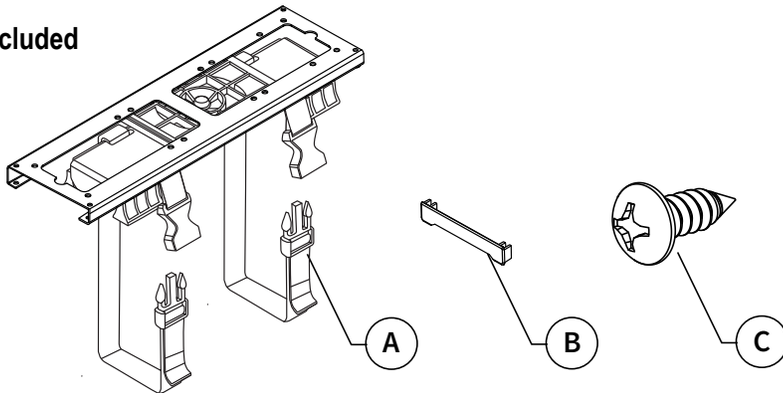


Assembly & Installation Instructions: Large CPU Holder VE-CPUST

Included



ID	PART NAME	QTY
A	Large CPU Holder	1
B	Track Stop	1
C	#12 × 5/8 Phillips Head Screws	6

Required, Sold Separately:

- Line of Sight Workcenter
- Central Processing Unit (CPU)

Tools Required:



