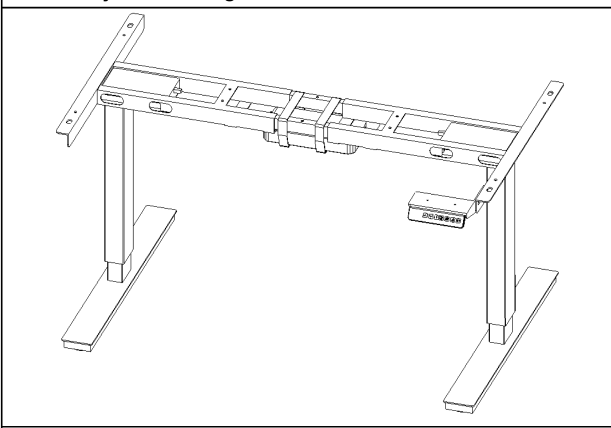
Assembly Instructions

Caution: You must read this before you proceed

Adjustable Height Desk Base With Double Motors



Dear Customer: Thank You for purchasing one of our products, We hope you will enjoy it.

Caution 1: Some parts are heavy and awkward, exercise care and have an adult assistant to hold the table in the correct mounting position during these Steps.

Caution 2: The Adjustable height desk base MAXIMUM load capacity is 240lbs.

Loading the table desk base with more than 240lbs may cause damage to the product.

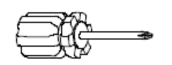
Caution 3: To avoid any accident(s), children shall at all times be under adult supervision while Lift-up & Lift-down of the table.

Parts List					
Label	Picture	Description	QTY		
Α		Lifting Leg	2		
В		Control Box	1		
С		Composite Beam	1		
D		Right Frame Bracket	1		
E		Left Frame Bracket	1		

F		Foot Base	2		
G		Switch Button	1		
Н		Desk Top(Not Provide)	1		
I		Power Cord	1		
Hardware					
Label	Picture	Description	QTY		
1)		Bolt (M6*16MM)	27		

2		Levellers	4
3		Screw(4.8*19MM)	9
4		Allen Key(5MM)	1
(5)		Bolt(M8*25MM)	5
6	0	Washer	7
7		Magic Strap	2
8		Cable Tie	5



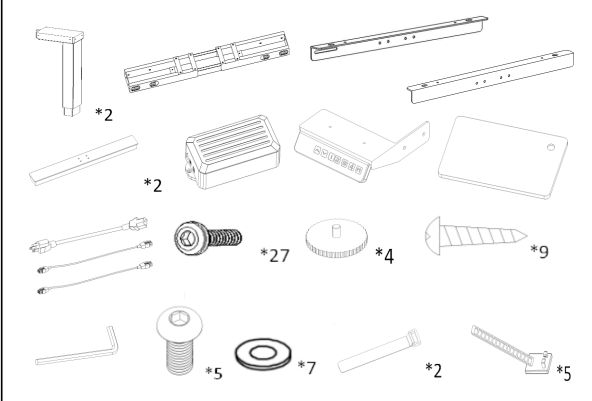


Screwdriver(Not Provide)

