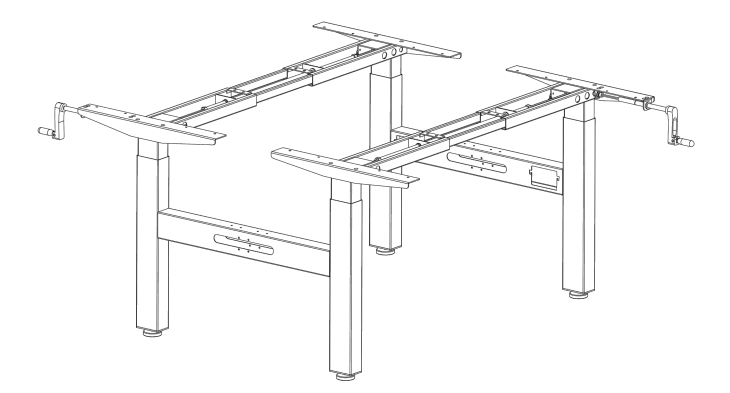
Boost Crank Back to back desk frame

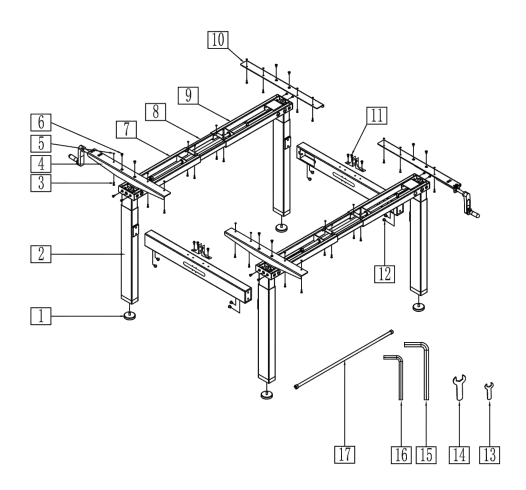
Instruction Manual

Table of Contents

Component parts	. 2
·	
Assembly Instructions	. 3



Component parts



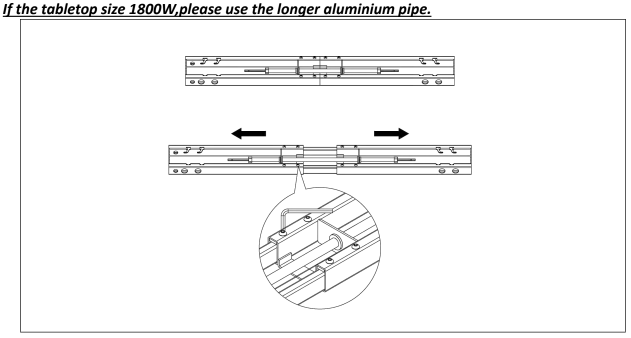
NO.	Component Name	PCS	NO.	Component Name	PCS
1	Leveling pad	4	10	Side Bracket 2	2
2	Lifting Column	4	11	Bolts M6x10	8
3	ST4x16	22	12	Bolts M8x10	8
4	Side Bracket 1	2	13	Open spanner(6mm)	1
5	Rubber pad	22	14	Open spanner(18mm)	1
6	Bolts M6x12	8	15	Allen Wrench(5mm)	1
7	Top frame -1	2	16	Allen Wrench(4mm)	1
8	Centre rails	4	17	Longer aluminium pipe	1
9	Top frame-2	2			

Assembly Instructions

Step 1

Loosen the pre-installed bolts and Adjust the length of the top frame to match the size of the table top.

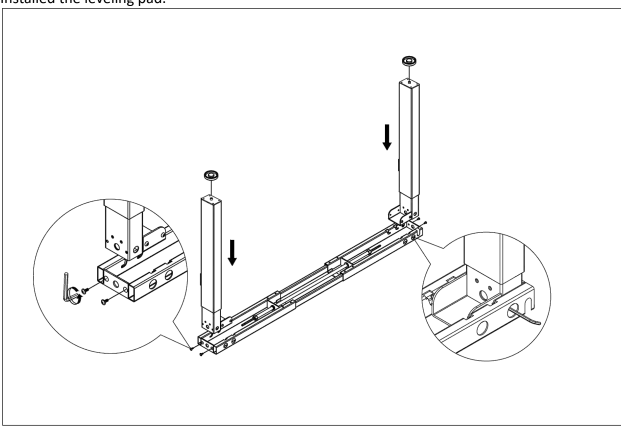
When the loop rise 100000 who was the large and the large rise.



