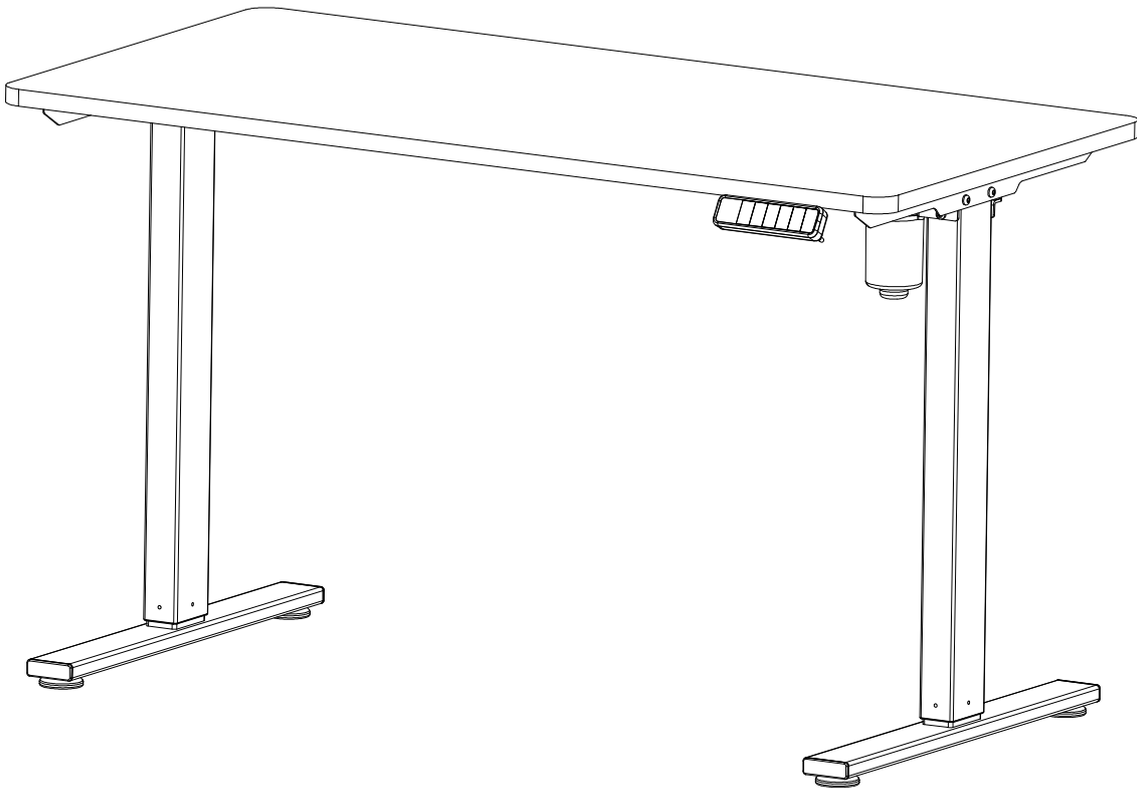
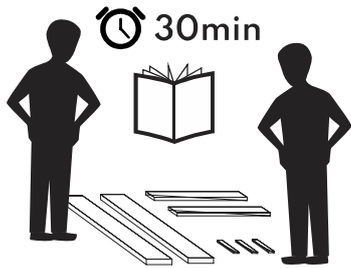


Height Adjustable Desk

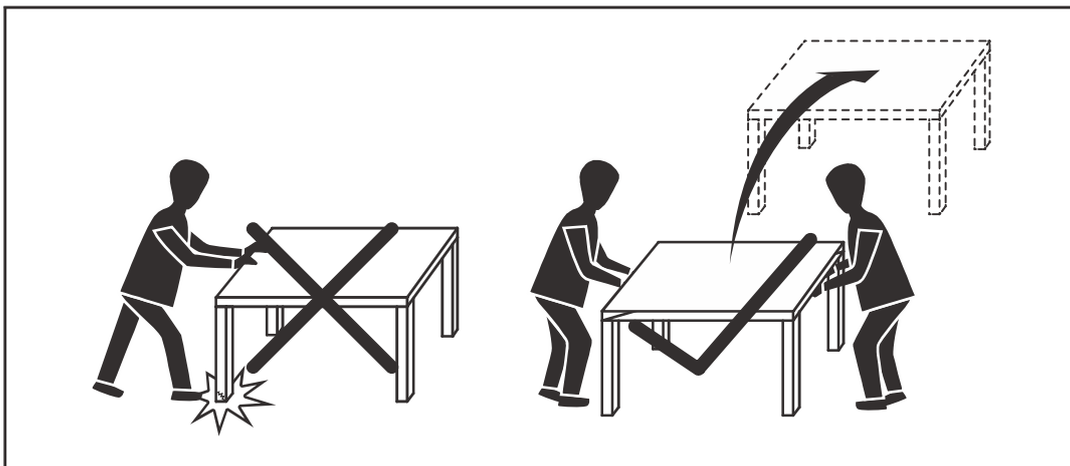
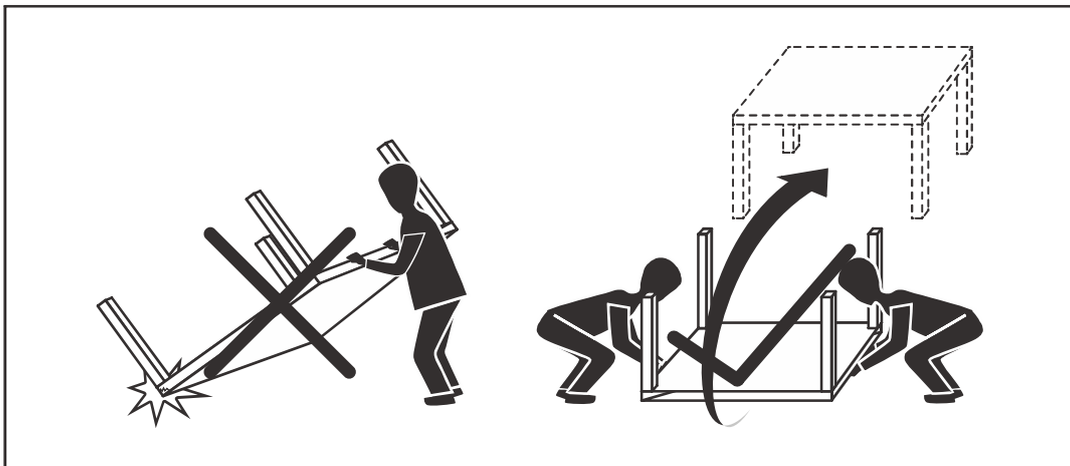
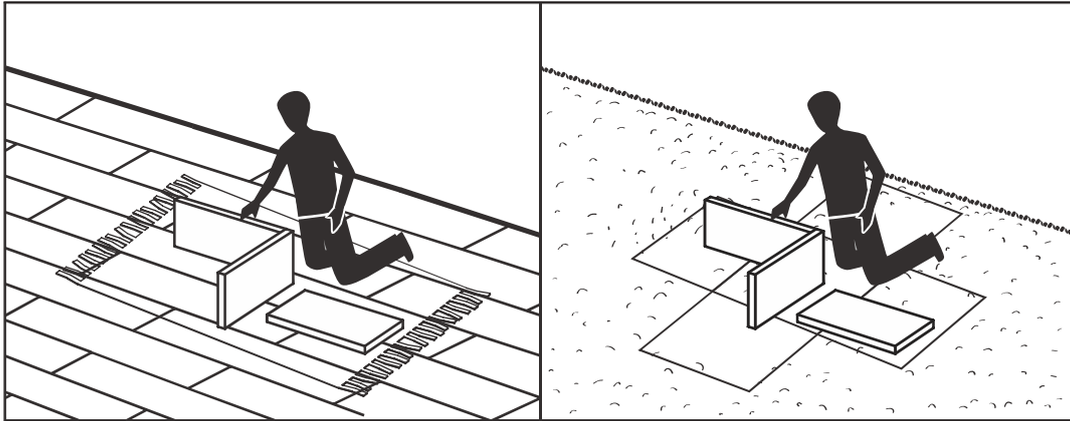
Assembly Instruction



