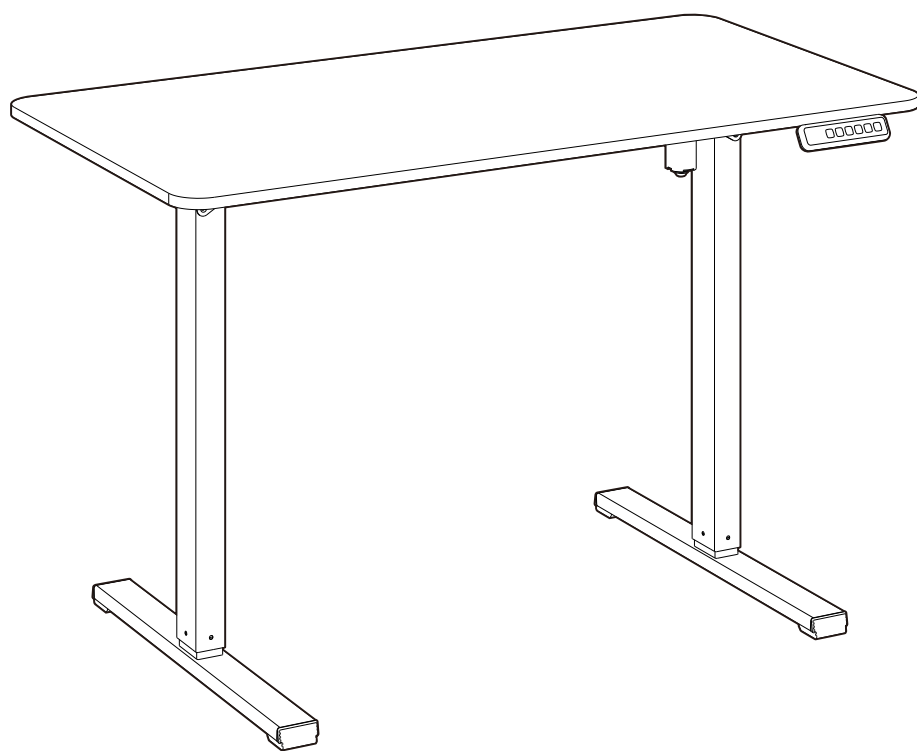


Standing desk

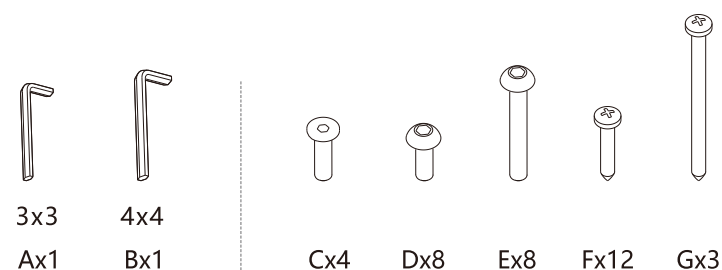
User Manual



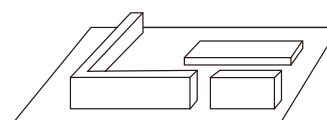
Lifting Column Design	2 stage
Max. Weight Capacity	88lbs
Max. Speed	0.5"/s
Min. Height	29.5"
Max. Height	43.31"

Accessory Package

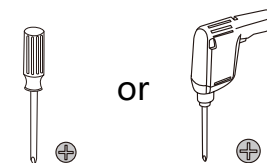
The following illustrations are for reference only, and may differ in appearance to the actual product. If you are missing any accessories or experience any installation issues, please contact customer service.



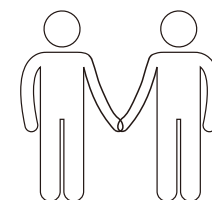
Assembly Notes



Assemble on carpet to prevent scratches




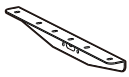







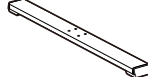
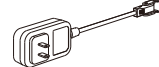
It is recommended to work with a drill



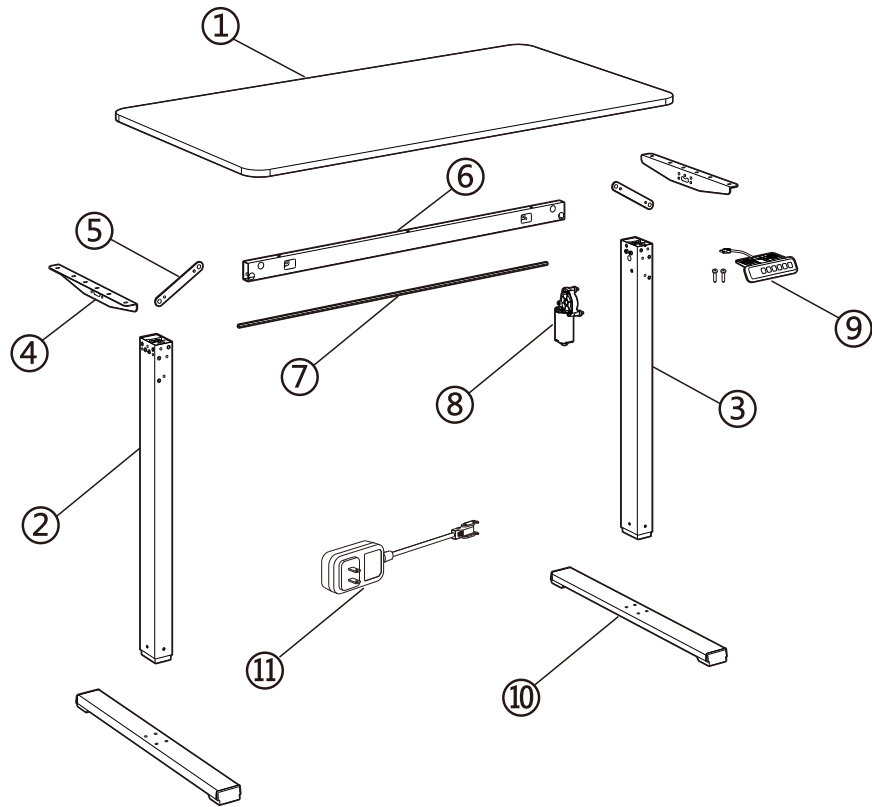
Cooperative assembly

Parts list

S/N	parts
①	Tabletop x1 
②	Left lifting column x1 
③	Right lifting column x1 
④	Support bracket x2 
⑤	Diagonal brace x2 
⑥	Crossbeam x1 

