





Positioning your digital world









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



Wellness. Productivity. Balance. **Feel the difference.**







We are committed to making ergonomics affordable for computer users everywhere, helping to make lives healthier and more productive

This commitment began back in 1982 when Ergotron was founded by Harry Sweere, pioneer and visionary author of the Video Electronics Standards Association (VESA) Flat Display Mounting Interface (FDMI) standard. Defining mounting compatibility for plasma and LCD monitors and TVs, these standards are used by the majority of manufacturers worldwide, establishing Ergotron's long history of innovation and ergonomic mounting leadership.

This passion for human-centered designs led to the introduction of Constant Force (CF) lift-and-pivot motion technology, providing more motion with less effort, and a difference you can feel. Today Ergotron has 85 issued and pending patents, including those for the first LCD articulating arms.

Ergotron offers you true ergonomic designs based on scientific anthropometric studies, accommodating up to 95% of the population. Adapting to your physical needs, you'll find Ergotron products bring ultimate adjustability while enhancing your overall health, comfort and productivity. This is a difference you can trust.

We're still fulfilling the mission.

Awards







Ergotron products improve the human interface with digital displays and have been recognized throughout the industry for innovative design and engineering excellence.



Watch Cinema Ergotron, a collection of movies from around the web. Hear what others are saying: movies.ergotron.com

Get inspired! For those stuck long hours sitting at a computer, standing a little more each day burns extra calories, tones muscles, improves posture, increases blood flow and ramps up metabolism.



Contents

FEE 3	Workstations	WorkFit	3–6
154	WUIKStations	TeachWell	8–9
		Multi-monitor stands	11
C A	Desk Mounts	Multi-monitor arms	12
1000		Fixed-height stands	13
		Single-monitor mounts	14–15
		Single and dual monitor ceiling mounts	16
100	Ceiling Mounts	Projector mounts	16
		Accessories	16
1000		Large/medium TV, display, digital signage mounts	17–20
	Wall Mounts	Single-monitor and keyboard mounts	22
		Complete point-of-care workstations	24–28
		StyleView Carts	29–34
-		Software	34
160	Carts	Single-monitor carts	35
		Single and dual monitor carts	36
		Single-monitor and notebook carts	37
		Education	10
		Office	10
	Markets	Digital signage	17
		Healthcare, OSHPD	25
		Industrial	38
		The Uprising	7 & 40
		Accessories	39
		Service program	39

WorkFit Sit-Stand Workstations: the platform for wellness and productivity

For Computer Users

- Increased caloric-burn, blood flow and metabolic rate
- Improved energy, focus and productivity
- Instantaneous, tool-free positioning
- Personalized computing; unsurpassed ergonomic comfort
- Improvement in health and happiness overall

For HR/Risk Management and Company Cost Savings

- More manageable healthcare premiums
- Reduced absenteeism and presenteeism
- Reallocation of wellness dollars—take control
- Keep employees happy and healthy
- Influence productivity increases











See "The Office Breakup" movies.ergotron.com

Part # (color)	24-257-026 (polished aluminum)	Light Duty 24-259-026 (polished aluminum)	Heavy Duty 24-260-026 (polished aluminum)	24-258-026 (polished aluminum)			
Typical LCD Size	≤ 22"	≤ 22"	≤ 30"	≤ 20" Monitor depth may affect weight capacity. See website for details			
LCD SIZE IS APPROX	XIMATION. DIMENSION IS DIAGONAL MEASUREMEN	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 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 9_20 [he (/1 _ 0 1 kg)] 5_15 [he (/2 _ 2 6 8 kg)] 10_20 [he (/4 5_ 0 1 kg)] 7_20 [he (/3 _ 2 0 1 kg)]						
Lift	20" (51 cm)	20" (51 cm)	20" (51 cm)	20" (51 cm)			
Tilt	30°	30°	30°	LCD only 30°			
Pan	180°	180°	180°	180°			
Rotation	360° Portrait to landscape screen rotation	360° Portrait to landscape screen rotation	90° Portrait to landscape screen rotation	LCD only 360° Portrait to landscape screen rotation			
VESA	MIS-D	MIS-D	MIS-D/E/F	MIS-D			
Warranty	5 years	5 years	5 years	5 years			

WorkFit-D Sit-Stand Desk: on-demand sit-stand workstation

Improve your energy and productivity by standing or sitting as you work, and then switch positions whenever you choose. Standing a little more each day burns extra calories, tones muscles, improves posture, increases blood flow and ramps up metabolism.





See "CubeLife 2.0: The Uprising" movies.ergotron.com

A new concept in office ergonomics is the value of standing periodically. Some reasons for standing:

- Increase overall energy for better mental focus
- · Relieve body stress caused by sitting
- Expend more calories

















WorkFit-C, LCD LD

WorkFit-C, LCD HD

WorkFit-C, Dual

WorkFit-C, LCD & Laptop

	Part # (color)	Light Duty 24-215-085 (black)	Heavy Duty 24-216-085 (black)	24-214-085 (black)	24-213-085 (black)		
Typical LCD Size		≤ 24"	≤ 30"	≤ 22"	≤ 20″		
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.						
0		LCD Pivot capacity 6–16 lbs (2,7–7,3 kg)	LCD Pivot capacity 16–28 lbs (7,3–12,7 kg)	Total LCD capacity 12–28 lbs (5,5–12,7 kg)	Laptop 6–10 lbs (2,7–4,5 kg) LCD 6–16 lbs (2,7–7,2 kg)		
Weight Capacity Maximum load on height-adjustment assembly, including weight of display in addition to contents on Keyboard Tray, Worksurface, and in Cable Storage Box 24.9 lb (11.3 kg) Maximum load on height-adjustment assembly, including weight of display in addition to contents on Keyboard Tray, Worksurface, and in Cable Storage Box 24.9 lb (11.3 kg)		t assembly, including weight of display in a surface, and in Cable Storage Box 31 lbs (1	ddition to contents on Keyboard Tray, 4 kg)				
	Lift	25" (63 cm)	25" (63 cm)	25" (63 cm)	25" (63 cm)		
	Tilt	30°	30°	30° —			
	Pan	_	_	_	_		
	Rotation	360° Portrait to landscape screen rotation	90° Portrait to landscape screen rotation	360° Portrait to landscape screen rotation	360° LCD only Portrait to landscape screen rotation		
	VESA	MIS-D See website for details	MIS-D/E/F See website for details	MIS-D See website for details	MIS-D See website for details		
	Warranty	5 years	5 years	5 years	5 years		



Coming Soon! WorkFit-S with Worksurface and Large Keyboard Tray included



See "The Uprising: Just Stand!" movies.ergotron.com



Worksurface for WorkFit-S 97-581-019 (black)



Tablet/Document Holder for WorkFit-S 97-558-200 (black) Includes lift handle



Large Keyboard Tray for WorkFit-S 97-584 (black)



Hinged Bow for WorkFit-S 97-583-009 (black)

Uncomfortable? Take a stand!





WorkFit-S, LCD LD



WorkFit-S, LCD HD



WorkFit-S, Dual



WorkFit-S, LCD & Laptop

		110114111 0, 200 20	World it of Lob lib	World it of Budi	Homa it of Lob a Laptop	
	Part # (color)	Light Duty 33-342-200 (black and polished aluminum)	Heavy Duty 33-344-200 (black and polished aluminum)	33-341-200 (black and polished aluminum)	33-340-200 (black and polished aluminum)	
Includes		Height-adjustment column, desk clamp, LCD pivot, keyboard tray with left/right mouse tray	Height-adjustment column, desk clamp, LCD pivot, keyboard tray with left/right mouse tray	Height-adjustment column, desk clamp, crossbar, two (2) LCD pivots, keyboard tray with left/right mouse tray	Height-adjustment column, desk clamp, crossbar, LCD pivot, laptop tray, keyboard tray with left/right mouse tray	
			Desk Clamp attaches to surface	edge .4-2.4" (10-60 mm) thick		
	Typical LCD Size	≤ 22"	≤ 30"	≤ 22" Maximum LCD outside width: 21.25" (54 cm)	≤ 20" Monitor depth may affect weight capacity. See website for details	
LCD	SIZE IS APPROX	KIMATION. DIMENSION IS DIAGONAL MEASUREMEN	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 Pivot capacity 6–16 lbs (2,7–7,3 kg) Maximum load on height-adjustment assembly 24 lbs (11 kg). Includes weight	LCD Pivot capacity 16–28 lbs (7,3–12,7 kg) Maximum load on height-adjustment assembly 35 lbs (16 kg). Includes weight	LCD weight 6–14 lbs (2,7–6,3 kg) each, 12–28 lbs (5,5–12,7 kg) combined	Laptop 6–10 lbs (2,7–4,5 kg) LCD 6–16 lbs (2,7–7,2 kg)	
/ kg \	oapacity	of display in addition to contents on Keyboard Tray	of display in addition to contents on Keyboard Tray	Maximum load on height-adjustment assembly 31 lbs (14 kg). Includes weight of display in addition to contents on Keyboard Tray		
I	Lift	LCD/keyboard adjust 18" (46 cm) in tandem; LCD adjusts 5" (13 cm) independently; maximum LCD height adjustment 23" (58 cm)	LCD/keyboard adjust 18" (46 cm) in tandem; LCD adjusts 5" (13 cm) independently; maximum LCD height adjustment 23" (58 cm)	LCDs/keyboard adjust 18" (46 cm) in tandem; LCDs adjust 5" (13 cm) independently; maximum LCD height adjustment 23" (58 cm)	LCD/notebook/keyboard adjust 18" (46 cm) in tandem; LCD and laptop adjust 5" (13 cm) independently; maximum LCD height adjustment 23" (58 cm)	
	Tilt	30°	30°	_	LCD only 30°	
	Pan	_	_	_	_	
Rotation		360° Portrait to landscape screen rotation	90° Portrait to landscape screen rotation	360° Portrait to landscape screen rotation	LCD only 360° Portrait to landscape screen rotation	
	VESA	MIS-D See website for details	MIS-D/E/F See website for details	MIS-D See website for details	MIS-D See website for details	
	Warranty	5 years	5 years	5 years	5 years	



Join the Uprising! Just Stand.

