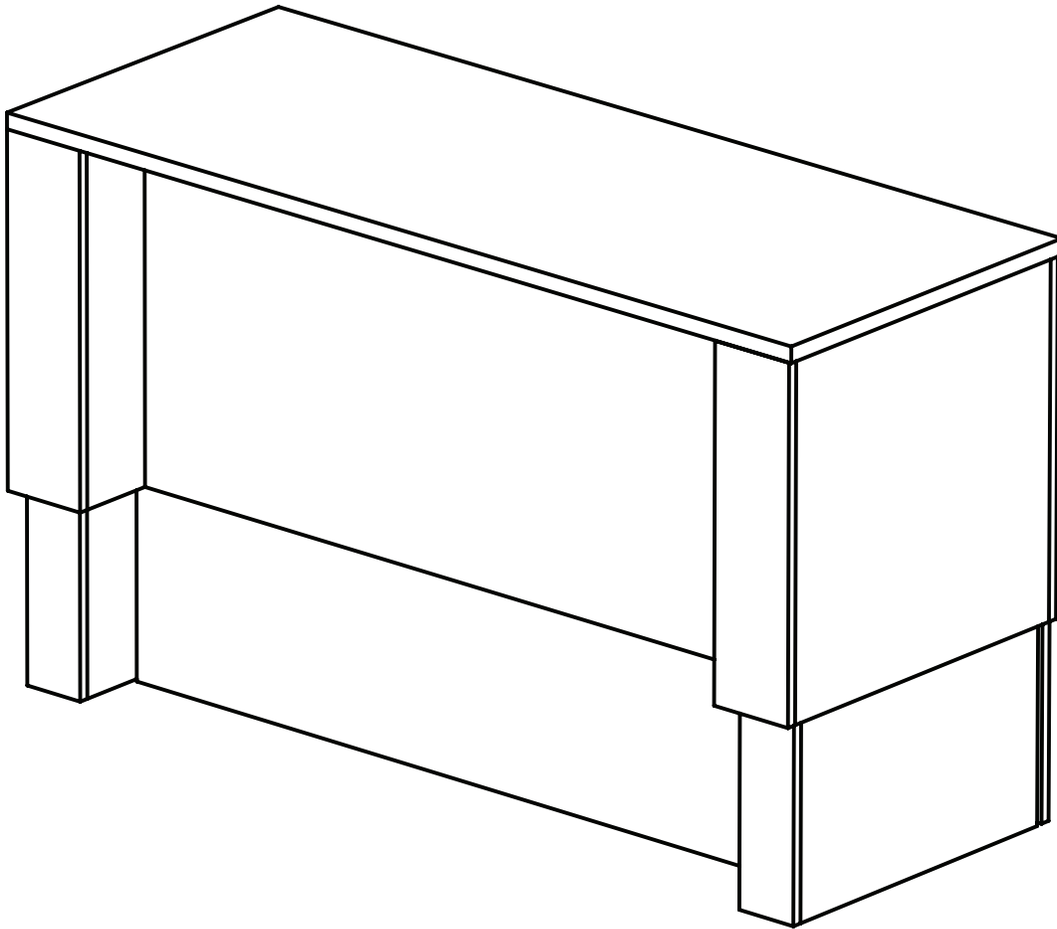


UPSIDE

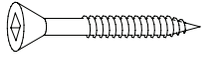
Height Adjustable Desking

INSTRUCTIONS

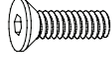


three h

INCLUDED HARDWARE



8 x 1/4" Screw



M6 x 16mm



Titus Connector



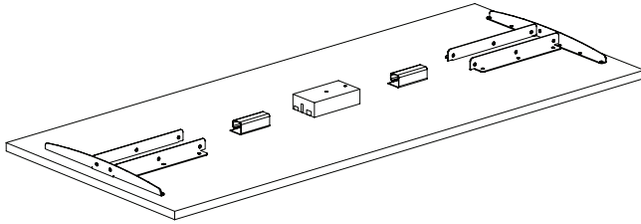
Titus Pin



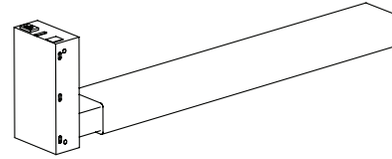
VB Connector



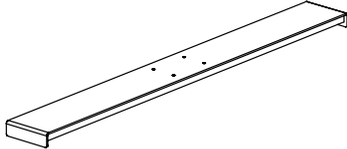
VB Pin



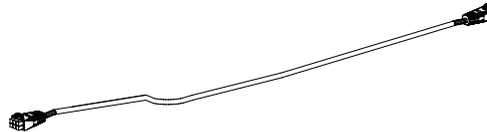
Worksurface



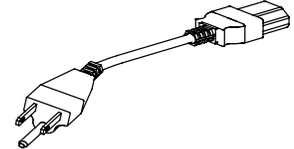
Leg Column



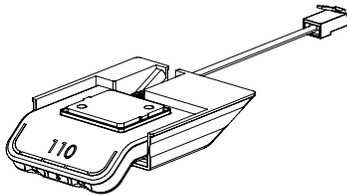
Column Base



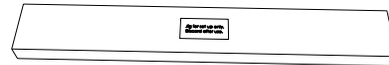
Power Feed



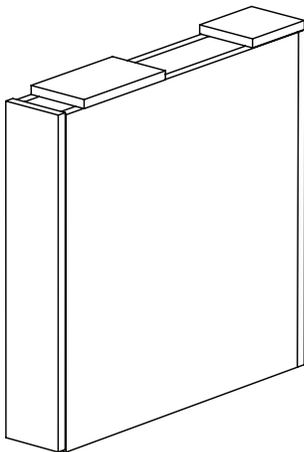
Power Supply



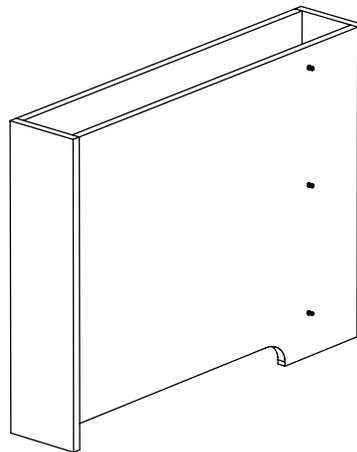
Controller



Jig (Spacer)



Stationary Legs

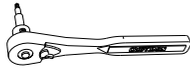


Mobile Legs

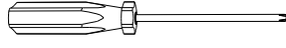
REQUIRED TOOLS



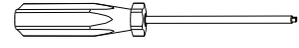
5/32" Allen Wrench
(Provided)



Ratchet



No.2 Screwdriver



Roberston Screwdriver

GETTING STARTED

Assemble on a soft surface to avoid scratching the worksurface.

Hardware & tools required may vary depending on the UpSide™ specifics.
The following instructions do not specify the amount of hardware included.
Due to variations in design, a separate hardware list will be provided.

DISCLAIMERS!

- Product that is damaged by the end user due to misuse, accident, abuse, negligence or shipping is not covered under Three H warranty.
- Use tools and hardware mentioned above to avoid any product faults.
- It is best to assemble our furniture with 2 or more persons.
- If you believe you are missing pieces, please contact replacements@three-h.com



RESETTING DESK HEIGHT

Linak Desk Control App

Please download the Linak App to reset your desk height.

