRD-CORE1

If your Core 1 frame box is labeled with either of the following SKUs, you can discard this instruction sheet and use the instructions received in your Core 1 frame box.

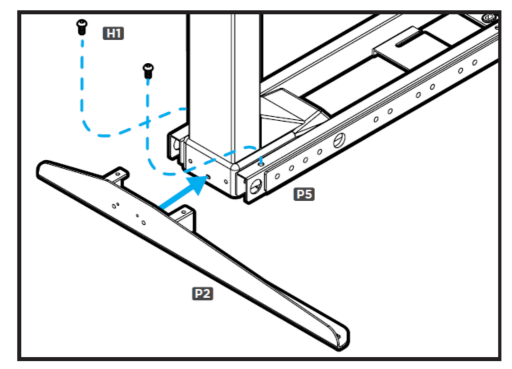
- FRM500
- FRM550



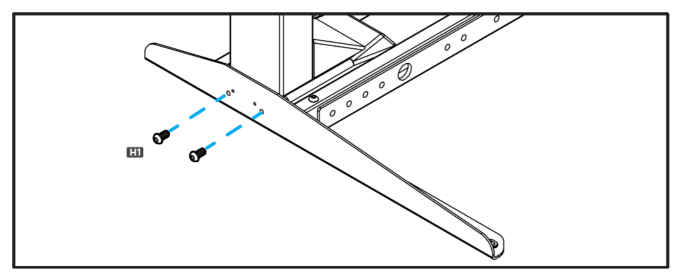


Side Bracket Attachment

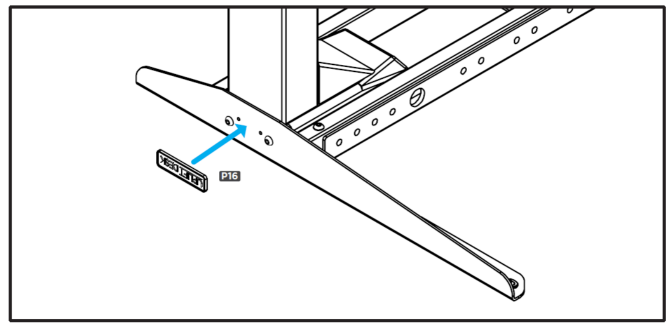
• A. Slide the tabs of the Side Bracket (P2) into the Crossbar End (P5) and insert two Machine Screws (H1) through the top of the Crossbar End as shown. Loosely start each screw by hand, but do not tighten them completely.



- **B** Insert two more Machine Screws (H1) through the two larger holes in the face of the Side Bracket (P2) and into the Leg. Loosely start each screw by hand, but do not tighten them completely.
- C Once all four screws (H1) are started, tighten them completely.



- **D**. Attach the Logo Plate (P16) by pressing the posts on the Logo Plate firmly into the two smaller holes in the side of the Side Bracket. The Logo Plate conceals the two screws in the face of the Side Bracket.
- E When assembling the Legs in the orientation shown, the Logo Plate will need to be attached upside-down so that it is right-side-up when the desk is flipped over



• F Repeat these steps for the second Leg assembly

40032393v.A AI-FRM50X-1.0

Documents / Resources



<u>UPLIFT DESK T-Frame V2 Height Adjustable Standing Desk</u> [pdf] Instructions T-Frame, V2 Height Adjustable Standing Desk, T-Frame V2 Height Adjustable Standing Desk