Get inspired!

Are you stuck sitting long hours at a computer? Research shows it's unhealthy. Did you know just standing more each day burns extra calories, tones muscles, increases blood flow and ramps up metabolism?

Find the calculator online at **burncalories.juststand.org**



12am 2am 4am 6am 6am 10am 12pm 2pm 4pm 6pm 8pm 10pm 12pm

"My calories burned per day went up by about 400 ... Who would have thought such a simple thing would make such a huge difference?"

~ Clare H., major PC company

The key to standing more is to assemble a system that matches your body and your work routine.





The science behind the need to stand:

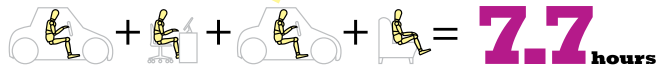
- A January 2010 British Journal of Sports Medicine article suggests that people who sit for long periods of time have an increased risk of disease.
- An American Cancer Society study, published in the July 2010 American Journal of Epidemiology, of 120,000 adults suggests that the more people sit, the shorter their average life span. What's more, the findings were independent of physical activity level such as with people who exercise outside of work.
- A 2010 University of Queensland, Australia study found that even when adults meet physical activity guidelines, sitting for prolonged periods can compromise metabolic health.

Sitting Disease by the numbers

Our modern sedentary lifestyles,
both at home and in the workplace,
are costly for us and for our employers.

Average hours of seated commute

+ average hours of seated homelife = too much sitting!



A 2008 Vanderbilt University study of 6,300 people published in the *American Journal of Epidemiology* estimated that the average American spends 55% of waking time (7.7 hours per day) in sedentary behaviors such as sitting.



Coming Soon! Mobile Charging Carts For Laptops

Easy one-time setup

















Tablet Management: Sync and charge. Lightweight, compact, easy to maneuver, secure and cost-effective design

- ① Easy one-time setup: clean, neat cable management drawer. Secure drawer is separate from tablet compartment, limiting student access.
- 2 Syncs and charges up to 48 tablets
- 3 Auxiliary electrical outlet: position Macbook or PC on top of cart and plug in for syncing capability. Included in North American and Japanese carts and in required Power Kit for APAC and EMEA.
- (4) 12' (3,7 m) power cord with external cord wrap. Included in North American and Japanese carts and in required Power Kit for APAC and EMEA.
- ⑤ LED power status indicators on each module show on/off and fault status. In addition, Individual Status Indicators (ISI) are available on some models to provide charging status for each individual tablet.
- 6 Provides secure access and storage
- ② Compact open-architecture design accommodates most tablets. See website for complete listing.
- ® Easy to maneuver: four 4" (100 mm) premium double-wheeled casters, two (2) locking Certified where appropriate to UL 60950-1, UL 1667, FCC requirements and all applicable country-specific regulations. It is also tested to comply with the USB 2.0 standard. Helps keep classrooms quieter: operates at less than 42 dBA

Ships fully assembled











Tablet Management Cart

Non-ISI Two Module Cart (black) North America 24-224-085 APAC & EMEA 24-242-085 Non-ISI Single Desktop Module (black) North America 24-235-085 APAC & EMEA 24-241-085 Japan 24-252-085 Non-ISI Three Module Cart (black) North America 24-236-085 APAC & EMEA 24-244-085 Japan 24-241-085 Japan 24-254-085 ISI Two Module Cart (black) North America 24-238-085 APAC & EMEA 24-243-085 Japan 24-253-085 Part # (color) ISI Single Desktop Module (black) North America 24-237-085 APAC & EMEA 24-240-085 Japan 24-240-085 ISI Three Module Cart (black) North America 24-239-085 APAC & EMEA 24-245-085 Japan 24-255-085 Cord Kit for Tablet Desktop Module (REQUIRED with APAC, EMEA and Japan Single Desktop Modules) EU 97-624, UK/Singapore/IK 97-623, AU 97-622, China 97-621, Japan 97-625 Power Kit for Tablet Management Cart (REQUIRED with APAC and EMEA Two and Three Module Carts) EU 97-610, UK/Singapore/HK 97-611, AU 97-612, China 97-613 Accommodates tablets as large as 10.8"H x 7.7"W x 0.95"D Typical LCD Size (27,4 x 19,6 x 1,3 cm) including cover Weight Tablets up to 2.2 lbs (1 kg), 25 lbs (11,4 kg) on top surface Capacity 5 year warranty; 1 year warranty on all non-power supply electronic systems; 2 year warranty on all power modules

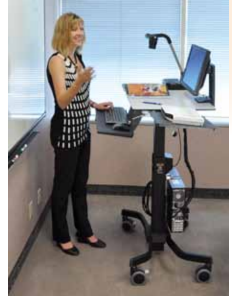


TeachWell: the mobile digital platform for 21st-century education



This compact technology hub consolidates all your technology tools onto a single mobile platform: laptop or LCD/CPU, keyboard and mouse, portable document camera, projection device and more. Untether from a desk or podium and move wherever needed to deliver a collaborative curriculum.







TeachWell Locking Drawer



TeachWell MDW Storage Bin 97-608

for MDP 97-516-053

Large Utility Shelf for MDP 97-540-053 (recommended for mounting projector) Power Strip 83-072 (North America only) Power Strip Mounting Kit 60-590



TeachWell MDW Projector Shelf 97-598-055



TeachWell MDW LCD Kit



TeachWell MDW Laptop Kit 97-585



TeachWell Laptop Mobile Digital Platform (MDP)



TeachWell LCD Mobile Digital Platform (MDP)



Teachwell Mobile Digital Workspace (MDW)

Part # (color)		24-199-053 (white & grey)	24-203-053 (white & grey)	24-220-055 (graphite grey)
Includes		Cart, laptop/tablet pivot, document camera tray and bracket, integrated worksurface, wrist rest, keyboard tray with left/right mouse tray, mouse holder, open-front compartment, rear handle, document bin, four dual casters (two locking)	Cart, LCD pivot, CPU Holder, Cable Winding Bracket, Power Strip mounting brackets, document camera tray and bracket, integrated worksurface, wrist rest, keyboard tray with left/right mouse tray, mouse holder, open-front compartment, rear handle, document bin, four dual casters (two locking)	Cart, integrated phenolic worksurface, seamless keyboard/mousing tray, cable management box, cable winding brackets, four dual casters (two locking)
		Laptop ≤ 19"	LCD ≤ 22"	Laptop ≤ 19" LCD ≤ 22"
	Size	LAPTOP TRAY CAN ACCOMMODATE ALMOST ANY SIZE LAPTOP IN TERMS OF SCREEN SIZE OR CHASSIS DIMENSIONS. WEIGHT OF LAPTOP IS DETERMINING FACTOR FOR COMPATIBILITY: LAPTOP TRAY WEIGHT CAPACITY 3-10 lbs (1,4-4,5 kg)	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.	_
LB kg	Weight Capacity	Maximum load on height-adjustment assembly 40 lbs (16,8 kg). Includes weight of laptop/keyboard in addition to contents of worksurface, open-front compartment, document bin and camera tray; when Locking Drawer is added total weight capacity decreases to 30 lbs (13,6 kg)	6–30 lbs (2,7–13,6 kg) CPU required. Maximum load on height-adjustment assembly 40 lbs (16,8 kg). Includes weight of LCD/keyboard in addition to contents of worksurface, open-front compartment, document bin and camera tray; when Locking Drawer is added total weight capacity decreases to 30 lbs (13,6 kg)	Maximum load on height-adjustment assembly 38.5 lbs (17,5 kg). When LCD Kit or Laptop Kit is added, this capacity is reduced by 4 lbs (1,6 kg); when Projector Shelf is added, capacity is reduced by 3.5 lbs (1,6 kg).
Lift 20		Keyboard/notebook/worksurface adjusts 20" (51 cm) in tandem. Notebook screen adjusts 5" (13 cm) independently; maximum screen height adjustment 25" (63 cm)	Keyboard/LCD/worksurface adjusts 20" (51 cm) in tandem. LCD screen adjusts 5" (13 cm) independently; maximum screen height adjustment 25" (63 cm)	20" 51 cm
	Tilt	_	30°	_
	Pan	180°	_	_
Rotation		-	360° Portrait to landscape screen rotation	-
	VESA	_	MIS-D	_
	Warranty	5 years	5 years	5 years



Create smart learning environments

The integration of a 21st-century "smart" campus relies on the infusion of useful, relevant technologies to meet the demands of the instructor and their multimedia, multi-linked mobile students. Ergotron's broad portfolio of display mount and mobility products can be an essential part of the technology platform supporting dynamic learning environments.

