

Link work system Link uprighter

Installation Instruction Manual



Table of Contents

1. Introduction	page 3
2. Safety Precautions	page 3
3. Tools Required	page 3
4. Link work system products	page 4
5. Step-by-Step Assembly Instructions	page 5
5.1 Unboxing and Parts check	page 5
5.2 Link uprighter (starter) Installation	page 5
5.3 Pegboard panel Installation	page 7
5.4 Medium slotted hook Installation	page 10
5.5 Spanner tray Installation	page 12
5.6 Adjustable shelves Installation	page 14
5.7 Bin rail Installation	page 17
5.8 Screw driver holder Installation	page 19
5.9 Allen key holder Installation	page 21
5.10 Bin strip Installation	page 23
5.11 Horizontal power rail Installation	page 25
5.12 Tool rail Installation	page 26
5.13 Fixed tube light assembly with reflector Installation	page 29
6. Additional Notes	page 36
7. Maintenance & care	page 36
8. Warranty & Support	page 36
9. Feedback	page 36

1. Introduction

This Installation manual provides detailed instructions for Installing the Link work system Link uprighter and accessories.

Follow these instructions carefully to ensure proper and safe assembly. Should you encounter any issues, please contact our technical support team.

2. Safety Precautions

▲ Important Safety Guidelines:

Assemble the Products on a stable, flat surface.

Ensure the workspace is clear of unnecessary objects to prevent accidents.

Follow each step thoroughly to avoid damage to components and to ensure personal safety.

3. Tools Required

- General Tool Kit
- Measuring Tape
- Screwdrivers
- ☐ Allen key
- Hammer (optional)

4. Link Work system Products

SR. NO	PRODUCT NAME
1	Link Uprighter starter (L-S)
2	Link Pegboard panel (L-PP)
3	Medium Slotted Hook (PBA-MSH)
4	Spanner Tray (PBA-ST)
5	Adjustable Shelves (L-ADS)
6	Bin Rail (L-BR)
7	Screw Driver Holder (PBA-SDH)
8	Allen Key Holder (PBA-SDH)
9	Bin Strip (PBA-BS)
10	Horizontal Power Rail (HPR)
11	Tool Rail (L-TR)
12	Fixed Tube Light Assembly with Reflector (FTA)

5. Step-by-Step Assembly Instructions

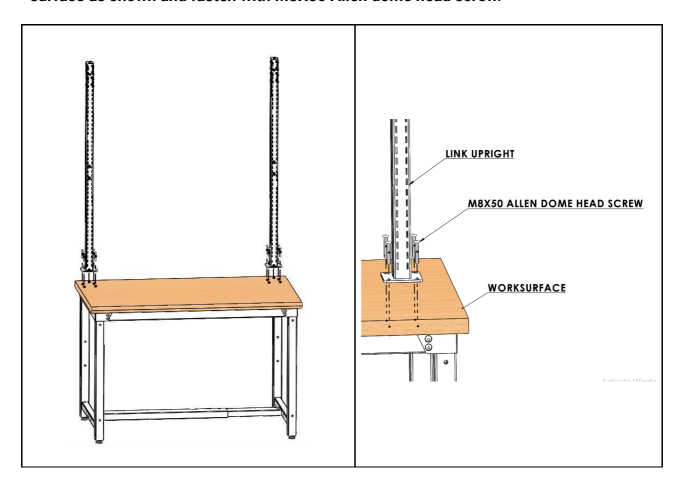
5.1 Unboxing and Parts Check

Unbox and verify that all components are included according to the parts list.

5.2 Link work system: Link Uprighter (starter) Installation

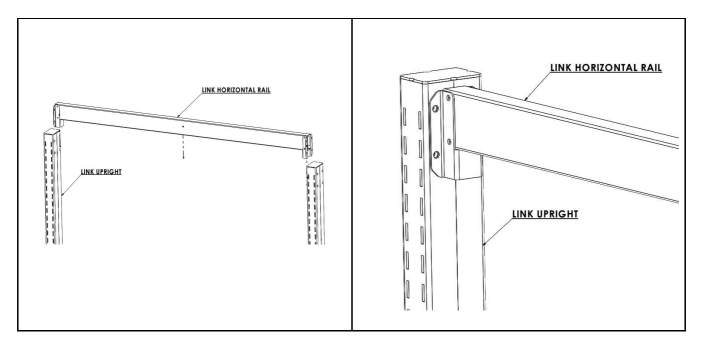
HARDWARE DETAILS		
SR.NO	DESCRIPTION	QTY/SET
1	M8 X 50 ALLEN DOME HEAD SCREW.	8
2	M4 X 15 ALLEN DOME HEAD SCREW	8

Step 1: Align the Link uprighter holes on the bottom with the Holes on the work surface as shown and fasten with M8X50 Allen dome head screw.

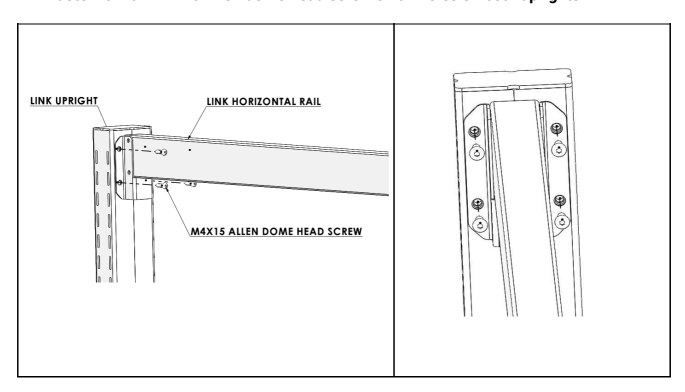


Step 2: Align the Horizontal rail Between the Link Uprights as shown and align with the Horizontal rail holes with the M4 Nut insert given in the Link Upright.