S/N	parts
⑦	Transmission rod x1 
⑧	Motor x1 
⑨	Keypad x1 
⑩	Desk feet x2 
⑪	Power Cord x1 

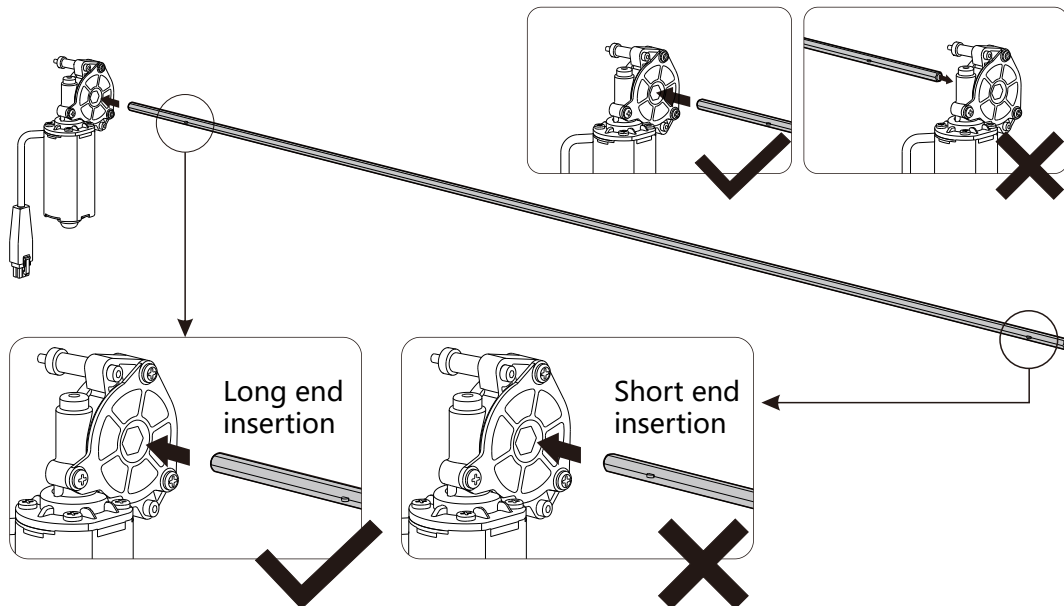
Installation Diagram



Installation Steps

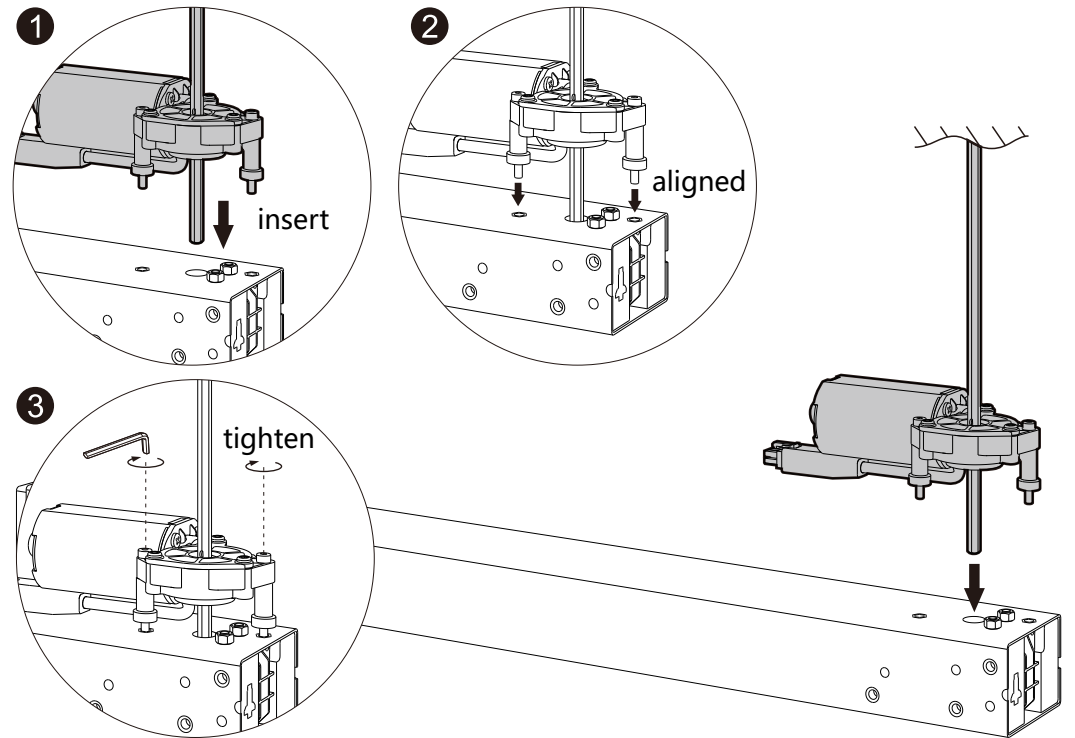
01 Install transmission rod

! Pay attention to the direction of the motor when installing

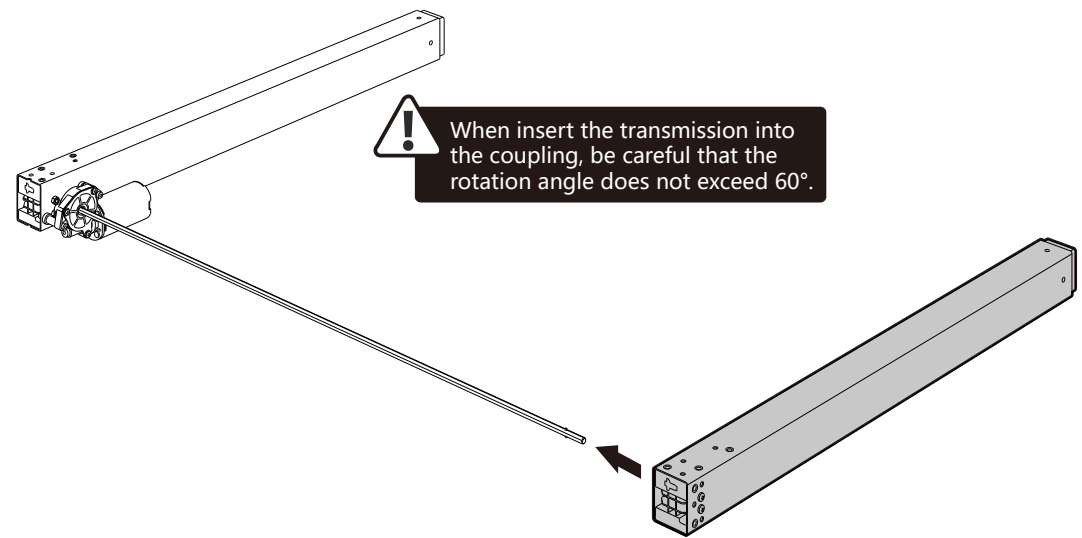


01 Assemble the motor and right lifting column

