



Neomounts CPU-D025 CPU Holder User Manual

[Home](#) » [Neomounts](#) » Neomounts CPU-D025 CPU Holder User Manual 

Contents

- [1 Neomounts CPU-D025 CPU Holder](#)
- [2 SPECIFICATIONS](#)
- [3 DESCRIPTION](#)
- [4 Features](#)
- [5 Overview](#)
- [6 Warranty and User Support](#)
- [7 FAQ's](#)
- [8 Related Posts](#)

Neomounts

Neomounts CPU-D025 CPU Holder



SPECIFICATIONS

GENERAL

- **Min. weight** 0 kg (per screen)
- **Max. weight** 20 kg (per screen)

FUNCTIONALITY

- **Height adjustment** 3 – 60 cm
- **Width adjustment** 8 – 70 cm
- **Type** Fixed
- **Adjustment type** Manual

INFORMATION

- **Color** Black
- **Warranty** 5 year
- **EAN code** 8717371444198

Please note: The inch sizes stated are just an indication, combined with the weight and VESA sizes. The maximum weight and VESA size are absolute restrictions for the products and should not be exceeded

DESCRIPTION

Neomounts by Newstar Under Desk PC Mount (Suitable PC Dimensions -Height: 3-60 cm / Width: 8-70 cm) – Black

This Neomounts by Newstar CPU mount, model CPU-D025BLACK, allows you to mount a computer under a desk. A CPU mount creates a need for and clean desk because it's stored under the desk and doesn't use any valuable desk space. Increase the lifetime of your CPU due to the reduced intake of dust and dirt from floors. Keep the workplace clean without computers on the floor. Neomounts by Newstar CPU mounts allow horizontal and vertical installation of computers. Hide your cables and keep the workplace nice and tidy. Easy to adjust in width and depth to fit most desktop and tower PCs. The specifications listed show the maximum and minimum width and depth of the mount. All installation material is included with the product.

Features

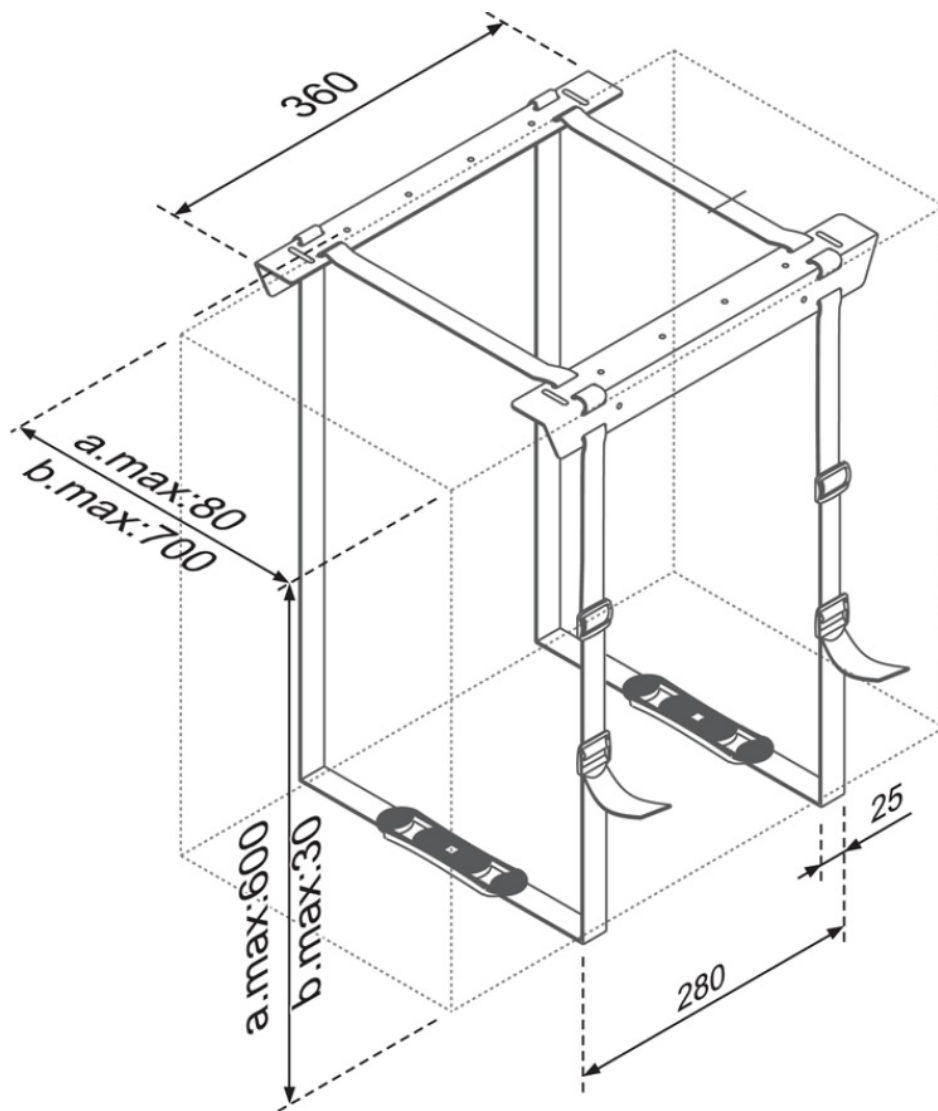
1. Before ordering this tilt and swing (3 pivots) wall mount for screens up to 20 kg, be sure it is VESA compatible.
2. 42 cm to 9 cm in depth This type allows you to choose the ideal viewing angle for your needs by pulling your screen away from the wall, tilting it forward, swiveling it left or right, and rotating it.
3. For further information, please examine the details below.
4. There is compatibility with all VESA sizes between 75x75mm and 200x200mm.
5. Further explanation about VESA in the product description.

