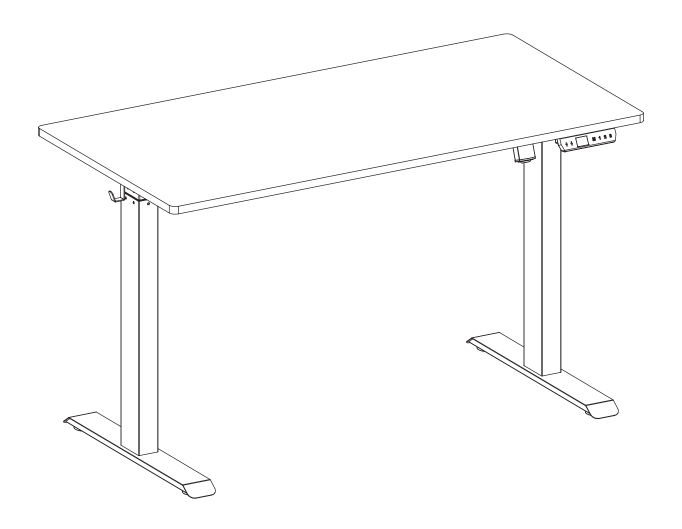
## **INSTALLATION GUIDE**



SIZE: 48inch

#### **CAUTIONS**



Please read the following instructions carefully before start using the high-adjustable desk.



Please make sure that the desk is not touching the wall and that there are no obstacles within 50cm above or below the desk when lifting and lowering.



It is necessary to reset with the controller manually after the initial installation or power off. (See it on Controller Introduction)



Keep children and pets away from the electric height-adjustable desk during the operation.



Unplug the power cord during a thunderstorm or if you do not intend to use the desk for a long time.



Keep products away from corrosive gas, liquid, and dusty objects.



It is forbidden to disassemble electronic products privately to avoid the failure of the products or damage to the human body.



The company does not bear any warranty or liability for damage and human injury caused by any abnormal operation.



This desk is not intended for use in bathrooms.



Do not use outdoors.

#### **SPECIFICATIONS**





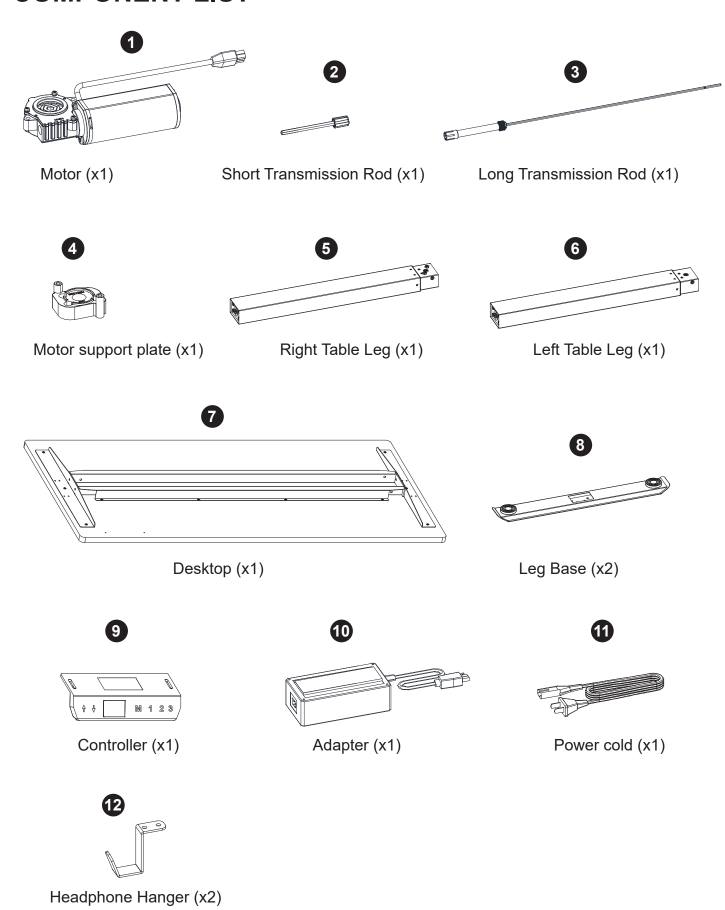
Max.Load 176lbs/80kg

#### Caution:

Do not exceed maximum listed weight capacity.

Serious injury or property damage may occur!