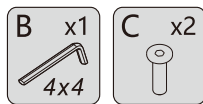
A x1
3x3



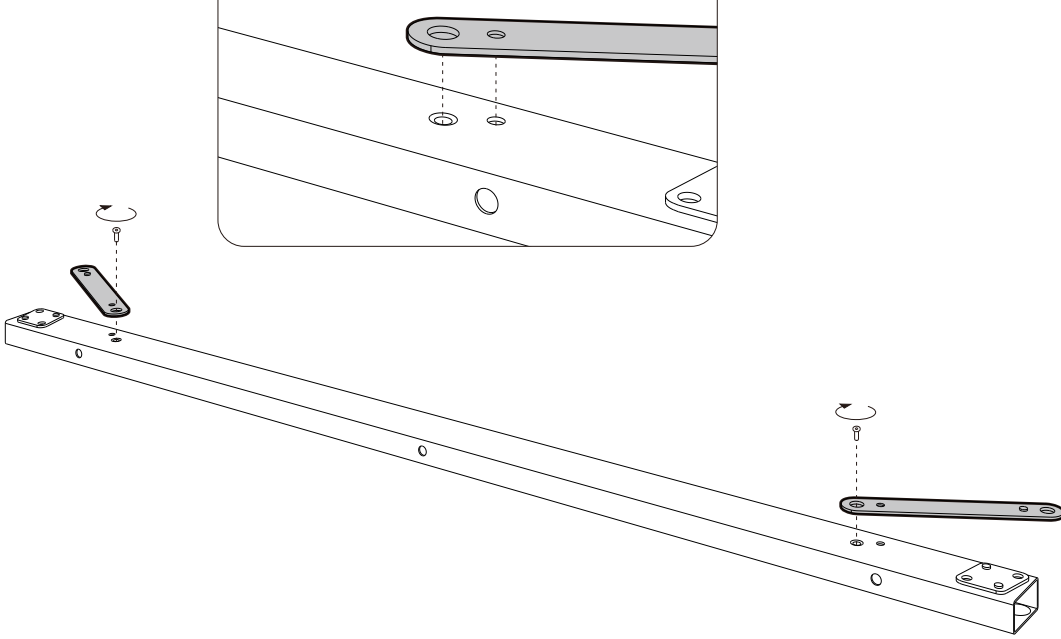
03 Assemble left lifting column



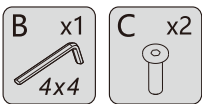
04 Connecting diagonal braces to crossbeams



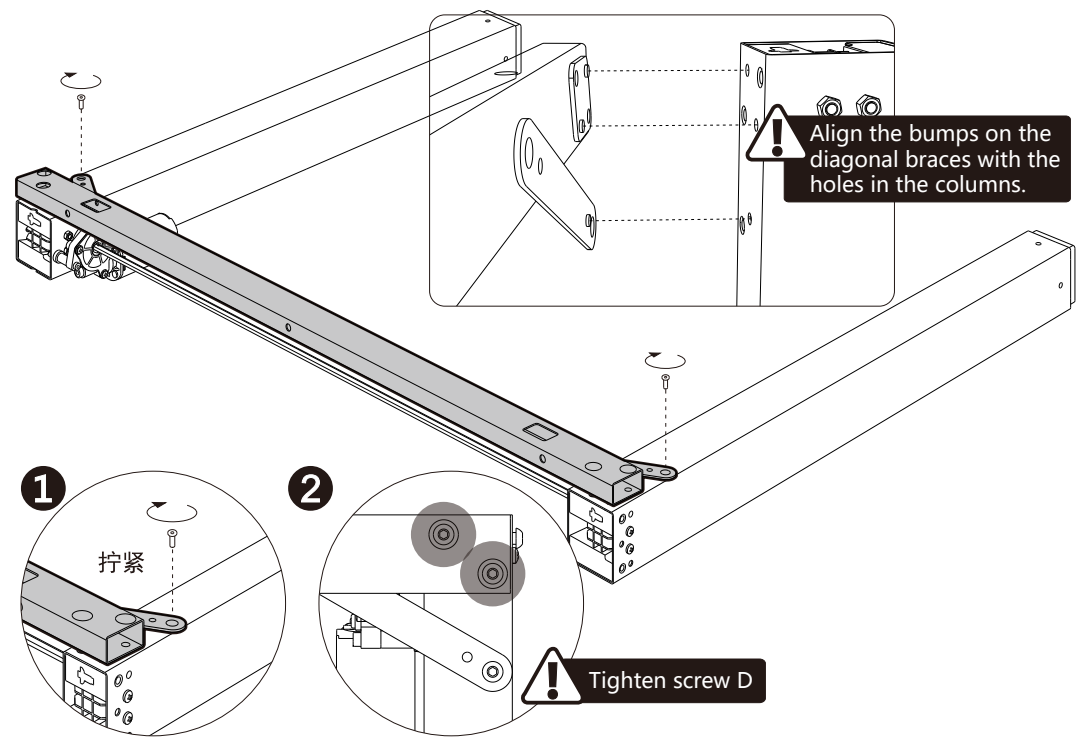
! When installing, make sure that the bumps on the diagonal braces are aligned with the holes in the crossbeam.



