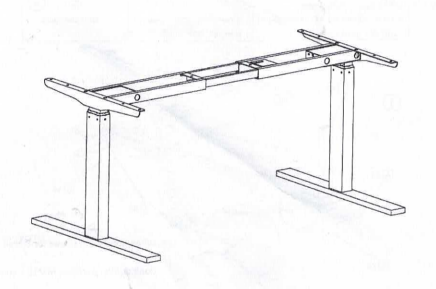
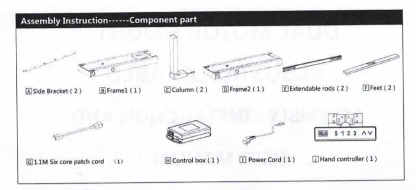
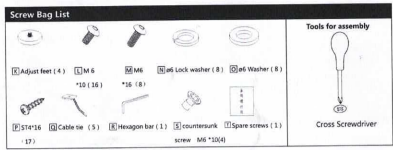
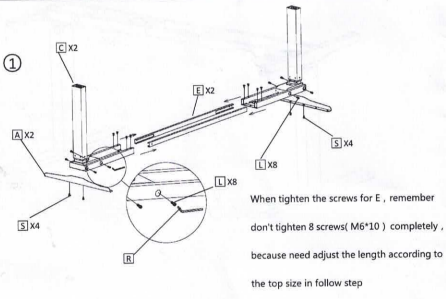
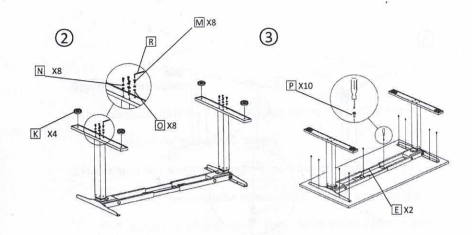
# DUAL MOTOR HEIGHT ADJUSTABLE TABLE ASSEMBLY INSTRUCTION AND USER MANUAL



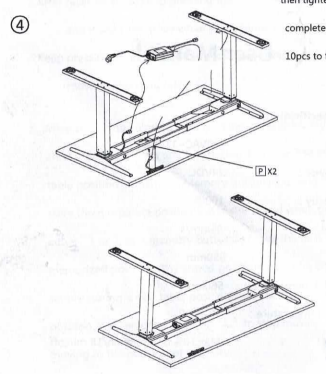


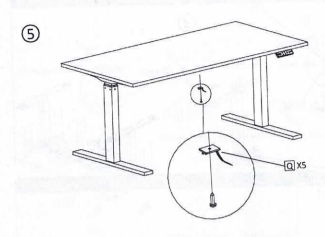






After confirm the frame size for the top ,
then tighten the 8 screws of connect rods
completely , also tighten the ST4 screw
10pcs to fixed the top





# **User Manual:**

## **Technical Specification**

Input:

230VAC~110VAC

Output Power :

24VDC

Load Capacity:

1000N

Max.Speed :

35mm/s

Stroke :

650mm

Min.install dimension:

560mm

Operation Temperature :

0--40°C

Duty cycle :

Max.10% or 2 min. on/18 min.off

### **Operating Instruction**

- The individual parts must be connected before the control box is connected to the main power supply.
- 2.The control box is connected to the main power supply, 230VAC ~

  120VAC. And the nixie tube shows "RST". Press and hold the

  "~" button until the desk runs to its lowest point, release button, Nixie tube shows 610 Reset is finished.
- 3.After reset finished, keep pressing the "\sqrt{"} button to move upwards and it will stop move when you release.
- 4.Keep pressing "~" button to move downwards and it will stop moving when you release.
- 5. When the lifting columns stop working.,press the S button and it shows "S", Then press any one button 1 or 2 or 3 to store the current table position in memory. Memory buttons 1, 2, and 3 are used to store three separate positions. It is still stored when power off. Press either 1 or 2, or 3 memory button to move the desk to the memorized position. Any stored position would be changed by simply storing a new table position over the old memorized position. You can press "~" or "^" to stop moving in the process of moving to the position of memory.

- When the table moves upwards or downwards, if it touches hamper, it will stop and retreat a safety position.
- 7. If two lifting columns are not synchronous, pls solve it by Reset :Press and hold the "~" arrow button until the desk runs to its lowest point it shows RST then press the "~" arrow button again , the lifting column will go up about 5mm. Release the button , Reset finished

### Note

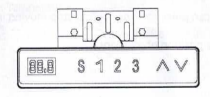
M1 has error, the display shows "ER1"

M2 has error, the display shows "ER2"

Control box keeps working on 2 mins,the display will show "HOT" ,then it will need to cut off 18 mins to cool down.

Duty protection: Continuous operation for 3 to 4 cycles, the control box is protected, the hand control digital display "HOT", 20 minutes Alarm will be automatically disarmed

Over-current protection: When the load capacity is higher than 900N(one side), the system will have over-current protection and shows ER3 or ER4, After 30 minutes alarm will be disarmed



### Cautions

- 1. Product use according the technical parameters.
- 2. Please keep away from corrosive gas and dusty environment, and also pay attention to water.
- 3. Please contact our company once you have any question.

### Insurance coverage

- During the warranty period (from the date of purchase within one year), and in the normal use of the product arising the failure;
- 2,This product do not disassemble by yourself, otherwise will be regarded as a waiver of warranty service