











Affordable mounting & mobility for flat panel displays, laptops, tablets & computers

# Positioning your digital world



# Orderguide Ergotron Mounting Solutions

## **Table of Contents**

Desk Mounts														. 1
Wall Mounts			•		-	-	•	•	•	•	•	-		. 7
Carts			•		•	•	•	•	•	•	•	•		. 14
Work Stations			•	•	•	•	•	•	•	•	•	•	•	. 20
Mobile WorkStand Cart			•	•	•	•	•	•	•	•	•	•	•	. 22
Wall Track			•	•	•	•	•	•	•	•	•	•	•	. 24
Wall Plate			•		•	•	•	•	•	•	-	•		. 25
Command Post			•		•	•	-	•	•	•	•	•		. 26
Pole Mount Components .			•	•	•	•	•	•	•	•	•	•	•	. 27
Slatwall Components			•	•	•	•	•	•	•	•	•	•	•	. 28
Keyboard and Laptop Trays			•	•	•	•	•	•	•	•	•	•	•	. 29
Accessory Selections														
Ergonomics	•	•	-	•	-	-	•	•	•	•	•	•	•	. 33

Content is subject to change without notification Some products may not be available in some regions of the globevisit our web site for more information.

Ergotron is a registered trademark of Ergotron, Inc. Reproduction of this material in whole or in part for any purpose other than that authorized by Ergotron, Inc. is prohibited.

## **Desk Mounts**

## Real-time productivity with multi-monitors

uvity v	wiui i	nuiti-monitors			
			00	-	
		Neo-Flex <sup>®</sup> Combo Lift Stand	Neo-Flex Dual Display Lift Stand	LX Triple/Widescreen Dual Display Lift Stand	LX Dual Display Lift Stand
	Part # (color)	33-331-085 (black)	33-330-085 (black)	33-296-195 (black)	33-299-195 (black)
	Typical LCD Size	<u>≤</u> 20"	Maximum LCD outside width 22" (55 cm)	$\begin{array}{l} \text{Triple} \leq 21"\\ \text{Widescreen Dual} \leq 30" \end{array}$	$\leq$ 24" Stand can be used to hold a single widescreen display of up to 30" (76 cm), call for more information
LCD SI	ZE IS APPROX	IMATION. DIMENSION IS DIAGONAL MEASUREMENT	NT OF SCREEN. LCD SIZE MAY BE EXCEEDED AS L	ONG AS SCREEN WEIGHT DOES NOT EXCEED MA	XIMUM WEIGHT CAPACITY OF THE MOUNT.
	Weight Capacity	LCD 6–16 lbs (2,7–7,2 kg) Laptop 6–12 lbs (2,7–5,4 kg)	Total weight capacity 14–34 lbs (6,4–15,4 kg). Monitors must be equal weight $\pm$ 1 lbs (0,45 kg)	Total weight capacity 24–48 lbs (10,9–21,8 kg)	Total weight capacity 12–34 lbs (5,4–15,4 kg)
I	Lift	5" (13 cm)	5" (13 cm)	5" (13 cm)	5" (13 cm)
$\bigcirc$	Tilt	LCD 30°	_	20°	20°
	Pan	Base 360°	Base 360°	_	_
	Rotation	LCD 360° Portrait to landscape screen rotation	360° Portrait to landscape screen rotation	90° Portrait to landscape screen rotation	90° Portrait to landscape screen rotation
	VESA	MIS-D	MIS-D	MIS-D	MIS-D
١	Warranty	3 years	3 years	5 years	5 years

## **Desk Mounts**

## Verifiable difference with dual displays

#### Multi-monitor outperforms single monitor

#### Productivity benefits

33% fewer errors

- 18% faster in errorless editing of multiple tasks
- 16% faster edits throughout the task
- 10% more errorless edits generated
- 6% quicker access to tasks (opening, sizing, aligning windows, etc.)

#### Usability benefits

- 45% easier task tracking (finding windows, referencing text, etc.)
- 38% easier to move sources of information around
- 32% faster to perform tasks
- 29% more effective for tasks
- 24% more comfortable to use in tasks
- 19% easier to recover from mistakes
- 17% easier to learn how to accomplish the task

NEC Display Solutions, University of Utah and ATI Technologies, Productivity and Multi-Screen Displays, October 2003



	F	A			
	LX Dual Side-by-Side Arm	LX Dual Stacking Arm			
Part # (color)	45-245-026 (polished aluminum)	45-248-026 (polished aluminum)			
Includes	Desk clamp and grommet mount, pole, two (2) LCD arms, two (2) extensions. Desk clamp attaches to edge up to 2.6" (66 mm) thick; grommet mount attaches through hole %ie-2" (7-51 mm) wide and up to 3" (80 mm) thick	Desk clamp and grommet mount, pole, two (2) LCD arms, two (2) extensions, one (1) laptop tray, laptop fastening kit (choose: Velcro, non-slip pad or clips). Desk clamp attaches to edge up to 2.6" (66 mm) thick; grommet mount attaches through hole %n=-2" (7-51 mm) wide and up to 3" (80 mm) thick			
Typical LCD Size	$\leq$ 24" Monitor depth may affect weight capacity. See website for details	$\leq$ 24" Monitor depth may affect weight capacity. See website for details			
	N. DIMENSION IS DIAGONAL MEASUREMENT OF SCREEN. LCD SIZE MAY BE EXCEEDED AS LONG EN WEIGHT DOES NOT EXCEED MAXIMUM WEIGHT CAPACITY OF THE MOUNT.				
Weight Kg Capacity	20 lbs (9,1 kg) per arm	LCD weight 7–20 lbs (3,2–9,1 kg) Laptop weight 2.5–12 lbs (1,1–5,4 kg) Total weight capacity 40 lbs (18,1 kg)			
Lift	13" (33 cm)	13" (33 cm)			
Tilt	85°	85°			
Pan	360° Extend LCD up to 25" (64 cm)	360° Extend LCD up to 25" (64 cm)			
Rotation	LCD 360° Portrait to landscape screen rotation	LCD 360° Portrait to landscape screen rotation			
VESA	MIS-D	MIS-D			
Warranty	5 years	5 years			

-11

## **Desk Mounts**

Warranty

3 years

## Adjust your view – affordable ergonomics promotes wellness

			1	J	H
	Neo-Flex All-In-One Lift Stand	Neo-Flex Laptop Lift Stand	Neo-Flex Widescreen Lift Stand	Neo-Flex LCD Stand	Neo-Flex LCD Arm
Part # (color)	Secure Clamp (SC) 33-338-085 (black) Strap 33-326-085 (black)	33-334-085 (black)	33-329-057 (two-tone grey)	33-310-060 (black & silver)	45-174-300 (silver)
Includes	_	Recommended usage with keyboard and mouse, not included	_	_	Clamp and grommet bases. Clamp to surfaces $\frac{1}{2}-1\frac{1}{6}$ " (13–48 mm) thick or grommet mount through holes $\frac{1}{2}$ " (8–51 mm) wide, up to $\frac{1}{2}$ " (63 mm) thick
Typical LCD Size	$\leq 24"$ Some motion may be restricted on 22–24" monitors when in portrait mode	$\leq 17"$ Works with most 17" (43 cm) laptops with or without port replicator	20–32"	<u>≤</u> 24"	<u>&lt;</u> 22"
	LCD SIZE IS APPROXIMATION. DIMENSION IS	DIAGONAL MEASUREMENT OF SCREEN. LCD SIZE	MAY BE EXCEEDED AS LONG AS SCREEN WEIGH	T DOES NOT EXCEED MAXIMUM WEIGHT CAPACITY	Y OF THE MOUNT.
Weight Capacity	6–16 lbs (2,7–7,2 kg)	3.5-14 lbs (1,6-6,3 kg)	16-36 lbs (7,2-16,3 kg)	6-16 lbs (2,7-7,2 kg)	$\leq$ 18 lbs (8,2 kg) Monitor depth may affect weight capacity. See website for details
Lift	5" (13 cm)	6" (15,2 cm)	5" (13 cm)	5" (13 cm)	8" (20,3 cm)
Tilt	30°	25°	30°	30°	180°
Pan	Base 360°	Base 360°	Base 360°	270°	360° Extend LCD up to 19.3" (49 cm)
Rotation	360° Portrait to landscape screen rotation	_	90° Portrait to landscape screen rotation	90° Portrait to landscape screen rotation. Portrait orientation may be incompatible on > 19" widescreen LCDs	360° Portrait to landscape screen rotation
VESA	MIS-D	_	MIS-D/E/F See website for details	MIS-D	MIS-D
Warranty	3 years	3 years	3 years	3 years	3 years



5 years

5 years



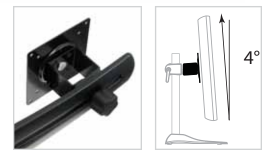
## Fixed-height stands save space, improve productivity

	DS100 Dual-Monitor Desk Stand Horizontal	DS100 Dual-Monitor Desk Stand Vertical	DS100 Triple-Monitor Desk Stand Horizontal	DS100 Quad-Monitor Desk Stand	DS100 Quad-Monitor Desk Stand Horizontal
Part # (color)	33-322-200 (black), available Americas, EMEA	33-091-200 (black)	33-323-200 (black), available Americas, EMEA	33-324-200 (black)	33-325-200 (black)
Base	Grommet mount base also available (60-350-200). Order separately.	Grommet mount base also available (60-350-200). Order separately.	Grommet mount base also available (60-350-200). Order separately.	Grommet mount base also available (60-350-200). Order separately.	Grommet mount base also available (60-350-200). Order separately.
Typical LCD Size	$\leq$ 24" Maximum LCD outside width 23¼" (59 cm)	<u>≤</u> 24"	$\leq$ 21" (53 cm) Maximum LCD outside width 20" (51 cm)	$\leq$ 24" Maximum LCD outside width 23¼" (59 cm)	$\leq 17"$ Maximum LCD outside width 16" (40,6 cm)
	LCD SIZE IS APPROXIMATION. DIMENSION IS	DIAGONAL MEASUREMENT OF SCREEN. LCD SIZE	MAY BE EXCEEDED AS LONG AS SCREEN WEIGHT	DOES NOT EXCEED MAXIMUM WEIGHT CAPACITY	Y OF THE MOUNT.
Weight Capacity	31 lbs (14 kg) per LCD	23 lbs (10,4 kg) per LCD	31 lbs (14 kg) per LCD	31 lbs (14 kg) per LCD	31 lbs (14 kg) per LCD
Lift	_	_	_	_	_
Tilt	_	180°	_	_	_
Pan	-	180°	-	_	_
Rotation	360° Portrait to landscape screen rotation	360° Portrait to landscape screen rotation	360° Portrait to landscape screen rotation	360° Portrait to landscape screen rotation	360° Portrait to landscape screen rotation
VESA	MIS-D	MIS-D	MIS-D	MIS-D	MIS-D
Warranty	5 years				

## **Set-up Options**

Multiple monitors can be arranged in a parabola with Ergotron's patented Paraview Technology. This layout increases data visibility, maintains a single focal length for viewer's eyes (less work for eye muscles), and utilizes available space efficiently. Install monitors with 4° offset: position them inward, upward or downward for optimized viewing conditions. Monitors can be adjusted to different heights on the pole to accommodate user preference.





