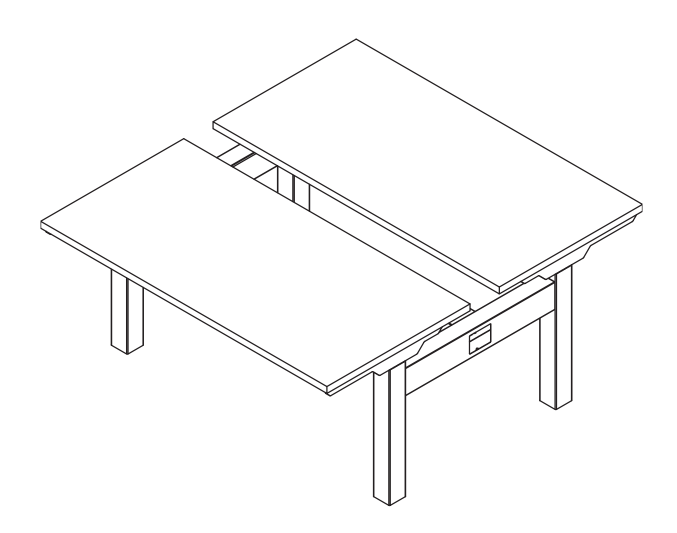
VJuniper



THINK Desk

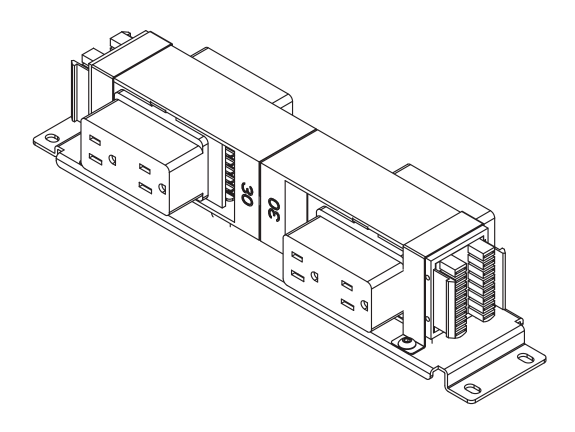
Sit-to-Stand Workstation

Includes Add-Ons: A1 | A2 | A3 | A4



Edition Code

BP-1:: Power Setup	I
BP-1:: Workstation	13
Add-ons	
A1 :: Return Surface	. 25
A2 :: Adjustable Panel Brackets	. 33
A3 :: Beam-Mounted Divider Clippers	37
A4 ·· Steel Fnd Panel	41



Power for 48" Workstation

Overview

THINK Sit-to-Stand Workstation

Quantities are for a single workstation. Parts may vary depending on project, but install steps will remain the same.



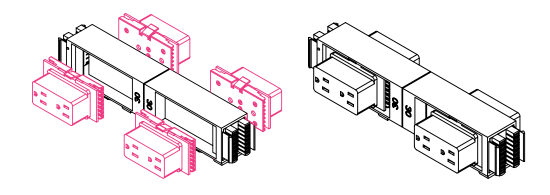
Parts List

Code	Qty.	Description	
BPROTPB	1	Module Mounting Plate (Short)	
	2	Power Module Bracket	Ą
	1	Power Beam	
	4	Machine Screw	©
	4	Machine Screw	9
	1	Power Beam Plate	
PRODB	1	Double Power Block	
PROR	4	Duplex Receptacle	
PROJ	1	Jumper	

1 | Attach Duplex Receptacles to Double Power Block

With duplex receptacle tab on top, slide receptacle towards outside of double power block securing within block section. Duplex receptacle tab will snap and lock into place. Repeat for all sides.





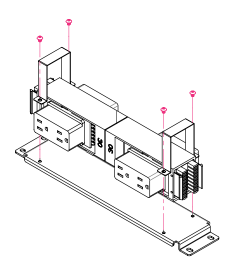
2 | Attach Power Assembly to Module Mounting Plate

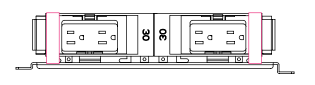
Place power module on top of module-mounting plate. Slide first power module bracket over power module. Secure with 2 screws. Repeat for other bracket.



Scan to Watch Step

Note: Do not over torque screws.

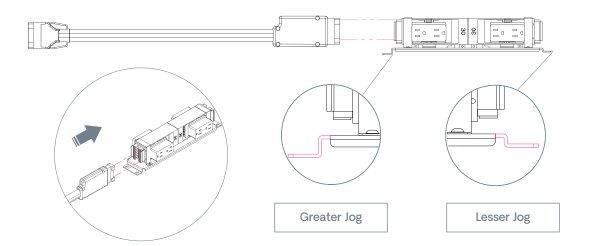




3 | Connect Jumper to Power Assembly

Determine where the bigger jog is located on mounting plate and connect thicker end of jumper to any one of the double power block prongs.

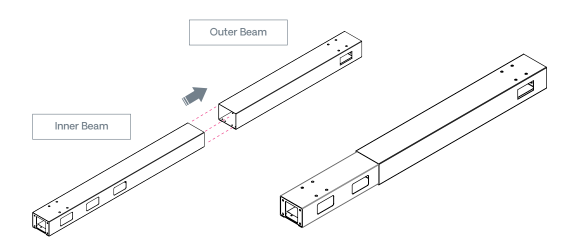




4 | Assemble Power Beam

Remove both magnetic strips and place to side. Slide inner beam inside of outer beam and adjust accordingly.

