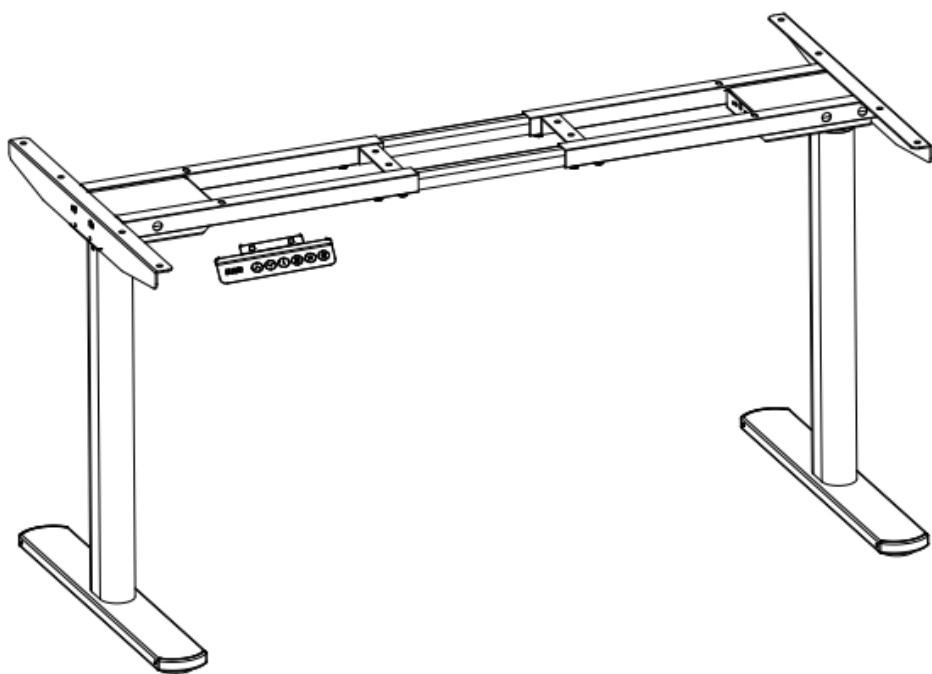




Double motor lift desk

Operation guide



Before first use please.

Read this manual carefully! Be sure to follow the safety instructions!

Failure to comply can result in dangerous injury!

Keep this manual with care!



Please read the important information carefully

Retain this information for further reference

Warm reminder

In order to avoid damage and injury caused by improper use, please read this manual carefully before use. It is important to understand and follow the instructions in this user manual. Improper use of this product may result in functional damage or personal injury.

Safety tips

Please read the following instructions carefully and use the product according to the instructions. Take care of this instruction manual. This instruction manual may not include all details and every detail of the installation steps

Assembly precautions

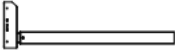
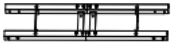



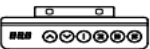









Please strictly follow the assembly instructions and use the product as required. It is recommended that you periodically check the bolts and connection positions of the product to ensure safe use. Please clean the surface with a soft cloth to avoid scratches and damage.

warning

Parts and packaging materials should be kept away from children and pets during assembly because of the potential hazards of injury and exposure. Avoid sharp objects or corrosive chemicals to prevent product damage. Open the product slowly and carefully, avoiding metal joints that clip into your hands, especially children. Do not force on one side and suffer from sunlight for a long time.

Note: Please reset the device for the first time. Please refer to the manual manual.

