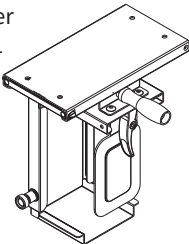
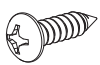



Line of Sight Small, Mini Tower CPU Holder Installation

Instructions: VE-CPU-SMALL



Parts Included

A Small, Mini Tower CPU Holder Qty: 1 	B #8 5/8" Phillips Head Screws Qty: 4 	C Foam Pads Qty: 12 	D Template Page 6 Qty: 1
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Required, Sold Separately

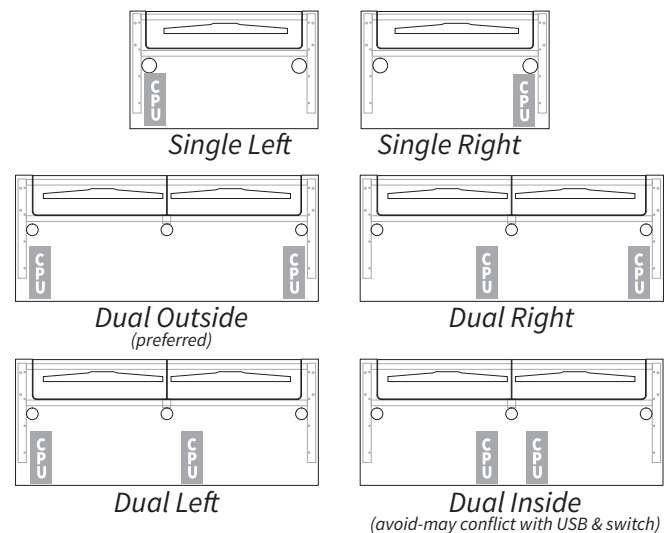
Line of Sight Workcenter

Tools Needed

#2 tip Phillips screwdriver or drill/driver
Drill with 1/8" drill bit

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

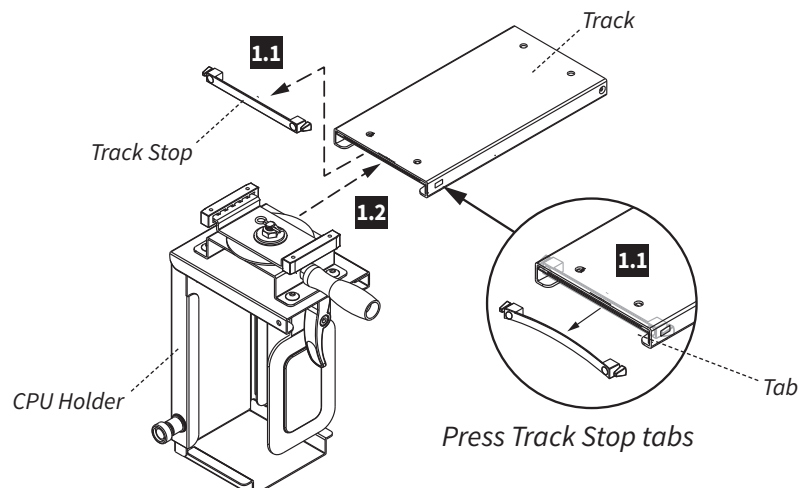
Single User Workstations can be configured with the CPU on either the left or right side of the Chassis. Dual User Workstations can be configured left, right, inside or outside. Make sure you anticipate all cabling needs and install the CPU Holder(s) accordingly.