## **DS100 Desk Stands Individual Components**

#### 28" Pole

20-137-200 black	Shipping weight: 5 lbs (2.3 kg)
20-13/-200 DIACK	Simpping weight: 5 lbs (2.3 kg)

The DS Pole measures 1-1/2" (38 mm) in diameter and mounts to a Free Standing, Desk Clamp or Grommet Mount Base\*

\*Attaches to base with set screws from base mounting kit.

#### Free Standing Base

Flexible, quick, DS mounting



33-262-200 black

Shipping weight: 2 lbs (.9 kg)

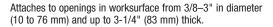
Place directly on works surface, no hardware necessary.\* \*Observe balance requirements to prevent tipping.

#### Grommet Mount Base

Quick, stable mounting utilizes grommet hole

60-350-200 black

Shipping weight: 5 lbs (2.3 kg)



#### **DS Clamping** Pivot

Single Pivot with P/L motion

47-058-200 black

LCD weights (each): 25 lbs (11.3 kg) Shipping weight: 4 lbs (1.8 kg)

Attaches to 28" Pole. Observe balance requirements to prevent tipping.

#### DS Clamping Double Pivot

Double Pivot with P/L motion

**FE** 

47-051-200 black

LCD weights (each): 23 lbs (10.4 kg) Shipping weight: 5 lbs (2.3 kg)

Attaches to 28" Pole.

#### Outboard Pole Clamps

Greater stability for expanded, multi-display configurations





Attaches 55" Crossbar using two (2) base/Pole assemblies. \*One set consists of two (2) clamps.

## DS Sliding Pivot

Flexible, quick, DS mounting







Attaches to Crossbar

Observe balance requirements to prevent tipping.

#### **28"** Crossbar For multi-display applications





Attaches to 28" pole. Requires two (2) Sliding Pivots, order separately.

## **Crossbar Extender**



100

97-446-200 black

Shipping weight: 6 lbs (2.7 kg)

Use Short Extenders to increase width of 28" Crossbar, 60-409 to 46". Includes center pivot for mounting an LCD in the middle of the crossbar.

#### **Crossbar Extender**



97-447-200 black

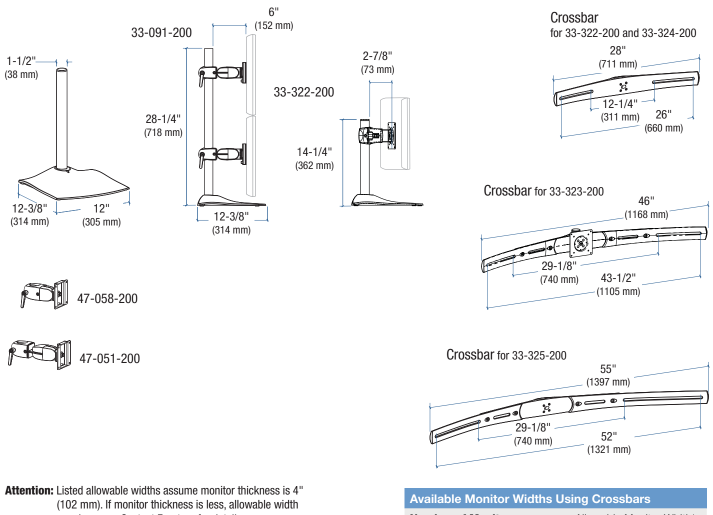
Shipping weight: 6 lbs (2.7 kg)

Use Long Extenders to increase width of 28" Crossbar, 60-409-200 to 55". Includes center pivot for mounting an LCD in the middle of the crossbar.





## **DS100 Desk Stands Dimensions**



tention: Listed allowable widths assume monitor thickness is 4"	
(102 mm). If monitor thickness is less, allowable width	
may be more. Contact Ergotron for details.	

Available monitor maths of	Available Monitor Maths Using Crossbars						
Number of Monitors (Horizontal Crossbar)	Allowable Monitor Width*						
Dual-Monitor (28" Crossbar)	23-1/4" (590 mm)						
Triple-Monitor (46" Crossbar)	20″ (508 mm)						
Triple-Monitor (55" Crossbar)	24.5" (622 mm)						
Quad-Monitor (55" Crossbar)	16" (406 mm)						

\* Width refers to monitor's physical outside dimension - not screen size.

Wall mounted solutions for large TVs, displays and digital signage applications

ions		C US C C LIS	TED US	
		TM Tilting Wall Mount	WM Low Profile Wall Mount	SIM90 Signage Integration Mount
	Part # (color)	60-603-003 (silver) XL 60-601-003 (silver)	60-604-003 (silver) XL 60-602-003 (silver)	60-600-009 (black)
	Typical LCD Size	32-65" XL 42-65"	32-65" XL 42-65"	<u>≤</u> 32"
LCD SIZE	AS SCREEN WEIGHT DOES NOT EXCEED MAXI-			
LB	Weight Capacity	$\leq$ 175 lbs (79 kg)	$\leq$ 175 lbs (79 kg)	$\leq$ 115 lbs (52,2 kg)
	Lift	_	_	_
$\bigcirc$	Tilt	20°	_	15°
$\Box$	Pan	—	—	—
$\bigcirc$	Rotation	—	_	90° Portrait to landscape screen rotation. See website for details
P	VESA	MIS-D/E/F See website for details	MIS-D/E/F See website for details	MIS-F See website for details
	Depth	3.5" (8,9 cm)	1.25" (3,2 cm)	4.8" (12,1 cm)
	Warranty	5 years	5 years	5 years

Secure assurance for your display investment

		T				
	Neo-Flex HD Wall Mount Swing Arm	Neo-Flex HD Wall Mount Pivot				
Part # (color)	45-194-194 (silver)	45-195-194 (silver)				
Typical LCD Size	19–32"	19–32"				
LCD SIZE IS APPROXIMATION. DIMENSION IS DIAGONAL MEASUREMENT OF SCREEN. LCD SIZE MAY BE EXCEEDED AS LONG AS SCREEN WEIGHT DOES NOT EXCEED MAXIMUM WEIGHT CAPACITY OF THE MOUNT.						
Weight Kg Capacity	$\leq 50$ lbs (22,7 kg) Adding second extension (45-244-026) reduces maximum weight capacity to 36 lbs (16,3 kg)	$\leq 50$ lbs (22,7 kg)				
Lift	_	_				
Tilt	20°	20°				
Pan	360°	40°				
Rotation	360° Portrait to landscape screen rotation	360° Portrait to landscape screen rotation				
VESA	MIS-D/E/F Works with 200 x 200 mm VESA MIS-F compliant and MIS-D/E compliant displays (all hardware provided). See website for details	MIS-D/E/F Works with 200 x 200 mm VESA MIS-F compliant and MIS-D/E compliant displays (all hardware provided). See website for details				
Depth	Folds to 3.7" (9,1 cm)	3.7" (9,1 cm)				
Extension	13" (33 cm)	_				
Warranty	5 years	5 years				

	I		-		h		
		200 Series Dual Monitor Arm	200 Series Wall Mount Pivot	200 Series Wall Mount Arm, 1 Extension	200 Series Wall Mount Arm, 2 Extensions		
	Part # (color)	45-231-200 (black), available Americas	45-232-200 (black), available Americas	45-233-200 (black), available Americas	45-234-200 (black), available Americas, EMEA		
	Typical LCD Size	<u>≤</u> 22"	<u>≤</u> 24"	<u>≤</u> 24"	<u>≤</u> 24"		
LCD	LCD SIZE IS APPROXIMATION. DIMENSION IS DIAGONAL MEASUREMENT OF SCREEN. LCD SIZE MAY BE EXCEEDED AS LONG AS SCREEN WEIGHT DOES NOT EXCEED MAXIMUM WEIGHT CAPACITY OF THE MOUNT.						
	Weight Capacity	Weight capacity 13 lbs (5,9 kg) per mount, 26 lbs (11,8 kg) total. Monitors must be equal in weight or +/-1 pound (0,45 kg)	$\leq$ 25 lbs (11,3 kg)	$\leq$ 25 lbs (11,3 kg)	$\leq$ 25 lbs (11,3 kg)		
	Lift	—	—	—	—		
$\bigcirc$	Tilt	_	180° Display size may restrict motion	180° Display size may restrict motion	180° Display size may restrict motion		
	Pan	360°	180° Display size may restrict motion	360°	360°		
$\langle \mathfrak{O} \rangle$	Rotation	360° Portrait to landscape screen rotation	360° Portrait to landscape screen rotation	360° Portrait to landscape screen rotation	360° Portrait to landscape screen rotation		
	VESA	MIS-D	MIS-D	MIS-D	MIS-D		
	Depth	Folds to 5.8" (14,8 cm)	5.8" (14,8 cm)	Folds to 5.8" (14,8 cm)	Folds to 5.8" (14,8 cm)		
	Extension	23.7" (60,1 cm)		14.8" (37,6 cm)	23.8" (60,5 cm)		
	Warranty	5 years	5 years	5 years	5 years		

## Perfect for Apple Cinema displays, all-in-one computers and medium-sized TVs

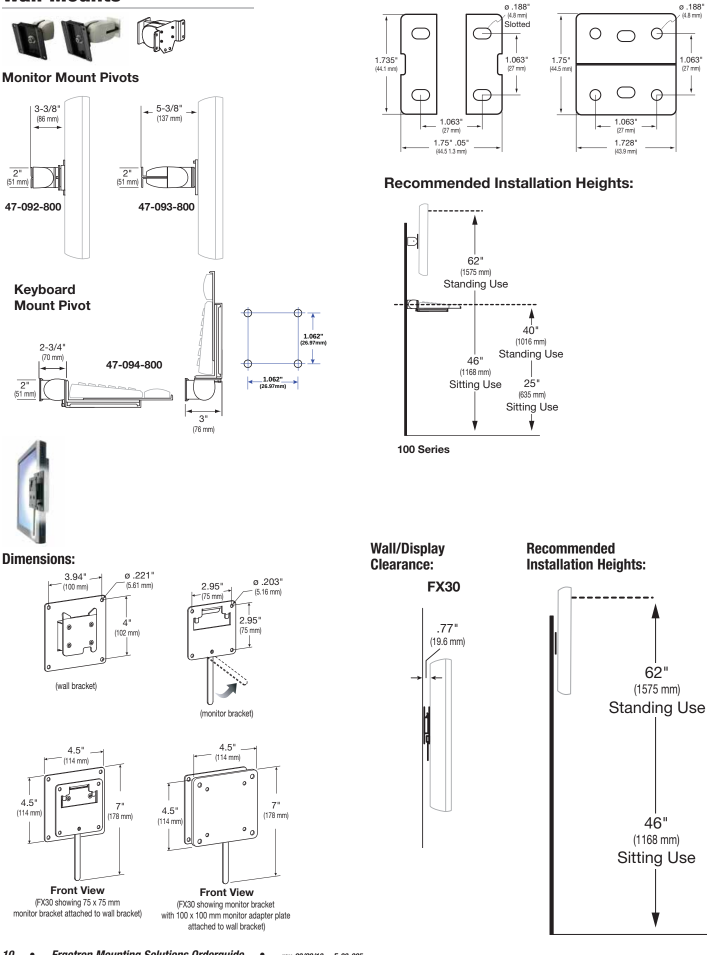


#### **100 Series Keyboard Pivot**

Offers flexibility in placement, movement of keyboard

47-094-800 grey/black			Includes: Grey and black	pivot covers	
Weight Capacity	Lift	Tilt	Pan	Rotation	VESA
≤ 7.5 lbs ≤ 3.4 kg	_	90°	_	_	NA

Keyboard/Mouse Tray (77-050) ordered separately.