(Note - The plain side of the Horizontal rail should be at the front of the table.)

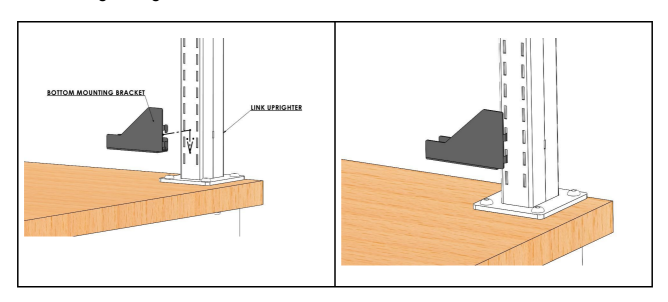


Step 3: After Aligning the Horizontal rail Between the Link Uprights as shown, fasten it with M4X15 Allen dome head screw on all holes on both uprights.

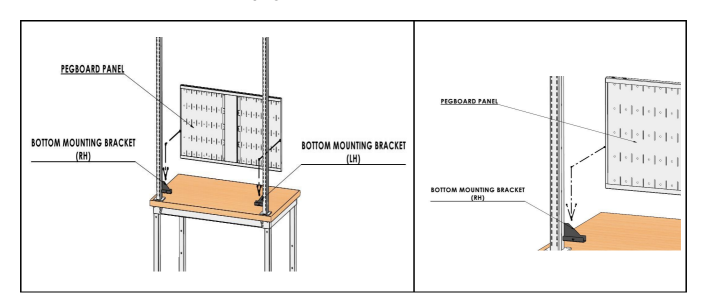


5.3 Link work system: Pegboard Installation

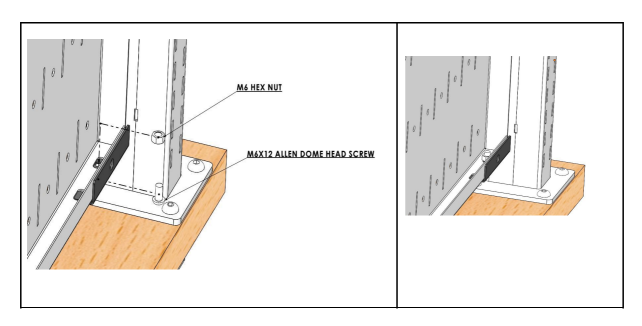
Step 1: Align and insert the Bottom mounting bracket with the slot required according to height.



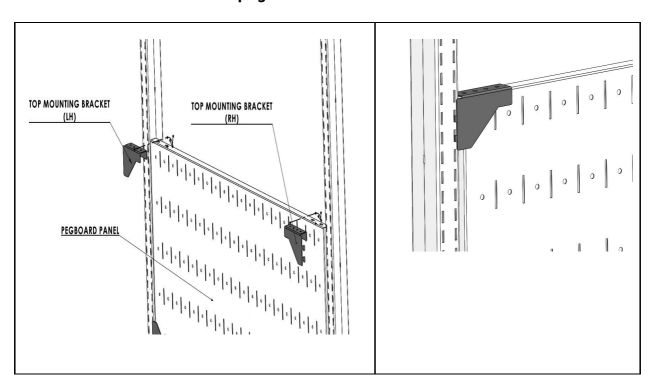
Step 2: Align and insert the Pegboard panel in the Bottom mounting bracket in Both LH-RH Side between Link uprights.



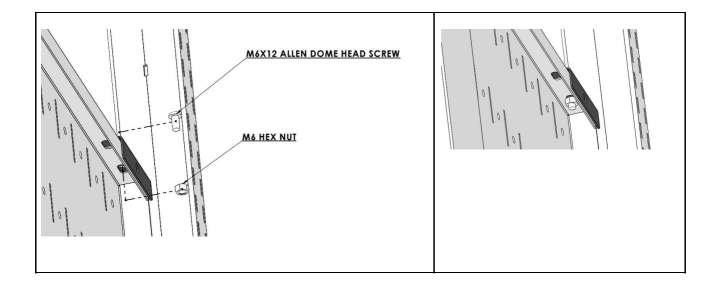
Step 3: Align and insert the M6X12 Allen dome head screw in the Bottom mounting bracket in Both LH-RH Side between Link uprights as required and fasten with M6 Hex nut as shown.



Step 4: Align and insert the Top Mounting bracket in the Pegboard Panel in Both LH-RH Side between Link uprights.



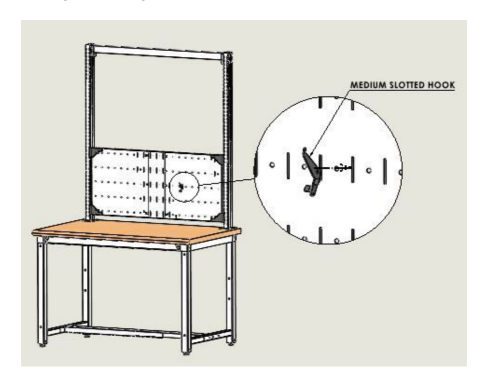
Step 5: Align and insert the M6X12 Allen dome head screw in the Top mounting bracket in Both LH-RH Side between Link uprights as required and fasten with M6 Hex nut as shown.



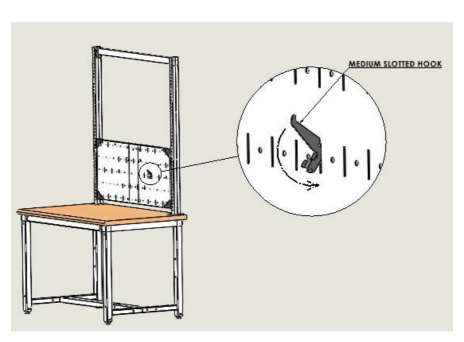
5.4 Pegboard accessories: Medium slotted hook Installation

Note - 1. Pegboard accessories common for Scitec, Base, Pro, Link and Flexi series.

