

Sit-Stand Workstations & Adjustable Desks • Ergonomic Display Mounts • Charging Systems • Medical Carts

Join the movement!



Wellness and productivity. A healthier way to work.



A history of industry leadership

For more than 35 years, Ergotron has offered affordable ergonomic products to computer users — bringing comfort, wellness and improved productivity into the workplace.

A passion for human-centered designs led to the



inventions of the first articulating LCD arm and our patented Constant Force™ lift-and-pivot motion technology that provides easy adjustability of displays and components. Ergotron has more than 85 issued and pending patents for unique product innovations, and has received countless accolades and industry awards.

Top reasons to choose Ergotron

One size does not fit all

Ergotron manufactures a broad selection of products to ensure a good fit for every person and workflow.

Solid research drives innovation

Ergotron founded JustStand.org in 2010 to spread awareness about the dangers of prolonged sitting. We have donated over 10,000 sit-stand workstations to more than 4,000 organizations around the world.



Tested, safe, certified and warranted

Ergotron offers industry-leading warranties, cycle-tested products and more than 35 years of high-quality manufacturing expertise.

	Mark Fit T Q TI Dealiter Marketeriera	2
WorkFit	WorkFit-T & -TL Desktop Workstations	3
Sit-Stand	WorkFit-S	4
Workstations	WorkFit-SR	5
& Desks	WorkFit-A	6
	Sit-Stand Desks	7
	HX Desk Mount Arms	8
Desk Mount	LX Desk Mount Arms	9
Monitor Arms	MX Desk Mount Arms	10
	LX Lift Stands & Neo-Flex Arms	11
	DS100 Desk Stands	12
Ceiling Mounts		12
Tablet Solutions		13
	HX Wall Mount Arms	14
	LX Wall Mount Arms	15
F	MX Wall Mount Arms	16
Ergonomic Wall Mounts	200 Series Wall Mount Arms	16
Wate Mounts	Miscellaneous Wall Mount Arms	17
	Glide Wall Mounts & Digital Signage	18
	Neo-Flex & eNook Wall Mounts	19
Charging Systems	Laptop, Chromebook & Tablet Solutions	20
Education	LearnFit & TeachWell	24
	StyleView Medical Carts	26
	Add-on Power & Medication Delivery	32
	Light-Duty StyleView Carts	33
Healthcare:	StyleView Carts for Telehealth	34
Medical Carts &	Light-Duty Peanut & Zido Carts	35
Wall Mounts	StyleView Sit-Stand Combos	36
	StyleView Enclosures	38
	StyleView Vertical Lifts	39
	Radiology/Imaging	40
Mobile	Neo-Flex Carts & Workspaces	41
Computing	Neo-Flex Mobile MediaCenters	42
Service & Support		43
Technical Specifications		44



WorkFit[®] sit-stand workstations

WorkFit-T and WorkFit-TL

Tabletop: Ultra simple and fully assembled sit-stand workstation!

- Stable workstation sits right on top of most surfaces 24" (61 cm) deep or larger
- Also works well in corner desk configurations; fits on surfaces as shallow as 19" (48 cm)
- Provides 15" (38 cm) of easy height adjustment
- System easily lifts straight up and down to minimize intrusion into the workspace
- · Keyboard moves in tandem with the worksurface and is positioned 4.5" (11,4 cm) below it
- Set one or two monitors, or a monitor and laptop directly onto the workstation surface; optional monitor kits sold separately
- Ships fully assembled; no mounting or clamping required
- WorkFit-TL has a larger keyboard tray and wider worksurface
- Five-year warranty: tested and guaranteed!

WorkFit.ergotron.com

Recommended accessories WorkFit Monitor Kits (sold separately)







97-904 (black) 97-934-062 (white)



Single LD Monitor Kit 97-905 (black) 97-935-062 (white)



Single HD Monitor Kit 97-906 (black) 97-936-062 (white)

WorkFit-T

Black 33-397-085 White 33-397-062 (Americas, EMEA)

WorkFit-TL

Black 33-406-085 Black 33-418-085 (USA/TAA Compliant) White 33-406-062 (Americas, EMEA)

