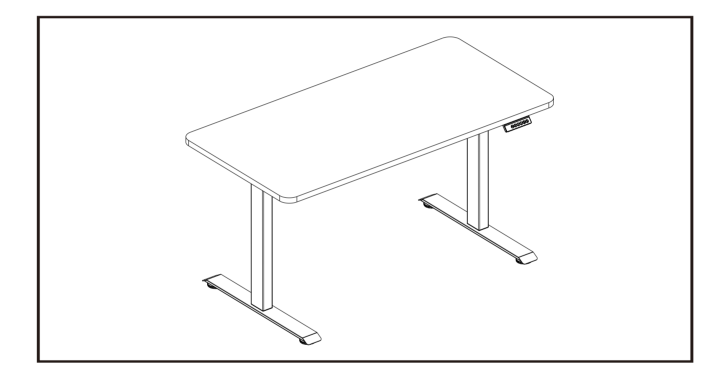
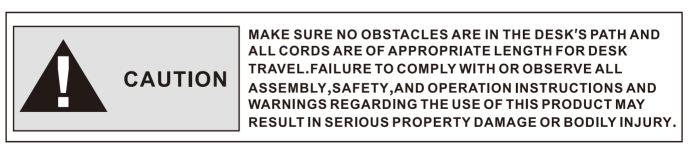
## Electric Height Adjustable Desk 2-Leg

# User Guide





#### IMPORTANT

Any user or installer of desk base must study this manual carefully. If this desk is sold, please provide the manual to the buyer.

### A CAUTION:

#### SAFETY AND WARNINGS

- Inappropriate use of this product may cause property or bodily injury. Make sure that children, pets, etc. stay away from the product when the desk is in operation.
- Check the surroundings on all sides before using the desk. Make sure the desk does not touch the wall.
- Please unplug the power supply during lightning and when the product is not in use for a long time.
- Make sure NO obstacles are in the desk's path and no obstacles higher than 500 mm under the table. Body parts and property can be crushed if trapped between an immobile obstacle and the desk's range of motion.
- Keep the work environment temperature at 0-40 °C. And keep goods away from corrosive gases, liquids, and dusty objects.
- Ensure the length of power cords is accounted for when operating the desk. Monitors, computers, speakers, and anything with a cord that is not long enough for the desk's range of motion could be pulled down or have its wires broken. Items pulled off the desk may cause other items to fall.
- It is strictly forbidden to disassemble the product without permission, in order to prevent the product from malfunctioning and electronic products from causing harm to the human body.
- Please provide this operation to any users, installers, or support personnel operating the product. Read relevant operating instructions before using. The company does not take any responsibility for product damage and human body injury caused by the abnormal operations.

#### USAGE

This desk height is adjustable so that it can be positioned at the most ergonomically suitable height. These desks are designed only for the purposes included in this manual. They should not be used in environments with high humidity or dampness. Any other use is at the user's risk.

Do not move around, crawl or lie under the desk frame. Do not sit or stand on the desk frame.

Children should never use the desk unless they are supervised by adults.

Liability: Under no circumstances does the manufacturer accept warranty claims or liability claims for damages caused by improper use handling of the desk frame other than that which is described in this operation manual.

#### SETUP AND INSTALLATION

Once the desk has been assembled, adjust the feet so that the desk is level and does not shift its position. After this, connect the desk to the 110v or 240v outlet and the desk is ready for use.

Check that no cables can get jammed.

Choose a placement for the desk that's a safe distance from window frames, radiators, furniture, etc. So that people do not get stuck or trapped by the desk.

Do not place any objects that are taller than 50cm(20") underneath the desk. After it has been assembled, when moving the desk, DO NOT lift the desk by the desktop. Lifting this way can stress the fasteners connecting the desk base to the desktop. Lower the desk completely and lift the desk by grabbing the top of the desk base or by removing the desktop first.

