

Mobile CPU Caddy for Computer Towers - Width Adjustable, Locking Casters, Black

MODEL NUMBER: DCPU2



Rolling caddy secures your CPU under a desk, freeing up tabletop space and providing easy access to front and rear ports and cables.

Features

Rolling CPU Stand Designed to Save Valuable Space in Your Computer Workstation Why keep your desktop computer on your desktop, where it not only takes up valuable space, but is also pushed against the wall, making it difficult to access rear USB ports and cable connections? Tripp Lite's adjustable DCPU2 lets you securely place your tower CPU beneath your desktop, saving space and keeping important ports and switches within easy reach. Made from durable steel, the caddy features a scratch-resistant black powder-coated finish that blends with your décor and stands up to frequent handling.

Ideal for Safely Holding Your Desktop Computer at Home, School and the Office This CPU caddy includes four metal casters that roll smoothly in every direction, wherever you need it. Store your PC under your desk within easy reach, and merely roll it toward you to easily attach cables and reach ports located in the rear of the unit. Two of the wheels lock securely to keep your computer firmly in place, yet easily accessible. Storing your computer below your desk, but off the floor, helps keep it safe from dust and dirt.

Adjusts to Accommodate Most Tower CPUs The adjustable metal frame is open at the top and fits most computer cases ranging from 4.7 to 8.2 inches (11.9 to 20.9 centimeters) wide. In addition to PC cases, the frame also supports UPS systems, gaming towers and other essential workspace peripherals up to 22 pounds (10 kilograms). A locking knob holds the unit firmly in place. Vented sides allow maximum airflow and help prevent your computer from overheating.

Highlights

- Rolls under your desk to leave valuable tabletop and floor space clear
- Adjusts to fit wide range of CPUs from 4.7 to 8.2 in. wide (11.9 to 20.9 cm)
- Durable metal construction with powder-coated finish blends into any décor
- Open frame design allows easy access to rear cabling and ports for quick adjustments
- 4 swivel casters (2 locking) allow smooth, easy movement across the floor

Applications

- Incorporate a PC or UPS system into your workspace without taking up valuable desk, table or floor space

Package Includes

- DCPU2 Mobile CPU Caddy
- (4) Locking casters
- Installation hardware
- Owner's manual

Specifications

| OVERVIEW | |
|--------------------------|--------------|
| UPC Code | 037332248886 |
| Device Compatibility | Monitor/HDTV |
| PHYSICAL | |
| Color | Black |
| Material of Construction | Steel |



Tripp Lite
1111 W. 35th Street
Chicago, IL 60609 USA
Telephone: 773.869.1234
www.tripplite.com

| | |
|--------------------------------------|-------------------------|
| Maximum Weight Capacity (kg) | 10 |
| Maximum Weight Capacity (lbs.) | 22 |
| Motion | Fixed |
| Shipping Dimensions (hwd / in.) | 10.50 x 5.40 x 6.10 |
| Shipping Weight (kg) | 1.72 |
| Unit Dimensions (hwd / cm) | 12.8 x 20.9 x 10.3 |
| Unit Dimensions (hwd / in.) | 5.03 x 8.2 x 10.3 |
| Unit Weight (kg) | 1.41 |
| Unit Weight (lbs.) | 3.1 |
| FEATURES & SPECIFICATIONS | |
| Tools Necessary | Yes |
| SPECIAL FEATURES | |
| Cord Management | No |
| Security Lock | No |
| STANDARDS & COMPLIANCE | |
| Approvals | RoHS3, REACH and CE |
| WARRANTY | |
| Product Warranty Period (Worldwide) | 5-year limited warranty |

© 2021 Tripp Lite. All rights reserved. All product and company names are trademarks or registered trademarks of their respective holders. Use of them does not imply any affiliation with or endorsement by them. Tripp Lite has a policy of continuous improvement. Specifications are subject to change without notice. Tripp Lite uses primary and third-party agencies to test its products for compliance with standards. See a list of Tripp Lite's testing agencies: <https://www.tripplite.com/products/product-certification-agencies>

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

[Tripp Lite:](#)

[DCPU2](#)