

Enclose CPU Support



Designed to enhance any office environment with its modern aesthetics and compact features, the Enclose CPU holder is simple to install and a robust solution for keeping the CPU out of the way and free from damage. Poised under the desk, Enclose improves the CPU performance by facilitating improved ventilation promoting a longer life for CPUs by allowing hardware to stay cool and vent freely. It also lifts the CPU off the floor where dust accumulates and where valuable computer equipment could be kicked or damaged by a vacuum cleaner. Made from high quality aluminium for improved lifetime longevity, simple handle adjustment for either height or width exact

CPU Supports

Code	Description
58R011	Enclose CPU Support Silver

fitting and a full 360° slide and rotation feature makes Enclose the only choice for your next CPU

Features

holder.

- CPU dimensions range:
 280mm 380mm (H) x 55mm 125mm (W)
- Supports CPU weights up to 8kg subject to desk material
- High quality aluminium with simple handle adjustment
- Full 360° slide and rotate mechanism

Spin CPU Support

Spin is a strong and versatile CPU holder that is capable of supporting a range of CPU sizes. Offering many of the benefits of other CPU supports Spin is also available as a lockable option to protect the CPU from theft in public and easy accessible areas.

Code	Description
58R010	Spin CPU Holder. Complete with slide and rotate mechanism
58R009	Lockable Spin CPU Holder. Complete with slide and rotate mechanism. 2 sets of keys included

Features

Spin CPU Support

- Adjusts to support a range of CPU sizes
- Dimensions: 380mm 580mm (H) x 50mm 275mm (W)
- Supports CPU weights up to 15kg subject to desk material
- Comes complete with a slide and rotate mechanism

Spin Lockable CPU Support

- Locking mechanism comes with 2 sets of keys
- Slideable and 360° rotation
- Dimensions: 370mm 570mm (H) x 110mm 230mm (W) x 295mm - 540mm (D)
- Supports CPU weights up to 15kg subject to desk material



sales line: +44 (0)1709 829511