



# Ergotron® HD Series Arms

## Height Adjustable Systems

### Highlights

- Easily position your monitor and keyboard for maximum comfort and productivity
- 15" height range easily meets the ergonomic needs of the average-height sitting person to the average-height standing person
- Patented pivot system provides premium long-life monitor adjustment while maintaining touch-screen stability
- Weight capacity up to 45 lbs or more (depending on monitor thickness)
- Multiple interfaces allow HD Arms to mount to virtually any vertical surface
- Rugged construction ensures long-lasting durability
- Integrated cable management system organizes and routes cables neatly
- VESA® Flat Display Mounting Interface (FDMI™) Standard compliant for easy monitor attachment
- Available Adapter Plate Kit for 200 x 100 mm monitor interface hole pattern



Add a greater range of movement to your LCDs and mid-size displays with HD Arms! Select the HD45 Arm for a single display or the HD Dual for mounting two monitors on a single arm. The HD Combo, above, accommodates both a flat panel monitor and a keyboard and the HD Combo Dual Monitor Arm (shown in box above) holds two monitors and a keyboard. The HD Laptop Arm offers full adjustability and a locking station for a laptop.

HD Arms provide 15" height adjustment and maintain the relative position of the screen throughout the full range of motion. HD Arms attach to virtually any vertical surface, and are constructed in the Ergotron tradition of high quality and reliability.



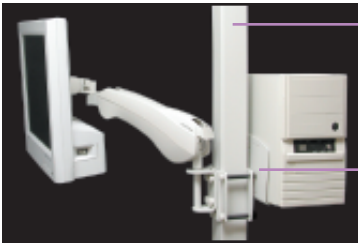
HD Laptop Arm installed on Ergotron Wall Track.

Arm and Keyboard Tray fold back for storage.

Mouse Pouch

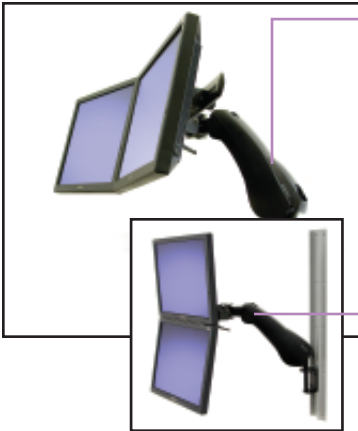
Extender

Keyboard Tray has a slide-out mouse tray and convenient handle.



Command Post with CPU Holder. Attach Arm at desired height on Post. Cables can be routed through Post.

CPU Holder



HD Dual-Monitor Arm crossbar tilts monitors up 25° and down 10° using small lever behind monitors. Maximum monitor width is 23-1/4" (590 mm).

HD Dual-Monitor Arm with crossbar rotated 90° to hold monitors over/under. Crossbar can provide 360° clock-rotation.



HD Combo Dual-Monitor Arm on Wall Track

## Basic Specifications:

**Application Options:** Wall Track, Wall Mounting Bracket, Command Post

**Colors:** Available in black or grey

### HD45 Monitor Arm\*:

- Arm swings 180° right/left; 18" Extender available
- Monitor pivots 180° right/left, up/down and 360° portrait/landscape (P/L)
- Monitor weight = 20 to 45 lbs<sup>1</sup> (9.0 to 20.4 kg)  
<sup>1</sup>increases/decreases depending on monitor thickness
- Monitor Interface: VESA MIS-D, 100/75, C, or VESA MIS-E, C (requires 200 x 100 mm Adapter Plate Kit)

\*For additional Weight Capacity information see our web site, [www.ergotron.com](http://www.ergotron.com), or contact your Ergotron Sales Representative.

### HD Dual-Monitor Arm:

- Suspend two monitors on one arm; 18" Extender available
- Arm swings 180° right/left; crossbar pivots 180° right/left, 35° up/down and 360° clock-rotation; monitors pivot up to 180° right/left or up/down
- Monitor weight per pivot = 20 lbs (9.0 kg)
- Monitor interface: VESA MIS-D, 100/75, C

### HD Combo—Monitor & Keyboard Arm:

- Mounts keyboard *and* flat panel monitor on single arm
- Arm swings 180° right/left; 18" Extender available
- Monitor pivots +90°/-15° up/down and 360° portrait/landscape (P/L)
- Monitor weight = 6 to 25 lbs (2.7 to 11.4 kg)
- Keyboard weight = 15 lbs (6.8 kg)
- Monitor interface: VESA MIS-D, 100/75, C

### HD Combo Dual-Monitor—Two Monitors & Keyboard Arm:

- Mounts keyboard *and* two flat panel monitors on single arm
- Arm swings 180° right/left; 18" Extender available
- Monitor pivots up to 180° right/left or up/down
- Monitor and Keyboard Assembly tilts 35° up/down
- Monitor weight per pivot = 20 lbs (9.0 kg)
- Keyboard weight = 5 lbs (2.3 kg)
- Monitor interface: VESA MIS-D, 100/75, C

### HD Laptop Arm:

- Arm swings 180° right/left; 18" Extender available
- Shroud and screen tilts 35° forward/back