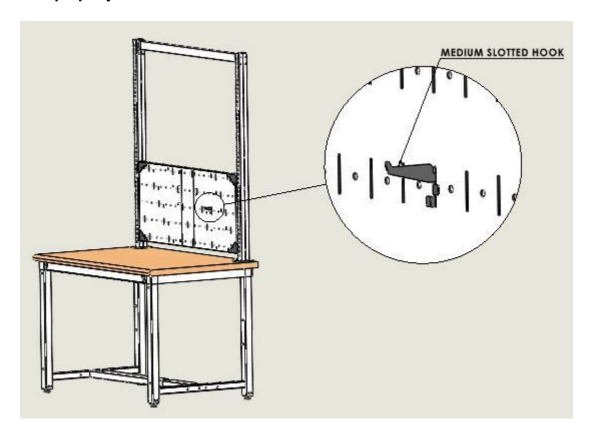
Step 1: Insert the Medium slotted hook in the Slot on the pegboard panel as shown in the below Image in an angular format.



Step 2: After inserting the Hook in the Slot of the Pegboard panel, straighten the Medium slotted hook as shown.



Step 3: After straightening the Medium slotted hook, Pull down the hook to fit it in the Slot properly.

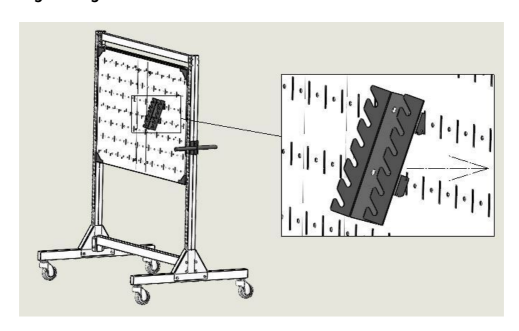


5.5 Pegboard accessories: Spanner tray Installation

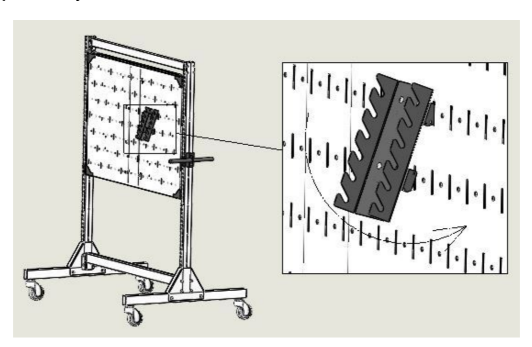
Note - 1. Before installation, check if the Item is properly fitted.

2. Pegboard accessories common for Scitec, Base, Pro, Link and Flexi series.

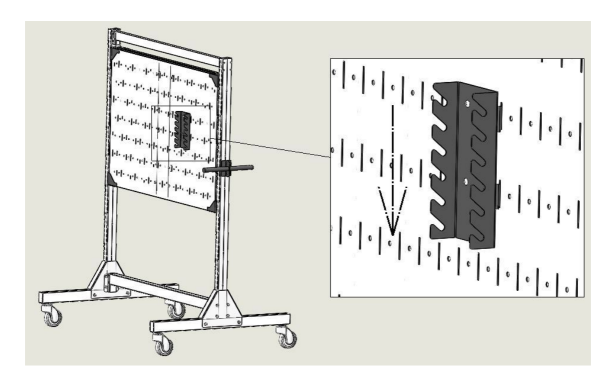
Step 1: Insert the Spanner tray in the Slot of the pegboard panel as shown in the below Image in angular format.



Step 2: After inserting the Spanner tray in the Slot of the Pegboard panel, straighten the Spanner tray as shown.



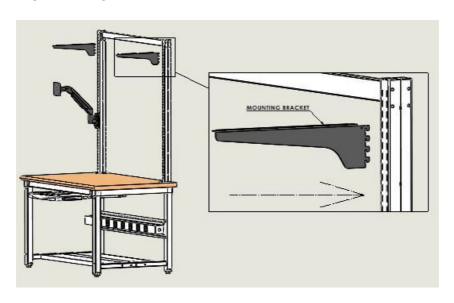
Step 3: After straightening the Spanner Tray, Pull down the Spanner Tray to properly fit it in the Slot.



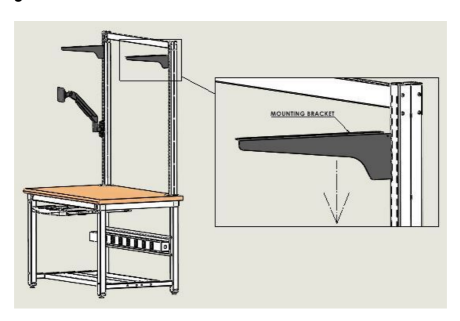
5.6 Link work system: Adjustable shelves Installation

HARDWARE DETAILS		
SR.NO	DESCRIPTION	QTY/SET
1	M6 X 15 ALLEN DOME HEAD SCREW.	4

Step 1: Insert the Shelf Mounting brackets on LH & RH side on the Link uprighter slots as per required height.

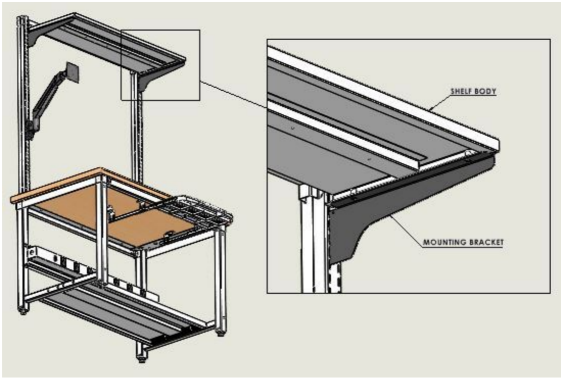


Step 2: Pull down the Mounting bracket after inserting it in Link uprighter slots for proper fitting.



