

Specifications

Max. Weight Capacity	220 lbs (100 kg)
Max. Speed	1.26 "/s
Input Voltage	100 - 240 V
Adjustable Height	27.9" - 47.2" (710 - 1200 mm)
Wide Expand	53" - 74.8" (1350 - 1900 mm)
Duty Cycle	10% (Working 2 minutes then stop 18 minutes)
Working Temperature	32° - 104° F
Certifications	CE FCC CUL

Accessory Package

Figures shown are for reference only. Please contact customer service if there are any accessories or tools missing.

A  x4 M6	B  x8 M6	C  x8 M6	D  x6 St4.2	E  x6 Cable Tie	F  x18 St4.2	G  x1 Wrench 4x4
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Parts Included

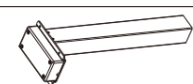
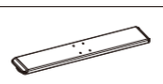
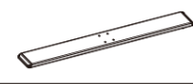
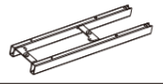
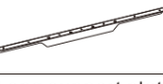
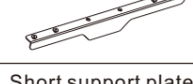
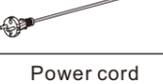
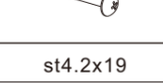
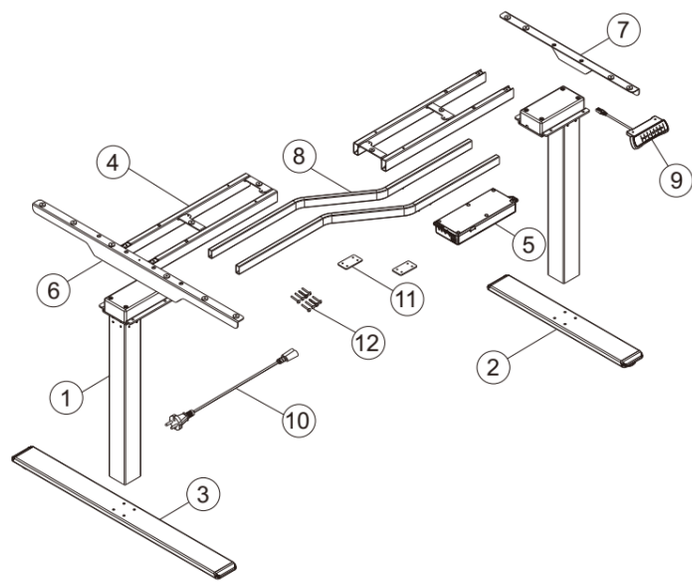
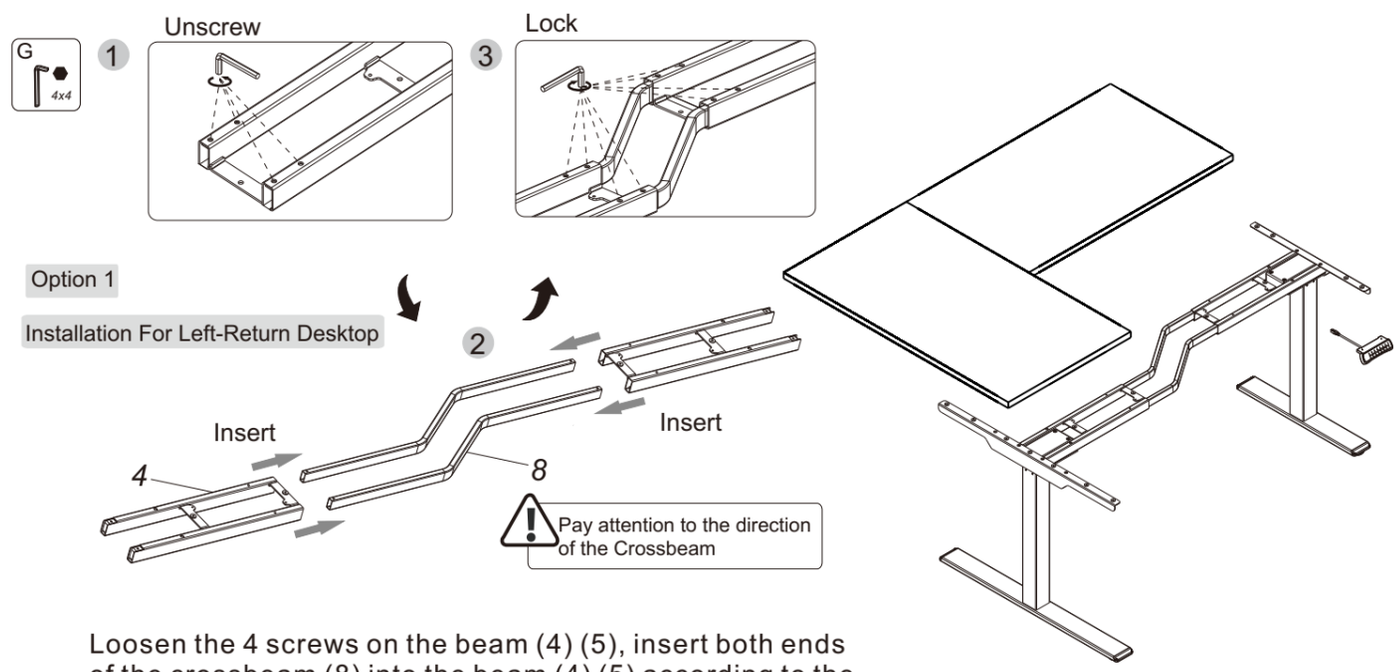
No.	Part	Qty	No.	Part	Qty
①		2	②		1
③		1	④		2
⑤		1	⑥		1
⑦		1	⑧		2
⑨		1	⑩		1
⑪		2	⑫		8
					st4.2x19

