

CPU Supports

Space is shrinking and so are central processing units (CPUs). But organizations can't afford to adopt smaller CPUs everywhere. Putting the CPU on the floor brings problems like tripping hazards, damage from cleaning crews, and bad ventilation that can trim the life of the device. So we've designed a number of ways to get more room on the desktop without resorting to putting the CPU on the floor. Our designs allow people to position the CPU in ways that give them more legroom and sliding tracks rotate to let people access the back of the CPU and its connections (which also helps with maintenance and software upgrades).

Benefits

- Jaw CPU Holder
 "Floats" under the desk surface for improved aesthetics
- Loop CPU Support
 Frees up desk space

Warranty

12-year, 3-shift

herman miller. com/products/cpu-support



CPU Supports

Key Features



Jaw CPU Holder

1. Quality Aluminum

High-quality aluminum makes the Jaw holder strong and durable.

2. Slide-and-Rotate Kit

With the slide-and-rotate kit, the support can be easily moved back for increased legroom.

3. CPU Dimensions

The Jaw holds a CPU that weighs up to 55 pounds, and measures 11.5–20 inches high and 3.5–9.5 inches wide.

4. Simple Design

The designers at Colebrook Bosson Saunders gave the Jaw an elegant design and sleek profile that enhances the look of any workplace.

5. Secure Clamping

Clamping function of the aluminum body grips tightly to the top and bottom of the CPU to secure it in place.

Details

Jaw CPU Holder

Height* 11.5-20" Width* 3.5-9.5"

*Fits CPUs in this size range

Loop CPU Support

Height* 9.5–19.75" Width* 3.125–9"

*Fits CPUs in this size range



Loop CPU Holder

1. Nylon Strap

The strap is made of strong and lightweight nylon webbing.

2. Durable Base

The base is made from high-quality engineering plastics.

3. CPU Dimensions

The Loop holds a CPU that weighs up to 44 pounds, and measures 9.5–19.75 inches high and 3.125–9 inches wide.

4. Slide-and-Rotate Kit

Colebrook Bosson Saunders designed the Loop with a slide-and-rotate kit, so the support can be easily moved back for increased legroom.