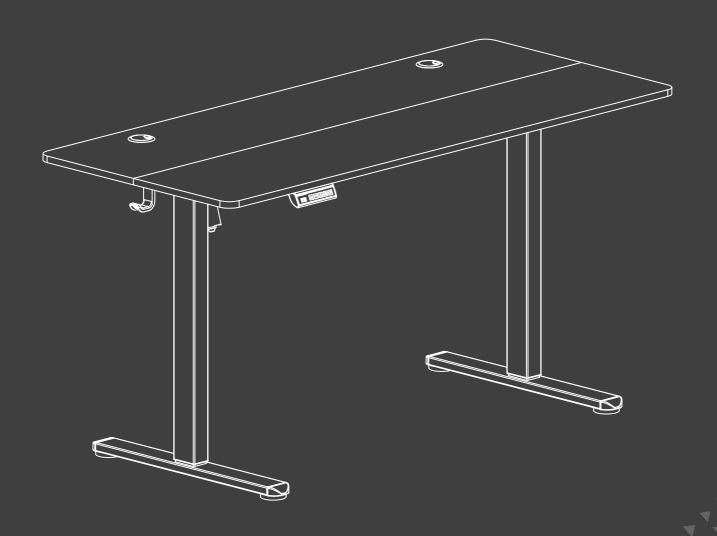
# ELECTRIC STANDING DESK Instruction Manual



## 1 Component List





Left Leg



2 x1

Right Leg



 $3 \times 2$ 

Leg Base



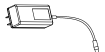
4 x1

**Drive Rod** 



5 x1

**Hand Controller** 



6 x1

**Power Supply** 



**7** x2

Side Plate



8 x1

Beam





Board



9b x1

Board

### **2** Supplied Parts and Hardware





Screws M6×8mm



**B** x24

Screws M5×15mm



**C** x8

Screws M6×35mm



**D** x4

Screws M8×15mm



2<sub>mm</sub>



Wrench



5<sub>m</sub>m



Wrench



G x2

Cable Clip



**1** x4

Wooden Pin





Desk
Connection Plate





Cable Hole Cover





**Desk Connection Hook** 



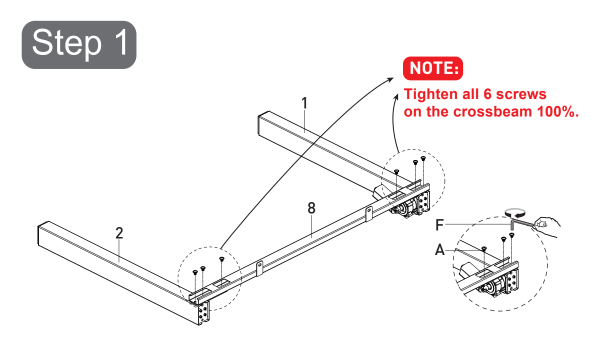


Screwdriver

**Note:** Ensure that all bolts are 100% locked.

Please read the installation instructions carefully before installation.

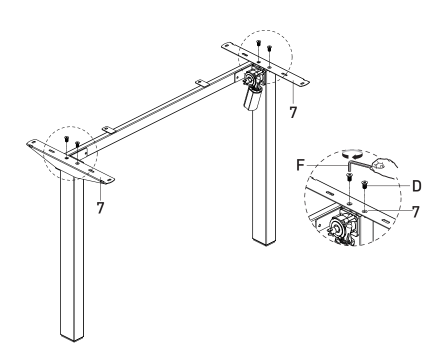
It is recommended to use a power tool to install the screws. (Power tools are not included in product accessories)