Cordless Drill



Measuring Tape



1/8" Drill Bit

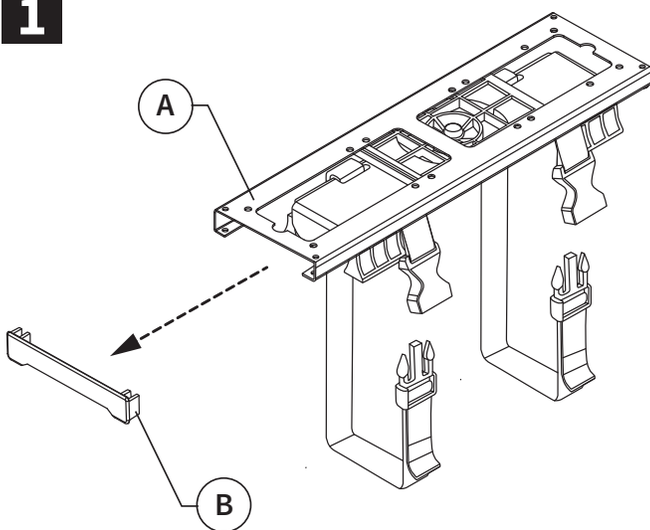


#2 Phillips Bit
Screwdriver or
Driver/Drill

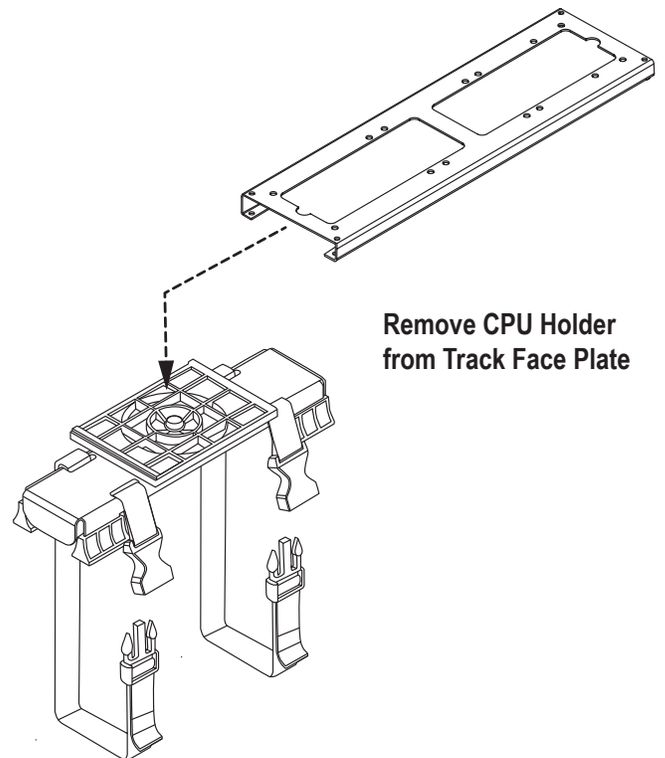


Pencil

1

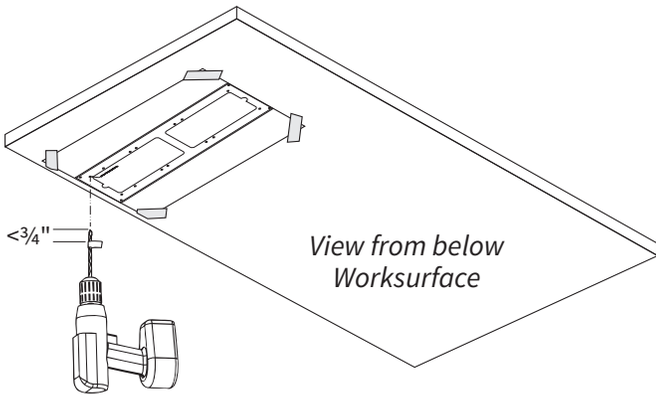


Remove Track Stop (B) from the CPU Holder (A)



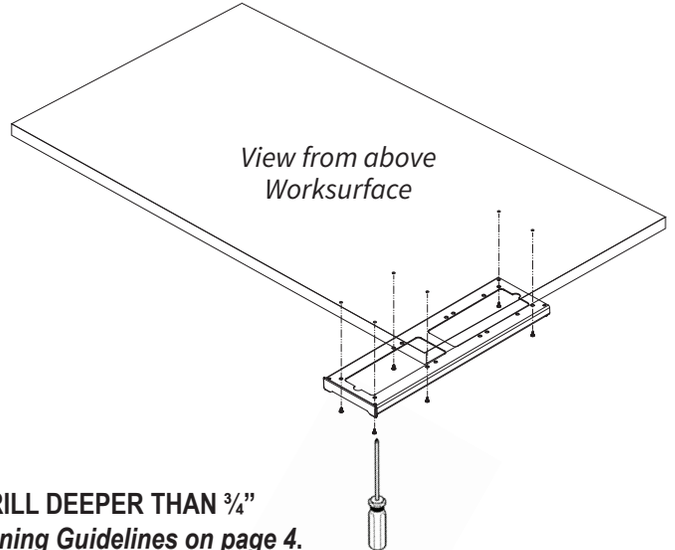
**Remove CPU Holder
from Track Face Plate**

2 Position and tape the Track Template (included in the box) on the underside of the worksurface, exactly where you would like the CPU Holder to be installed.



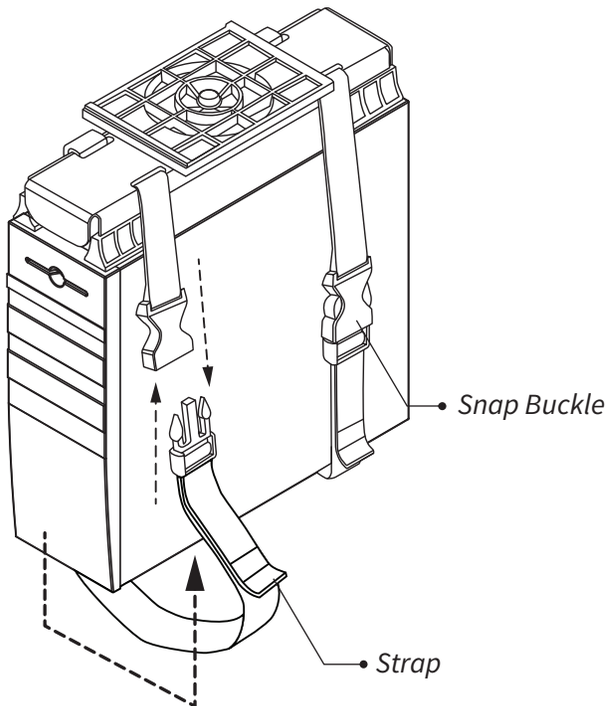
Use a $1/8''$ drill bit to drill pilot holes at the four drill locations in the template. You may wish to mark your drill bit so you do not drill any more than $3/4''$ deep and damage your worksurface.

Attach the Track at the six "Preferred Locations" using six #12 x $5/8''$ Phillips Head Screws (C). If you use an electric screwdriver, be sure it is on the lowest torque setting to avoid stripping the holes in the top.



