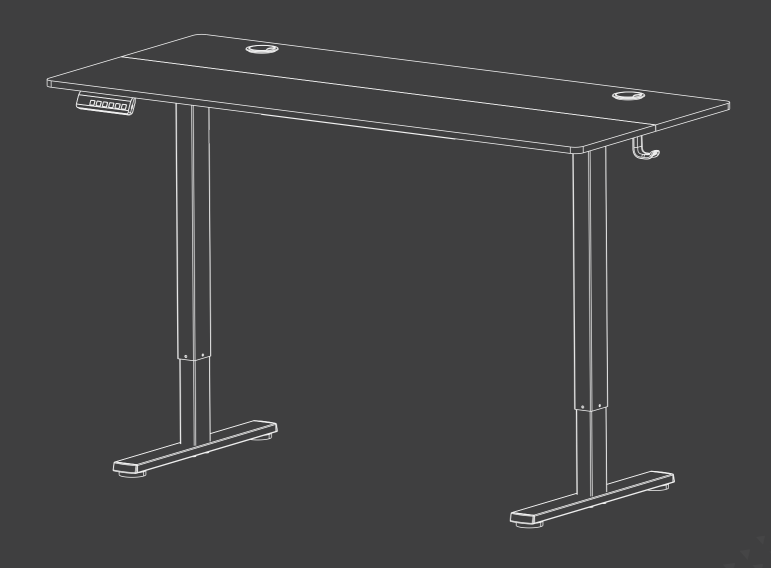
# ELECTRIC STANDING DESK

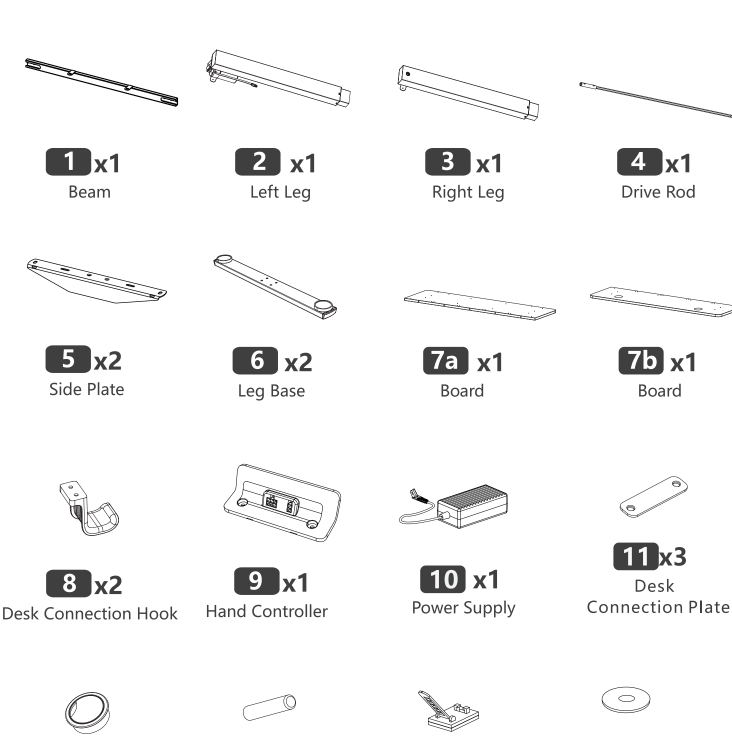
Instruction Manual ELT-P4824



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EST 9:00AM--17:00PM





Cable Hole Cover





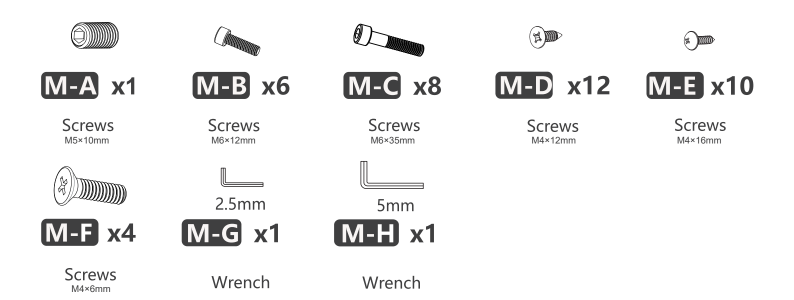