Single Pivot w/ P/L Interface

**Double Pivot w/ P/L Interface** 

10 Ergotron Mounting Solutions Orderguide rev. 09/22/10 E-03-005 . .

# Complete point-of-care workstations

Optional accessories: HD Extender 45-254-216 (white) 45-254-200 (black) Small CPU Holder 80-063-200 (black) Wall Tracks See page 24



		200 Series Combo Arm	LX Wall Mount System	StyleView <sup>®</sup> VL Enclosure	StyleView HD Combo System	StyleView HD Combo Arm
	Part # (color)	45-230-216 (white) 45-230-200 (black)	45-247-026 (polished aluminum)	60-595-062 (white)	45-216-216 (white), available globally 45-216-200 (black), available Americas, <u>EMEA</u> 18" Extender Arm (optional) 45-254-216 (white), available globally 45-254-200 (black), available Americas,	45-215-216 (white), available globally 45-215-200 (black), available Americas, BMEA 18" Extender Arm (optional) 45-254-216 (white), available globally 45-254-200 (black), available Americas,
	Includes	200 Combo Arm, wall mount bracket, height-adjustable LCD mount, wrist rest, scanner and mouse holder, integrated keyboard tray with left/right mouse tray, handle, manual, VESA mounting kit, cable ties	LX Wall Mount LCD Arm, LX Keyboard Arm, Universal CPU Holder and 10" (25,4 cm) Wall Track, wrist rest, mouse holder, 34" (86,4 cm) Wall Track, two (2) 24" (61 cm) cable channels, anchor hardware kit	Enclosure, wall plate, mounting template, vertical lift, slide-out keyboard tray, wrist rest, mouse pouch, scanner holder, internal cable management, batteries, monitor mounting hardware, wall mounting hardware, keys	EMEA HD Combo Arm., 34" Wall Track with (2) black track covers, CPU Holder, (2) 10" cable channels, track anchor hardware kit for hollow walls, concrete and wood, CPU and Arm track mount bracket kits, CPU direct wall mount kit, height-adjustable LCD mount, wrist rest, scanner and mouse holder, integrated keyboard tray with left/right mouse tray, handle, VESA monitor mounting kit, cable ties	EMEA HD Combo Arm, Wall mount bracket, height adjustable LCD mount, wrist rest, scanner and mouse holder, integrated keyboard tray with left/right mouse tray, handle, VESA monitor mounting kit, cable ties
	Typical LCD Size	≤ 24"	≤ 24"	$\leq$ 22" Maximum monitor physical dimensions 20.7" W x 14.7" H x 2.8" D (52,6 x 37,3 x 7 cm). Assumes VESA hole pattern is centered on the back of the display	≤ 24"	≤ 24"
		LCD SIZE IS APPROXIMATION. DIMENSION IS	DIAGONAL MEASUREMENT OF SCREEN. LCD SIZE	MAY BE EXCEEDED AS LONG AS SCREEN WEIGH	T DOES NOT EXCEED MAXIMUM WEIGHT CAPACITY	Y OF THE MOUNT.
O LB kg	Weight Capacity	LCD 6–18 lbs (2,7–8,2 kg); keyboard, mouse and barcode scanner 5 lbs (2,3 kg)	LCD 7–20 lbs (3,1–9,1 kg) Monitor depth may affect weight capacity. See website for details Keyboard $\leq$ 5 lbs (2,3 kg) CPU $\leq$ 40 lbs (18 kg)	8–33 lbs (3,6–14,9 kg) Listed weight capacity represents total load, including monitor and contents of keyboard tray, mouse pouch and scanner holder. Maximum load capacity: monitor pivot 18 lbs (8,2 kg); CPU compartment 20 lbs (9,1 kg); door/worksurface 50 lbs (22,6 kg)	Display 6–18 lbs (2,7–8,2 kg); keyboard, mouse and barcode scanner 5 lbs (2,3 kg)	Display 6–18 lbs (2,7–8,2 kg); keyboard, mouse and barcode scanner 5 lbs (2,3 kg)
	Lift	5" (13 cm)	LCD 13" (33 cm) Keyboard 13" (33 cm)	9" (23 cm)	LCD and keyboard adjusts 15"(38 cm) in tandem; LCD adjusts 5" (13 cm) independently; maximum LCD height adjustment 20" (51 cm)	LCD and keyboard adjusts 15" (38 cm) in tandem; LCD adjusts 5" (13 cm) independently; maximum LCD height adjustment 20" (51 cm)
$\bigcirc$	Tilt	30° Monitor up/down tilt +25°/-5° Negative-tilt keyboard tray adjustable 0° to -10°	LCD 85° Keyboard 80°	_	30° Monitor up/down tilt +25°/-5° Negative-tilt keyboard tray adjustable 0° to -10°	30° Monitor up/down tilt +25°/-5° Negative-tilt keyboard tray adjustable 0° to -10°
Ď	Pan	360°	360°	10° Monitor pans left/right ± 5° (based on typical 17" monitor; will vary with monitor size). Keyboard tray pans left/right up to 120°	360°	360°
$\langle \mathfrak{O} \rangle$	Rotation	90° Portrait to landscape screen rotation	90° Portrait to landscape screen rotation	_	90° Portrait to landscape screen rotation	90° Portrait to landscape screen rotation
	VESA	MIS-D	MIS-D	MIS-D	MIS-D	MIS-D
	Depth	Folds to 12.1" (31 cm)	Folds to 5.3" (13,4 cm)	Footprint: 27.2"W x 60.6"H x 6.75"D (69 cm x 154 cm x 17 cm) closed or 20.6"D (53 D cm) open	Folds to 12" (30 cm)	Folds to 12" (30 cm)
	Extension	<u>≤</u> 39" (99 cm)	LCD $\leq$ 25" (64 cm) Keyboard $\leq$ 35" (89 cm)	-	$\leq$ 39" (99 cm)	<u>≤</u> 39" (99 cm)
	Warranty	5 years	5 years	5 years 1-year warranty on all electronic components (excludes AA batteries)	5 years	5 years

## Smart point-of-care mounting and mobility solutions for your entire facility



Keyboard tray folded-up for low-profile

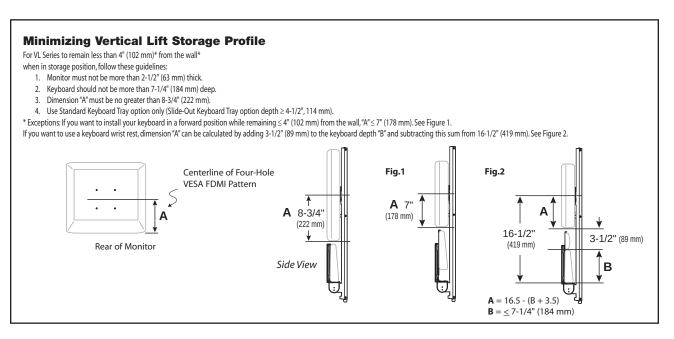


StyleView Vertical Lift High Traffic Areas



Vertical Lift Auto-

		Patient Room	High Traffic Areas	Retracting Keyboard Kit
	Part # (color)	60-594-216 (white) 60-594-195 (black), available Americas	60-593-216 (white), available Americas 60-593-195 (black), available Americas	97-487-800 (black/white/grey), available Americas Vertical Lift High Traffic models only
		Optional Accesso	ries: Vertical CPU Holder 97-468-200	
	Typical LCD Size	<u>≤</u> 24"	<u>&lt;</u> 24"	-
LCD SIZE	IS APPROXIMAT	TION. DIMENSION IS DIAGONAL MEASUREMENT OF MUM WEI	SCREEN. LCD SIZE MAY BE EXCEEDED AS LONG GHT CAPACITY OF THE MOUNT.	AS SCREEN WEIGHT DOES NOT EXCEED MAXI-
LB kg	Weight Capacity	8-33 lbs (3,6-14,3 kg)	5-30 lbs (2,3-13,6 kg)	Keyboard, mouse, mouse pad, wrist rest, and adhesive materials 0.75–2.5 lbs (0,34–1,13 kg)
ţ	Lift	9" (23 cm)	9" (23 cm)	-
$\bigcirc$	Tilt	10° Negative-tilt keyboard tray adjustable 0° to -10°	10° Negative-tilt keyboard tray adjustable 0° to -10°	_
þ	Pan	50° May vary based on monitor Keyboard tray pans left/right up to 120°	—	—
Ò	Rotation	_	—	_
	VESA	MIS-D	MIS-D	_
	Depth	Folds to 4.5" (11,4 cm)	Folds to 4" (10,2 cm)	_
	Extension	18.8" (47,9 cm)	12" (30,5 cm)	_
	Warranty	5 years	5 years	5 years



## Space-saving technology for optimal viewing

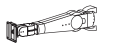
viev	ving	K	4	<u> </u>
		LX Wall Mount LCD Arm	Neo-Flex Wall Mount Lift	LX Keyboard Arm
	Part # (color)	45-243-026 (polished aluminum)	60-577-195 (black)	45-246-026 (polished aluminum)
	Includes	—	—	Wrist rest, mouse holder
	Typical LCD Size	<u>≤</u> 24"	<u>≤</u> 24"	Keyboard ≤ 17.5" x 10.1" (44,5 x 25,7 cm)
LCD SIZE	IS APPROXIMA	TION. DIMENSION IS DIAGONAL MEASUREMENT OF MUM WEI	SCREEN. LCD SIZE MAY BE EXCEEDED AS LONG GHT CAPACITY OF THE MOUNT.	AS SCREEN WEIGHT DOES NOT EXCEED MAXI-
	Weight Capacity	7–20 lbs (3,1–9,1 kg) Monitor depth greater than 2" (5 cm) may diminish weight capacity	6-16 lbs (2,7-7,2 kg)	$\leq$ 5 lbs (2,2 kg)
<u>î</u>	Lift	13" (33 cm)	5" (13 cm)	13" (33 cm)
$\bigcirc$	Tilt	85°	35°	80°
$\square$	Pan	360°	70°	360°
$\hat{\mathbb{O}}$	Rotation	90° Portrait to landscape screen rotation	90° Portrait to landscape screen rotation	_
	VESA	MIS-D	MIS-D	—
	Depth	Folds to 5.3" (13,4 cm)	3.5" (9 cm)	Folds to 3.5" (9 cm)
	Extension	25" (64 cm)	_	35" (89 cm)
	Warranty	5 years	3 years	5 years

