

# Juniper BHALGSA L-Shape Height Adjustable Workstation **Installation Guide**

Home » JUNIPer » Juniper BHALGSA L-Shape Height Adjustable Workstation Installation Guide 🖔

#### **Contents**

- 1 BHALGSA L-Shape Height Adjustable Workstation
- 2 Product Usage Instructions
- **3 Workstation Overview**
- **4 Parts List**
- 5 A2: Modesty Panel Overview
- 6 A3: Slim Pedestal Overview
- 7 A4: Cable Tray Overview
- 8 Documents / Resources
  - 8.1 References
- 9 Related Posts



### **BHALGSA L-Shape Height Adjustable Workstation**



#### **Specifications**

• Product: THINK L-Shape Height-Adjustable Workstation

• Model: BHALGSA

#### **Product Usage Instructions**

#### **Assemble Leg Post Separately**

Attach center leg with motor to the center post brackets using screws (A). Then, attach side legs with motor and arm brackets to left and right adjustable beams.

Note: Replace the default arm brackets if workstation requires BHA19 or T-brackets.

#### **Attach Workstation Frame**

Join all three legs by attaching the inner adjustable beams to the left and right adjustable beams and center post brackets. Keep locking screws (B) loose on the inner adjustable beams to accommodate surface size in step 3.

#### Place Frame on Surface

Secure flat plate, flat bracket(s), and support bars to the surfaces using screws (F). Extend beam to fit table size accordingly. Secure locking screws on the adjustable beam and attach to surface using screws (F).

**Note:** If using surface-mounted dividers, keep the frame] 1.5 inches inset from the surface edge. If not using surface-mounted dividers, bring frame flushed to edge of surface. Use additional flat brackets as needed.

#### Install Feet, Gliders, and Control Box

Install feet using screws (D) for outside legs. Install center] post base to center leg using screws (E). Mount control box to the adjustable beam using screw (G). Then, secure power cord to the control box. Mount handset using wood screws (C) and attach to control box. If workstation is complete, flip over. Reference handset guide for initialization and operation functions.

#### **FAQ**

#### Q: Are additional parts required for multiple workstations?

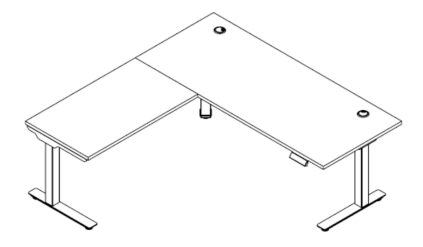
A: Yes, additional parts will be needed for each additional workstation.

#### **Workstation Overview**

THINK L-Shape Height-Adjustable Workstation

All parts listed are for a single workstation; additional parts will be needed for additional workstations.

#### **Parts List**

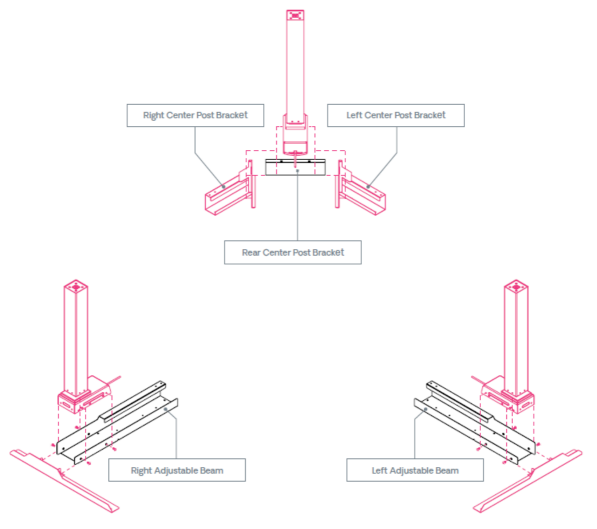


Code	Qty.	Description	
######	2	Surface	
BASB72	2	Support Bar	
BFB1	2	Flat Bracket	<b>&gt;</b>

Code	Qty.	Description	
	1	Right & Left-Adjustable Beam	
	1	Inner-Adjustable Beam	\
	1	Feet (Set of 2)	<b>\</b>
	2	23" Arm Bracket	
	1	Center Post Brackets (L, REAR, & R)	<b>A</b>
	1	Center Post Base	8
	3	Leg with Motor	1
	1	Handset	
BHALGSA	5	Glides	Ģ.
	3	Extension Cords (SHRT, MED, & LG)	~/~?&.
	1	Power Cable	60
	14	Screw (A)	<b>⊗</b> *
	8	Screw (B)	9
	2	Screw (C)	€
	8	Screw (D)	5 <b>~</b>
	4	Screw (E)	€*
	39	Screw (F)	~
	2	Screw (G)	/
	1	Flat Plate	✓

