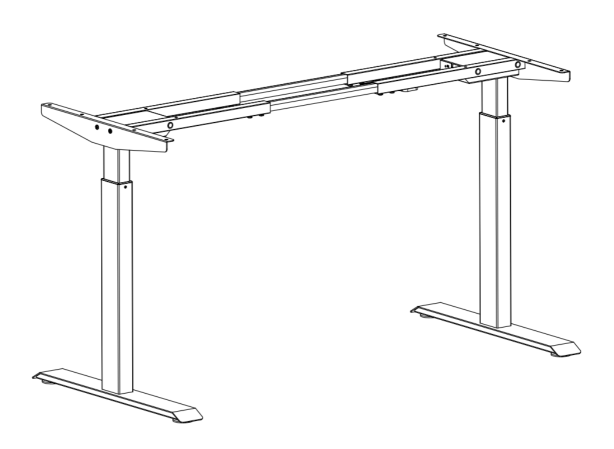
# Electric Height Adjustable Standing Desk Frame

**USER MANUAL** 





# IMPORTANT INFORMATION READ CAREFULLY. KEEP THIS INFORMATION FOR FURTHER REFERENCE.

# **SAFETY AND WARNINGS**

- Inappropriate use of this product may cause property damage or bodily injury.
- Check surroundings on all sides before using the desk. Body parts and property can be crushed if trapped between an immobile obstacle and the desk's range of motion.
- Ensure the lengths of all cords are accounted for when operating the desk. Monitors, computers, speakers, 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.
- Please provide this operating manual to any users, installers, or support personnel operating the product.

#### **USAGE**

- This height adjustable desk has electric motors and is designed for use in dry work areas only.
- The desk heightis adjustable so that it can be positioned at the most ergonomically suitable height.
- These desks are designed only for the purposes described 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 or handling of the desk frame comma other than those which are described in this operating manual.

#### SAFETY AND WARNINGS

- 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 a 110v or 220v 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.
- 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 then lift the desk by grabbing the top of the desk base or by removing the desktop first.

#### **COMPONENTS/PARTS**

Number	Name	Image	Quantity
A	Legs		2
В	Crossbars		2
С	Side Brackets		2
D	Feet		2
Е	Power Line		1
F	Handset	© 0000©	1
G	Extension Line		1
Н	Leveling Studs		4
I	Wire Clips		8
J	4mm Allen Wrench		1
K	Screws M6X12	CO	34
L	Screws M6X30		10
M	Control Box		1
N	Self-drilling screws		20
О	Hexagon Bar		1
P	Outlet Box		2
Q	Screen Bracket		2

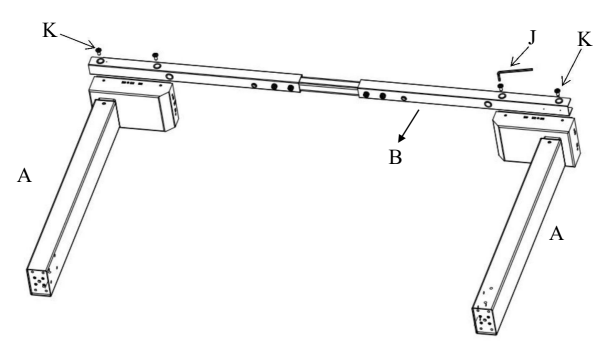
Note: If you use your own desktop, please dispose of Screen Bracket(Q) and Outlet Box(P) in the accessory bag by yourself. There are 14 m6x 12 screws(K) that are redundant.

#### **ASSEMBLY INSTRUCTIONS**

#### STEP 1

Lay down the Left Leg(Part A) and Right Leg(Part A), and put one Crossbar (Part B) on the legs. Insert four M6X12 screws(Part K) through the holes of crossbar and legs by using the 4mm Allen wrench(Part J).