- Measure from the floor to the top of the worksurface at it's lowest height.
- Write the height down

In the Linak App:

- Click More > Set Desk Height
- Input the height you marked down

Manual

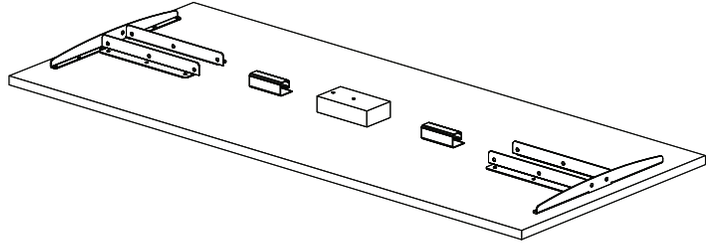
Follow the instructions using the link below to reset your desk height manually.

- www.linak-us.com/segments/deskline/start/dpg1c/

STEP 1

Place the worksurface face down on a soft, clean surface.

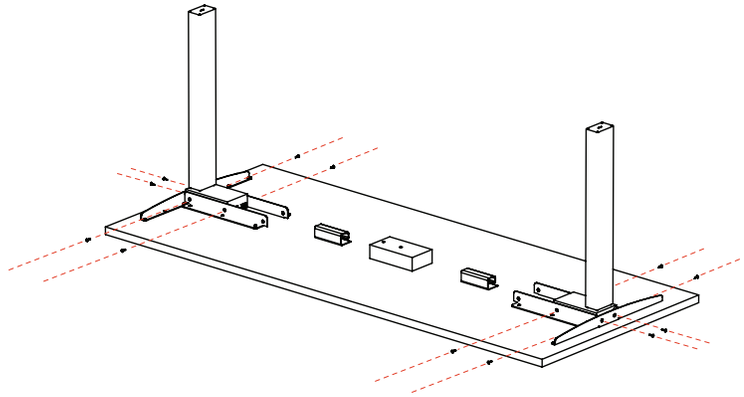
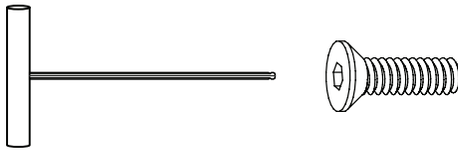
The worksurface is shipped with some pre-assembled hardware components.



STEP 2

Install the Leg Columns

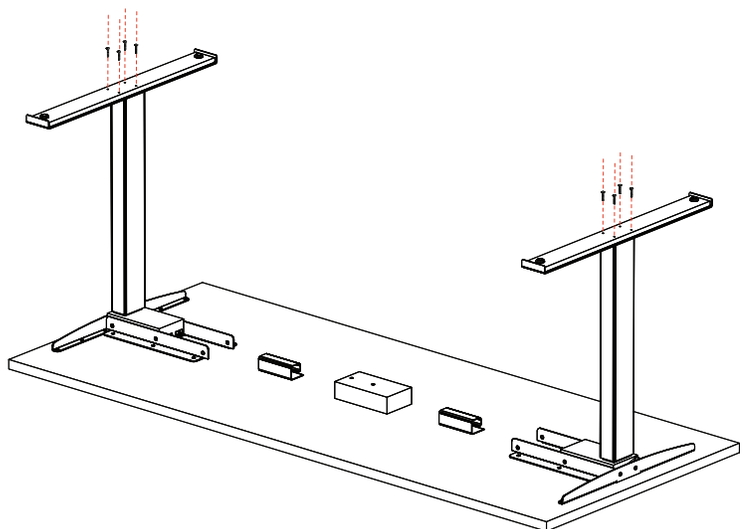
Place the Leg Columns between the pre-assembled brackets. Fasten each column using six M6 x 16mm screws.



