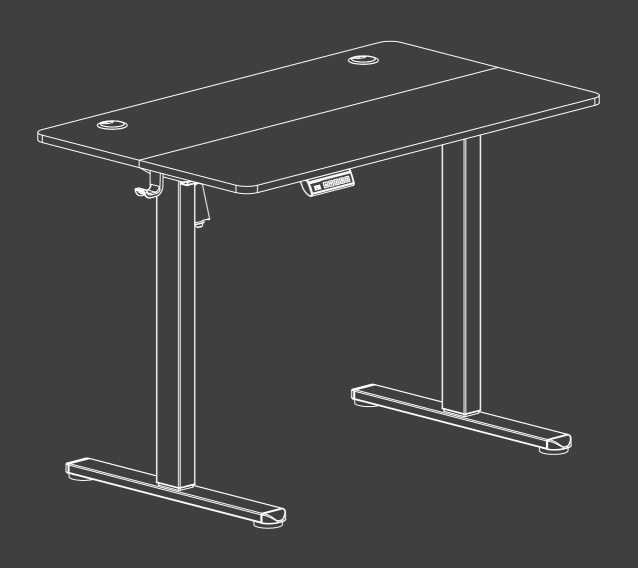
ELECTRIC STANDING DESK Instruction Manual



1 Component List









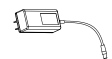
































9b x1

Board

2 Supplied Parts and Hardware





Screws M6×8mm





Screws M5×15mm



C x8

Screws M6×35mm



D x4

Screws M8×15mm



2_{mm}



Wrench



5_mm



Wrench



G x2

Cable Clip



III x4

Wooden Pin





Desk Connection Plate



Cable Hole Cover



K x2

Desk Connection Hook



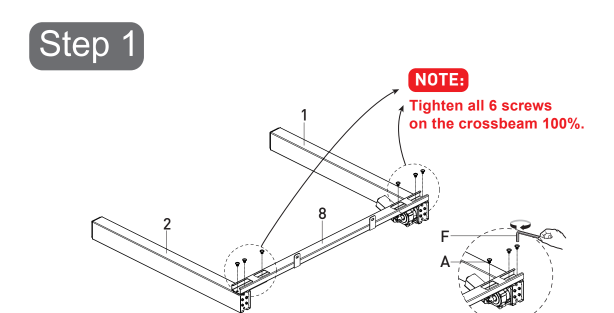


Screwdriver

Note: Ensure that all bolts are 100% locked.

Please read the installation instructions carefully before installation.

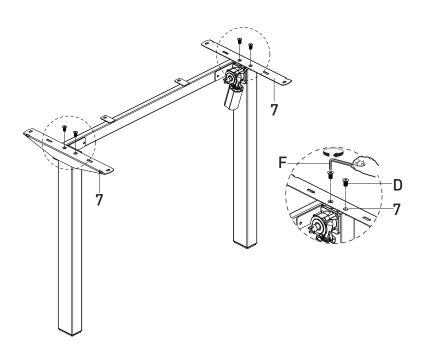
It is recommended to use a power tool to install the screws. (Power tools are not included in product accessories)





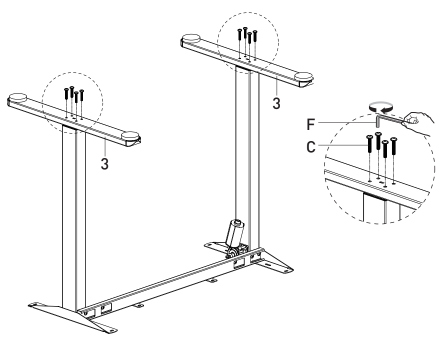
Use Wrench F, install Beam 8 to the Left Leg 1 and Right Leg 2 with Screws A*6.