1 Remove Track Stop then Track from CPU Holder

1.1 Press on the Track Stop tabs to bow the Track Stop so it can be removed from the Track.

1.2 With Track Stop removed, slide the Track off of the CPU Holder Glides.

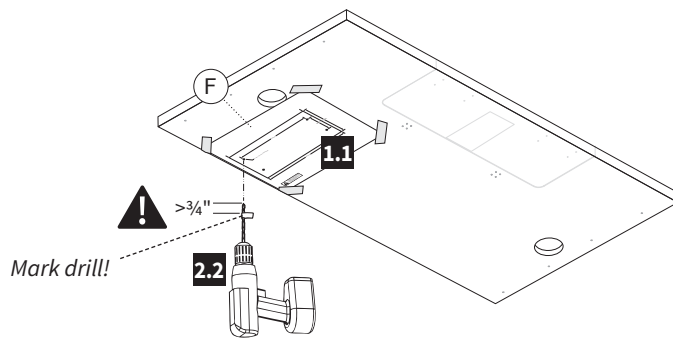


2 Position and Attach Track to Worksurface

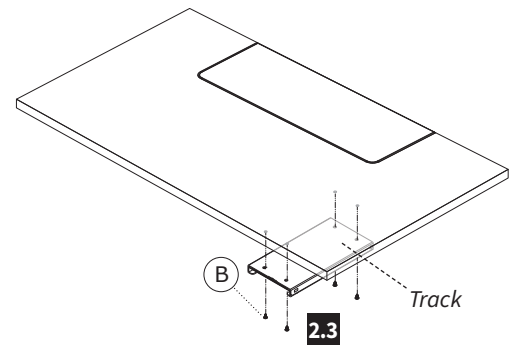
- 2.1** Position the Track Template (D, page 6) on the underside of the worksurface where you would like the CPU Holder to be installed. See the Template Positioning Guidelines on page 4.
- 2.2** Use a 1/8" drill bit to drill pilot holes at the four drill locations in the template. You may wish to mark your drill bit so you do not drill any more than 3/4" deep and damage your worksurface.

! Do not drill all the way through worksurface!

- 2.3** Attach at the four locations using four #8 × 5/8" Phillips Head Screws (B). If you use an electric screwdriver, be sure it is on the lowest torque setting to avoid stripping the holes in the top.



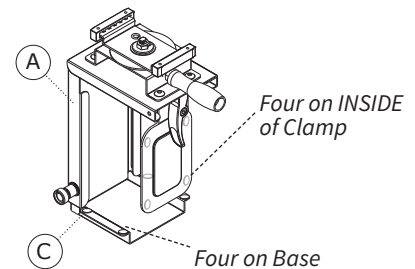
View from below worksurface



View from above worksurface

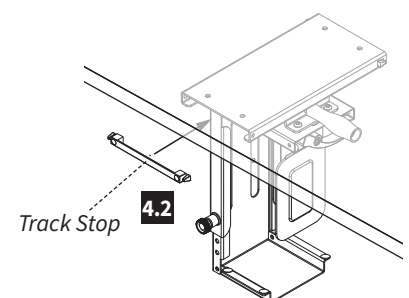
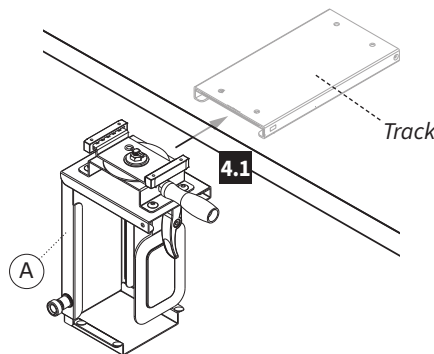
3 Apply Foam Pads to CPU Holder

Apply the eight Foam Pads (C) to the CPU Holder (A), placing four in the corners of the Base and four on the INSIDE of the Clamp.



4 Insert CPU Holder into Track & Install Track Stop

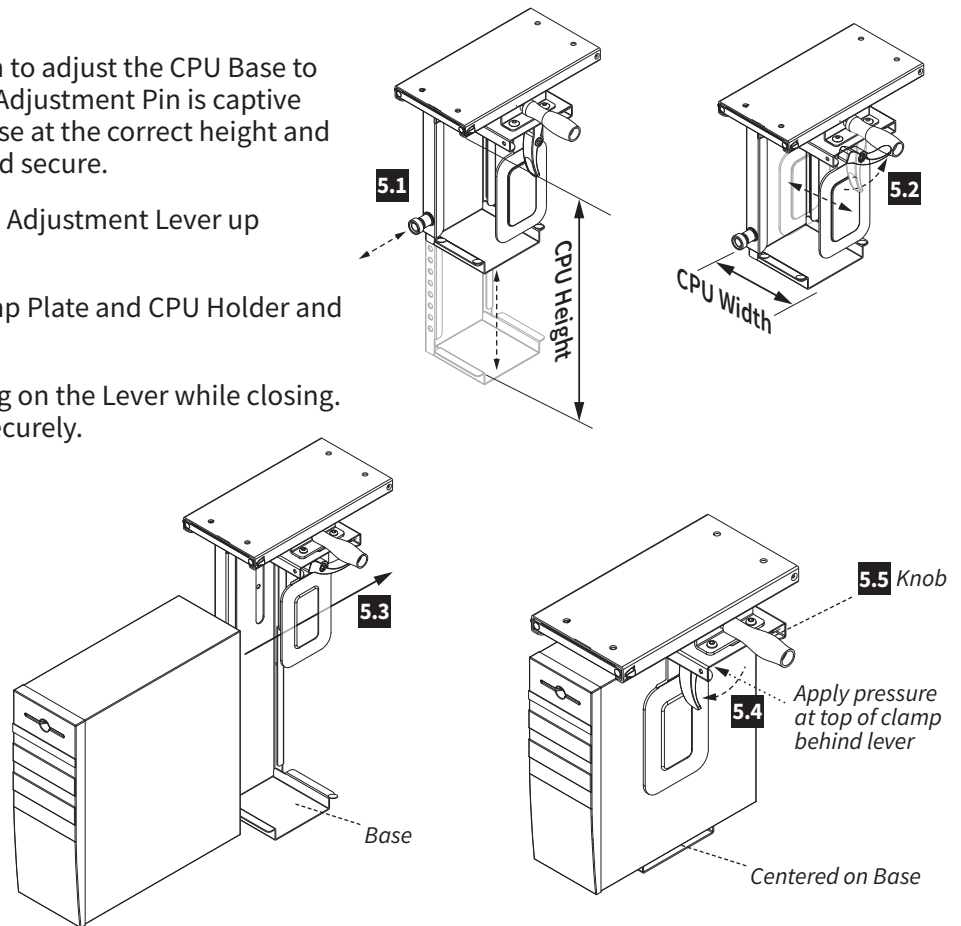
- 4.1** Insert the CPU Holder (A) assembly into the installed Track.
- 4.2** Install Track Stop into the end of the Track.



