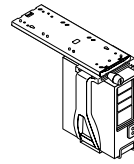


Vertical Locking CPU Cradle

Installation Instructions

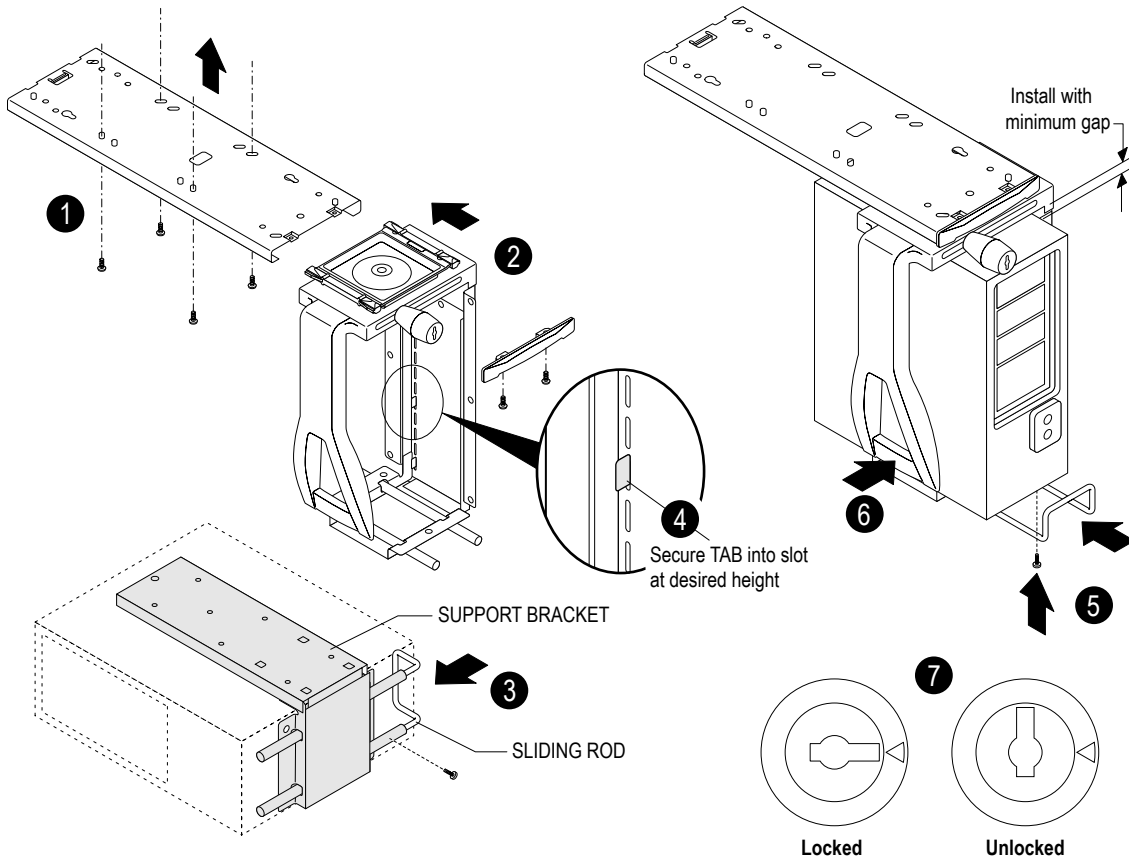
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Vertical Locking
CPU Cradle
CPRCL

Worksurface Mounted State

- 1 Using track as a template, drill 1/16" diameter pilot holes into underside of worksurface. Attach track using included hardware.
- 2 Slide CPU holder into track and attach plastic end cap to front of track with included hardware.
- 3 Install rear sliding rod onto support bracket, making sure bent loop is facing upward. Center CPU in mounting bracket and secure by tightening set screws.
- 4 Using height adjustment slots, install and adjust support bracket to fit CPU.
- 5 Install front sliding rod flush against CPU. Install and tighten set screw.
- 6 Push plastic clamp tightly against CPU and tighten knob.
- 7 Lock CPU by holding knob and turning key clockwise.



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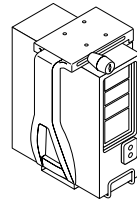
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Vertical Locking CPU Cradle Installation Instructions

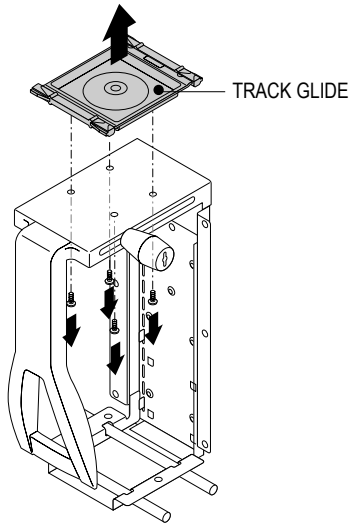
004461D Rev D Page 2 of 2



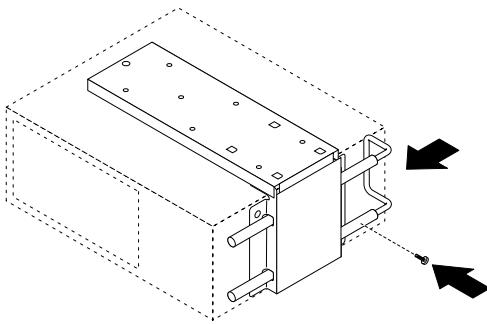
Vertical Locking
CPU Cradle
CPRCCL

Fixed Worksurface or Wall Mounted State

- 1 Remove track glide.

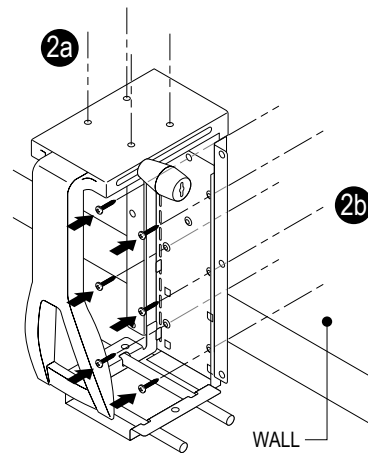


- 3 Install rear sliding rod onto support bracket, making sure bent loop is facing upward. Position sliding rod using CPU as a guide. Install and tighten set screw.



- 2a • **Fixed Worksurface Mount**
Attach cradle to bottom side of worksurface using four screws (from hardware package).

- 2b • **Wall Mount**
Attach cradle to wall using six screws and appropriate wall anchors (not included).



- 4 Install and adjust support bracket to fit CPU, using height adjustment slots. Center CPU in mounting bracket.

- 5 Install front sliding rod flush against CPU. Install and tighten set screw.

- 6 Push plastic clamp tightly against CPU and tighten knob.

- 7 Lock CPU by holding knob and turning key clockwise.