#### SAFETY AND WARNINGS

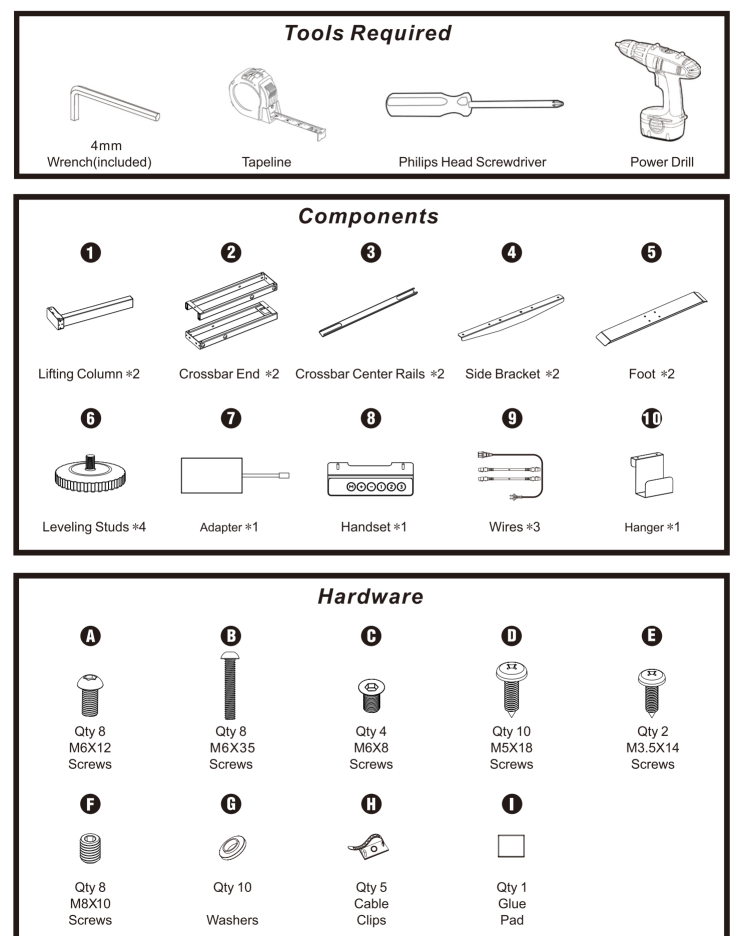
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#### 1. PARTS LIST



#### 2. ASSEMBLY INSTRUCTIONS

#### **1** Pull out the frame

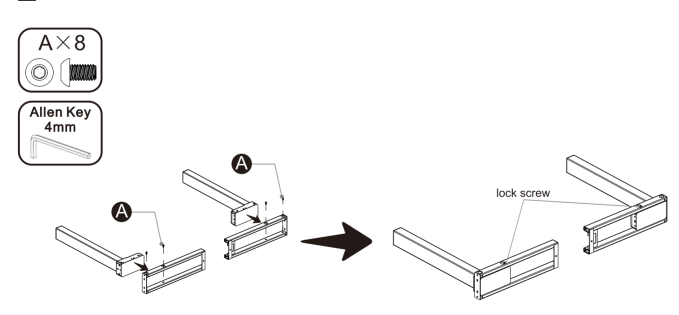
- a Lay out all components and hardware to ensure that you have all the parts.
- **b** Lay the Crossbar End 1 and 2 out flat on the floor, slide the frame out evenly from both sides.
- C Slide crossbar center rails out of Crossbar ends.



#### Attach legs to Frame

2

**a** Align the crossbar end to the lifting column, Insert the M6 $\times$ 12 mm screws(A), and tighten it.



**b** Repeat for the other side.

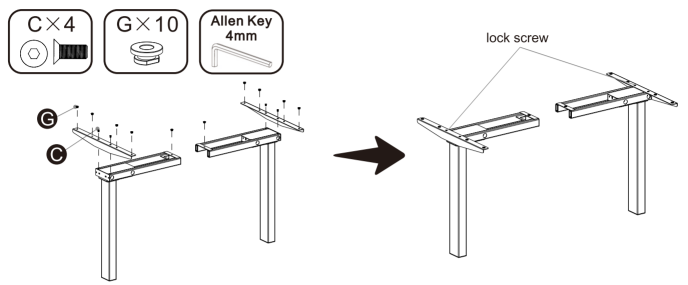
Avoid over-tightening the screws to damage the product.

#### **3** Attach Side Bracket

a Line up the two holes on the side bracket with the Crossbar End . Insert two  $M6 \times 8$  mm screws(C) and tighten it.

**b** Attach the washers on the side bracket.

C Repeat for the other side.



Avoid over-tightening the screws to damage the product.