Step 2

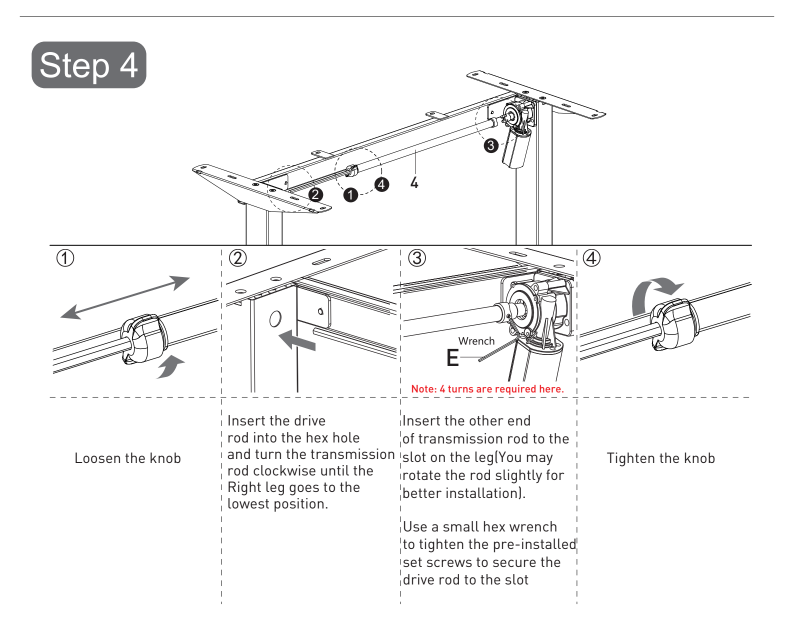


Use a Wrench F and use Screws D*4 to mount the Side Plate 7*2 to Left Leg 1 and Right Leg 2 respectively.

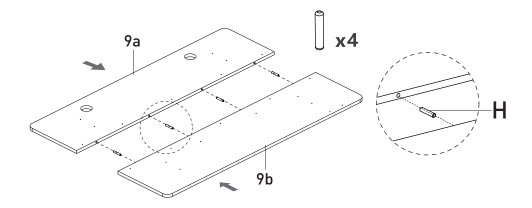
Step 3



Using Wrench F, install Leg Base 3*2 to the Left Leg 1 and Right Leg 2 respectively with Screws C*8.

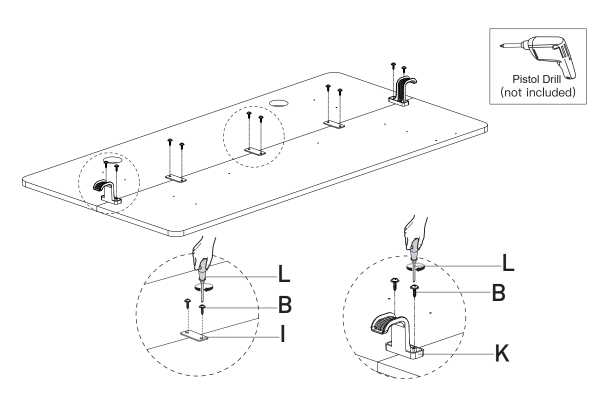






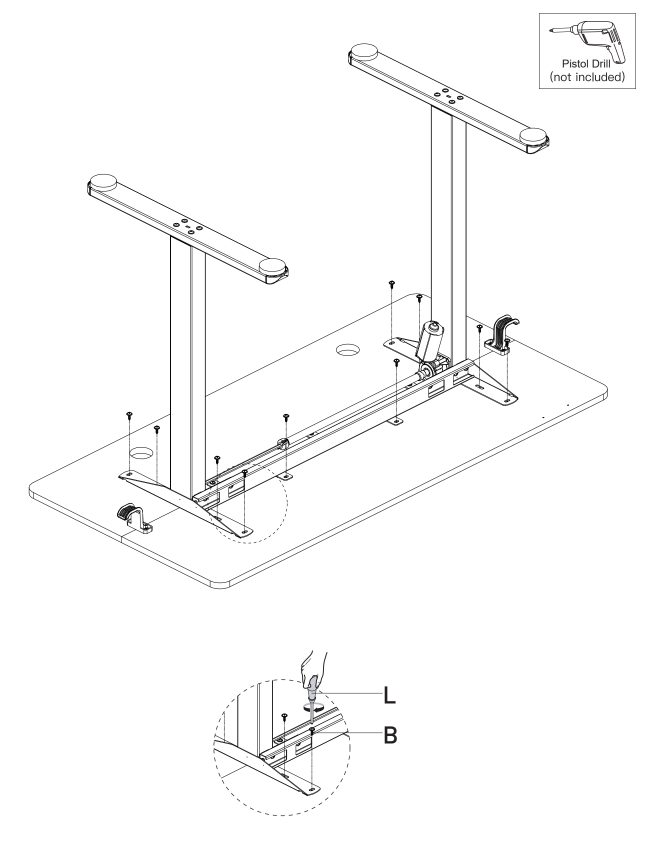
First, fix Boards (9a&9b) and the Wooden Pin H*4