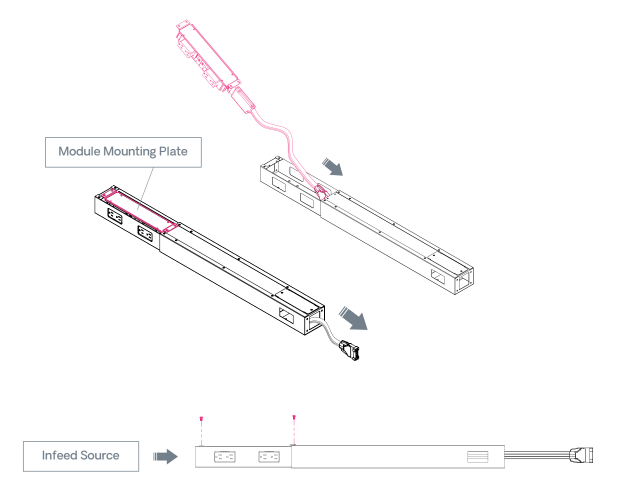




5 | Insert Assembled Power into Power Beam



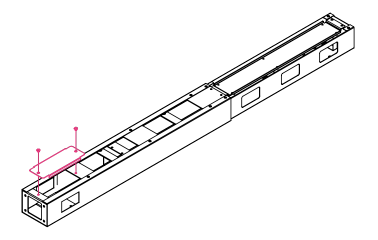
Insert and guide jumper through opposite end of beam. Pull jumper out from other side. Connect mounting plate to power beam using 4 screws. Place both magnetic strips back on power beam.

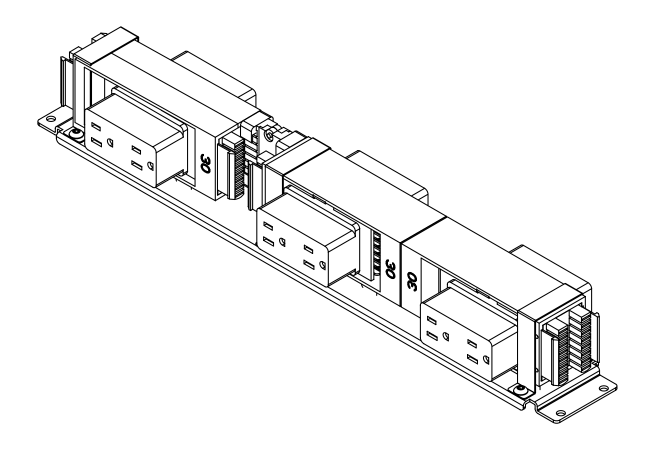


Optional | Power Beam Plate

Only install if data is not being used. Disregard otherwise.







Power for 54"-72" Workstations

Overview

THINK Sit-to-Stand Workstation

Quantities are for a single workstation. Parts may vary depending on project, but install steps will remain the same.



Scan to Watch Section

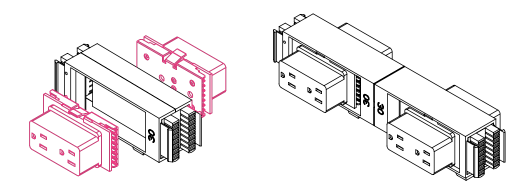
Parts List

Code	Qty.	Description	
	1	Module Mounting Plate (Long)	
BPROTPB	3	Power Module Bracket	
	1	Power Beam	
	4	Machine Screw	a
	6	Machine Screw	
	1	Power Beam Plate	
PRODB	1	Double Power Block	
PROSB	1	Single Power Block	
PROBC	1	In-Line Power Block Connector	
PROR	6	Duplex Receptacle	
PROJ	1	Jumper	

1 | Attach Duplex Receptacles to Power Blocks

With duplex receptacle tab on top, slide receptacle towards outside of power block securing within block section. Duplex receptacle tab will snap and lock into place. Repeat for all sides and blocks.

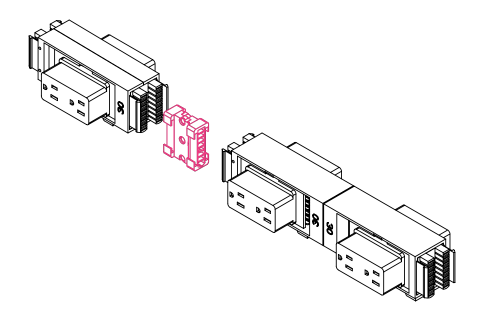




2 | Attach Double Power Block to Single Power Block

Using the in-line power block connector, attach double power block to single power block.



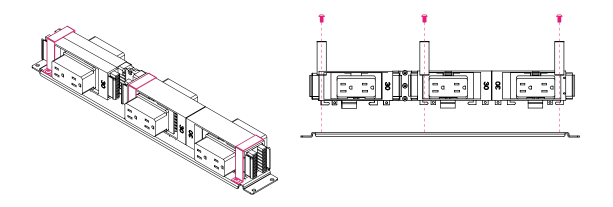


3 | Attach Power Assembly to Module Mounting Plate

Place power module on top of mounting plate. Slide first power module bracket over power module. Secure with 2 screws. Repeat for other brackets.



Note: Do not over torque screws.



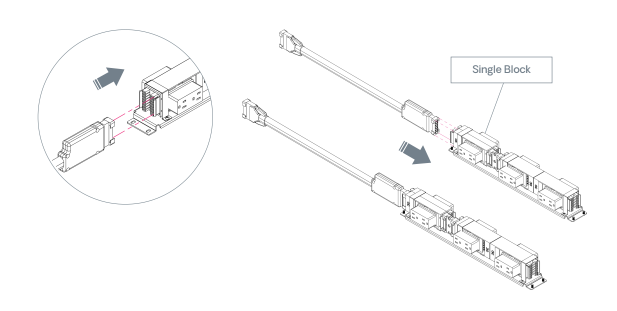
4 | Connect Jumper to Power Assembly

Connect thicker end of jumper to any one of the single power block prongs.

Note: Only connect jumper to single block.



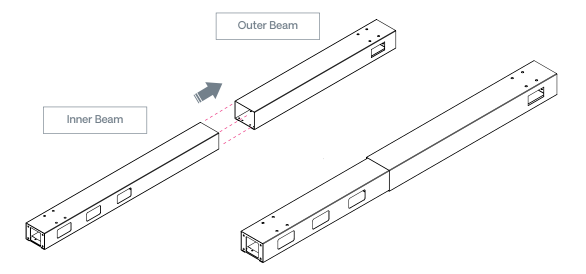
Scan to Watch Step



5 | Assemble Power Beam

Remove both magnetic strips and place to side. Slide inner beam inside of outer beam and adjust accordingly.