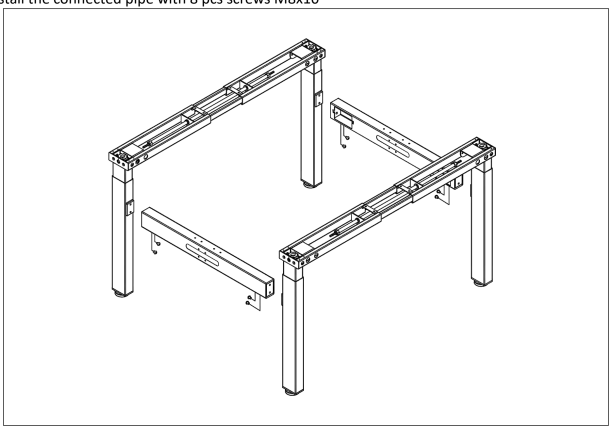
Step 2

Inset the lifting column to the top frame.

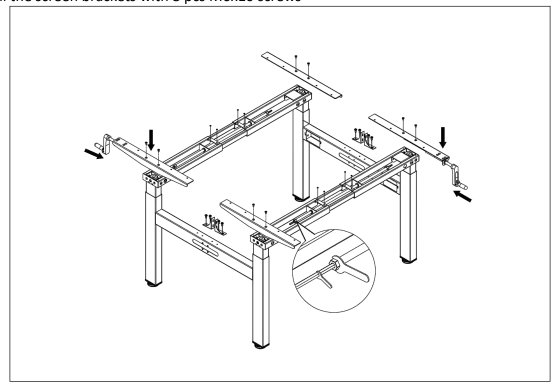
- First fix 4 pcs screws M6x10
- And then tighten the pre-installed bolts
- Installed the leveling pad.



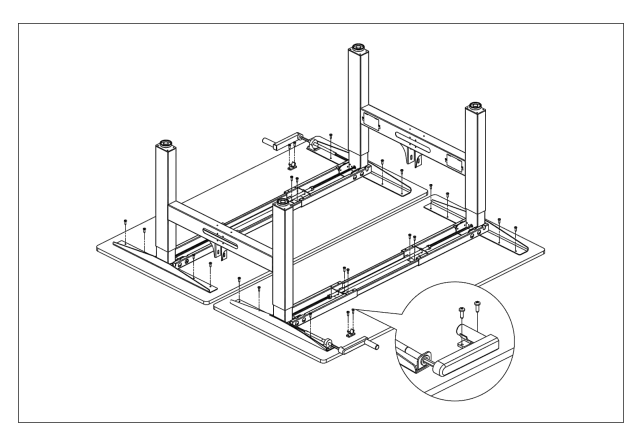
Step 3
Install the connected pipe with 8 pcs screws M8x10



Step 4
Install the side brackets with Screws 8 pcs M6x12 screws
Insert the Hex steel rod to both lifting column and tighten it.
Install the screen brackets with 8 pcs M6x10 screws



Step 5Fix the desk frame to the tabletop with 22 PCS ST4X16 screws
Fix the manual crank holder with 4 PCS ST4X16 screws



B. Technical Specifications

Load Capacity: 80Kg(Dynamic)

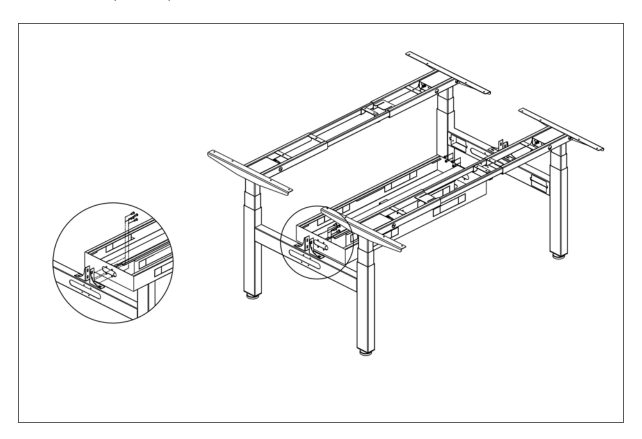
Speed: 10mm/ per cycle Adjust Height: 450mm