5 Adjust and Install CPU

- 5.1 Pull out the Height Adjustment Pin to adjust the CPU Base to the height of the CPU. The Height Adjustment Pin is captive and spring loaded, so simply release at the correct height and confirm mechanism is engaged and secure.
- 5.2 With the height set, turn the Width Adjustment Lever up (counter-clockwise) to loosen.
- 5.3 Slide the CPU in between the Clamp Plate and CPU Holder and center on the Base.
- 5.4 Clamp the CPU in place by pressing on the Lever while closing. The Clamp should hold the CPU securely.
- 5.5 Front to back and rotation on the CPU can be performed by using the Knob or by simply moving the secure CPU.

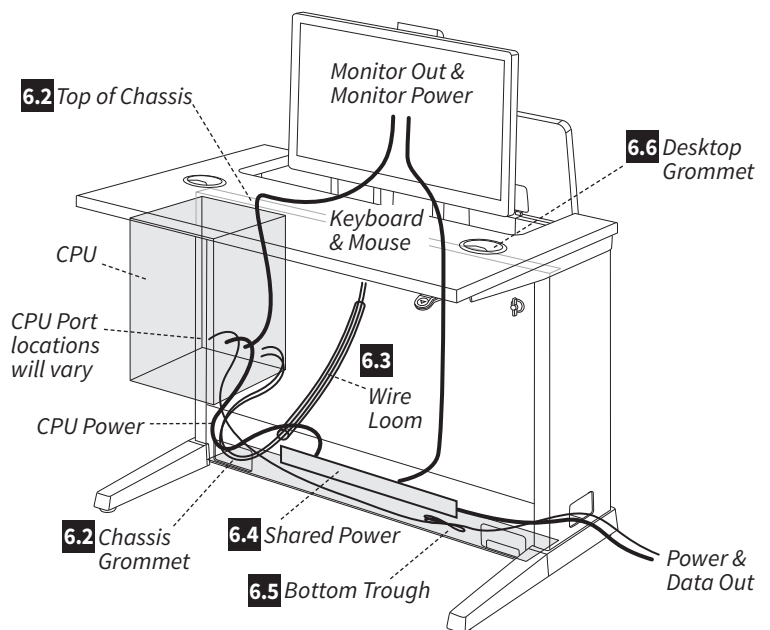
Note: Position the CPU to access the ports for cabling in the next step.



6 Route Cables– Guidelines

Note: Cabling and mounting of the CPU is a difficult process and unique to each situation. Use these guidelines as a reference, making sure to keep all cabling away from interfering with the Monitor Lift.

- 6.1 Remove the Front and Rear Panel from your Line of Sight Chassis for access to route the cables.
- 6.2 Route cables in the best direction using front Chassis Grommet access for larger CPU's and over the top of the chassis for smaller CPU's.
- 6.3 Use the Wire Loom to route cables from the CPU to the Keyboard Tray for keyboard and mouse.
- 6.4 Route all power to the shared power area which may include installed Power Tracks or Power Bars.
- 6.5 Use the bottom Trough to bundle any excess cabling.
- 6.6 Use the Desktop Grommets to route power and data to the desktop as needed.
- 6.7 Once routed, secure all cabling with P-Loops, Cable Clips and Wire Ties provided with the Chassis hardware.