List of parts

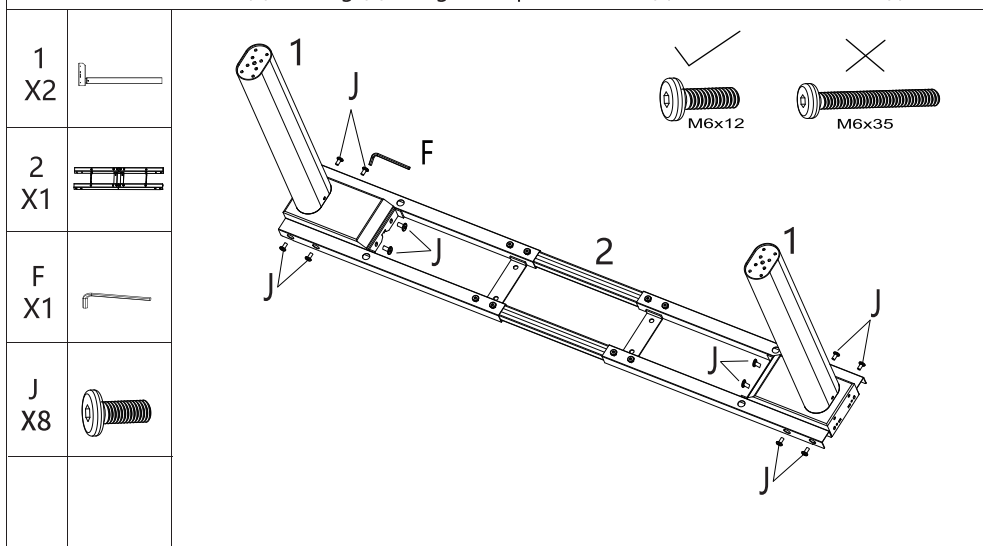
Sequence	Name	Figure	Quantity
1	Table leg		2
2	beam		1
3	Bracket arm		2
4	Foot of table		2
A	power supply		1
B	Manual controller		1
D	Thread buckle		8
E	Foot pad		4
F	4MM wrench		1.
J	Screw M6X12		34
M	Motor extension cable		1
L	Screw M6X35		10
N	Electric wrench		1
T	Locakble Wheels		4
P	Self-tapping screw		20

Kind reminder:

There is a backup quantity of screws, please keep them properly for future use.

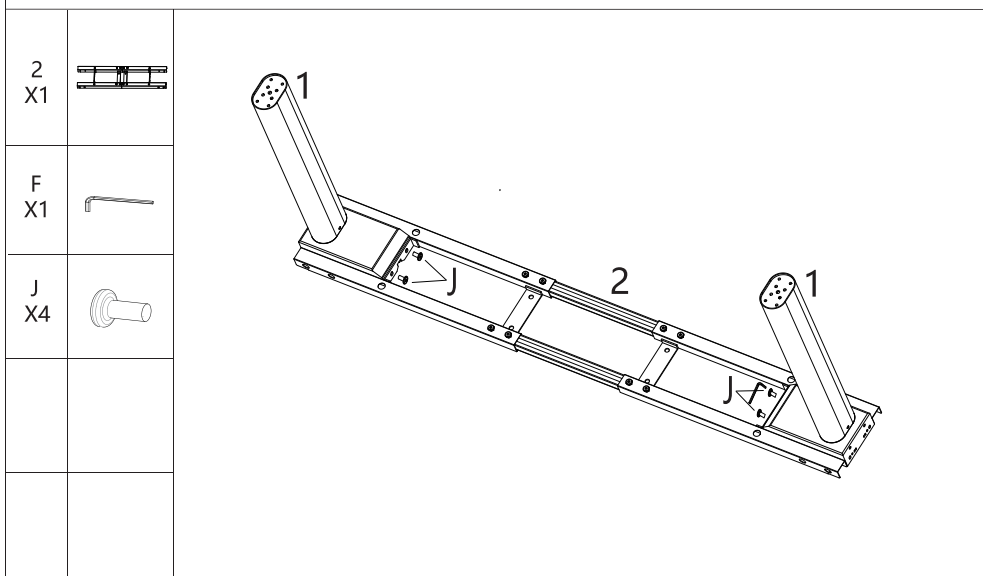
Step 1: Beam 1 Install the beam

- Place the table leg (1) horizontally on the ground, and note that the motor box faces inward as shown below.
- The middle wire of the beam (2) is loosened outward to facilitate the pulling and assembling.
- Assemble the beam (2) and leg (1) using 4MM plate handle (F) with M6X12 screws (J)



