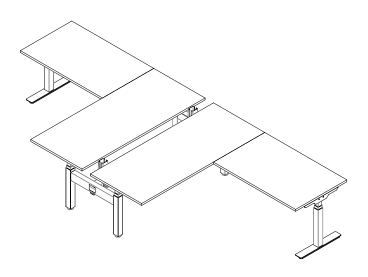


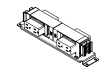
BPROLF-F



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FACING L-SHAPE INSTALLATION GUIDE

*General Guide | See Master Plan



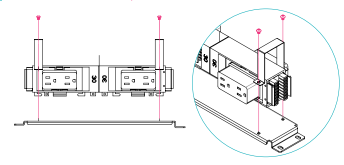
48" POWER PARTS LIST

CODE	QTY	DESCRIPTION	
ВРКОТРВ	1	Module Mounting Plate (Short)	
	2	Power Module Bracket	
	1	Assembled Power Beam	
PRODB	1	Double Receptacle Block	
PROR#	4	Receptacles	
PROJ##	1	Jumper	

1 | ATTACH POWER BLOCKS WITH RECEPTACLES TO MOUNTING PLATE

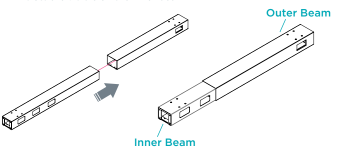
Place power blocks with receptacles on top of mounting plate. Slide brackets over receptacle and secure with provided screws.

Note: Do not over torque screws.



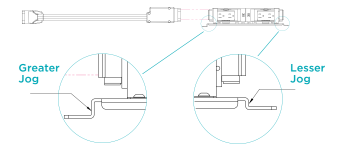
2 | ASSEMBLE POWER BEAM

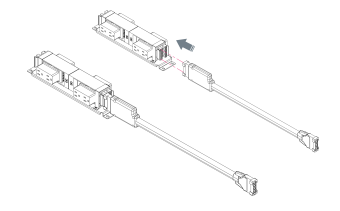
Slide inner beam inside of the outer beam and adjust until 2 power slots are visible on the inner beam.



3 | CONNECT JUMPER TO RECEPTACLE

Connect the thicker end of the jumper to the double block where the greater jog is located.

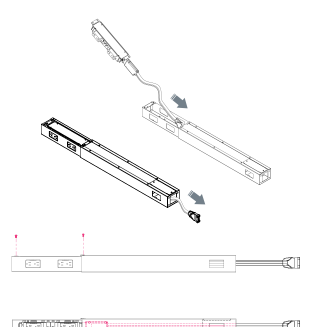




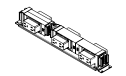
3|

4 | INSERT POWER INTO BEAM

While having the mounting module slightly tilted, insert and guide the jumper through the opposite end of the beam. Pull the jumper out from the other end. Connect the mounting plate to the power beam using 4 screws.



Transparency View of Jumper Inside Beam



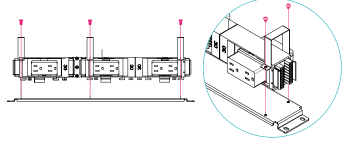
54"-72" POWER PARTS LIST

CODE	QTY	DESCRIPTION	
ВРКОТРВ	1	Module Mounting Plate (Long)	
	3	Power Module Bracket	
	1	Assembled Power Beam	
PRODB	1	Double Receptacle Block	
PROSB	1	Single Receptacle Block	
PROBC	1	In-line Connector	
PROR#	6	Receptacles	
PROJ##	1	Jumper	E 3000

1 | ATTACH POWER BLOCKS WITH RECEPTACLES TO MOUNTING PLATE

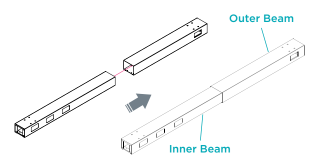
Place power blocks with receptacles on top of mounting plate. Slide brackets over receptacle and secure with provided screws.

Note: Do not over torque screws.



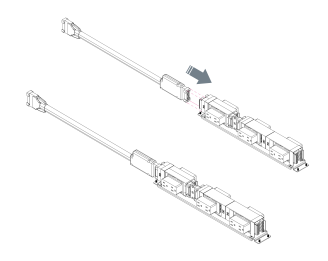
2 | ASSEMBLE POWER BEAM

Slide inner beam inside of the outer beam and adjust until 3 power slots are visible on the inner beam.