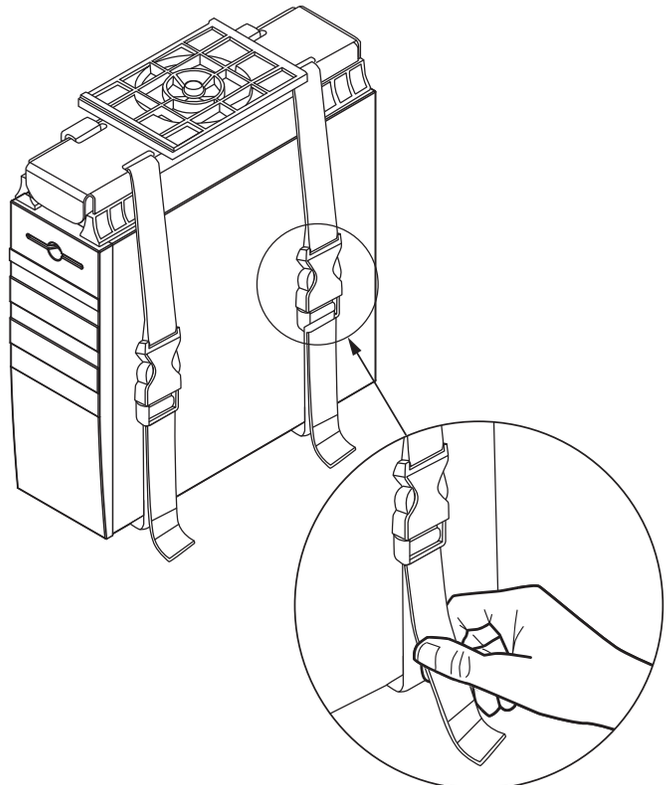
! DO NOT DRILL DEEPER THAN $3/4''$
See Positioning Guidelines on page 4.

3 Place bracket on top of CPU with straps around CPU



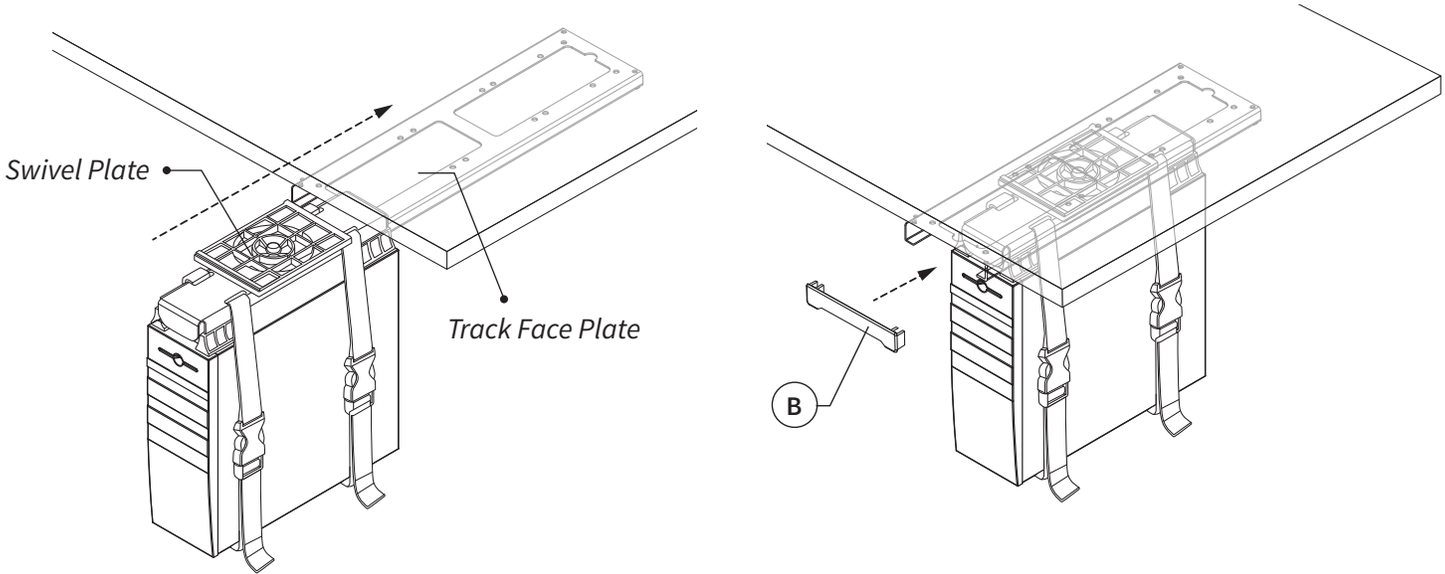
Add slack to strap and align buckles to snap closed.