Create engaging learning spaces throughout your facility or campus:

Registration Creative Studios/Labs Administration Labs **Data Centers** Media Centers Campus Bookstores Cafeterias Commons Areas Lecture Halls **Exhibits and Kiosks** Theaters/Auditoriums Libraries/Data Centers University Medical Centers Art Centers **Campus Security**



See how Ergotron products are used every day.

Education Interactive Virtual Tour education.ergotron.com



See "TeachWell to the Rescue" movies.ergotron.com











OFFICE: Healthy ➤ Productive ➤ Affordable

The adjustable office

It's time to redefine the 21st-century workspace with an emphasis on health, productivity and affordability. Well-designed workspaces minimize absenteeism and promote job satisfaction, offering employees new alternatives to stay energized and fit while they work. Explore which desk, wall or mobile solution will adapt to your company's physical and workflow demands.



Comfortable computing is a good economic investment.

Not only are costs reduced associated with healthcare and missed time, but productivity increases too. Find the calculator online at payback.ergotron.com









Real-time productivity with multi-monitors

Spending a lot of time comparing data and toggling between applications? Minimizing, maximizing, resizing and moving between windows? Increasing your screen "real estate" allows you to complete tasks faster, and more efficiently, with average productivity increases of 20% or more. To maximize productivity, ergonomics and multi-monitors should be part of the equation.











	Part # (color) 33-331-085 (black)		33-330-085 (black)	33-296-195 (black)	33-299-195 (black)
	Typical LCD Size	≤ 20"	Maximum LCD outside width 21.25" (54 cm)	Triple ≤ 21" Widescreen Dual ≤ 30"	≤ 24" Stand can be used to hold a single widescreen display of up to 30" (76 cm), call for more information
LCD	SIZE IS APPROX	(IMATION. DIMENSION IS DIAGONAL MEASUREMEN	NT OF SCREEN. LCD SIZE MAY BE EXCEEDED AS L	ONG AS SCREEN WEIGHT DOES NOT EXCEED MAX	KIMUM WEIGHT CAPACITY OF THE MOUNT.
LB kg	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)
1	Lift	5" (13 cm)	5" (13 cm)	5" (13 cm)	5" (13 cm)
	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
	Warranty	3 years	3 years	5 years	5 years

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





Lift both notebook computer and docking station off the workspace to reclaim valuable surface area; use with or without a docking station



See "Dare2Dual" movies.ergotron.com



LX Dual Side-by-Side Arm



LX Dual Stacking Arm

	Side-by-Side Aim	Stacking Aim
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 5'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) notebook tray, notebook 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 $\frac{9}{16} = -\frac{20}{10}$ " (7–51 mm) wide and up to 3" (80 mm) thick
Typical LCD Size	≤ 24" Monitor depth may affect weight capacity. See website for details	≤ 24" Monitor depth may affect weight capacity. See website for details

LCD SIZE IS APPROXIMATION. DIMENSION IS DIAGONAL MEASUREMENT OF SCREEN. LCD SIZE MAY BE EXCEEDED AS LONG

	AS SCR	EEN WEIGHT DOES NOT EXCEED MAXIMUM WEIG	HT CAPACITY OF THE MOUNT.
LB kg	Weight Capacity	20 lbs (9,1 kg) per arm	LCD weight 7–20 lbs (3,2–9,1 kg) Notebook 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	75° ↑70° / ↓5°	75° ↑70° / ↓5°
	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

Fixed-height stands save space, improve productivity



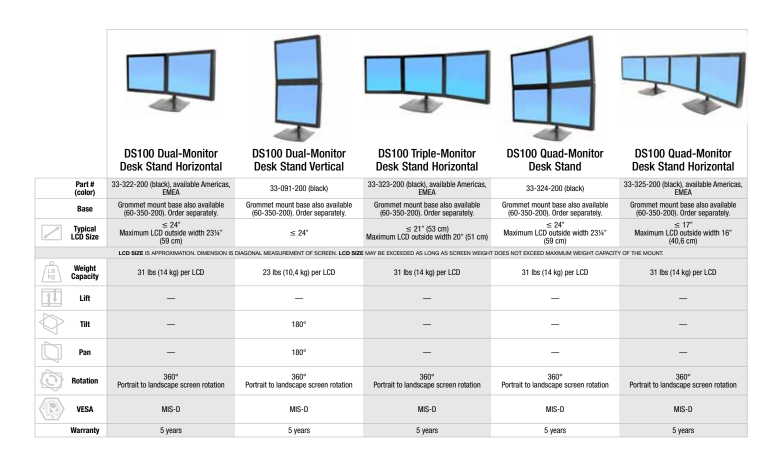
See our website for DS100 accessories and customization details





Investigate payback on multimonitor investments. The example here shows how quickly your investment will be paid back in days, total number of incremental days gained per year and productivity gain of all employees. Visit **payback.ergotron.com** to calculate your gains.

For reviews of Ergotron products visit blogs.ergotron.com





Coming Soon! Neo-Flex Tablet Arm

Adjust your view – affordable ergonomics promotes wellness

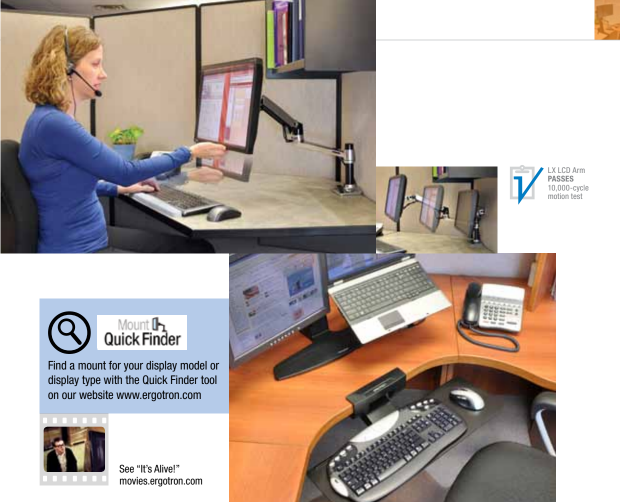
Easily and simultaneously lift LCD screens or laptops to match physical and workflow requirements of most users, providing unsurpassed ergonomic comfort and productivity. Adjustable computer mounts help relieve the strain and fatigue commonly associated with extensive computing.







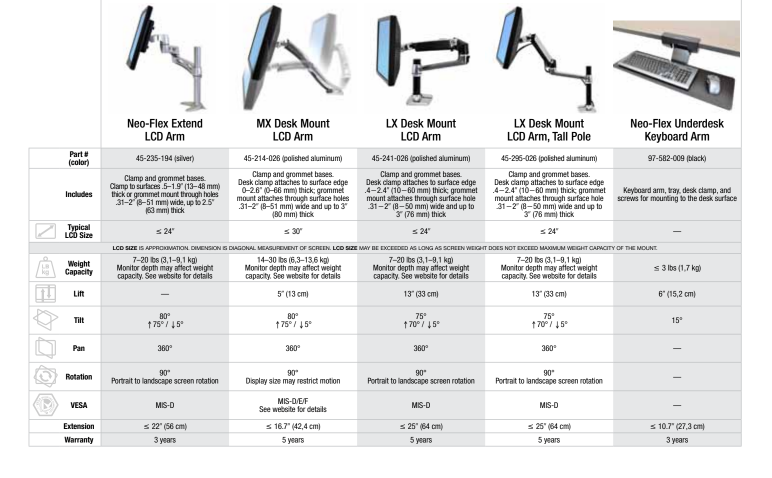
		3	1	3	100
	Neo-Flex All-In-One Lift Stand	Neo-Flex Notebook Lift Stand	Neo-Flex Widescreen Lift Stand	Neo-Flex LCD Stand	Neo-Flex LCD Arm
Part # (color)	Secure Clamp (SC) 33-338-085 (black) Strap 33-326-085 (black)	33-334-085 (black)	33-329-085 (black)	33-310-060 (black & silver)	45-174-300 (silver)
Includes	_	_	_	-	Clamp and grommet bases. Clamp to surface edge up to 1.8" (46 mm) thick or grommet mount through hole up to 2" (51 mm) wide and up to 1.75" (44 mm) deep
Typical LCD Size	≤ 24" Some motion may be restricted on 22–24" monitors when in portrait mode	≤ 17" Works with most 17" (43 cm) notebooks with or without port replicator	20–32"	≤ 24"	≤ 22"
	LCD SIZE IS APPROXIMATION. DIMENSION IS	DIAGONAL MEASUREMENT OF SCREEN. LCD SIZE	MAY BE EXCEEDED AS LONG AS SCREEN WEIGH	IT DOES NOT EXCEED MAXIMUM WEIGHT CAPACIT	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)	≤ 18 lbs (8,2 kg) Monitor depth may affect weight capacity. See website for details
Lift 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° Display size may restrict motion	360° Portrait to landscape screen rotation. Display size may restrict motion	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