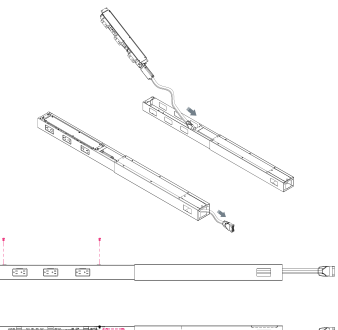
3 | CONNECT JUMPER TO RECEPTACLE

Before securing to power beam, secure jumper(s) to receptacle. Note: Jumper connects to the single block.



4 | INSERT POWER INTO BEAM

While having the mounting module slightly tilted, insert and guide the jumper through the opposite end of the beam. Pull the jumper out from the other end. Connect the mounting plate to the power beam using 4 screws.





Transparency View of Jumper Inside Beam

MAIN SYSTEM PARTS LIST

CODE	QTY	DESCRIPTION	
BPROF	4	Adjustable Leg	
	4	Surface Attachment Bracket	
	4	Surface Support Bracket	
	2	Width Adjusting Bracket	
BPROCB	1	Cross Beam with Cover (set of 2)	
BPROBRG#	1	Jumper Box	
ВРКОТРВ	1	Assembled Power Beam	
	1	Data Beam Tray	
	1	Data Beam Bridge	
BD4PFP	2	Data Faceplate	
GB##	2	Main Surfaces	

9|

RETURN SYSTEM PARTS LIST

CODE	QTY	DESCRIPTION	
BPROLF	2	Adjustable Return Leg	
	2	T-Foot	Ø
	2	Return Leg Support Bracket	
	2	Control Box L-Shape	
	2	Extended Cable	
GB##	2	Return Surfaces	\Diamond
BFB1	4	Flat Bracket	
BASB72	2	Support Bar	/

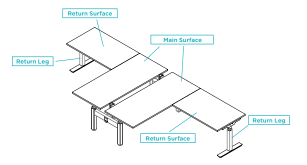
Note: All parts list are for a Pod of 2, additional parts will be needed for larger pods.

SURFACE CONFIGURATION

There are two surface configuration options depending on the surface placement.

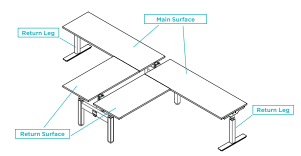
OPTION #1: Standard L-Shape Facing Configuration

The standard surfaces will be secured along the facing system and the return surfaces will be secured along the return legs.



OPTION #2: Alternative L-Shape Facing Configuration

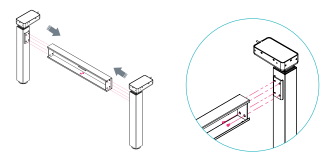
The return surfaces and part of the standard surfaces will be secured along the main facing system. The standard surfaces will be secured along the return legs.



1 | SECURE CROSS BEAM

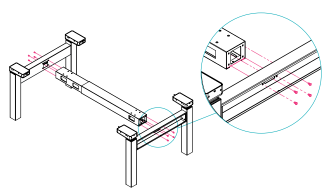
Remove cross beam cover and line up pre-drilled holes on inside of beam with leg mounting plate. Connect the cross beam to each leg using 4 screws. Use a right angle drill to simplify the process. Repeat step for other set of legs.

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



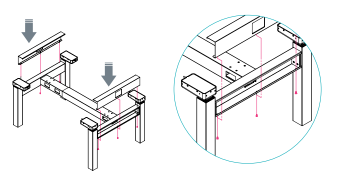
2 | CONNECT POWER BEAM

Secure each side of the power beam to the cross beams using 4 screws.



3 | ATTACH CROSS BEAM COVERS

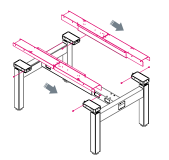
Align beam covers and slide down and over cross beam. Using 3 screws, secure cover to cross beam from the bottom of the beam.

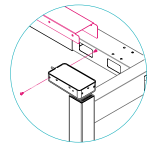


4 | PLACE SURFACE BRACKETS ON FRAME

Expand surface brackets so that they align flush with end of the leg cap, assuring all pre-drilled holes are aligned. Secure second hole on bracket to pre-drilled hole of the inner-end of the foot.

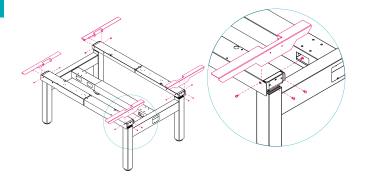
Note: Width adjusting bracket should be on inside of both beams.





