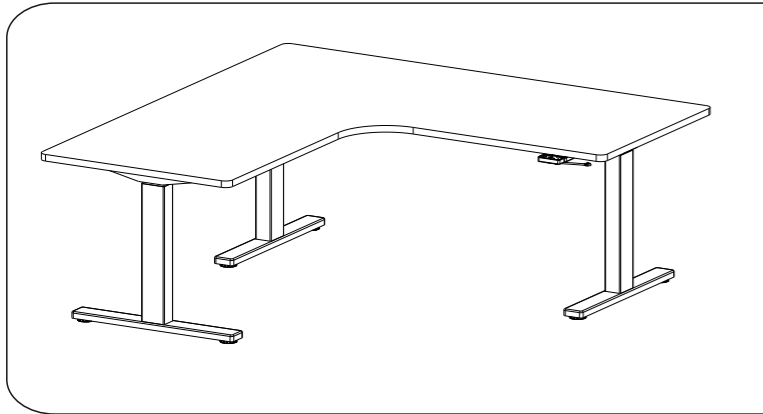


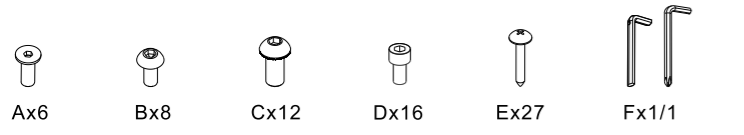
# Handleiding Elmo hoekopstelling



Technical Data	
Column Stage	3
Max. Load Capacity	150KG
Height Range	630-1280mm
Max. Speed	38mm/s

## Accessory List

Attention: The drawings below are for guidance only and they may differ slightly from the product and fittings received. Please contact our customer service department should you have any queries.

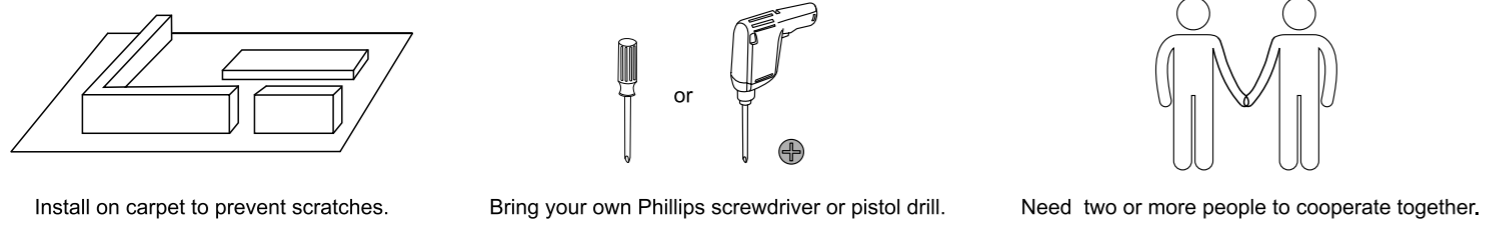


The product has been designed to meet Commission Regulation with regard to ecodesign requirements for electric power consumption of low power consumption mode condition of electrical and electronic household equipment. The technical information of low power consumption mode condition:

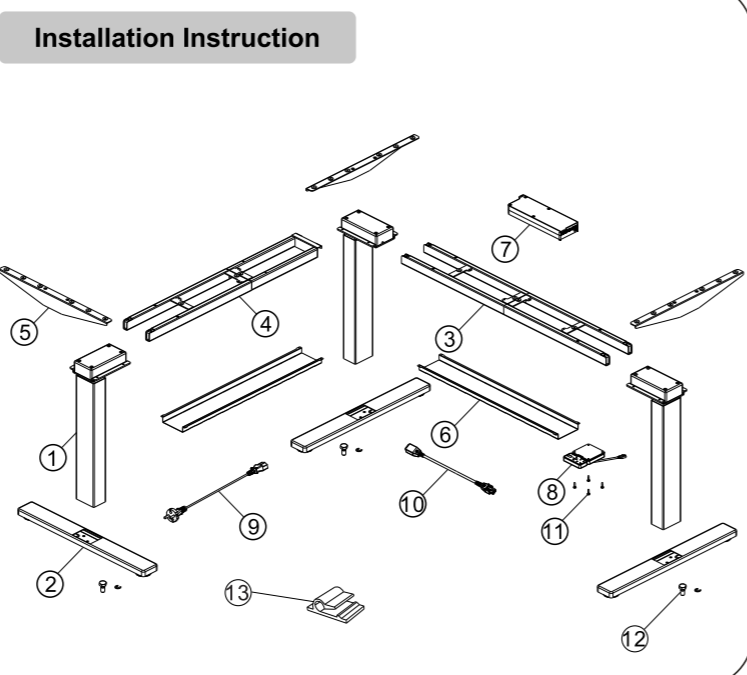
Mode	Power consumption (Watts)	The period(Minutes)
Low power consumption mode condition	0.2W	1min

The website URL of the electronic instruction manual:

## Preparation before installation



Part List			
No. ①	Lifting Column x3	No. ⑧	Handset x1
No. ②	Feet x3	No. ⑨	Power Cord x1
No. ③	Supporting Beam x1	No. ⑩	Extension Cord x1
No. ④	Auxiliary Beam x1	No. ⑪	Handset Screw x4
No. ⑤	Side Bracket x3	No. ⑫	Feet accessory x3
No. ⑥	Baffle x2	No. ⑬	Cable clamp x3
No. ⑦	Control Box x1		



### STEP 1

Install lifting columns

### STEP 2

Install feet

### STEP 3

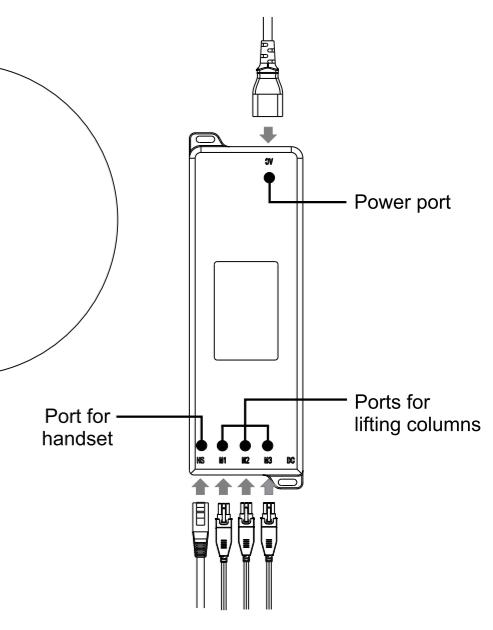
Install auxiliary beam

### STEP 4

Install side bracket

### STEP 5

Connect all cables to the control box

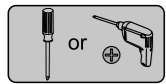
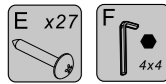