STEP 3

Install the Leg Column Bases

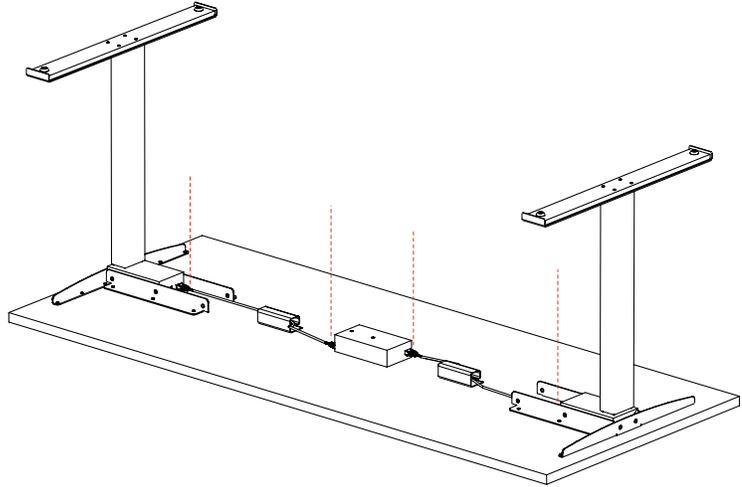
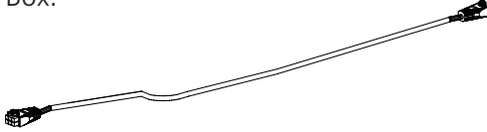
Line up the pre-drilled holes on the Column Base to Leg Column and fasten each base using four M6 x 16mm screws.



STEP 4

Connect Power Feeds

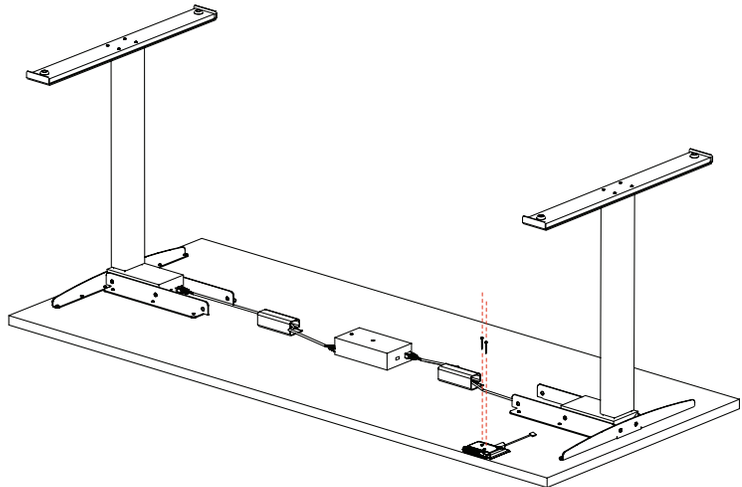
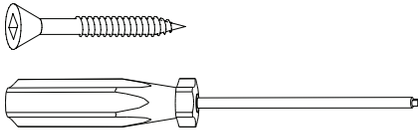
Plug the Power Feeds in from each Leg Column to main Power Supply Box.



STEP 5

Mount the Controller

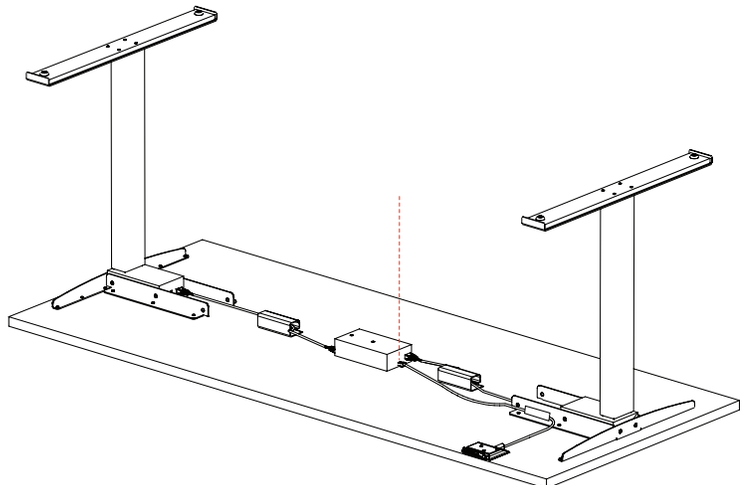
Locate the pre-drilled holes and mount the Controller using two 8 x 1¹/₄" Screws.