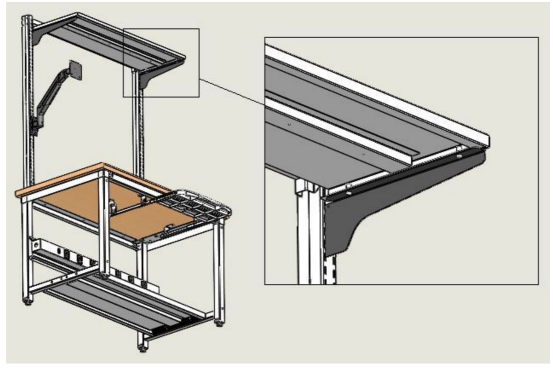
Step 3: Align the shelf body holes with the mounting bracket holes as shown in the image. Place the shelf body on top of the mounting bracket.





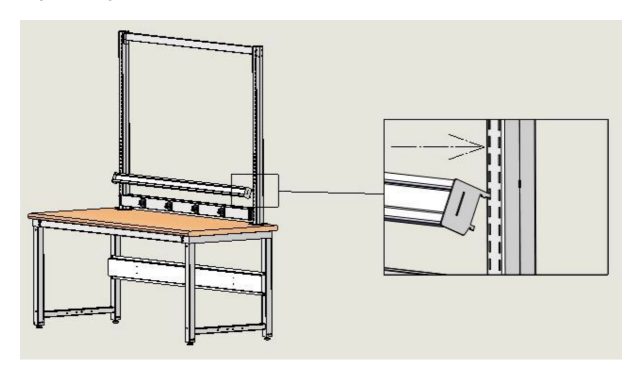
Step 4: Fasten the Shelf body to Mounting Brackets using M6X15 Allen dome head screw.



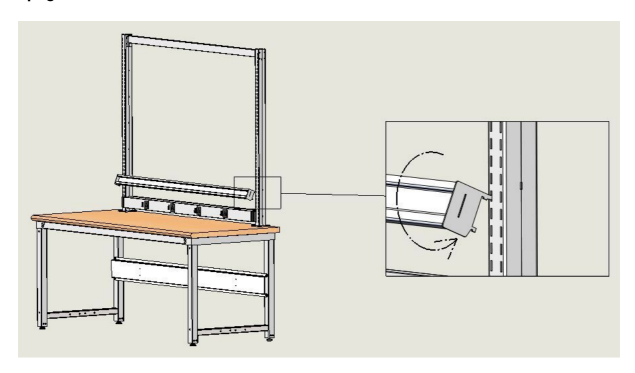


5.7 Link work system: Bin rail Installation

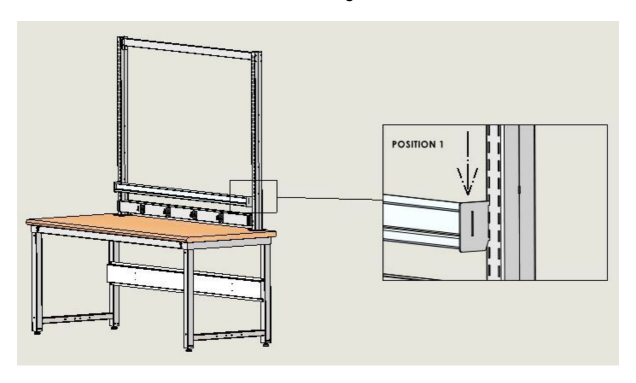
Step 1: Insert the Bin Rail in an angular format as shown in the below image at the required height.



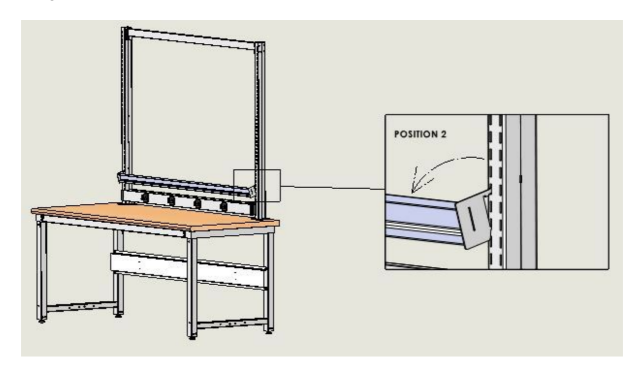
Step 2: Straighten the Bin Rail and insert below notch of the Bin Rail into the Link uprighter.



Option 1: To use Bin Rail in the Straight position (Position 1) use upper notch and lower notch of Bin Rail as shown in below image.



Option 2: To use Bin Rail in Inclined position (Position 2), don't use the upper notch; use the rear hook of the bracket and lower notch of Bin Rail as shown in the below image.

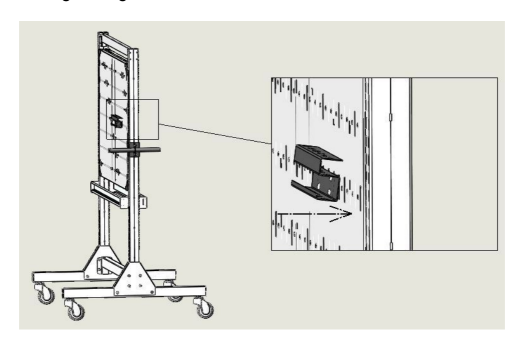


5.8 Pegboard accessories: Screw Driver holder Installation

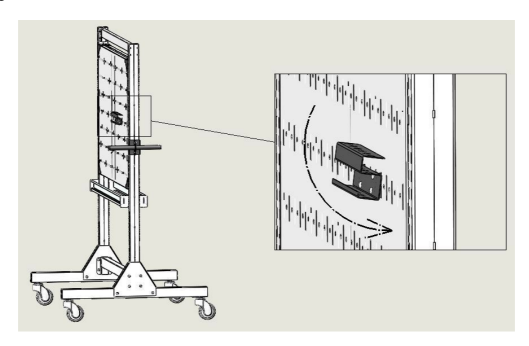
Note - 1. Before installation, check if the Item is properly fitted.