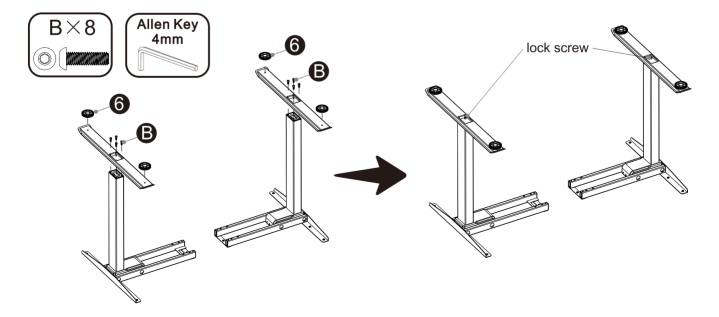
4

#### Attach Foot

a Attach leveling studs to the foot.

**b** Align the foot with the lift column, and insert four M6 $\times$ 35 mm(B) into the holes under the feet, tighten it.

**C** Repeat for the other side.

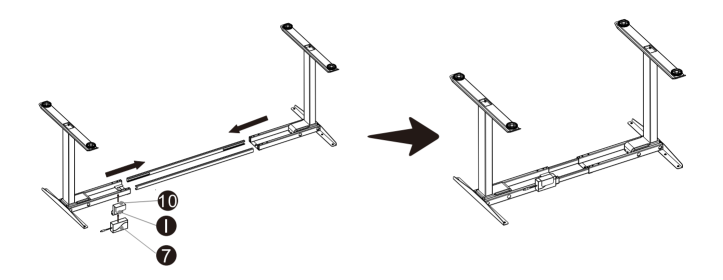


Avoid over-tightening the screws to damage the product.

#### 5 Merge the frame

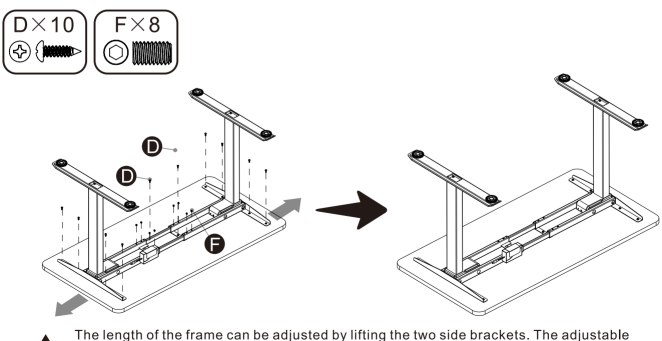
a Slide Crossbar Center Rails back into Crossbar Ends. Ensure the slots of the Crossbar Center Rails are facing inward.

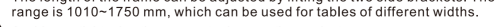
**b** First, stick Glue Pad(I) onto adapter(7), Insert hanger(10) into the crossbar and put the adapter (7) in the hanger(10).



#### 6 Attach Frame Set to tabletop

- Place the bottom of the tabletop on the underside of the installed frame, stretch the frame. It is recommended that the frame side boards at both ends be 50mm away from the edge of the table board, and fasten with  $M5 \times 18$  mm screws(D).
- **b** Use M8 $\times$ 10 mm screws(F) to fasten the crossbar ends and crossbar center rails.

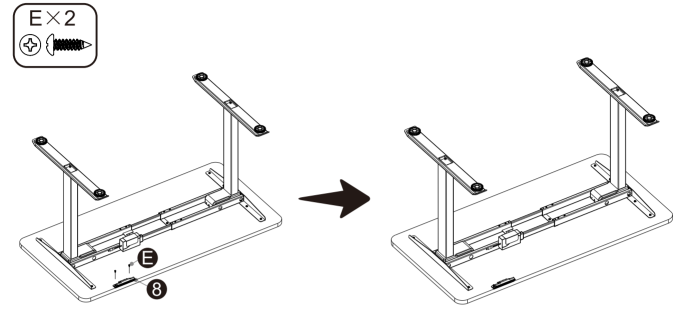




Avoid over-tightening the screws to damage the product.

#### 7 Attach Adapter & Handset

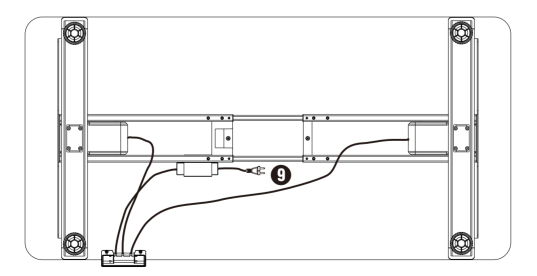
- a Insert the Adapter(7) into the hanger(10).
- **b** Attach the Handset(8) to the tabletop plate with M3.  $5 \times 14$  mm(E) screws.



