## A6 series parameter instructions

Electric Control Part : Input Voltage : AC 110V /220V can use Output Voltage : DC 24V Duty Cycle : Max.10% Switch power supply,low energy consumption Manual device can move and long press

Desk frame part: Built-in limit switch Dynamic load : 120KG The maximum static load : 140KG Load speed : 30mm/s Lift range : 620mm~1270mm The length of the adjusting range : 1100mm~1600mm

Other part: Packing Size : 1080\*270\*325mm 1Set Gross Weight : 41KG

## Safety and warnings

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.



Correct Disposal of this product

This marking indicates that this product should not be disposed with other household wastes throughout the EU. To prevent possoble harm to the environment or human health from uncontrolled waste disposal, recycle it responsibly to promote the sustainable reuse of material resources. To return your used device, please use the return and collection systems or contact the retailer where the product was purchased. They can take this product for environmental safe recvcling.

## More Sit Standing Desk Pictures



A6 Series

Perfect the details of the design Limit switch in the columns and different controlner Exclusive patent design for details More convenient to tear open outfit Capacitive Touch screen memory handset, Apple LCD

### A6 Series Dual-motor Three sections

2 legs / 2 motors Super mute motor synchronization control systerm Colours can choose Black,White and silver gray Limit Switch inside Touch screen memory handset

Lifting range from 620mm-1270mm Frame adjust from 1100mm-1600mm Load capacity: 120kg / 265IBS Full load Speed: 30mm/s

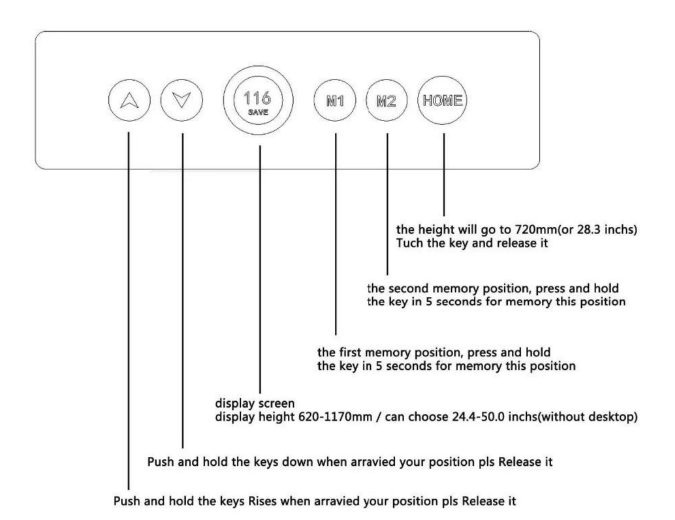
Input Voltage : AC 90V~230V can use Output Voltage : DC 24V Duty Cycle : Max.10% Run into obstacles will stop





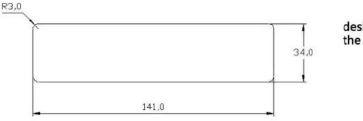
- Lightly touch up/down button and hold the key to rise and low the desk height
  Press HOME button quickly release to certain height 720mm(without desktop) to the normal desk height
  M1,M2 press and hold the key in 5 seconds, and sounds "Bi" just memory this position. Press and quickly release will arrange your memory position.
  30S no touch any button, display screen and all light shot down.
  After display screen shot down into locked, M1/,M2,HOME can' t use anyway, you should touch up or down first are herewise the display screen into the screen bit of the sc down frist, it can be use when the display screen light.
- Installation method have 2 types, if you want to amount on the desktop, The size of the hole should cut at your left or right.