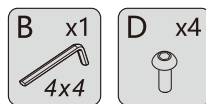
06 Connecting diagonal braces to columns



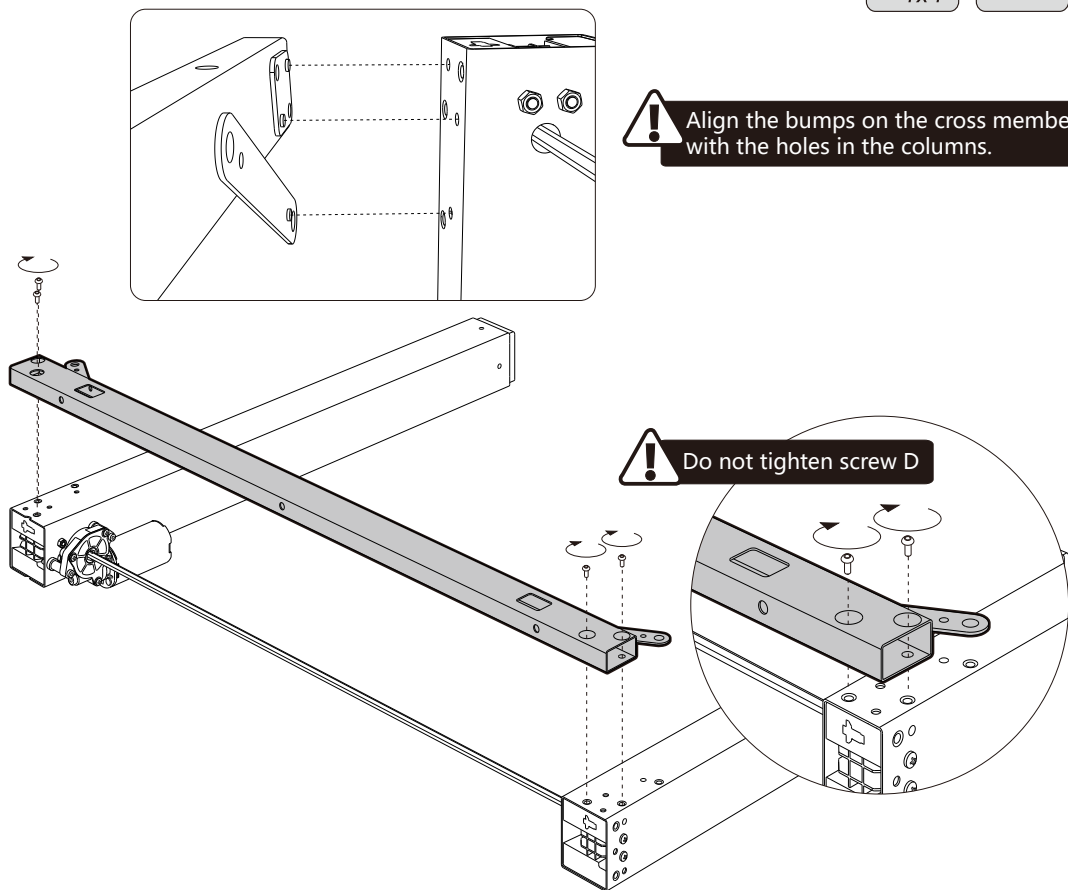
! Align the bumps on the diagonal braces with the holes in the columns.



05 Connecting beams and columns

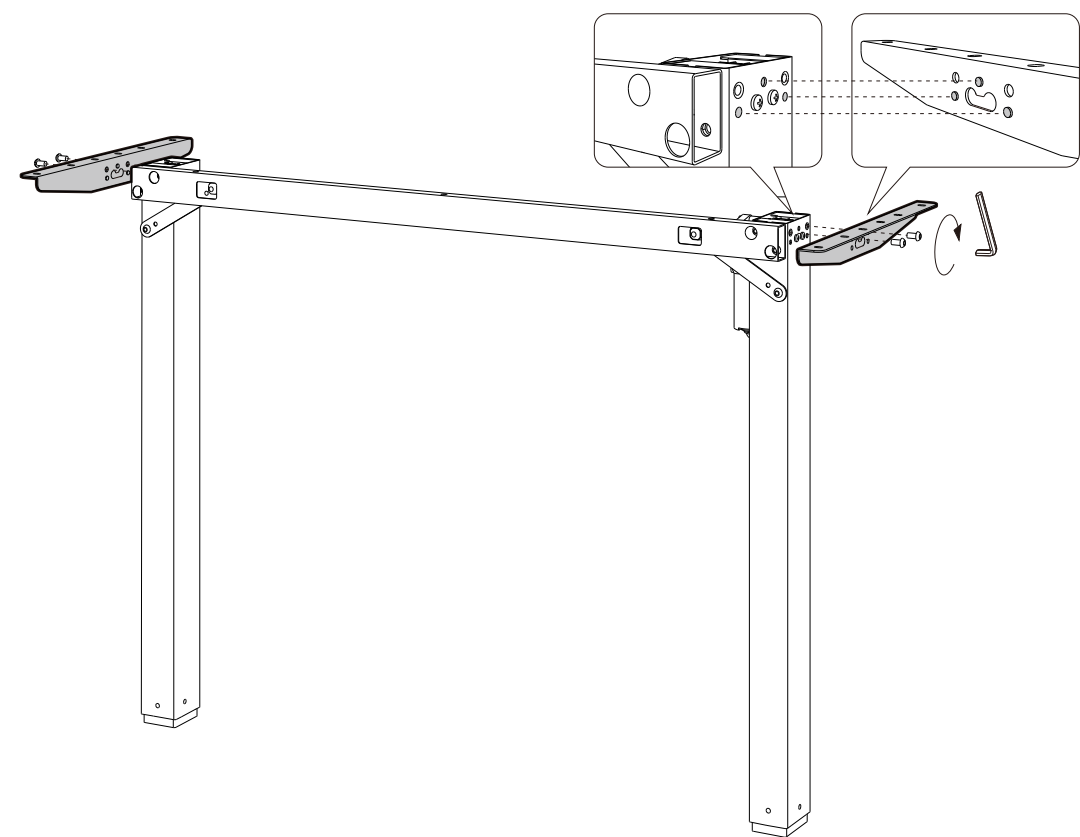
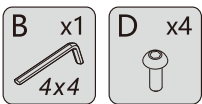