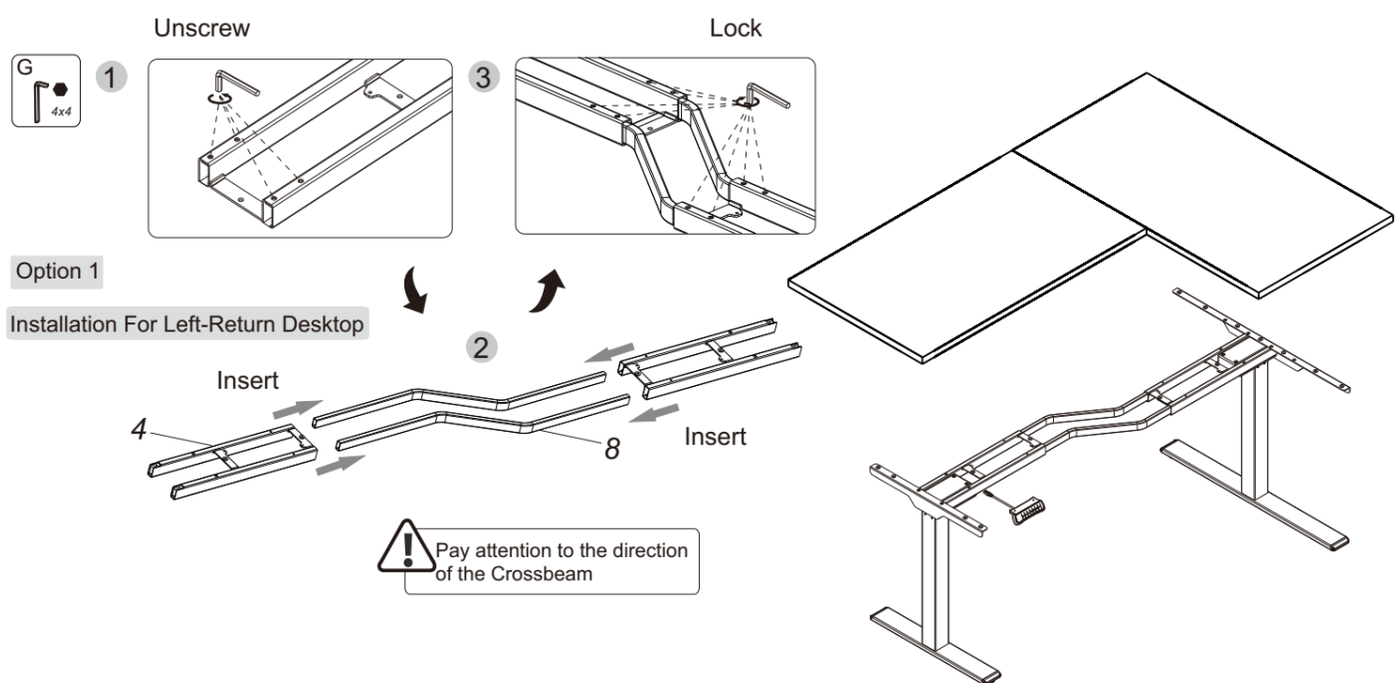
Diagram of Components



Step 1: Connect the support beam to the crossbeam

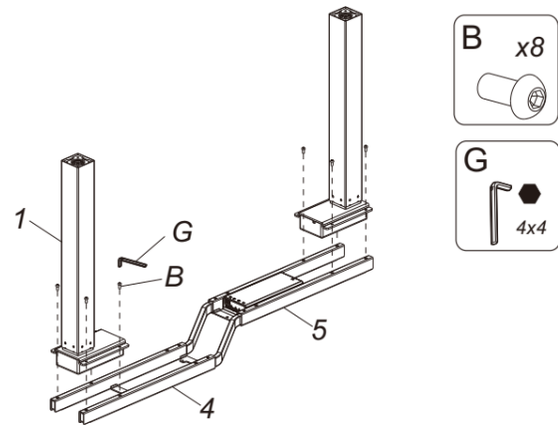


Loosen the 4 screws on the beam (4) (5), insert both ends of the crossbeam (8) into the beam (4) (5) according to the shape of the desktop, then retighten the screws.



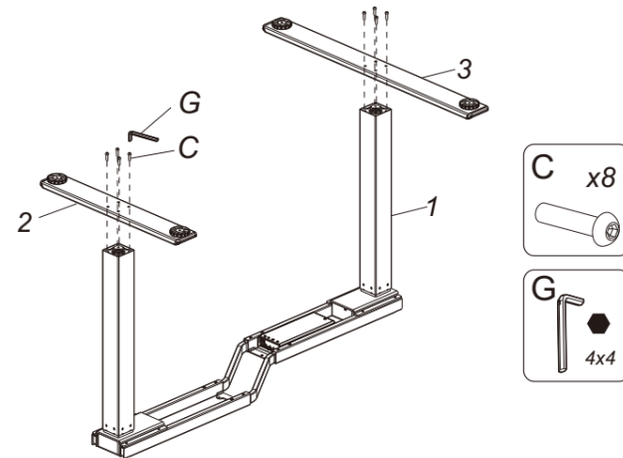
Loosen the 4 screws on the beam (4) (5), insert both ends of the crossbeam (8) into the beam (4) (5) according to the shape of the desktop, then retighten the screws.