2. Pegboard accessories common for Scitec, Base, Pro, Link and Flexi series.

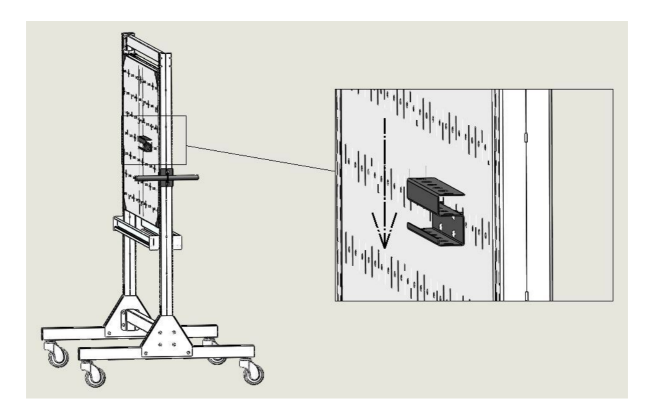
Step 1: Insert the Screw Driver Holder in the Slot of the pegboard panel as shown in the below Image in angular format.



Step 2: After inserting the Screw Driver Holder in the Slot of the Pegboard panel, straighten the Screw Driver Holder as shown.



Step 3: After straightening the Screwdriver Holder, pull it down to fit properly into the slot.

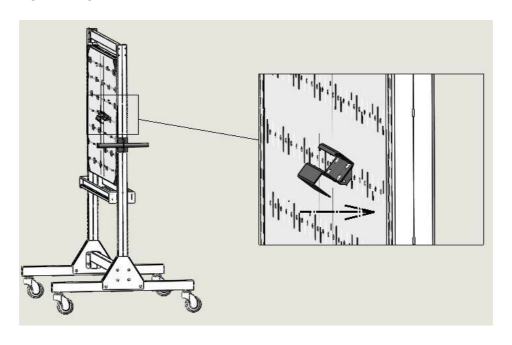


5.9 Pegboard accessories: Allen Key holder Installation

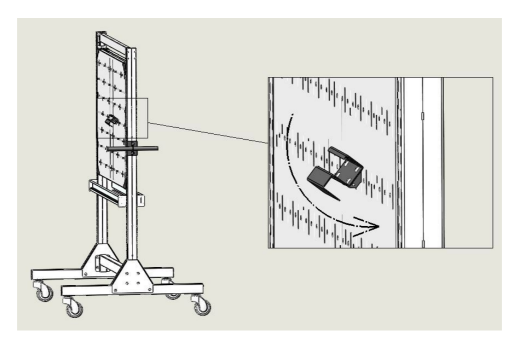
Note - 1. Before installation, check if the Item is properly fitted.

2. Pegboard accessories common for Scitec, Base, Pro, Link and Flexi series.

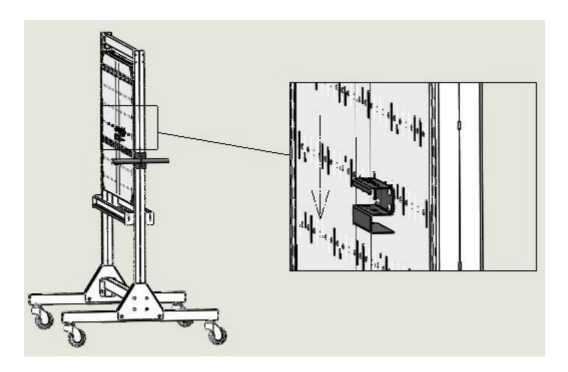
Step 1: Insert the Allen key holder in the Slot of the pegboard panel as shown in the below Image in angular format.



Step 2: After inserting the Allen key holder in the Slot of the Pegboard panel, straighten the Allen key holder as shown.



Step 3: After straightening the Allen Key Holder, pull it down to fit properly into the slot.

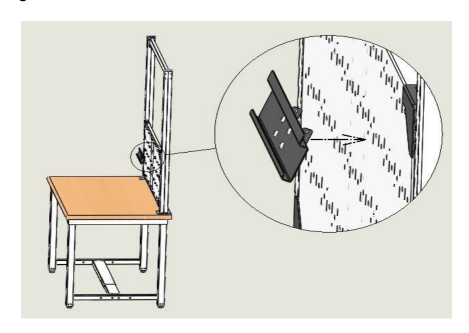


5.10 Pegboard accessories: Bin strip Installation

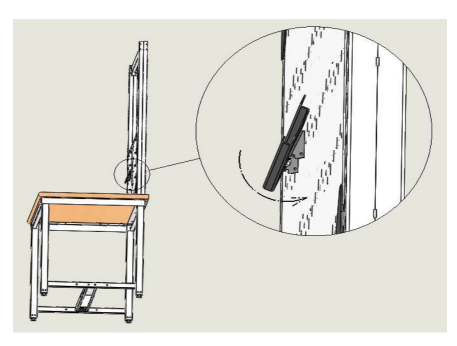
Note - 1. Before installation, check if the Item is properly fitted.

