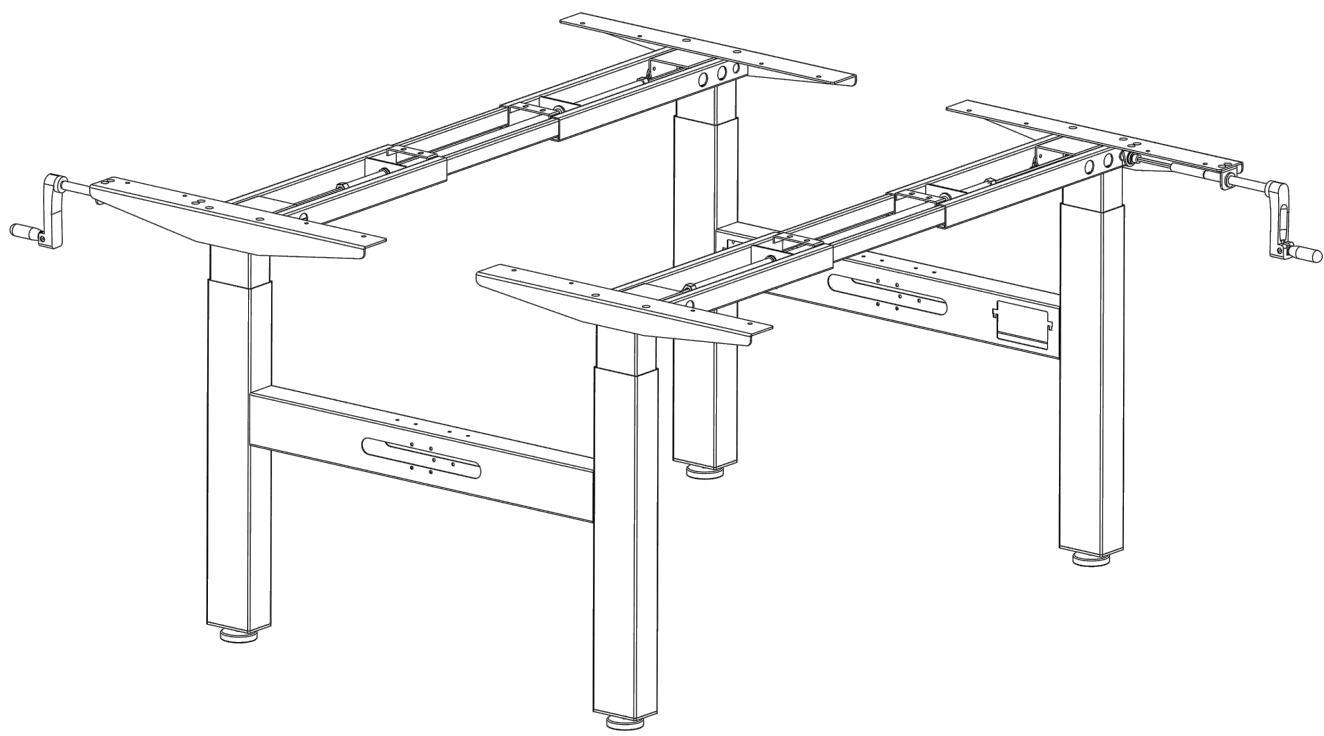


# Boost Crank Back to back desk frame

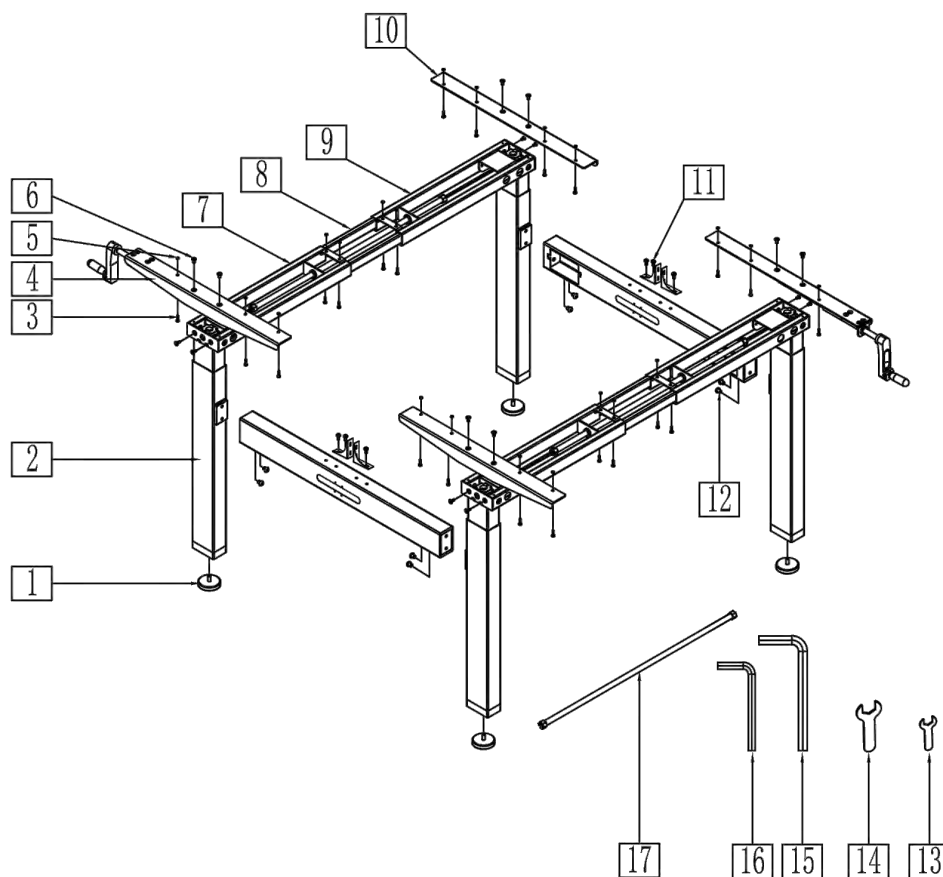
## Instruction Manual

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## Component parts



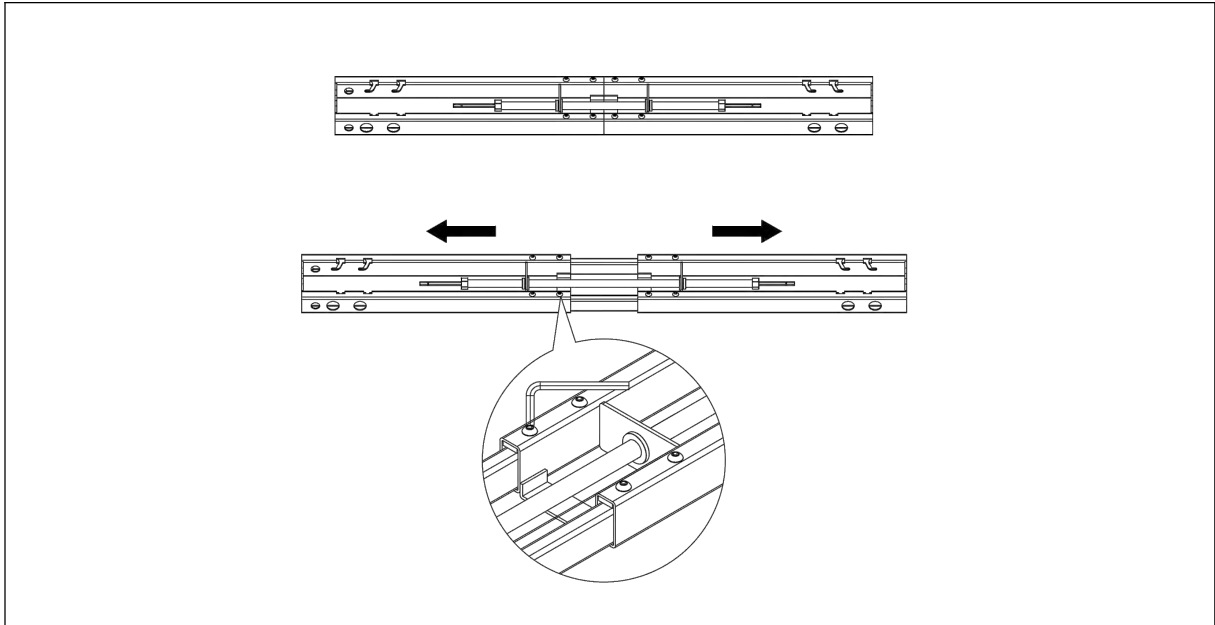
NO.	Component Name	PCS		NO.	Component Name	PCS
1	Leveling pad	4		10	Side Bracket 2	2
2	Lifting Column	4		11	Bolts M6x10	8
3	ST4x16	22		12	Bolts M8x10	8
4	Side Bracket 1	2		13	Open spanner ( 6mm )	1
5	Rubber pad	22		14	Open spanner ( 18mm )	1
6	Bolts M6x12	8		15	Allen Wrench(5mm)	1
7	Top frame -1	2		16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