Step 2: Install desk frames



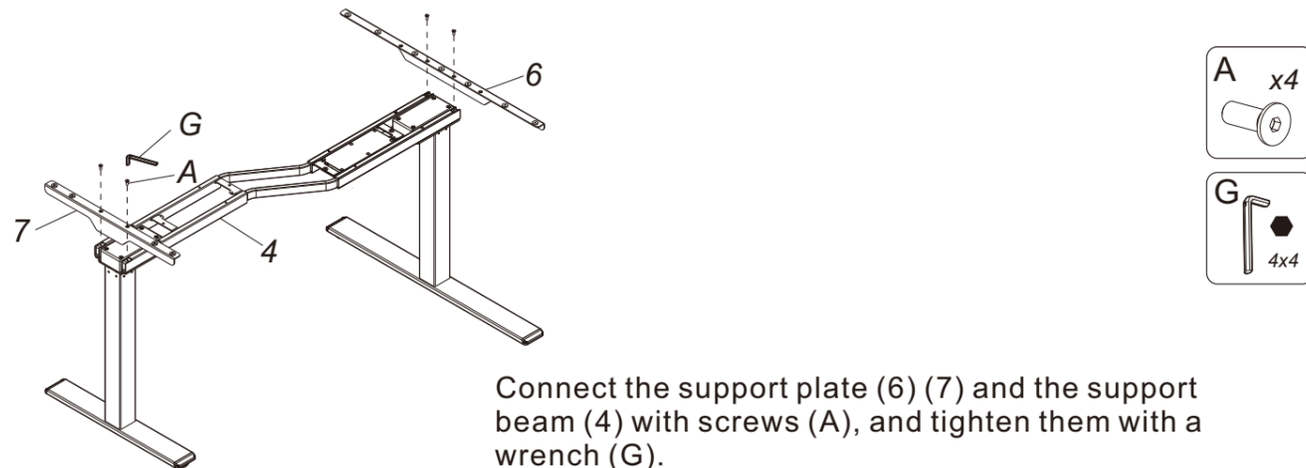
Use screws (B) to connect the table legs (1) with the support beams (4) (5), and tighten them with a wrench (G).

Step 3: Install desk feet



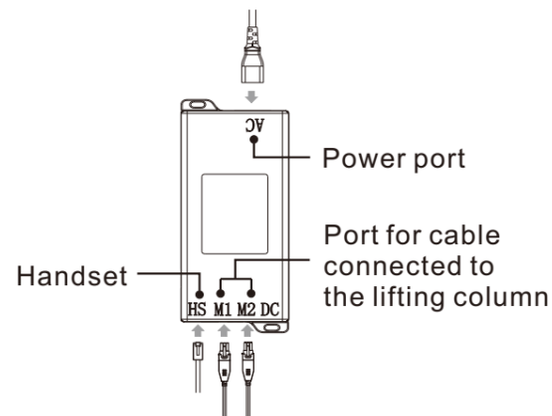
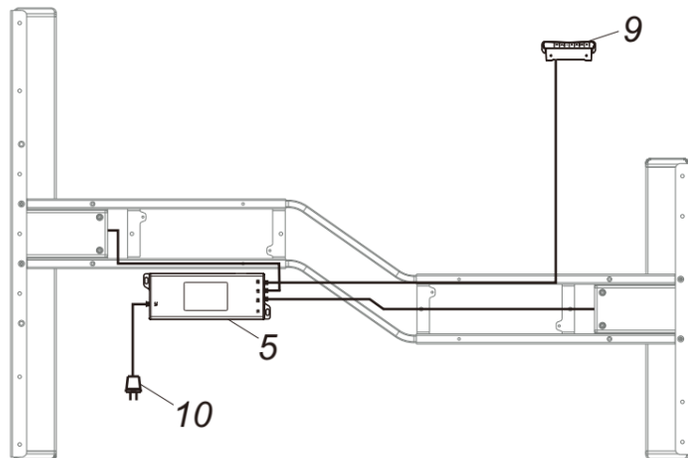
Connect the desk feet (2) (3) and the desk frames (1) with screws (C), and tighten them with a wrench (G).

Step 4: Install the support plate



Connect the support plate (6) (7) and the support beam (4) with screws (A), and tighten them with a wrench (G).