! Align the bumps on the cross member with the holes in the columns.

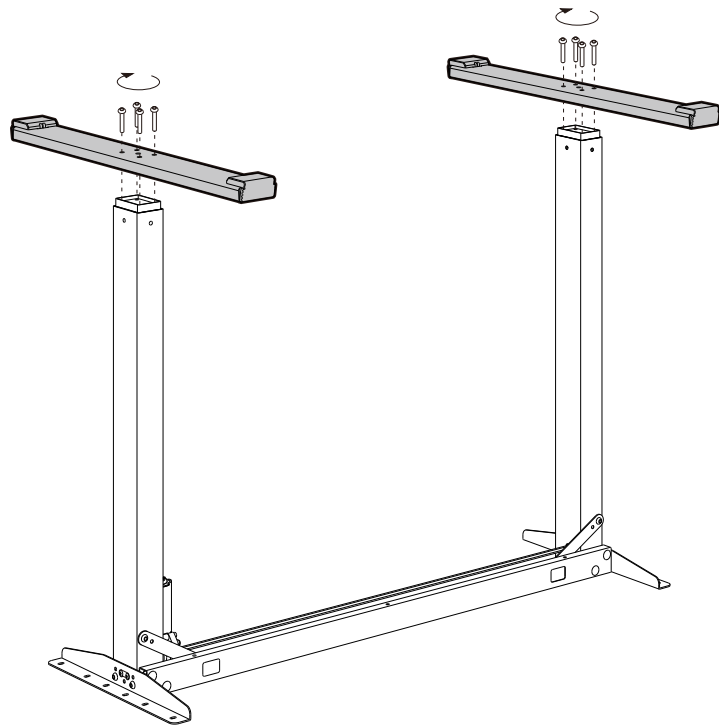
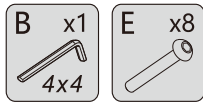


07 Install support plate

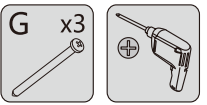
! Align the bumps on the support plate with the holes in the columns.



