

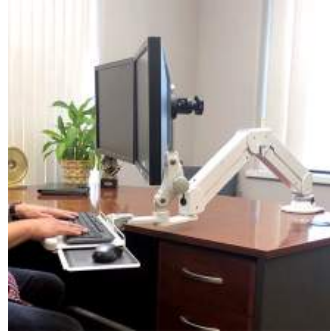
# AccessMount Desk Clamp: Vice-Style Desk Clamp

The AccessMount Desk Clamp is a versatile and robust vice-style mounting solution for securing workstations or monitors to desks. Compatible with most AccessMount configurations, it offers a range of desk mount heights to suit various needs. Its user-friendly design enables quick and easy removal, reattachment, or repositioning of your workstation along the desk, making it perfect for both permanent and temporary setups in office environments.

- Rubber pads located where the clamp contacts the desk, protect the surface from damage during placement or readjustment
- User-friendly clamp design makes it easy to remove, reattach, or reposition the workstation along the desk surface
- Requires a minimum edge depth of 4" (10.2 cm) for secure attachment

## Features

- Strong vice-style clamp securely mounts workstations or monitors to desks
- Compatible with most ICW mount configurations with multiple desk mount height options
- Rubber pads protect work surfaces from damage
- Ideal solution for offices and temporary workstation setups
- Load capacity is determined by the mounted components; the clamp does not alter the mount's load capacity
- Available riser heights: 1.25" (3.2 cm), 5" (12.7 cm) and 7.5" (19.1 cm)
- Fits surface edge thicknesses up to 3.23" (8.2 cm)
- Clamp dimensions: 6.6" (16.8 cm) length, 6" (15.2 cm) width and 7.4" (18.8 cm) height



## Specifications

- **Load Capacity:**
  - **Monitor Only:** 28 lbs (12.7 kg)
  - **Monitor and Keyboard Workstation:** 22 lbs (10 kg)
- **Vertical Adjustment Range (lift distance):**
  - **Monitor Only:** 43" (109.2 cm)
  - **Monitor and Keyboard Workstation:** 58" (147.3 cm)
  - **Monitor and KUS Keyboard:** 64" (162.6 cm)
- **Reach (maximum horizontal reach):** NA
- **Arm Swivel at Mount:** 180°
- **Screen Swivel:** 360°
- **Screen Tilt:** 50°
- **Stowed Depth:** 10.5 (26.7 cm)
- **Monitor Rotation:** 360°
- **VESA Interface:** 75 mm and 100 mm

*\*Load capacity depends on the capability of the components mounted on the clamp. The clamp does not decrease or increase the mount's load capacity.*