1

Assembly Preparation

Befor e Begi nning Asse mbly





• Read instructions, cover to cover-



Have 2 adults on hand for assembly-



Do not assemble on flooring or carpet-

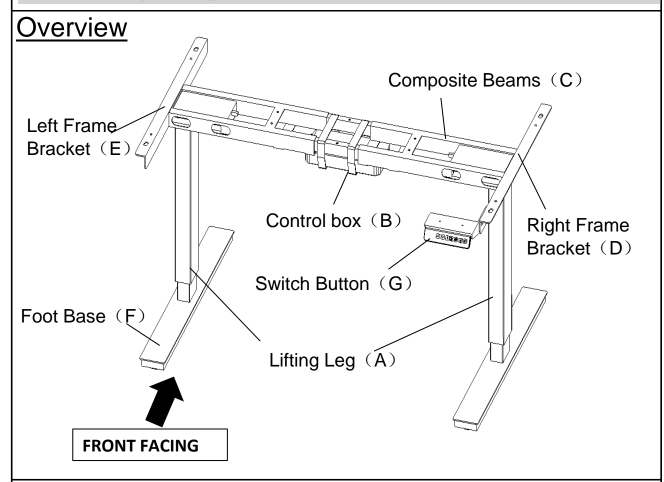


Assemble on a clean non-marring surface (packing foam)-

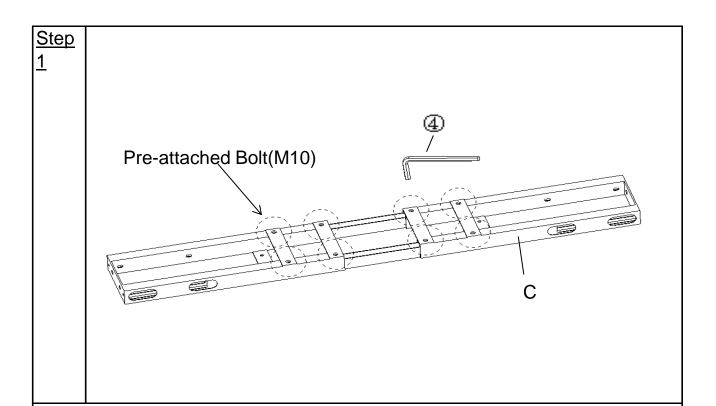


Save all packaging until finished-

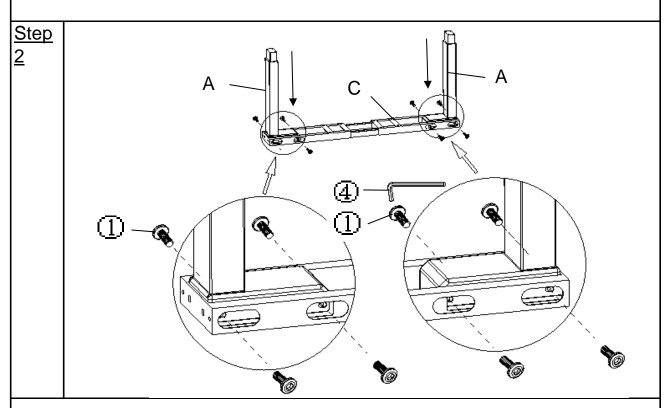
Assembly Steps



This Adjustable height desk base with Double Motors has multiple parts and may require up to some 30 minutes to assemble. To give you an overview of the Double Motors Height Adjustable Desk parts, the above picture is to help you put the various parts into perspective. Please read through the instructions below to familiarise yourself with the parts and steps before assembly.

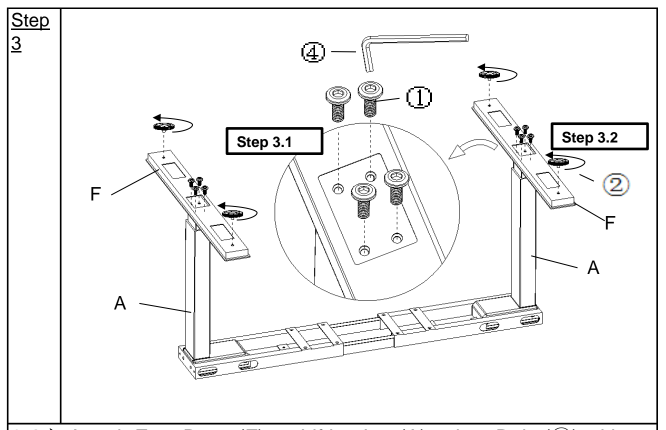


Carefully place the Composite Beam(C) on a clean, non-marring surface. Loosen 8PCS Pre-attached Bolt(M10) with Allen Key(4), as shown in the picture.

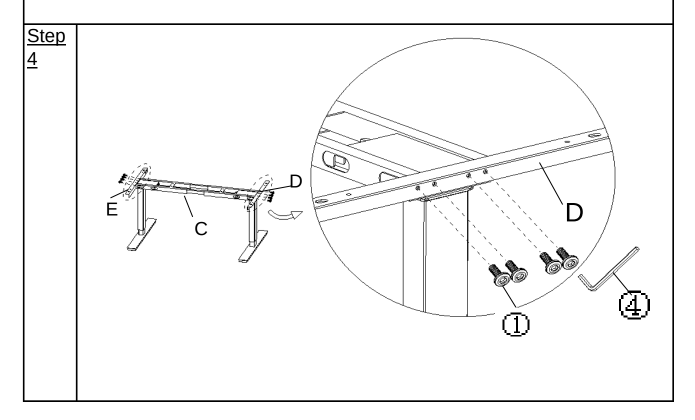


Attach Lifting Leg(A) to Composite Beam(C) by using Bolts(1) with Allen Key(4) as show in picture.

Tighten until secure.



- **3.1**) Attach Foot Base (F) to Lifting Leg(A) using Bolts(1) with Allen Key(4).
- **3.2**) Screw-in the four Levellers(②) into the bottom of the Foot Base(F) by hand.



With assistance from your adult partners, Stand the Table base right way up.

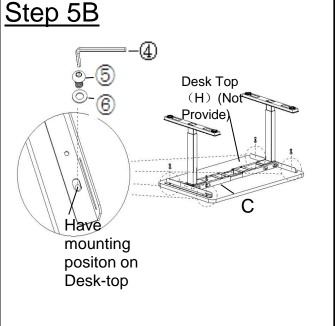
Attach Right Frame Bracket(D)&Left Frame Bracket(E) to Composite Beam(C) using Bolts(1) with Allen Key(4).