Information of importance

- A computer may be mounted under a desk using this NewStar CPU mount, model CPU-D025BLACK.
- The fact that a CPU mount is housed underneath the desk and doesn't occupy any important desk space results in a tidy and clean workstation.
- A longer lifespan for your CPU owing to less dust and grime input from the flooring.
- Keep the office tidy and avoid putting computers on the floor.
- Computers may be installed both horizontally and vertically using NewStar CPU mounts.
- Keep your cords hidden and your workspace neat.
- Simple to widen and deepen to accommodate the majority of desktop and tower Computers.
- The mount's maximum and minimum width and depth are given in the stated specs.
- Everything you need for installation is provided with the package.

Overview

CPU-D025BLACK NEOMOUNTS BY NEWSTAR CPU HOLDER



Warranty and User Support

5 Year Guarantee

With over 20 years of experience, Newstar can offer mounts of the highest caliber. What you pay for is what you get.

- **Address:** Newstar Computer Products Europa B.V. | Wateringweg 62 | 2031 EJ Haarlem | The Netherlands |
- **Contact no.** +3 1(0)23-5478888
- **Support:** info@neomounts.com
- **Email:** www.neomounts.com

Chamber of Commerce 37076185 (VAT NL805154383B01 | BIC RABONL2U | IBAN NL51RABO0375403299)

FAQ's

Would a CPU holder be useful?

It's crucial to support the Central Processor Unit (CPU) of your computer effectively. You may secure your processor and safeguard the crucial electrical circuitry it contains by using a CPU holder or CPU support, which is often located beneath your desk. This will help you avoid accidents like spills and knocks.

What is a CPU holder's function?

Your computer is kept slightly below the desktop, away from the immediate area of the floor, by a CPU holder. Your CPU will be more protected from spills and bumps if it is suspended above the ground. It will also operate and cool more effectively than if it were sitting on the floor.

What exactly does CPU holder mean?

For improved concentration and productivity, it's crucial to have everything tidy, especially a workstation. Our central processing unit (CPU) holders are perfect for desktops worldwide because of this.

Describe a CPU caddy.

Principal Characteristics. A rolling caddy keeps a CPU in place beneath a desk, freeing up space on the desktop and enabling simple access to front and back ports and connections. wide variety of CPUs (4.7 to 8.2 in width) may be adjusted to fit (11.9 to 20.9 cm) Solid metal design with powder-coated finish fits perfectly with any décor.

Which two types of CPU holders are there?

The Pin Grid Array (PGA) and the Land Grid Array are two popular styles of CPU sockets (LGA). In contrast to LGA, which has a socket with pins that you set the processor on, PGA places the pins on the processor and the holes in the socket.

What maintains the CPU's position?

The motherboard is the primary circuit board of the computer. It is a small plate that houses your computer's Processor, RAM, hard disc and optical drive connectors, expansion cards for controlling the visual and audio, and connections to the ports (such as USB ports).

How do you keep an extra CPU?

Fill the clamshell with the processor (plastic casing). Wrap the clamshell with bubble wrap and place it in a box. Put the bubble-wrapped processor in a brown box for added protection.

What is the name of the CPU cabinet?

A computer cabinet, often known as a "computer chassis," "tower," "system unit," "base unit," or simply "case," and sometimes wrongly referred to as the "CPU" or "hard drive," is the container that houses the majority of a computer's components (usually excluding the display, keyboard, and mouse).

What is the name of the CPU's enclosure?

A computer case, often known as a computer chassis, is the casing that houses the majority of a personal computer's components.

Just what is a CPU tray?

High-volume manufacturers like Acer, ASUS, Dell, Hewlett-Packard, or Lenovo purchase tray processors. They acquire processors in large quantities and put them in computers (laptops, desktops, All-in-Ones). These suppliers offer direct warranty repairs and technical assistance for tray processors.

Describe a CPU sling.

Under the work surface, the CPU Sling supports and stores the CPU vertically. A small CPU Holder holds and stores the CPU below the worksurface in either a vertical or horizontal orientation. A small CPU Holder installs beneath the work surface and has height and width adjustments.

There are how many CPU sockets?

The maximum number of CPUs that may be added is determined by the number of CPU sockets in the server. Servers can typically accommodate 1/2/4/8/16/32 CPU sockets.

What distinguishes one Processor from another?

Increased core counts and clock rates may significantly improve performance, resulting in a snappier system, more fluid gaming, and quicker completion of labor-intensive activities like video editing and transcoding.

Can a CPU store data?

The CPU, which houses all the hardware required to process input, store data, and output results, is the brain of a computer.

Has the CPU a control unit?

The CPU control unit is a part of the central processing unit (CPU) of the computer that controls how the processor functions. It was incorporated into John von Neumann's Von Neumann Architecture.

Download this PDF Link: [Neomounts CPU-D025 CPU Holder User Manual](#)