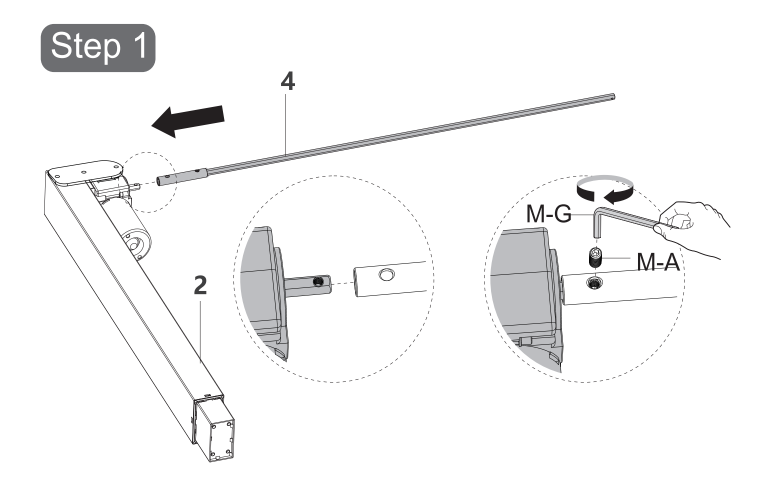




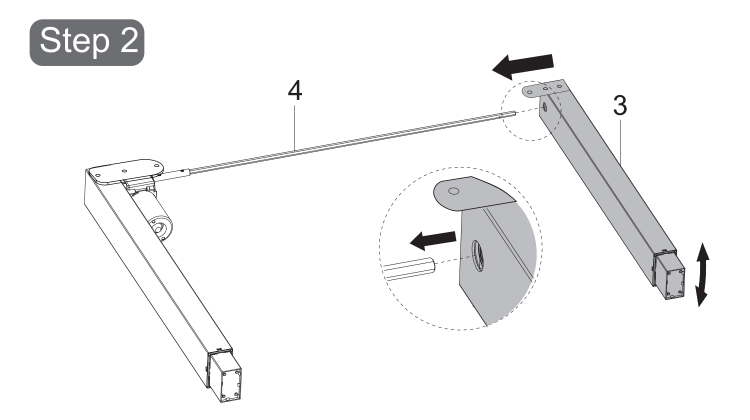
Phillips screwdriver



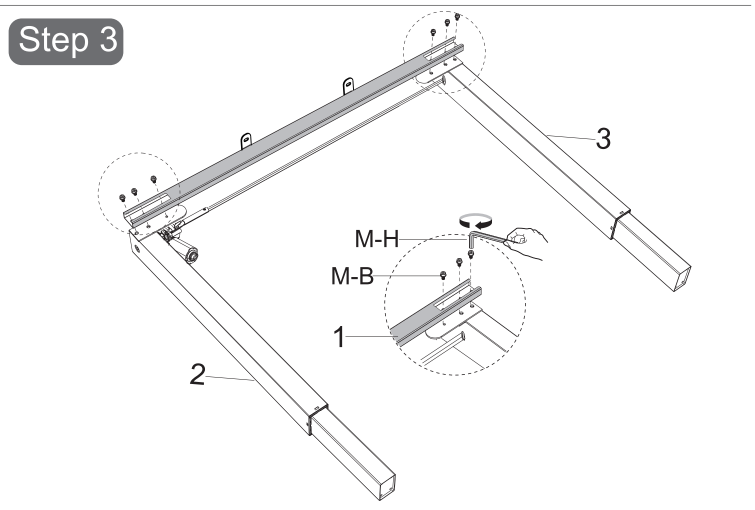
Please read the installation instructions carefully before installatio.



Align the holes of Left Leg (2) and Drive Rod (4), Using Wrench (M-G) to secure both with Screw (M-A).