Please read the instuction before installation



Prepared by customer



SPECIFICATION

INPUT POWER: 100-240V AC, 2A, 50/60 Hz.

STROKE/INSTAL.: 460/710mm

MAX. LOAD: 80KG

DUTY CYCLE: 10%, Max. 2min ON/18min OFF

The height adjustable desk is design to provide a healthy lifestyle to the customers. The desk could be adjusted to the the most ergonomically suitable height between 71-117 cm. This height adjustable desk are powered by electricity with an electric motor, so it is designed for use in dry work areas only. These desks are not designed to be used in environments with high humidity or dampness. Do not sit or stand on the desk, and do not move around, or lie under the desk frame.

IMPORTANT SAFETY INSTRUCTIONS

When using a the height adjustable desk, basic precautions should always be followed, including the following:

Read all instructions before using the electric height adjustable desk.



DANGER-To reduce the risk of electric shock;

Always unplug this furnishing from the electrical outlet before cleaning.

This appliance can be used by children aged from 8 years and above and persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge if they have been given supervision or instruction concerning use of the appliance in a safe way and understand the hazards involved

- children shall not play with the appliance
- cleaning and user maintenance shall not be made by children without supervision
- If the supply cord is damaged, it must be replaced by the manufacturer, its service agent or similarly qualified person in order to avoid a hazard.
- disconnect the supply when carrying out maintenance and cleaning;
- examine the appliance frequently for signs of wear or damage. If there are such signs or if the appliance has been misused or does not work, contact the supplier for further information;
- do not allow children to play with fixed controls;
- keep remote controls away from children;
- when operating a switch that initiates and maintains the movement of the furniture or terminates the movement of the furniture or causes a change of the direction of the movement of the furniture, make sure that other persons are kept away.
- placement of the furniture to avoid creating entrapment hazards with other furniture.

SAVE THESE INSTRUCTIONS

CARE AND CLEANING

1. Make sure the desk is disconnected from the power supply before cleaning. Wipe the dust on surface with dry or slight wet dishcloth, no detergent is needed.
2. If the desk is not in use for long time, remove the heavy items from the desk and the unplug the power cord from the outlet. If any cord is damaged, please contact the service to replace it.



For indoor use only



The product should not be discarded as unsorted waste but must be sent to separate collection facilities for recovery and recycling.



Double insulated product does not require a safety earth connection.



WARNING

Keep at least one inch of space to make sure nothing will be caught when the path for its entire range of motion.

Before raising or lowering:

- Check surroundings on all sides of desk to make sure enough space for the desk;
- Make sure the desk and the other objects will not be pulled off by the rolled cord.
- Make sure the power cord moves with desk up and down freely.

FOR HOUSEHOLD USE ONLY

SERVICING OF DOUBLE-INSULATED PRODUCTS

In a double-insulated product, two systems of insulation are provided instead of grounding. No grounding means is provided on a double-insulated product, nor is a means for grounding to be added to the product. Servicing a double-insulated product requires extreme care and knowledge of the system, and is to be done only by qualified service personnel. Replacement parts for a double-insulated products must be identical to the parts they replace. A double-insulated product is marked with the words "DOUBLE INSULATION" or "DOUBLE INSULATED". The symbol (square within a square) is also able to be marked on the product.