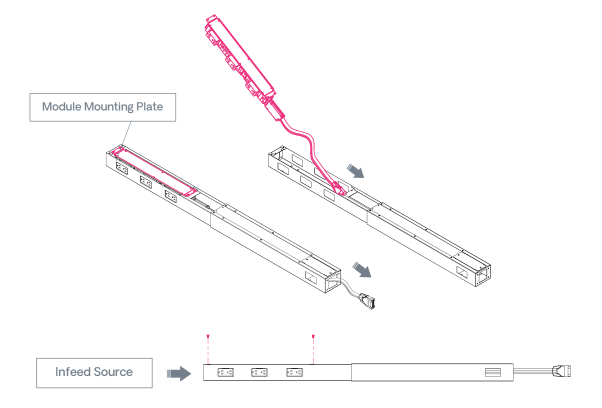


6 | Insert Assembled Power into Power Beam



Insert and guide jumper through opposite end of beam. Pull jumper out from other side. Connect mounting plate to power beam using 4 screws. Place both magnetic strips back on power beam.

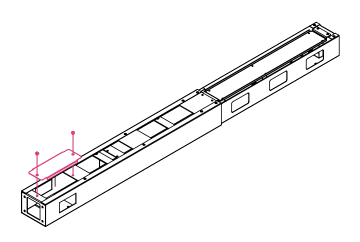
Scan to Watch Step

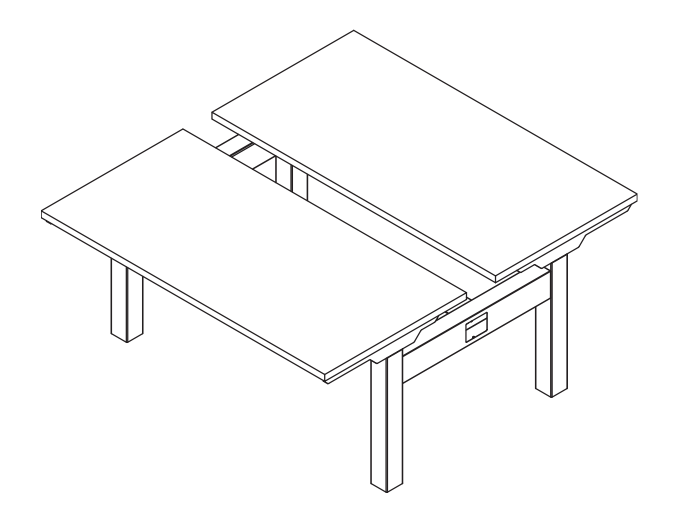


Optional | Power Beam Plate

Only install if data is not being used. Disregard otherwise.







Workstation

Overview

THINK Sit-to-Stand Workstation

Quantities are for a single workstation. Parts may vary depending on project, but install steps will remain the same.



Parts List

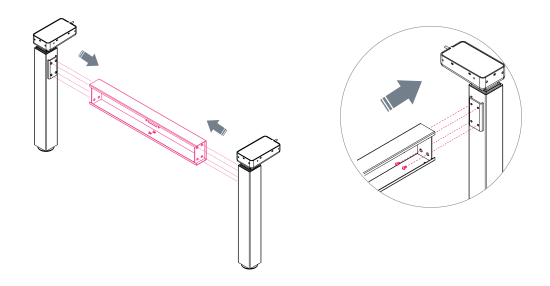
Code	Qty.	Description	
	4	Adjustable Leg	
BPROF	4	Surface Attachment Bracket	
	4	Surface Support Bracket	
	2	Adjustable Surface Bracket (with Control Box)	
BPROCB	2	Cross Beam with Cover	
BPROBRG	1	Power Beam Bridge	\Diamond
	1	Data Beam Bridge	
	1	Power Beam (Assembled)	
BPROTPB	1	Data Beam Set	
	6	Power-Opening Rubber Gasket	
	2	Power & Data Plastic Cover	
	8	Clipper Plastic Cover	0)
BD4PFP	2	Data Faceplate (4 Ports)	
GBXXXX	2	Laminate Surface	

1 | Secure Cross Beam to Pair of Legs

Remove cross beam cover. Then, line up pre-drilled holes on inside of beam with both mounting plate that are located on legs. Connect cross beam to each leg using 4 screws. Repeat step for other set of legs.



Note: Small center cutout on cross beam should be facing inward.

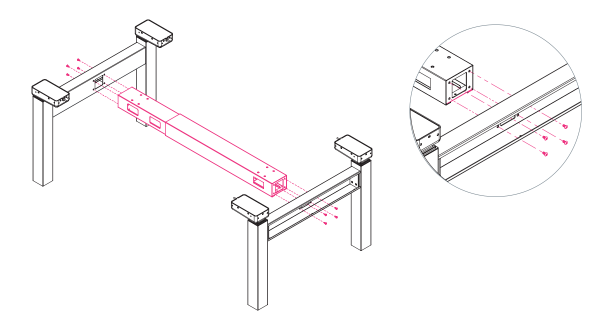


2 | Connect Power Beam to Both Set of Legs

Secure power beam to each cross beam using 4 screws.



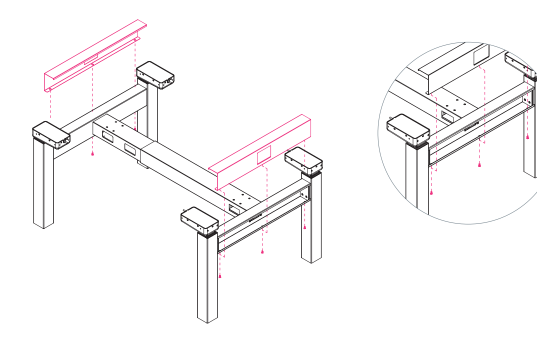
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3 | Attach Cross Beam Covers

Align beam covers and snap into place. Secure using 3 screws.