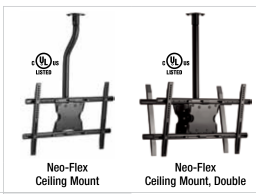
Universal Tablet Cradle 80-106-085 (black) Includes tablet cradle, sliding bracket, attachment hardware





Professional grade ceiling mounts provide single and back-to-back flat panel mounting options. With versatility and flexibility built right in, these mounts are ideal for any ceiling application – whether TV viewing or digital signage.





	ooming wount	ocining Mount, Double			
Part # (color)	60-621 (black)	60-622 (black)			
Typical LCD Size	37–70″	two 37-70"			
	LCD SIZE IS APPROXIMATION. DIMENSION IS DIAGONAL MEASUREMENT OF SCREEN. LCD SIZE MAY BE AS SCREEN WEIGHT DOES NOT EXCEED MAXIMUM WEIGHT CAPACITY OF THE MOUI				
Weight Capacity	≤ 200 lbs (90,7 kg)	≤ 400 lbs (181,4 kg)			
Lift Lift	_	_			
Tilt	30°	30°			
Pan	_	_			
Rotation	_	_			
VESA	100 x 100 to 800 x 400	100 x 100 to 800 x 400			
Warranty	3 years	3 years			



Neo-Flex Projector Ceiling Mount



Neo-Flex Short Throw Projector Arm

Part # (color)	60-623 (black)
Weight Capacity	Small to large projectors ≤ 40 lbs (18,1 kg)
Tilt	30°
Pan	30°
Rotation	360°
Warranty	3 years





NF Ceiling Mount Shelf 97-591 (black)



NF Extension Pole (black) 97-592 24"L (61 cm) 97-593 18"L (45,7 cm) 97-594 12"L (30,5 cm)



NF Unistrut Pole Adaptor 97-595 (black)



NF Female Pole Adaptor 97-596 (black)



NF Ceiling Plate 97-597 (white)

Bring the message to your audience

Whether communicating powerful, attention-grabbing graphics or streaming video, the appeal of digital signage is in its quick and effortless ability to manipulate content in real-time to influence audience behavior. However, one of the keys to implementing a powerful message is effective positioning. This is where Ergotron can help. Our innovative line of display mounts and mobile workstations move content to the audience, creating a powerful impact.

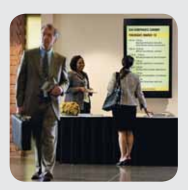


See "Bracketology Simplified" movies.ergotron.com



Boost profits and increase traffic with Ergotron digital signage mounting and mobility solutions.

digitalsignage.ergotron.com



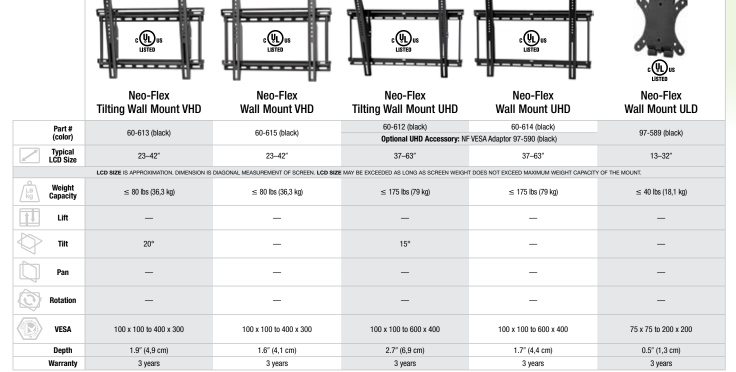








Wall mounted solutions for large TVs, displays and digital signage applications



Introducing the fully height-adjustable TV/Display Wall Mount ... the Interactive Arm

Lift, swing or turn your TV/display in any direction! Position the screen to relieve eye, neck and back strain. Equipped with patented Constant Force Technology the arm provides fluid, light-touch adjustments for effortless TV/display movement.







Remarkably sleek and slim designs that don't compromise functionality



TILT MOUNTS are most suitable when you need to mount your flat panel TV higher on the wall. The tilt functionality allows you to tilt your TV down to avoid screen glare or achieve a better viewing angle.

FIXED MOUNTS are the simplest way to mount your flat panel TV on the wall when you have a dedicated viewing area and your eyes are level with the middle or bottom of your TV when seated.





Simple TM and WM installation

- ① Attach wall plate to chosen location on wall
- ② Attach mounting brackets to display
- 3 Hang display on wall plate



	Neo-Flex Cantilever VHD	Neo-Flex Cantilever UHD	TM Tilting Wall Mount	WM Low Profile Wall Mount	SIM90 Signage Integration Mount
Part # (color)	60-618 (black)	60-619 (black)	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	23–42"	37–52″	32–65″ XL 42–65″	32–65″ XL 42–65″	≥ 32"
	LCD SIZE IS APPROXIMATION. DIMENSION IS	DIAGONAL MEASUREMENT OF SCREEN. LCD SIZE	MAY BE EXCEEDED AS LONG AS SCREEN WEIGHT	T DOES NOT EXCEED MAXIMUM WEIGHT CAPACIT	Y OF THE MOUNT.
Weight Capacity	≤ 80 lbs (36,3 kg)	≤ 125 lbs (56,7 kg)	≤ 175 lbs (79 kg)	≤ 175 lbs (79 kg)	≤ 115 lbs (52,2 kg)
Lift Lift	_	_	_	_	_
Tilt	20°	20°	20°	_	15°
Pan	180°+	180°+	_	_	-
Rotation	_	_	-	_	90° Portrait to landscape screen rotation. See website for details
VESA	100 x 100 to 400 x 400	100 x 100 to 600 x 400	MIS-D/E/F See website for details	MIS-D/E/F See website for details	MIS-F See website for details
Depth	3.3" (8,4 cm)	5.5" (14 cm)	3.5" (8,9 cm)	1.25" (3,2 cm)	4.8" (12,1 cm)
Extension	15.6" (39,7 cm)	22" (55,9 cm)			
Warranty	3 years	3 years	5 years	5 years	5 years















Most Ergotron wall mounts are earthquake zone approved, meeting OSHPD pre-approval requirements for California hospitals. Before purchasing wall mounted products for installation in California hospitals contact your Ergotron representative.



Space-saving technology for optimal viewing

Attach your valuable flat panel investments to just about any wall with ease. Ergotron's engineering know-how has created a broad offering of fixed and adjustable solutions to fit the spectrum of display sizes.



See "It's Alive!" movies.ergotron.com



The LX Wall Mount LCD Arm extends up to $25^{\prime\prime}$ (64 cm), providing unparalleled range of motion when in use, and retracts easily to free up valuable space when not in use.



For reviews of Ergotron products visit blogs.ergotron.com













2 Waiting Area



3 Exam Room



4 Nurse Station



5 High-Traffic Area



6 Back Office





1

7 Operating Room



8 Cafeteria



13 In-Patient Floor



12 Radiology



11 Intensive Care



10 Conference Room



9 Emergency



Care for the caregiver and back-office staff

See the payback when you stand up for your staff

For those stuck long hours sitting at a computer, standing a little more each day burns extra calories, tones muscles, improves posture, increases blood flow and ramps up metabolism.





Point-of-care and everywhere

Healthy computing starts with understanding the diverse needs required to bring EMR, eMAR, PACS and CPOE to the point of care. With almost 30 years experience in creating ergonomic solutions for computer users worldwide, and 20 years in healthcare alone, Ergotron is uniquely qualified to help you configure options and design workstations that fit workflow throughout the entire facility.

Collaborate with dedicated healthcare leadership and caregiving professionals worldwide

Choose from a broad solutions-based portfolio offering ease of motion, true ergonomic designs, and space-saving technologies

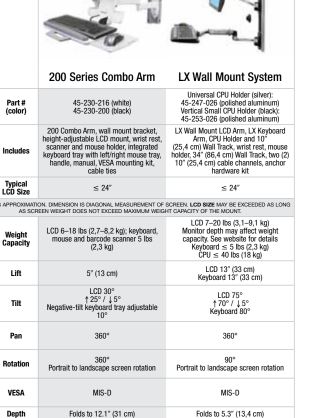
Configure options to design workstations that fit your workflow throughout the entire facility











Part #

Lift

Tilt

Pan

VESA

Extension

Warranty

≤ 39" (99 cm)

5 years

LCD ≤ 25" (64 cm) Keyboard ≤ 35" (89 cm)

5 years







See "Ergotron StyleView: A Healthy Groove" movies.ergotron.com

Ergotron products allow computer systems to be easily and ergonomically positioned for any user. The effect? Minimizing space requirements and maximizing efficiency.

- **Ease of motion** quick adjustment; easily maneuver to the point-of-care
- True ergonomic designs create a comfortable work environment for you
- Space-saving technologies place equipment where needed

OSHPD

Office of Statewide Health Planning and Development

Ergotron's wall mount products received OSHPD OPA Pre-approval numbers for mounting in hospitals and healthcare facilities throughout California on October 13, 2009. These standards help ensure patient safety during an earthquake and help make it possible for facilities to continue to function and care for the injured after an earthquake.

