





OPTIMA TRAINING TABLES

Includes Optional Power and Wire Management Install

*General Guide | See Master Plan

PARTS LIST

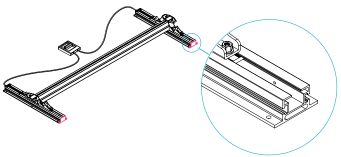
ITEM CODE	QTY	DESCRIPTION	
OTF##V2	1	Main Frame	\sim
	1	Main Surface	\checkmark
	2	Leg Post	
	4	Leg Post Cap	
	2	Foot	
	2	Leg Top Cap	5
	4	Wire Clips	

Note: Quantities are for a single table. Counts will vary depending on project, but install steps will remain the same.

OPTIMA TRAINING

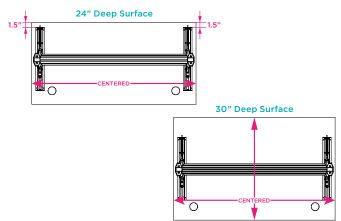
1 | REMOVE PLASTIC END CAPS

Locate the main frame and remove the plastic caps from both ends of frame.



2 | POSITION FRAME ON SURFACE

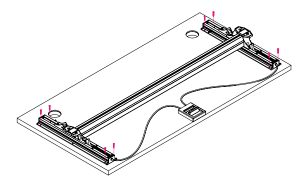
Turn surface upside down and place frame in approximate location. Measure and set the frame location.



TRAINING

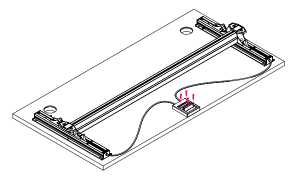
3 | SECURE FRAME TO SURFACE

Use 8 wood screws to secure frame to underside of surface.



4 | MEASURE TO POSITION RELEASE HANDLE

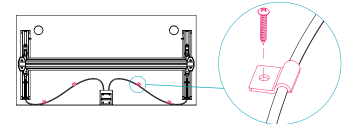
Center handle on the surface and align flush with the surface edge. Insert 4 wood screws to secure handle.



5 | SECURE WIRE CLIPS

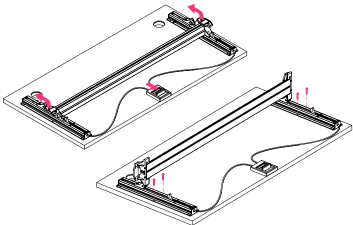
Note: Evenly space clips for best result.





6 | FINISH SECURING FRAME

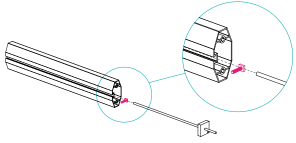
Pull the handle to flip up the frame base to access additional screw holes. Insert 4 wood screws to secure frame.



7.1 | MEASURE AND PLACE BOLT

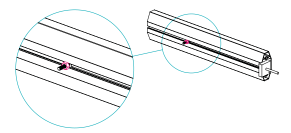
Note: If you are not installing a modesty panel skip this step and proceed to step 6.

Slide the bolt head into the post leg channel. Insert the long end of the measuring stick. Touch the bolt head to the end of the measuring stick.



7.2 | SECURE THE BOLT

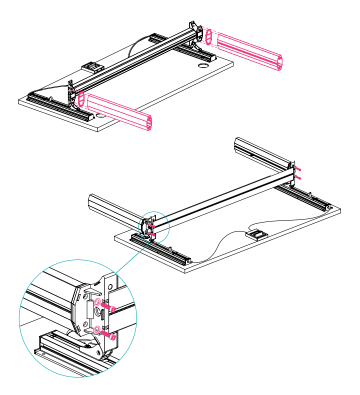
Hold the bolt in position and hand tighten on the nut. Lock the bolt position by firmly tightening the nut with pliers.



TRAINING

8 | ATTACH POST LEGS TO FRAME

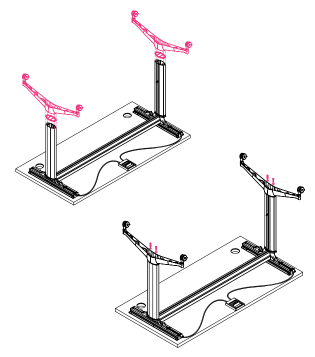
Place cap onto end of post and into base. Insert socket cap screws and anti-shake washers to secure legs to frame.



OPTIMA

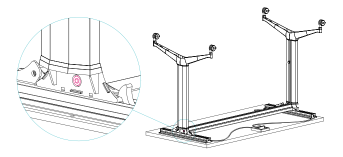
9 | ATTACH FEET TO POST LEGS

Place cap onto end of post, and then set feet on top. Insert socket cap screws and anti-shake washers to secure feet to legs.

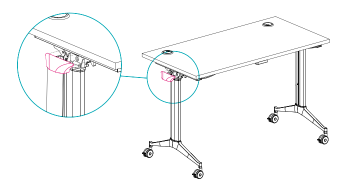


10 | TIGHTEN LEG BOLTS

Tighten the pre-installed bolts at the top.