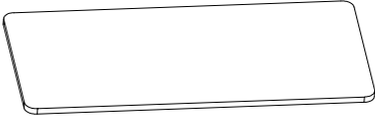
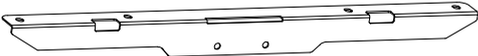
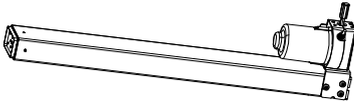
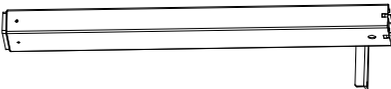
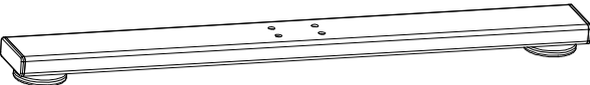
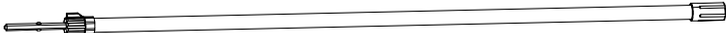
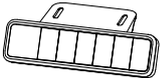
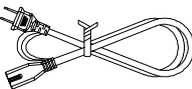
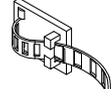
To reduce the risk of electric shock, this furnishing has a polarized plug (one blade is wider than the other). This plug will fit in a polarized outlet only one way. If the plug does not fit fully in the outlet, reverse the plug. If it still does not fit, contact a qualified electrician to install the proper outlet. Do not change the plug in any way.

TROUBLESHOOTING

The following table describes errors and issues that you may encounter when using the height adjustable desk. Please contact Customer Service Team if your problem is not included on the list or if the issue persists.

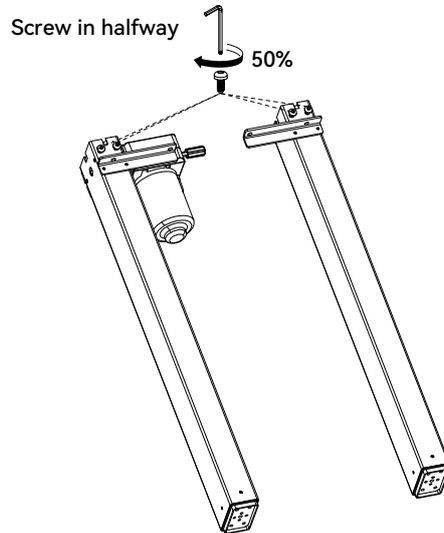
Issue	Solution
ERROR CODE - ER2	Why: Constant running of the system for 4 minutes may cause the problem
	Solution: Let the system cool down for 20 minutes and try to start it again
ERROR CODE - ER3	Why: Accidental power supply failure may cause the problem
	Solution: Restore power and reset the system
No response when pressing and holding buttons	1. Check to make sure all the cables are secure and plugged in
	2. Contact Customer Service Team for support
Motor does not work properly	1. Check if the load weighs more than 176 lbs or 80kg
	2. Contact Customer Service Team for support
Can raise but cannot lower desk	1. Start the reset process
	2. Contact Customer Service Team for support
Desk surface is tilting or sliding down	1. Check if the load weighs more than 176 lbs or 80kg
	2. Contact Customer Service Team for support
Very frequent automatic resets	1. Check if the load weighs more than 176 lbs or 80kg
	2. Contact Customer Service Team for support

Components List

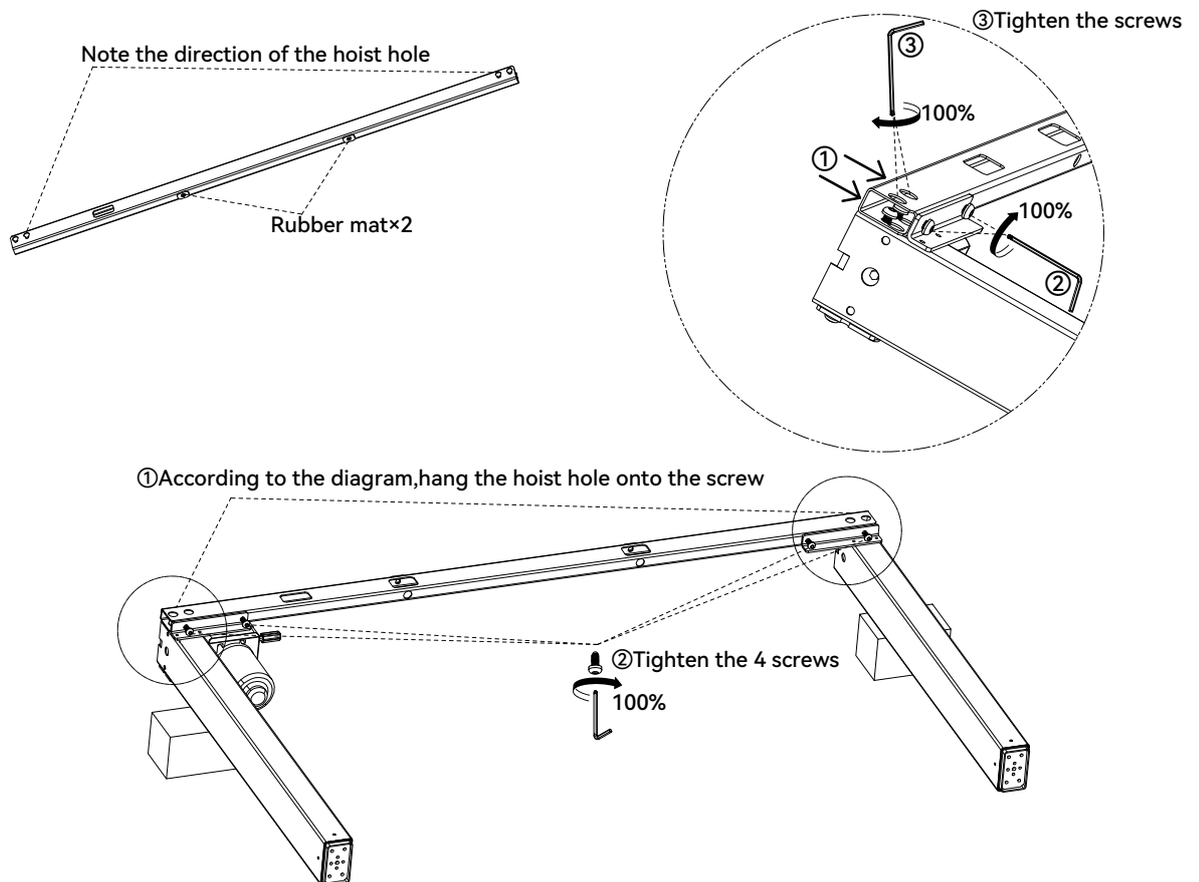
Name	Diagram	Quantity
Table board		1
Side supporter		2
Lifting leg (R)		1
Lifting leg (L)		1
Connective tube		1
Bottom bracket		2
Adapter		1
Connective rod		1
Handset		1
Power Cable		1
Rubber mat		2
Tape		1
Screws&fittings	<div style="display: flex; justify-content: space-around; align-items: flex-start;"> <div style="text-align: center;">  <p>A03 ×22 M6×12mm</p> </div> <div style="text-align: center;">  <p>D09 ×2 ST5×15mm</p> </div> <div style="text-align: center;">  <p>A21 ×8 M6×32mm</p> </div> <div style="text-align: center;">  <p>G02 ×3</p> </div> <div style="text-align: center;">  <p>×1</p> </div> </div>	