OPA#	Applicable wall mount solution/configuration
2338-07	Wall Track and all possible associated arms – direct to stud (16" on center)
2339-07	Wall Track and all associated arms (including StyleView Vertical Lift) – external mount
2341-07	StyleView Vertical Lift – internal mount
2340-07	StyleView Enclosure – direct to stud (16" on center)

To learn more about Ergotron's commitment to OSHPD compliance visit www.ergotron.com



Enclosure	StyleView VL Enclosure
60-610-062 (white)	00 505 000 (-++-)

	Part # (color)	60-610-062 (white) 60-610-060 (black)	60-595-062 (white)		
	Includes	Enclosure, velcro kit (attaches keyboard to keyboard tray), cable management wrap, antimicrobial wrist rest. Wall footprint 38.2"H x 26.6"W (97 x 67,5 cm)	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		
	Typical LCD Size Maximum monitor physical dimensions 20.5°W x 13.5°H x 2.5°D (52,1 x 34,3 x 6,4 cm). Monitor depth greater than 2.5° (6,4 cm) is allowable, however screen will protrude beyond profile of unit in such cases		≤ 22" Maximum monitor physical dimensior 20.7" W x 14.7" H x 2.8" D (52,6 x 37,3 x 7 cm). Assumes VESA hole patte is centered on the back of the display		
LCD SIZE		ON. DIMENSION IS DIAGONAL MEASUREMENT OF REEN WEIGHT DOES NOT EXCEED MAXIMUM WEIGI			
Weight		≤ 39 lbs (17,7 kg) Listed weight capacity represents total load. CPU 3-10 lbs (1,4-4,5 kg); monitor 7-12.5 lbs (3,2-5,7 kg); keyboard and worksurface 0.5-1.5 lbs (0,2-0,7 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); don/worksurface 50 lbs (22,6 kg)		
	Lift	20" (51 cm)	9" (23 cm)		
	Tilt	_	_		
	Pan —		LCD 10° Display size may restrict motion. Keyboard 120°		
0	Rotation —		_		
VESA M		MIS-D	MIS-D		

3.8" (9,7 cm) closed 19.3" (48,9 cm) open

5 years 1-year warranty on all electronic components (excludes AA batteries)

Depth

Warranty

6.75" (17 cm) closed 20.6" (53 cm) open

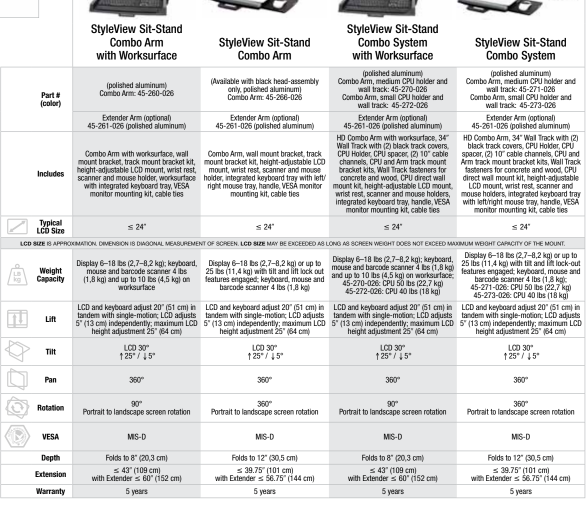
5 years 1-year warranty on all electronic components (excludes AA batteries)

Worksurface with pull-out keyboard tray facilitates caregiver workflow



- Patented CF lift-and-pivot motion technology provides premium 25" (63,5 cm) LCD height adjustment, portrait-to-landscape rotation and 30° tilt
- 2 Durable, easy-to-clean exterior composed of aluminum, high-grade plastic
- 3 Integrated mouse and barcode scanner holder provide easy access
- Fold-down worksurface/keyboard tray to support workflow needs. Worksurface is 22.75"W x 10.6" D (57,8 x 26,9 cm). Keyboard tray is 18.6"W x 9"D (47,2 x 22,8 cm)
- (5) Ergonomic back-tilt keyboard tray ensures wrists remain in a neutral position during data entry
- © Clean, concealed and neat routing of cables through the expansive cable management system
- ② Extend LCD and keyboard up to 43" (109 cm) from wall; fold equipment back out of the way when not in use. With worksurface in storage position, system depth is as little as 8" (20,3 cm). With keyboard in storage position, system depth is as little as 12" (30,5 cm)
- ® Optional Extender Arm (45-261-026) increases range of motion for even greater reach. Includes an optional 180° rotation stop for controlling the range of motion in space constrained areas

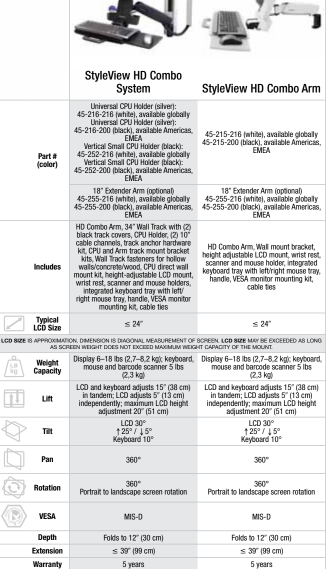








Not just for healthcare









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

Implement cost effective solutions while maintaining the highest standards of quality patient point-of-care. Ergotron is committed to manufacturing mount and mobility products packed with the features you need, helping you make the most of your EMR software and systems investments.





Patient Room

StyleView Vertical Lift StyleView Vertical Lift High Traffic Areas



Vertical Lift Auto-**Retracting Keyboard Kit**

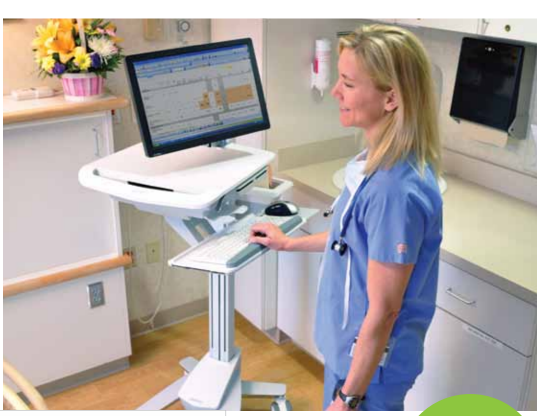
		T dilone Hoom	mgm mamora oao	mondoning moyboard rat
	Part # 60-609-216 (white) 60-609-195 (black), available Americas		60-593-216 (white), available Americas 60-593-195 (black), available Americas	97-487-800 (black/white/grey), available Americas Vertical Lift High Traffic models only
	Includes Vertical Lift, slide out panning keyboard tray, mouse pad (built into keyboard tray) wrist rest, mouse pouch, mouse and scanner holder		Vertical Lift, mouse pad, wrist rest, mouse pouch	Keyboard tray lift assembly, wrist rest, multiple covers (grey, black, white), Velcro and adhesive strips
	0	ptional Accessories: Vertical CPU Holder 9	7-468-202 (silver); Vertical Small CPU Hold	er 80-063-200 (black)
	Typical LCD Size	≤ 24"	≤ 24″	_
LCD S	SIZE IS APPROXI	MATION. DIMENSION IS DIAGONAL MEASUREMENT MAXIMUM V	OF SCREEN. LCD SIZE MAY BE EXCEEDED AS LC VEIGHT CAPACITY OF THE MOUNT.	ING AS SCREEN WEIGHT DOES NOT EXCEED
LB kg	Weight 8–33 lbs (3.6–14.3 kg)		5-30 lbs (2,3-13,6 kg)	.75-2.5 lbs (0,34-1,13 kg)
1	Lift	9" (23 cm)	9" (23 cm)	_
	Tilt	LCD 10° Back-tilt keyboard tray 10°	LCD 10° Back-tilt keyboard tray 10°	-
	Pan	50° Display size may restrict motion Keyboard 120°	_	-
	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

Superior ergonomics and maneuverability for the largest range of nurses

Our extensive line of Electronic Medical Record (EMR) and Patient Healthcare Delivery (PHD) StyleView carts leverage 20 years of experience in healthcare.



See "StyleView: Fit for Every Body" movies.ergotron.com





Certified. Lightweight. Ultrafast recharge. Long battery LiFe.

LiFe

Why choose a StyleView Cart powered with Lithium Iron Phosphate (LiFe)?

Extremely lightweight and adjustable

The LiFe power system combines with StyleView's ergonomic adjustability to decrease caregiver fatigue and enhance overall wellness and productivity

Ultrafast recharge ensures caregiver and cart uptime

A full recharge from full discharge can be completed in around two hours for typical loads. Less charging = more caregiving!

Long battery 'LiFe' minimizes time and cost for maintenance and replacement

Proven to achieve thousands of cycles per lifetime and to last several years in a typical healthcare setting

Safe and certified

For patient and caregiver safety, the power module on all carts is certified to UL 60601-1. In addition, FULL power system and cart certification is complete for North America, and in progress for International SV42.