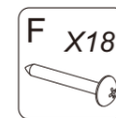
Step 5: Install the handset and control box



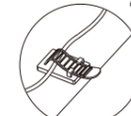
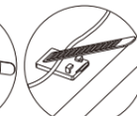
Step 6-1: Install the desktop, control box and handset

Installation of right-return desktop

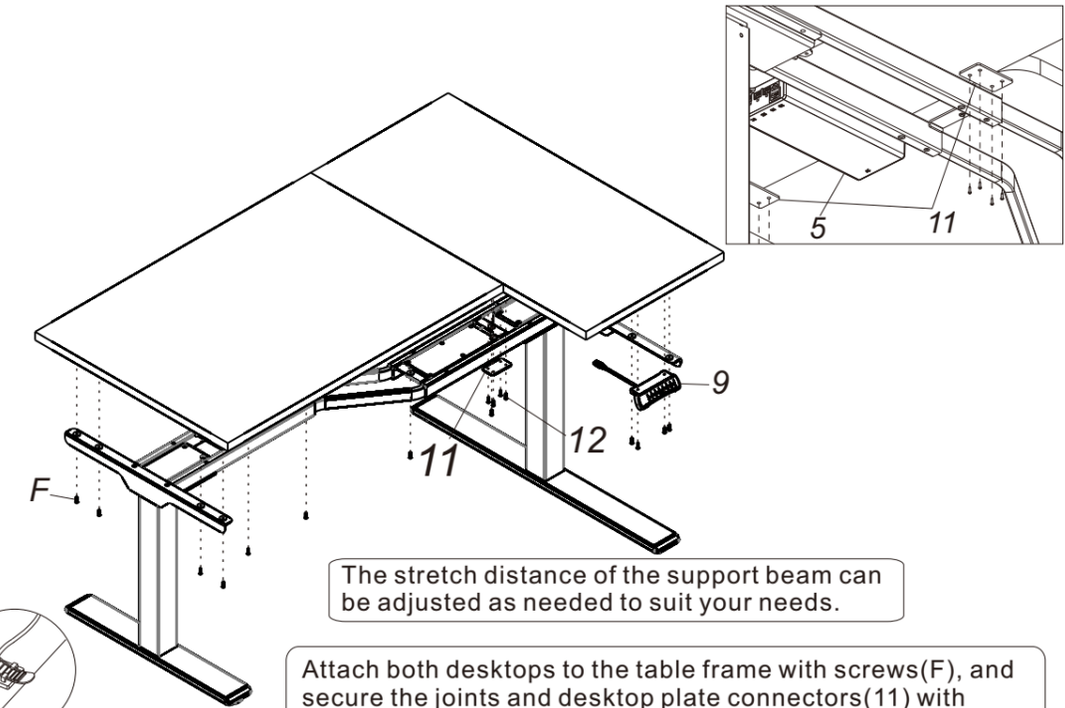
! The control box must be properly placed outside the beam underneath the desktop.



Use cable ties (E) to fix the cables on the table, or use screws (D) to fix the cable ties (E) to keep the cables tidy.



Rip Embedded wire Fixed



The stretch distance of the support beam can be adjusted as needed to suit your needs.

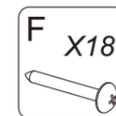
Attach both desktops to the table frame with screws (F), and secure the joints and desktop plate connectors (11) with screws (12). The control box (5) attaches below the desktop with screws (F), and the keypad (9) attaches to the desktop.

Step 6-2: Install the desktop, control box and handset

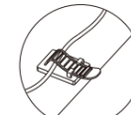
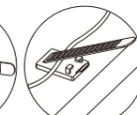
Installation of left-return desktop