See technical specifications on page 44 or at ergotron.com







WorkFit[®] sit-stand workstations



WorkFit-S

Super stable and ergonomic: Easily clamps to the front of your surface

- Convert any surface into an adjustable-height sit-stand desk
- Clamps to the front of surfaces .47-2.4" (1,2-6 cm) thick
- Provides 18" (38 cm) of easy height adjustment
- Keyboard, display(s) and integrated worksurface easily lift together with a single, fluid motion using our patented Constant Force[™] lift technology
- Keyboard placement is below desktop for ergonomic keyboard comfort
- · Available for single light duty, single heavy duty or dual displays
- Choose with or without worksurface
- Available in black or white



of surfaces .47–2.4"

(1.2-6 cm) thick



Back-tilt keyboard computing

WorkFit-S (Black) Single LCD LD 33-342-200 Single LCD HD 33-344-200 Dual LCD 33-341-200 (North America, EMEA)

WorkFit-S with Worksurface+ (Black)

Single LCD LD 33-350-200 Single LCD HD 33-351-200 Dual LCD 33-349-200

WorkFit-S with Worksurface+ (White)

Single LCD LD 33-350-211 Single LCD HD 33-351-211 Dual LCD 33-349-211



Grommet mount available: 97-649-085







See technical specifications on page 44 or at ergotron.com

WorkFit.ergotron.com



WorkFit-SR

More worksurface: A sturdy sit-stand workstation within the footprint of your desktop

- Convert any surface into an adjustable-height sit-stand desk
- Clamps to the rear of surfaces .47-2.4" (1,2-6 cm) thick
- Provides 18" (38 cm) of easy height adjustment
- Keyboard, display(s) and integrated worksurface easily lift together with a single, fluid motion using our patented Constant Force™ lift technology
- Premium furniture solution with refined aesthetics and . superior material construction
- All aluminum composition is extremely sturdy
- Standard worksurface depth provides generous focal distance between you and the screen; Short worksurface models can fit tighter work areas as shallow as 24" (60 cm)
- · Can accommodate taller users; monitor pivots can be installed at taller heights
- One monitor, one heavy monitor or dual monitor configurations are available
- · Available in black or white



Rear-mount design prevents the keyboard tray from protruding into your workspace



Monitor(s) and keyboard tray/surface move in tandem; monitor(s) lift and tilt independently



Grommet mount available: 98-038

WorkFit-SR (Black)		
1 Monitor	33-415-085	
1 Monitor, short surface	33-420-085	
Hvy Monitor	33-416-085	
Hvy Monitor, short surface	33-421-085	
Dual Monitor	33-407-085	-
Dual Monitor, short surface	33-419-085	
WorkFit-SR (White)		
1 Monitor	33-415-062	
1 Monitor, short surface	33-420-062	
Hvy Monitor	33-416-062	
Hvy Monitor, short surface	33-421-062	
Dual Monitor	33-407-062	- Ella
Dual Monitor, short surface	33-419-062	

See technical specifications on page 45 or at ergotron.com

WorkFit[®] sit-stand workstations

WorkFit-A, for Apple®

WorkFit-A

Most movement: Side or rear desk attachment is ideal for tight work spaces and corner configurations

- Height-adjustable arm moves the keyboard and monitor in one single, fluid motion using our patented Constant Force[™] lift technology
- Easily sit or stand for a healthier way to work
- Swing entire computer system left, right, up or down to . wherever you need it
- Push the arm out of the way when you need more desk surface
- Keyboard placement is below desktop for ergonomic • keyboard comfort
- A variety of configurations are available to suit your style: Single light display, single heavy display, dual displays or made for Apple[®] iMac; suspended keyboard or extra worksurface

WorkFit-A

(Polished aluminum/black) Single LCD LD 24-313-026 Dual LCD 24-312-026 (North America, EMEA)

WorkFit-A with Suspended Keyboard (Silver) Platinum 24-422-227 For Apple

24-414-227

WorkFit-A with Suspended Keyboard (Polished aluminum/black)

Single LCD LD 24-390-026 Single LCD HD 24-414-227 Dual LCD 24-392-026

WorkFit-A with Worksurface+

(Polished aluminum/black) Single LCD LD 24-317-026 Single LCD HD 24-314-026 Dual LCD 24-316-026