2. Pegboard accessories common for Scitec, Base, Pro, Link and Flexi series.

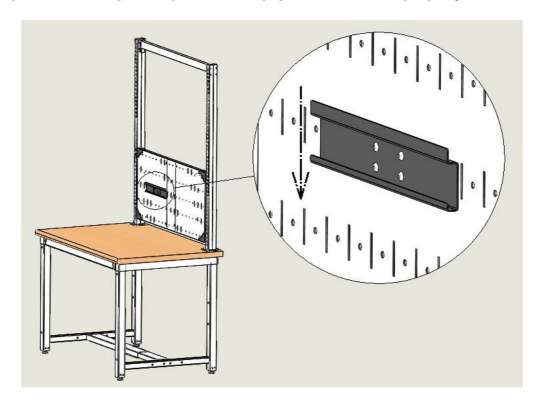
Step 1: Insert the Bin strip in the Slot of the pegboard panel as shown in the below Image in angular format.



Step 2: After inserting the Bin strip in the Slot of the Pegboard panel, straighten the Bin strip as shown.

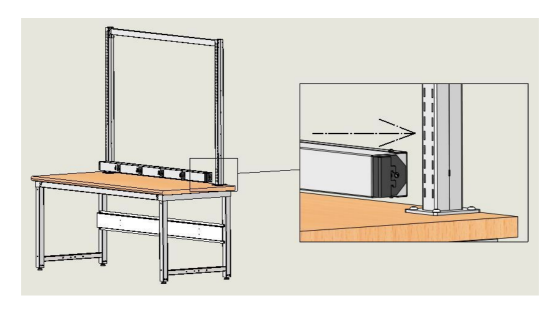


Step 3: After straightening the Bin Strip, pull it down to fit properly into the slot.

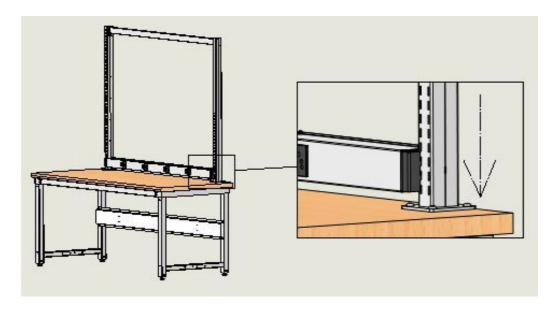


5.11 Link work system: Horizontal power rail Installation

Step 1: Align the Horizontal power rail mounting brackets with the Slots in Link uprighter given at the required height.



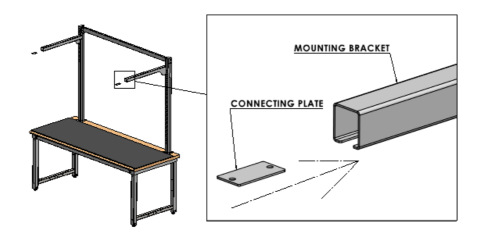
Step 2: After inserting the Horizontal power rail, pull it down to fit properly.



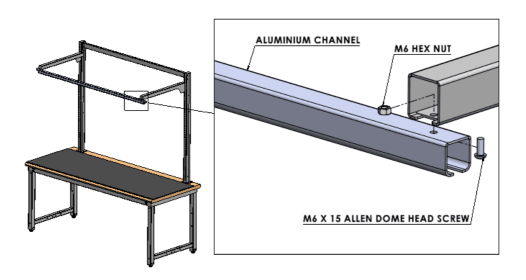
5.12 Link work system: Tool rail

HARDWARE DETAILS			
SR.NO	DESCRIPTION	QTY/SET	
1	M6 X 15 ALLEN DOME HEAD SCREW.	2	
2	M6 HEX NUT	2	
3	NO.8 X 13 SELF DRILLING PAN HEAD STAR FACED SCREW	4	

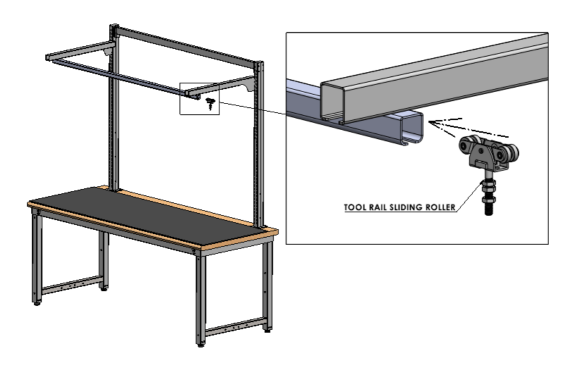
Step 1: Insert the Connecting plate inside the Both LH & RH brackets of Fixed tube light assembly as shown in the image.



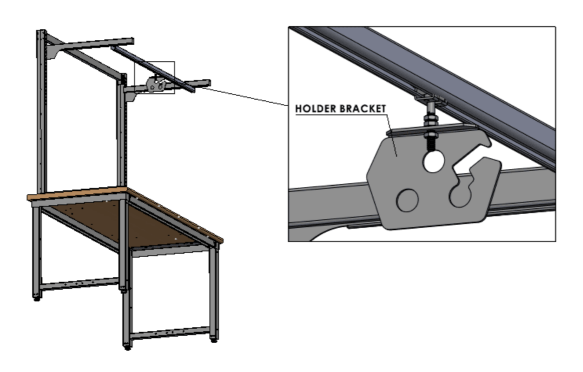
Step 2: Align the hole in the Aluminum channel with front hole in connecting plate inside bracket and fasten using M6X15 Allen dome head screw and M6 Hex nut.



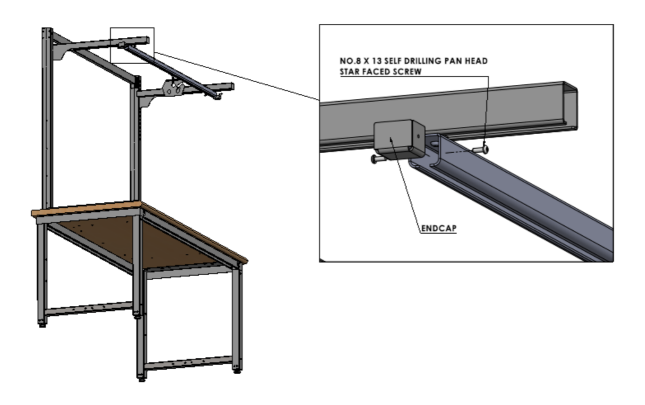
Step 3: Insert the Tool rail sliding roller inside the Aluminum channel as shown below.