# Handleiding Elmo hoekopstelling

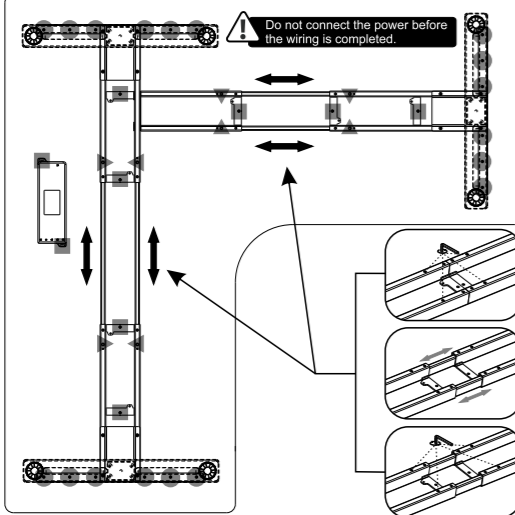
## STEP6

### Install tabletop

The sequence of screw installation is ●→■→▲

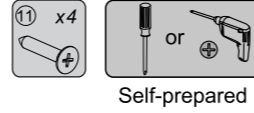


Self-prepared

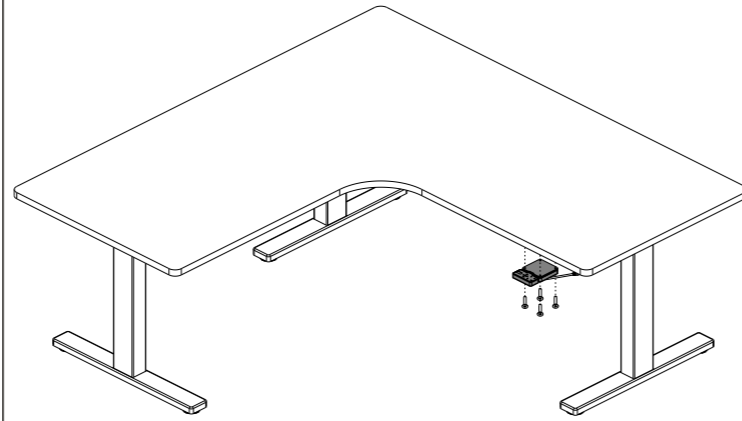


## STEP7

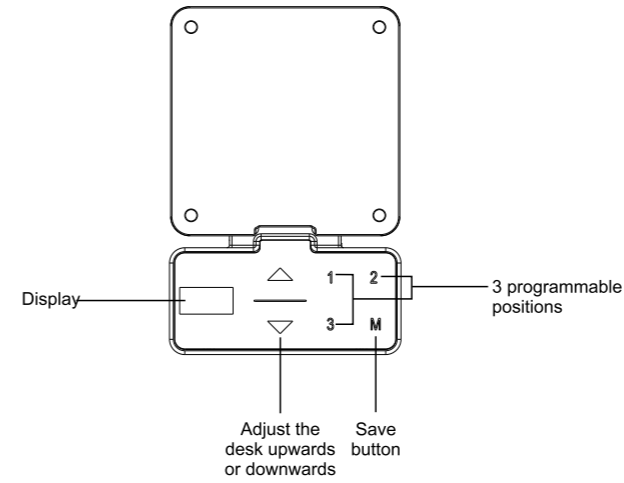
### Install the handset



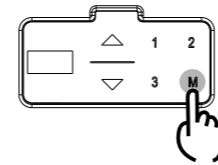
Self-prepared



## Handset control method and setting

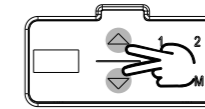


### ● Height Memory Function:



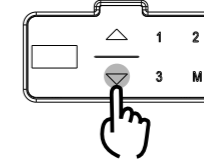
a. Press "▲" or "▼" to adjust the desk to the desired height. Press "M" to save the current height. You can save three memory heights, and then press "1" or "2" or "3" key, the corresponding display shows "5-1" or "5-2" or "5-3". Long press the "1" "2" "3" key to automatically run to memory height;

### ● Anti-Collision Sensor Level Adjustment:



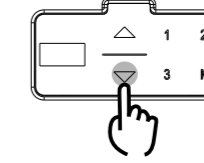
a. Simultaneously press and hold the "▲" and "▼" buttons for 3 seconds to switch the sensitivity. One operation can switch to one level, divided into 4 levels—A-0, A-1, A-2, A-3. "A-0", the anti-collision function is turned off, "A-1", low sensitivity, "A-2", medium sensitivity, "A-3", high sensitivity.

### ● Reset Function:



a. When the LED display shows "H5L" or "r5L", the desk starts the reset process. Keep pressing the "▼" button until the desk reaches the lowest position and bounce up to stop, the display shows the current height, the reset completes.