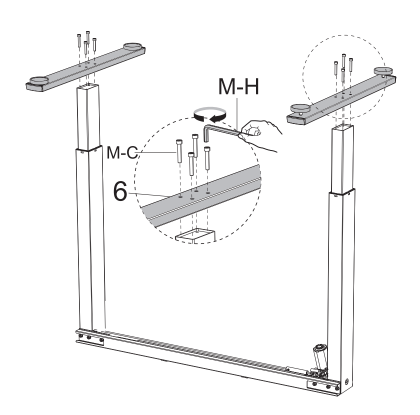


Insert the drive rod(4) into the hole in the right leg (3). If it is not possible to insert, please rotate the right leg (3) slightly until the inner hexagon matches.

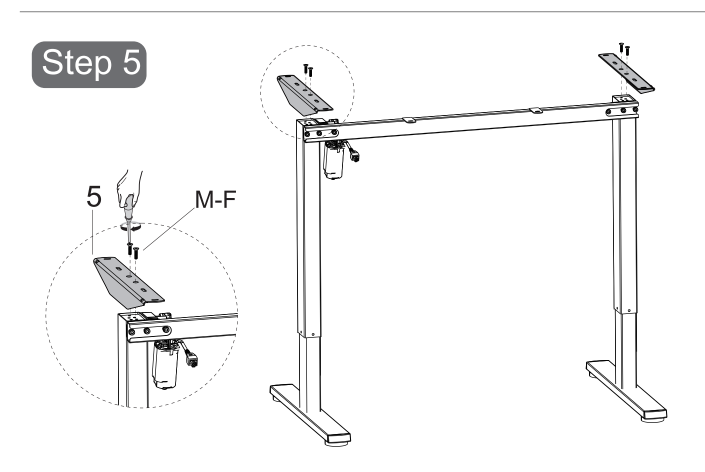


As shown, use Wrench (M-H), install Beam (1) to the Legs (2&3) with Screws (M-B)\*6.

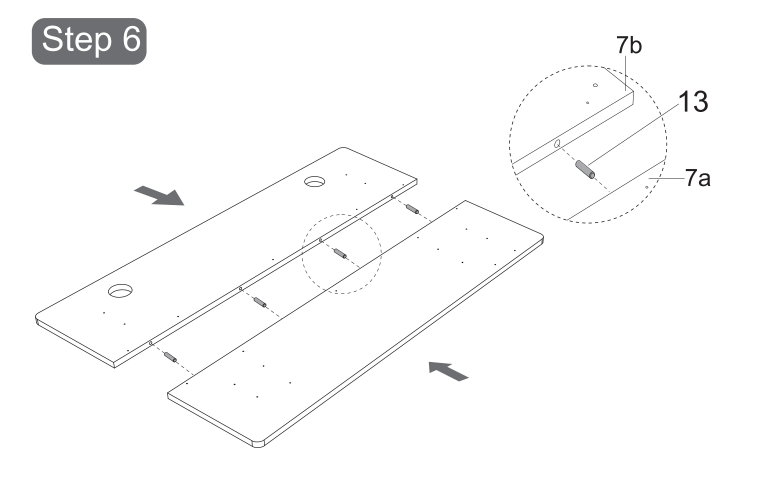


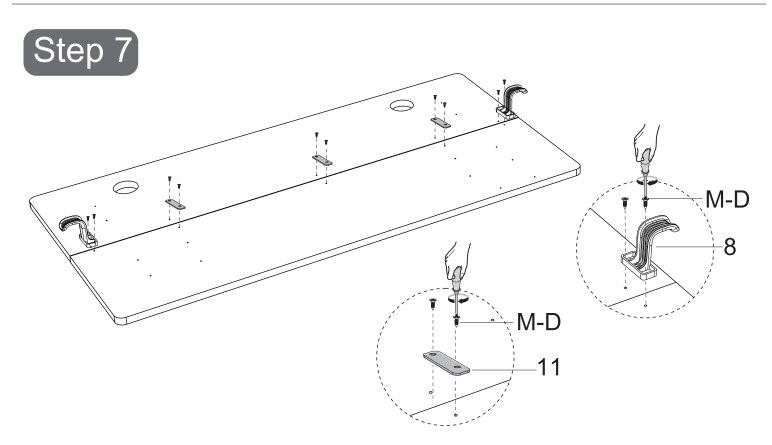


Using Wrench(M-H), install Leg Base (6)\*2 to the Legs (2&3) respectively with Screws (M-C)\*8.