Step 4: Fasten the Holder bracket to the tool rail sliding roller using Hardware provided with the tool rail sliding roller set.

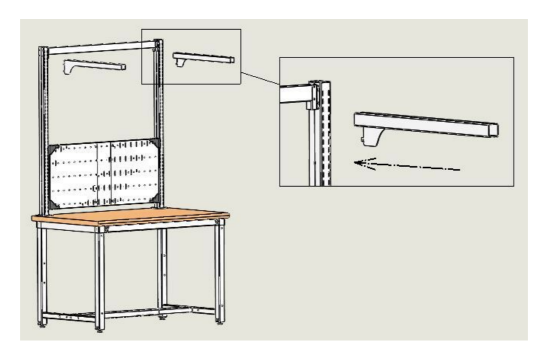


Step 5: Insert the End cap from both side of Aluminum channel and fasten using NO.8 X 13 Self drilling pan head star faced screw.

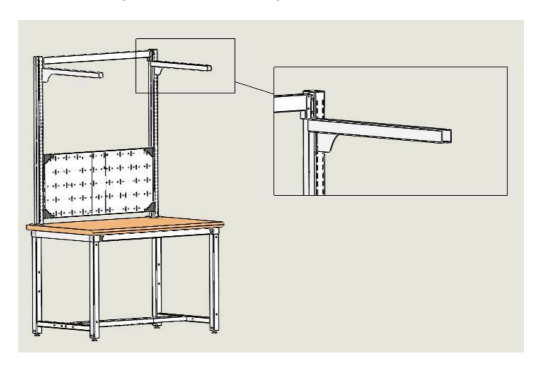


5.13 Link work system: Fixed tube light assembly with reflector Installation

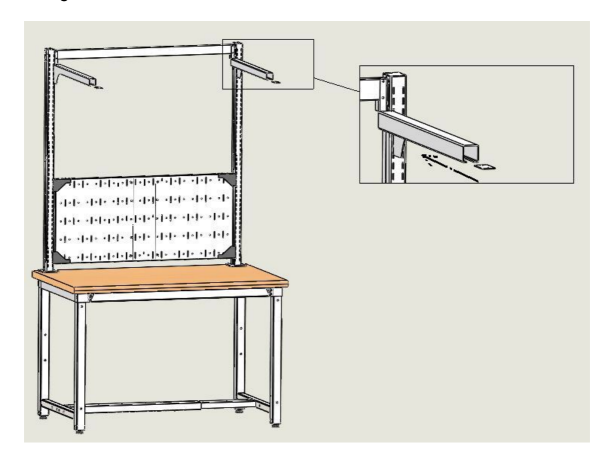
Step 1: Insert the Bracket as shown on both LH & RH side as per required height.



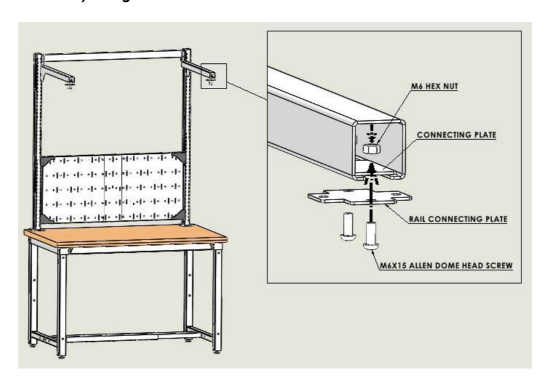
Step 2: After inserting, Fit the bracket into place.

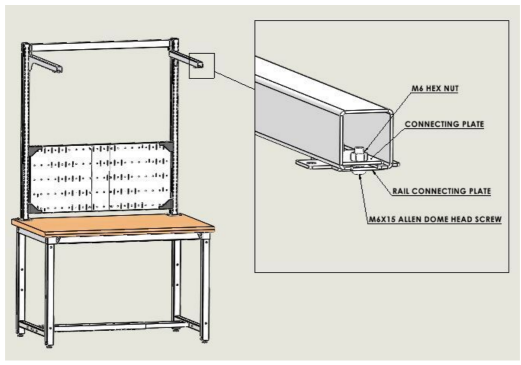


Step 3: Insert the Connecting plate inside the Both LH & RH brackets as shown in the image.

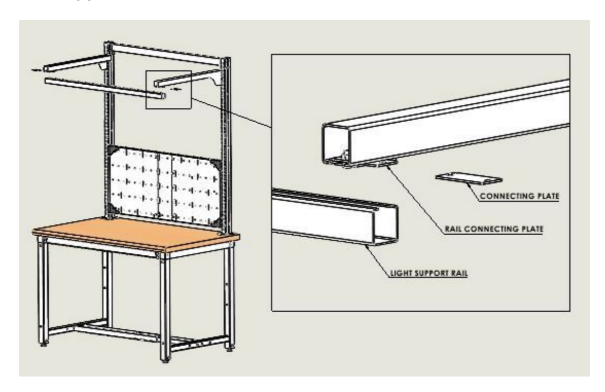


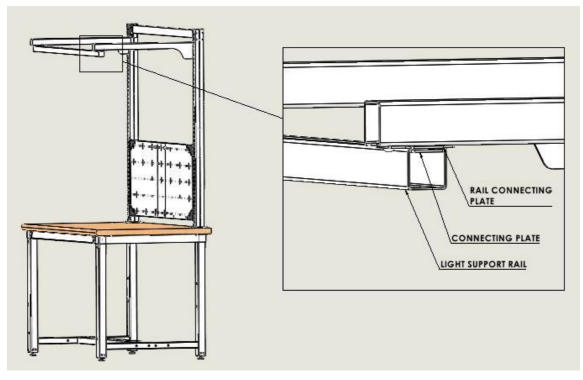
Step 4: Fit the Rail connecting plate (outside bracket) to the Connecting plate (Inside bracket) using M6X15 Allen dome head screw and fasten with M6 Hex nut.