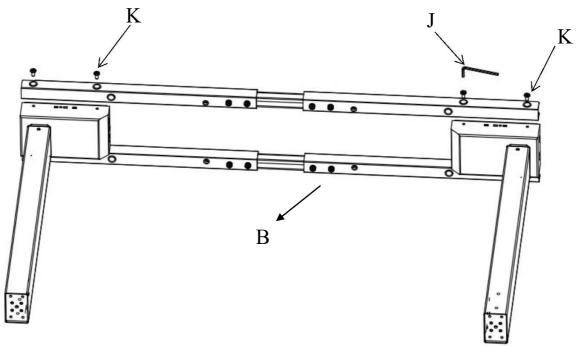
Rotate each screw just a few turns. When all M6X12 screws are threaded, go back and tighten all remaining screws.



### STEP 2

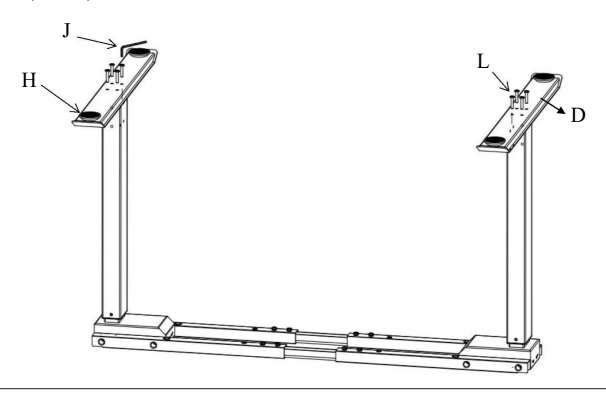
Put another Crossbars(Part B) on the other side of the legs.

Tighten four M6X12 screws(Part K) on it with the 4mm Allen wrench(Part J).



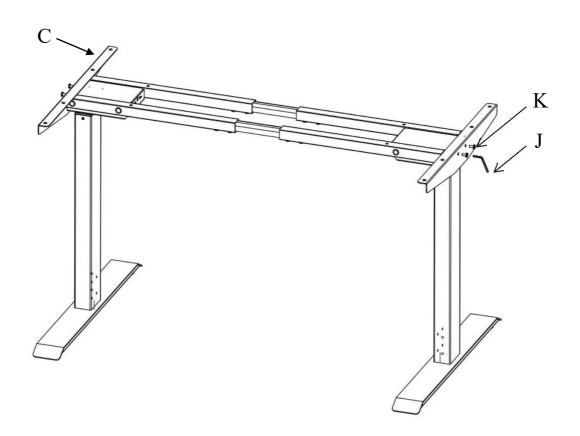
# STEP 3

Put four Leveling Studs(Part H) on two Feet(Part D), and tighten them. Put two table feet on the bottom of the table legs, then tighten eight M6X30 screws(Part L).



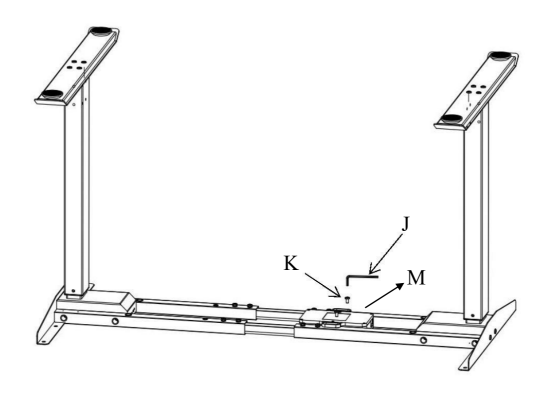
# STEP 4

Turn the desk frame straight. Attach two Side Brackets(Part C) to the frame, then tighten four M6X12 screws(Part K) with the 4mm Allen Wrench(Part J).



# STEP 5

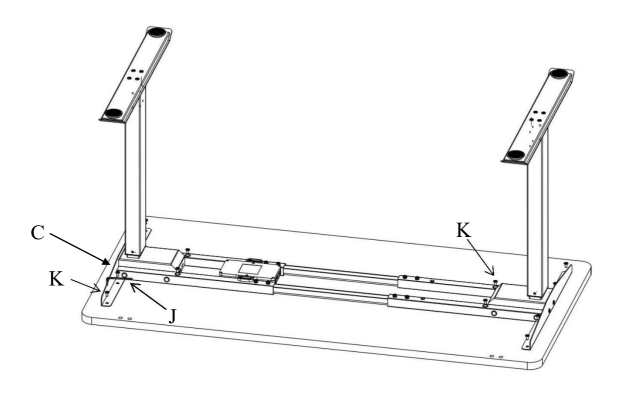
Fix the Control Box (part M) on the beam with M6X12 screws (Part K) by using 4mm Allen Wrench (part J).