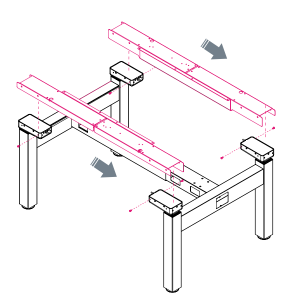


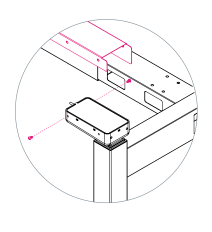
4 | Place Adjustable Surface Brackets on Frame

Loosen bracket screws and expand surface brackets to align with end of leg caps. Be sure all pre-drilled holes are aligned and width adjusting brackets are sitting inside frame. Secure only second hole on bracket to pre-drilled hole of inner end of foot.



Scan to Watch Step



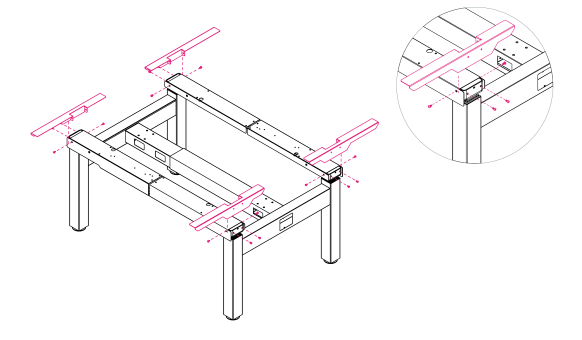


5 | Secure Adjustable Surface Brackets and Arm Brackets to Frame



Align pre-drilled holes of surface and arm bracket to frame and secure with 4 screws each.

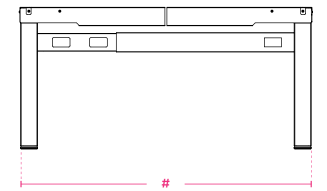




6 | Set Workstation Length

Measure from outer edges of legs to determine proper workstation length. Use chart below to determine the length of frame.





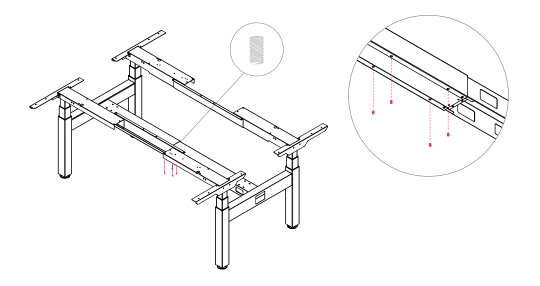
Surface Width	Frame Length #
48'	47.5'
54'	54'
60'	60'
66'	66'
72'	66'

7 | Secure Power Beam Width

Once length of workstation is determined, insert and secure set screws to underside of beam and tighten to secure.



Note: Use 2 set screws with 48" workstations and 4 set screws for all other widths.

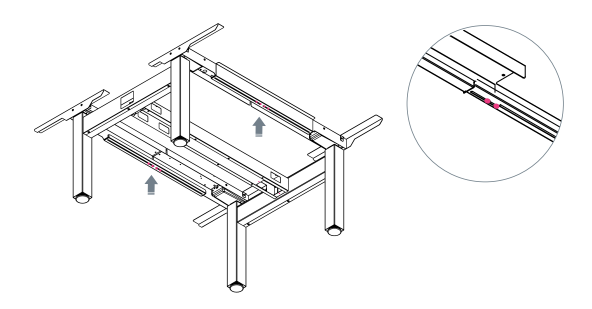


8 | Tighten Adjustable Surface Brackets

Using a screwdriver, tighten adjustable surface brackets to secure length.



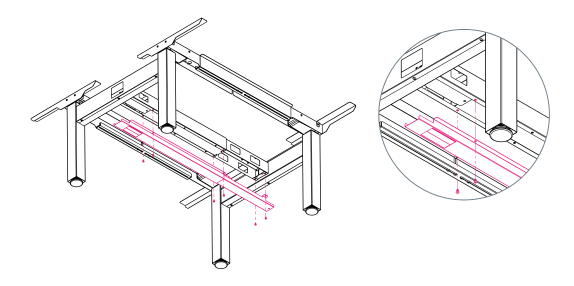
Watch Step



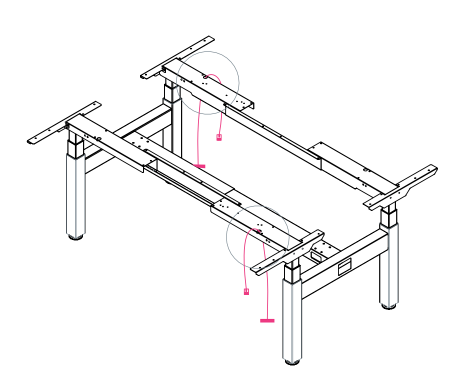
9 | Secure Data Tray

Position outer tray under power beam and secure. Slide inner beam into outer beam and adjust width to align with pre-drilled holes. Secure with screws.





10 | Run Handset Cord Through Frame Notch



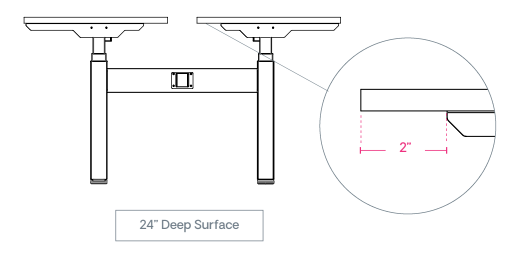


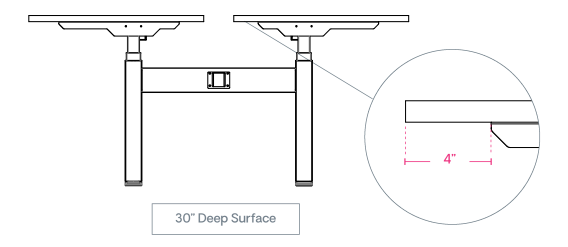
Scan to Watch Step

11 | Set Surfaces on Frame and Align

Place surfaces on frame and measure for depth of surfaces.