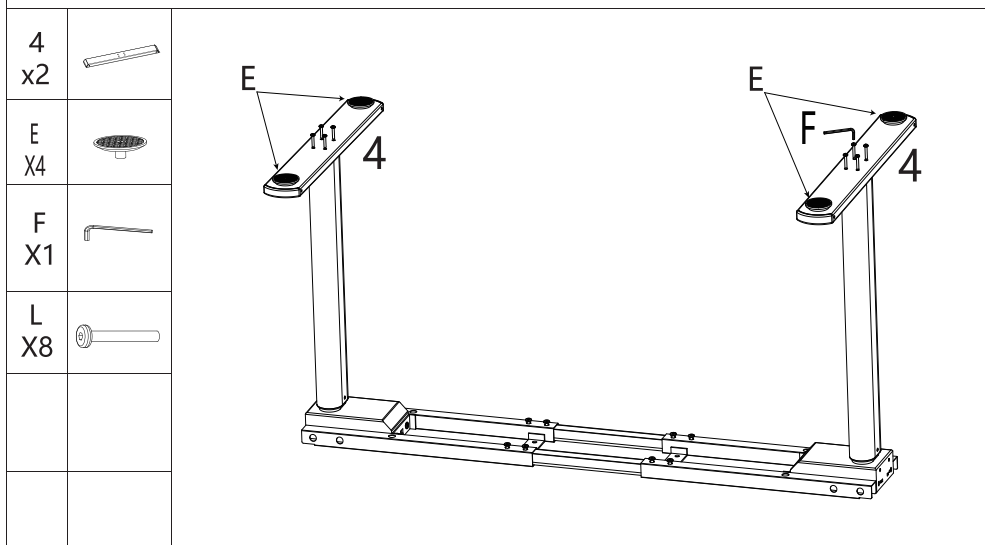
Step 2: Install beam 2

- Assemble the beam (2) and leg (1) using 4MM plate handle (F) with M6X12 screws (J)



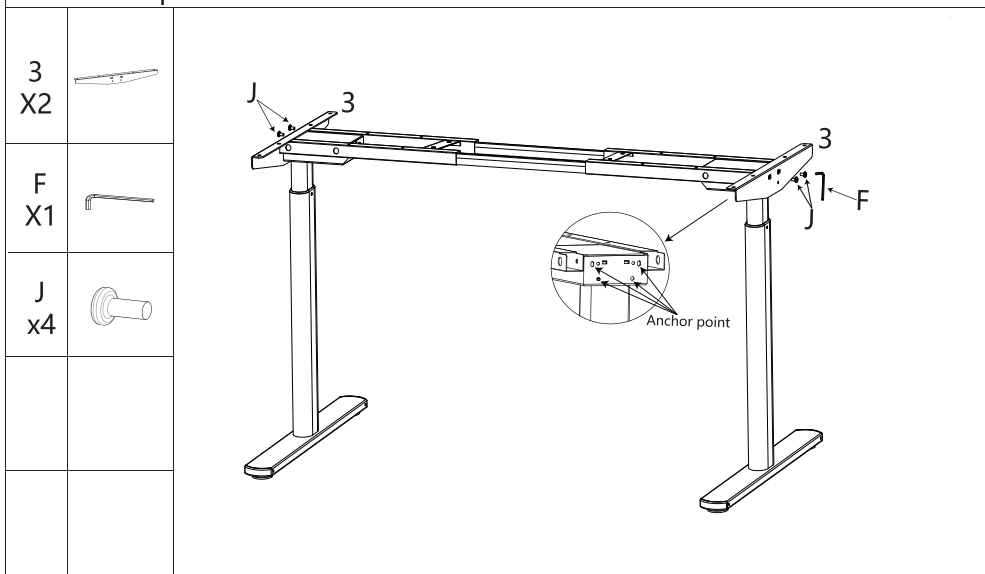
Step 3: Table foot, foot pad, controller installation

- Place the legs up, align the mounting holes and fix the assembly with a 4MM wrench (F) and M6*35 screws (L). Do the same on the other side.
- The foot pad (E) shall be installed in the position specified by the foundation and tightened.



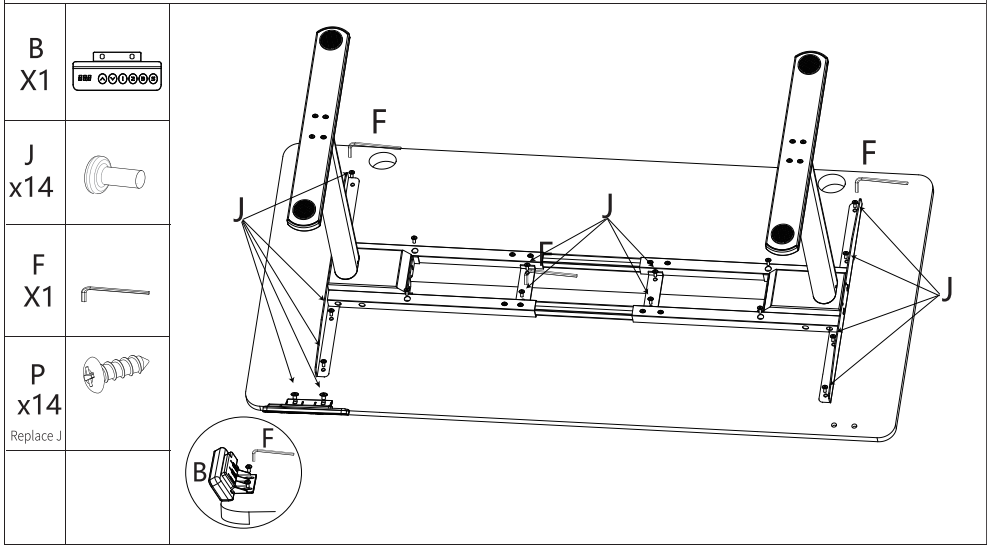
Step 4: Bracket installation

- Assemble the bracket (3) using a 4MM wrench (F) and M6X12 screws (J). Do the same on the other side.
- Note that the support arm and the anchor point of the table frame need to correspond.