STEP 6

Plug in the Controller

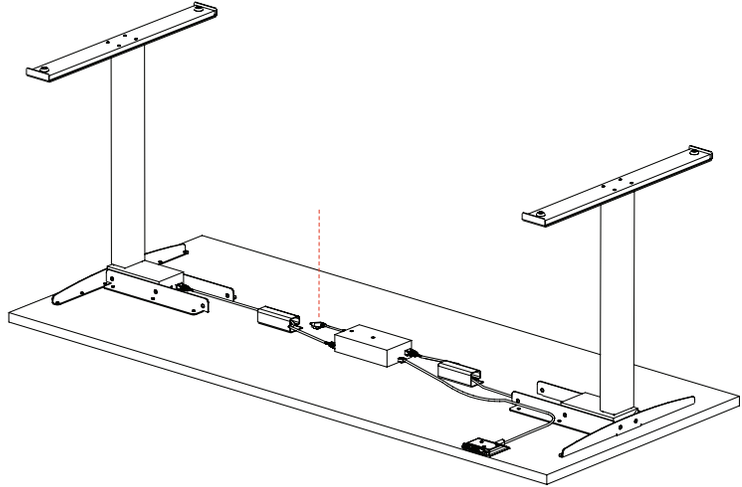
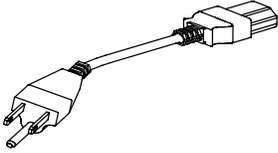
Plug the Controller in to the main power supply box.



STEP 7

Connect Main Power Supply

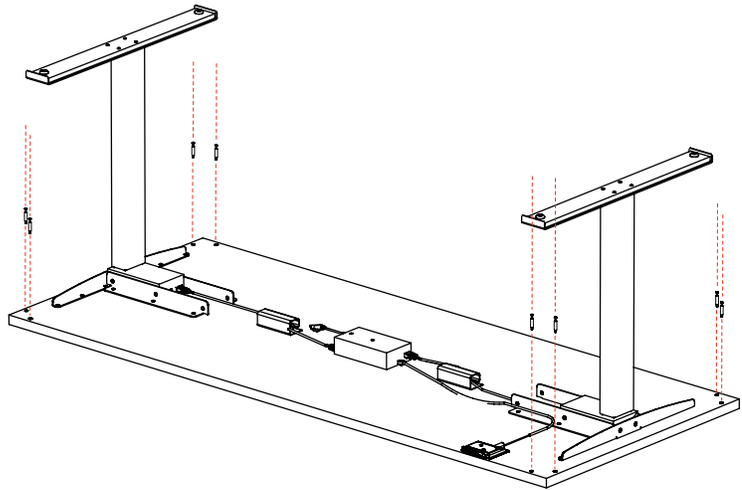
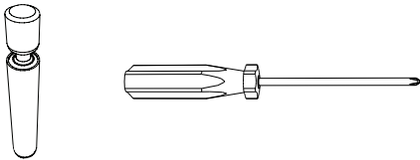
Plug the main power supply into the supply box. Keep the wire tied in the twist tie until the next step.



STEP 8

Mobile Leg Cover

Insert the Titus Pins on the bottom of the worksurface where applicable. These are used to position and fasten the mobile part of the leg cover.