See technical specifications on page 46 or at ergotron.com









Sit-stand desks



WorkFit-D and WorkFit-DL

Full-size desk: Spacious, ergonomic platforms for comfortable computing

- Premium stylish desk allows you to sit or stand as you work
- Patented Constant Force[™] lift technology lets you easily adjust the desk height
- Spacious and solid worksurface
- Provides 20" (51 cm) of height adjustment
- Customize with a display mount and our Underdesk Keyboard Arm (97-582-009) for enhanced workflow efficiency
- Choose from three laminate finishes
- Generous worksurfaces: . WorkFit-D: 47.6" x 23.5" (121 x 60 cm) WorkFit-DL: 48" x 29" (122 x 73,6 cm) or 60" x 29" (152,4 x 73,6 cm)
- Other sit-stand desks: . WorkFit-C, petite footprint with mobility WorkFit-PD, stable with small footprint WorkFit-B, heavy-duty base to attach an existing surface Elevate Electric-Powered Desks (North America only)

WorkFit.ergotron.com

WorkFit-D

Walnut

Birch

Light grey 24-271-926 24-271-927 (Americas, APAC) 24-271-928

WorkFit-DL 48"

Black 24-567-F03 Maple 24-567-F13 Walnut 24-567-F59 Modesty Panel 98-028-A61

WorkFit-DL 60"

Black 24-568-F03 Maple 24-568-F13 Walnut 24-568-F59 Modesty Panel 98-028-A61

WorkFit-C (Black/grey)

LD LCD 24-215-085 HD LCD 24-216-085 Dual LCDs 24-214-085

WorkFit-PD

V

ight grey	24-280-926
Valnut	24-280-927
	(Americas, APAC)
Birch	24-280-928

WorkFit-B 24-388-009

Elevate Electric Desks (see page 47)

See technical specifications on page 47 or at ergotron.com





Desk mount monitor arms

White HX Dual Desk Mount

HX Desk Mount Arms

Sleek post design: The perfect arm to add flexibility and superior ergonomics to your workspace

- Patented Constant Force[™] technology provides effortless height adjustment and lift-and-pivot motion
- Extension and retraction motion increases viewing comfort; helps to reduce eye, back and neck strain
- A bow attaches directly to the arm for multi-monitor applications
- · Rotate screens for portrait viewing to reduce document scrolling
- Folding arm frees up space in constrained areas
- Passes Ergotron 10,000 cycle-motion test
- Dual hinge bow supports two 32" monitors; Triple hinge bow supports three 24" monitors; each includes a handle for easy positioning



Included: 2-piece Desk Clamp

(Americas)

45-475-216

45-475-231 (APAC)

HX Single

Polished aluminum 45-475-026 White Silver

HX Dual

Polished aluminum 45-476-026 (Americas) White 45-476-216 45-476-231 (APAC) Silver

HX Triple Bow Kit

Polished aluminum 98-009-026 (Americas) 98-009-216 White

See technical specifications on page 47 or at ergotron.com



Grommet Mount











LX Desk Mount Monitor Arms

Unparalleled range of motion: Versatile arms can be used in a variety of applications

- Patented Constant Force™ lift-and-pivot motion technology provides positioning with just a light touch
- Increases viewing comfort: Helps reduce eye, back and neck strain
- Ideal for space-constrained areas; reclaim valuable worksurface by pushing display(s) out of the way when not in use
- Durable aluminum construction
- Passes Ergotron 10,000 cycle motion test, which ensures years of trouble-free height adjustments
- Cable management feature routes cables under the arm, out of the way
- Includes a 10-year warranty

Included:

Desk Clamp

Standard 2-piece



Accessory: White Grommet Mount Kit (98-034)