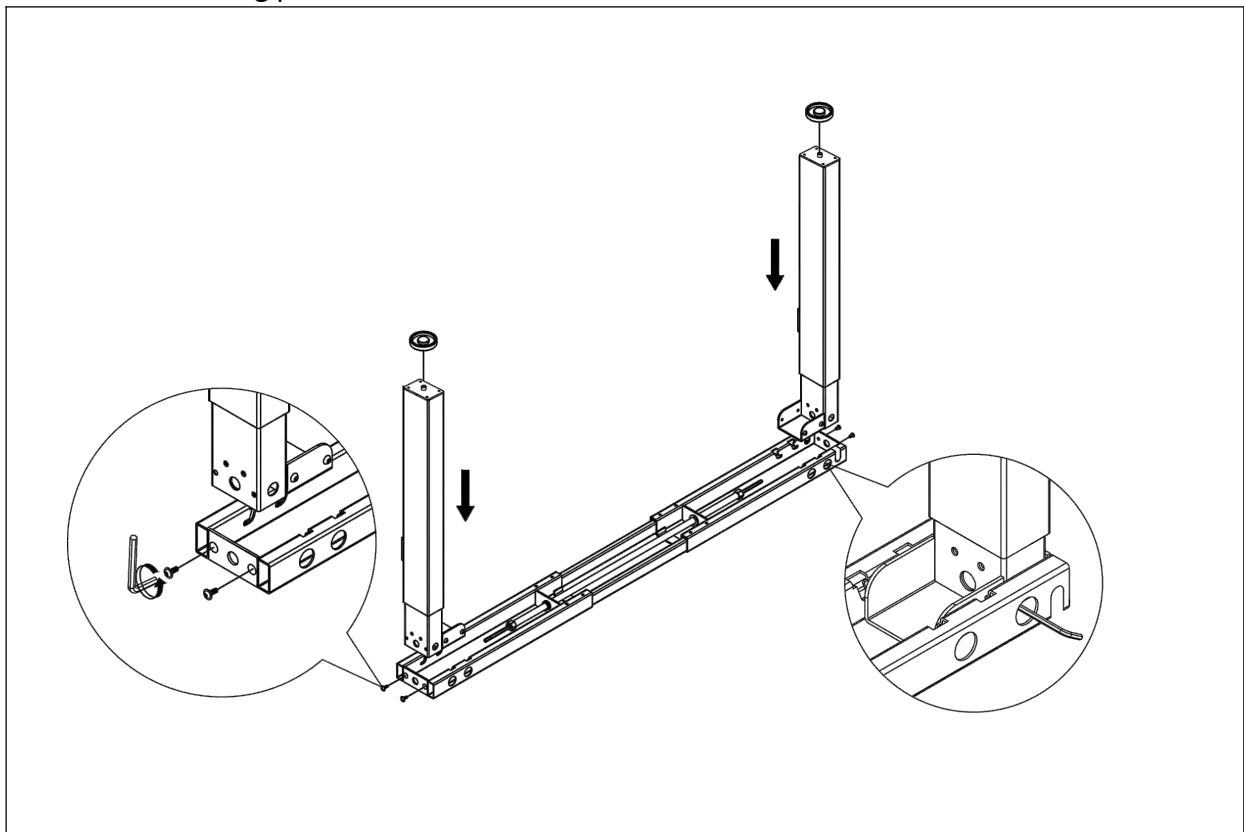
**If the tabletop size 1800W, please use the longer aluminium pipe.**



### Step 2

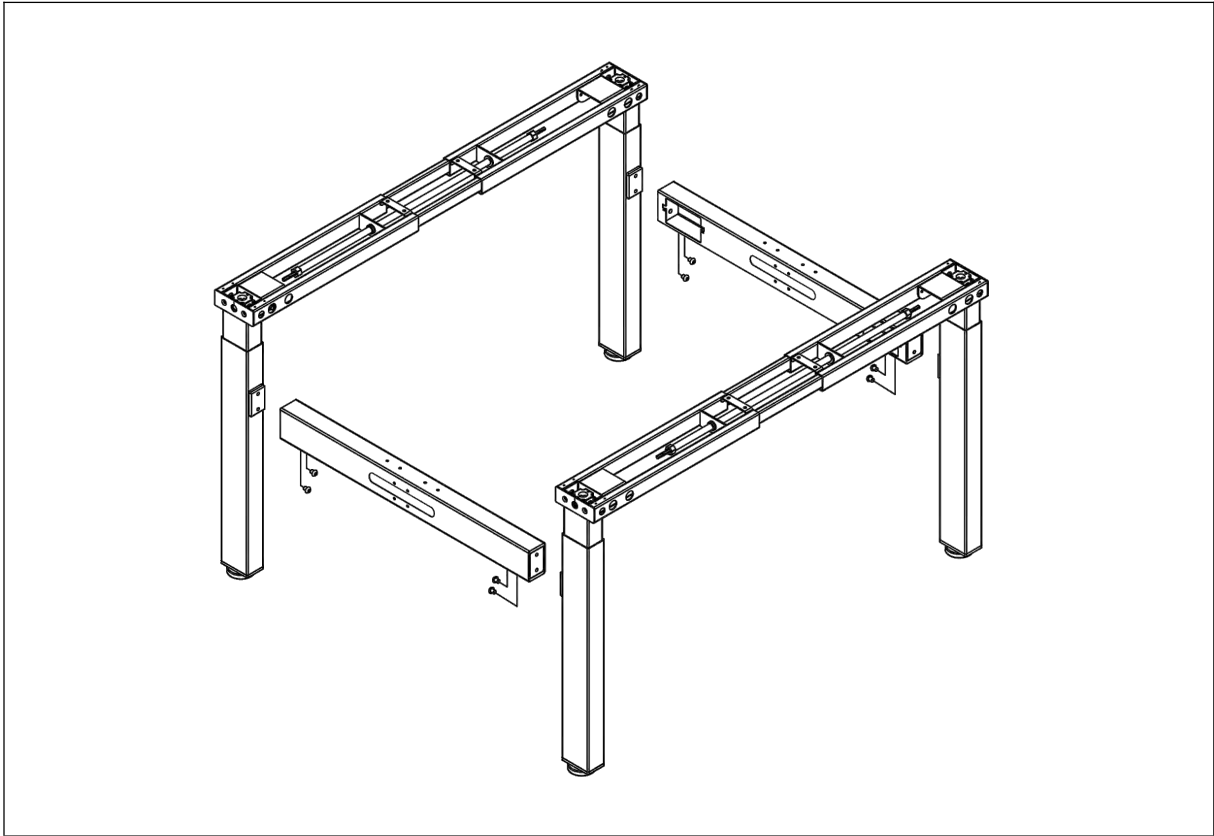
Inset the lifting column to the top frame.

