

請參閱以下網址： [http://www.hdr.com.tw](#), 瞭解更多 HDR 產品資訊

請參閱

請參閱 HDR 產品資訊，瞭解更多 HDR 產品資訊

1.conceived

請參閱 HDR 產品資訊 2.Perfect

3.Make 請參閱 HDR 產品資訊 請參閱 HDR 產品資訊

請參閱 HDR 產品資訊，瞭解更多 HDR 產品資訊

4.in 請參閱 HDR 產品資訊 請參閱 HDR 產品資訊

請參閱

請參閱 HDR 產品資訊	AC90-240V 請參閱 HDR 產品資訊
請參閱 HDR 產品資訊	DC24V
請參閱 HDR 產品資訊	120kg / 265IBS
請參閱 HDR 產品資訊 (請參閱 / 請參閱)	30
請參閱 HDR 產品資訊	10% 請參閱 HDR 產品資訊, 請參閱 HDR 產品資訊
請參閱 HDR 產品資訊	620-1270mm
請參閱 HDR 產品資訊	1100-1600mm 請參閱 HDR 產品資訊
請參閱 HDR 產品資訊	請參閱 HDR 產品資訊 ROHS SAA
請參閱 HDR 產品資訊 / 請參閱 HDR 產品資訊	43kg / 41kg
請參閱 HDR 產品資訊	1080 * 270 * 330mm / 請參閱 HDR 產品資訊

請參閱 HDR 產品資訊，瞭解更多 HDR 產品資訊

請參閱 HDR 產品資訊： [HDR-6](#)



□□□□ □□ □□□□□□□□

1. □□□□□ □□□ □□□□ □□□□ □□□□□□□□ □□□ 41kg □□ □□□□□□

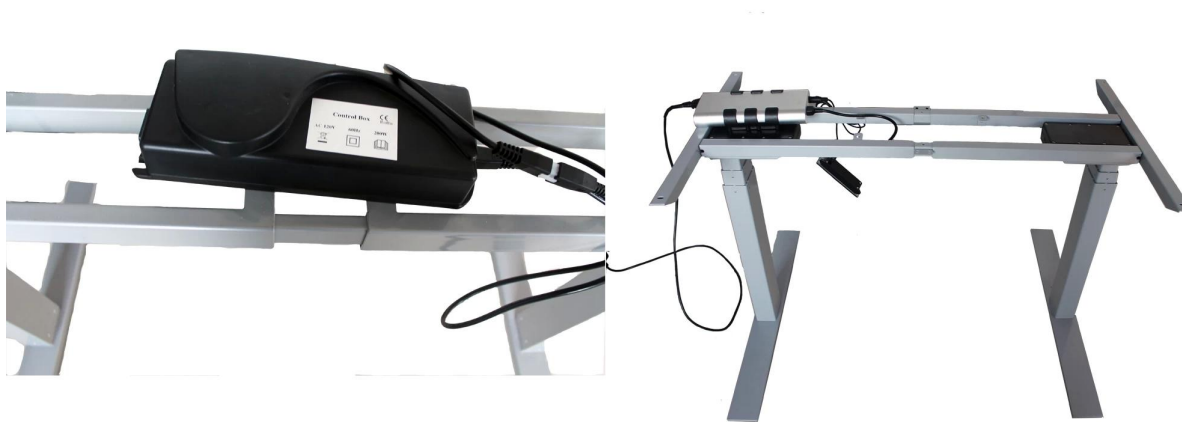
□□□□□□□ □□ □□□□□ □□ □□□ 2.Easy □□□ / □□□□ □□□□ □□ □□□ □□□□□□□□

□□□□□□□□

3.Motor □□□□ □□ □□□□ □□ □□□□ □□□□□ □□□□ □□

screen 4.

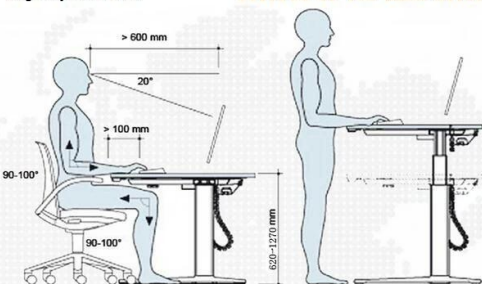
5. More



Avoid The Harmful Long-Term

Effects Of Too Much Sitting

Height adjustable desk



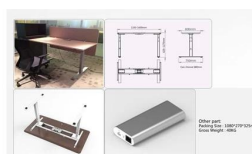
Standing desk ergonomics - Filed under: Productivity

A6 series parameter instructions

Electric Control Part:
Input Voltage: AC 110V/220V can use
Output Voltage: DC 24V
Daily Cycle: 10000 times
Switch power supply low energy consumption
Manual electric use force and long press

Desk frame part:
Built in limit switch
Diameter: 40mm
The maximum static load: 140KG
Load speed: 30mm/s
Lift range: 620mm-1270mm
The length of the adjustable range: 1100mm-1600mm

Other part:
Packing Size: 1880*70*125mm 15set
Gross Weight: 41KG



A6 Series Perfect the details of the design
Limit switch in the columns and different controller
Ergonomic control design for details
More convenient to use open outlet
Capacitive Touch screen memory handset, Apple LCD



A6 Series Dual-motor Three sections

2 legs / 2 motor
Single motor motor synchronization control system
Colors can choose: Black/White and other grey
Limit Switch mode
Touch screen memory handset
Adjust range from 620mm-1270mm
Frame adjust from 1100mm-1600mm
Load Capacity: 2.2T/2.2 / 200KG
Full-load Speed: 30mm/s
Input Voltage: AC 90V-270V can use
Output Voltage: DC 24V
Data Cycle: Max.1000
Run into obstacles will stop