4 Firmly secure CPU by tightening the strap

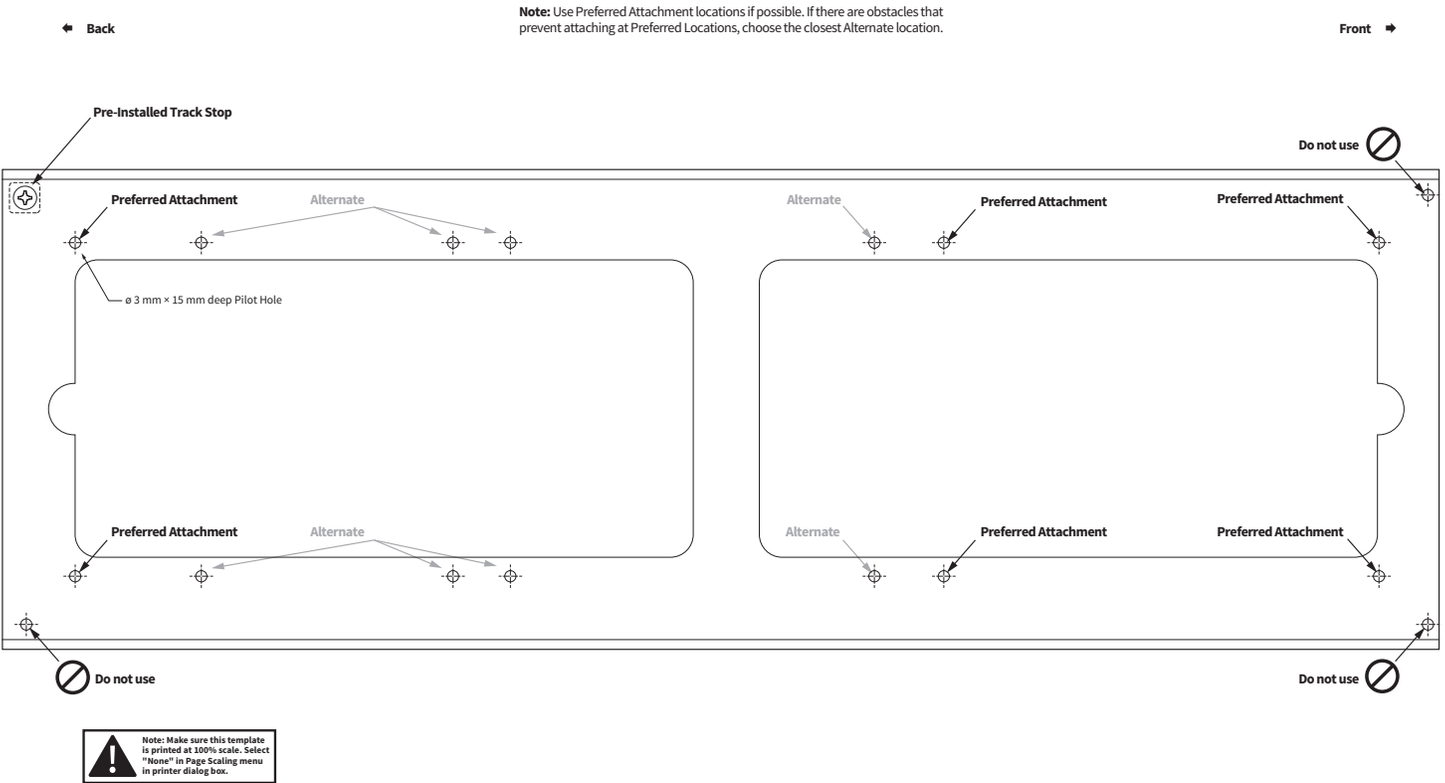


5 With the CPU Track mounted under worksurface, slide swivel plate into Track.

With the CPU held securely, snap the Track Stop (B) into the front of the Track.

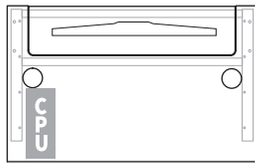


✓ TRACK TEMPLATE (included in the box)

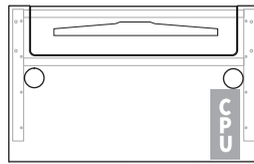




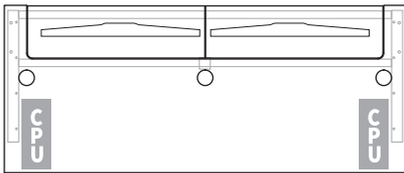
POSITIONING GUIDELINES



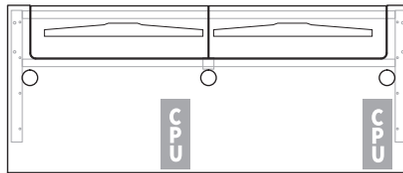
Single Left



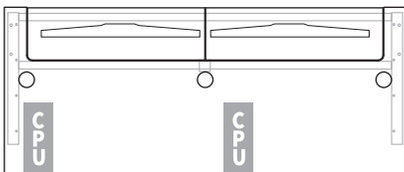
Single Right



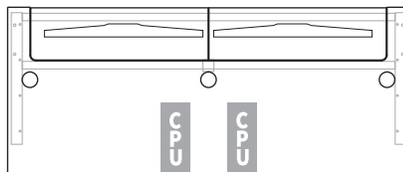
Dual Outside
(preferred)