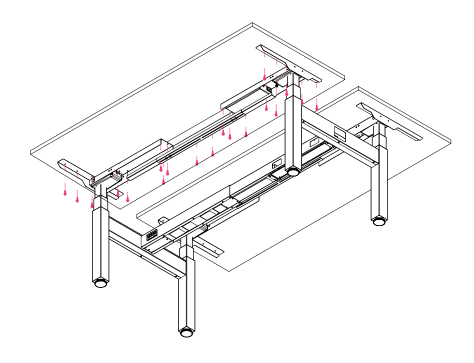




12 | Attach Surface

Using wood screws provided, secure surfaces to frame.



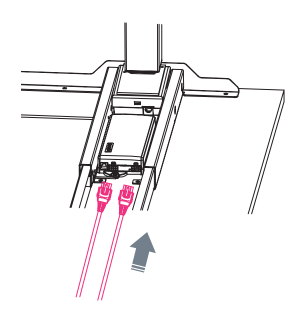


13 | Connect Leg Cables and Handset Cable to Control Box





Note: If adding a height-adjustable return surface, DO NOT connect cables to control box during this step. A return surface control box will be installed, replacing existing control box.

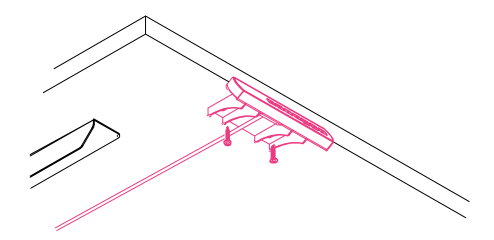


Watch Step

14 | Secure Handset

Align front of handset with surface edge and secure with wood screws.





15 | Power Up and Initialize Handset

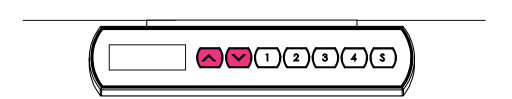
Connect power cord. Press and hold \wedge and \vee simultaneously for 5 seconds until both leg columns are in lowest position (Desk will slightly rise, lower again, and then beep). Release buttons. The system is now operational.







Note: If adding a height-adjustable return surface, DO NOT power up and initialize handset during this time.

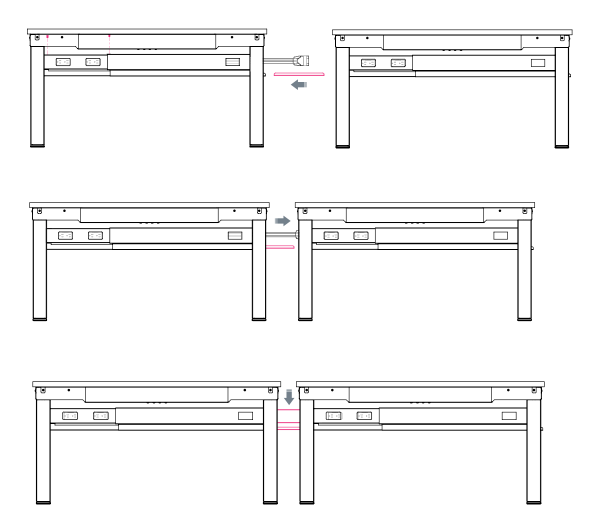


16 | Align and Connect Workstations



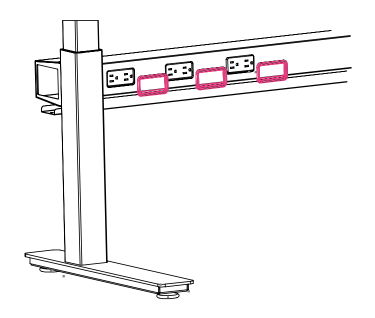
Slide data beam bridge inside data beam. Align second workstation and push workstations closer together. Connect jumper. Remove magnetic strips from power beam bridge and set bridge over jumper. Attach magnetic strips back to bridge. Push workstations together. Both ends of bridges should sit inside the power beam and data beam.

Note: For 72" workstations, use BPROBRG2 (12.25"). For 48"-66" workstations, use BPROBRG1 (7.5").



17 | Install Rubber Gaskets and Plastic Covers

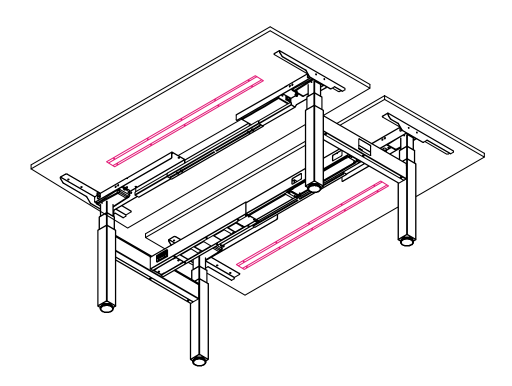


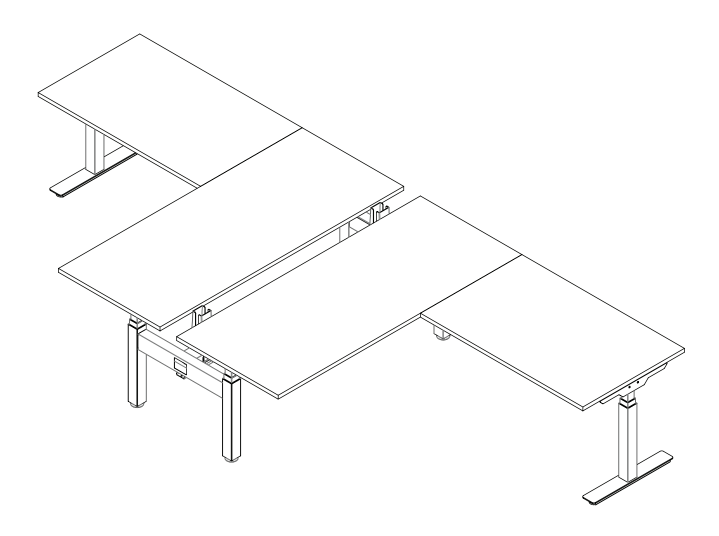


Optional | Install Support Bar for 72" Surfaces



Scan to Watch Step





Return Surface

Overview

THINK Sit-to-Stand Workstation

Quantities are for a single workstation. Parts may vary depending on project, but install steps will remain the same.