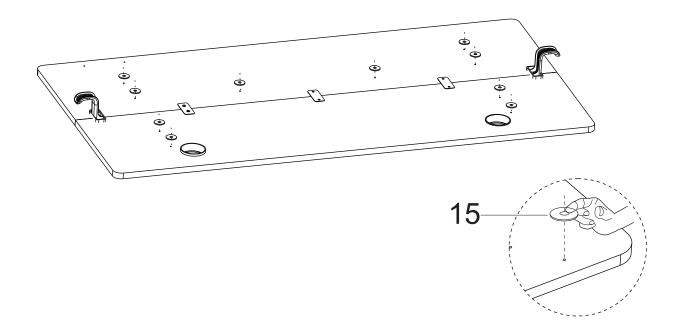
Use screwdriver , install Side Plate (5)\*2 on each side of the Legs (2&3) with Screws (M-F)\*4.



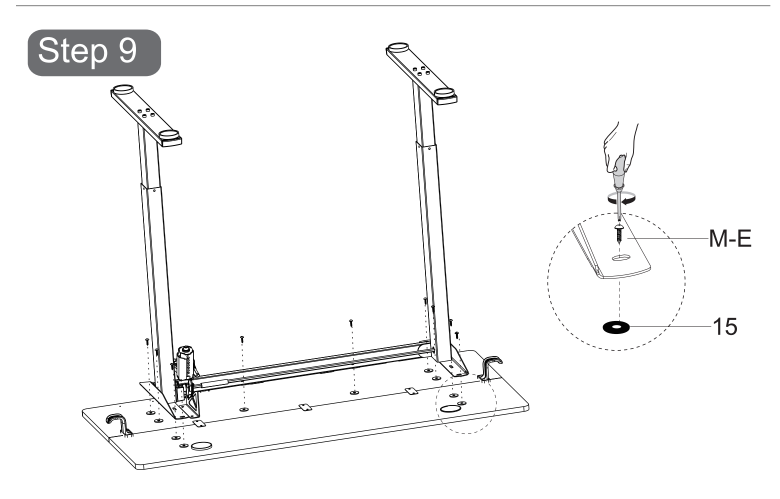


Fix Boards (7a&7b) with Wooden Pin (13)\*4. Use screwdriver with Screws (M-D)\*10, install Desk Connection Plate (11)\*3 to the middle of the Boards, and Desk Connection Hook (8)\*2 to both sides of the Boards.

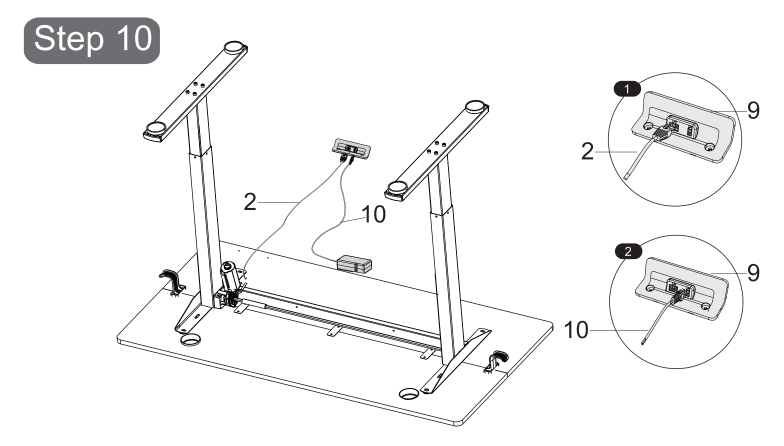
# Step 8



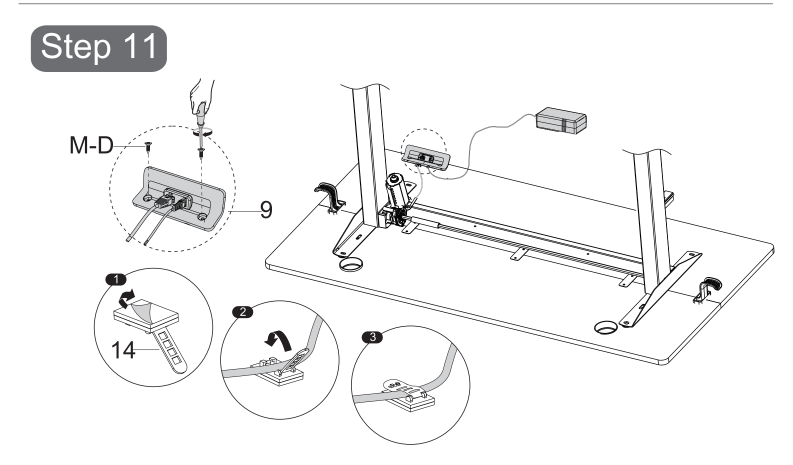
Fix Silicone Sheet (15)\*10 to the corresponding hole position on the Boards (7a&7b).