- 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

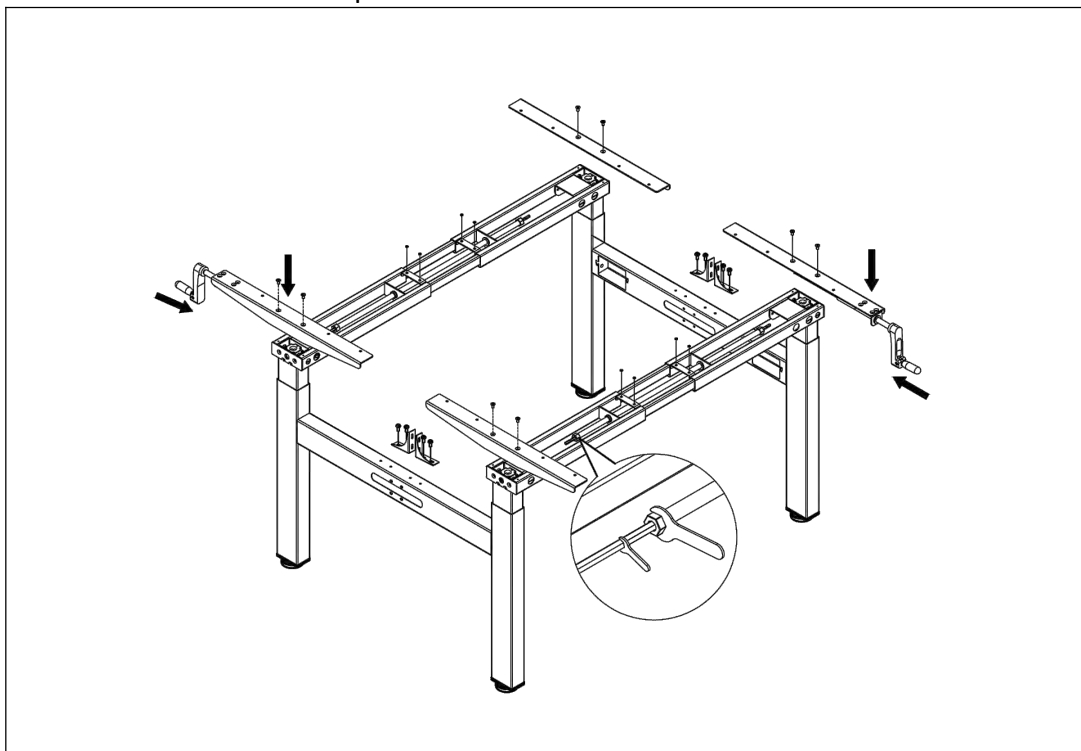


### Step 4

Install the side brackets with Screws 8 pcs M6x12 screws

Insert the Hex steel rod to both lifting column and tighten it.