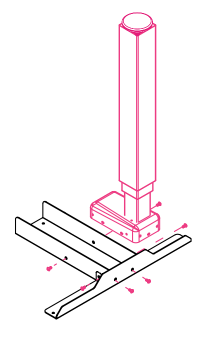
Parts List

Code	Qty.	Description	
	2	Adjustable Return Leg	Pro
	2	T-Foot	
	2	Return Leg Support Bracket	
BPROLF	2	Control Box (for L-Shape)	
	2	Extension Cable	
	2	Cable	0
	2	Flat Bracket	
GBXXXX	2	Return Surface	
BFB1	4	Flat Bracket	

1 | Connect Return Leg to Support Bracket

Secure return leg support bracket to return leg from using 6 screws.

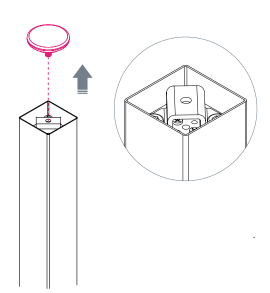




2 | Remove Glide and Inner Bracket

Twist off leg glide. Using an Allen wrench remove screws that are holding the inner bracket and remove bracket from leg.



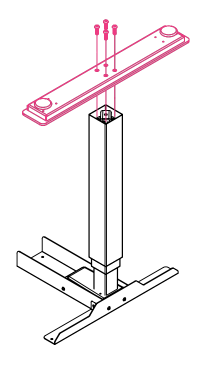




3 | Connect T-Foot to Return Leg

Secure T-foot to return leg using 4 bolts.





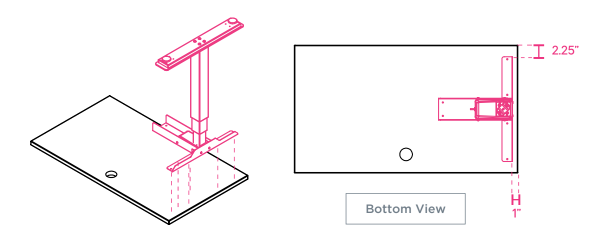
4 | Attach Return Leg to Return Surface

Requires 6 wood screws.

Note: The return leg will be centered along the depth of the return surface.



Scan to Watch Step

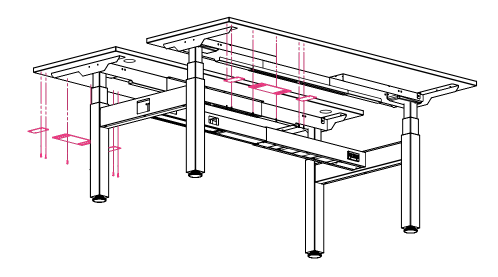


5 | Attach Flat Brackets to Main Surface

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Watch Step

Attach 2 small flat brackets and 1 large flat bracket under the main surface edge using 6 wood screws. Center-align brackets on the edge of main surface so that only half of the brackets are being secured to main surface.

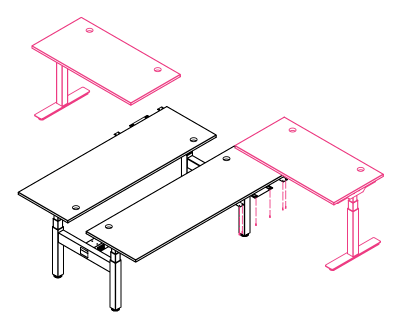
Note: Leave space between large bracket and inner small bracket to install support bar.



6 | Secure Return to Main Surface

Position return surface on flat brackets and align return edge to main surface edge. Secure using wood screws.

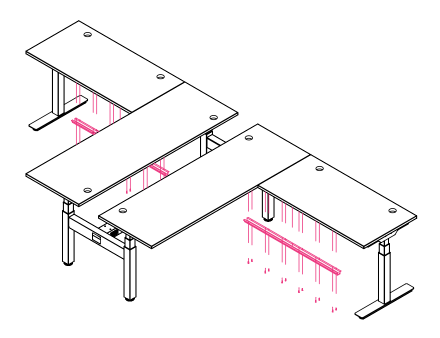




7 | Install Support Bars

Install support bar under main surface and return with wood screws.

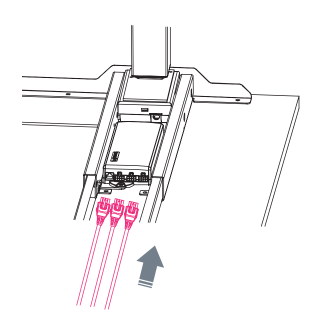




8 | Install Return Control Box

Remove existing control box from main surface and replace with return control box. Secure with existing screws. Connect all three leg cables, handset, and power cable.