## **400 Series**



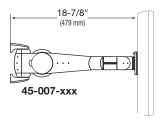
#### 400 Series Vertical Mount Arms

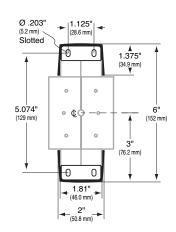
Part Number	Description		Shipping Weight
Monitor Mounts		Weight Capacity	
45-007-099, grey 45-007-085, black	Rotate, Double Pivot w/ P/L	23 lbs (10.4 kg)	13 lbs (5.9 kg)



45-007-xxx

#### **Vertical Mount Monitor Arms**





StyleView Carts for point-of-care

- 1 Effortless landscape-to-portrait monitor adjustment
- 2 25° of fluid independent monitor tilt
- 3 Side-to-side monitor pan improves data visibility for caregiver, patient and family
- 4 5" (13 cm) independent monitor height adjustment, for up to 25" (63 cm) total height range, increases comfort and productivity for personalized viewing
- 5 Worksurface height adjustment for comfortable data entry sitting or standing with Constant Force (CF) patented motion technology
- 6 Lighted keyboard tray for nighttime usage
- 7 Ergonomic negative-tilt slide-out keyboard tray with left or right mouse tray ensures wrists remain in a neutral position during data entry—avoid repetitive-stress injuries and increase comfort and productivity
- 8 Electronic autolock drawer, programmable with keypad; second drawer accessory can be added to powered carts with a drawer
- 9 Four ultra-smooth gliding casters for extremely easy push/ pull mobility; two locking casters ensure lock-in-place stability
- 10 Integrated four-port USB hub and Ethernet Ready-On function: awaken enclosed computer from energy-saving hibernation mode with the touch of an external button



	Certification Standard	Certification Mark	Grounded Plug & Outlet
USA	UL 60601-1	cTÜVus	North American NEMA 5-15P Hospital Grade
Canada	CAN/CSA C22.2 No. 601.1 M90	cTÜVus	North American NEMA 5-15P Hospital Grade
Mexico	—	_	North American NEMA 5-15P Hospital Grade
Europe	EN 60601-1	CE	European CEE 7
Ireland/ United Kingdom	EN 60601-1	CE	United Kingdom BS 1363
Hong Kong/Malaysia/ Singapore	IEC 60601-1	Not Applicable	United Kingdom BS 1363
China	IEC 60601-1	Not Applicable	GB2009-1 GB1002-1
Australia/ New Zealand	IEC 60601-1	C-Tick	Australian AS/NZS 3112
Japan	IEC 60601-1	Not Applicable	JIS 8303



Features include worksurface, four-port USB hub and Ethernet Ready-On function, scanner holder bracket, mouse holder, wrist rest, negative-tilt keyboard tray, left/right mouse tray, front/rear handle, storage basket, cable storage, four casters (two locking).

		LB kg	<u>t</u>	$\bigcirc$	$\square$	Ô	$\mathbf{P}$	
	Typical Size	Weight Capacity	Lift	Tilt	Pan	Rotation	VESA	
LCD/Tablet PC Powered	<u>&lt;</u> 22"	$\leq 39 \text{ lbs} \\ (17,7 \text{ kg})$	25" (63 cm)	25°	24°	90° P/L	MIS-D	
LCD/Tablet PC Non-powered	<u>&lt;</u> 22"	<u>&lt;</u> 39 lbs (17,7 kg)	23.5" (60 cm)	25°	24°	90° P/L	MIS-D	
Total maximum load of height-adjustment assembly 39 lbs (17,7 kg). This is the sum of the following components: capacity of LCD pivot 6–16 lbs (2,7–7,3 kg); capacity of worksurface, keyboard tray and autolock drawer ≤10 lbs (4,5 kg); capacity of CPU compartment ≤13 lbs (5.9 kg). Note: Locking the height of the LCD pivot changes the weight capacity to ≤20 lbs (9,1 kg) – contact Ergotron for details Lift range: LCD/worksurface adjust in tandem 20° (51 cm) powered, 18.5° (47 cm) non-powered, LCD adjusts inde- pendently 5° (13 cm); maximum LCD height adjustment 25° (63 cm) powered, 25° (60 cm) non-powered								
	Portrait	orientation ma	y be incompat	ible with > 19"	widescreen L	CDs		
Laptop Powered	<u>&lt;</u> 17"	<u>&lt;</u> 23 lbs (10,4 kg)	20" (51 cm)		_		_	
Laptop Non-powered	<u>&lt;</u> 17"	$\leq$ 23 lbs (10,4 kg)	20" (51 cm)	—	—	—	—	
Maximu	Maximum physical dimensions of a laptop used in the cart: 17" x 12.5" x 1.5" (43,1 x 31,7 x 3,8 cm)							
Total maximum capacity of		-adjustment as eyboard tray ar		wer <10 lbs (4				

5-year warranty, excluding electrical/electronic components, see website for details



## **Ergotron Service Program**

- Improve asset management and extend asset life cycle
- Simple upkeep optimizes product performance
- Improve workflow and patient care
- Reduce maintenance costs
- Safeguard operational efficiencies and maintain uptime
- Resolve potential problems in a timely manner
- · Free up valuable resources to focus on your business
- Maximize product life and achieve optimum product conditioning, reducing total cost of ownership

StyleView Carts	Part Number North America	Part Number France, Germany, UK, Benelux	Power	Carts
Site Readiness	SRVC-SR-01	SRVCE-SR-01	_	—
	SRVC-CINP-01A	SRVCE-CINP-01A	Non-powered	10-99
Internetion	SRVC-CINP-01B	SRVCE-CINP-01B	Non-powered	100+
Integration	SRVC-CIP-01A	SRVCE-CIP-01A	Powered	10-99
-	SRVC-CIP-01B	SRVCE-CIP-01B	Powered	100+
Dreventive Maintenance 2 Year	SRVC-PMNP-03	SRVCE-PMNP-03	Non-powered	10+
Preventive Maintenance, 3 Year	SRVC-PMP-03	SRVCE-PMP-03	Powered	10+
Preventive Maintenance, One Visit	SRVC-PMPNO-01	SRVCE-PMPNO-01	_	10+
Integration & Preventive	SRVC-ANP-03A	SRVCE-ANP-03A	Non-powered	10-99
Maintenance, 3 Year	SRVC-ANP-03B	SRVCE-ANP-03B	Non-powered	100+
Combines Integration and 3-Year	SRVC-AP-03A	SRVCE-AP-03A	Powered	10-99
Preventive Maintenance	SRVC-AP-03B	SRVCE-AP-03B	Powered	100+
Pattery Danlagement	SRVC-BR-20	_	20 amp/hr batteries	_
Battery Replacement	SRVC-BR-33	_	33 amp/hr batteries	_
Complete Service, 3 Year Combines Integration and 3-Year Preventive Maintenance	SRVC-COMP-03	_	Powered	10+
Non StyleView Carts	Part Number North America	Part Number France, Germany, UK, Benelux	Tier	Carts
	SRVC-PI-01	_	1	_
Integration	SRVC-PI-02	_	2	_
-	SRVC-PI-03	_	3	_







Coming soon: med drawer control available with PHD powered carts

# FREE, industry leading StyleLink Software with enterprise capabilities

StyleLink's three-part software package for global healthcare customers deploying Ergotron StyleView powered carts offers broad system and platform compatibility, taking the heavy lifting out of power system performance management.

#### **Extend Asset Life Cycle**

Optimizes balance between runtime and cycle life

Helps prevent deep discharging, which maximizes battery cycle life and minimizes battery replacement cost

#### **Proactive Power System Management**

Eliminate surprises through use of diagnostic tools, simplifying power system management and reducing time required to fix problems

Email alerts sent by each cart at different stages of battery life facilitate proactive power system management

Management Console and Active Directory

Remote configuration: remotely configure or change email alerts, names, passwords and communication thresholds on each cart, or a group of carts, using your MS Network

#### **Reduce Total Cost of Ownership**

Reduce costs for maintenance; eliminate need for expensive onsite technical support by leveraging diagnostic capabilities. Simply email StyleLink's history data file to Ergotron Tech Support and they will help troubleshoot power system performance issues

Plan battery replacement based on custom views or email alerts, rather than being surprised by a (higher cost) replacement situation during caregivers' active work hours

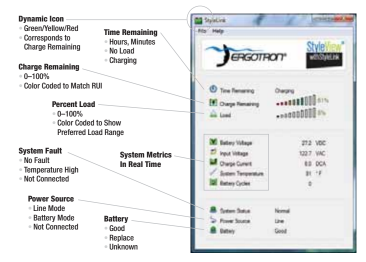
#### **Enterprise Version 6**

Remote enterprise monitor: access your carts across WAN, LAN, or VPN to get real-time information

Custom views: view those carts that meet your specific rules, e.g., carts unplugged, carts not connected, carts not reporting in the last 7 days, etc.

Group view: organize your carts into groups and subgroups. Set views for specific areas of your facilities; troubleshoot power system performance issues

Get real-time centralized control over mobile computing deployments across multi-facility healthcare campuses.