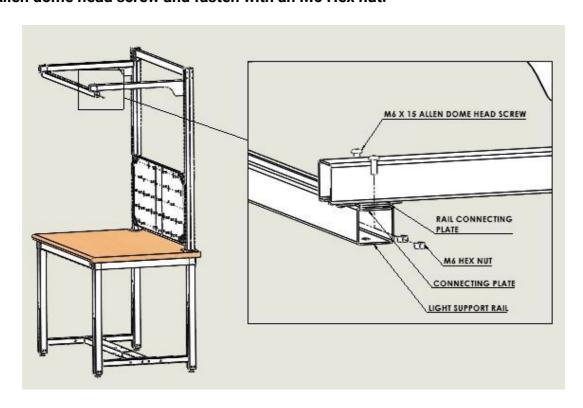


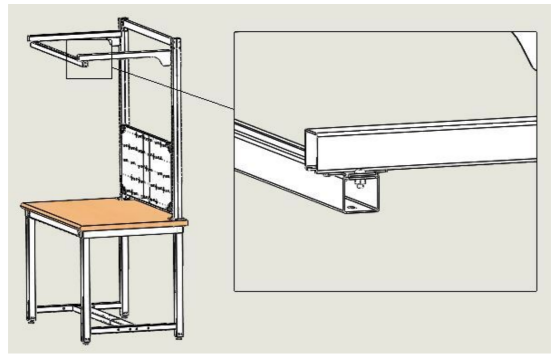
Step 5: Align the Light support rail perpendicular to brackets as shown in the image and insert Connecting plate on inside of Light support rail matching holes with Rail connecting plate.



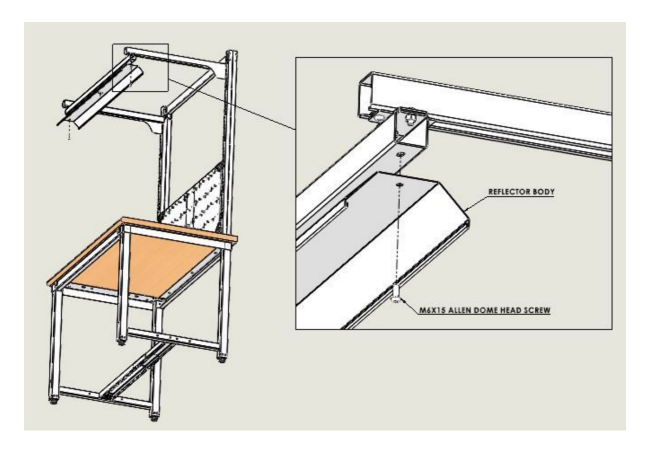


Step 6: After inserting the Connecting plate in the Light support rail, insert M6X15 Allen dome head screw and fasten with an M6 Hex nut.

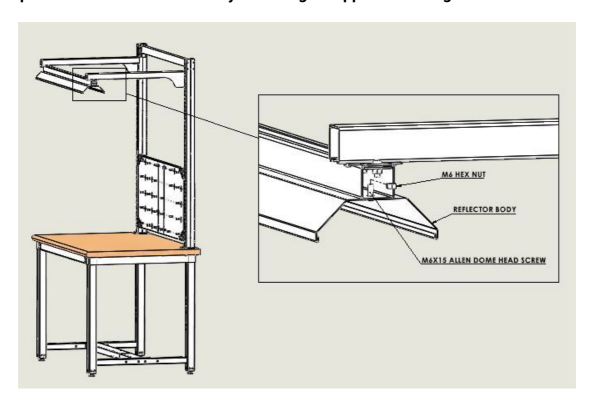


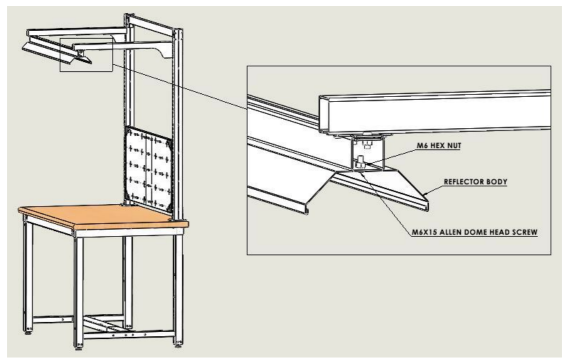


Step 7: Align the holes on the Reflector body with the holes on the Light support rail and Insert M6X15 Allen dome head screw.



Step 8: Fasten the Reflector Body to the Light support rail using M6 Hex nut.





6. Additional Notes

- Ensure all screws are fully tightened after assembling the entire frame and components.
- Double-check the alignment of all components to prevent misalignment.
- Follow the assembly sequence to avoid confusion and maintain structural integrity.

7. Maintenance & Care

To keep your Product in top condition, follow these maintenance tips:

- 1. Clean with a damp cloth to avoid dust buildup.
- 2. Avoid using abrasive cleaners or chemicals.
- 3. Regularly check that screws are tight and that parts are properly aligned.

8. Warranty & Support

If you encounter any issues during assembly or use, please contact our customer support team for assistance.

9. Feedback

We value your feedback! Please let us know about your experience with the Installation process and the products itself.

Submit feedback at the company website. / feedback or email us.

Thank you for choosing Furnisys. We hope you enjoy your new Products.