

### **OVERVIEW**

This document lists the contents included in the box as well as the assembly instructions for this product. Kindly take your time to identify the hardware and individual components. We highly recommend placing the hardware and components atop a soft, carpeted and/or padded surface to protect the product and your property during assembly.

### **QUESTIONS?**

Missing hardware or require further assistance for assembly? Email us at support@noahome.com. We're always here to help.

# **EXCHANGE AND RETURNS**

- If you are not entirely satisfied with your purchase, we will gladly accept a return of a brand new - unopened and unassembled - product within 30 days of receipt of your delivery. The unopened and unassembled item must be in its original condition and packaging. Refunds will be processed in the original form of payment. Returns are subject to delivery and/or restocking fees.

## WARRANTY

Thank you for purchasing your new Noa Home product. We hold ourselves to the highest standards of product quality and are confident you'll be pleased with your purchase. All products are carefully inspected prior to shipment. Our products carry a one (1) year warranty covering manufacturing defects. The warranty applies to household use only of our products. The product warranty does not cover normal wear and tear, scratches, discoloration, misuse, shrinkage or abusive wear.

PLEASE NOTE: If you notice that your product or its individual components are damaged upon unboxing, please notify us in writing by email at support@noahome.com within three (3) days of receipt of your delivery. In order to process a replacement part request, we will require photos of the damaged component(s) \*BEFORE\* they have been used for assembly. Claims made after three (3) days of receipt of delivery are subject to fees.

\*\*\*IMPORTANT\*\*\*: All claims relating to damaged components and products must be made BEFORE assembly of the product.

## **IMPORTANT CARE NOTES**

• Tighten screws and components every three (3) to six (6) months.

• Over time, air and sunlight may change the colour of the fabric (fading). To prevent fading, avoid placing the bed in direct sunlight.

- Avoid placing hot and cold objects atop the desktop.
- Use a soft cloth or feather duster only to clean the desktop. Avoid any strong cleaning products.

### **IMPORTANT ASSEMBLY NOTES**

• Do not dispose of any packaging contents until assembly is completed to avoid accidentally discarding hardware or components.

• Place all hardware and components atop a soft, carpeted and/or padded surface area to protect the product and your property during assembly.

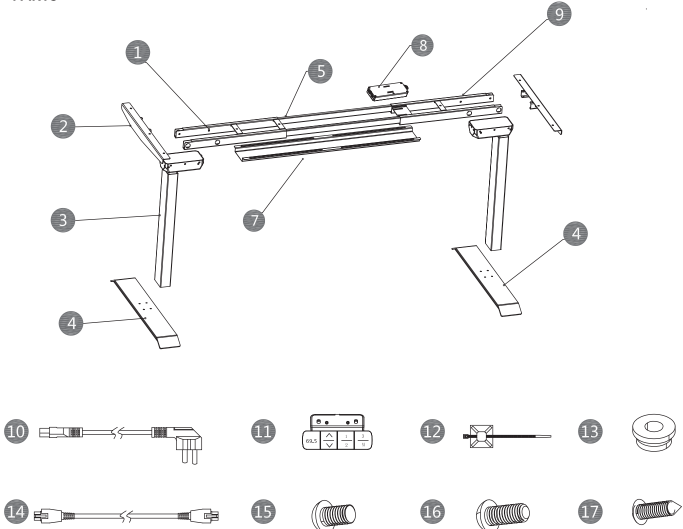
• Please determine the location of use for the Studio desk prior to assembly to avoid moving it once assembled.

## CAUTION

• The Studio desk must be operated without the presence of children and/or pets. The desk must <u>never</u> be operated by children (supervised or otherwise).

- Make sure that there is a gap between the desk and wall.
- Ensure that no obstacle higher than 50cm is positioned beneath the desk.
- Working temperature is 0-40 degrees. The product should not be positioned near any erosive gas, liquid or dusty objects.
- Make sure hands and other body parts are placed at safe positions during the operation of the product.

• Noa Home is not responsible for any product or property damages, nor injuries resulting from improper use of this product.

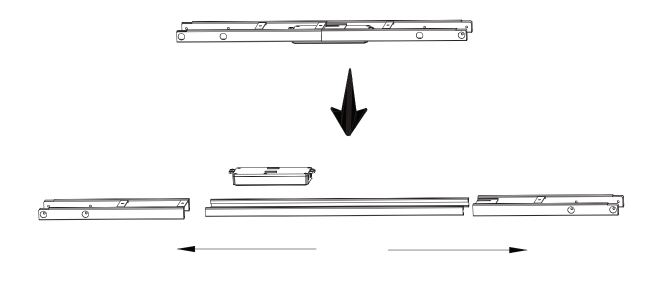


No.	Component name	Amount(PCS)
1	frame(with holes)	1
2	side panel	2
3	lift pole	2
4	feet	2
5	connecting pole	2
6	case supporter <b>NOT INCLUDED</b>	1
7	wire supporter	1
8	N2 controller	1
9	frame with controller	1
10	power cord	1
11	hand controller	1
12	wire clip	10