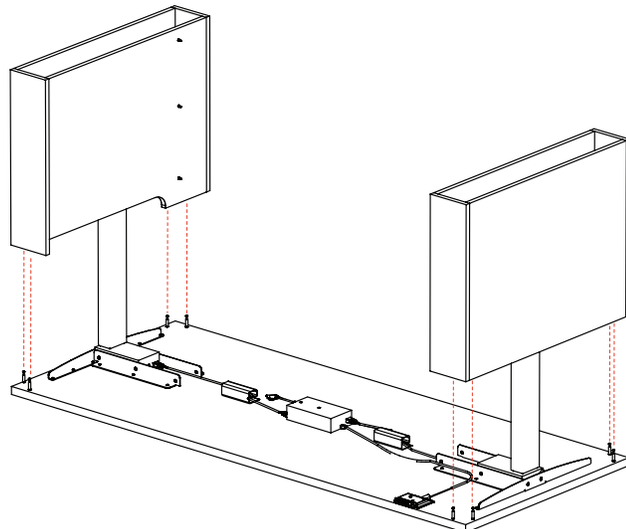


STEP 9

Mount the Legs

Align the Titus Pins with the pre-drilled holes in the Mobile Legs.

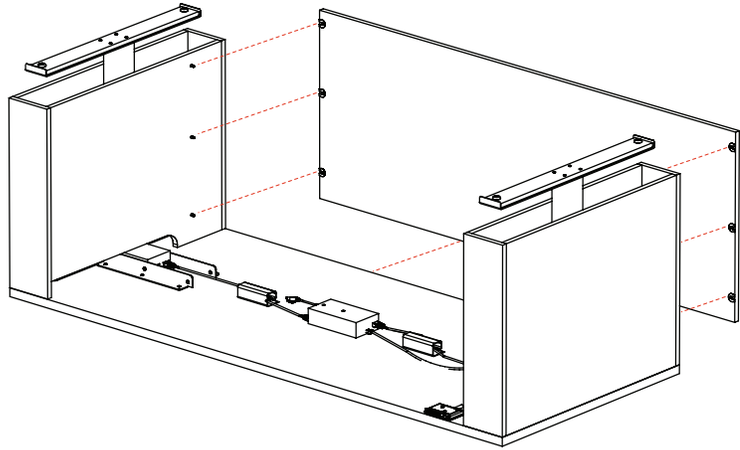
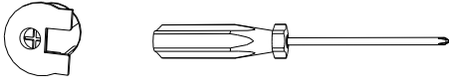
Using a ratchet, tighten the Titus Pins to the Titus Connectors located on the inside of the Leg Covers.



STEP 10

Modesty Installation (if applicable)

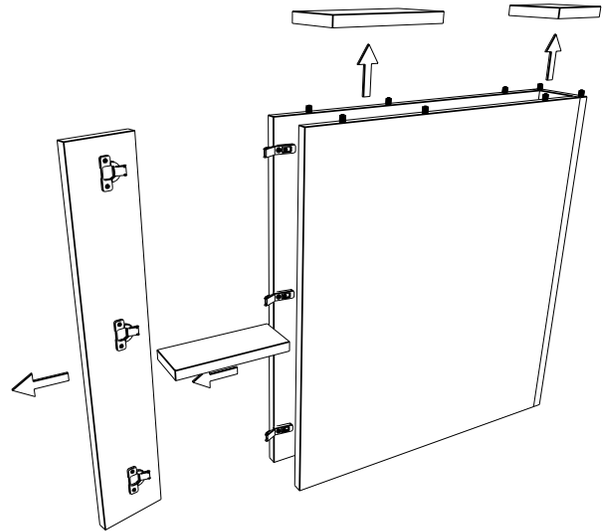
If you have a modesty, align it to the VB Pins and tighten the VB Connectors.



STEP 11

Bottom Leg Cover

The bottom leg cover is shipped with all the parts in place. Remove the 2 top "Spacers" from their dowels. Remove the door + brackets and the inner shelf.

