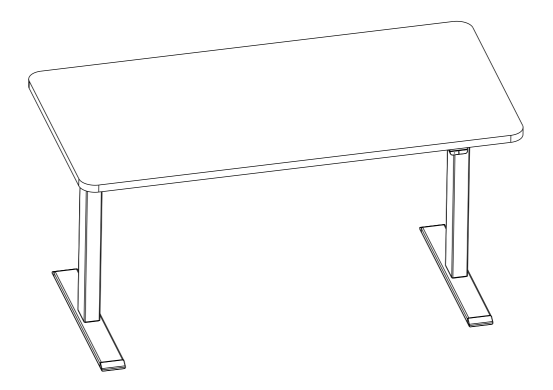
## Electric Height Adjustable Desk User Manual





### Warm prompt



Make sure no obstacles are in the desk's path.

Make sure the desktop is not touching any walls.

Make sure all cords are appropriate length to
accommodate the change in height.





## AWARNING

Pinch Point Keep hands and fingers clear.



Keep children away from electric height-adjustable desks, control units and handsets. There is a risk of injury and electric shock.





Keep all electrical components away from liquids.





Do not sit or stand on the desk frame. Do not crawl or lie under the desk frame.





Do not place any objects taller than 20" underneath the desk.



A

Do not open any of the components - the Legs, Control Box, or Switch.

There is a danger of electric shock.



A

This product is designed with a duty cycle of 10% (2 min. on, 18 min. off).





In the event of a power outage or if the power cord is unplugged, a manual reset may be necessary - see USE section.



#### ■USE / LIABILITY

This height adjustable desk has electric motors and is designed for use in dry work areas only.

The desk height is adjustable so that it can be positioned at the most ergonomically suitable height.

Any other use is at user's risk.

Under no circumstances does the manufacturer accept warranty claims or liability claims for damages caused from improper use or handling of the desk frame.

#### IMPORTANT:

Please read this manual carefully.

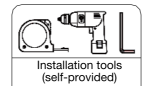
If this desk is sold, please provide this manual to the buyer.



# Package Contents

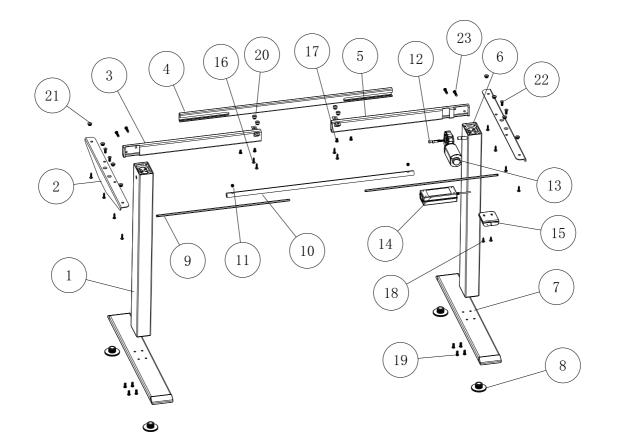








Installation personnel

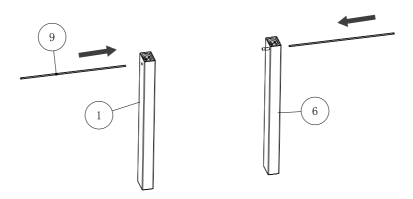


Part	Qtv
1 Column(L)	1
2 Side bracket	2
3 Frame(L)	1
4 Center rail	1
5 Frame(R)	1
6 Column(R)	1
7 Foot	2
8 Foot glide	4

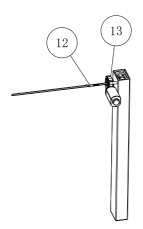
Part	Qty
9 Hexagon bar	2
10 drive rod	1
11 M8*8 screw	2
12 M5*35 screw	2
13 Motor	1
14 Power Adapter	1
15 Hand control integrate	d 1
16 St5*20 screw	12

Part	Qty
17 M6*10 screw	4
18 St5*16 screw	2
19 M6*14 screw	8
20 5mm rubber mat	4
21 2mm rubber mat	8
22 M6*16 screw	4
23 M6*25 screw	4

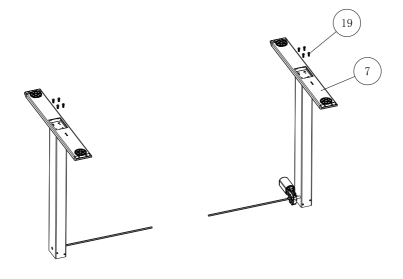




STEP 1: Insert two hexagonal rods(9) into the left(1) and right(6) columns respectively.