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

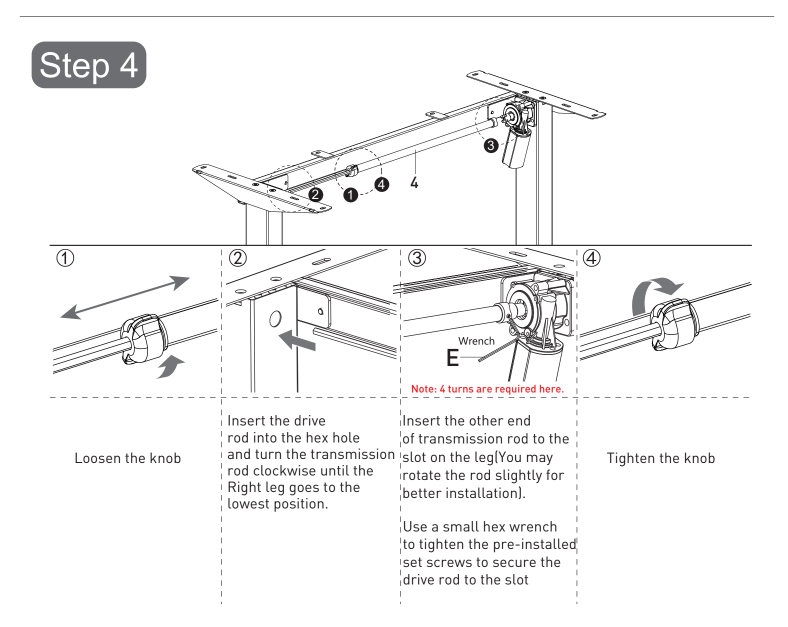
# Step 2



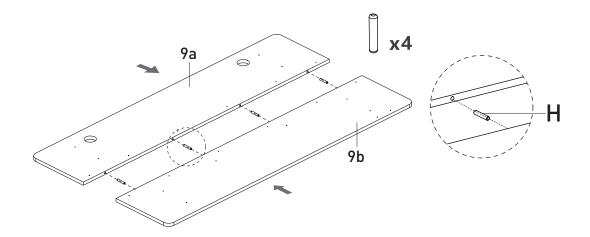
Use a Wrench F and use Screws D\*4 to mount the Side Plate 7\*2 to Left Leg 1 and Right Leg 2 respectively.

# Step 3

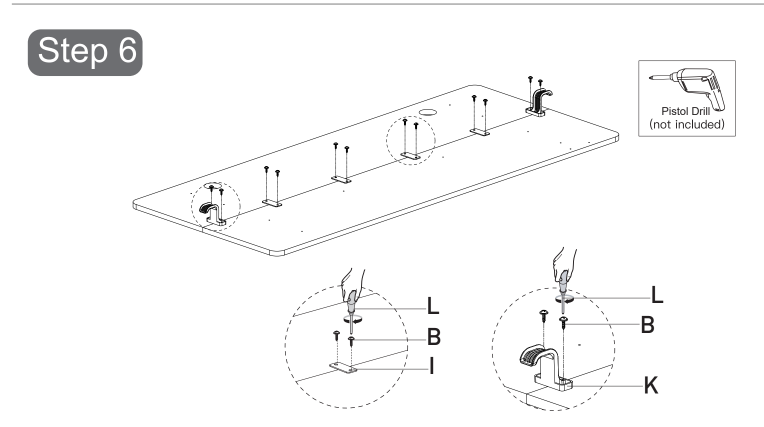
Using Wrench F, install Leg Base 3\*2 to the Left Leg 1 and Right Leg 2 respectively with Screws C\*8.