Includes FREE StyleLink with enterprise capabilities

Install, access and manage your StyleView power systems from a remote location across WAN, LAN, or VPN

Proven safe battery chemistry

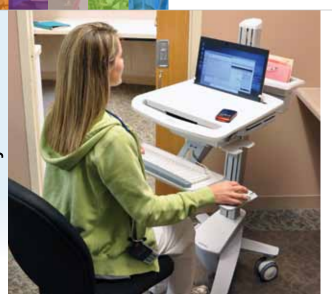
Through extensive testing, Lithium Iron Phosphate is proven to be a very safe battery chemistry



Attractive, lightweight and ergonomic, these carts meet the individual needs of the caregiver while supporting the application-specific needs of point-of-care.



Improved workflow for nurses



			LB kg	面			(C)		
		Typical Size	Weight Capacity	Lift	Tilt	Pan	Rotation	VESA	
	EMR LCD Life	≤ 22"	≤ 29 lbs (13,2 kg)	Arm 27" (68,6 cm) Lift Pivot 25" (63,5 cm)	Arm 65° Lift Pivot 25°	Arm 180° Lift Pivot 24°	Arm 360° P/L Lift Pivot 90° P/L	MIS-D	
red	Powered	Includes one-		ower system, 10 terface, StyleLin				oower system	
LIFe Powered	EMR Laptop LiFe	≤ 17"	≤ 18 lbs (8 kg)	20" (51 cm)	_	_	_	_	
LFe.	Powered	Includes one-	battery 40 Ah po user ir	ower system, 10 nterface, StyleLin	-foot coiled cord k software, secu	, two hospital-gi re laptop compa	rade AC outlets, partment	oower system	
	EMR LiFe Cart f keyboard tray, le							back-tilt	
		Warranty: 5 ye		ears on all powe cluding 2-year c			LiFe battery,		
	EMR LCD SLA	≤ 22"	≤ 35 lbs (16 kg)	Arm 27" (68,6 cm) Lift Pivot 25" (63,5 cm)	Arm 65° Lift Pivot 25°	Arm 180° Lift Pivot 24°	Arm 360° P/L Lift Pivot 90° P/L	MIS-D	
pare	Powered	Includes two-battery 66 Ah power system, 10-foot coiled cord, four hospital-grade AC outlets, power system user interface, StyleLink™ software, secure CPU compartment							
SLA Powered	EMR Laptop SLA	≤ 17"	≤ 18 lbs (8 kg)	20" (51 cm)	_	_	_	_	
SLA	Powered	Includes two-battery 66 Ah power system, 10-foot coiled cord, four hospital-grade AC outlets, power system user interface, StyleLink software, secure laptop compartment							
	EMR SLA Cart f keyboard tray, le							back-tilt	
			5-year warran	nty, excluding ele	ctrical/electronic	components			
	EMR LCD Non- powered	≤ 22"	≤ 35 lbs (16 kg)	Arm 27" (68,6 cm) Lift Pivot 25" (63,5 cm)	Arm 65° Lift Pivot 25°	Arm 180° Lift Pivot 24°	Arm 360° P/L Lift Pivot 90° P/L	MIS-D	
ē				Includes	secure CPU com	partment			
Non-Powered	EMR Laptop Non-	≤ 17"	≤ 18 lbs (8 kg)	20" (51 cm)	_	_	_	_	
\bar{\bar{\bar{\bar{\bar{\bar{\bar{	powered	SV40-40004	does not include	Ethernet ready-	on function and	four-port USB hu	ub, rear handle, s	torage basket	
Ž	mouse holder, w (two locking)								
				5-year w	arranty				
	See website for details								



See "StyleView: A Cart for Every Need" movies.ergotron.com

	1	2	(3)	4			(7)
	EMR LCD Pivot Non-powered	EMR LCD Arm Non-powered	EMR LCD Pivot Powered	EMR LCD Arm Powered	EMR SV40 Laptop Non-powered	EMR Laptop Non-powered	EMR Laptop Powered
LiFe US/Canada	_	_	SV42-42301 120V60Hz, 40Ah	SV42-42302 120V60Hz, 40Ah	_	_	SV42-42304 120V60Hz, 40Ah
US/Canada/Mexico	SV41-41021	SV41-41002	SV42-42201 120V60Hz, 66Ah	SV42-42221 120V60Hz, 66Ah	SV40-40004	SV41-41004	SV42-42402 120V60Hz, 66Ah
LiFe Europe	-	-	Available 2012	Available 2012	_	_	Available 2012
Europe	SV41-41021	SV41-41002	SV42-42203 230V50Hz, 66Ah	SV42-42223 230V50Hz, 66Ah	SV40-40004	SV41-41004	SV42-42404 230V50Hz, 66Ah
LiFe Ireland/ United Kingdom	_	-	Available 2012	Available 2012	_	_	Available 2012
Ireland/ United Kingdom	SV41-41021	SV41-41002	SV42-42205 230V50Hz, 66Ah	SV42-42225 230V50Hz, 66Ah	SV40-40004	SV41-41004	SV42-42406 230V50Hz, 66Ah
LiFe Hong Kong/ Malaysia/Singapore	_	_	Available 2012	Available 2012	_	_	Available 2012
Hong Kong/ Malaysia/Singapore	SV41-41021	SV41-41002	SV42-42205 230V50Hz, 66Ah	SV42-42225 230V50Hz, 66Ah	SV40-40004	SV41-41004	_
LiFe China	-	-	Available 2012	Available 2012	_	_	Available 2012
China	SV41-41021	SV41-41002	SV42-42209 230V50Hz, 66Ah	SV42-42229 230V50Hz, 66Ah	SV40-40004	SV41-41004	_
LiFe Australia/ New Zealand	_	_	Available 2012	Available 2012	_	_	Available 2012
Australia/ New Zealand	SV41-41021	SV41-41002	SV42-42207 230V50Hz, 66Ah	SV42-42227 230V50Hz, 66Ah	SV40-40004	SV41-41004	_
LiFe Japan	_	_	Available 2012	Available 2012	_	_	Available 2012
Japan	SV41-41021	SV41-41002	SV42-42213 100V50Hz, 66Ah	SV42-42233 100V50Hz, 66Ah	SV40-40004	SV41-41004	_
LiFe Saudi Arabia/EU	_	-	Available 2012	Available 2012	_	-	Available 2012
Saudi Arabia/EU	SV41-41021	SV41-41002	SV42-42217 230V60Hz, 66Ah	SV42-42237 230V60Hz, 66Ah	SV40-40004	SV41-41004	SV42-42418 230V60Hz, 66h
LiFe Saudi Arabia/UK	_	_	Available 2012	Available 2012	_	_	Available 2012
Saudi Arabia/UK	SV41-41021	SV41-41002	SV42-42211 230V60Hz, 66Ah	SV42-42231 230V60Hz, 66Ah	SV40-40004	SV41-41004	SV42-42412 230V60Hz, 66Ah

				LB kg					
			Typical Size	Weight Capacity	Lift	Tilt	Pan	Rotation	VESA
	5	PHD LCD	≤ 22"	≤ 39 lbs (17,7 kg)	25" (63,5 cm)	25°	24°	90° P/L	MIS-D
8	Powered	Powered			10-foot coiled c software, secu				
E G	-	PHD Laptop	≤ 17"	≤ 23 lbs (10,4 kg)	20" (51 cm)	_	_	_	_
	SLA	Powered	Includes power system, 10-foot coiled cord, four hospital-grade AC outlets, power system user interface, StyleLink software, secure Laptop compartment						
	red	PHD LCD Non-powered	≤ 22"	≤ 39 lbs (17,7 kg)	25" (63,5 cm)	25°	24°	90° P/L	MIS-D
	Š	Non-powereu	Includes secure CPU compartment, 5" (13 cm) lift monitor pivot						
	Non-Powered	PHD Laptop Non-powered	≤ 17"	≤ 23 lbs (10,4 kg)	20" (51 cm)	_	_	_	_
	ž	Noii-powereu	Includes se	secure laptop compartment					
		scanner holder br	res include Auto-locking drawer system with 1, 2, 4, or 6 drawers, worksurface, four-port USB hub, bracket, mouse holder, wrist rest, back-tilt keyboard tray, left/right mouse tray, rear handle, storage orage, four casters (two locking)						JSB hub, , storage
			5-year warranty, excluding electrical/electronic components, see website for details						
					See website	for details			



Ergotron's innovative, truly ergonomic and easy-to-maneuver PHD healthcare carts offer caregivers simple, flexible and efficient non-controlled medication management at the point-of-care. Features include an auto-locking drawer system that lets caregivers choose the configuration that best meets their individual needs, sit-to-stand height adjustment, independent screen positioning and an adjustable back-tilt keyboard tray.