Assembly Steps

- A03 ×4
M6×12mm
- ×1
- ×1
- ×1



- A03 ×4
M6×12mm
- ×1
- ×1
- ×2



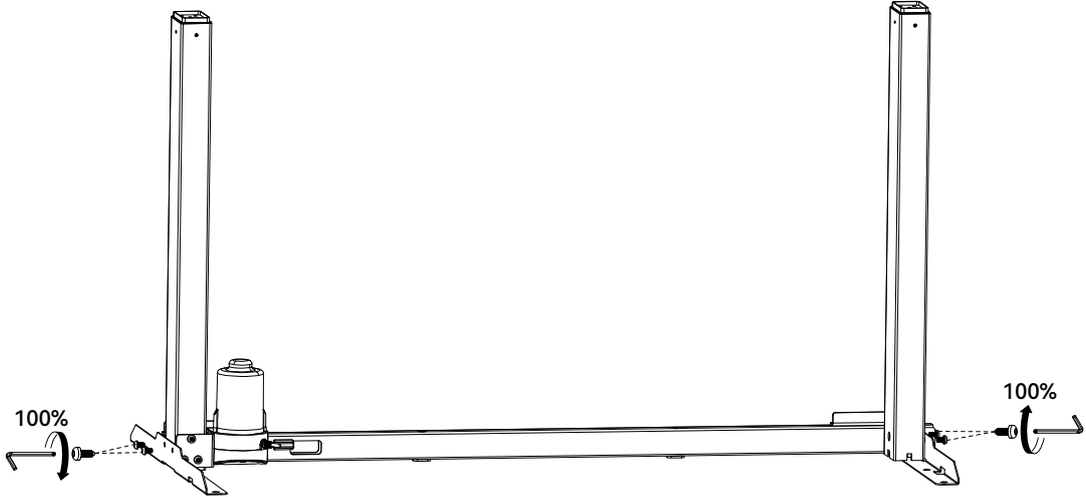
Assembly Steps

A03 ×4

M6×12mm

×1


×2

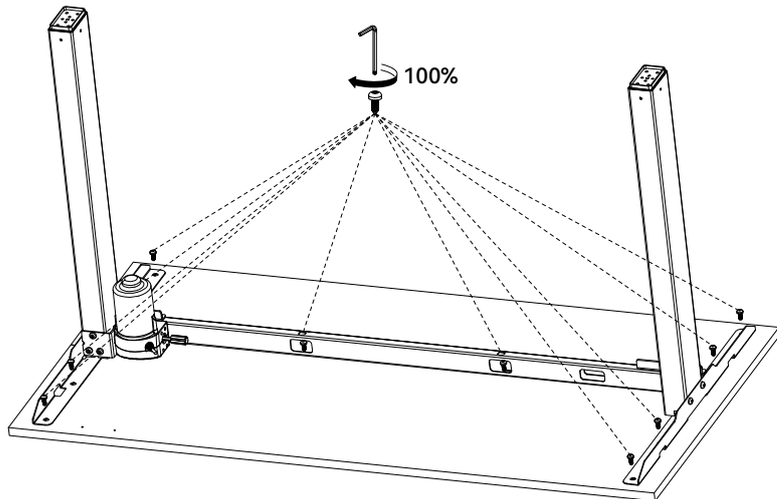
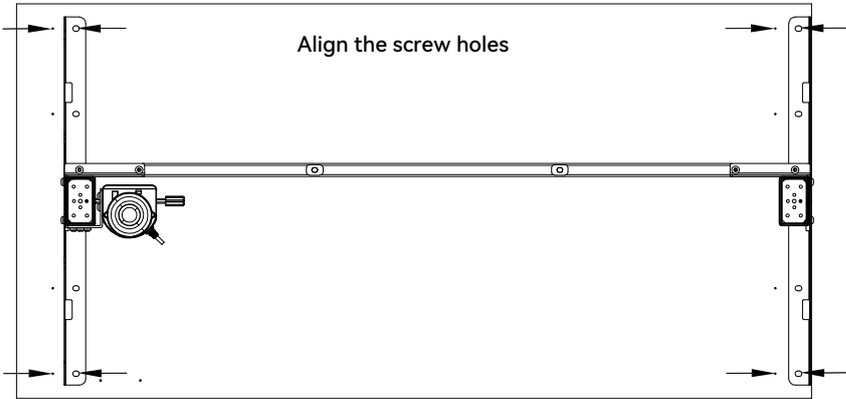