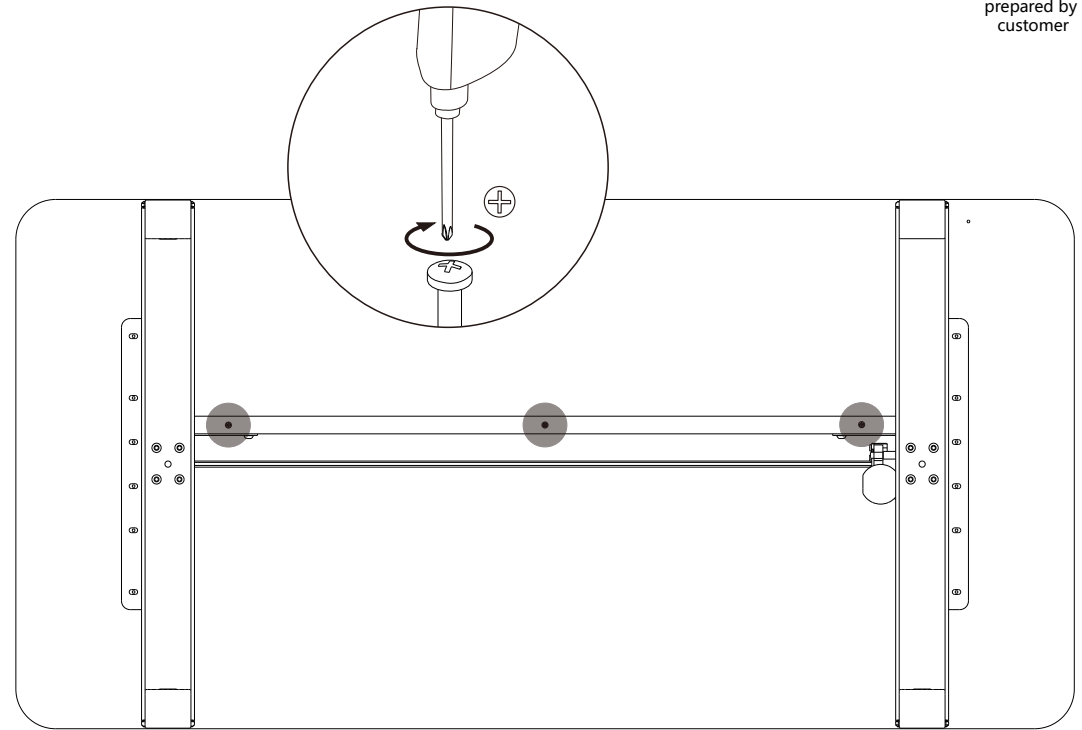
08 Install the desk feet



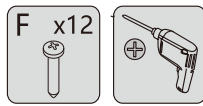
10 Tighten the crossbeam screws



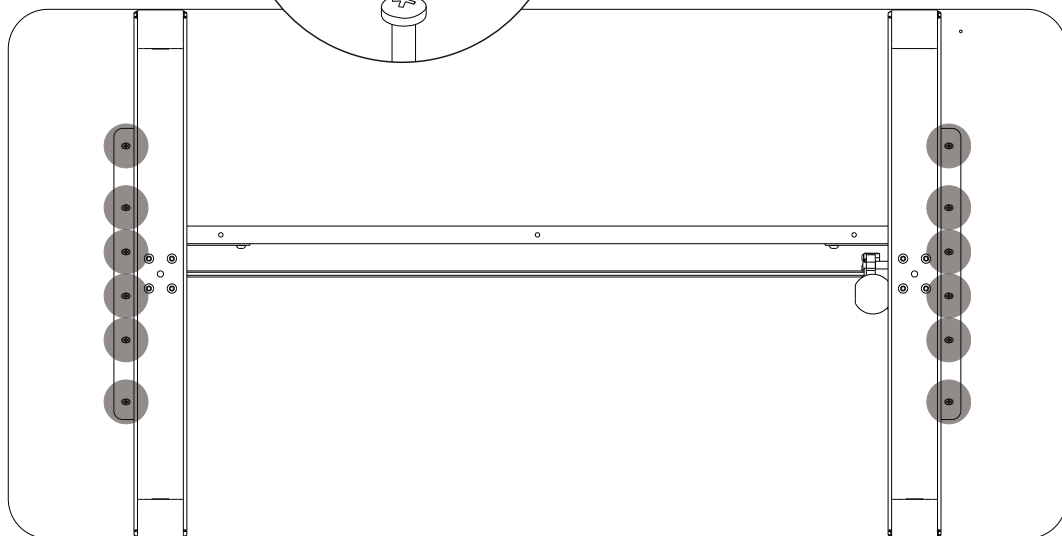
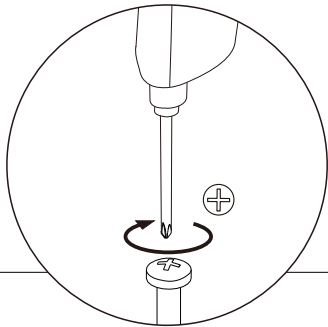
prepared by customer