Note: In some cases, extension cables may be required.



Template Positioning Guidelines

Anticipate the needs for your complete installation and follow a "measure/place/repeat" methodology for consistency. Position the Track Template (next page) on the underside of the worksurface, exactly where you would like the CPU Holder to be installed.

A – for front to back track mounting:

Position the template flush or slightly under the front edge of the worksurface and parallel to the Top Bracket, keeping the distance from the side and front, consistent throughout the installation.



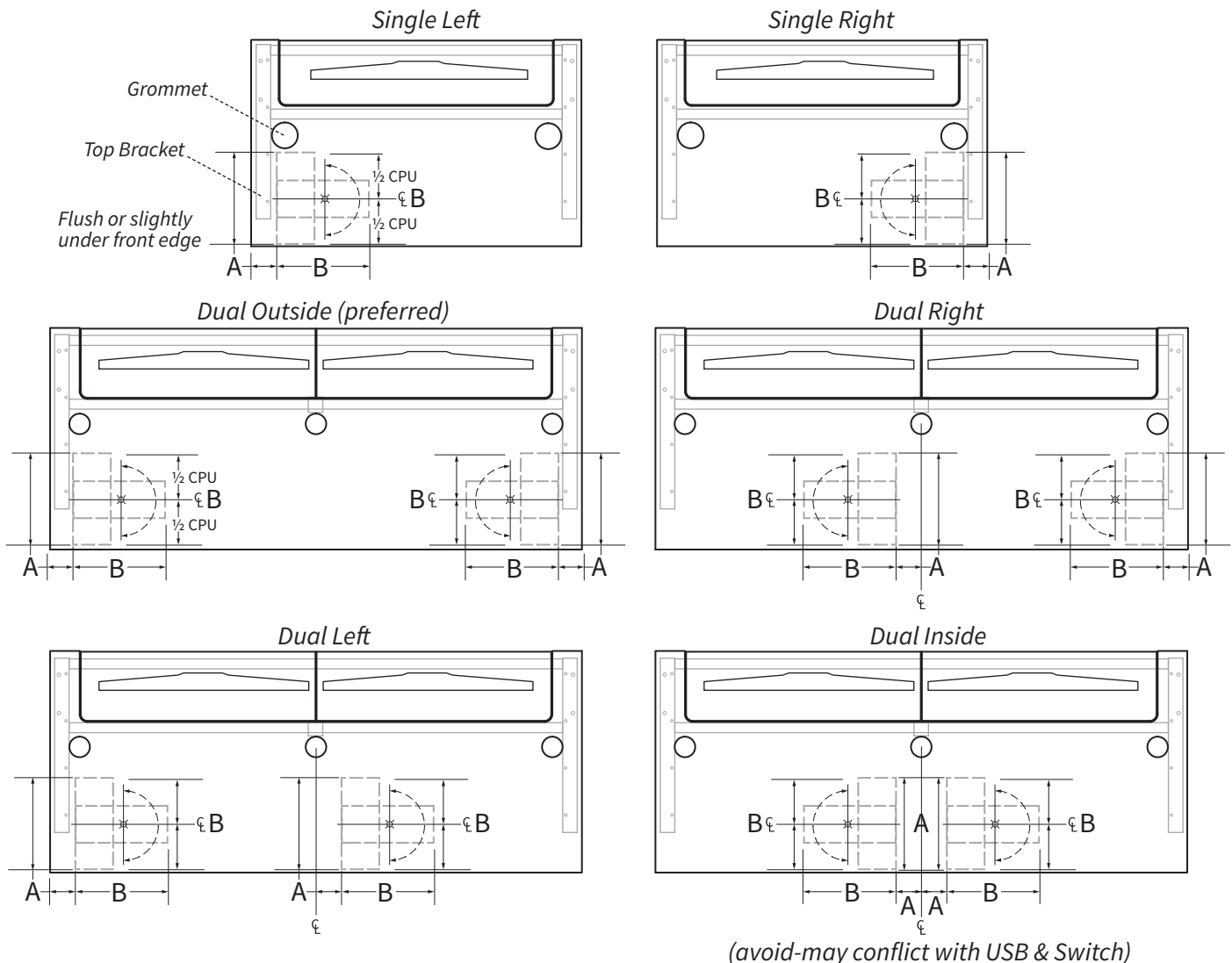
Note: Confirm as best as possible that a fully installed front-to-back CPU with all cabling will not interfere with the Top Bracket or Grommet and that cabling will be routed properly in **Step 6**. If the Track interferes with Grommet, consider side-to-side mounting.