	Certification Standard	Certification Mark	Grounded Plug & Outlet
US	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
Saudi Arabia (EMR SLA)	EN 60601-1	Not Applicable	United Kingdom BS 1363 / European CEE 7



Enterprise Management: FREE StyleLink Software secures access to drawers and allows remote monitoring/configuration with established Microsoft tools

EXPERIENCE the difference with our Global Service Program See complete details at www.ergotron.com



		9	(10)	(11)	(12)	(13)	(14)	(15)	(16)	17)
	PHD LCD Non-powered 1 drawer	PHD LCD Powered 1 drawer	PHD LCD Powered 2 drawer	PHD LCD Powered 4 drawer	PHD LCD Powered 6 drawer	PHD Laptop Non-powered 1 drawer	PHD Laptop Powered 1 drawer	PHD Laptop Powered 2 drawer	PHD Laptop Powered 4 drawer	PHD Laptop Powered 6 drawer
LiFe US/Canada	_	SV32-51211 120V60Hz, 40Ah	SV32-51222 120V60Hz, 40Ah	SV32-51224 120V60Hz, 40Ah	SV32-51226 120V60Hz, 40Ah	_	SV32-51111 120V60Hz, 40Ah	SV32-51122 120V60Hz, 40Ah	SV32-51124 120V60Hz, 40Ah	SV32-51126 120V60Hz, 40Ah
US/Canada/Mexico	SV31-80211	SV32-91211 120V60Hz, 66Ah	SV32-91222 120V60Hz, 66Ah	SV32-91224 120V60Hz, 66Ah	SV32-91226 120V60Hz, 66Ah	SV31-80111	SV32-91111 120V60Hz, 66Ah	SV32-91122 120V60Hz, 66Ah	SV32-91124 120V60Hz, 66Ah	SV32-91126 120V60Hz, 66Ah
Europe	SV31-80211	SV32-92211 230V50Hz, 66Ah	SV32-92222 230V50Hz, 66Ah	SV32-92224 230V50Hz, 66Ah	SV32-92226 230V50Hz, 66Ah	SV31-80111	SV32-92111 230V50Hz, 66Ah	SV32-92122 230V50Hz, 66Ah	SV32-92124 230V50Hz, 66Ah	SV32-92126 230V50Hz, 66Ah
Ireland/ United Kingdom	SV31-80211	SV32-93211 230V50Hz, 66Ah	SV32-93222 230V50Hz, 66Ah	SV32-93224 230V50Hz, 66Ah	SV32-93226 230V50Hz, 66Ah	SV31-80111	SV32-93111 230V50Hz, 66Ah	SV32-93122 230V50Hz, 66Ah	SV32-93124 230V50Hz, 66Ah	SV32-93126 230V50Hz, 66Ah
Hong Kong/ Malaysia/Singapore	SV31-80211	SV32-93211 230V50Hz, 66Ah	SV32-93222 230V50Hz, 66Ah	SV32-93224 230V50Hz, 66Ah	SV32-93226 230V50Hz, 66Ah	SV31-80111	SV32-93111 230V50Hz, 66Ah	SV32-93122 230V50Hz, 66Ah	SV32-93124 230V50Hz, 66Ah	SV32-93126 230V50Hz, 66Ah
China	SV31-80211	SV32-95211 230V50Hz, 66Ah	_	SV32-95224 230V50Hz, 66Ah	_	SV31-80111	SV32-95111 230V50Hz, 66Ah	_	SV32-95124 230V50Hz, 66Ah	_
Australia/ New Zealand	SV31-80211	SV32-94211 230V50Hz, 66Ah	_	SV32-94224 230V50Hz, 66Ah	_	SV31-80111	SV32-94111 230V50Hz, 66Ah	_	SV32-94124 230V50Hz, 66Ah	_
Japan	SV31-80211	SV32-96211 100V50Hz, 66Ah	_	SV32-96224 100V50Hz, 66Ah	_	SV31-80111	SV32-96111 100V50Hz, 66Ah	_	SV32-96124 100V50Hz, 66Ah	_
Saudi Arabia/EU	SV31-80211	SV32-98211 230V60Hz, 66Ah	SV32-98222 230V60Hz, 66Ah	SV32-98224 230V60Hz, 66Ah	SV32-98226 230V60Hz, 66Ah	SV31-80111	SV32-98111 230V60Hz, 66Ah	SV32-98122 230V60Hz, 66Ah	SV32-98124 230V60Hz, 66Ah	SV32-98126 230V60Hz, 66Ah
Saudi Arabia/UK	SV31-80211	SV32-97211 230V60Hz, 66Ah	SV32-97222 230V60Hz, 66Ah	SV32-97224 230V60Hz, 66Ah	SV32-97226 230V60Hz, 66Ah	SV31-80111	SV32-97111 230V60Hz, 66Ah	SV32-97122 230V60Hz, 66Ah	SV32-97124 230V60Hz, 66Ah	SV32-97126 230V60Hz, 66Ah

StyleView Accessories





Utility Shelf 97-507-216



Large Utility Shelf 97-540-053



Universal Tablet Cradle 80-106-085



StyleView IV Pole Clamp Kit 97-632



StyleView Medical Drawer Trav Accessory 97-450



SV Rear VESA Mount Kit 97-512-009



T-Slot Bracket 60-575-003



Interface Bracket Kit



Medical-Grade Pov Strip 97-466-214



Coiled Extension Cord Accessory Kit 97-464 (Available North America)



Universal CPU Holder 80-105-064

See website for complete cart accessories and general accessories list

Accessories in use



SV cart with small Sharps container and wall mount bracket attached via Ergotron's VESA Mount Kit



SV cart with scanner/printer placed on Ergotron's Large Utility Shelf **97-540-053** Bracket 60-575-003



FREE, industry-leading StyleLink Software with enterprise capabilities

StyleLink's three-part software package (Enterprise, Client, Graphing Tool) offers broad system and platform compatibility for global healthcare customers deploying Ergotron StyleView Carts with power.

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

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 Capabilities

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

Advanced Drawer Management

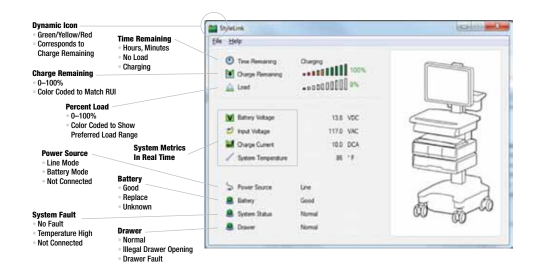
Each drawer individually controlled with PIN; program locally or remotely via

Drawer event log and report capability

Two points of console access for PIN updates: Unit Clerk or IT

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



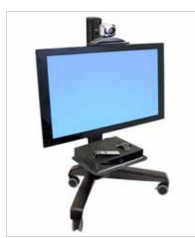


No walls? No problem!





See "Tester Guy Tempts the Teacher" movies.ergotron.com



Cart shown with optional Camera Shelf Kit 97-491-085



Cable shelf shown with optional Power Strip



4" (10,2 cm) locking casters





		MediaCenter LD	MediaCenter VHD	MediaCenter UHD				
	Part # (color)	Light Duty 24-190-085 (black)	Very Heavy Duty 24-191-085 (black)	Ultra Heavy Duty 24-192-085 (black)				
Optional Accessories: Camera Shelf Kit 97-491-085; 660/700/800 mm Kit 97-489; VESA CPU Kit 97-527-009								
	Typical LCD Size	27–55″	37–60″	50–70″				
LCD S	SIZE IS APPROXI	MATION. DIMENSION IS DIAGONAL MEASUREMENT MAXIMUM V	OF SCREEN. LCD SIZE MAY BE EXCEEDED AS LC	NG AS SCREEN WEIGHT DOES NOT EXCEED				
_	W-!L4	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	Weight Capacity	Main shelf 30 lbs (13,6 kg); cable shelf 5 lbs (2,2 kg); if MMC Camera Shelf is added, display weight capacity is diminished by 3 lbs (1,4 kg); if 660/700/800 mm Accessory Kit is added the display weight capacity is diminished by 5 lbs (2,2 kg)						
I	Lift	20" (51 cm)	20" (51 cm)	20" (51 cm)				
	Tilt	20°	20°	20°				
	Pan	_	_	_				
	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				

Many configuration options

- ① Optional Wideview Camera Shelf Kit 97-500-055
- ② Mid-sized LCD mount
- ③ Dual-display crossbar and LCD mounts
- 4 Integrated worksurface/keyboard tray with left/right mouse tray
- ⑤ CPU Holder Check website for regional availability

Video conference with remote staff or customers to help reduce costs while improving the customer experience.













Tuck cart away when not in use.



Part # (color)		24-189-055 (two-tone grey), available Americas	24-194-055 (two-tone grey)				
Optional Accessories: WideView Camera Shelf Kit 97-500-055 (grey)							
Typical LCD Size		≤ 40"	two ≤ 22″				
LCD SIZE IS APP		ON. DIMENSION IS DIAGONAL MEASUREMENT OF EEN WEIGHT DOES NOT EXCEED MAXIMUM WEIGH					
<u>م</u> س	eight	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				
	pacity	Maximum load on height-adjustment assembly 40 lbs (18 kg). Includes weight of display in addition to contents on Worksurface and in Cable Storage Box. Display weight capacity is diminished by 5 lbs (2,3 kg) plus weight of camera with Camera Shelf kit.					
1	Lift	20" (51 cm)	20" (51 cm)				
	Tilt	30°	Install dual displays at 3.5° or 8.5° upward angle for optimized viewing conditions. Dual displays are not tilt adjustable				
	Pan	_					
_		90°	90°				
Rot	Rotation	Portrait to landscape screen rotation. Pocompatible with Camera Shelf. Shelf m					
VESA		MIS-D/E/F See website for details	MIS-D				
Wa	rranty	3 years	3 years				

Mobile computing for anywhere you want to go

Designed for manufacturing floors, clinical documentation, labs, distribution centers, and high activity areas, the lightweight streamlined Neo-Flex Cart transforms any space into a productive sit-stand computing environment. Creating an optimal platform for true point-of-need data input, the Neo-Flex Cart helps improve viewing comfort, increase user accuracy and productivity while supporting wireless initiatives in any facility.