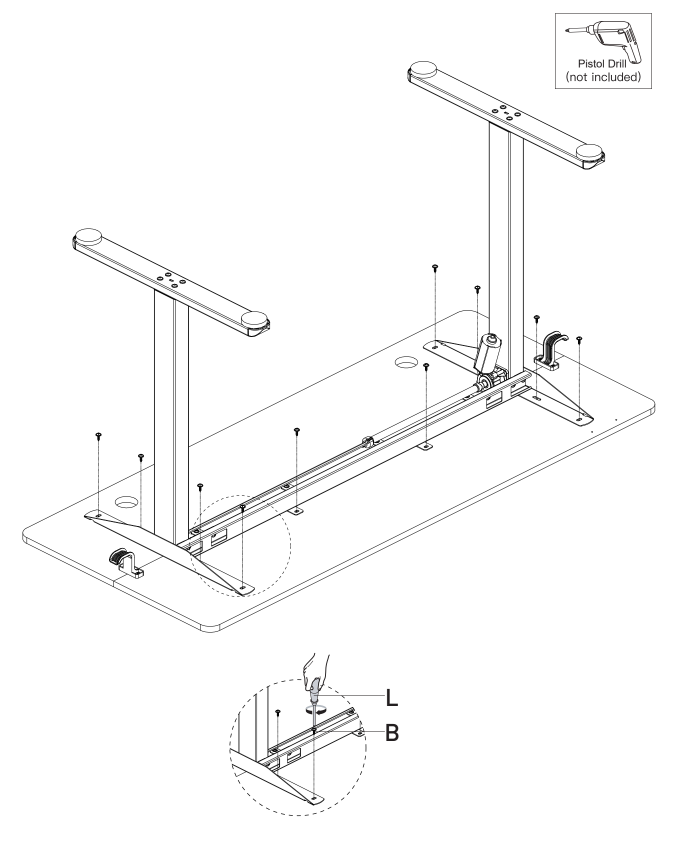


First, fix Boards (9a&9b) and the Wooden Pin H\*4



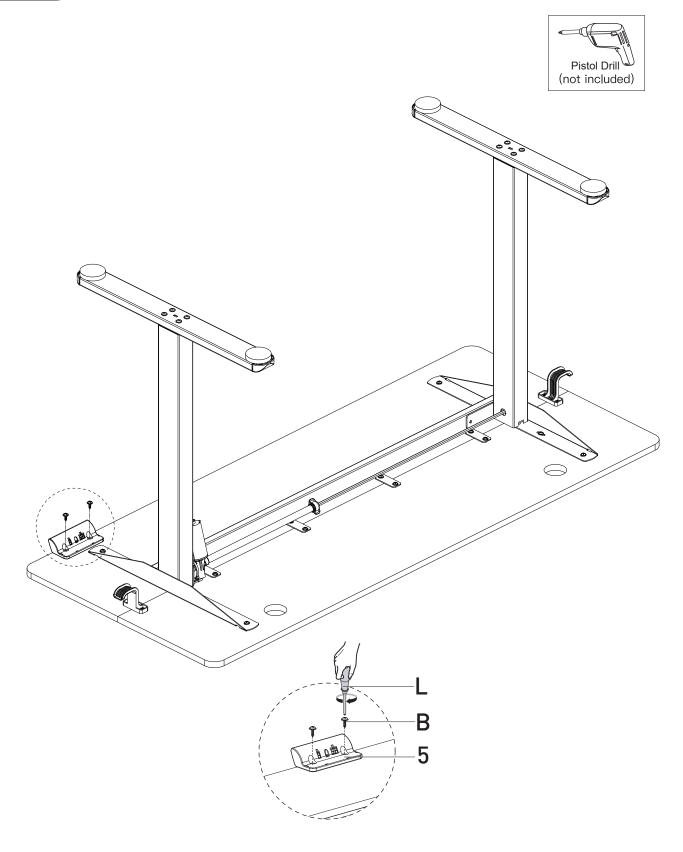
Use Screwdriver L with Screws B\*12, install Desk Connection Plate I \*4 to the middle of the Boards , and Desk Connection Hook K\*2 to both sides of the Boards .





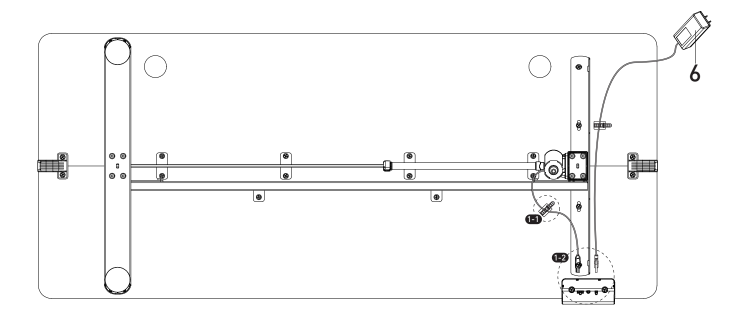
With a Screwdriver L, fix the legs to the Board (9a & 9b) with Screws B\*10.

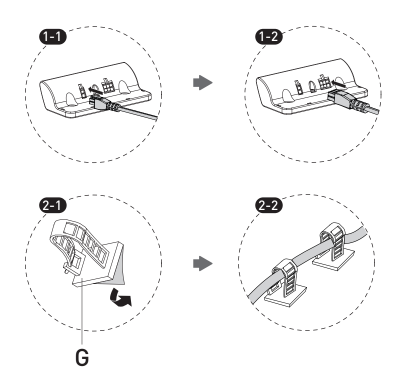




With a Screwdriver L, fix the Hand Controller 5 to the edge of the Board (9a & 9b) with Screw B\*2.







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



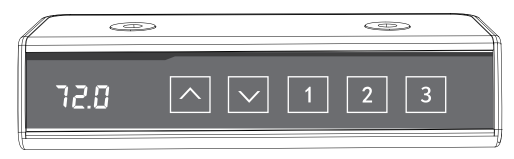


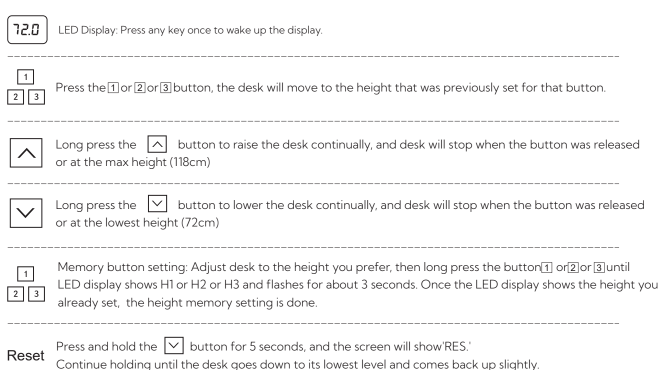
Insert Cable Hole Cover J\*2 into the hole in the Board 9a.



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.