Step 6



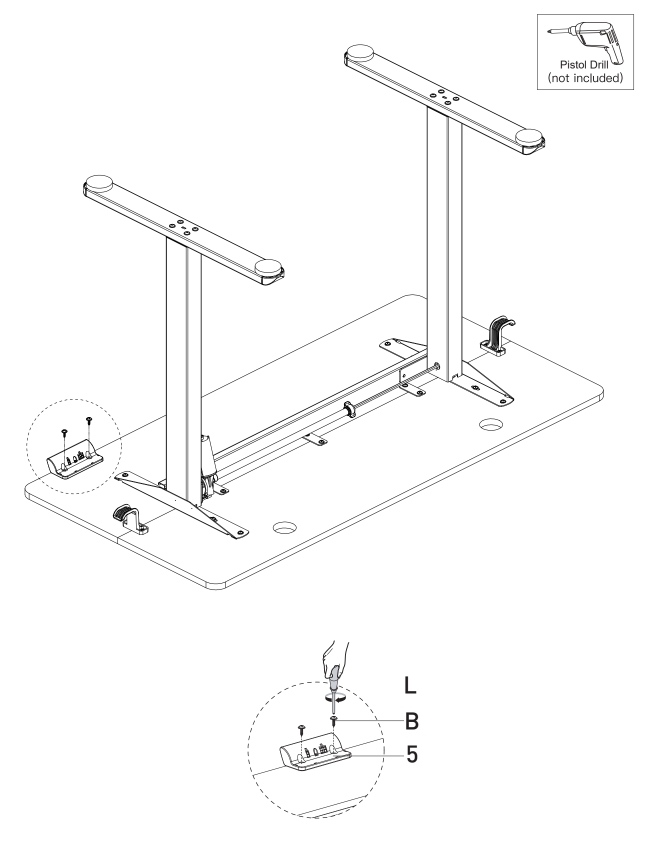
Use Screwdriver L with Screws B*10, install Desk Connection Plate I *3 to the middle of the Boards , and Desk Connection Hook K*2 to both sides of the Boards .





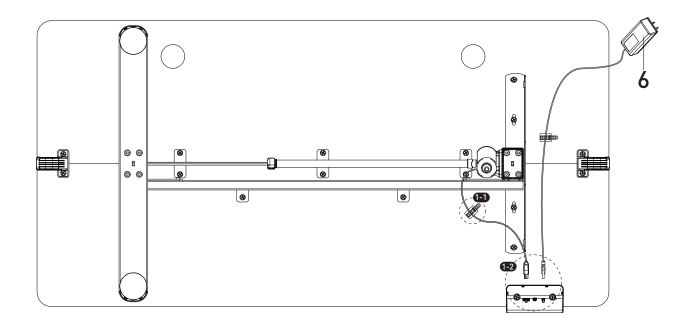
With a Screwdriver L, fix the legs to the Board (9a & 9b) with Screws B*10.

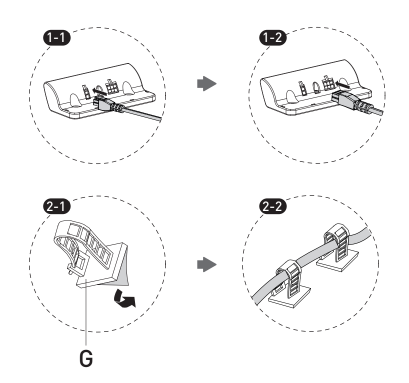




With a Screwdriver L, fix the Hand Controller 5 to the edge of the Board (9a & 9b) with Screw B*2.