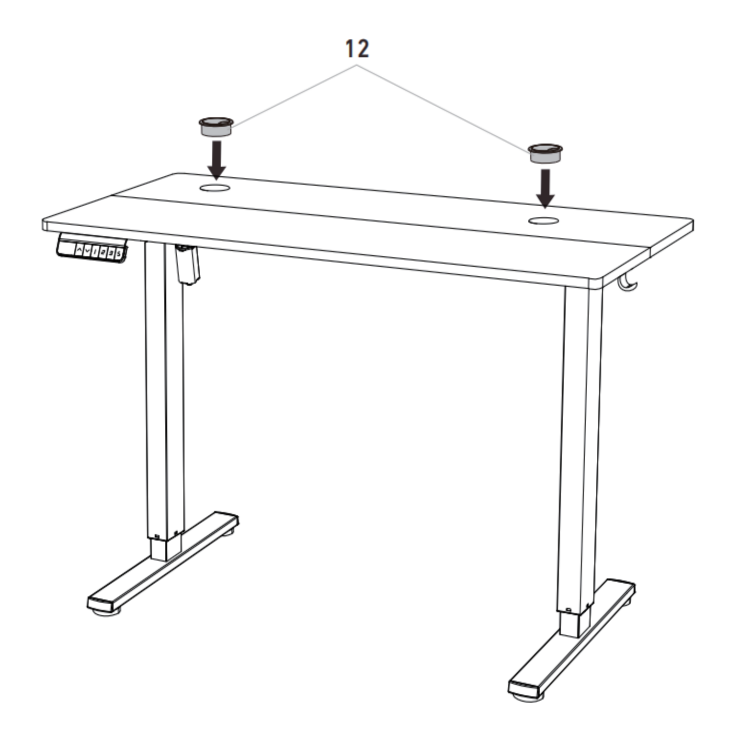
Use screwdriver, secure the Leg part to the Boards (7a&7b) with Screws (M-E)\*10. Please align the Silicone Sheet (15)\*10.



As shown, connect the motor at the Left Leg (2), Hand Controller (9) and Power Supply (10) in turn.

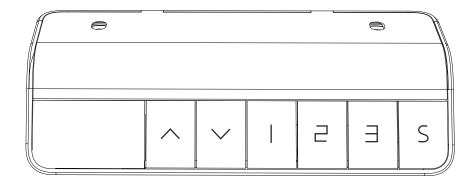


Using screwdriver install Hand Controller (9) to the Board (7a) with Screws (M-D)\*2. Secure the connecting cable with Cable Clip (14)\*2 and glue it to the bottom of the Board.



Insert Cable Hole Cover (12)\*2 into the hole in the Board (7b).

## Using the Controller



#### Raise the Desk

Press the \triangle button to raise the desk continuously until it reaches the highest position or the button is released.

#### Lower the Desk

Press the v button to lower the desk continuously until it reaches the lowest position or the button is released.

#### Select Height Setting 1

Press the 1 button, and the desk will move to the height that was previously set for that button.

#### Select Height Setting 2

Press the ② button, and the desk will move to the height that was previously set for that button.

#### Select Height Setting 3

Press the ③ button, and the desk will move to the height that was previously set for that button.

#### Save Current Height Setting

Short-press the S button, and the screen will show 'S-'. Press the 1, 2, or 3 button to save the current height setting to that button. When you press the 1, 2, or 3 button, the desk will move to the height that was previously set for that button. Any button-press will stop the desk.