A03 ×10

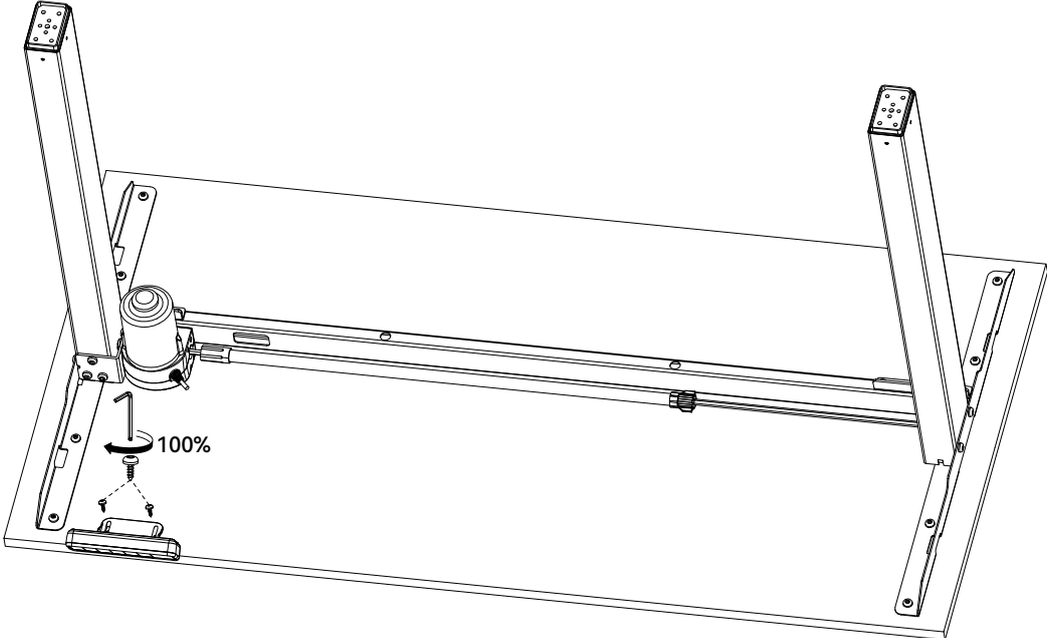
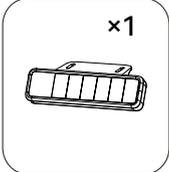
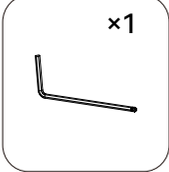
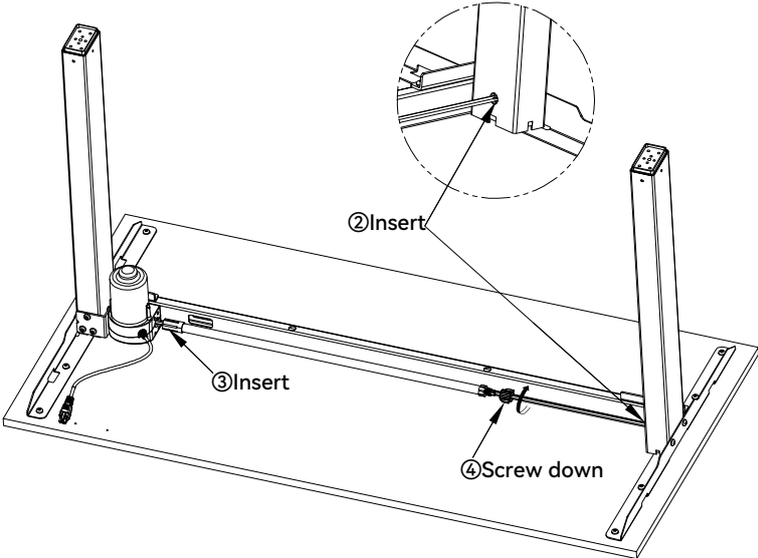
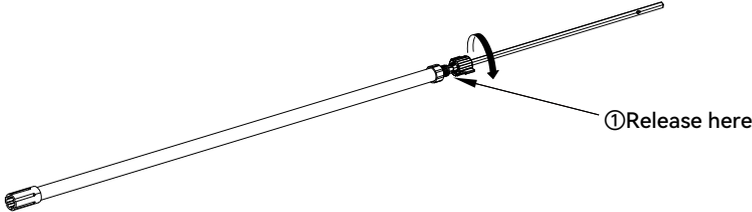
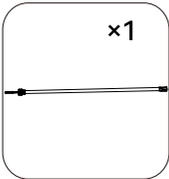
M6×12mm