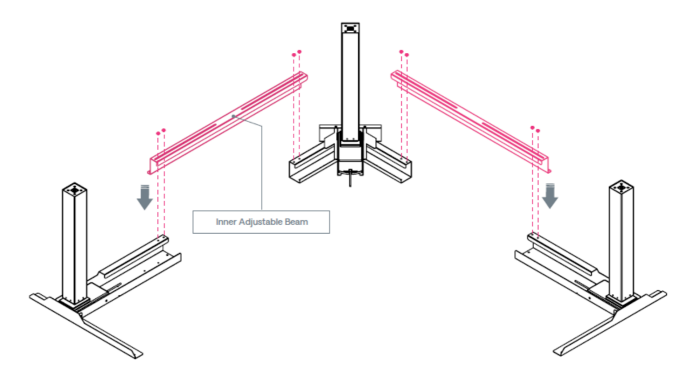
Attach center leg with motor to the center post brackets using screws (A). Then, attach side legs with motor and arm brackets to left and right adjustable beams.

Note: Replace the default arm brackets if workstation requires BHA19 or T-brackets.



#### **Attach Workstation Frame**

Join all three legs by attaching the inner adjustable beams to the left and right adjustable beams and center post brackets. Keep locking screws (B) loose on the inner adjustable beams to accommodate surface size in step 3.

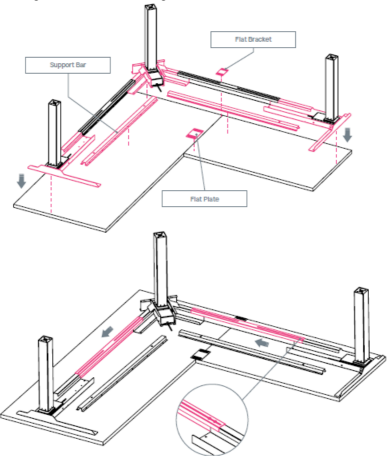


#### **Place Frame on Surface**

Secure flat plate, flat bracket(s), and support bars to the surfaces using screws (F).

Extend beam to fit table size accordingly. Secure locking screws on the adjustable beam and attach to surface using screws (F).

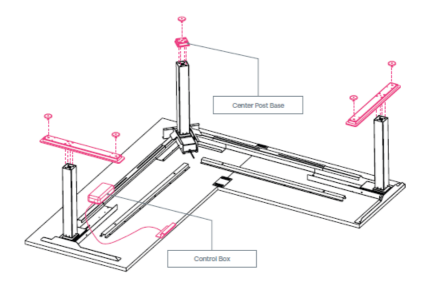
Note: If using surface-mounted dividers, keep the frame 1.5 inches inset from the surface edge. If not using surface-mounted dividers, bring frame flushed to edge of surface. Use additional flat brackets as needed.



#### Install Feet, Gliders, and Control Box

Install feet using screws (D) for outside legs. Install center post base to center leg using screws (E). Mount control

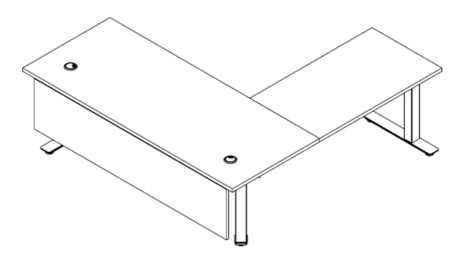
box to the adjustable beam using screw (G). Then, secure power cord to the control box. Mount handset using wood screws (C) and attach to control box. If workstation is complete, flip over. Reference handset guide for initialization and operation functions.



### **A2: Modesty Panel Overview**

THINK L-Shape Height-Adjustable Workstation

All parts listed are for a single modesty panel; additional parts will be needed for additional modesty panels.



#### **Parts List**

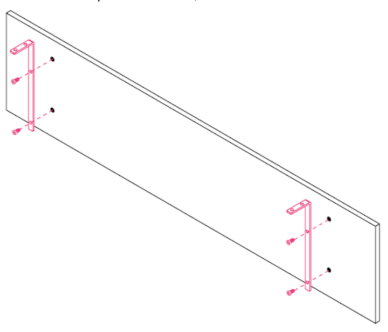
Code	Qty.	Description	
GLMP##	1	Laminate Modesty Panel*	
	4	Machine Screws	
BMPBFB	2	L-Brackets	
	4	Wood Screws*	A) James

<sup>\*</sup>NOTE: For Steel Modesty Panel: components may vary, but process is similar.