The installation method is the same as step 6-1

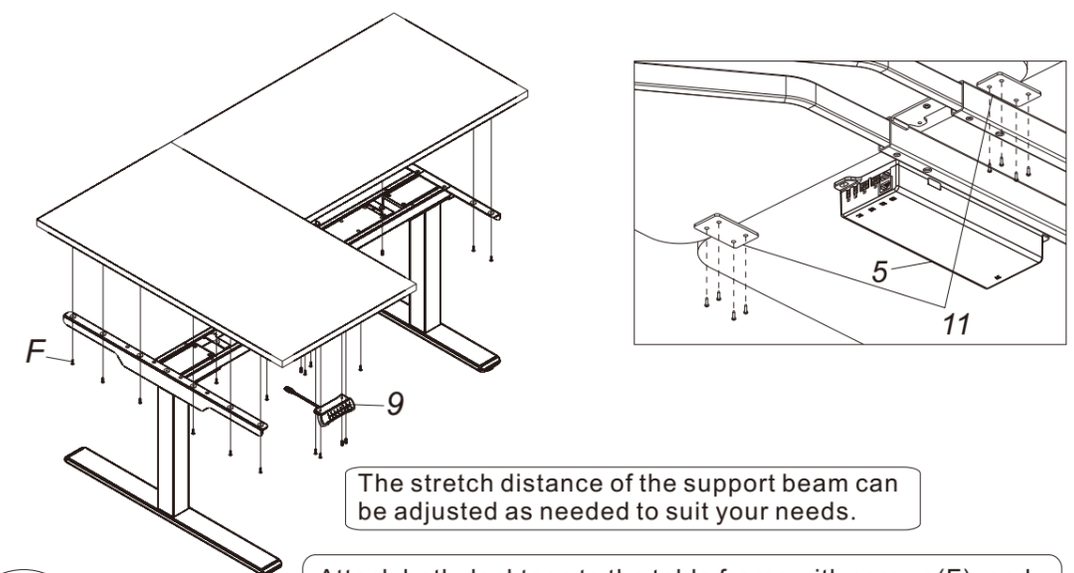
! The control box must be properly placed outside the beam underneath the desktop.



Use cable ties (E) to fix the cables on the table, or use screws (D) to fix the cable ties (E) to keep the cables tidy.



Rip Embedded wire Fixed



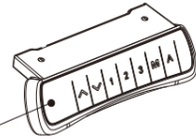
The stretch distance of the support beam can be adjusted as needed to suit your needs.

Attach both desktops to the table frame with screws (F), and secure the joints and desktop plate connectors (11) with screws (12). The control box (5) attaches below the desktop with screws (F), and the keypad (9) attaches to the desktop.

Handset Instruction

Handset

LED Display



●	"▲"	UP Button, used to lift the desk surface
●	"▼"	DOWN Button, used to lower the desk surface
●	"1"	Position 1, saves the 1st Height Position
●	"2"	Position 2, saves the 2nd Height Position
●	"3"	Position 3, saves the 3rd Height Position
●	"M"	SAVE button, used to save the height position
●	"A"	REMINDER button, used to activate the "Long-Time Sitting Reminder" function

Operation Guide

- Press the UP button or DOWN button to lift or lower the height of desk surface. The LED display shows the real time value. The range of the height value: 27.9" - 47.2".

• Saving A Height Position

- Press the UP button or DOWN button to lift or lower the height of desk surface. For instance, you adjust the height to 29.5".
- Press "M" SAVE button and the LED display shows "5- ", then press "1" to save the 1st height position to 29.5". The LED display shows "5-1".
- Repeat step a and step b to save the 2nd height position to 39.4". The LED display shows "5-2". Save the 3rd height position to 47.2". The LED display shows "5-3".
- Press "1", "2", "3", to automatically reach the height saved before.