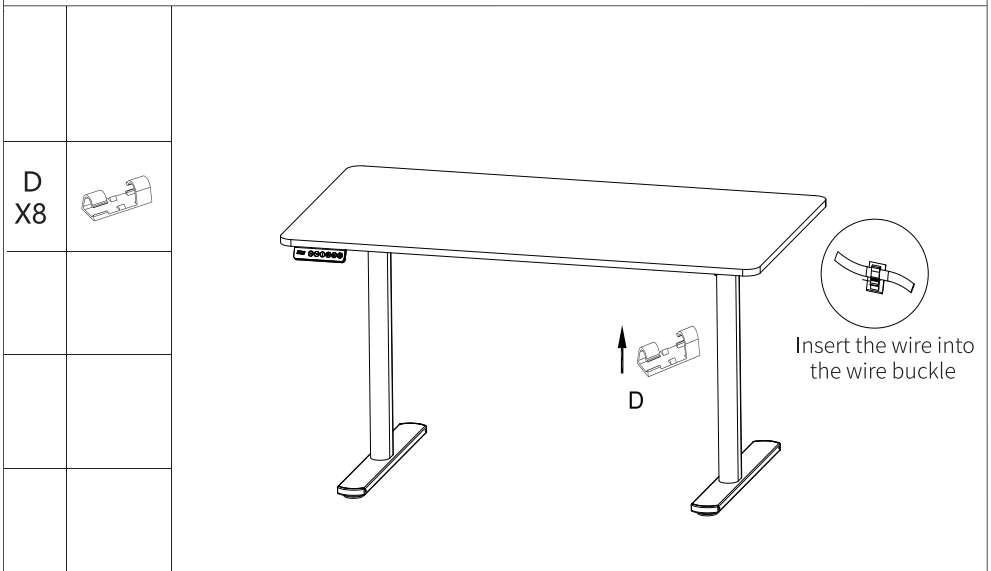
Step 5: Manual controller and panel installation

- Assemble the hand controller (B) to the panel using a 4MM wrench (F) and M6X12 screws (J).
- Assemble the panel and table stand using a 4MM wrench (F) with M6X12 screws (J) and tighten all screws
- If you only buy table stand, please use self-tapping screws (P) to assemble your own panels.



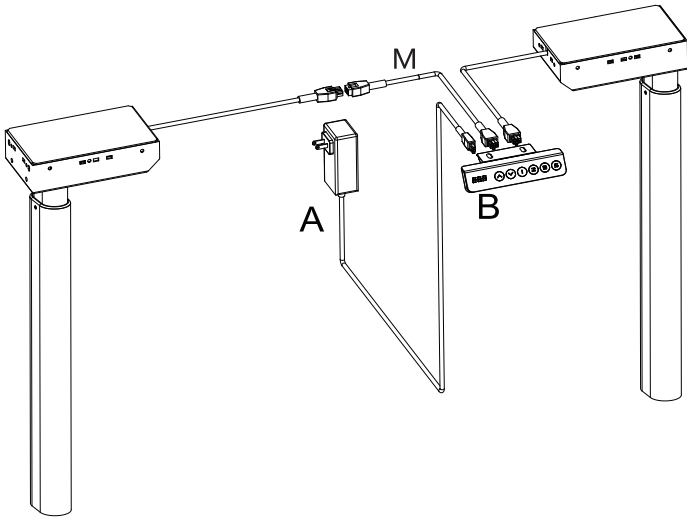
Step 6: Install the outlet box

- Install the outlet box (o) in the panel mounting hole.
- The cable tie (D) is used as a wire trimming tool. Remove the adhesive backing and tape the wire through the round hole to the appropriate position on the table top.