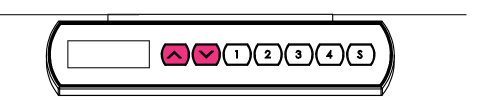


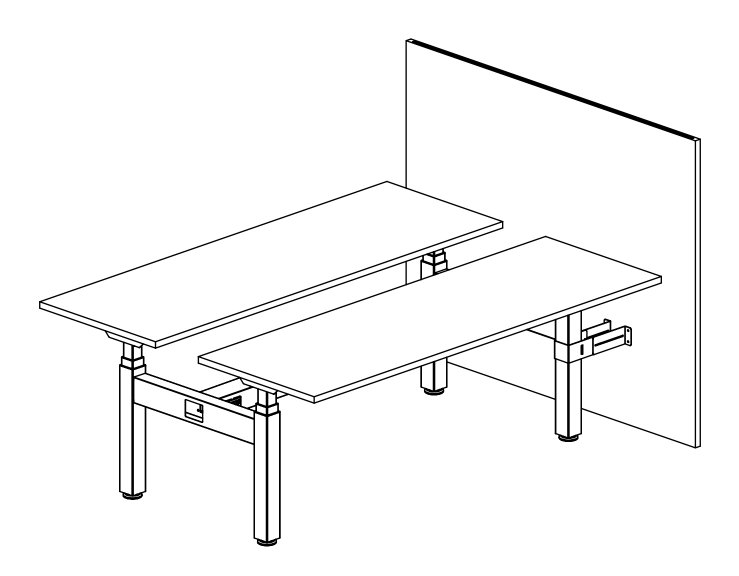


9 | Power Up and Initialize Handset



Connect power cord. Press and hold \wedge and \vee simultaneously for 5 seconds until both leg columns are in lowest position (Desk will slightly rise, lower again, and then beep). Release buttons. The system is now operational.





Panel Brackets

Overview

THINK Sit-to-Stand Workstation

Quantities are for a single workstations. Parts may vary depending on project, but install steps will remain the same.



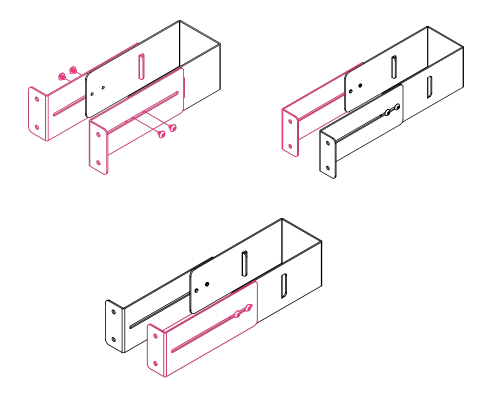
Parts List

Code	Qty.	Description	
BPROAEPB	1	Adjustable Panel Bracket (Set of 2)	

Optional | Adjust Bracket to Fit Width of Laminate Panel



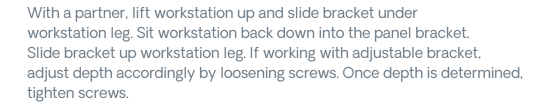
If working with adjustable panel bracket, you have the flexibility to adjust bracket to accommodate the width of a custom panel by detaching bracket and rotating, if needed.

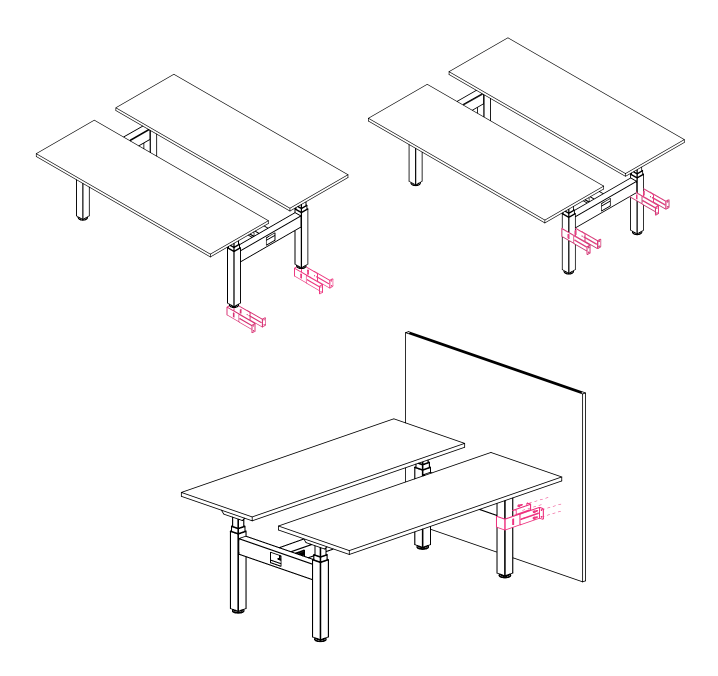


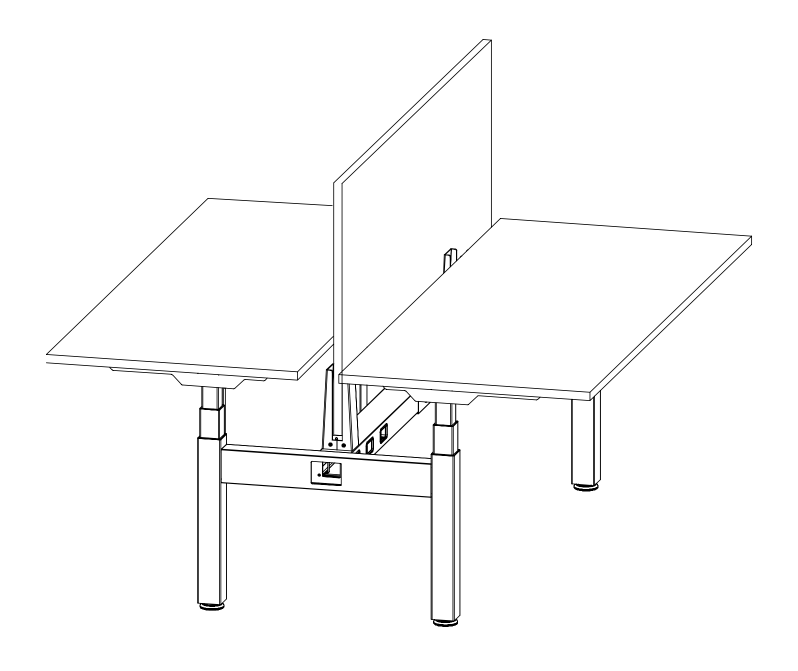
1 | Attach Panel Bracket to Workstation Leg



Scan to Watch Step







Beam-Mounted Divider Clippers

Overview

THINK Sit-to-Stand Workstation

• Quantities are for a single workstation.