• Long-Time Sitting Reminder

- Press REMINDER button "A" to activate the function. The LED display shows "00 "
- Two seconds later, press the "▲" or "▼" button to adjust the reminder time only when the display screen flashes. Then press any button to save the time setup, or wait 5 seconds and system will save the time setup automatically. After time setting is finished, the system will automatically enter the countdown, during the countdown, any operation will lead to a repeat starting of the timer. When the countdown finishes, the buzzer will be active with a 10-second "DiDi...DiDi...DiDi..." tone.
- Within the 10-second reminder buzz, press any button to reactivate the time countdown that is set up in (b) step. If no operation during the 10-second reminder buzz, there will be another reminder buzz after 5 minutes. No operation during the second buzz will turn off the Long-Time Sitting Reminder.
- Press and hold the "A" button for three seconds to turn off the Long-Time Sitting Reminder. The LED display shows "0FF".

• Reset function and Troubleshooting

- Reset function definition : When LED display shows "R5f", press and hold the "▼" button until the desk reaches its lowest height and rebound to stop and display shows the lowest height, reset process finished.
- When exception code occurred E01 or E02, please retry 18 mins later.
- If the "▼" button doesn't work, please check the cable connection and then cut off the power for at least 10 seconds. Reconnect to the power and press "▼" button and LED display shows "▼", then start the reset process by pressing "R5f" button.

After you try all those ways without resolving it, please contact the customer service.

Troubleshooting

This list is used for checking and solving common faults and errors. Please contact the manufacturer if problem you encounter is not on the list below.

Problem	Solution
No response when pressing and holding the DOWN button	1. Check the cable connection.
	2. Contact the distributor or the manufacturer.
No response when pressing the UP button and DOWN button	1. Check the cable connection.
	2. Contact the distributor or the manufacturer.
Speed of lifting is slow	1. Check if the load weighs more than 220 lbs.
	2. Contact the distributor or the manufacturer.
Motor does not work properly	1. Contact the distributor or the manufacturer.
Can lift but cannot lower down	1. Start the reset process.
	2. Contact the distributor or the manufacturer.
Worksurface downward sliding	1. Check if the load weighs more than 220 lbs.
	2. Contact the distributor or the manufacturer.
Automatically reset a lot	1. Check if the load weighs more than 220 lbs.
	2. Contact the distributor or the manufacturer.
Overworked beyond duty cycle: Max 2 min on/18 min off	1. Keep the power on and stop working for 18 minutes.
	2. Contact the distributor or the manufacturer.
The distance lifted or lowered is not accurate	1. Press and hold the "M" and "3" button for three seconds until you hear BEEP twice to restore the factory settings.
	2. Contact the distributor or the manufacturer.

Attention

- Power supply: AC100V - 240V, frequency 50/60HZ;
- Working environment: 32° - 104° F;
- Before cleaning, you have to unplug the power supply cable. Clean with a slightly damp cloth to wipe away the surface dust. Keep all electrical components away from liquids. Do not damage the connection line and keep the plug in a safe position.
- Inside the control box, there are electronic components, metal parts, plastic parts, wires and so on. They should be disposed in accordance with the local laws and regulations. They cannot be disposed as household waste.
- Before using the product, please make sure the product has been installed correctly.
- Before starting use of the product, please read the instructions to fully understand all the product's functions and settings.
- Keep children away from electric height-adjustable desks, control units and handsets. Manufacturer is not responsible of any damages that result from children's unpredictable behaviour.
- Slight noise caused by the multi wedge belt or brake system will not impact the use of this product.
- Do not use corrosive or abrasive materials to clean this product and please dispose of cleaning solutions in an environmentally friendly manner.
- Understand the risks associated with using this product. Children or those with cognitive impairment should not use this product without supervision.
- If the power supply cord is damaged or broken, it must be replaced by the manufacturer or a relevant specialist to avoid any injuries.
- Please operate in a clean and safe environment. For example, do not left around your tools. And always be careful to deal with packaging materials, in order to avoid any kinds of possible danger. Potential choking risk exists when children play with plastic bags!
- If necessary, retain the original package for future transportation.

Recycling and Disposal



This product cannot be disposed of as household waste. To prevent damage to the environment, this product should be recycled. Please use the relevant recycling systems available to you or contract the distributor or manufacturer for recycling assistance.