×1

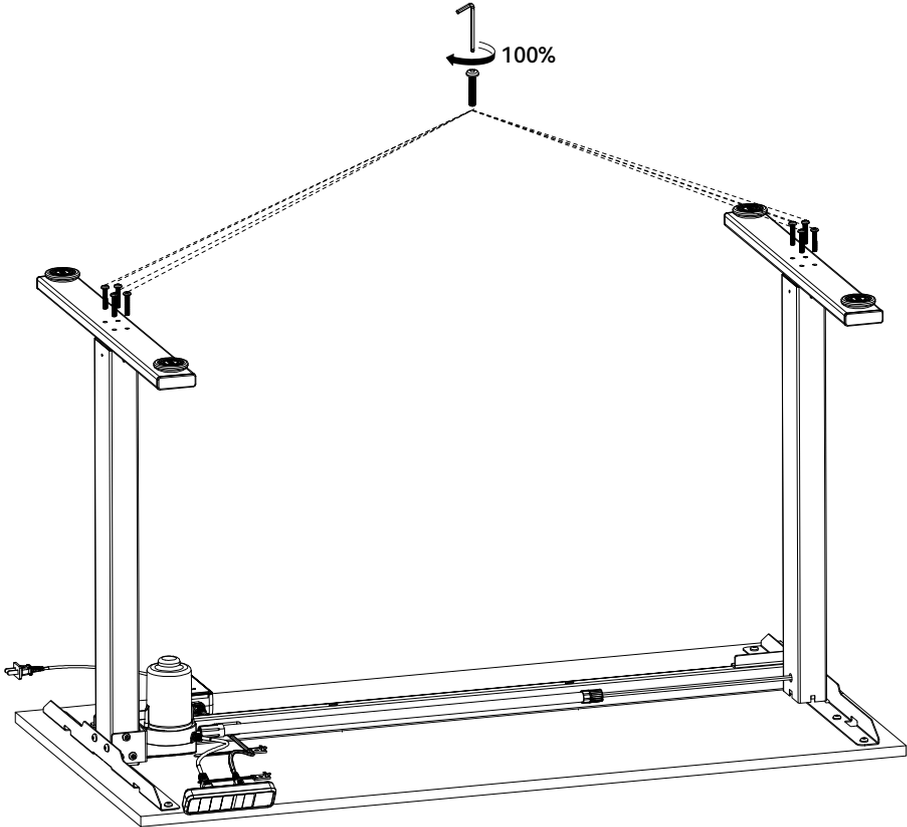
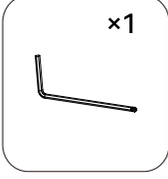
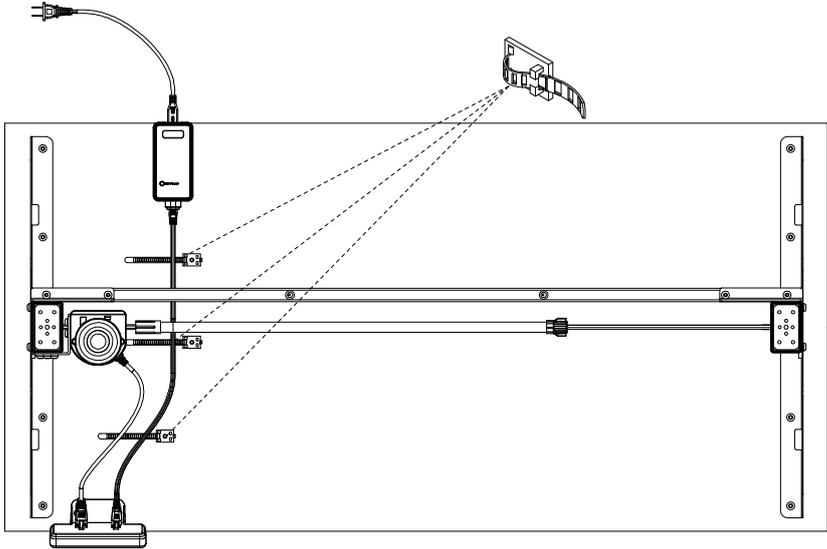
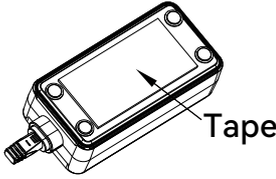
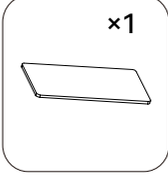
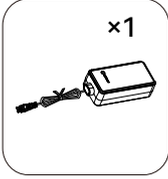
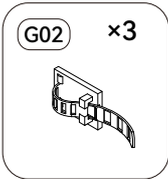

×1

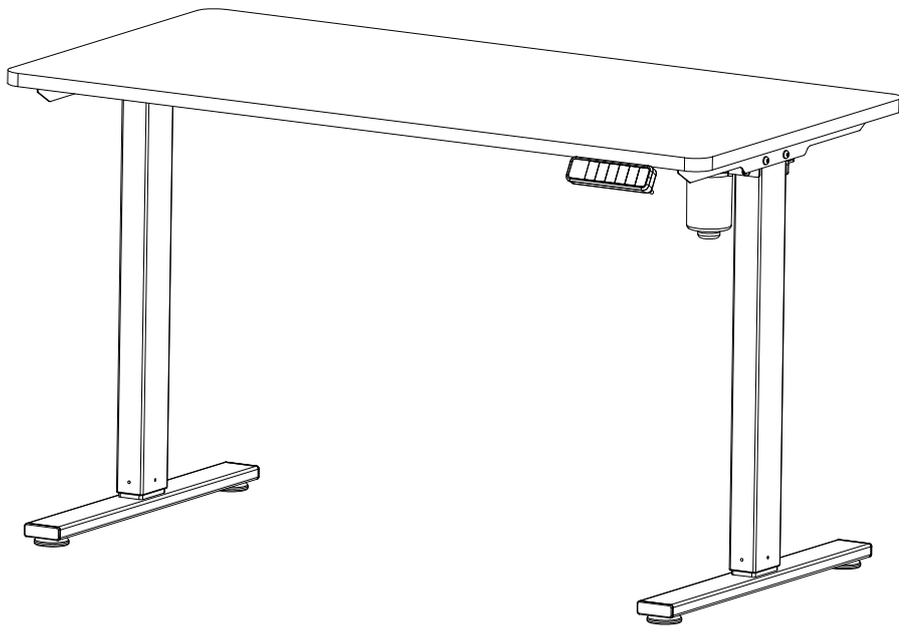



Assembly Steps



Assembly Steps



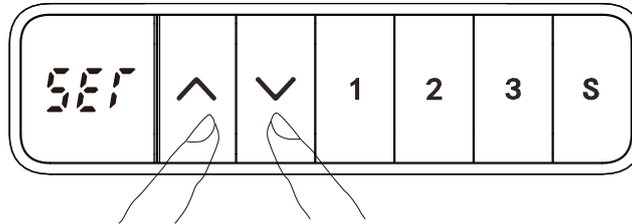


 **Reset the system before using.**

Handset Instruction

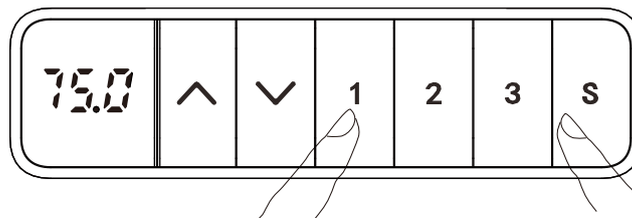
RESET

Press and hold the arrows “ ^ ” and “ v ” for 3 seconds, the LED will display “ SET ”, and the legs will move to the lowest height