Dual Right



Dual Left

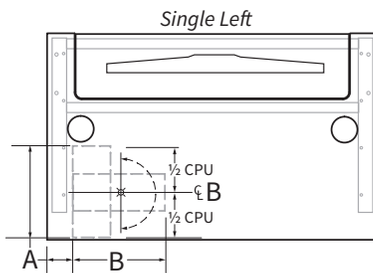


Dual Inside
(avoid-may conflict with USB & switch)

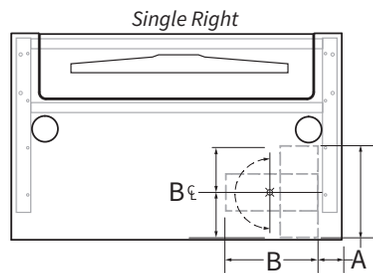
CPU Locations

Note: CPU placement will depend on your overall room configuration, Switch locations, Grommet Power choices and in some instances, cable lengths. Consider all wiring objectives prior to installing CPU Holders.

Single User Workstations can be configured with the CPU on either the left or right side of the Chassis. Dual User Workstations can be configured Left, Right, Inside or Outside. Make sure you anticipate all cabling needs and install the CPU Holder(s) accordingly.



Single Left



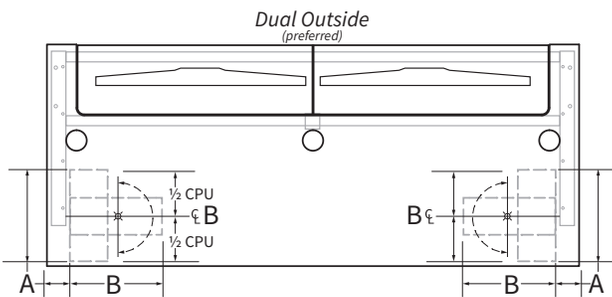
Single Right

CPU Positioning

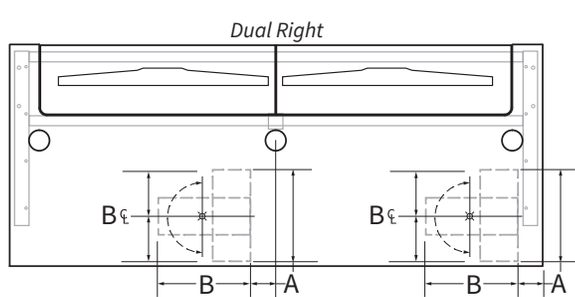
A = Front to back depth

B = Side to Side width

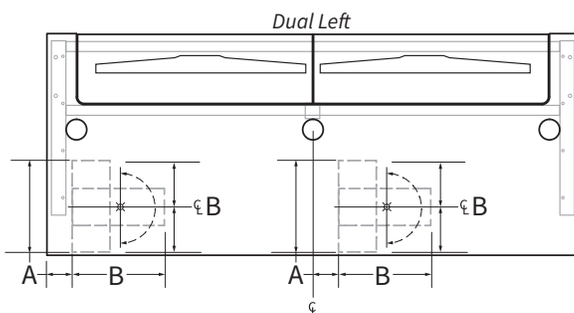
CL = Center Line



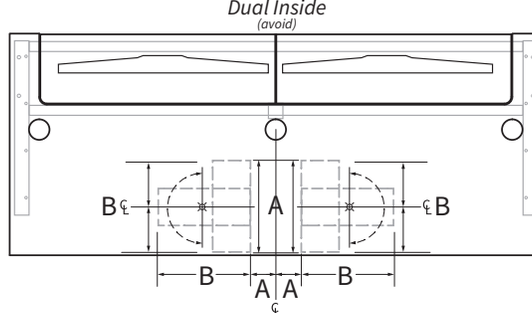
Dual Outside
(preferred)



Dual Right



Dual Left



Dual Inside
(avoid)

1500400 Rev A