## No walls? No problem!





Cable shelf shown with optional Power Strip

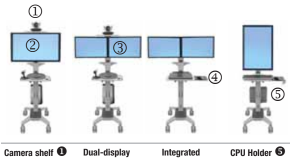
4" (10,2 cm) locking casters

		Neo-Flex Mobile MediaCenter LD	Neo-Flex Mobile MediaCenter VHD	Neo-Flex Mobile MediaCenter UHD	
	Part # (color)	Light Duty 24-190-057 (grey)	Very Heavy Duty 24-191-057 (grey)	Ultra Heavy Duty 24-192-057 (grey)	
Optional Accessories: Camera Shelf Kit 97-491-057; 660/700/800 mm Kit 97-489; VESA CPU Kit 97-527-009					
	Typical LCD Size	27–40"	37–55"	50-65"	
LCD SIZE	IS APPROXIMAT	TION. DIMENSION IS DIAGONAL MEASUREMENT OF MUM WEI	SCREEN. LCD SIZE MAY BE EXCEEDED AS LONG GHT CAPACITY OF THE MOUNT.	AS SCREEN WEIGHT DOES NOT EXCEED MAXI-	
Å	Weight	25-50 lbs (11,4-22,7 kg)	50-90 lbs (22,7-40,9 kg)	90-120 lbs (40,9-54,4 kg)	
/ LB kg	Capacity	Main shelf 30 lbs (13,6 kg); cable shelf 5 3 lbs (1,4 kg); if 660/700/800 mm A	lbs (2,2 kg); if MMC Camera Shelf is added ccessory Kit is added the display weight ca	, display weight capacity is diminished by pacity is diminished by 5 lbs (2,2 kg)	
	Lift	20" (51 cm)	20" (51 cm)	20" (51 cm)	
$\bigcirc$	Tilt	20°	20°	20°	
$\square$	Pan	_	_	_	
$\bigcirc$	Rotation	90° Portrait to landscape screen rotation. See website for details	90° Portrait to landscape screen rotation. See website for details	90° Portrait to landscape screen rotation. See website for details	
	VESA	MIS-D/E/F See website for details	MIS-D/F See website for details	MIS-D/F See website for details	
	Warranty	3 years	3 years	3 years	

Г

## Carts

## Many configuration options!



Camera shelf ① Mid-sized LCD mount ②

		Neo-Flex WideView WorkSpace	Neo-Flex Dual WideView WorkSpace
	Part # (color)	24-189-055 (two-tone grey)	24-194-055 (two-tone grey)
	Opt	tional Accessories: WideView Camera She	f Kit 97-500-055 (grey)
	Typical LCD Size	≤30"	two $\leq$ 22"
LCD SIZE I	S APPROXIMATI AS SCP	ON. DIMENSION IS DIAGONAL MEASUREMENT OF EEN WEIGHT DOES NOT EXCEED MAXIMUM WEIGI	SCREEN. LCD SIZE MAY BE EXCEEDED AS LONG HT CAPACITY OF THE MOUNT.
<u> </u>	Weight	LCD capacity 16–30 lbs (7,3–13,6 kg)	LCD capacity 6–14 lbs (2,7–6,4 kg) per mount, 12–28 lbs (5,4–12,7 kg) for both displays
/ LB kg	Capacity	display in addition to contents on Wo Display weight capacity is diminished by	sembly 40 lbs (18 kg). Includes weight of orksurface and in Cable Storage Box. 5 lbs (2,3 kg) plus weight of camera with Shelf Kit.
	Lift	20" (51 cm)	20" (51 cm)
$\bigcirc$	Tilt	30°	Install dual displays at 3.5° or 8.5° upward angle for optimized viewing conditions. Dual displays are not tilt adjustable
$\square$	Pan	-	_
~		90°	90°
$\bigcirc$	Rotation		ortrait orientation of display may not be naximum weight capacity 4 lbs (1,8 kg)
	VESA	MIS-D/E/F See website for details	MIS-D
	Warranty	3 years	3 years

## Mobile computing for anywhere you want to go



Suggested accessories: NF Extended Worksurface 97-483-055 NF Basket and Handle Kit 97-488-055



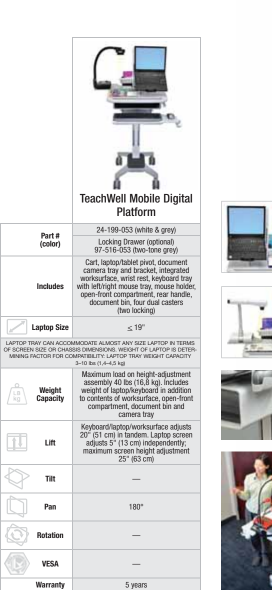
## TeachWell: The Mobile Digital Platform for 21st-Century Education

1 The TeachWell<sup>®</sup> swiveling document camera tray is compatible with today's most popular portable document cameras. Tray can attach to one of four locations on the worksurface to accommodate specific camera models. Mountings holes for mechanically securing camera are provided (this feature only applies to certain makes/ models). Contact Ergotron for detailed list of compatible models

- 2 Open-Front Compartment: interior dimensions 17"W x 3.25"H x 13"D (43 x 8 x 33 cm)
- 3 Ergonomic negative-tilt keyboard tray ensures wrists remain in a neutral position during data entry. Includes concealed mouse tray that slides out on left or right
- 4 Durable, easy-to-clean exterior composed of aluminium, high-grade plastic and powder coated painted steel
- 5 Worksurface Dimensions: 23"W x 20"D (58 x 51 cm)
- 6 Four dual casters lockable front casters
- Wheel-to-wheel base dimensions 17"W x 20.5"D (43 x 52 cm)

#### Recommended accessories:

- 7 TeachWell Locking Drawer 97-516-053
- 8 Utility Shelf 97-481-216 (recommended for mounting projector)
  - Power Strip 83-066 (available in North America only)
  - Power Strip Mounting Kit 60-590





## **Work Stations**

Sit-stand on-demand WorkFit: the platform for balance

and orm		WorkFit C-Mod, LCD LD	WorkFit C-Mod, LCD HD	WorkFit C-Mod, Dual	WorkFit C-Mod, Combo		
	Part # (color)	Light Duty 24-198-055 (two-tone grey)	Heavy Duty 24-197-055 (two-tone grey)	24-196-055 (two-tone grey)	24-195-055 (two-tone grey)		
	Typical LCD Size	<u>≤</u> 22"	<u>≤</u> 30"	<u>≤</u> 22"	<u>≤</u> 20"		
LCD	SIZE IS APPRO	XIMATION. DIMENSION IS DIAGONAL MEASUREMEN	T OF SCREEN. LCD SIZE MAY BE EXCEEDED AS L	ONG AS SCREEN WEIGHT DOES NOT EXCEED MAX	XIMUM WEIGHT CAPACITY OF THE MOUNT.		
O LB kg	Weight Capacity	LCD Pivot capacity 5-18 lbs (2,3-8,1 kg)	LCD Pivot capacity 16–30 lbs (7,3–13,6 kg)	LCD capacity 12–28 lbs (5,45–12,7 kg) total. Monitors must be equal in weight or +/-1 pound (.45 kg)	Laptop 6–10 lbs (2,7–4,5 kg) Monitor 6–16 lbs (2,7–7,2 kg)		
		Maximum load on height-adjustment assembly 37 lbs (16,8 kg). Includes weight of display in addition to contents on Worksurface and in Cable Storage Box					
	Lift	25" (63 cm)	25" (63 cm)	25" (63 cm)	25" (63 cm)		
$\bigcirc$	Tilt	25°	30°	_	30°		
$\square$	Pan	-	_	-	_		
$\bigcirc$	Rotation	360° Portrait to landscape screen rotation	360° Portrait to landscape screen rotation	360° Portrait to landscape screen rotation	360° Portrait to landscape screen rotation		
	VESA	MIS-D	MIS-D/E/F	MIS-D	MIS-D		
	Warranty	5 years	5 years	5 years	5 years		

## Mobile WorkStand Cart

#### **Mobile WorkStand**

20-080

Configure a mobile mounting solution that works for you

No matter how demanding the mobile computing application, or what type of computing equipment you need to mobilize, Ergotron has a computer cart to get the job done. The Mobile WorkStand integrates technology and convenience, allowing the user to move a computer system from room to room. It quickly adjusts to a sitting or standing user height, providing an ergonomically-correct work environment at all times.

90-015-100

33-061

പ



Universal CPU Holder, 80-102-064: Ergotron Mobile WorkStand Cart (interface bracket required, 60-131-003)

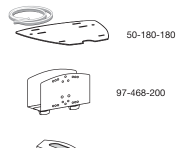
#### **Configure Your Own Mobile WorkStand**

Start with the basic components below. Then add peripherals and components from selections on the next page. Finally, choose arms/pivots to mount your monitor, keyboard and/or laptop: Ergotron's LX, 400 and 200 Series mounting solutions are all compatible with Mobile WorkStand.

Part Number	Description	Dimensions H x W x D	Shipping Weight
20-080, chrome	2" Round Pole	48" x 2" x 2" (1270 x 51 x 51 mm)	7 lbs (3.2 kg)
33-061, black	Base & Casters	7" x 27" x 27" (178 x 686 x 686 mm)	13 lbs (5.9 kg)
90-015-100, chrome	Handle	1" x 9-1/4" x 11" (25 x 235 x 279 mm)	2 lbs (.9 kg)
99-140*, black	Stabilizer Weight 25 lbs (11.4 kg)	1" x 11-1/4" x 11-1/4" (25 x 286 x 286 mm)	26 lbs (11.8 kg)



## Mobile WorkStand Cart





#### **Optional Peripherals & Components for Mobile WorkStand**

Order these options to complete your cart to your exact specifications. CPU Holders and the Wire Storage Basket can be mounted to the backs of the monitor or keyboard brackets or a separately ordered Pole Mount Bracket is required.

Part Number	Description	Dimensions H x W x D	Shipping Weight
50-180-180, grey	Base Tray w/ Mounting Straps	1" x 14" x 12" (25 x 356 x 305 mm)	10 lbs (4.5 kg)
97-468-200, black	Vertical Universal CPU Holder	6-1/2" x 10" x 3-3/8–7-5/8" 100 lbs (165 x 254 x 86–194 mm) (45.4 kg)	10 lbs (4.5 kg)
70-054-100, grey	Cable Box (Pole Mount Brackets included)	9-1/8" x 7-7/8" x 4-3/8" (232 x 200 x 111 mm)	3 lbs (1.4 kg)
99-068-100**, grey	Wire Storage Basket	6-1/8" x 13-1/8" x 4-1/8" (156 x 333 x 105 mm)	3 lbs (1.4 kg)
60-144-003	Pole Mount Bracket for CPU Holders & Wire	Storage Basket	1 lbs (.5 kg)
80-102-064, dark grey	Universal CPU Holder	50 lbs (22.7 kg) Weight capacity	2 lbs (.9 kg)

Recommended for system stability.

\*\* Requires separately ordered Pole Mount Bracket. May be mounted to Bracket shared by another component.



70-087, Cable

70-054-100

99-068-100

#### **Cable Management Kit**

The Cable Management Kit includes three feet of spiral wrap to conceal cables (standard color is black) and four cable clips to secure spiral wrap to pole (standard color is grey).

Part Number	Description	Attaches to	Shipping Weight
70-087	Cable Management Kit	Cables and 2" Dia. Pole	1 lbs (.5 kg)

#### Brackets to Mount Arms & Peripherals to Mobile WorkStand

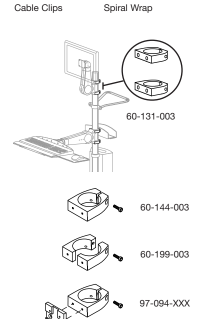
For both arms/pivots and peripherals\*, select the appropriate bracket listed below. Attach anywhere along the Pole.

Part Number	Description	Application	Shipping Weight
60-131-003,	Pole Mount Brackets	Mounts LX, 400, 200 Series and 400 Combo	2 lbs
aluminum	(2 Brackets)		(.9 kg)
60-144-003,	Pole Mount Bracket	Mounts CPU Holders and Wire Storage Basket	1 lbs
aluminum	(1 Bracket)		(.5 kg)
60-199-003**, aluminum			2 lbs (.9 kg)
97-094-099, grey	Pole Bracket Kit	Mounts 100 Series to 2" Pole	2 lbs
97-094-085, black	(1 bracket, 1 plate)		(.9 kg)

\* Refer to the peripheral's description to see whether Bracket is necessary.