No.	Component name	Amount(PCS)
13	soft rubber mat	9
14	extension wire	1
15	M6x10hexagon flat round head screw	16
16	M6x14 hexagon flat round head screw	23
17	ST5*16 tapping screw	2

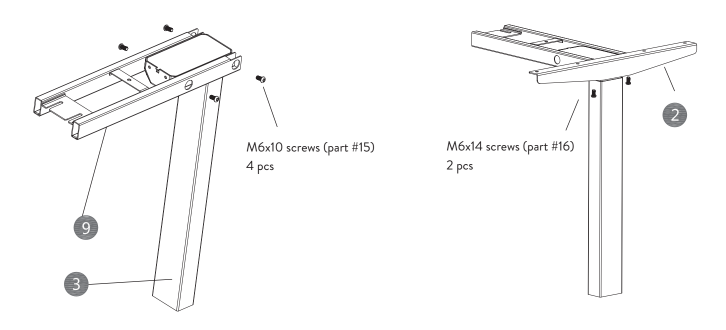
# **STEP 1**

- Take the N2 controller box from the installation shelf and put it aside.
- Separate the installing shelf and controlling box shelf. Remove the two central beams inside.



# **STEP 2**

- Use four M6x10 hexagon flat round head screws (part #15) to fix the frame and standing pole. Repeat for opposite side. (total of 8 pcs)
- Use two M6x14 hexagon flat round head screws (part #16) to fix the side panel and frame. Repeat for opposite side. (total of 4 pcs)

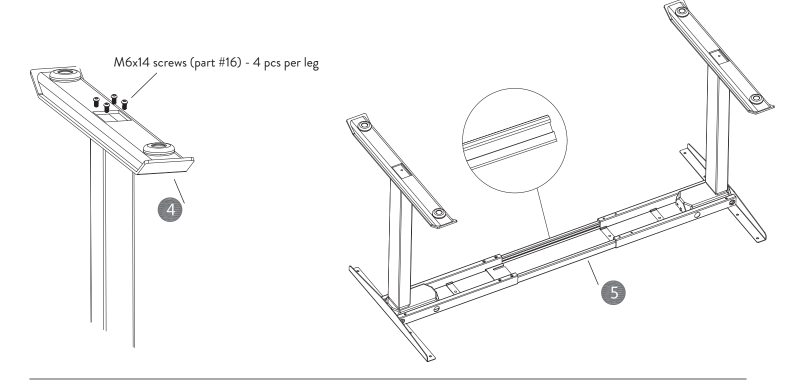


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## STEP 3

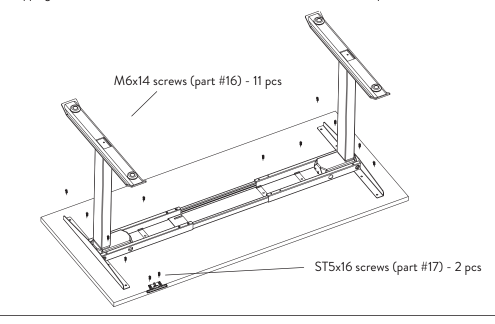
• Use four M6x14 hexagon screws (part #16) to fix the desk leg and feet. Repeat for opposite leg. (total of 8 pcs)

• Insert two connecting poles into installing shelves. Make sure the open slot of the central beam is closer to the desk leg (with thinner sides facing upwards).



## STEP 4

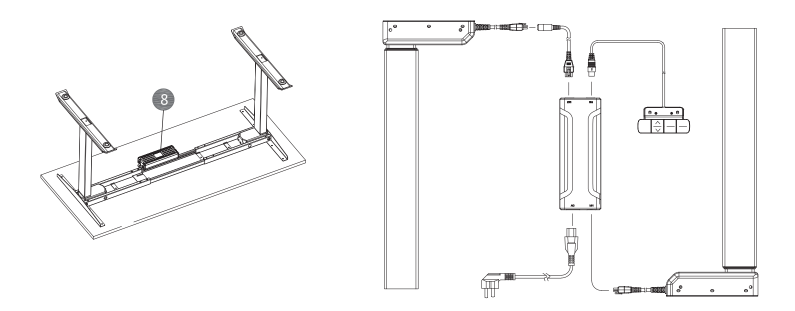
- Position the frame at the center of the desktop. Extend the frames to adjust the width accordingly;
- Use eleven (11pcs) M6x14 hexagon screws (part #16) to tighten the frame to the desktop. Place soft cushions (part 13) between the frame and the desktop.
- Use two ST5x16 (part #17) tapping screws to find the hand controller to the underside of the desktop.