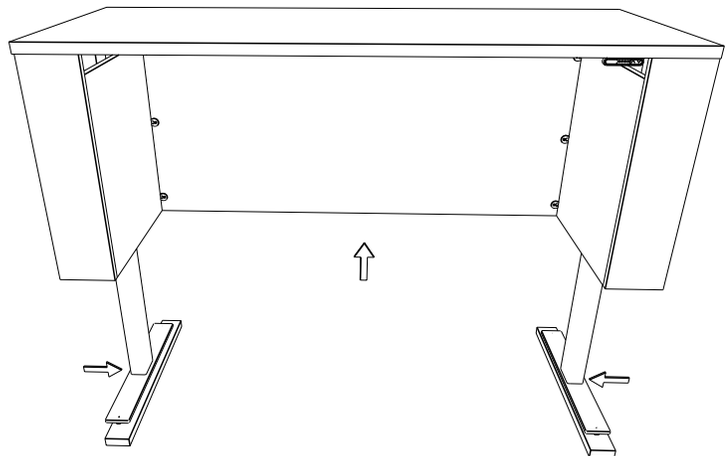


STEP 12

Place Installation Jigs

Flip the desk up and slide a Jig (provided) under each base plate.

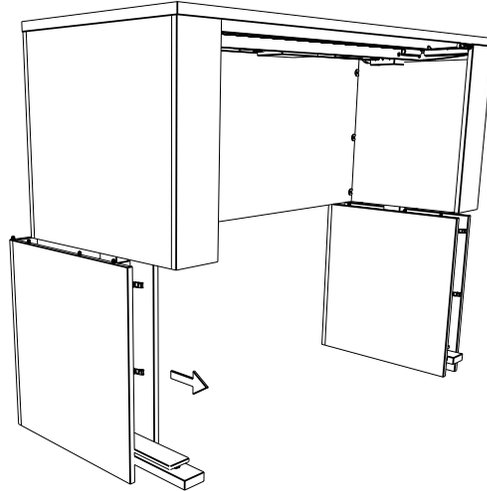
Raise the desk to the highest possible position.



STEP 13

Bottom Leg Installation

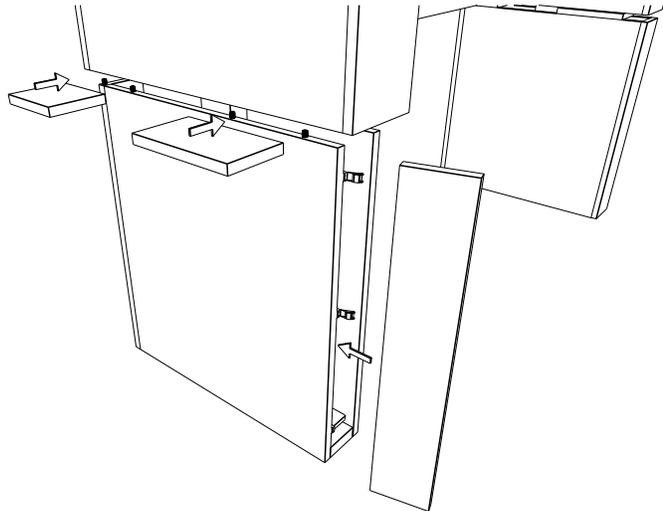
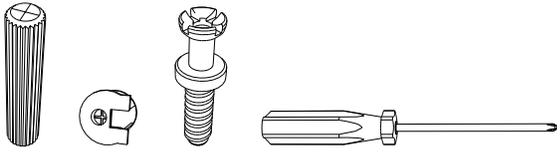
Slide in the Bottom Leg Cover from step 11 into position. The jigs should allow enough room to get the Spacers back onto the dowels.



STEP 14

Spacers, Door & Shelf

Re-install the Spacers, Door and Shelf. Connect the inner shelf with the VB Pins and Connectors.