LX Desk Mount Monitor Arm

 Polished aluminum
 45-241-026

 Tall pole version
 45-295-026

 White
 45-490-216

 Tall pole version
 45-537-216

LX Sit-Stand Desk Mount Monitor Arm

 Polished aluminum
 45-360-026

 HD version
 45-384-026

LX Dual Stacking Arm Polished aluminum 45-248-026 White 45-492-216

LX Dual Side-by-Side Arm Polished aluminum 45-245-026 White 45-491-216

 LX Desk Dual Direct Arm

 Polished aluminum
 45-489-026

 White
 45-489-216

 Silver
 45-489-231

WorkFit-LX Sit-Stand Desk Mount System Polished aluminum 45-405-026

See technical specifications on page 48 or at ergotron.com













Desk mount monitor arms



Silver wix with Desk would with

MX Desk Mount Monitor Arms

Simple, strong, stylish and affordable

- Easily lift, swing, tilt or rotate your display
- Patented Constant Force[™] technology provides fluid, one-touch motion
- Position your display for maximum ergonomic comfort
- Free up your worksurface; push the display out of the way when not in use
- Integrated tilt, portrait-to-landscape and 360° rotation
- MX Mini is a great solution for lightweight displays; MX LCD Arm supports mid-size displays and all-in-one computers



MX Mini with Lockable Tablet Mount (45-460-026)



MX Mini with Universal Tablet Cradle (80-106-085)





MX Mini Desk Mount Monitor Arm

MX Desk Mount Monitor Arm

Part # (color)	45-436-026 (polished aluminum) Available in Americas 45-436-216 (white) Available in EMEA & APAC 45-436-231 (silver) Available in APAC	45-214-026 (polished aluminum)
Typical LCD Size	20-24" Ultralight monitors and tablets	≤ 30″
	PROXIMATION. DIMENSION IS DIAGONAL MEASURI NG AS SCREEN WEIGHT DOES NOT EXCEED MAXIM	
Weight Capacity	\leq 8 lbs (\leq 3,5 kg)	14–30 lbs (6,3–13,6 kg) Monitor depth may affect weight capacity. See website for details
Lift	13" (33 cm)	5" (13 cm)
Tilt	75° ↑70° / ↓5°	80° ↑75° / ↓5°
Pan	VESA bracket 180°	360°

Pan	Base 360°	360°
Rotation	360°	90° Display size may restrict motion
VESA	MIS-D	MIS-D/E/F See website for details
Extension	\leq 19.5" (49,5 cm)	\leq 16.7" (42,4 cm)
Warranty	10 years	

Monitor lift stands

LX Lift Stands: Easily lift and tilt multiple displays

Lift and tilt two or three displays on a single base. Monitors have five inches of height adjustment and move in tandem to maintain horizontal integrity.

Neo-Flex[®]: Affordable ergonomics





Neo-Flex All-In-One Lift Stand





Neo-Flex Widescreen Lift Stand

Neo-Flex I CD Stand

	Touchscreen Stand	Lift Stand	Lift Stand	Lift Stand	LCD Stand
Part # (color)	33-387-085 (black)	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)
Typical LCD Size	≤ 27″	≤ 24″	≤ 17″	20–32″	≤ 24″
	LCD SIZE IS APPROXIMATION. DIMENSION IS D	AGONAL MEASUREMENT OF SCREEN. LCD SIZE MA	Y BE EXCEEDED AS LONG AS SCREEN WEIGH	T DOES NOT EXCEED MAXIMUM WEIGHT CAPACIT	Y OF THE MOUNT.
Weight Capacity	14-23.7 lbs (6,5-10,8 kg)	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)
Lift	6.5" (16,5 cm)	5″ (13 cm)	6" (15,2 cm)	5″ (13 cm)	5" (13 cm)
Tilt	115° ↑90°/↓25°	30°	+25° / -15°	30°	30°
Pan	360°	Base 360°	Base 360°	Base 360°	270°
Rotation		360°	—	90° Display size may restrict motion	360° Display size may restrict motion
VESA	MIS-D See website for details	MIS-D	—	MIS-D/E/F See website for details	MIS-D
Warranty			3 years		