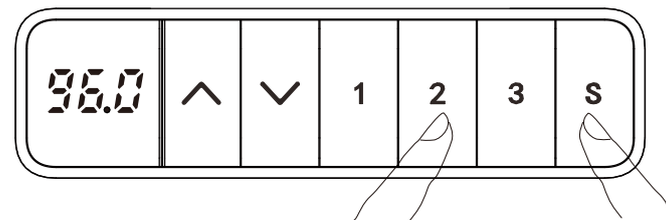


SET MEMORY HEIGHT

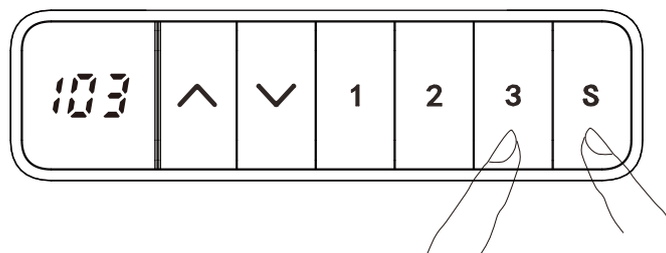
Memory position 1: Press and hold the buttons “ S ” and “ 1 ” for 3 secs, the LED will show the actual height and flashes for 3 secs and the height will be saved and wait for the beep sound.



Memory position 2: Press and hold the buttons “ S ” and “ 2 ” for 3 secs, the LED will show the actual height and flashes for 3 secs and the height will be saved and wait for the beep sound.

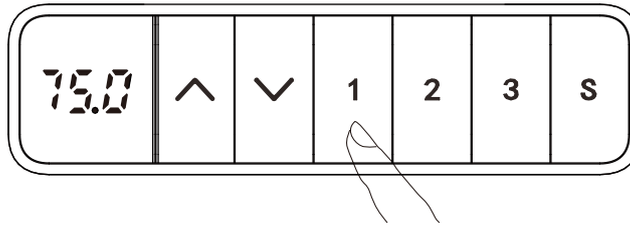


Memory position 3: Press and hold the buttons “ S ” and “ 3 ” for 3 secs, the LED will show the actual height and flashes for 3 secs and the height will be saved and wait for the beep sound.

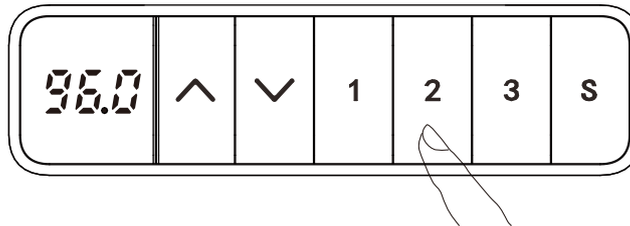


RECALL MEMORY HEIGHT

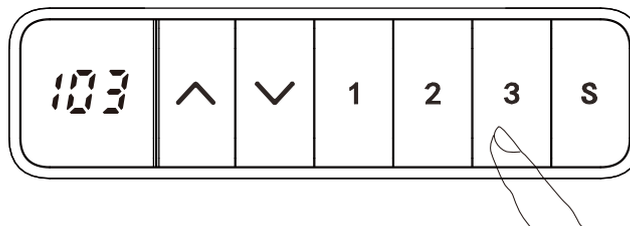
Recall Memory position 1: Short press button “ 1 ” , and will move the memory position set 1



Recall Memory position 2: Short press button “ 2 ” , and will move the memory position set 2



Recall Memory position 3: Short press button “ 3 ” , and will move the memory position set 3

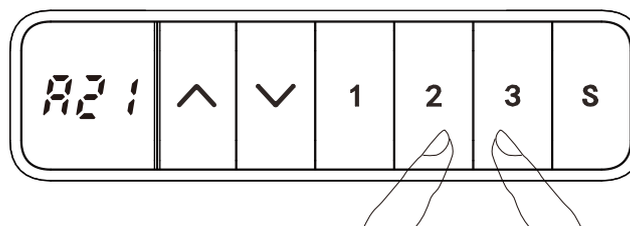


HEIGHT UNIT SWITCH (default mode is A21 or cm)

A21 = CM

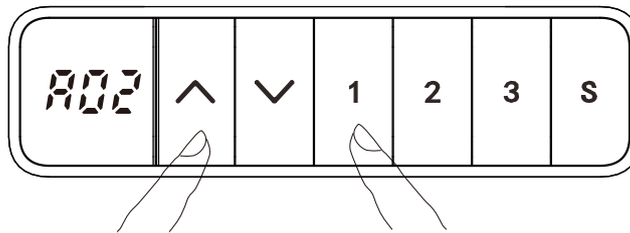
A22 = INCHES

Press and hold buttons “ 2 ” and “ 3 ” for 3 seconds, LED will display either “ A21 ” or “ A22 ” ;
Press any button to exit



ANTI-COLLISION INTENSITY SWITCH (default mode is A02)

Press and hold buttons “ 1 ” and “ ^ ” for 3 seconds, LED will display “ A01 ”, “ A02 ” and “ A03 ”
(There's no big difference when it comes to intensity level. This function means that no matter what the intensity level is, as long as there's an obstacle, the lift will stop)



