

# CETUS CPU Holder



The CETUS CPU Holder by ErgoVerse is an economical solution to increase the available space and reduce unsightly clutter on a desk surface, especially those which are height adjustable. The CETUS is a perfect companion to the ANDROMEDA Electric Workstation Base and the DIADEM Waterfall Table Tops but will pair just as well with any other desk, height-adjustable or not.

Many Sit-Stand users struggle with where to place their CPU. With the greater elevation of the desk when users move to a standing position, standard cables are usually often too short to place the CPU on the floor without risking damage to cables or equipment. As a result the CPU is often placed on the desk surface - occupying valuable space and creating a cluttered workspace. The CETUS ably addresses this potential problem with sturdy steel construction and a simplistic design that provides secure mounting for a wide range of CPU sizes. Since the proximity of the CPU in relation to peripherals positioned on the desk top does not change, the need to employ cable extensions is eliminated.

The CETUS CPU Holder be installed in a matter of minutes and is available in both Black and Silver finishes so users can select the colour which best fits their office.

## ErgoVerse CETUS CPU Holder Specifications:

CPU Widths: 3.1" - 8.6" (8 - 22 cm)

CPU Heights: 12.8" - 21.8" (32.5 - 55.5 cm)

Mounting Width Requirements - Minimum: 8.25" (21 cm), Maximum: 12.25" (31 cm)

Mounting Depth: Determined by depth of CPU

Load Capacity: 50 lbs (20 kgs)

ErgoVerse Ergonomics Ltd.  
PO Box 9022 Saskatoon, SK S7K 7E7

Web: [www.ergoverse.com](http://www.ergoverse.com)  
Email: [info@ergoverse.com](mailto:info@ergoverse.com)  
Toll-Free: 1 (844) 748-9355



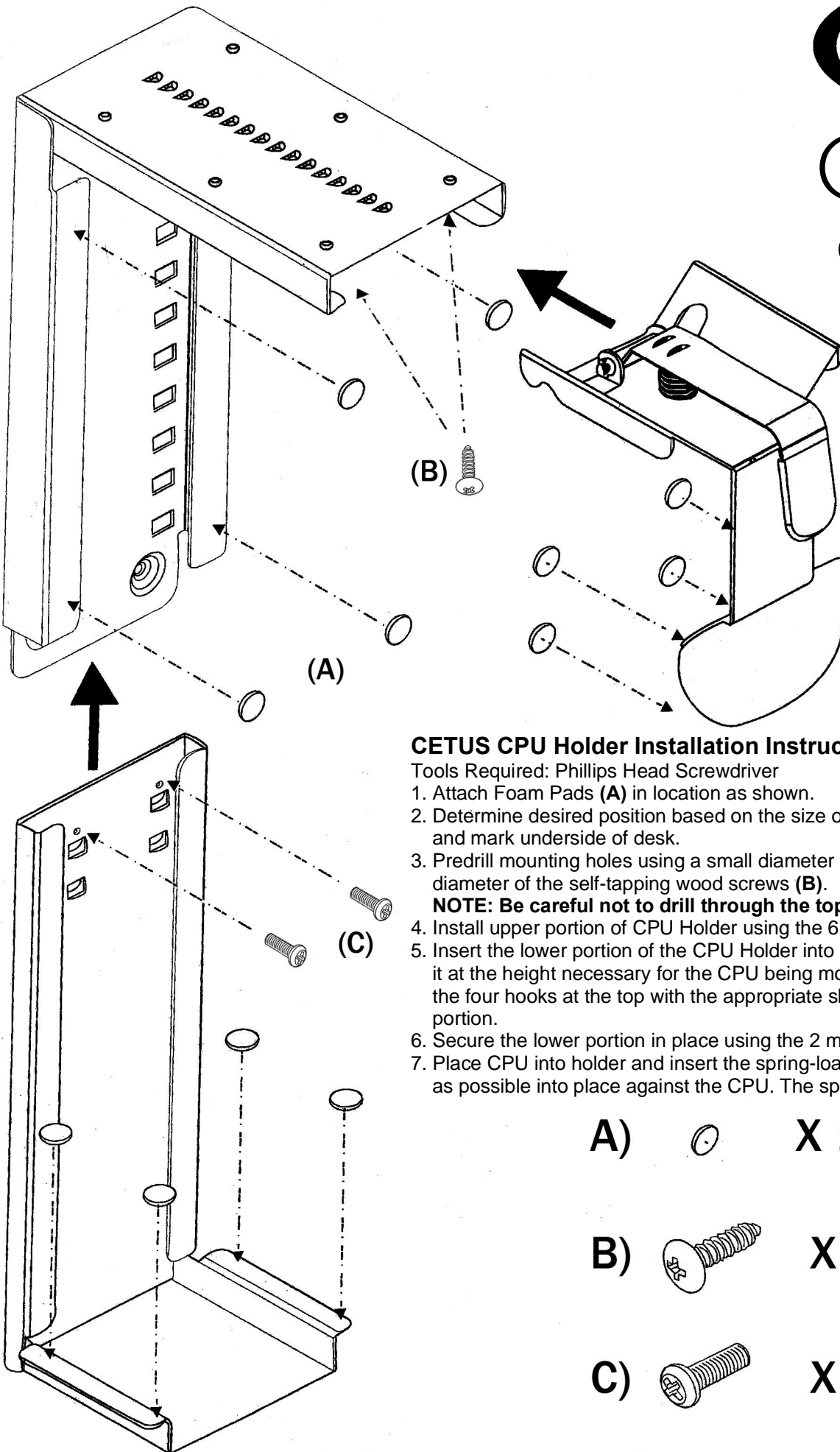
# CETUS

CPU Holder

Models:

CCH-SIL


CCH-BLK





### CETUS CPU Holder Installation Instructions:

Tools Required: Phillips Head Screwdriver

1. Attach Foam Pads (A) in location as shown.
2. Determine desired position based on the size of the CPU to be mounted and mark underside of desk.
3. Pre-drill mounting holes using a small diameter bit no larger than the shank diameter of the self-tapping wood screws (B).  
**NOTE: Be careful not to drill through the top of the desk.**
4. Install upper portion of CPU Holder using the 6 wood screws (B).
5. Insert the lower portion of the CPU Holder into the upper guides and position it at the height necessary for the CPU being mounted. Be sure to fully engage the four hooks at the top with the appropriate slots in the back of the upper portion.
6. Secure the lower portion in place using the 2 machine screws (C).
7. Place CPU into holder and insert the spring-loaded panel, pressing it as firmly as possible into place against the CPU. The spring will lock it into position.

A)  X 12

B)  X 6

C)  X 2