Vertical Locking CPU Cradle
Installation Instructions

Using track as a template, drill 1/16” diameter pilot holes into underside of worksurface. Attach track using included hardware.

Slide CPU holder into track and attach plastic end cap to front of track with included hardware.

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.

Using height adjustment slots, install and adjust support bracket to fit CPU.

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

Push plastic clamp tightly against CPU and tighten knob.

Lock CPU by turning locking nut clockwise with nut key.

For a better day at work.™

details®
A STEELCASE COMPANY

P.O. Box 1967 / CD-5E / Grand Rapids, MI 49501-1967 / www.details-worktools.com
©2012 Office Details Inc. All rights reserved. Printed in U.S.A. 12/12
Fixed Worksurface or Wall Mounted State

1. Remove track glide.

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).

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.

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 turning locking nut clockwise with nut key.