## **COMPONENT LIST**



## **HARDWARE LIST**





Screws M6×12mm (x2)





Screws M4×30mm (x2)





Screws M6×12mm (x8)







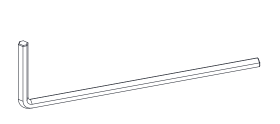


Screws ST4×17mm (x6)

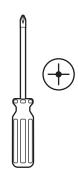


Allen Key(x1)

## **TOOLS REQUIRED**



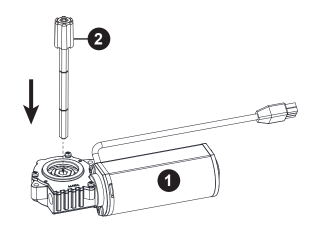
Allen Key (included)



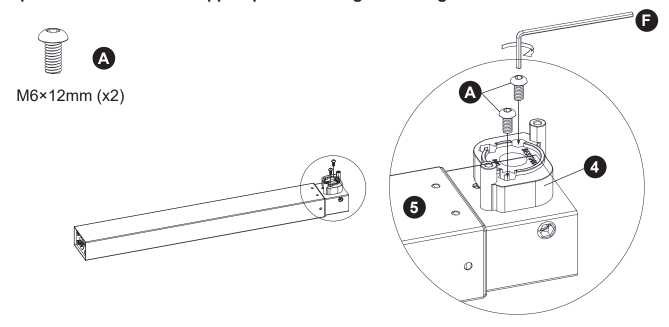
screwdriver (not included)

## **INSTALLATION**

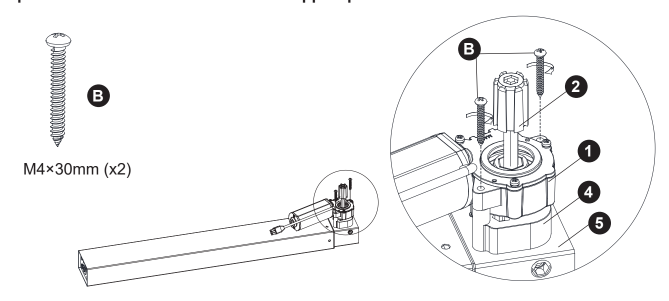
Step 1. Insert the short transmission rod into the motor.



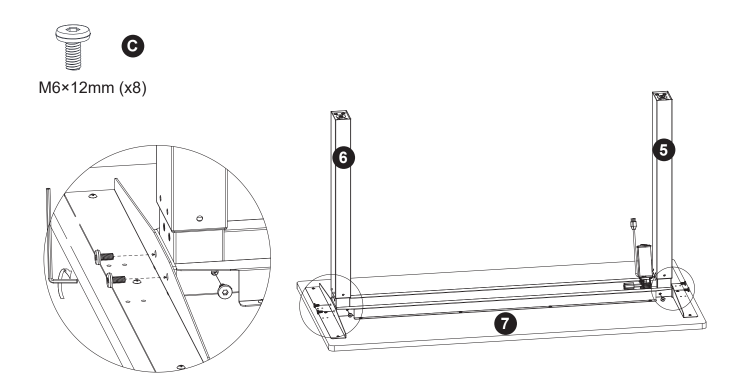
Step 2. Secure the motor support plate to the right table leg with screws A.



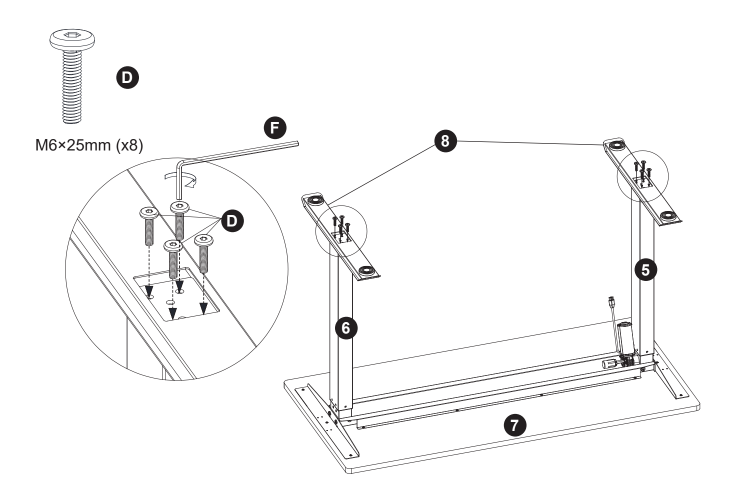
Step 3. Secure the motor to the motor support plate with screws B.