### ● Code Processing:

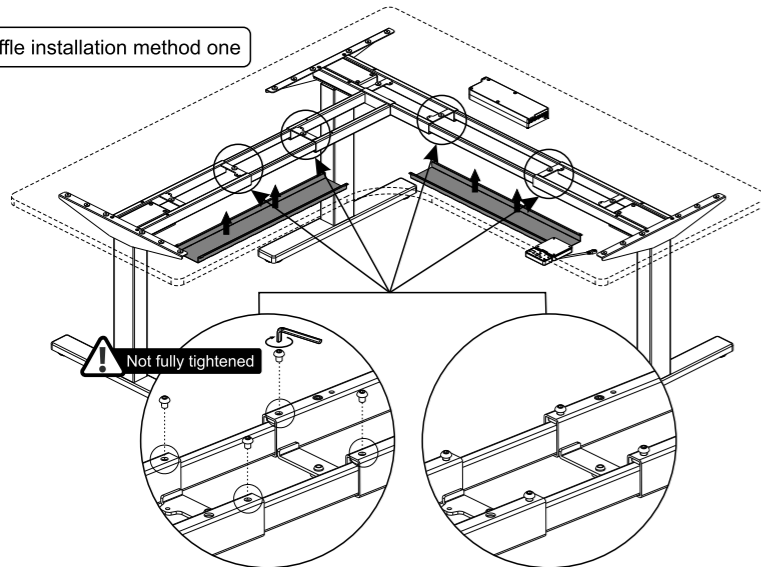


a. If other codes appear and there is no response after pressing the "▼" button, please make sure that the cable is not damaged and the connection is normal, and power off for more than 10 seconds, then turn on the power again, "H5L" or "r5L" is displayed, then long press the "▼" button to reset.  
b. If the words "E01" or "E02" appear, please let the desk rest for more than 18 minutes before it can be used normally.  
c. If the above operations are performed, the table still does not operate normally, please contact customer service.

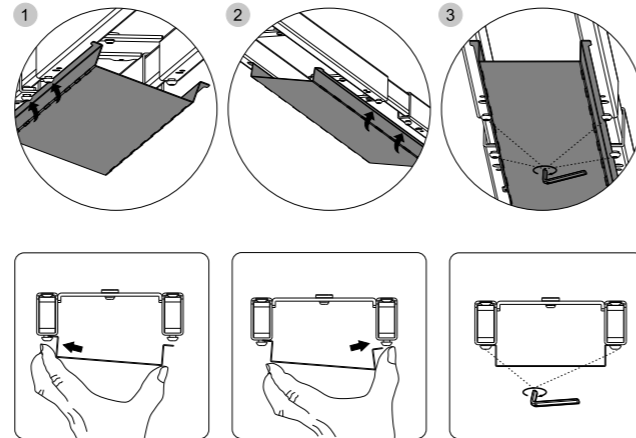
## STEP8

### Install the baffle

#### Baffle installation method one

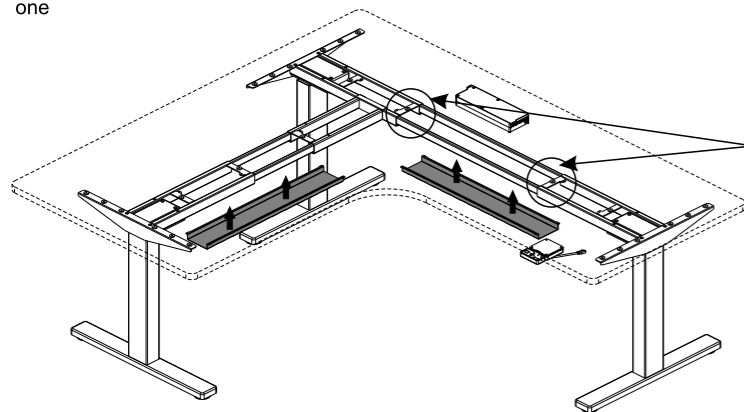


#### Baffle installation method

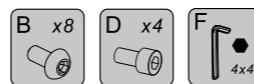


#### Baffle installation method two

The installation method of the baffle is the same as method one



⚠ Do not fully tighten screw D, and tighten screw B.



⚠ The length of the supporting beam should not exceed this hole position