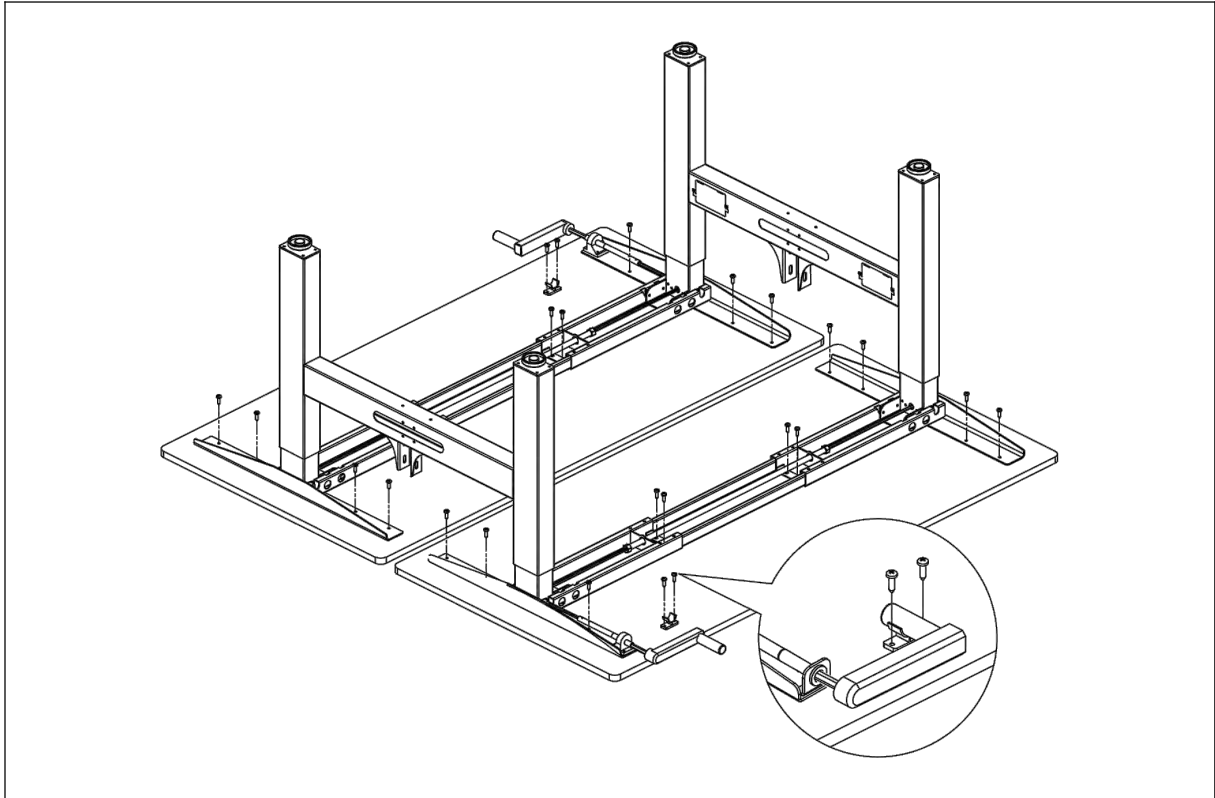
Install the screen brackets with 8 pcs M6x10 screws