Neo-Flex LCD & Lanton Lift Stand



Neo-Flex Dual Display Lift Stand



Neo-Flex Extend I CD Arm



Neo-Flex

I CD Arm

Neo-Flex Desk Mount Tablet Arm

	Laptop Lift Stand	Display Lift Stand	LCD AIII	LCD AIII	Tablet Am
Part # (color)	33-331-085 (black)	33-396-085 (black)	45-235-194 (silver)	45-174-300 (silver)	45-306-101 (black)
Typical LCD Size	≤ 20″	≤ 24" Maximum outside width of LCDs: 24.5" (62 cm)	≤ 24″	≤ 22″	$\leq 10''$ See website for details
	LCD SIZE IS APPROXIMATION. DIMENSION IS DIA	GONAL MEASUREMENT OF SCREEN. LCD SIZE M.	AY BE EXCEEDED AS LONG AS SCREEN WEIGHT	DOES NOT EXCEED MAXIMUM WEIGHT CAPACI	TY 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). See website	7–20 lbs (3,2–9,1 kg)	≤ 18 lbs (8,2 kg)	\leq 2.5 lbs (1,1 kg)
Lift	5″ (13 cm)	5″ (13 cm)	—	8" (20 cm)	8" (20 cm)
Tilt	LCD 30°	—	80°	180°	180°
Pan	Base 360°	Base 360°	360°	360°	360°
Rotation	LCD 360°	360°	360°	360°	360°
VESA	MIS-D				
Warranty	3 years				



LX Dual Display Lift Stand



LX Widescreen





LX Triple Display Lift Stand

Part # (color)	33-299-195 (black)	33-296-195 (black)	33-296-195 (black)
Typical LCD Size	≤ 24″	≤ 30″	≤ 21″
		ATION. DIMENSION IS DIAGONAL MEASUREMENT OF SC CREEN WEIGHT DOES NOT EXCEED MAXIMUM WEIGHT	
Weight Capacity	Total weight capacity 12–34 lbs (5,4–15,4 kg)	Total weight capacity 24–48 lbs (10,9–21,8 kg)	Total weight capacity 24–48 lbs (10,9–21,8 kg)
Lift	5″ (13 cm)		
Tilt	20°		
Rotation	90°		
VESA	MIS-D		
Warranty	5 years		

DS100 multi-monitor desk stands

Fixed-height stands save space and improve productivity





DS100 Quad-Monitor Desk Stand

	Desk Stand Horizontal	Desk Stand Vertical	Desk Stand Horizontal	Desk Stand
Part # (color)	33-322-200 (black)	33-091-200 (black)	33-323-200 (black)	33-324-200 (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.
Typical LCD Size	$\leq 24''$ See website for details	≤ 27″	\leq 21" (53 cm) See website for details	$\leq 24''$ See website for details
LCD SIZE IS APPROXIM	AATION. DIMENSION IS DIAGONAL MEASUREMENT	OF SCREEN. LCD SIZE MAY BE EXCEEDED AS LON	NG AS SCREEN WEIGHT DOES NOT EXCEED MAX	IMUM WEIGHT CAPACITY 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
Tilt	—	180°	—	_
Pan	_	180°	_	_
Rotation	tation 360°			
VESA	MIS-D			
Warranty	5 years			

Professional-grade ceiling mounts

Great for TV viewing or digital signage



Neo-Flex Projector Ceiling Mount

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





Neo-Flex Ceiling Mount

Part # (color)	60-842-223 (black)	
Typical LCD Size	32–65″	
SCREEN. LCD SIZE MAY BE	ROXIMATION. DIMENSION IS DIAGONAL MEASUREMENT OF ZE MAY BE EXCEEDED AS LONG AS SCREEN WEIGHT DOES CEED MAXIMUM WEIGHT CAPACITY OF THE MOUNT.	
Weight Capacity	\leq 125 lbs (56,7 kg)	
Tilt	20°	
Rotation	Display can be installed in either a landscape or portrait orientation	
VESA	200 x 100 – 660 x 450 mm	
Warranty	3 years	

Tablet solutions

Tandem Tablet Holder





Position your tablet within your digital workflow. Our Tandem Tablet Holder accessory kit converts a VESA mount to position your tablet screen alongside or below your monitor. It is designed specifically for Microsoft[®] Surface[™], but its open architecture also makes it

compatible with many popular tablet

brands and models from Apple[®], HP[®], Samsung[®], Wacom and more. (Arm not included) 85-046-231



Lockable Tablet Mount



Convert a monitor mount to securely hold a tablet. The locking interface makes it the perfect solution for info kiosks, interactive ordering, public signage and more—anywhere theft deterrence is important. It's compatible with popular tablets from many manufacturers. 45-460-026

Universal Tablet Cradle

Install your tablet or eReader alongside an LCD monitor or attach it directly to an Ergotron arm, pivot or stand. Adjustable contact points keep ports free. Cradle firmly grasps tablet with latch. 80-106-085