Desk Top Assembly

Dear customer, if Desk-top have you purchased not pre-attached mounting position, could use these way to assmeble.

Dear customer, if Desk-top you purchased have pre-attached mounting position, could use these way to assmeble.

Step 5A Desk Top (H) (Not Provide) Step 5.1 C Step 5.2 No mounting positon on Desk-top 3



5.1) Place the Desk Top(H) (not provide) face down on a on a clean, non-marring surface.

With assistance from your adult partners to attach the assembled Single Motor Adjustable Height Desk Base to Desk Top(H) by Screw in the Screw(③)into mouting position by Screwdriver(⑨)(not provide)as show in picture.

5.2) Attach Composite Beam(C) to Desk Top(H) by Screw in the four Screw(③)into mouting position by Screwdriver(⑨)as show in picture.

Note1: Composite Beam(C) could adjustable to Align the mounting positions of Desk Top(H).
Note2:The step 5.2 is suit for

wood table top only.

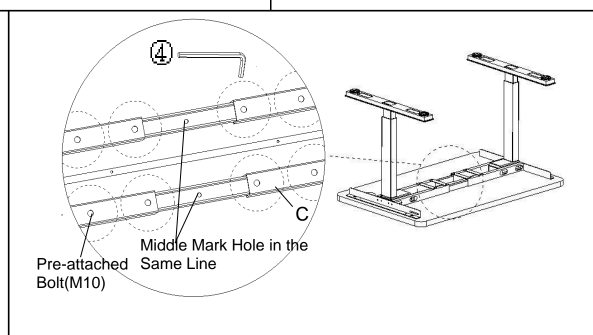
Place the Desk Top(H) (not provide) face down on a on a clean, non-marring surface.

With assistance from your adult partners to attach the assembled Single Motor Adjustable Height Desk Base to Desk Top(H) by using Bolt(5)

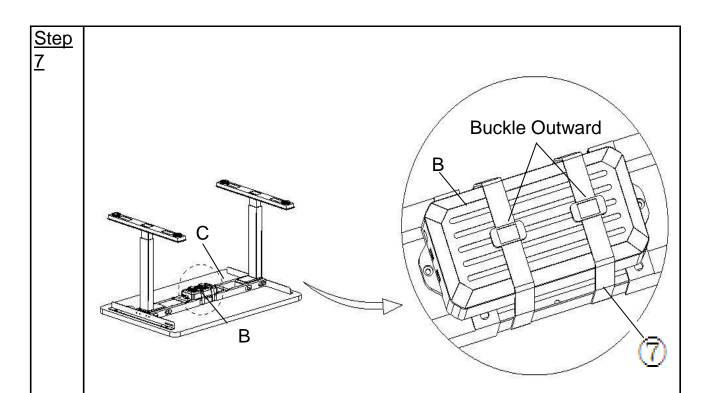
). Washer(6) with Allen Key(4).as show in picture .

Note: Composite Beam(C) could adjustable to Align the mounting positions of Desk Top(H)

<u>Step</u> 6

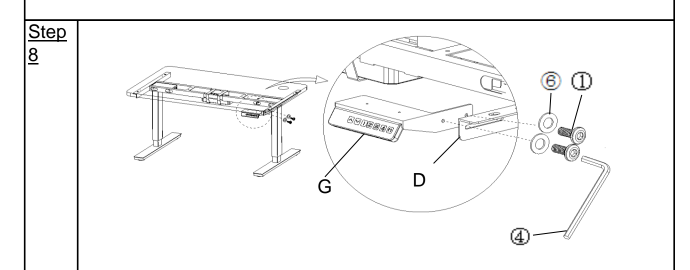


Make sure the Middle Mark Hole in the same line. Tithten 8PCS Pre-attached Bolt(M10) on Composite Beam (C) with Allen Key(4), as shown in the picture.



Attach the Control Box(B) to Composite Beam (C) using two Magic Strap(\Im).

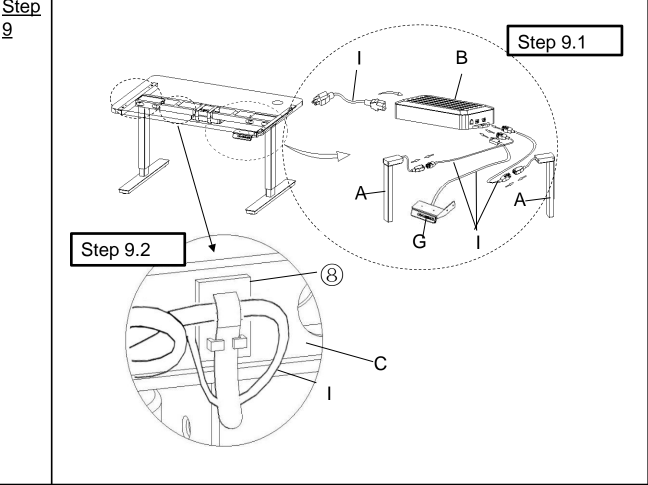
Note:Make sure the Buckle on the Magic Strap(⑦) Uptward.