# **Ergo Zero Console Instruction**



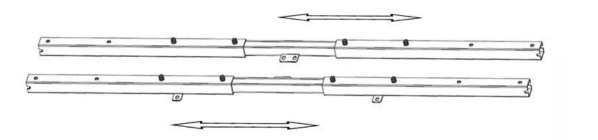
#### Mode of operation

- 1. Lightly touch up/down button and hold the key to rise and low the desk height
- 2. Press HOME button quickly release to certain height 720mm(without desktop) to the normal desk height
- M1,M2 press and hold the key in 5 seconds, and sounds "Bi" just memory this position. Press and quickly release will arrange your memory position.
- 4. 30S no touch any button, display screen and all light shot down.
- 5. After display screen shot down into locked, M1/,M2,HOME can't use anyway, you should touch up or down frist, it can be use when the display screen light.
- 6. Installation method have 2 types, if you want to amount on the desktop, The size of the hole should cut at your left or right.

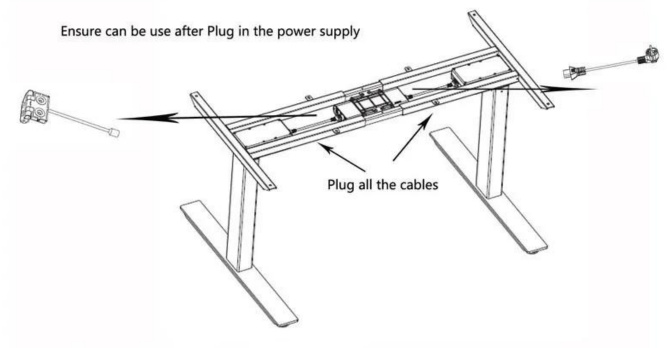


desktop amount type the hole dimension

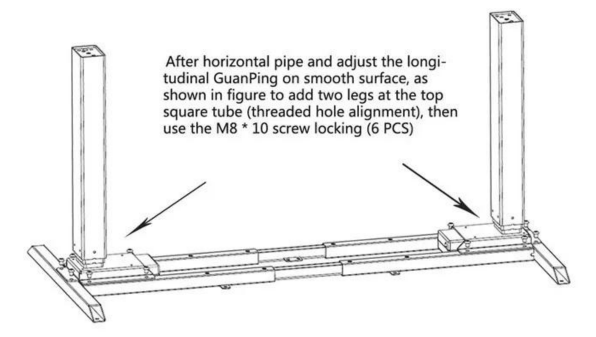
Tuned eight with a socket head screw to the middle hole location as the reference point, need adjust the table frame length is standard, lock screw.



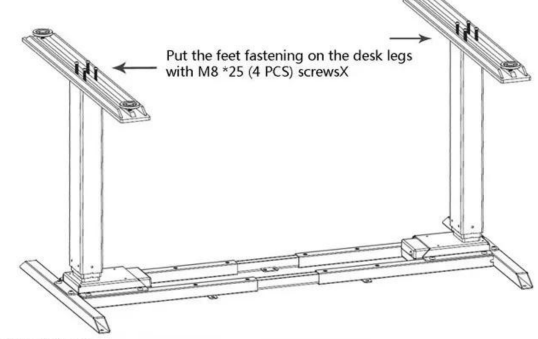
1. According to the demand of the panel adjust the frame length



5 : Motor wires (2X) switch wire (1X) power supply wire (1X)

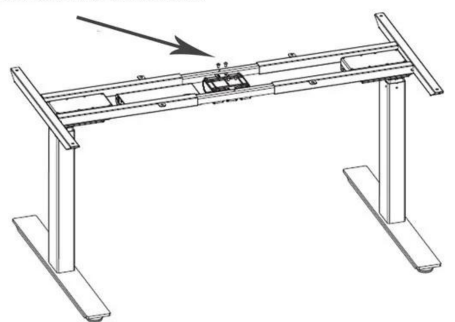


2.Install table legs (2 PCS) and horizontal tube (2 PCS)



3 : Install desk feet(2pcs).

First of all, Installation controller fix with M6  $^{\ast}$  10 screws (4 PCS) , then put controller from one side  $% 10^{\circ}$  inserted into the fixed block



### 4 : Installation controller

## Package of desk frame



More LegS Sit Standing Desk