### Step 5

Fix the desk frame to the tabletop with 22 PCS ST4X16 screws

Fix the manual crank holder with 4 PCS ST4X16 screws

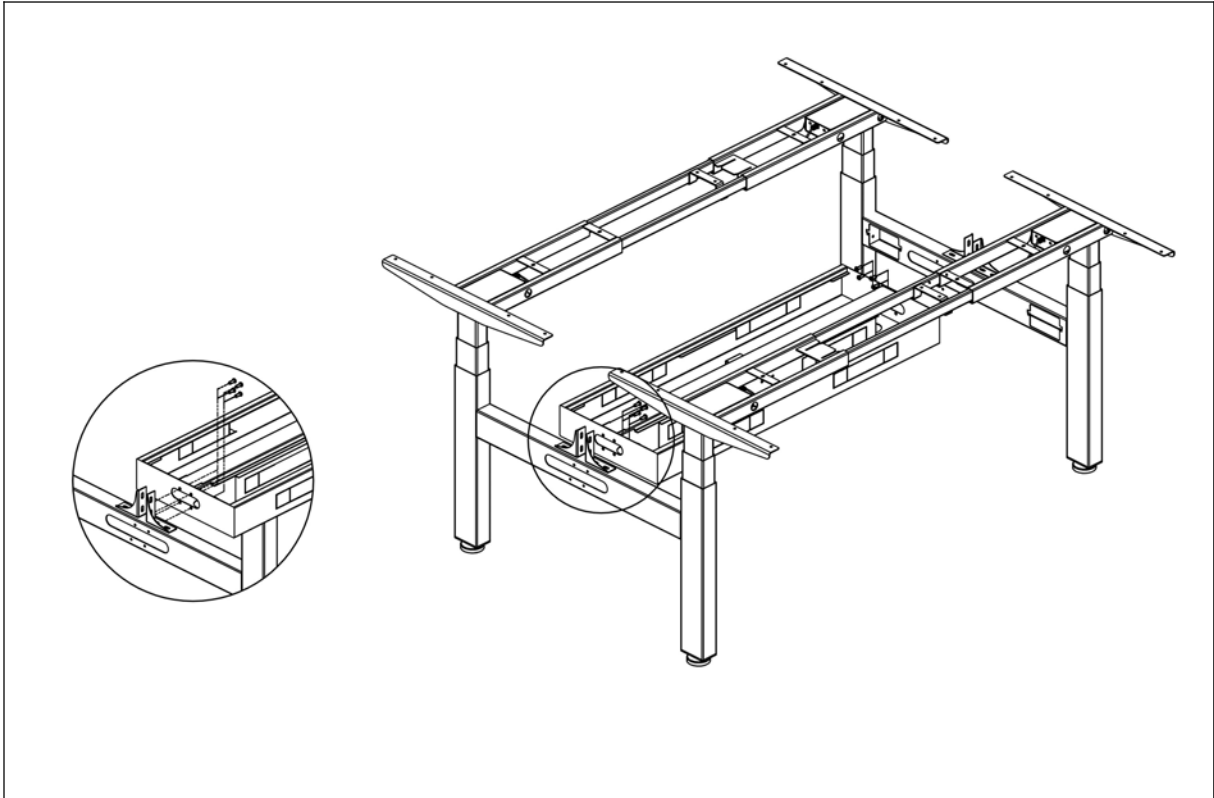


### B. Technical Specifications

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**

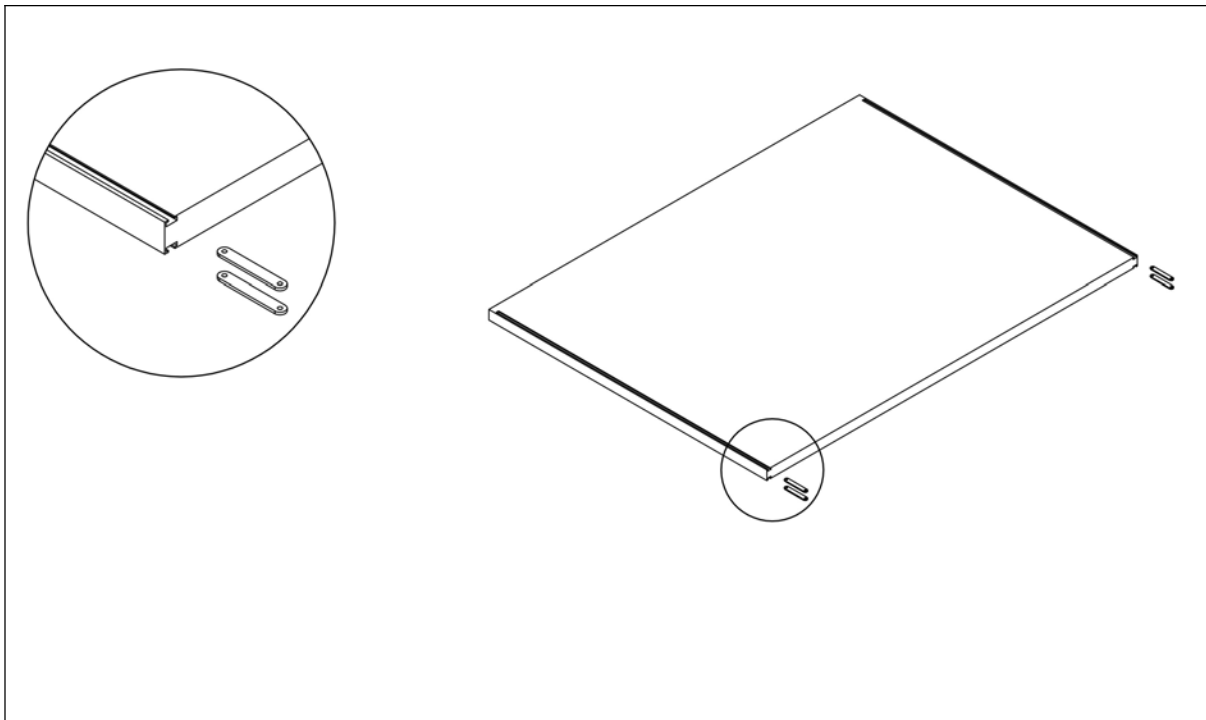
- Fix the cable tray with 8 pcs M6x10 screws to the desk frame.