B - for side to side track mounting:

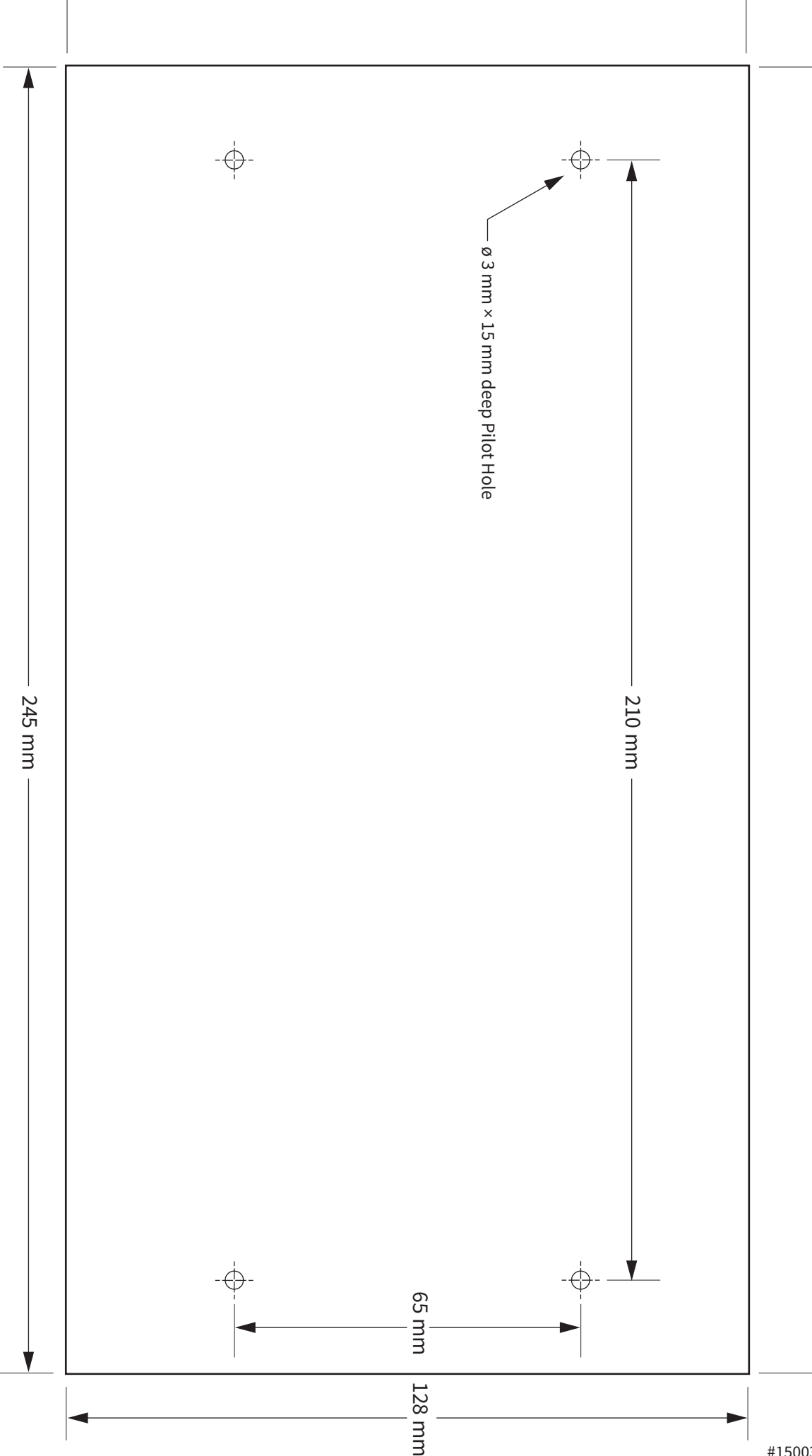
Position the template half the depth of the CPU and perpendicular to the front edge of the worksurface, keeping the distance from the side and front, consistent throughout the installation.



Note: Confirm as best as possible that a fully installed side-to-side CPU and all cabling will not interfere with the Bracket or seated user and that cabling will be routed properly in **Step 6**. If the Track interferes with Top Bracket or seated User, consider front-to-back mounting.



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 Note: Make sure this template is printed at 100% scale. Select "None" in Page Scaling menu in printer dialog box.