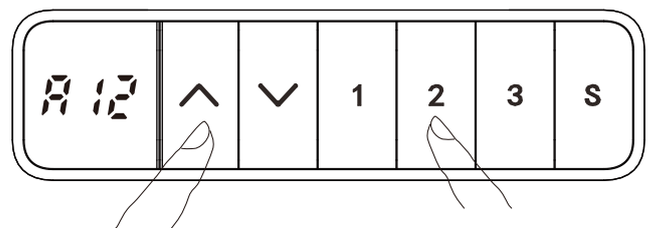
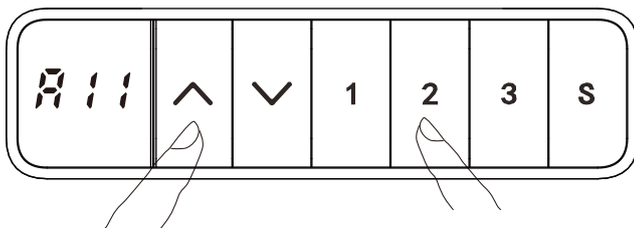
CHANGE PRESS MODE

A11 = Constant/Long press

A12 = One-touch/Short press

Press and hold buttons “ ^ ” and “ 2 ” for 3 seconds, the LED will display “ A11 ” or “ A12 ” ;

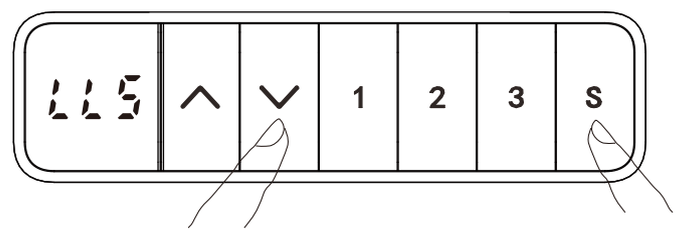
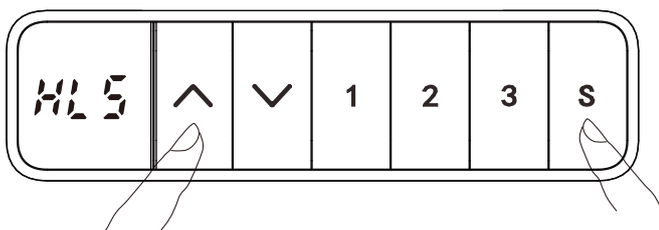
Press any buttons to exit



SET HEIGHT LIMIT

Press and hold the buttons “ S ” and “ ^ ” for 3 secs, the LED will display “ HLS ” (highest limit set)

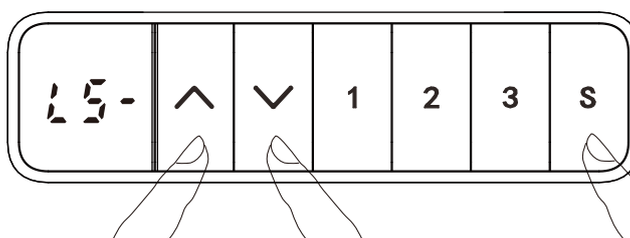
Press and hold the buttons “ S ” and “ v ” for 3 secs, the LED will display “ LLS ” (lowest limit set)



CANCEL HEIGHT LIMIT

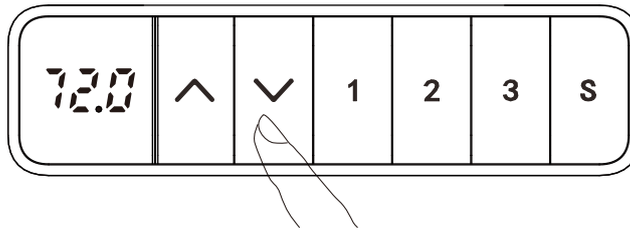
Press and hold the buttons “ S ”, “ ^ ” and “ v ” for 3 secs, the LED will display “ LS- ” ;

Press any button to exit

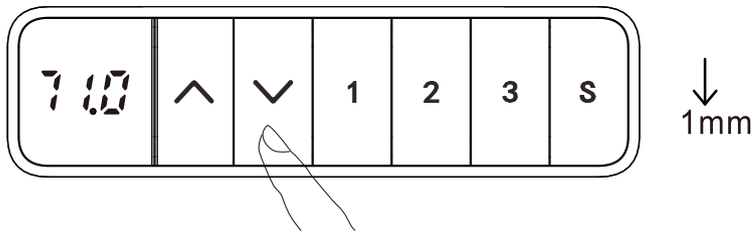
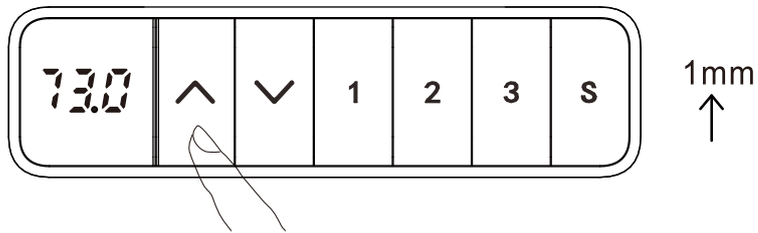


SET INITIAL HEIGHT

When the desk is in the lowest position, press and hold the button “ \checkmark ” for 10 seconds.



Use the buttons “ \wedge ” (+) or “ \checkmark ” (-) to add or reduce the height displayed on the LED; Each press will be 1mm. After setting the desired initial height, press and hold the button “ \checkmark ” to save the initial height after about 5 seconds



LOCK

To lock: Keep pressing “**S**” for 5 seconds, the display shows “**LOC**”, the control is locked.

To unlock: Keep pressing “**S**” for 5 seconds, the display changes from “**LOC**” to the current height figure.