Step 7: Wire controlled installation

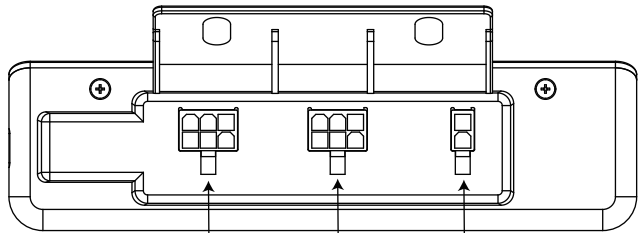
- Extension cable (M), connect to either end of the motor wire
- Power supply (A), connected to the controller power interface
- Motor input terminals, connected to the output interfaces of controller motor 1 and motor 2



A
X1



M
X1

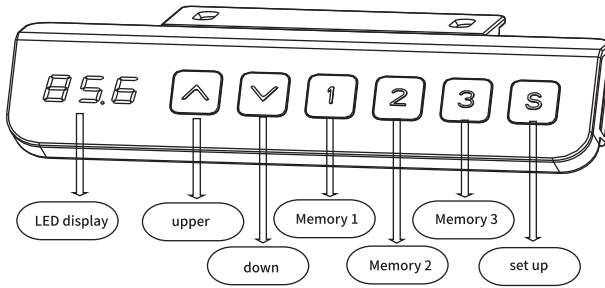


Motor 1

Motor 2

Power interface

Manual controller operation instructions



Operation procedure	Operating instruction
Height adjustment	Rise: Hold down "^. Fall: hold down "v".
Memory storage	Click the S key, and the height value will start flashing. At this time, press the number 1 key to save the current height to the corresponding position. The settings for numbers 2 and 3 are the same as those for number 1.
Reset Settings	Simultaneously press and hold "A" and "v", the LED screen will start flashing, and the table will slowly descend, automatically lowering to the lowest level to display the LED screen's digits. The reset is successful.
Safe child lock	<p>Lock setting: Press and hold the S key for 3 seconds. When the LED screen displays "SET", press the number key 3 once to enter the lock screen state. At this time, the LED screen will flash and display "0FF"</p> <p>Unlocking setting: In the lock screen state, press the S key for 3 seconds, and the LED screen will display the height value. At this time, release the S key to complete the unlocking process</p>
advanced setting	<p>Menu settings: Press and hold the S button for 6 seconds, and when the LED screen displays "HLP", release the S button. At this time, the LED screen flashes alternately to display "HLP" and the current height value:</p> <ol style="list-style-type: none"> 1. Press the number key 1, the LED screen will flash to display "H-P", and press the S key to save the current value. 2. Press the number key 2, the LED screen will flash and display "L-P". Press the S key to save the current value. <p>Exit Settings: 1. When the LED screen flashes alternately to display "HLP" and the current height value, if the S key is not pressed to confirm within 15 seconds, the setting mode will be exited. 2. When the LED screen flashes alternately to display "HLP" and the current height value, the current height value can be adjusted by using the up or down keys. When the LED screen flashes alternately to display "HLP" and the current height value, press the number key 3 to directly delete the set maximum and minimum heights:</p>

<p>Rebound when encountering obstacles</p>	<p>Settings: Long press and hold the S button for 3 seconds. When the LED screen displays "SET", release the S button and press the number key 2 to enter sensitivity settings. At this time, the LED screen flashes alternately to display "cpt" and the current sensitivity value. Adjust the sensitivity value by using the up or down button, and press the S button to save the current setting</p> <ol style="list-style-type: none"> 1. Sensitivity 0/1/2/3/4, the higher the number, the higher the sensitivity 2. When the LED screen flashes alternately to display "cpt" and the current sensitivity value, the S key is not used to save confirmation, and the system automatically saves the current unit setting for 15 seconds
<p>Unit conversion</p>	<p>Long press and hold the S key for 3 seconds. When the LED screen displays "SET", release the S key and press the number key 1 to enter the unit conversion setting. At this time, the LED screen flashes alternately to display "unt" and the current height value. Adjust the unit by pressing the up or down button, and press the S key to save the current setting.</p>
<p>Restore factory settings</p>	<p>Press and hold the S key for 9 seconds. When the LED screen displays "FAC", release the S key and operate it again to restore the factory settings.</p> <p>After restoring the factory settings, clear the memory position, height range, sensitivity, and units that have been set</p>

Troubleshooting guide:

If your lifting table is not working properly, try to reset the setting.

If any error codes occur, reset the Settings.

If it does not work after the reset, please contact us for more help.

Care and maintenance:

1. Use a clean soft cloth to remove dust from the surface during routine maintenance. Do not wipe the table surface with damp cloth or hard material.
2. Avoid contact with acidic chemicals.
3. For slight scratches, wipe gently with a soft cloth to smooth the scratches. Do not stick adhesive items directly on the outer surface of the metal foot to prevent the surface from falling off.