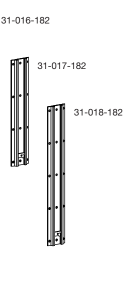
\*\* LX, 400, 200 Series, and 400 Combo require two Brackets for installation.

Note: Brackets provide attachment holes on two sides. This allows an additional Arm or peripheral to be mounted on the opposite side.

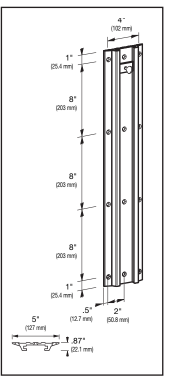


## Wall Track

Wall Track		FILE
multiple Ergotron compo	k, you must order the appropriate	• •
<b>31-016-182</b> silver	10" High x 5" wide Wall Track Shipping Weight: 2 lbs (.9 kg)	
<b>31-017-182</b> silver	26" High x 5" wide Wall Track Shipping Weight: 4 lbs (1.8 kg)	
<b>31-018-182</b> silver	34" High x 5" wide Wall Track Shipping Weight: 7 lbs (3.2 kg)	
<b>31-039-182</b> silver (Available North America, EMEA)	42" High x 5" wide Wall Track Shipping Weight: 8 lbs (3.6 kg)	



#### **Wall Track Hole Pattern**



#### Wall Track Mounting Kits

Choose a Wall Track Mounting Kit appropriate for the type of wall construction - Sheet Metal/Wood Studs or Hollow Walls.\*

#### Wall Track Mounting Fastener Kit - For Metal or Wood Wall Studs.

#### 97-531 (Available North America)

Consists of (6) Phillips oval head CR, ST6.3 x 2.5 - 50 mm (2") screws and (6) Phillips oval head self tapping CR, ST6.3 x 1.8 - 50 mm (2") screws

Shipping Weight: 1 lbs (.5 kg)

\* Check with local building code to ensure Kit is compatible with structure and applied load. Earthquake zone approved brackets (OSHPD) are available.

#### **Track Mounting Bracket Kits**

Choose a Track Mounting Kit by product and Wall Track orientation (vertical or horizontal)

#### **Track Mount Bracket Kit**

97-091 aluminum

Mounts LX Arms, Neo-Flex HD Wall Mounts, 400, 200 and 100 Series Arms and Pivots, and Universal CPU Holder Shipping Weight: 1 lbs (.5 kg)

#### Vertical Track Mount Bracket Kit

97-083 aluminum

24

Mounts Extenders for 400 Series to vertically oriented Wall Track Shipping Weight: 1 lbs (.5 kg)



#### Wall Track Mounting Kit for Hollow Walls

90-011 (Available North America, EMEA)

Consists of 10 Phillips 1/4"-20 x 1.5 Lag Screws/Toggle Anchors Shipping Weight: 1 lbs (.5 kg)



Mounts StyleView HD Arms Shipping Weight: 1 lbs (.5 kg)

Vertical Track Mount Bracket Kit\*

\*Kit provided with StyleView HD Combo Arm (45-215-XXX) and StyleView HD Combo System (45-216-XXX).

60-151-099 silver (Available North America, EMEA) 60-151-085 black (Available North America, EMEA)

#### Peripheral Track Mount Bracket Kit

60-156 zinc

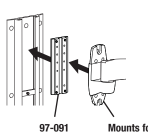


Mounts Vertical Universal CPU Holders and Small CPU Holders

Shipping Weight: 1 lbs (.5 kg)

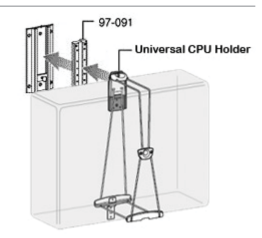
## **Wall Track Component Configurations**

#### **Wall Track Mount Bracket Examples**



Mounts for LCD's keyboards and laptops (except HD Arms)

# HD Arms



## **Wall Plates**

#### **Wall Mount Plate**

Extra support for Ergotron Mounting Systems

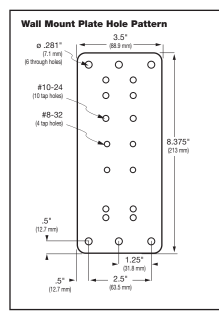
97-101-003\* aluminum

Use with 100, 200, or 400\*\* Series, LX Arm or CPU Holders to add extra support



Shipping Weight: 1 lbs (.5 kg

\* Does not include fasteners for attaching to vertical surface. Customer supplied.
\*\* 97-101-003 also mounts Extenders for 400 Series Arms.



#### Steel Stud Wall Mounting Kit

Extra support for Ergotron Mounting Systems



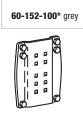
000

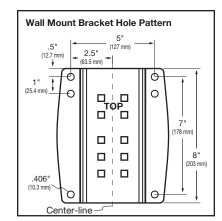
Compatible Ergotron Mounts: Neo-Flex HD Wall Mounts, LX Wall Mount Arms, 100 Series Pivots, 200 Series Wall Mounts, 400 Series Wall Mount Arms

Shipping Weight: 2.2 lbs (1 kg)

Wall Mount Bracket

Extra support for HD Arm





The Wall Mount Bracket provides better support for HD Arm\*\* by spreading weight over a larger area.

Shipping Weight: 1 lbs (.5 kg)

\* Does not include fasteners for attaching to vertical surface. Customer supplied.

\*\* 60-152-100 does not support HD Extender.

#### **OSHPD Wall Mount Bracket (earthquake-zones)**

California Office of Statewide Health Planning And Development

· • • • • •

This bracket must be ordered for use with wall track in any configuration where OSHPD compliance is required. Specific guidelines for wall type and allowable mounting solutions apply. Contact Ergotron Customer Care for full details.

	Part Numbers				
Wall Track	OSHPD Bracket*	Fastener Kit for Mounting OSHPD Bracket to Metal Stud Wall Type **	Length of Wall Track		
31-016	97-208	97-212	10" (254 mm)		
31-017	97-209	97-213	26" (660 mm)		
31-018	97-210	97-214	34" (864 mm)		

\* Does not include fasteners for attaching to wall. Fastener kit for metal stud construction can be ordered from Ergotron; for other construction types, customer must supply fasteners in keeping with OSHPD guidelines. Customer is responsible for ensuring that local building requirements are met.
\*\*Fastener kit is designed for attaching to metal stud construction only. Customer is responsible for ensuring that local building requirements are met.



## **Command Post - Components**

#### **Command Post**

#### 20-076-100 grey

Command Post gives you the flexibility to mount one or more computer systems to a floor or ceiling using little or no floor space\*. Constructed from heavy-duty 11- gauge steel for long-lasting durability. Dimensions: 80" high x 3" wide x 3" deep (2032 x 76 x 76 mm)

Shipping Weight: 32 lbs (14.5 kg)

\* To mount to horizontal surface, order Command Post Base, 60-360-100 separately.

#### 3" x 3" Post Mounting Solutions Bracket



#### 3" x 3" Post Bracket

\* 60-154-100 does not support HD Extender.



Shipping Weight: 1 lbs (.5 kg)

Mounts 200, 400 Series Arms, LX Arm, Universal CPU, HD and Neo-Flex products to 3"x3" Command Post

#### 3" x 3" Post Peripheral Bracket

60-158-100 grey

Mounts CPU Holder products to 3"x3" Command Post

## **Command Post Configuration Examples**



Example System 2: Order these components (2) 45-215-216, white, StyleView HD Combo Arms (2) 45-219-216, White, 18" (46 cm), SV HD Extenders 20-076-100, grey, 80" x 3" x 3" (2030 x 75 x 75 mm) Post 60-360-100, grey, 7" x 17" x 17" (178 x 432 x 432 mm) base

90-018, hardware kit for concrete surface attachment

Wrist rests, mouse holders, mouse pads are also available

(2) 97-468-200, Vertical Universal CPU Holders(2) 60-158-100, grey, CPU Holder Brackets



**Ceiling Mount** 



ø 55"

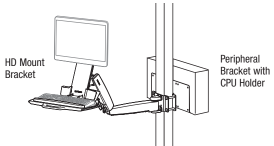
(14 mm)

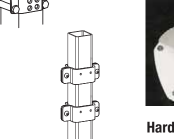
(191 mm)

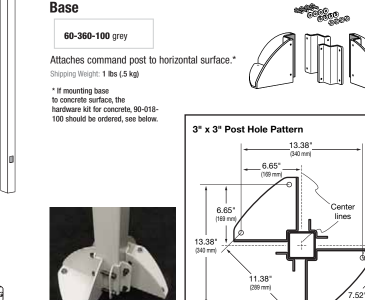
1.38"

. . .

**Floor Mount** 







#### Hardware Kit for Concrete

90-018 grey

The Kit contains 4 stud anchors for attaching the command post base, 60-360-100, to a concrete surface. Shipping Weight: 1 lbs (.5 kg)

60-154-100, grey, HD Arm Post Bracket (allows for single or dual back-to-back mounting)

## **2" Diameter Pole Components**

#### 2" Round Pole, 50" long

#### 20-080-100 chrome

Use in conjunction with appropriate Bracket for mounting Ergotron LX, 200, 400 Series , Extenders, CPU Holders, Wire Storage Basket.

Dimensions: 2" diameter, 50" (127 cm) Long Shipping Weight: 7 lbs (3.2 kg)

#### **Pole-Mount Brackets**

60-131-003 aluminum

Two Brackets for mounting LX, 200, 400 Series, Extenders, on vertical 2" Round Pole Shipping Weight: 2 lbs (.9 kg)



#### **Pole-Mount Bracket**



60-144-003 aluminum

Use this single bracket to mount CPU Holders, Wire Storage Basket on vertical 2" Round Pole Shipping Weight: 2 lbs (.9 kg)

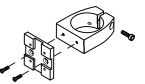
#### **Split Pole-Mount Bracket**

60-199-003 aluminum

Split Pole-Mount Bracket (1 Bracket) - use with Pole having no open end to mount LX, 200, 400 Series, Extenders, CPU Holders, and Wire Storage Basket on vertical 2" Round Pole Shipping Weight: 2 lbs (.9 kg)

#### **Pole-Mount Bracket Kit**





Pole-Mount Bracket Kit (1 Bracket, 1 Plate) - use on 2" Pole to mount 100 Series pivots. Shipping Weight: 2 lbs (.9 kg)

## 1<sup>1</sup>/<sub>2</sub>" Diameter Pole Components

#### 11/2" Round Pole, 28" long

20-137-200 black

Mount Pole to worksurface using Grommet Mount Base, 60-350-00

Dimensions: 1½" diameter, 28" (71 cm) Long Shipping Weight: 5 lbs (2.3 kg)

#### **Grommet Mount Base**



Grommet Mount Base for  $1^{1}\!\!/_{2}"$  Round Pole attaches to worksurface through holes 3/8" to 3" (10 to 76 mm) wide, up to  $\leq$  4" (102 mm) thick

Shipping Weight: 5 lbs (2.3 kg)

60-350-200 black

#### **Split Pole-Mount Bracket**





Split Pole-Mount Bracket (1 Bracket) - use to mount LX, 200, 400 Series, Extenders, CPU Holders, and Wire Storage Basket on vertical  $1\%^{\prime\prime}$  Round Pole\*

Shipping Weight: 2 lbs (.9 kg)

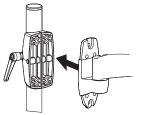
\* Order two Brackets for LX, 200, 400 Series and Extenders installation.