#### 1. Secure Brackets to Modesty Panel

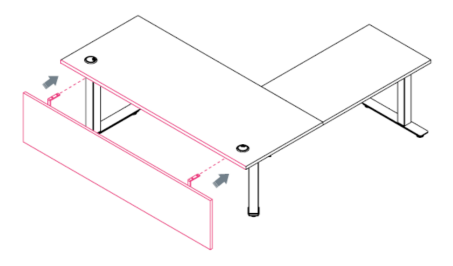
Connect the BMPBFB bracket to the modesty panel using screws. Secure tightly.

NOTE: If modesty panel does not have pre-drilled holes, use wood screws instead of machine screws.



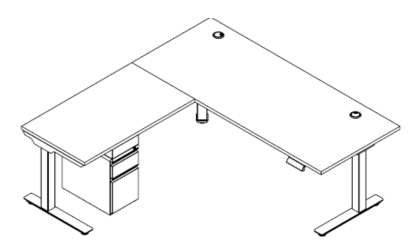
### 2. Attach Modesty Panel to Surface

Attach modesty panel to surface using wood screws provided with brackets. Panel will be center aligned and flushed with back of surface.



## A3: Slim Pedestal Overview

THINK L-Shape Height-Adjustable Workstation
All parts listed are for a single slim pedestal; addi-tional parts will be needed for additional slim pedestals.

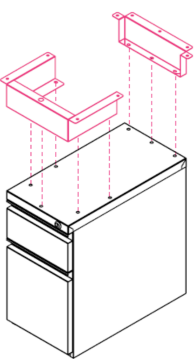


### **Parts List**

Code	Qty.	Description	
BEGINAGNA	1	Large Mounting Bracket	
BFSLM.SM	1	Small Mounting Bracket	
BFSLM	1	Slim Pedestal	
BFSLM.HW	8	Machine Screw	€
DI GLIVIII IVV	10	Wood Screw	(A) Table

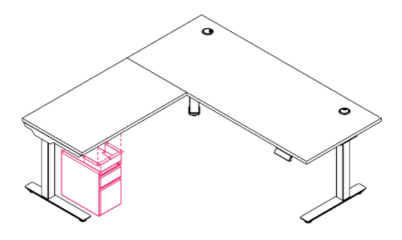
#### 1. Secure Brackets to Slim Pedestal

Align large mounting bracket to front of pedestal and align small mounting bracket to back. Secure both brackets using provided screws.



#### 2. Attach Slim Pedestal to Surface

Secure pedestal to surface using wood screws. Pedestal brackets will connect on either side of the center beam.



# **A4: Cable Tray Overview**

THINK L-Shape Height-Adjustable Workstation
All parts listed are for a single cable tray; additional parts will be needed for additional cable trays.



#### **Parts List**

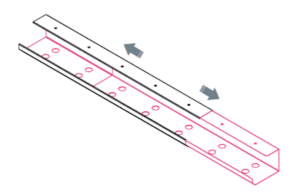
1.

Code	Qty.	Description	
внст	1	Surface-Mount Cable Management Tray	SPECIFICAL SPECIFICATION OF THE PERSON OF TH
	10	Wood Screws	<b>O</b>

Extend Cable Tray to Desired Length

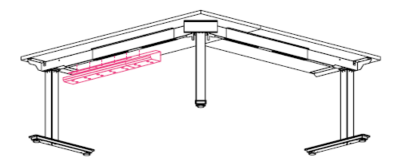
Extension range: 25" -45".

2.



Attach Cable Tray to Surface

Attach cable tray using wood screws.



1-866-999-0955 | hello@juniperoffice.com | juniperoffice.com © 2023 Juniper Office | Version 23.0.0

#### **Documents / Resources**



<u>Juniper BHALGSA L-Shape Height Adjustable Workstation</u> [pdf] Installation Guide BHALGSA, BHALGSA L-Shape Height Adjustable Workstation, L-Shape Height Adjustable Workstation, Height Adjustable Workstation, Workstation

#### References

- ▼ Juniper | Office Furniture for the Entire Workspace
- User Manual

#### Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.