## Add On : Screen panel installation

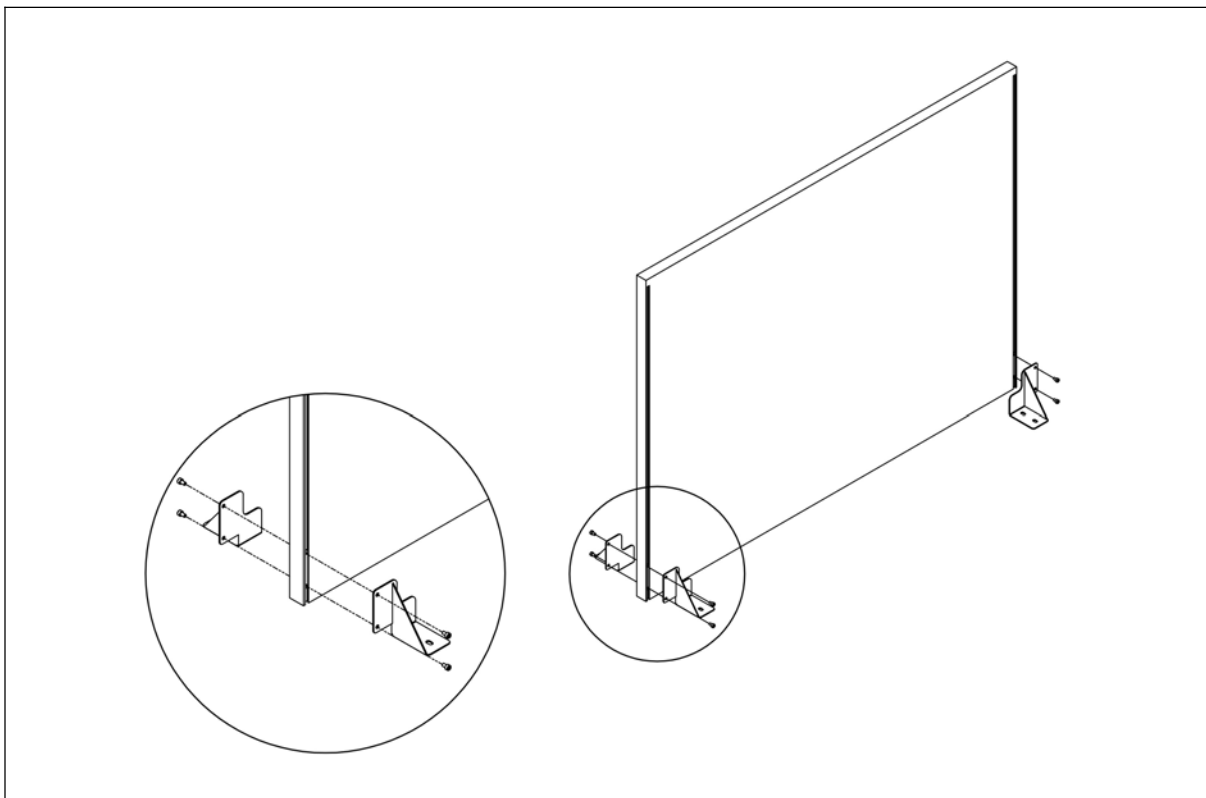
### Step 1

- Insert the tapped plates to the screen panel



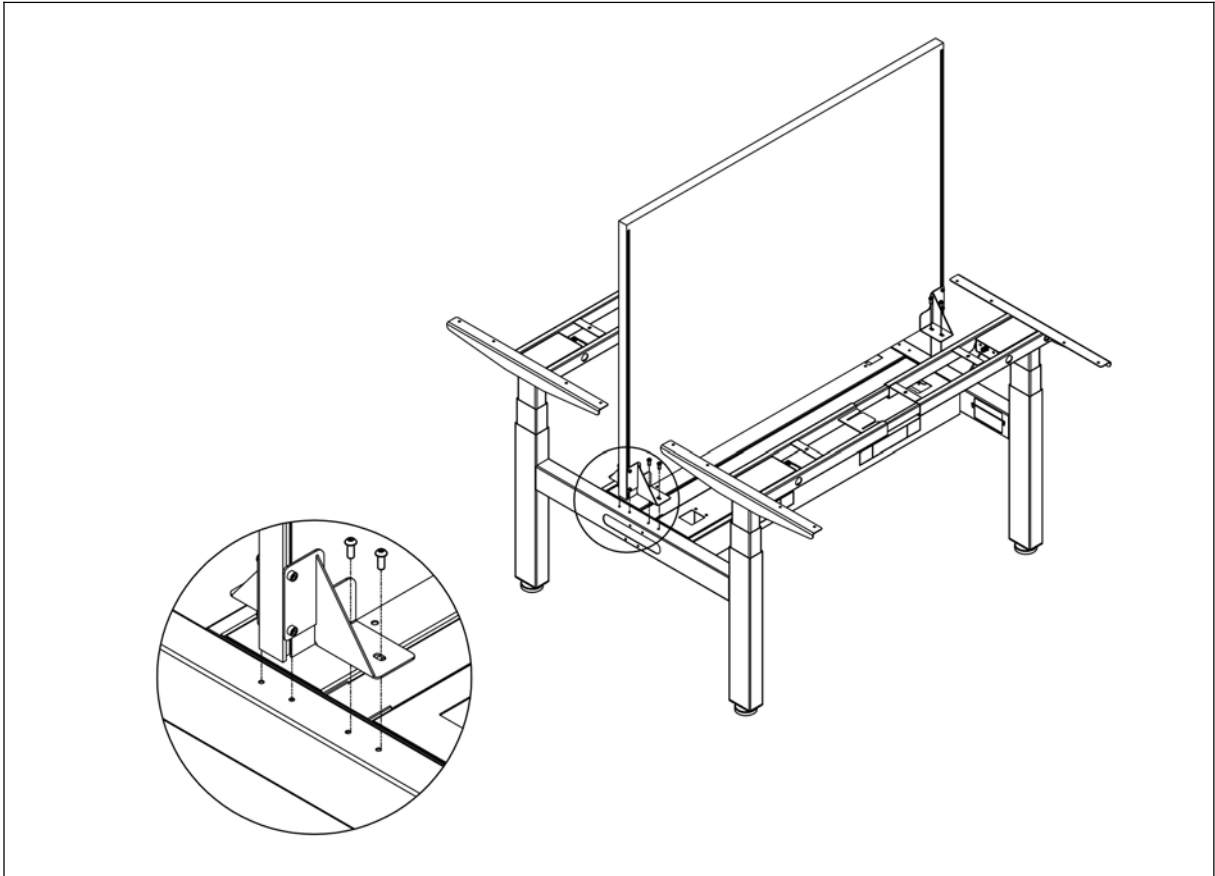