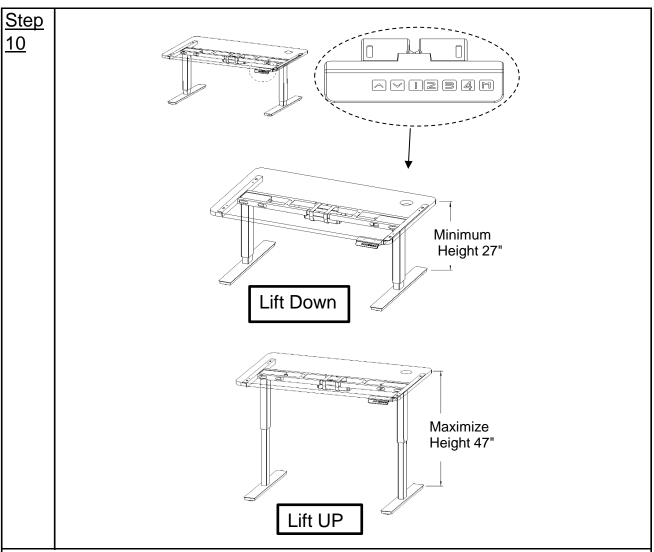
With assistance from your adult partners stand up the assembled Adjustable Height Desk Base.

Align the mounting positions of the Switch Button(G) to Right Frame Bracket(D)

Attach Switch Button(G) to Right Frame Bracket(D)by using Bolt(1) Washer(6) with Allen Key(4). <u>Step</u>



- 9.1) Connect the Power Cord(I) and Pre-attached Motor solid wiring to the Control Box(B).
- **9.2**) Peel a Cable Tie (8) off the backing and apply to Composite Beam(C) as shown in the picture, Fix the Power Cord on Cable Tie (®). Your Adjustable Height Desk With Double Motors is ready for use. Caution: This Adjustable Height Desk With Double Motors can only be used on a flat, level surface.



1: Normal Operation

Drive the desk to the desired height using the "↑" or "↓" button

2: Setting the memory

Press the "M" button and then the Memory "1" button

Position 1 is now stored

Repeat above procedure for positions 2,3,4

Then press the "1", "2", "3", "4" button and the desktop will stop at the desired.

3: System Initialization

If the system doesn't work when we use, we may need the system reset, to make the system initialized.

Reset procedure is as follows: press and hold the " \downarrow " button until the desktop stops at the lowest position and then release the button. Press and hold the " \downarrow " button again for about five seconds, then a new initialization sequence can be run.

Notice

- 1: This product must meet the technical parameters in use.
- 2: Away from water and corrosion resistant gas.
- 3: Please contact us or our distributors if there is something wrong with the product.

Care & Maintenance

Do not put hot items directly on furniture surface

Do not clean furniture with harsh cleansers or polish.

Do not place furniture under direct sunlight.

Do not place furniture near heating or cooling vents.

Do not write on furniture without a padded barrier to protect the surface.
 Do not place furniture outside . For indoor use only .

Not for commercial use. For residential use only .

Stains may be removed with mild soap solution and damp cloth.

Children should not climb or jump on the furniture.

✓ Oust and pick-up spills using a clean, non-colored, lint-free cloth .

What is Proposition 65?

Proposition 65 is a California law that requires warning labels on products that may contain one of more than 800-plus chemicals or ingredients that the California Office of Environmental Health Hazard Assessment (OEHHA) has deemed to cause cancer or other reproductive toxicity. Chemicals and elements on this list include wood dust, brass, and other everyday substances, which can be found in very common household items, such as: lamps, tableware, jewelry, crystal glasses, electric cords, beauty products, automobiles, and furniture.

Why Did I Find a Proposition 65 Warning on My Home Goods Product?

We include Proposition 65 warnings on all of our products because there is always a chance that one of the 800-plus common chemicals and ingredients listed under this law could potentially be on our furniture or packing materials. We risk large fines under this law, if we don't include this warning.

Should I worry?

We realize you may be worried finding this warning on our products, but we want to reassure you that the hazardous exposure limits for any of these chemicals have never been found on furniture products that we've shipped to our customers. Additionally, this warning label is very common and can be found on almost every piece of furniture sold in the state of California.

Just How Common Are Proposition 65 Warnings?

Proposition 65 warnings have become so common in California that it is hard to take a trip to a local bank, grocery store, or restaurant without finding at least one warning. In fact, even the Disney Land Resort has a Proposition 65 warning:

