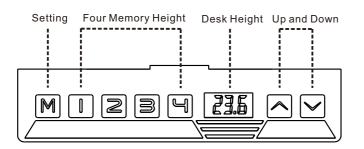
Ready To Use



Before Plugging the table into the outlet, make sure that

- The lift columns are level and set at the lowest position.
- All the screws are tightened, to avoid the desk making noise and wobbling.

Activate the desk by following the next steps.

- -Please press button down and hold for 10-15 seconds until it stutters and beeps.
- -Release the button, then your desk is ready to use.

Operation Guide

1. Memory desired height

- -Press button "M", display show "S-" with flash.
- -Press number and set desired position.

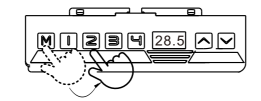
2. Advanced Safety feature- lock and unlock the table.

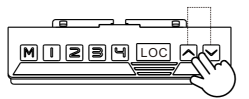
- -Press button up and down at same time for 5 seconds, display "LOC"
- -All single button will be inactive and table will be unable to move.
- -Pressing button up and down together will unlock the keypad and release the LOC

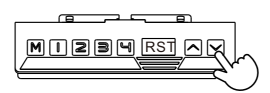
3. Reset the table

When display show Error code or RST, Please reset the table.

- -Unplug the power cord from the control box.
- -Unplug the cable that links the keypad to the control box.
- -Wait 30 minutes and plug all the cables in again.
- -Do the reset: please press button down and hold for 10-15 seconds until it stutters and beeps.







Press by holding 10-15 seconds

If the keypad displays HOT, please unplug and replug and let it cool off for a couple of minutes before proceeding again.

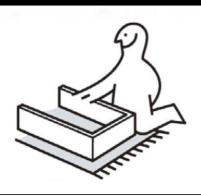
Assembly Instruction



- -Office Desk
- -Electric lifting table

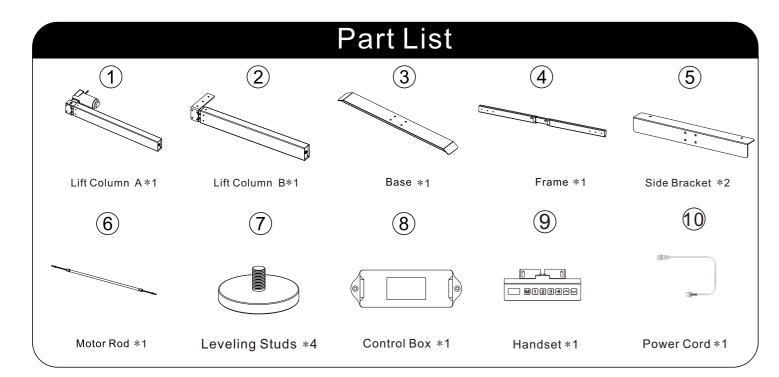
4

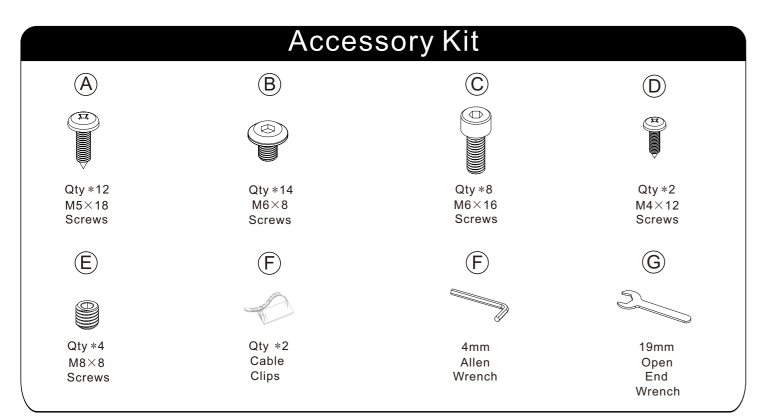
Installation tips



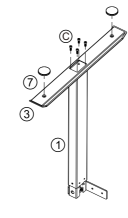
Please don't tighten the screws completely and go back later for a final tightening of all the screws after pieces are aligned with each other.

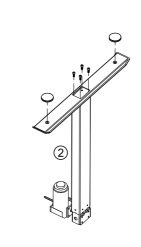
Lay a mat or old blanket out to assemble onto so the floor and the furniture doesn't get scratched or damaged during building.





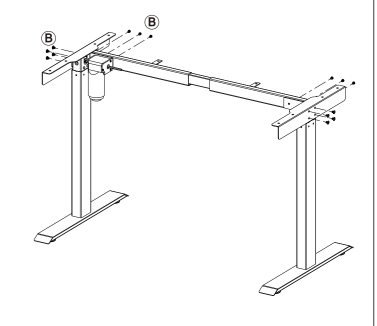
STEP 1:





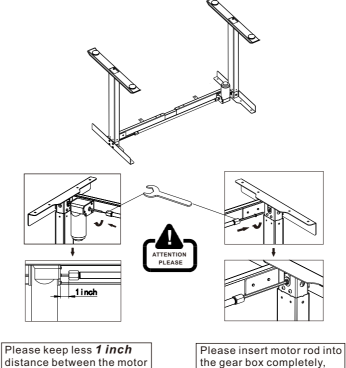
- Lift Column A
- Lift Column B
- 3 Base
- Leveling Studs
- M6×16 Screws

STEP 2:



- 4 Frame
- Side Bracket * 2
- M6×8 Screws

STEP 3:



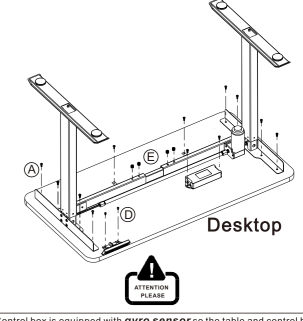
distance between the motor rod and motor.

6 Motor Rod

*1

under the help of circlip.

STEP 4:



Control box is equipped with *gyro sensor* so the table and control box must be leveled and screwed into tabletop in order to work properly or else it will not move up and down.

- *12
- * 2 © M4×12 Screws
- © M8× 8 Screws * 4