Avoid over-tightening the screws to damage the product.

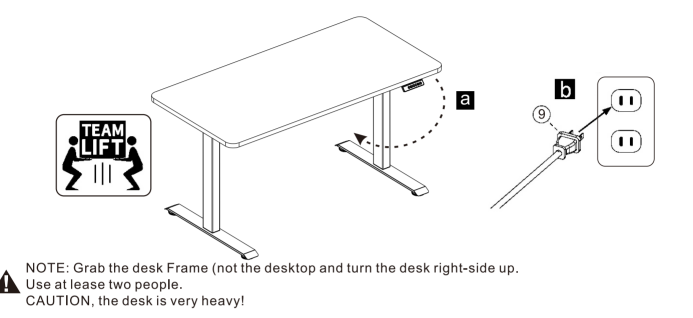
#### 8 Attach Connect Cables

- Connect the line pulled from lifting column 1 to Handset(8) interface 1. Connect the line pulled from the other lifting column to Handset(8) interface 2.
- **b** Connect the outgoing lines from the Handset (8) to the Adapter(7).
- **C** Connect power cable (9) to Adapter(7) AC port.



#### 9 Put desk Upright and Connect Power Cord to the Power Supply

- With the desk at its lowest height, turn the assembled desk right-side up with the help of at least two people.
- Plug the Power Cord(9)into a 110–240v outlet.





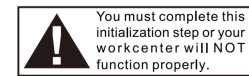
#### **10** Adjust Leveling Studs

If necessary, adjust the leveling studs to level the desk. Unscrew to increase height, screw in to decrease height.

#### Initialize

**a** Press "  $\vee$  " button until desk reaches the lowset position.

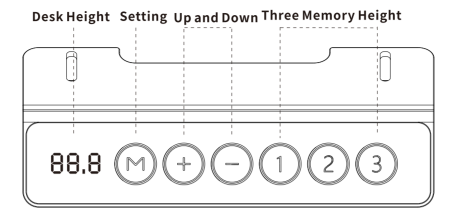
Press "  $\vee$  " 5 seconds until there is a beep sound heard, the desk reset successful. b Your desk is ready to use.



Hold down the down arrow until workcenter moves slightly upwards!

#### 3. Operating Manual

3.



• RESET	Rese	at after the initial installation or power failure	
1. <b>RST</b>	<ul> <li>When the system is abnormal, or the hand controller displays "RST", The lifting table needs to be reset.</li> </ul>		
2. 🗕 60.0	<ul> <li>Press and hold the "-" key to lower the desk to the lowest height, release and press the "-" key until the display shows RST and a beep sound is heard, and the display shows "60" (three-section column) or "70" (two-section column).</li> </ul>		
3. (	<ul> <li>Release the "-" button, the reset is successful at this time, and the desk can be used normally.</li> </ul>		
• Note: During all reset processes, the anti-collision system will fail at this time. Please ensure that there are no obstacles near the table during the reset process to prevent danger.			
• UP and	DOWN		
1. (+)	Press "+" key to adjust ascending height freely.		
2. (	<ul> <li>Press "-" key to adjust descending height freely.</li> </ul>		
Location	n storage and memory operation	By memorizing the position setting, you can easily reach the position you want with one click. (Two key switches do not have this function)	
1. (+) ()	<ul> <li>Ascend or descend to your desired heigh</li> </ul>	nt.	

- 2. ( Press and hold the M key until show "S–"
  - Press the "1" key to complete the setting of the first memory. ("2" key and "3 key" are the same as above)
- Anti-collision protection
   When the tabletop encounters an obstacle in the process of ascending or descending, it will immediately rise or fall in the opposite direction.
   The tabletop runs in reverse for some distance and works normally after
  - The tabletop runs in reverse for some distance and works normally after removing the obstacle.

