CPU Holders





The CPU Holder and the Ergonomic Workstation

A highly ergonomic work environment is built around four primary tools, task chair, articulating keyboard/mouse support, adjustable monitor arm and task light, that work together to improve the health and comfort of computer users. The absence of any one of these four tools may impact the ergonomic benefits of the others.

However, additional components such as the CPU holder can further improve workstation ergonomics. CPU holders make CPUs easily accessible while allowing them to be stored out of the way when not in use. They can help prevent injury and strain and facilitate easy removal of the CPU for repairs and IT concerns. And by elevating it off the floor, the CPU holder protects the CPU from dust and damage while keeping the underside of the desk clean and organised.



CPU600

Boasting tool-free CPU installation and removal to minimise down time in busy environments, the CPU600 offers a perfect marriage of form and function. The under-desk track mount with 360-degree swivel capability provides easy ergonomic access to ports, drives, and cables, while also protecting the unit from dirt, vacuums and other workplace hazards.

Made predominantly of recycled aluminium and steel, the CPU600 is 99% recyclable and contains 51% recycled content by weight. Available in Black with Brushed Aluminium or a modern White with Brushed Aluminium finish, it provides the perfect complement to any contemporary workstation.









CPU200

Built to accommodate the smaller profiles of today's technology, Humanscale's latest CPU holder combines superior function and ease of use with stylish aesthetics.

Like its larger counterpart, the CPU600, the CPU200 provides convenient access to ports and cables, quick and easy installation and removal, and an under-desk track mount with 360-degree swivel capability. But the CPU200 is built to house CPUs 25 - 127 mm (1" - 5") in width and 152 - 305 mm (6" - 12") in height, virtually any compact CPU up to 6.8kgs (15 lbs.).

Containing 48% recycled and 99% recyclable content, the CPU200 is made primarily of recycled aluminium and steel. Finish options include Black with Brushed Aluminium or White with Brushed Aluminium.







Additional Options



High Security

Available with a security option to protect CPUs from theft and tampering, the CPU555 is the sturdiest CPU holder on the market. Its heavy-duty construction easily accommodates oversized CPUs as well as small- and mid-sized units.



Value

Offering all the protection and features of the heavy-duty CPU555, the value-priced CPU300 is perfect for most small- and mid-sized CPUs.



Flexible Storage

The CPU450 accommodates CPUs of almost any size and enables direct or track mounting to horizontal and vertical surfaces. Its clever and flexible design offers a unique storage solution for the variety of CPUs found in today's workplace.



CPU on Wheels

The perfect choice for a stand-alone CPU holder, the CPU Dolly adjusts to accommodate CPUs of varying sizes. An optional Pull Handle allows hardware to be easily moved from one place to another.

HSBCPII 0318 INTENG

Features and Specifications

	Description	Dimensions	Materials	Recycled Content	Colour
CPU600	- Adjusts to fit CPUs 90 - 230 mm (3,5" - 9") wide and 305 - 510 mm (12" - 20") tall - Designed to easily support CPUs weighing up to 22.7kg (50 lbs.) - Slides smoothly on nylon glides in 405mm (16") track - Rotates a full 360° for complete access to cables and ports - Fast and simple tool-free installation via Quick Lock technology	Height: CPU height +90mm (3.6") Width: 180mm (7") or CPU width +43mm (1.7") (whichever is greater)	Aluminium and cold-rolled, powder-coated steel and plastic	51%	Black/Brushed Aluminium or White/Brushed Aluminum
CPU200	- Adjusts to fit CPUs 25 - 127 mm (1" - 5") wide and 152 - 305 mm (6" - 12") tall - Designed to easily support CPUs weighing up to 6.8kg (15 lbs.) - Slides smoothly on nylon glides in 405mm (16") track - Rotates a full 360° for complete access to cables and ports - Fast and simple tool-free installation via Quick Lock technology	Height: CPU Height +97mm (3.8") (plus additional 30mm (1.2") with spacer option) Width: 170mm (6.7")	Aluminium and cold-rolled, powder-coated steel	48%	Black/Brushed Aluminium or White/Brushed Aluminum
CPU450	- Adjusts to fit CPUs 90 - 230 mm (4" - 8") wide and 290 - 510 mm (11.5" - 20") high - Designed to easily support CPUs weighing up to 22.7kg (50 lbs.) - Supports both vertical (towers) and horizontal CPUs - Can be mounted directly to underside of desk, wall or on 405mm (16") track with 360° swivel for complete access to cables and ports - Easy-to-install wrap-around design	Height: CPU height +95mm (3.75") Width: CPU width +65mm (2.5")	Cold-rolled, powder-coated steel	30%	Black
CPU DOLLY	 - Automatically adjusts to support supports CPUs from 38 - 230mm (1.5" - 9") wide - Adjustable base handle accommodates CPUs of any depth - Rolls easily on four 50mm (2") double-wheel casters to facilitate access to cables, ports and drives - Optional Pull Handle simplifies transportation of CPU from one location to another for servicing 	Height: CPU height +95mm (3.75") Base: 215mm x 380mm x 95mm (8.5" x 15" x 3.75") Arm Height: 160mm (6.25")	Cold-rolled, powder-coated steel	30%	Black