Min. Desktop Depth Size: 675mm

Hand Crank Clockwise Rotation: Up
Hand Crank anticlockwise Rotation: Down

Add On: Cable tray installation

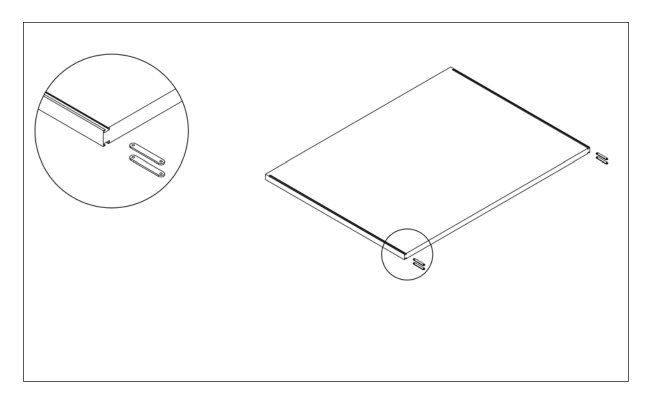
- Fix the cable tray with 8 pcs M6x10 screws to the desk frame.



Add On: Screen panel installation

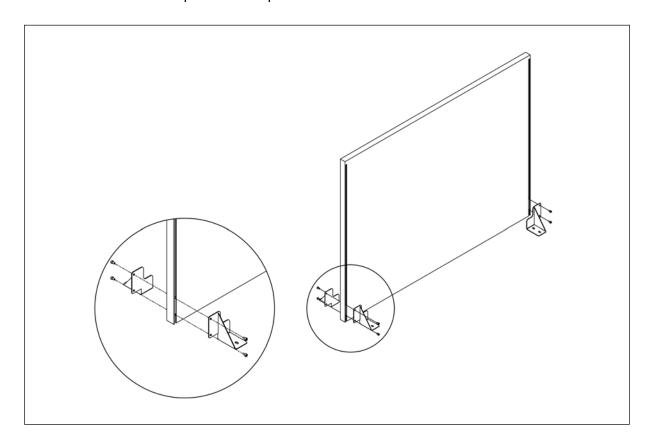
Step 1

- Insert the tapped plates to the screen panel



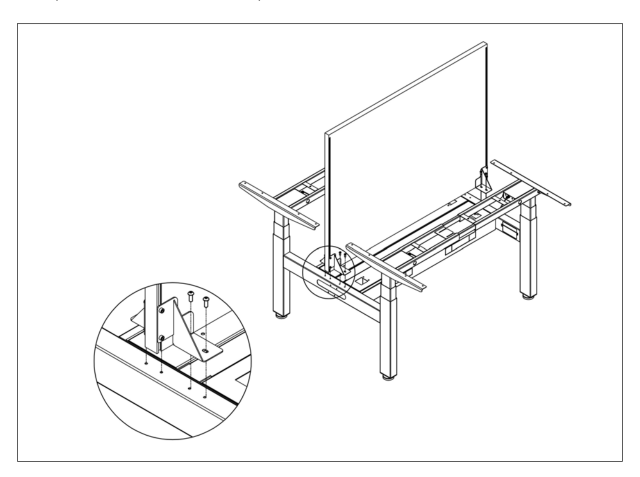
Step 2

- Install the brackets to the panel with 8 pcs M5x6 screws.



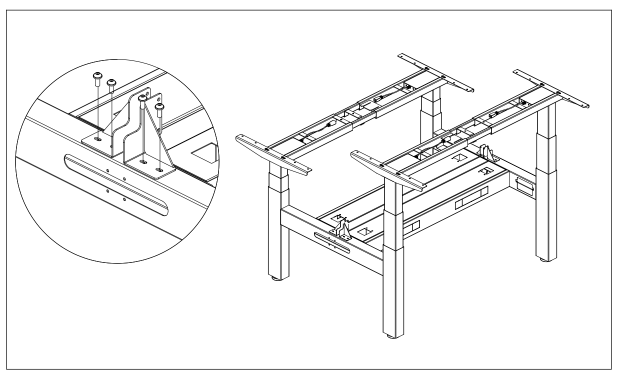
Step 3

- Fix the panel to the desk frame with 8 pcs M6x10 screws.



EPS (900mm H Eco Panel) Screen panel installation Step 1

- Install the screen brackets with 8 PCS M6x10 Screws The brackets direction as photos display.



Step 2

- Place the EPS panel on the screen brackets
- Using a 6mm drill bit (not included), drill out holes in Eco Panel Screen in line with back to back screen bracket holes (Note: Carbide Drill Bits Work Best For PET panel)
- Place 8 x Double Ended Bolts M5* 32mm 6mm through screen bracket (B2-BBRAC) holes and the holes you have created in the Eco Panel Screen. Tighten double ended bolt with Allen key.