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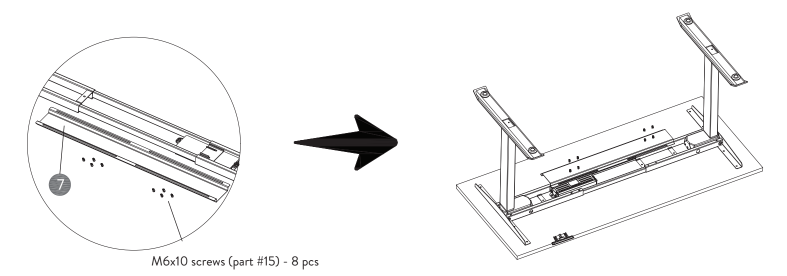
# **STEP 5**

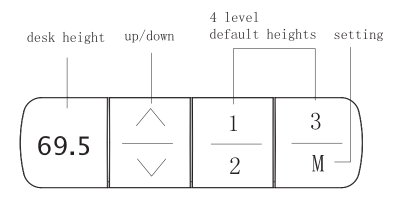
• Insert the controller into the supporting frames and connect all accessories; fix them with wire clips.



# **STEP 6**

• Use eight M6x10 hexagon flat round head screws (part #15) to lock wire supporter and frame.





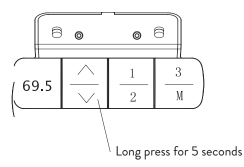
**Note:** Please make sure that there are no obstacles while operating the desk. All wires must be long enough to allow the upward / downward movement of the desk.

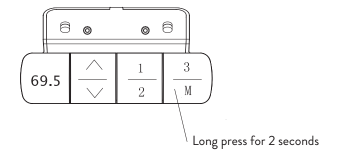
**Suggestions:** Please set position 1 as the most comfortable height when sitting down. Set position 2 as the most comfortable height when standing.

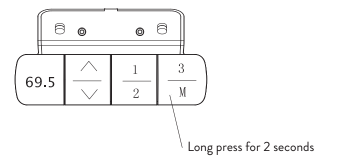
**Reset / error:** In the event of an error, the controller will display E07-E09. Long press the downward arrow for 5 seconds until the RST is displayed. Release the button and the controller will be reset.

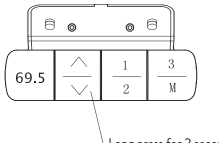
**Set upper limit position:** Press the M button until the digital display shows "S". Release the button. Press the up button. The digital display will flash once; release the button. Press the M button for 2 seconds until the display shows "999". The upper limit position has been set.

**Set lower limit position:** Press the M button until the digital display shows "S". Release the button. Press the down button. The digital display will flash once; release the button. Press the M button for 2 seconds until the display shows "000". The upper limit position has been set.

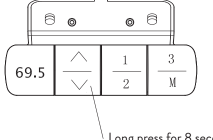


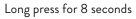


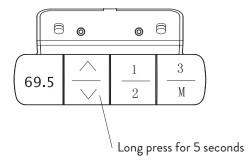


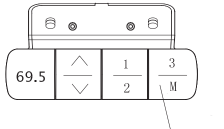


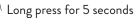


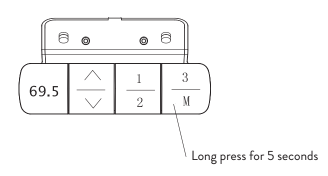












**Delete limit position:** Press the M button. The digital tube shows "S-". Release the button. Press the M button again for 2 seconds until it shows "555". The upper and lower limits have been deleted.

## Lock:

Press the M button, the digital tube will show "S-". Press the M button for 5 seconds, the display will show numbers. Press the M button for 3 seconds until it shows LOC. The buttons on the hand controller are now locked.

## Unlock:

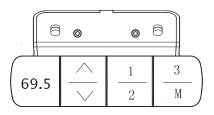
Under the LOC condition, press the M button for 8 seconds until numbers are displayed. Buttons on the hand controller are now unlocked.

**Revise lowest height:** Under the reset condition which shows "RST", press the M button for 5 seconds. The height is displayed and flashes. Press up or down to adjust the appropriate height. 5 seconds after releasing the button, the digital display will go back to RST which means the change has been saved.

Switch between memory inching / continous moving: Under the reset condition "RST", press button "1" for 5 seconds which allows to switch between inching and continuous.

When it shows "10.1", continuous moving is displayed. When it shows "10.2", inching moving is displayed.

**Centimeter / inch display switch:** Under the reset condition "RST", press "2" for 5 seconds. You can switch between inches and cm. When it shows "10.3", the height will be shown in cm. When it shows "10.4", the height will be shown in inches.



**Setting of memory position:** Press the M button until it shows "S". Select and press one of the memory buttons. The current height of the desk will be saved. Repeat as required.

## Troubleshooting:

- 1. If your desk encounters one of these issues, please try to reset the device:
- Working abnormality
- Hand controller shows RES (reset)
- Hand controller shows an error (E07, E08) but the motor drive wire remains connected / plugged.

2. If the display shows HOT, **immediately** cut the power and allow the desk and its motor to cool for at least 20-30 minutes.

Please contact Noa Home at support@noahome.com for any other inquiries.