#### Large Clamp



Large Clamp features adjustment lever for easy height repositioning. Applications: LX, 200 Series on  $1\prime\!\!2^{\rm u}$  Round Pole

Shipping Weight: 3 lbs (1.4 kg)



200 Series mount with Large Clamp

1½" Pole mounted to slatwall with Large Clamp

## **Slatwall Components**

#### **Slatwall Brackets**

Attach LX, MX, 200 and 100 Series Mounting Solutions to slatwall\*. Order according to slatwall manufacturers. Standard color is black.



Slatwall Bracket 60-274-009\* black 60-271-009\*\* black (not available in EMEA) Shipping Weight: 2 lbs (.9 kg)

LaCOUR, Wall Street Trading, Wright Line \* Woodtronics, Knoll, Infra-structure, Evans, Eurocraft, Teknion, Steelcase, EDP, CBA, Kimball, Innovant

### **Slatwall Pole Clamp**

Slatwall Pole Clamps support a 1-1/2" Round Pole, to which arms may be mounted.



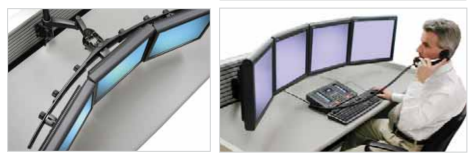




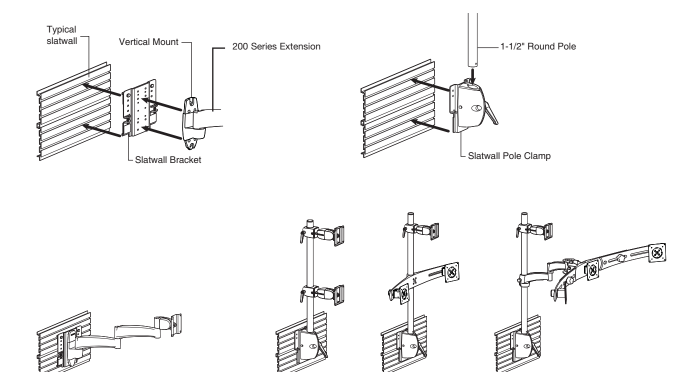
Shipping Weight: 4 lbs (1.8 kg)



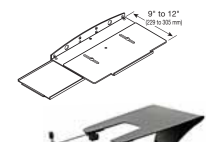
LX Wall Mount Arm



Sample **Configurations** 



## Keyboard Trays, Laptop Trays & Accessories



50-193-200



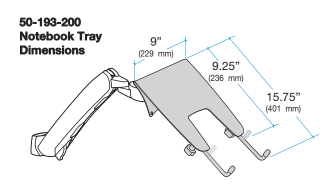


Use the Keyboard/Mouse Tray in conjunction with 400 and 100 Series Keyboard Mounts. Use the Laptop Tray with any LCD arm or pivot with a  $75 \times 75$  mm mounting hole pattern.

Part Number	Description	Dimensions W x D x H	Shipping Weight
Keyboard/Mouse Trays			
77-050-180, grey 77-050-200, black	Keyboard Tray w/ Sliding Mouse Tray and Wrist Rest Holder	17-1/2" x 9 to 12" x 2-1/2" (445 x 229 to 305 x 64 mm)	7 lbs (3.2 kg)
Laptop Trays			
50-193-200, black	LX Laptop Tray	(see below)	3 lbs (1.4 kg)
Wrist Rests & Mouse Ac	cessories		
97-469, grey	Foam Wrist Rest		1 lbs (.5 kg)
85-025-079, blue/white	Mouse Pad		1 lbs (.5 kg)
99-033-064, dark grey	Mouse Holder	1 lbs (.5 kg)	
Keyboard Holder, Articul	ating Mechanism		
75-038, black	Keyboard Tray, 360° rotating, with lever, tiltable		
77-026-098, black	Keyboard Tray w/Slide-out Mouse Tray for Articulating Keyboard Holder (75-038)		



77-026-098 Keyboard Tray with Slide-out Mouse Tray





LX Extension 45-244-026 (polished aluminum) Add a second extension to your LX Arm and increase its reach by 9" (23 cm). Only one additional extension is allowed per configuration. Extension cannot be added to Dual Desk Mount Arms (45-245-026, 45-248-026)

## **Accessories**

#### **Cart Accessories**

These optional accessories, including lockable medication drawers and utility shelf, are engineered to increase productivity and reduce errors.

SV = StyleView

NF1 = Neo-Flex Mobile WorkSpace NF2 = Neo-Flex Mobile MediaCenter NF3 = Neo-Flex WideView



SV21/SV22/NF1/NF2 **Mouse Holder** 





SV21/SV22/NF1/NF2

0000

0 0

**Locking Drawers** 68-124-201

**T-Slot Bracket Kit** 

NF Storage Basket

NF1/NF2/NF3

60-587-207 aluminum

0



**Power Strip Mounting Kit for** Ergotron Carts 60-590 clear zinc coated steel SV/NF1/NF2/NF3



Security Kit for Lithium Battery for blue SV Carts 60-558-064



Autolock Drawer 97-462-053



**T-Slot Bracket** 60-575-003



**StyleView Power System Batteries** 

SV21 Replacement Battery 55 Amp Hour, 12 Volt, Sealed Lead Acid with connection harness 99-163-00

SV22 Replacement Battery Kit 55 Amp Hour, 12 Volt, Sealed Lead Acid (available through Batteries Plus®) 99-166

SV32 Replacement Battery, 33 Ah Sealed lead-acid 33 Ah battery replaces batteries in StyleView 32-series 66 Ah Powered Carts. Batteries must be purchased and replaced in pairs (available through Batteries Plus®) 97-479



NF Extended Worksurface 97-483-055 NF1/NF3



**CPU Holder for SV31/32** 97-480-003



MMC 660/800 mm Kit 97-489 NF2



Extension 28-510-200



**NF MWS Laptop Security** Bracket 97-465-057



**MMC Camera Shelf Kit** 97-491-057 NF2



WideView Camera Shelf Kit 97-500-055 NF3

## Accessories





Coiled Extension Cord Accessory Kit 97-464 (Available North America) Medical-Grade Power Strip 97-466-214 (Available North America)







70-038-089



## **CPU Holders**







Universal CPU Holder 80-102-064 dark grey CPU Holders: attach directly to wall, or use with Wall Track (requires 97-091) or Wall Plate



Small CPU Holder 80-063-200 Attach directly to wall, or use with Wall Track (requires 60-156) or Wall Plate

#### **Power Strip**

Part	Description	Dimensions	Shipping
Number		L x W x D	Weight
83-066	Power Strip, 6 outlets, 15' Cord, 15 amp non-medical grade	13.5" x 2" x 2" (34 x 5 x 5 cm); cord = 15' (4.5 m)	1 lbs (.5 kg)

#### Organize and route excess cables easily with Cable Channel

Part	Description	Dimensions	Shipping
Number		L x W x D	Weight
70-038-089, grey	12" Cable	12" x 1-5/8" x 1"	1 lbs
	Management Channel	(305 x 41 x 25 mm)	(.5 kg)
70-008-089, grey	24" Cable	24" x 1-5/8" x 1"	2 lbs
	Management Channel	(610 x 41 x 25 mm)	(.9 kg

#### The Wire Storage Basket adds extra storage to a configuration.

Part	Description	Dimensions	Shipping
Number		H x W x D	Weight
99-068-100, grey*	Wire Storage Basket	6-1/8" x 13-1/8" x 4-1/8" (156 x 333 x 105 mm)	3 lbs (1.4 kg)

\* Compatible with Wall Track and 2" Pole. To attach to Wall Track, Bracket 97-091 is required.

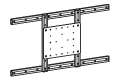
#### **CPU Holders**

Part Number	Description	Weight Capacity	Shipping Weight
80-102-064*, dark grey	Universal CPU Holder	50 lbs (22.7 kg)	2 lbs (.9 kg)
97-468-200, black	Vertical Universal CPU Holder		
80-063-200, black	Small CPU Holder		

\*Mounting Options: Directly to wall; under a desk; to Ergotron Wall Track (interface bracket required, 97-091); to Ergotron Command Post (interface bracket required, 60-366); to 2" round pole (interface bracket required, 60-131-003); on Ergotron Mobile WorkStand Cart (interface bracket required, 60-131-003); on Ergotron StyleView Cart; on Ergotron LX Large Display Cart. Maximum CPU Dimensions: 18" x 8.5" (457 x 216 mm). Minimum CPU Dimensions: 12" x 3" (305 x 76 mm)

Note: To attach to Wall Track, Bracket 60-156 is required. To attach to Command Post, order Bracket 60-158-100. Also mounts directly to surface: fasteners supplied by user when direct mounting.

## **Display Interface** Accessories





60-589-060, **Quick Release** LCD Bracket



97-474, VESA Adaptor Kit 100 x 200, 200 x 200, 400 x 200 mm clear zinc coated steel





S	Part Number	Description	Application	Shipping Weight
60-548-009, 800 x 400 mm VESA MIS-F Adapter	60-254-007, black	75 x 75 mm to 100 x 100 mm Conversion Plate Kit	Mounts 100 x 100 mm monitor to Ergotron mount with 75 x 75 mm interface	1 lbs (.5 kg)
	60-487	600 x 200 mm Adapter Plate Kit	Attaches Ergotron mounts with 100 x 100 mm interface to monitors with 600 x 200 mm VESA MIS-F mounting hole pattern	2 lbs (.9 kg)
39-060, k Release Bracket 74, A Adaptor Kit 200, 200 x 200, 200 mm zinc vid steel	60-548-009, black*	800 x 400 mm Adapter Plate Kit	Attaches TM and WM products to large TVs/displays with 800 x 400 mm	13 lbs (5.9 kg)
	97-435-009	VESA Adaptor Security Bracket	Works with Kensington security product to secure LCD to mounting solution.	3 oz (85 g)
	60-589-060	Quick Release LCD Bracket	Allows for quick removal and connection of displays to an Ergotron arm, stand or wall mount	
	97-474	VESA Adaptor Kit clear zinc coated steel	Mounts 100 x 200, 200 x 200, 400 x 200 mm monitor to Ergotrn mount with 100 x 100 mm interfa	се
	97-501	Spacer Kit for Mounting to VESA Recess Monitors	Mounts to 75 x 75mm VESA Recess Monitors Includes: (1) spacer and (4) Phillips pan head M4 x 25 mm screws	0.13 lbs (0.06 kg)

\* 800 x 400 mm Adapter Plate will increase distance from the wall to the back of the display by 1-3/8" (35 mm).