Parts may vary depending on project, but install steps will remain the same.



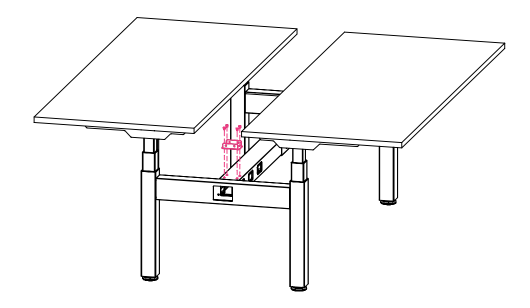
Parts List

Code	Qty.	Description	
BPROBRK	1	Beam-Mounted Divider Clipper (Set of 2)	
	16	Machine Screw	
	2	Divider Clipper Base	
BPROMBRG	2	Rubber Shim (For Glass Divider)	

1 | Attach Clipper Base to Frame

Secure clipper base to frame using 4 screws for each base.

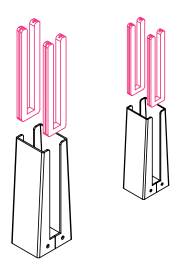




Optional | Install Rubber Shim

If installing a glass divider, set rubber shim inside beam-mounted divider clippers by guiding shim down clipper with a screwdriver. Bring screwdriver back up to open up rubber shim.

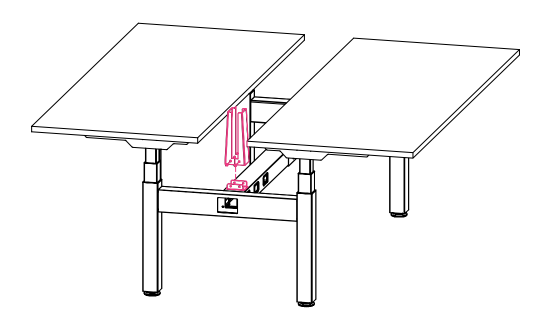




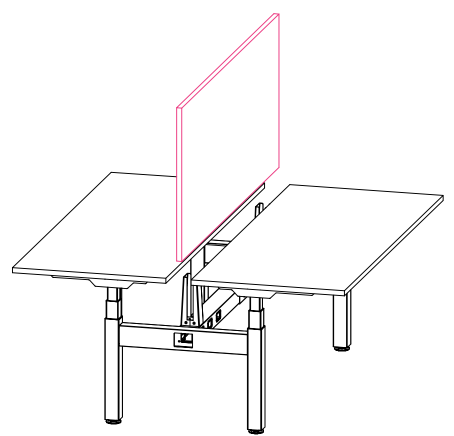
2 | Attach Clipper to Clipper Base

Sit clipper on clipper base and align holes. Secure using 4 screws.



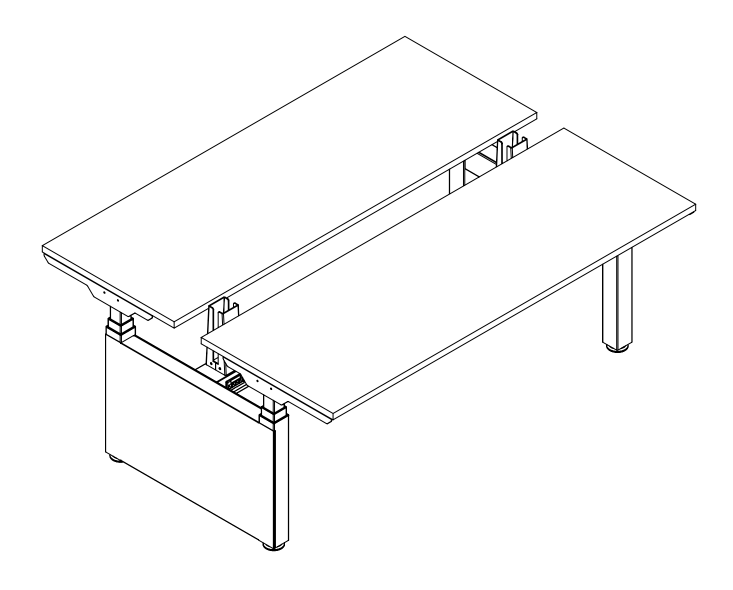


3 | Install Divider





Scan to Watch Step



Steel End Panel

Overview

THINK Sit-to-Stand Workstation

• Quantities are for a single workstation.

Parts may vary depending on project, but install steps will remain the same.

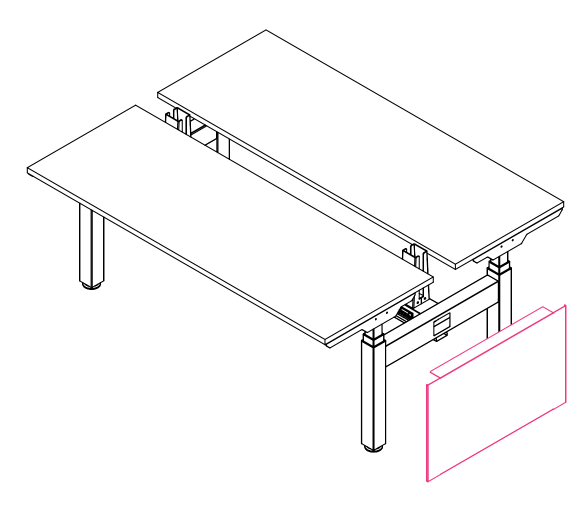


Parts List

Code	Qty.	Description	
BPROEP	1	Steel End Panel	
	3	Machine Screw	

1 | Snap Steel End Panel on Cross Beam





2 | Secure Steel End Panel

Secure using 3 screws.



Scan to Watch Step