### Step 2

- 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.

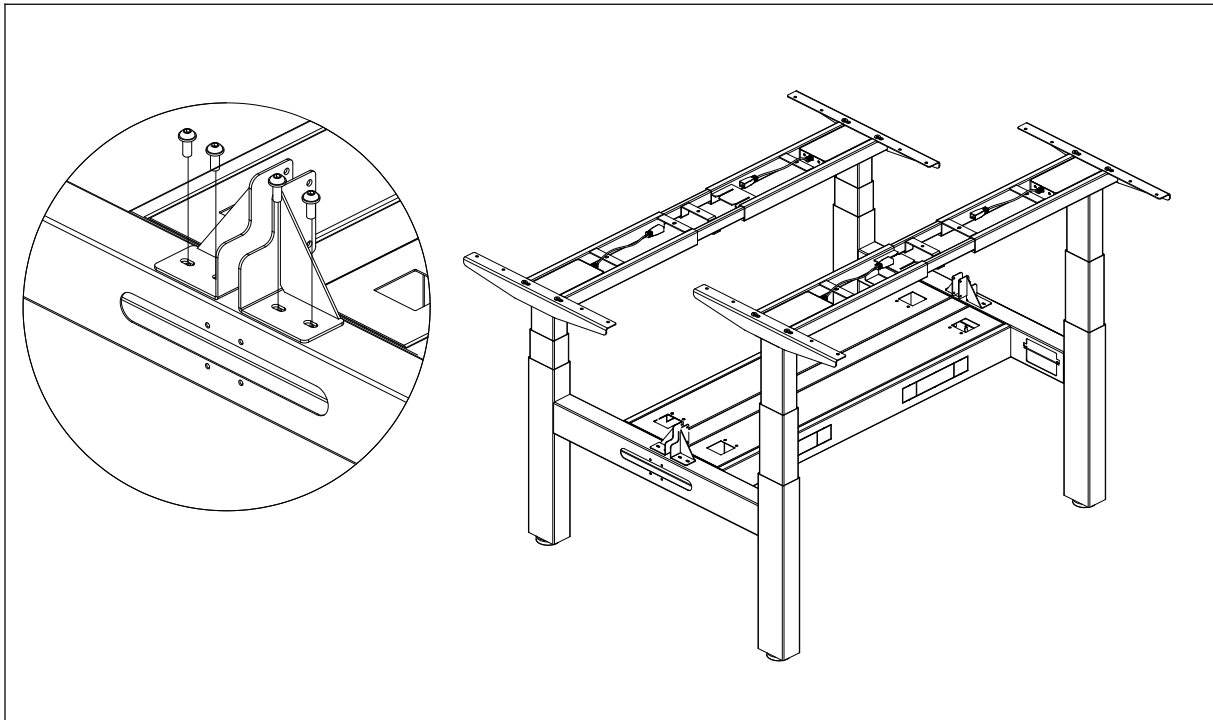




## EPS ( 900mm H Eco Panel ) Screen panel installation

### 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.