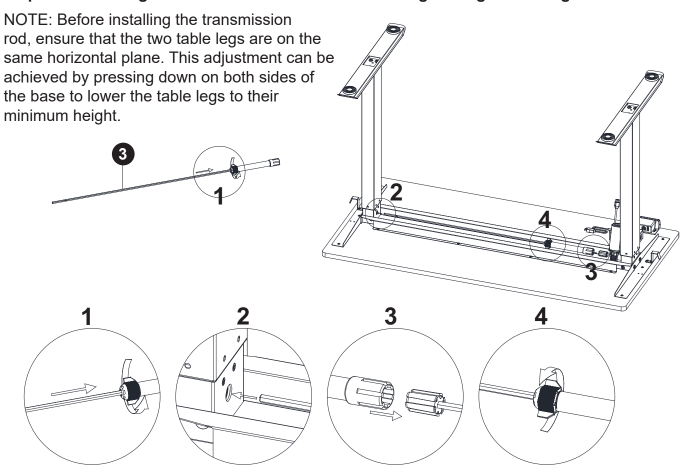
Step 4. Attach left table leg and right table leg to the desktop with screws C .



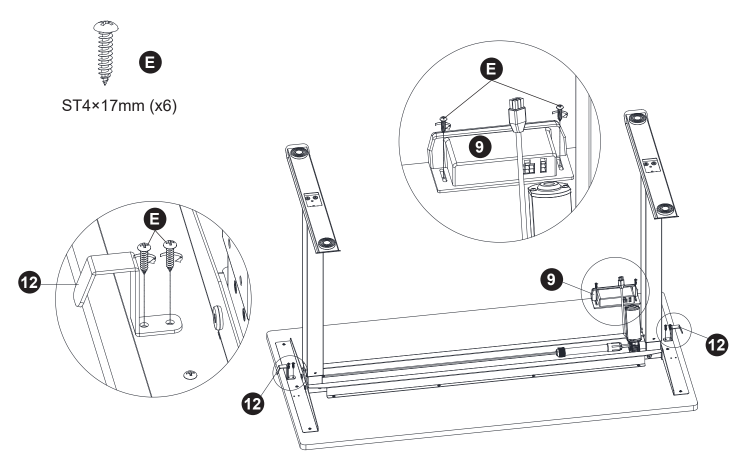
Step 5. Attach the leg base to left table leg and right table leg with screws D .



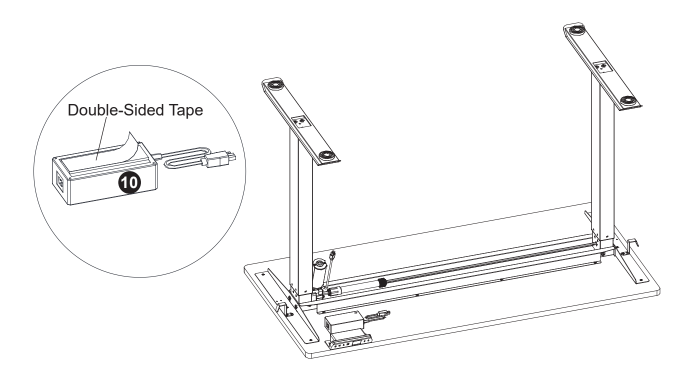
Step 6. Attach long transmission rod to the left table leg and right table leg.



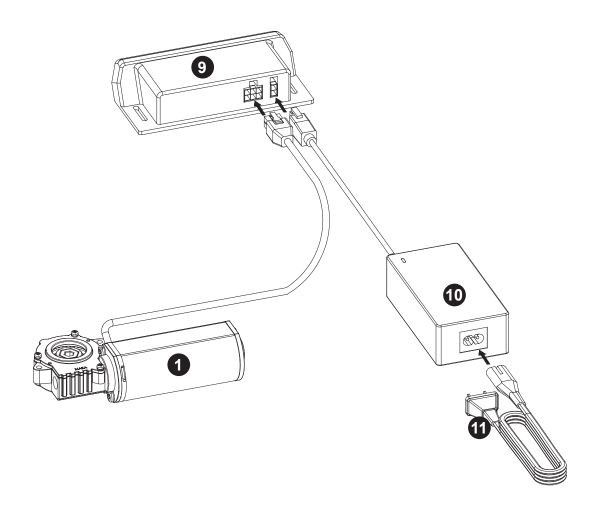
Step 7. Attach controller and headphone hangers to the desktop with screws E .