5 | SECURE SURFACE AND ARM BRACKETS

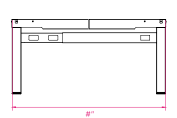
Align pre-drilled holes of surface and arm bracket to facing frame and secure with 4 screws each.



6.1 | SET WORKSTATION LENGTH

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

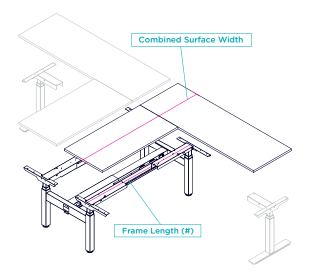
Note: See **6.2 chart** if working with option #2 surface configuration.



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

6.2 | ALTERNATIVE CONFIGURATION OPTION

The return surfaces and main surfaces will be along the main facing frame. The frame will be centered along the combined surface width.

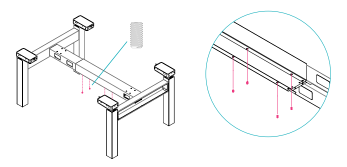


Surface Width	Frame Length (#)
66"	
72"	66"
78"	

7 | SET POWER BEAM WIDTH

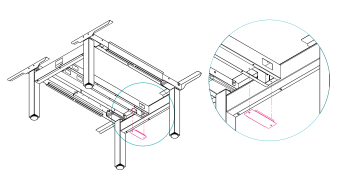
Once length of workstation is determined, insert and secure set screws to underside of beam and tighten to secure.

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



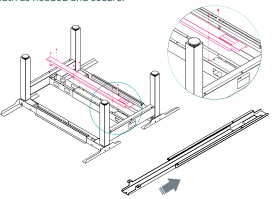
8 | REMOVE DATA PLATE COVER

After power beam is secured, remove data plate from the outer beam.



9 | ASSEMBLE DATA TRAY

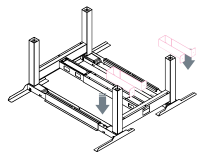
Slide the inner tray / outer tray beam into the grooves of the outer beam and place onto the underside of the power beam. Adjust width as needed and secure.



10 | (OPTIONAL) SLIDE ON PANEL BRACKETS

If you have laminate panels, slide brackets over legs. Tabs on brackets must face the direction that panels are being added.

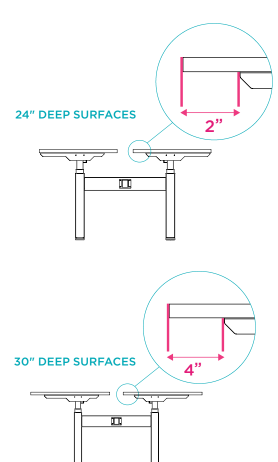
Note: Brackets must be added before feet are attached.



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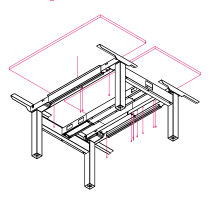
11 | ALIGN FRAME WITH SURFACE WIDTH



12 | SECURE FRAME TO SURFACES

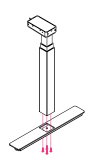
Using wood screws, attach frame to surface and tighten screws on adjustable center bracket. Use a right angle drill to simplify the process.

Note: For alternative configuration, secure surfaces to frame system after return legs are assembled.



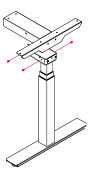
13 | CONNECT RETURN LEG TO T-FOOT

Secure return leg to T-foot using 4 screws.

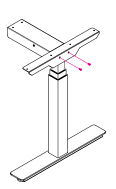


14 | CONNECT RETURN LEG SUPPORT BRACKET

Secure the return leg support bracket to the return leg from the side using 4 screws.



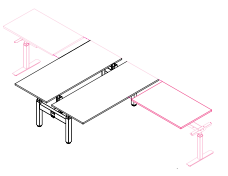
For a rigid connection, connect the return leg support bracket to the leg using 2 screws.



15 | ALIGN RETURN SURFACE WITH MAIN **SURFACE**

Note: For alternative configuration, skip to STEP 18.

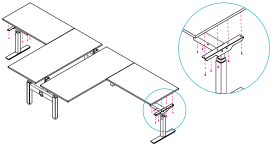
Place the return surface and the return leg next to the already assembled facing station. The longer edge of the return surface will be in-line with the standard surface.