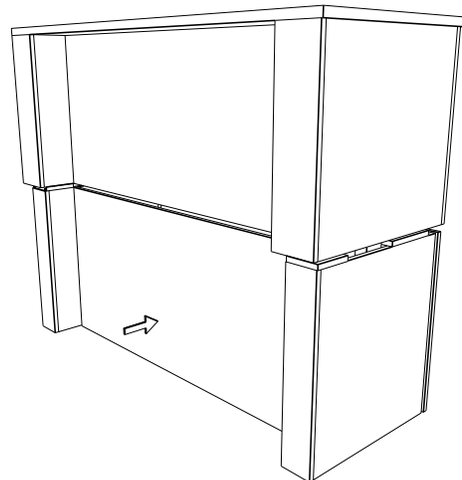
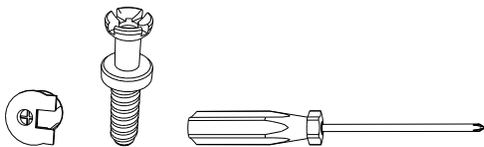


STEP 15

Lower Modesty

If applicable, slide in the lower modesty onto the VB Pins. Tighten the Connectors.

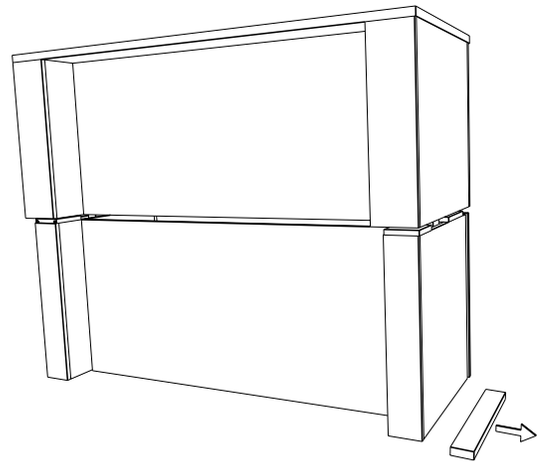
Skip this step if you don't have a lower modesty.



STEP 16

Remove the Spacers

Slide out the spacers from the base plates. If possible, do both at the same time.



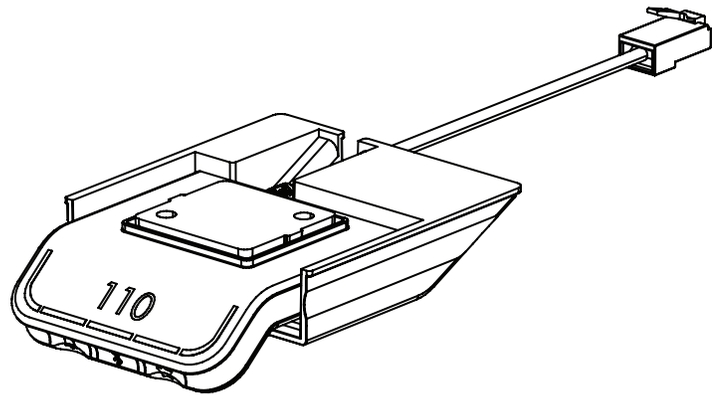
STEP 17

Controller Start Up



Please scan the QR code or use this link:
<https://bit.ly/2Fgmsjk>

This PDF from Linak will describe how to initialize the controller and other safety precautions.



Important information

Important information on LINAK® products can be found under the following headings:



Warning!

Failure to comply with these instructions may result in accidents involving serious personal injury.



Failing to follow these instructions can result in the product being damaged or being destroyed.

Safety instruction

General

Safe use of the system is possible only when the operating instructions are read completely and the instructions contained are strictly observed.

Failure to comply with instructions marked with the "NOTE" symbol may result in serious damage to the system or one of its components.



It is important for everyone who is to connect, install, or use the systems to have the necessary information and access to this User Manual. Follow the instructions for mounting – risk of injury if these instructions are not followed.



The appliance is not intended for use by young children or infirm persons without supervision.



If there is visible damage on the product it must not be installed.



Note that during construction of applications, in which the actuator is to be fitted, there must be no possibility of personal injury, for example the squeezing of fingers or arms.



Assure free space for movement of application in both directions to avoid blockade.

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