# STEP 6

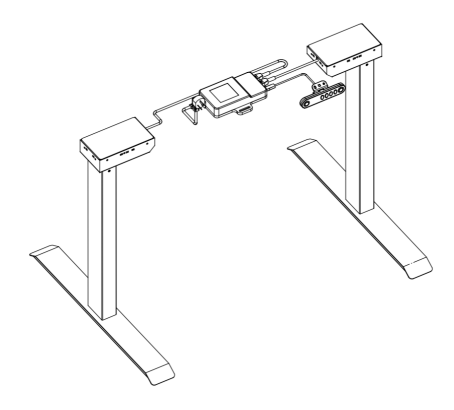
Fix the Side Brackets (part C) on the Board(part P) with M6\*12 screws (Part K) by using 4mm Allen Wrench (Part J). Fasten M6\*12 screws and beam screws to the subpanel by using 4mm Allen Wrench (part J).

Note:If you use your own desktop, use Self-drilling screws instead.

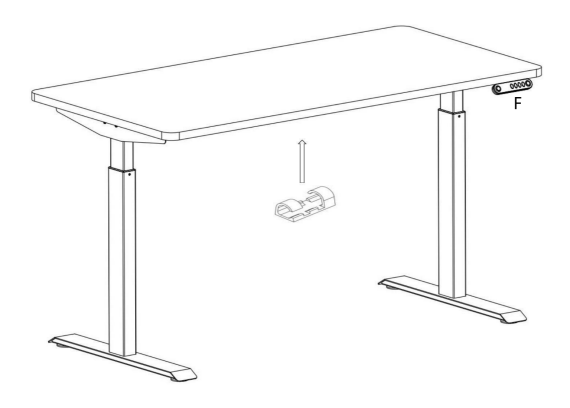


# STEP7

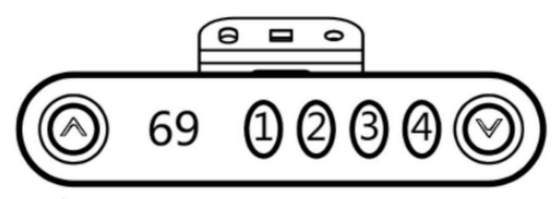
Connect the handset, control box, motor and power supply.



Clip the wires with Wire Clips(Part I) pasted under the desktop. Then power on to use it.



#### **DISPLAY INSTRUCTIONS**



IMPORTANT	You must <b>RESET</b> the desk prior to use.
RESET Setting	Method 1: Press and hold " $\land$ " and " $\lor$ " buttons on the handset at the same time for seconds until you hear the beep. Release the buttons. The desk will goes automatically until it shows 69, and the reset is successful.
Height Adjustment	Up: Press Up "∧" Down: Press Down "∨"
Switch Display	Press 2 times"V"when the desk at the lowest position to switch cm to inch
Memory Height	Press and hold any of memory buttons (1,2,3 or 4) until you hear a beep.Release the button, and this position height will be stored in memory.  When the working height of memory needs to be used, press the memory position button and the desk will automatically adjust to the memory height.  Note:This standing desk has 4 different height memories. The memory positions stored are still valid after power off. You can use the up and down buttons to adjust the standing desk to the height you need to work.

#### Troubleshooting Guide:

If your standing desk does not work properly, you may need to reset it. If any error codes appears, you need to reset it.

#### Maintenance and Consideration:

1. During daily maintenance, use a clean soft cloth to remove surface dust. Do not use a wet cloth or hard material to wipe the surface of the table.

Avoid contacting the surface with acid-based chemicals.

2. For slight scratches, gently wipe with a soft cloth, you can smooth out scratches.

Avoid attaching tape directly to the outer surface of the metalfeet to prevent paint from peeling