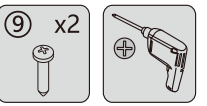
09 Tighten the support plate screws



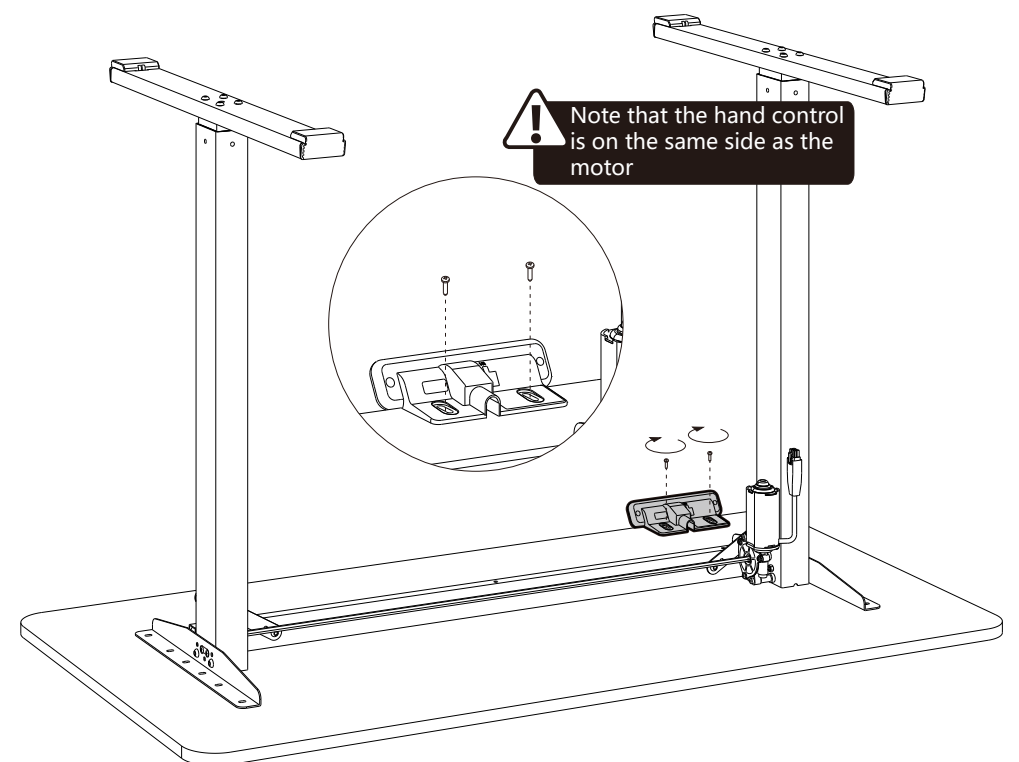
prepared by customer



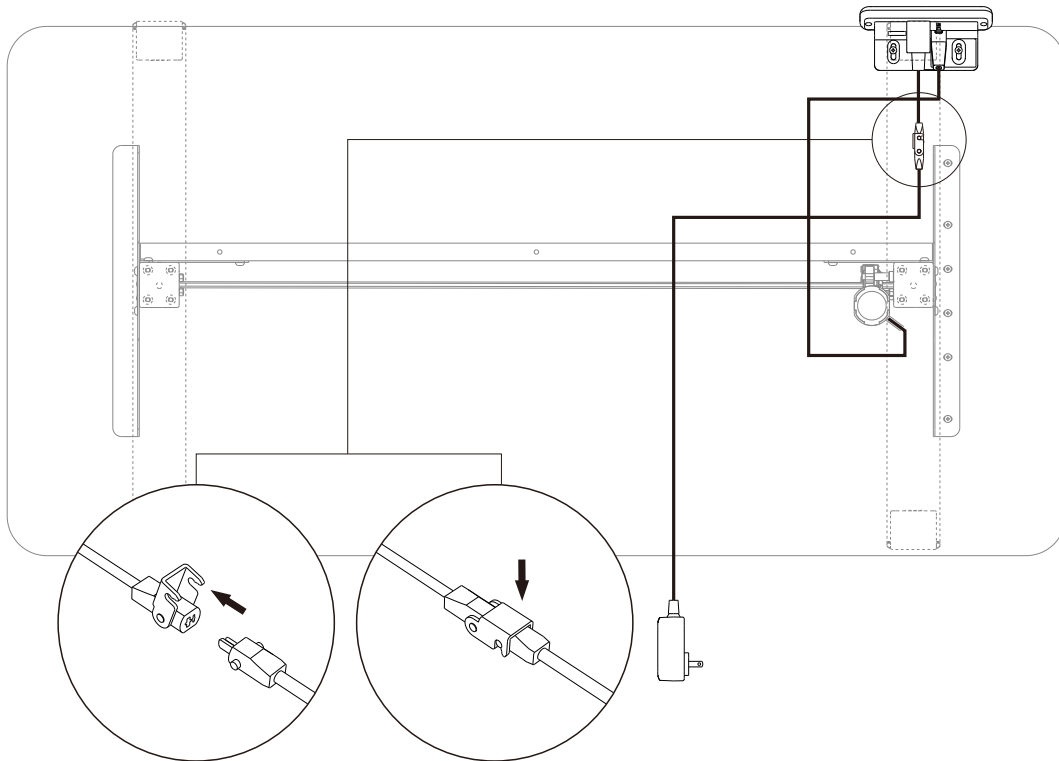
11 Install keypad



prepared by customer

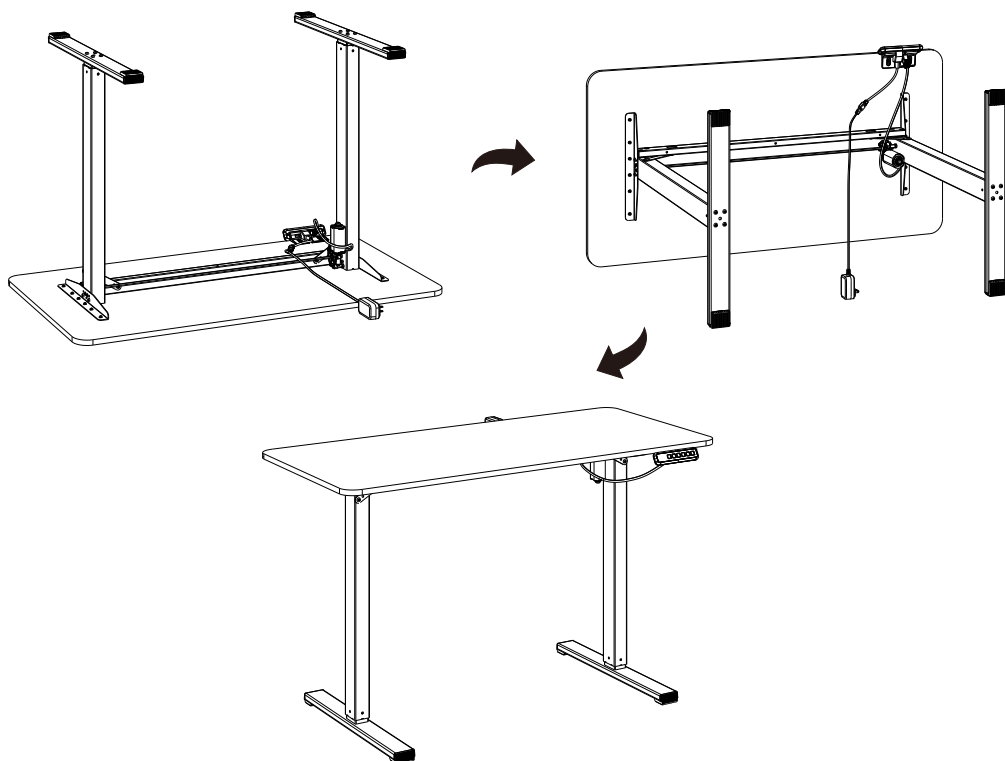


12 Wiring

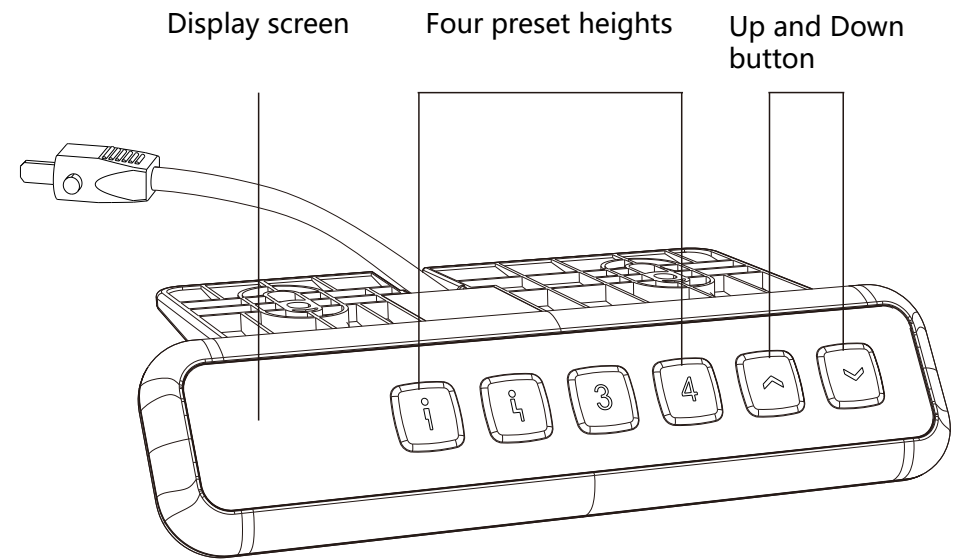


13 Flip the desk

! When flipping the table, be careful not to crush the hand controller, and flip it over with the end with the hand controller facing up.