16 | CONNECT RETURN SURFACES TO RETURN LEGS

Requires 6 wood screws for each return leg.

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

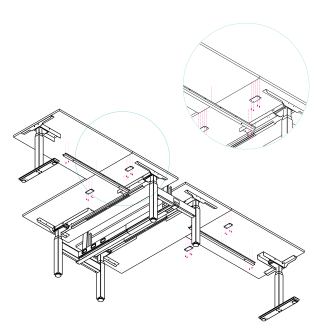


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FACING L-SHAPE

17 | CONNECT RETURN SURFACES TO STANDARD SURFACES WITH FLAT BRACKET & SUPPORT BAR

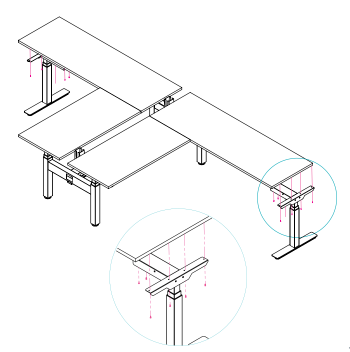
Center and secure flat brackets where the return and standard surfaces meet. Use 4 screws for each bracket to secure. Center and secure support bar between flat brackets for extra support and rigidity. Once step is complete, move forward to STEP 20.



18 | ALTERNATIVE CONFIGURATION OPTION: CONNECT SURFACES TO FRAME SYSTEM AND STANDARD SURFACE TO RETURN LEG

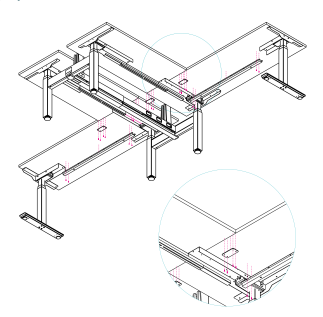
Using wood screws, attach frame to surfaces and tighten screws on adjustable center bracket. Use wood screws for each leg support bracket as well.

Note: The return legs will be centered along the depth of the standard surfaces. Use a right-angle drill to simplify the process.



19 | CONNECT RETURN SURFACE TO STANDARD SURFACE WITH FLAT BRACKETS AND SECURE SUPPORT BAR

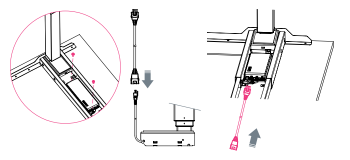
Center and secure flat brackets where the return and standard surfaces meet. Use 4 screws for each bracket to secure. Center and secure support bar on the main surface for extra support and rigidity.



20 | CONNECT L-SHAPE CONTROL BOX

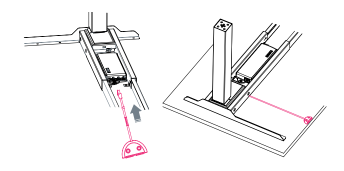
Remove the control box from the facing frame and use the L-shape control box provided with the return kit. The L-shape control has 3 cord inputs, which will connect to the return leg and the facing legs.

Note: Use the extended cord provided with the return kit to connect the return leg to the new control box. Once all connections are made, secure the control box underneath the surface.



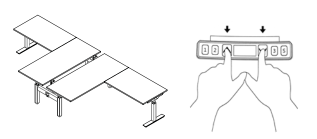
21 | SECURE HANDSET AND CONNECT

Connect handset cable to control box. Align front of handset with surface edge and secure with 3 wood screws.



22 | POWER UP AND INITIALIZE

Connect cord to power source then 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 stop. Release buttons. The system is now operational.



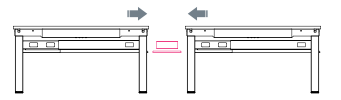
23 | ALIGN AND CONNECT WORKSTATIONS

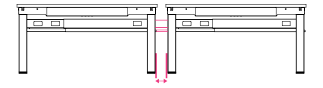
Pass jumper through bridge extension. Then, insert the extension into the open slot of power bridge on first workstation. Align second workstation, connect jumper, and push workstations together. Both ends of bridge extension should sit inside the power bridge. Insert the data bridge in between the two systems.

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FACING L-SHAPE

Use BPROBRG2 (12.25") extension for workstation have 72" surfaces. Use BPROBRG1 (7.5") extension for workstation 48"-66".





Note: Width between workstations will vary depending on layout.



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