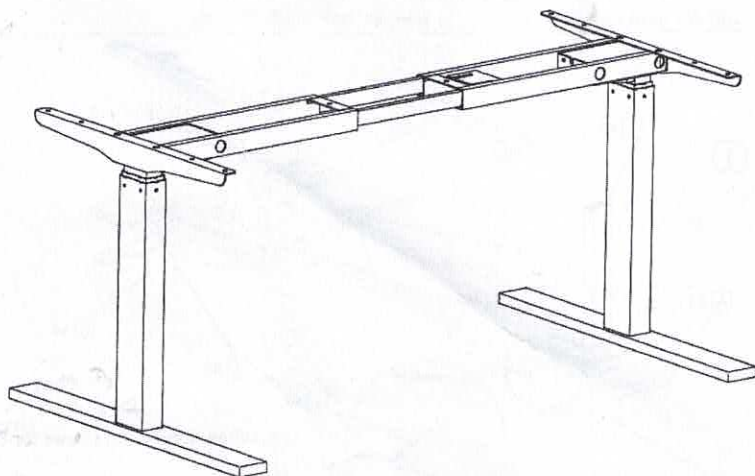
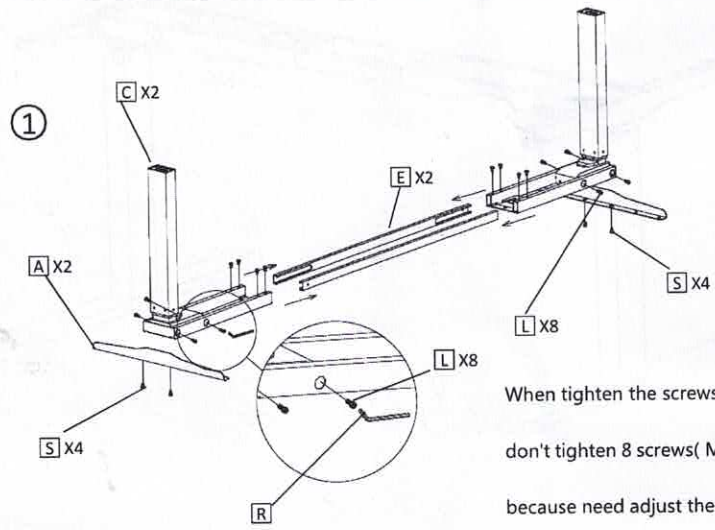
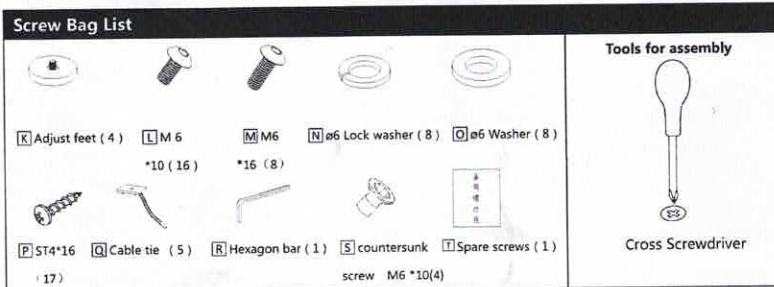
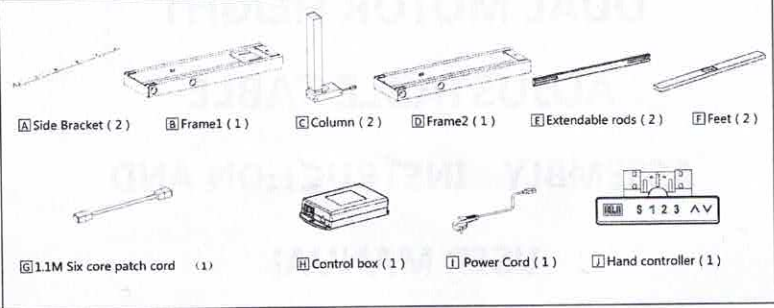