11 | SNAP ON LEG TOP CAPS

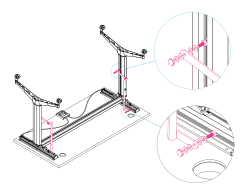


PARTS LIST

ITEM CODE	QTY	DESCRIPTION	
OMP##	1	Steel Modesty Panel	
	1	Modesty Panel Brackets (Set of 2)	

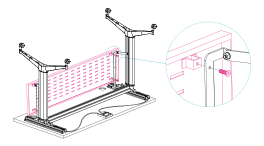
1 | CONNECT BRACKETS FOR MODESTY PANEL

Fasten brackets to post legs and to main frame following the hardware sequence below.



2 | FASTEN MODESTY PANEL TO BRACKETS

Align inside of the modesty panel screw holes with the bracket's screw holes. Insert 4 screws and tighten.



OPTIONAL POWER

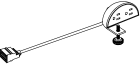
PARTS LIST

ITEM CODE	QTY	DESCRIPTION	
PSMA	1	Desktop Power Unit	
PSJ##	1	Jumper	0
PSPIF144	1	Infeed 114" Long	
OPCM	1	Cable Clip System-Set of 18	

PERIMETER POWER SYSTEM

- Smart Box Power Infeed: Has a standard NEMA 5-15P 15 amp plug on one end and a special connector on the opposite end. This device powers the system.
- Desktop Power Unit: Commonly known as a duplex outlet. Desktop power units come with a 3-port connector at the end of the cord that connects to the special connectors of the power infeed and jumpers.
- Jumper: A cord with a special connector on each end that plugs into a desktop power unit's 3-port connector. Jumpers connect desktop power units to other desktop power units.







Tables may be easily reconfigured. Unplug the power infeed from the wall outlet and disconnect the jumpers. Rearrange the tables as required, reconnect the jumpers, and reconnect the power infeed. The power infeed can be connected anywhere in the run of desktop units, as shown below.



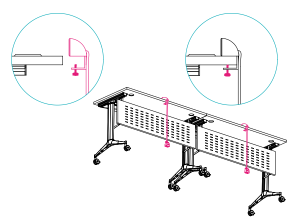




OPTIONAL POWER

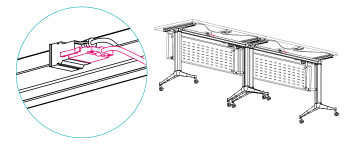
1 | MOUNT DESKTOP POWER UNIT

Open clamp so it is wider than the surface, place in desired location and hand tighten until snug.



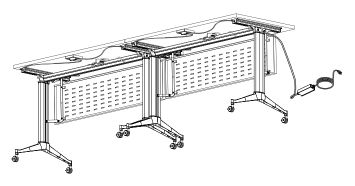
2 | CONNECT JUMPERS TO LINK POWER UNITS

Insert the jumper connector into any 1 of the power unit connector's 3 ports.

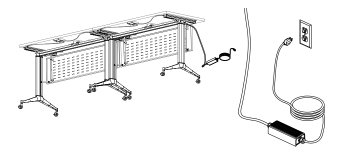


3 | CONNECT THE POWER INFEED TO POWER UNIT

Insert the power infeed's special connector into any 1 of the power unit's 3 ports. The power infeed may be secured to the underside of a surface if desired.



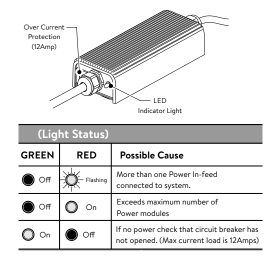
4 | INSERT THE INFEED PLUG INTO WALL OUTLET



NOTES ON INSTALLING THE PERIMETER POWER SYSTEM:

- 1. Arrange the tables as desired and place desktop power unit(s) on tables.
- Connect the Jumpers between the User Desktop Units. Up to 8 2-power Desktop Units are allowed in the Perimeter system. (Desktop Units with additional receptacles or USB chargers may reduce the number of allowed Desktop Units. The Smart Box Power Infeed will identify if too many Desktop Units are attached to the system)
- 3. Plug the special connector end of the Smart Box Power Infeed into the 3-port connector of a Desktop Unit in the run. Never use more than 1 Smart Box Power Infeed on the same run. Always check to make sure that the system is not already powered from another source by another Smart Box Power Infeed. Immediately disconnect all Smart Box Power Infeeds if more than one is present.
- Plug the Smart Box Power Infeed NEMA 5-15P plug into a standard wall outlet.
- 5. Verify that a green LED is lit on the Smart Box Power Infeed enclosure indicating that power is being supplied to the User Desktop Units.
- 6. If there is a flashing red LED on the Smart Box Power Infeed, verify there are no more than 1 Smart Box Power Infeeds connected to the system.
- 7. If there is a solid red LED on the Smart Box Power Infeed, verify that there are no more than 8 User Desktop Units connected to the system.
- 8. If the LED is green but power is not present at the User Desktop Units, verify that the circuit breaker has not opened or the current load does not exceed 12 amps. This is done at the circuit breaker box for the building.

 Table reconfiguration is easily done by unplugging the Smart Box Power Infeed from the wall outlet and disconnecting the Jumpers. Rearrange the tables as required, reconnect the Jumpers, and lastly connect the Smart Box Power Infeed.





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