#### Settings

#### Reset

Press and hold the v button until 'rst' is displayed. Continue holding until the desk goes down to its lowest level and comes back up slightly. Release the button, and reset is complete. If the button is released during the reset procedure, reset will stop. The desk won't work until reset is done correctly.

#### Child Lock

#### Settings Menu

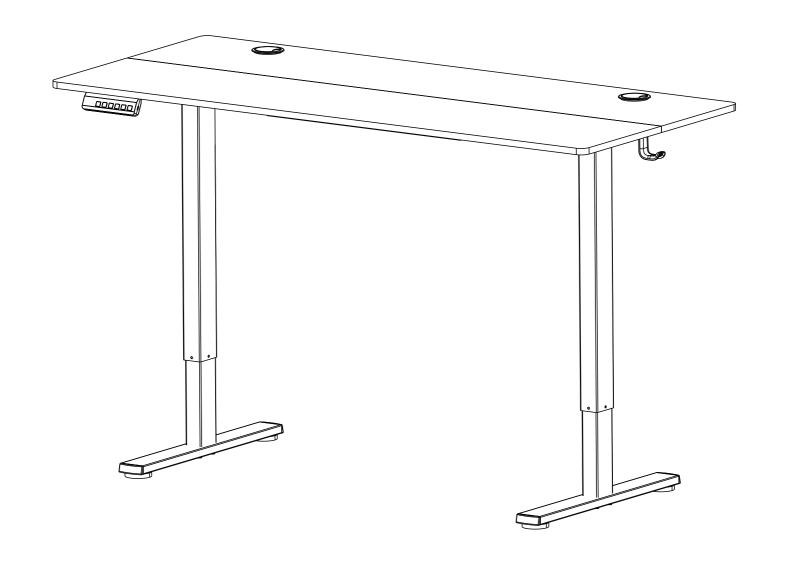
Press and hold the S button for 5 seconds to enter the settings menu. Short-press the S button to navigate through the menu. Short-press the A or D button to adjust the settings. Long-press the A or D button to quickly adjust the height settings. Press and hold the S button again to save the changes. 'SUS' will be displayed if saving is successful (or 'FAL' if saving fails). If there is no button-press for 10 seconds, the settings menu will be exited automatically.

#### Power-Saving Mode

The screen will turn o if there is no button-press for a minute. Any button-press will turn the screen on again.

	Protection Mode Error Codes
SC0	Standby Overvoltage Protection: Standby voltage too high. Power o the desk, check the connection between power and the controller, and power on again. If error code persists, please contact technical support.
SC1	Power Supply Overvoltage Protection: Input voltage too high. If the correct AC adapter is being used, power o the desk, check the connection between power and the controller, and power on again. If error code persists, please contact technical support.
SC4	Operating Overvoltage Protection: Operating voltage too high. Power o the desk, check the connection between power and the controller, and power on again. If error code persists, please contact technical support.
hot	Overheating Protection: When the motor has been working continuously for too long, it will stop operating to prevent overheating. Wait for at least 18 minutes (until error code disappears) before making any further height adjustment.
r-6	Power Supply Overvoltage Protection (during use): Input voltage too high. Error clears when power supply voltage returns to normal. If error code persists, please contact technical support.
rst	Reset Warning: Continue to complete reset.
E10	Short Circuit Protection: Power o, check the cable connections, and power back on again. If error persists, please contact technical support.

E11	Overloading Protection: Max load exceeded. Error code will persist for 20 seconds (DO NOT operate). Take the things o the desk and confirm there is no mechanical damage before trying again.
E12	Motor Phase Error Protection: Power o, check the cable connection between the motor and the controller, and power back on again. Then follow the reset instructions. If error code persists, please contact technical support.
E13	Sensor Malfunction Warning: Motor sensor can't be detected. Power o, check the cable connection between the motor and the controller, and power back on again. Then follow the reset instructions. If error code persists, please contact technical support.
E14	Anti-Collision System Warning: Impact detected. The desk will move 2" (50mm) in the opposite direction and stop.
E16	Cable Disconnection Warning: Check motor and controller cable connections. Normal operation should return once all connectors are properly connected. If error code persists, please contact technical support.
E17	Mechanical Failure Warning: Check if there is any structural damage or motor fault.



# **Technical Support**

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### **Other Info**

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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.