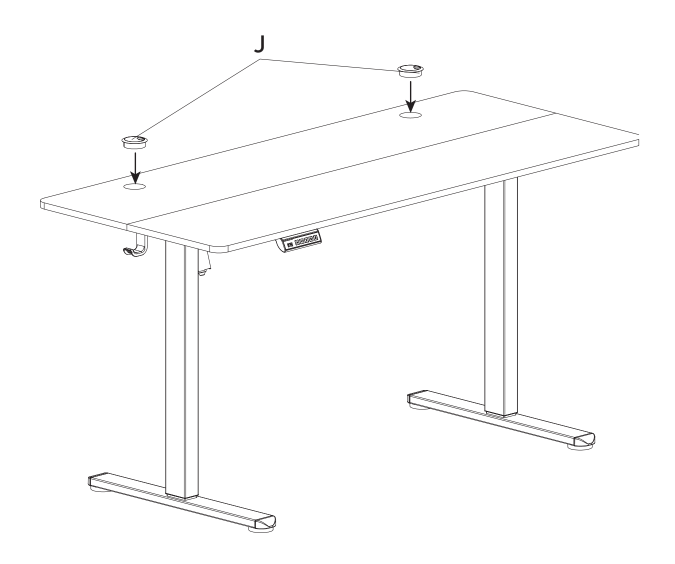






Connect Power Supply 6 and Hand Controller 5 and fix it with Cable Clip G^*2 .



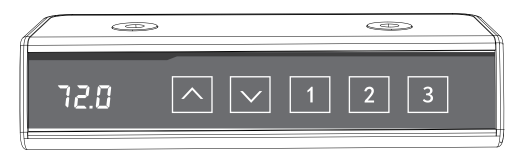


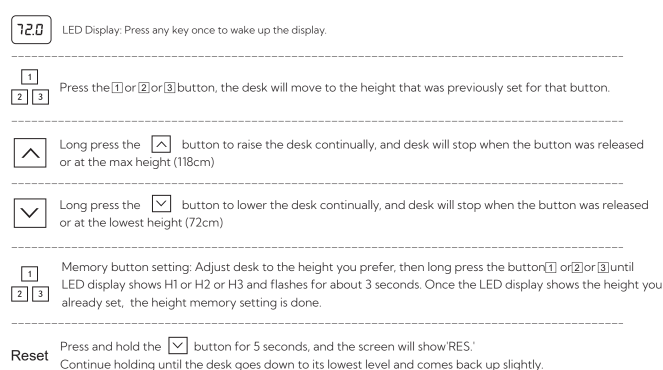
Insert Cable Hole Cover J*2 into the hole in the Board 9a.



Ensure that all bolts are 100% locked.

Using the Controller





Protection Mode Error Codes	
Hot	Overheat protection: When the motor operates continuously, it will stop running to prevent damage caused by overheating. Wait for a period of time (15-20minutes) before making any further height adjustments.
E10	Sensor malfunction warning: Motor safety sensor cannot be detected. Please power off, unplug the cables of the controller, wait for 5 minutes, then plug in the cables and connect the power again, and perform RES settings again.
E20	Overloading Warning: Over the max of loading weight. Power off, take the things off the desk, power back on, and try again.
E02	Operation Status Warning: The desk stops moving if vibration, impact, or incline is detected. If this detection is incorrect, follow the reset instructions before continuing use.
E32	Overvoltage Protection: Input voltage too high. If the correct AC adapter is being used, please power off, unplug the cables of the controller, wait for 5 minutes, then plug in the cables and connect the power again, and perform RES settings again.
E31	Undervoltage Protection: Input voltage too low. If the correct AC adapter is being used, please power off, unplug the cables of the controller, wait for 5 minutes, then plug in the cables and connect the power again, and perform RES settings again.
-	Cable Disconnection Warning: Please power off, unplug the cables of the controller, wait for 5 minutes, then plug in the cables and connect the power again, and perform RES settings again.



Thank you for choosing this product. We strive to provide you with the best quality products and service in the industry. Should you have any issues, please don't hesitate to contact us.