	Neo-Flex LCD Cart	Neo-Flex Laptop Cart
Part # (color)	24-206-214 (two-tone grey)	24-205-214 (two-tone grey)
Includes	LCD arm, Integrated worksurface/ keyboard tray with left/right mouse tray, scanner holder bracket, mouse holder, cable storage area, four dual casters (two locking), quick-release VESA-CPU mount	Integrated worksurface/keyboard tray with left/right mouse tray, scanner holder bracket, mouse holder, cable storage area, four dual casters (two locking), laptop security system
Typical LCD Size	≤ 24"	Notebook 13–17"
	ION. DIMENSION IS DIAGONAL MEASUREMENT OF REEN WEIGHT DOES NOT EXCEED MAXIMUM WEIGI	
Weight Capacity	≤ 26 lbs (11,8 kg)	Total maximum load on height- adjustment assembly 15 lbs (6,8 kg). Includes contents of laptop worksurface and cable storage area
Lift Lift	LCD and worksurface adjust 20" (51 cm) in tandem; LCD Arm adjusts 7" (17,8 cm) independently; maximum LCD height adjustment 27" (68 cm)	≤ 20" (51 cm)
Tilt	65°	_
Pan	180°	_
Rotation	360° Portrait to landscape screen rotation Portrait screen orientation may be incompatible with widescreen displays > 19"	_
VESA	MIS-D	_
Warranty	3 years	3 years



Improve efficiency, increase production

Outfit an entire facility to support your lean manufacturing initiatives. Ergotron manufactures computing mounts that are secure and rugged to help protect your hardware investment while ergonomic designs help ensure employees' health. That's real-time adjustability and mobility to help extend staff and capital resources.

Differentiation

Instant adjustability facilitates better Electronic Work Instruction (EWI) by bringing data to where individual operators need it most.

Efficiency

Studies show significant productivity increases where employees are provided with well-designed ergonomic workstations.

Return

Modular and mobile products occupy little or no floor space; easily configure or reconfigure to meet a wide range of worker or application needs.



See how Ergotron products are used every day.

Industrial Interactive Virtual Tour www.ergotron.com



OEM opportunities

Using our proprietary technology, Ergotron serves OEM customers that are among the world's largest selling brands. Our China facility performs 100% end-of-line testing, life-cycle testing on each lot, and other in-process tests that ensure the highest quality products.

Environmentally responsible

Your Ergotron mounting solution complies with all international environmental regulations related to its design, manufacture and packaging.

Manufacturing excellence

Certified to ISO 9001:2008. This certification demonstrates Ergotron's commitment to employing best practice procedures in our facilities.

Quality tested

Our products undergo a testing regimen that is unmatched in the industry. Ergotron strives to provide the highest levels of trouble-free field performance and unsurpassed product longevity, delivering peace of mind to both resellers and customers.



Wellness. Productivity. Balance. Feel the difference.



Industry compliant Ergotron video display moun

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	≤ 4.4 lbs ≤ 2 kg	50 x 20 mm
MIS-C	8-11.9" 20,3-30,2 cm	≤ 10 lbs ≤ 4,5 kg	75 x 35 mm
MIS-D	12–22.9" 30,5–58,3 cm	≤ 30.8 lbs ≤ 14 kg	75 x 75 mm 100 x 100 mm
MIS-E	23–30.9" 58,4–78,6 cm	≤ 50 lbs ≤ 22,7 kg	200 x 100 mm
MIS-F	≥ 31" ≥ 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.)



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

Notebook 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 Notebook Lift Stand.





Accessories



Universal Tablet Cradle 80-106-085 (black) Includes tablet cradle, sliding bracket, attachment hardware



Wall Track 10"L (25 cm) 31-016-182
Wall Track 26"L (66 cm) 31-017-182
Wall Track 34"L (86 cm) 31-018-182
Wall Track 42"L (107 cm) 31-039-182
(Available N. America)



Wall Plate 97-101-003 (aluminum) Use with 100 or 200 Series, LX Arms or CPU Holders to add extra support



Large Utility Shelf (grey) 97-540-053

This secure and sturdy shelf supports projectors, printers and other small peripherals

VESA Adaptor Kit 100 x 200, 200 x 200, 400 x 200 mm 97-474 (steel)



Quick Release LCD Bracket 60-589-060 (black) Allows for quick removal and connection of displays to an Ergotron arm, stand or

Track Bracket for 200 Series or LX Arm 97-091 (aluminum) for CPU Holders 60-156 (aluminum)





Vertical Small CPU Holder 80-063-200 (black) Attach directly to wall, or use with Wall Track (requires 60-156) or Wall Plate (Available N. America, EMEA). Size range: 1½" to 3½" (3,5-9,5 cm) wide; accommodates most small form factor and ultra small form factor CPUs



Vertical Universal CPU Holder 97-468-202 (silver) Attach directly to wall, or use with Wall Track (require 60-156) or Wall Plate. Size range: 2-8" (5-20 cm)

Attact directly to wall, of use with Wall Track (requires 60-156) or Wall Plate. Size range: 2-8" (5-20 cm) wide; includes plastic spacer to accommodate most small form factor and ultra small form factor CPUs



LX Extension 45-289-026 (polished aluminum) Add a second extension

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)

See website for complete general accessories list



Ergotron Service Program

Save time and money by allowing the experts to install and service Ergotron products

- Improve asset management and extend asset life cycle
- 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/APAC	Part Number EMEA	Power	Carts Per Site
Site Readiness	SRVC-SR-01	SRVCE-SR-01	_	
	SRVC-CINP-01A	SRVCE-CINP-01A	Non-powered	10-99
I	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+
Preventive Maintenance, 3 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+
SLA to LiFe Power System Conversion	SRVC-LiFeC-SV32 SRVC-LiFeC-SV42 (US and Canada only)	_	Powered	10+
Battery Replacement	SRVC-BR-33	_	33 amp/hr SLA batteries	_
Complete Service, 3 Year Combines Integration and 3-Year Preventive Maintenance	SRVC-COMP-03 (US and Canada only)	_	Powered	10+
StyleLink Remote Analysis	SRVC-STYLK-01	SRVCE-STYLK-01	_	_
Non StyleView Carts	Part Number North America/APAC	Part Number EMEA	Tier	Units Per Site
	SRVC-PI-01	SRVCE-PI-01	1	25+
Product Integration	SRVC-PI-02	SRVCE-PI-02	2	10+
	SRVC-PI-03	SRVCE-PI-03	3	10+
Tablet Management Carts	Part Number North America/APAC	Part Number EMEA	Power	Units Per Site
Conversion to Three-Module	SRVC-TMC-01	SRVCE-TMC-01	Powered	5+
Any Ergotron Product or Any Non-Ergotron Cart Product	Part Number North America/APAC	Part Number EMEA	Tier	Units Per Site
Product Recycling Includes Freight	SRVC-RCYL-F (US and Canada only)	_	-	10+
Product Recycling Customer Pays Freight	SRVC-RCYL-NF (US and Canada only)	_	-	_



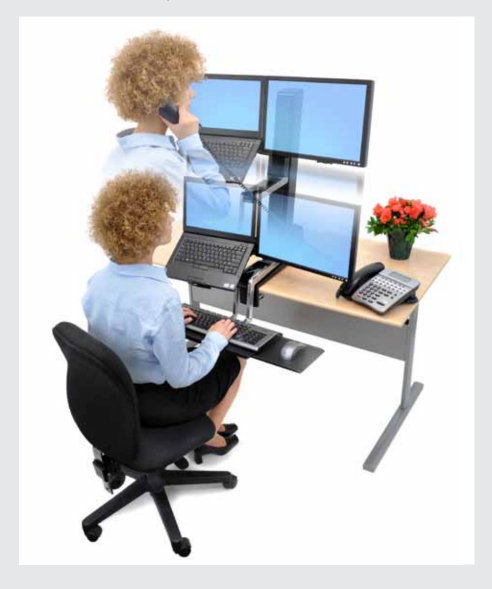




Join the Uprising! Just Stand.

Research shows sitting too much is unhealthy; unfortunately, standing all day isn't practical.

ANSWER: Get an affordable Sit-Stand workstation and move freely between sitting and standing throughout the day. You'll burn extra calories, tone muscles, improve posture, ramp up your metabolism and be more productive!















© 2011 Ergotron, Inc. rev. 12/06/2011 870-01-021-EA **Content is subject to change without notification** Some products may not be available in some regions of the globe – visit our website 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 sales@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