Note: Fasteners to attach VESA FDMI compliant monitors and most Ergotron adapter interfaces are provided. However, user may need to supply own fasteners for some applications.

#### **Interface Brackets** for Motion Computing Tablet PCs



Interface Bracket for **Motion Computing C5** Tablet PC 60-588-200

#### **Tablet PC Interfaces for Motion Computing**

Part Number	Description	Application	Shipping Weight
60-588-200, black*	Motion Computing Interface Bracket for C5	see below	1.4 lbs (.6 kg)

\* Includes interface bracket only. Tablet PC or FlexDock not included.





Part Number: 60-588-200

Description: Interface Bracket for Motion Computing C5 Tablet PC (black) Includes: Bracket, mounting hardware, manual

Ergotron mount and Motion Computing C5 not included

Compatible with any LCD mount that uses a VESA MIS-D (75 x 75 mm) mounting hole pattern

The C5's docking station includes a 75 x 75 mm interface-where a mount's backward tilt is sufficient, the C5 can attach directly to any Ergotron mount with a VESA MIS-D interface

It is the perfect add-on to any StyleView or Neo-Flex Mobile WorkSpace Cart-dock the tablet at the rear of the cart while using an external LCD and keyboard. Also works well with FX30 and VL.

Shipping Dimensions: 6" x 6" x 4" (152 x 152 x 104 mm)

Shipping Weight: 1.4 lbs (.6 kg)

Warranty: Five (5) years

## Find your ergonomic zone

The ergonomic equation for comfortable, healthier and more productive computing begins with you, your computer and the mount you choose. The right mount will give you the maximum amount of flexibility to get into the right ergonomic zone. Once you are there, the use of these basic elements - Posture + Movement + Rest - aids mind and body balance while you are there.

#### What do you need to do?



Arrange computer display, keyboard & chair to support body's neutral posture **RESULT?** Less structural strain, lower energy spend & reduced fatigue





Learn more about Ergotron's Ergonomic Equation and all the tools that will help you reach the zone, including:

- Top 10 tips and The Ergonomic Equation
- Workspace Planner tool
- Payback Calculator for an ergonomic workspace
- Comfortable computing white papers

Take frequent breaks for rest & recoup time RESULT? Body rejuvenates from any negative effects of faulty posture or static loading

Movement

Incorporate movement into

computer routine

improves circulation



#### Laptop ergonomics

If computing for longer than an hour or two, take the following steps for ergonomic wellness: elevate your laptop so you can see the screen without bending your neck; connect a separate keyboard and place it where wrists are flat while shoulders and elbows are relaxed; pay attention to your posture. For a quick solution, check out our Neo-Flex Laptop Lift Stand.





Ergotron video display mounts are compliant with mounting interface standards set by the Video Electronics Standards Association (VESA).

Display Compatibility Guide				
VESA	LCD Size	LCD Weight	Hole Mounts	
MIS-B	4–7.9" 10,2–20,1 cm	$\leq 4.4 \text{ lbs}$ $\leq 2 \text{ kg}$	50 x 20 mm	
MIS-C	8–11.9" 20,3–30,2 cm	$\leq 10 \text{ lbs}$ $\leq 4,5 \text{ kg}$	75 x 35 mm	
MIS-D	12–22.9" 30,5–58,3 cm	$\leq$ 30.8 lbs $\leq$ 14 kg	75 x 75 mm 100 x 100 mm	
MIS-E	23–30.9" 58,4–78,6 cm	$\leq$ 50 lbs $\leq$ 22,7 kg	200 x 100 mm	
MIS-F	<u>≤</u> 31" <u>&lt;</u> 78,7 cm	N/A	200 mm increments	

LCD Size in all charts is approximation only. Use LCD Weight as guide for choosing mounting solution; exact capacity depends on thickness of display. Hole Mounts are width x height. Compatibility is predicated on the assumption that displays are VESA compliant (hole mount is centered on display's center of gravity.)

# **Ergonomics Data & Mounting Heights**

## **Ergonomic Ground Rules – English Units**

To obtain optimum performance from a workstation, consider the following topics during installation of your Flat Panel Mounting Solutions:

- The adjustment range of the Mounting Solutions product.
- The use-mode of the Mounting Solutions product...
  - Monitoring/viewing only?
  - > Data entry?> User will be sitting?
  - > User will be standing?
  - > User will be sitting and standing at different times?
- Vertical mounting height of the Mounting Solutions product in respect to user(s)...
  - > Female or male only?
  - > Female and male both?
  - > Average height of users?

•

Using the Eye-Height / Elbow-Height Tables: Use these tables to help determine mounting heights of Mounting Solutions products.

Follow these Ergonomic Ground Rules during installation of Mounting Solutions products:

- Screen Height: Top of screen should be level with, or slightly below, Eye Height of user.
- Keyboard Height: Center-line of keyboard should be level with Elbow Height of the operator with forearms and wrists in a level position.
- Screen/Keyboard Height Variance: The distance from top of monitor screen to center-line of keyboard reflects Eye-to-Elbow Measurement of the average female to male users.

Remember that the actual attachment-point height of Mounting Solutions products varies because:

- Dimensions of monitors vary.
- Configurations of Mounting Solution products vary.

#### Eye-Height / Elbow-Height Tables

For average range of users – anthropometric<sup>†</sup> data expressed in inches

0	Eye Height	Elbow Height	Eye-to-Elbow Measurement	
	Stand Sit Var.	Stand Sit Var.	Stand Sit	
Av. Female	59.4 44.0 15.4	38.8 23.0 15.8	20.6 21.0	
Av. Person	61.7 46.1 15.6	40.4 24.9 15.5	21.3 21.2	
Av. Male	64.4 48.5 15.9	42.5 27.0 15.5	21.9 21.5	
Variance F/M	5.0 4.5 –	3.7 4.0 -	—	
	2		5	

#### For 5% female to 95% male range of users

	Stand	Sit	Var.	Stand	Sit	Var.	Stand	Sit
5% Female*	55.7	40.8	14.9	36.5	20.8	15.7	19.2	20.0
95% Male**	68.6	52.1	16.5	45.4	29.5	15.9	23.2	22.6
Variance F/M	12.9	11.3		8.9	8.7	_	-	

- 5% Average Average Male Female Female 95% of Population
- † Anthropometry: The study of human body measurements. Data based on studies of US population.
- \* Denotes the female who is at the 5% mark of a scale ranging 0% to 100%.
- \*\* Denotes the male who is at the 95% mark of a scale ranging 0% to 100%.
- Fixed-height applications: Mount at height for average person.
   Height-adjustable applications...
- Sitting or standing for average range of users:  $\geq 5^{"}$  vertical adjustment range required.
- 3 Sitting *or* standing for 95% range of users: ≥ 12.9" vertical adjustment range required.
- O Sitting & standing for average range of users: ≥ 19.5" vertical adjustment range required. Keyboard placement...
- **5** Keyboard to monitor relationship: The optimal distance is 21" in all applications.

# **Ergonomics Data & Mounting Heights**

#### Ergonomic Ground Rules – Metric Units

To obtain optimum performance from a workstation, consider the following topics during installation of your Flat Panel Mounting Solutions:

- The adjustment range of the Mounting Solutions product.
- The use-mode of the Mounting Solutions product... > Monitoring/viewing only?
  - > Data entry?
  - > User will be sitting?
  - > User will be standing?
  - > User will be sitting and standing at different times?
- Vertical mounting height of the Mounting Solutions product in respect to user(s)...
  - > Female or male only?
  - > Female and male both?
  - > Average height of users?

Using the Eye-Height / Elbow-Height Tables:

Use these tables to help determine mounting heights of Mounting Solutions products.

Follow these Ergonomic Ground Rules during installation of Mounting Solutions products:

- Screen Height: Top of screen should be level with, or slightly below, Eve Height of user.
- Keyboard Height: Center-line of keyboard should be level with *Elbow Height* of the operator with forearms and wrists in a level position.
- Screen/Keyboard Height Variance: The distance from top of monitor screen to center-line of keyboard reflects Eye-to-Elbow Measurement of the average female to male users.

Remember that the actual attachment-point height of Mounting Solutions products varies because:

- Dimensions of monitors vary.
- · Configurations of Mounting Solution products vary.

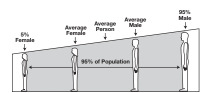
#### Eye-Height / Elbow-Height Tables

For average range of users – anthropometric<sup>†</sup> data expressed in millimeters

Q	Eye Height	Elbow Height	Eye-to-Elbow Measurement	
	Stand Sit Var.	Stand Sit Var.	Stand Sit	
Av. Female	1509 118 391	986 584 401	523 533	
Av. Person	1567 /1171 396	1026 / 632 394	541 538	
Av. Male	1636 1232 404	1080 686 394	556 546	
Variance F/M	127 114 –	94 102 —	—	

2)

3



- † Anthropometry: The study of human body measurements. Data based on studies of US population.
- \* Denotes the female who is at the 5% mark of a scale ranging 0% to 100%.
- \*\* Denotes the male who is at the 95% mark of a scale ranging 0% to 100%.

#### For 5% female to 95% male range of users

	Stand	Sit	Var.	Stand	Sit	Var.	Stand	Sit
5% Female*	1415	1036	378	927	528	399	488	508
95% Male**	1742	1323	419	1153	749	404	589	574
Variance F/M	328	287	_	226	221	_	—	

• Fixed-height applications: Mount at height for average person.

Height-adjustable applications...

- 2 Sitting or standing for average range of users: ≥ 127 mm vertical adjustment range.
- 3 Sitting or standing for 95% range of users: ≥ 328 mm vertical adjustment range.
- ④ Sitting & standing for average range of users: ≥ 495 mm vertical adjustment range. Keyboard placement...
- **5** Keyboard to monitor relationship: The optimal distance is 533 mm in all applications.

(5)

# Take a stand!

At Ergotron, our team of engineers, designers and ergonomic specialists have considered all the theory, creating products that help get people into their personal zone where comfort, productivity and wellness can happen. Join the uprising.

#### http://computingcomfort.org













 $\ensuremath{\textcircled{\sc 0}}$  2010 Ergotron, Inc. rev. 09/22/10 E-03-005 Content is subject to change without notification Some products may not be available in some regions of the globe—visit our web site for more information

Americas Sales and Corporate Headquarters	EMEA Sales	APAC Sales	Worldwide OEM Sales
St. Paul, MN USA (800) 888-8458 +1-651-681-7600 www.ergotron.com	Amersfoort, The Netherlands +31 33 45 45 600 www.ergotron.com info.eu@ergotron.com	Tokyo, Japan www.ergotron.com apaccustomerservice@ergotron.com	www.ergotron.com info.oem@ergotron.com

www.ergotron.com sales@ergotron.com