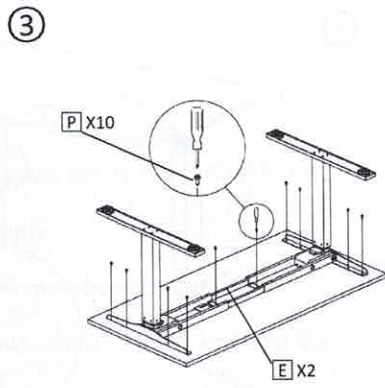
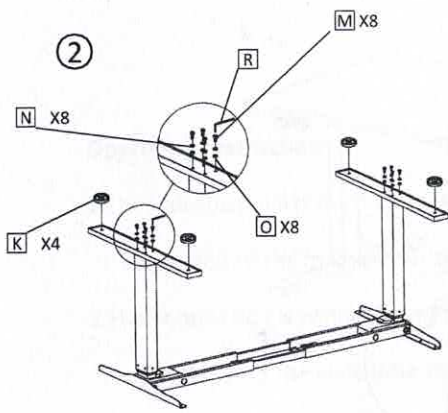
**DUAL MOTOR HEIGHT
ADJUSTABLE TABLE
ASSEMBLY INSTRUCTION AND
USER MANUAL**



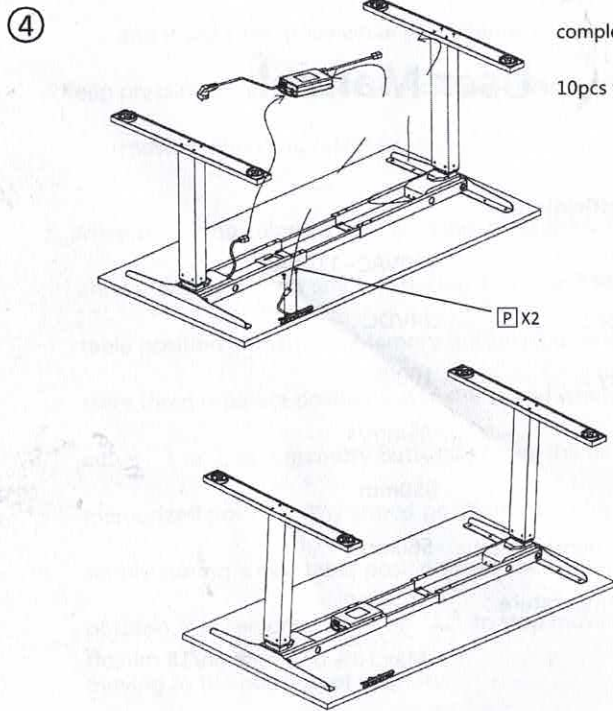
Assembly Instruction-----Component part



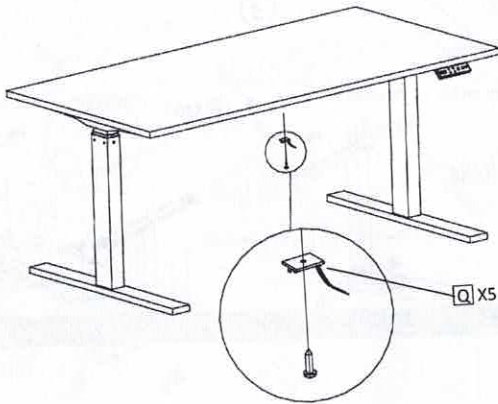
When tighten the screws for E , remember don't tighten 8 screws(M6*10) completely , because need adjust the length according to the top size in follow step



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



⑤



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

1. 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 "v" 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 "^" button to move upwards and it will stop move when you release.
4. Keep pressing "v" 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 "v" or "^" to stop moving in the process of moving to the position of memory.

6. 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

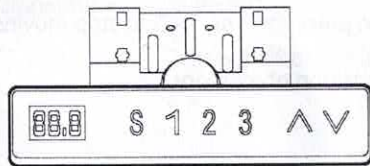
M1 has error, the display shows "ER1"

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

1. 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