Step 8. Attach adapter to the desktop near the controller with double-sided tape.



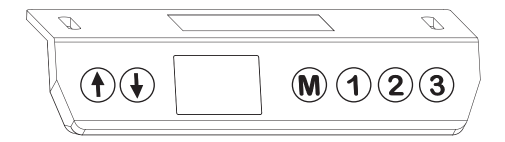
Step 9. Connecting the cables.



Step 10. If the ground is uneven, to ensure your desk remains stable and level, you can adjust the leveling feet under the leg base.



## **CONTROLLER INTRODUCTION**





When the digital displays "L", it indicates that the key is locked and requires pressing and holding the (M) button for 2 seconds to unlock it.

#### Reset

When using the adjustable desk for the first time, please reset it first.

Press and hold the button for 5 seconds, the digital displays "--- " flash quickly. In the process, the desk goes down to the lowest and its height will be reset to 72cm. The default height is as follows:

Button	1	2	3
Default height	72cm/ 28.3"	96cm/ 37.8"	120cm/ 47.2"

Do not operate any buttons while the desk is still moving, otherwise the reset will fail and the digital tube will display "RST". At this time, all buttons are in a disabled mode, and only press and hold the button for 5 seconds can be pressed to perform a reset.

# Note: The desk's movement can be stopped at any time by pressing any button. The height settings of the desk will remain even if the power is cut.



Press the button to raise the desk continually, and the desk will stop when the button was released within 5 seconds.

Long press the hutton for more than 5 seconds, the desk will continue to rise automatically, and the desk will stop until it reaches the max height or the preset limit height.



Press the button to lower the desk continually, and the desk will stop when the button was released within 5 seconds.

Long press the button for more than 5 seconds, the desk will continue to lower automatically, and the desk will stop until it reaches the lowest height or the preset limit height.

① ②③	Memory height button: Adjust the desk to the height you prefer, press the button, the digital displays "S-" shows up, then press 1, and the height memory setting of 1 button is done. Repeat the same process to assign memory height settings to 2 button or 3 button.
Note:	When you want to recall the memorized height of buttons $\bigcirc{1}$ , $\bigcirc{2}$ , or $\bigcirc{3}$ , press the corresponding button. The digital tube will display the memorized height of that button and blink. Press the button again to display the current desktop height and then move to the memorized height.
Proset I	imit Hoight

#### reset Limit Heignt

Note: The default minimum height of the desk is 72cm, and the maximum height is 120cm. To ensure a 30cm range for upward or downward adjustment, the lower limit height can only be set between 72cm and 90cm, while the Upper limit height can only be set between 102cm and 120cm.

> For example, if the lower limit height is set to 80cm, the upper limit height must be at least 110cm.

- Adjust the desk to the Upper limit height you prefer,Press and hold the(M) button for 5 seconds, the digital displays "-uP". Then upper limit height is done.
- Adjust the desk to the Lower limit height you prefer, Press and hold the  $(M)(\clubsuit)$ button for 5 seconds, the digital displays "-do ". Then lower limit height is done.

#### Clear The Preset Limit Height

Press and hold the (M)(1) button for 5 seconds, the digital displays "CLr". It means that the Preset Limit Height has been cleared.

#### **Sedentary Reminder**

Press and hold the (M)(2) button for 3 seconds, the digital displays "45". It means that after 45 minutes, the digital display on the desk will show "Chr" to remind you to avoid prolonged sitting and suggest getting up to move around.

When "45" is flashing, pressing the (M) button repeatedly allows you to set different sedentary reminder intervals: 30, 45, or 60 minutes, with "OFF" indicating the sedentary reminder function is disabled.

## **TROUBLESHOOTING**

Fault code	Fault Cause & Solution
E1	The motor and the controller are not connected. Plug in their connecting cable.
E3	Overloading Warning: Over the max of loading weight. Power off, take the things off the desk, power back on, and try again.
E5	Motor malfunction. Check the cable or call after-sales service.
E7	Voltage anomaly. Check input voltage is correct and reliable connection.
E8	Motor malfunction. Call after-sales service.
E12	Motor malfunction. Call after-sales service.
E13	Motor malfunction. Call after-sales service.
E14	Motor malfunction. Call after-sales service.
E17	Program execution error. Press and hold the 🌓 🜓 button for 5 secondsto restore factory settings.
RST	Voltage anomaly. Call after-sales service.

Made in China