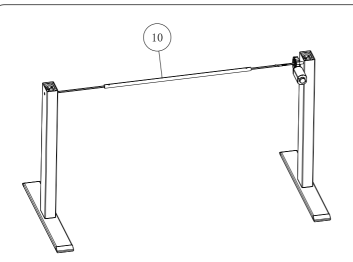


STEP 2: Install the motor(13) with two M5\*35 screws(12).

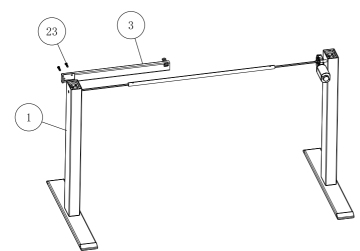


STEP 3: Install the feet(7) using 8 M6\*14 screws(19)

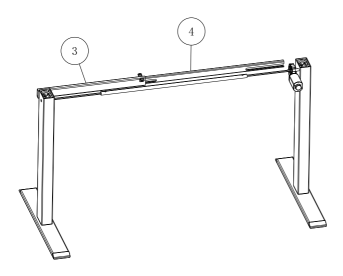




STEP 4: Install the aluminum drive rod(10).

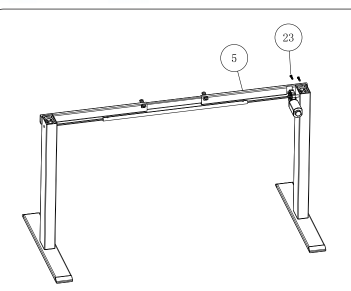


STEP 5: Install the frame(L)(3) on the Coulmn(L)(1) using two M6\*25 screws(23)

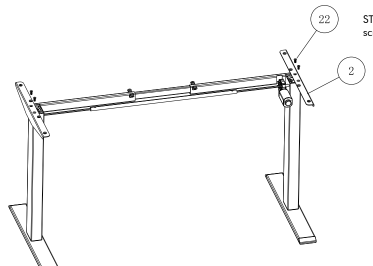


STEP 6: Insert the Center rail(4) into the frame(L)(3), noting the direction.

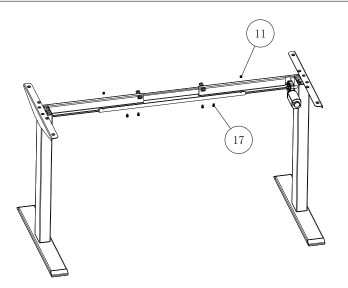




STEP 7: Install the frame(R)(5) using two M6\*25 screws(23) .



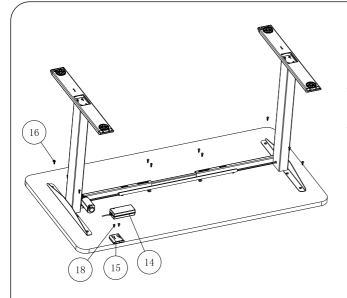
STEP 8:Install the side bracket(2) with 4 M6\*16 countersunk screws(22).



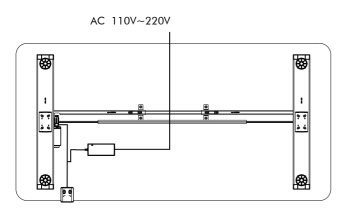
STEP 9: Adjust the whole table to the required length, then fix the frame and connecting rod with 4 M6\*10(17) screws, and fix the aluminum transmission rod with 4 M8\*8 screws(11).



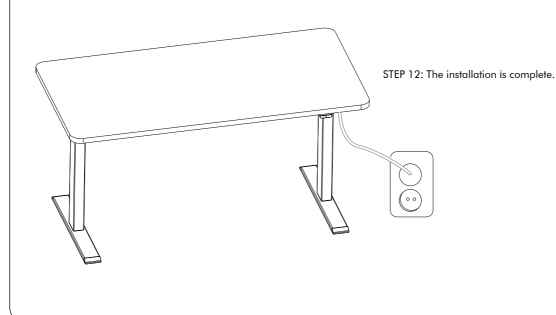
## Instructions



STEP 10: The table plate is installed with 12 ST5\*20 sscrews(16), and the hand control integrated(15) is installed with 2 ST5\*16 screws(18). The power adapter(14) is installed with felt pad.



Maximum table size: 1600\*800 Minimum table size: 1000\*500





### **SPECIFICATIONS**

Height Range	674-1174mm (without desktop)
Base Width	955mm min 1485mm max.
Speed	25mm/s
Load Capacity	500N
Duty Cycle	10% Max. 2 mins on, 18 mins off
	Soft start/ stop
	Adjustable leveling studs