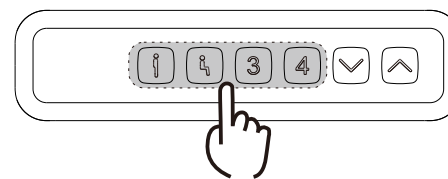
Keypad Instruction



Note During the desk's lifting, ensure there are no obstacles blocking its movement, and all cable lengths are sufficient for the desk to move up and down.

SUG Preset the most comfortable height while standing as "i" and the most comfortable height while sitting as "l"; other preset heights can be freely set to different levels.

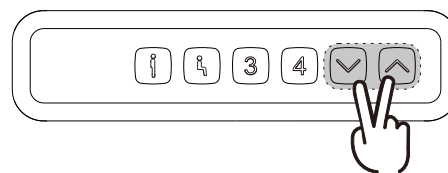
● Height Preset Function



a. When the desk is stationary, press and hold the key "i" for 3 seconds, and the screen will display "5-i" to indicate that the current height has been successfully saved to memory.

b. Keys "l", "3" and "4" also have the same memory height function as "i". Repeat the above steps to save the corresponding height to memory, and then press the key to automatically run to the memorized height.

● Anti-collision function

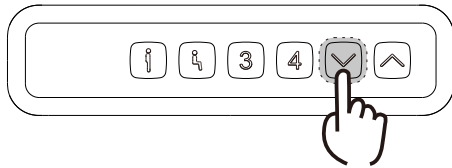


a. When the desk rises or falls, it will rebound immediately when encountering obstacles to prevent damage.

b. Simultaneously press and hold the "∧" and "∨" buttons for 3 seconds to turn on or off the anti-collision function

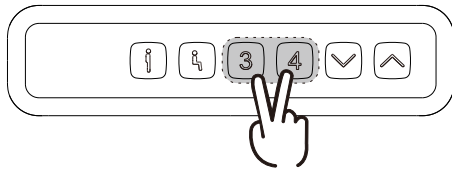
"R-i": The anti-collision function off
 "R-∨": The anti-collision function on

● Reset Function



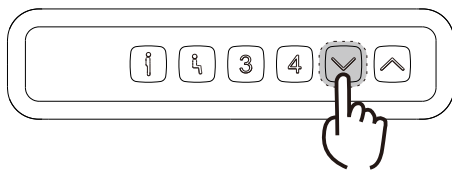
Operating Method 1:

- Press and hold the "▼" button until the desk reaches its lowest position, then release the keys.
- Then, press and hold the "▼" key until the display screen shows the current height, and release the "▼" key. The reset is complete.

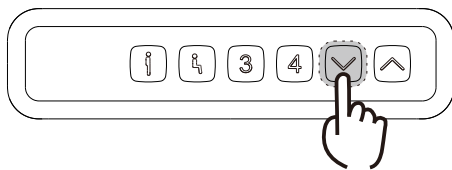


Operating method 2:

- Press and hold the "3" and "4" keys simultaneously for 3 seconds to check the software version of the entire machine. After checking, continue to press and hold the "3" and "4" keys until the LED display shows "r5t", then release, it has entered reset status. Then, press and hold the "▼" keys until the display screen shows the current height, and release the "▼" key. The reset is complete.
- When the lifting system experiences a malfunction, press and hold the "▼" key until the lifting system reaches the bottom. Release the "▼" key when the display shows the current height, the reset is now complete.



● Troubleshooting

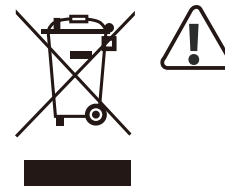


- Reset function definition: The LED display shows "r5t". Hold the "▼" key until the display show the lowest height. After releasing the "▼" key, the reset is complete.
- If you see "E01" or "E02" allow the desk to rest for at least 18 minutes before using it again.
- If you encounter any other error codes and the "▼" button does not respond, please check if the connection cable is undamaged and properly connected. Disconnect the power for at least 10 seconds, then reconnect it. The LED screen will display "r5t". Press and hold the "▼" button to reset.
- If you have followed the above steps and the desk still does not function properly, please contact customer service for further assistance.

! Precautions

- Power supply: AC100 - 240 V, frequency 50/60HZ;
- Working environment: 32°F - 104°F;
- Before cleaning, you have to unplug the power supply cable. Clean with a slightly damp cloth to wipe away the surface dust. Keep all electrical components away from liquid. Do not damage the connection line and keep the plug in a safe position.
- Inside the control box, there are electronic components, metal parts, plastic parts, wires and so on. They should be disposed in accordance with the local laws and regulations. They can not be disposed as household waste.
- Before using the product, please make sure the product has been installed correctly.
- Before starting use of the product, please read the instructions to fully understand all the product's functions and settings.
- Keep children away from electric height-adjustable desks, control units and handsets. Manufacturer is not responsible of any damages that result from children's unpredictable behaviour.
- Slight noise caused by the multi wedge belt or brake system will not impact the use of this product.
- Do not use corrosive or abrasive materials to clean this product and please dispose cleaning solutions in an environmentally friendly manner. Understand the risks associated with using this product. Children or those with cognitive impairment should not use this product without supervision.
- If the power supply cord is damaged or broken, it must be replaced by the manufacturer or a relevant specialist to avoid any injuries.
- Please operate in a clean and safe environment. For example do not left around your tools. And always be careful to deal with packaging materials, in order to avoid any kinds of possible danger.
- Potential choking risk exists when children play with plastic bags.

Waste disposal



This marking indicates that this product should not be disposed with other household wastes. To prevent possible harm to the environment or human health from uncontrolled waste disposal, recycle it responsibly to promote the sustainable reuse of material resources. To return your used device, please use the return and collection systems or contact the retailer where the product was purchased. They can take this product for environmental safe recycling.