Minimur	m and maximum limit setting			
1. M –	<ul> <li>Hold the "M" + "-" button at the corresponding height for 5 seconds, then you will hear the buzzer sound, indicating that the lowest position is successfully stored.</li> </ul>			
2. M 🖯	<ul> <li>Hold down the "M" + "-" button for 5 seconds, at this time you will hear the buzzer sound, indicating that the lowest position storage is canceled.</li> </ul>			
3. (M) (+)	<ul> <li>Hold the "M" + "+" button for 5 seconds, you will hear the buzzer sound, indicating that the highest position is stored successfully.</li> </ul>			
4. (M) (+)	<ul> <li>Hold down the "M" + "+" button for 5 seconds, you will hear the buzzer sound, indicating that the highest position storage is canceled.</li> </ul>			
Note: By applying this function to adjust the movement limit position of the table top, once set, the new lowest position and highest position will be archived. Buzzer sound, indicating that the highest position storage is canceled.				
Locking and unlocking child locks				
1. (+) (-)	• Locking: Hold " $\land$ "+" $\lor$ " for 5 seconds at the same time, when the digital tube shows "Loc ", this time indicates that the system has been locked. Cannot do lifting operation on the system			
2. (+) (-)	<ul> <li>Unlock: Hold "+"( " for 5 seconds at the same time, when the digital tube is displayed from Loc to the normal digital display, indicating that the system has been unlocked.</li> </ul>			
Internal parameters and installation distance settings				
1. M	• By long pressing the M key for 10 seconds, you can enter the setup interface, showing the x-y simultaneously y flashing, where x is the parameter group, and the parameter value corresponding to y. The parameter group can be switched by pressing "SET" and the value of the parameter can be changed by pressing "up" or "down ". Set the parameters by pressing the "M" key for 10 seconds to return to the running interface.			
2. The following parameters can be set:				
a. "1-y" b. "2-y"	"y" said anti-collision sensitivity of Gyro-sensor , 0 means closed,			
с. "З-у"	1 is the most sensitive and 8 is the most insensitive. "y"said anti-collision sensitivity of current when desk is going up, 0 means			
d. "4-y"	closed, 1 is the most sensitive and 8 is the most insensitive. "y"said anti-collision sensitivity of current when desk is going down, 0 means closed, 1 is the most sensitive and 8 is the most insensitive.			
e. "5-y"	"y"said anti-collision sensitivity of current when desk is slant, 0 means closed, 1 is the most sensitive and 8 is the most insensitive.			
f. "yyy"	"yyy" three digits are displayed at the same time, it means the installation distance, the unit is cm.			
Automatic testing				

Specific hand controller, support system run for 2 min stop for 18 min automatic test, the travel of test is between M1 storage location to M2 storage location. When auto test mode, the system will run back and forth for 2 min between M1-M2, then stop for 18 min, infinite loop.

1. M + - • Access Hold down the "M"+" ∧ "+" ∨" button for 2 seconds, and all decimal points in the digital tube are displayed, indicating automatic test mode, and exiting automatic mode is also holding down the "M"+" ∧ "+" ∨" button for 2 seconds.

### Error messages on the handset 's display

Displayed error message	Possible cause	Solution
	High power temperature	Wait for 18mins or unplug the desk for 15seconds then plug it again
	There is an internal error in the control unit.	Unlock the desk, keep pressing the up and down button together till the loc disappears.
/	Bad connect	Check the Handset and Control Box properly plugged, if not work Change the Handset or Control Box.
Blank screen	No connect	Check the plug are properly plugged, if not work please plug Handset or Control Box.
E4	Hand controller communication error	Check the manual line
E6	Failure of main power start	Replace the main power supply or check the main power conn-ection
E7	Protection while main power is running	Power up again
E8	Tilt while the desktop is running	Reinitialization
E11	Motor 1 Unconnected	Check the connection
E13	Motor 1 Lack of phase, phase line disconnected	Check the motor for abnormal connection
E14	Motor 1 Hall error, or disconnect of Hall line	Check the Hall signal, or replace the connection
E16	Motor 1 shutoff	Reinitialization
E21	Motor 2 not connected	Check the connection
E23	The motor 2 lacks phase and the phase line	Check the motor for abnormal connection
E24	Motor 2 Hall error, or disconnect of Hall line	Check the Hall signal, or replace the connection
E26	Motor 2 shutoff	Reinitialization
E36	Motor 3 shutoff	Reinitialization
E42	Memory error	Replacement of controllers
E43	Stop sensor error	Replacement of controllers