There are metabolic, cardio and mental impacts of sitting

Muscle activity drops Metabolism slows Enzyme production lowers dramatically Insulin effectiveness drops Fatigue, distraction and stress increases

Risk for anxiety and depression increases





Ergonomic wall mounts



HX Wall Monitor Arms

The perfect accessory to add flexibility and superior ergonomics to your monitor or TV

- Patented Constant Force[™] technology provides effortless height adjustment and lift-and-pivot motion
- Extension /retraction motion and height adjustment capability promote user comfort
- Rotation-stop on base limits range to 180° and prevents • monitor from making contact with wall
- Folding arm frees up space in constrained areas
- Passes Ergotron 10,000 cycle-motion test, ensuring years • of trouble-free height adjustment
- · Cable management feature routes cables tightly under the arm and through the extension, out of the way
- Dual hinge bow supports two 32" monitors; . Triple hinge bow supports three 24" monitors; each includes a handle for easy positioning
- Also available as a desk-mount solution (see page 8)

HX Single

White

Silver

Polished aluminum 45-478-026 (Americas) 45-478-216

45-478-231 (APAC)

HX Dual Polished aluminum 45-479-026 (Americas) White 45-479-216 Silver

45-479-231 (APAC)

HX Triple Bow Kit

Polished aluminum 98-009-026 (Americas) White 98-009-216

See technical specifications on page 49 or at ergotron.com







LX Wall Mount Arms

LCD and keyboard arm design provides unparalleled range of motion

- Designed with patented Constant Force[™] technology for easy positioning with just a light touch
- Extension/retraction motion capability promote comfort for multiple users
- LX Keyboard Arm is a stable platform with a back-tilt tray to keep wrists in a neutral, ergonomic position
- Folding arm frees up space in constrained areas
- Cable management clips on the under side of the arm route and hide cords
- Passes Ergotron 10,000 cycle-motion test, which ensures years of trouble-free height adjustment
- 10-year warranty
- Sit-stand models are available, so users can choose to sit or stand while working



LX Arms are ideal for healthcare and other multi-user environments because of their wide range of motion and ability to fold up within inches of the wall when not in use



Easily attach a Notebook Tray (50-193-200) to an LX Arm and position your computer where you need it the most

LX Wall Mount Monitor Arm Polished aluminum 45-243-026

LX HD Wall Mount Monitor Arm Polished aluminum 45-383-026

LX Sit-Stand Wall Mount Monitor Arm Polished aluminum 45-353-026

LX Keyboard Arm Polished aluminum 45-246-026

LX Sit-Stand Keyboard Arm Polished aluminum 45-354-026

See technical specifications on page 49 or at ergotron.com



MX wall mounts

Simple and strong with an attractive finish

MX Mini Wall Mount Arm is an ideal mount for lightweight displays, offering a slim profile and expansive height adjustment range. Plus, full tilt, pan and rotation capability.

MX Wall Mount LCD Arm supports larger monitors and all-in-one computers.

Both wall mounts fold up to just inches from the wall.





MX Mini Wall Mount Arm

MX Wall Mount LCD Arm

Part # (color)	45-437-026 (polished aluminum) Available in North America 45-437-216 (white) Available in EMEA & APAC 45-437-231 (silver) Available in APAC	45-228-026 (polished aluminum)	
Typical LCD Size	20–24" Ultralight monitors and tablets	≤ 42″	
	MATION. DIMENSION IS DIAGONAL MEASUREMENT SCREEN WEIGHT DOES NOT EXCEED MAXIMUM V		
Weight Capacity	\leq 8 lbs (\leq 3,5 kg)	14–30 lbs (6,3–13,6 kg)	
Lift	13" (33 cm)	5" (13 cm)	
Tilt	75° ↑70° / ↓5°	80° ↑ 75° / ↓ 5°	
Pan	Pan at base = 180° ; pan at extension = 360° ; pan at monitor = 180°	Pan at base = 180° ; pan at extension = 360° ; pan at monitor = 180°	
Rotation	360°	90°	
VESA	MIS-D	MIS-D/E/F See website for details	
Depth	Folds to 3.9" (10 cm)	Folds to 5" (13 cm)	
Extension	19.5" (49,5 cm)	21.6" (55 cm)	
Warranty	10 years		

200 Series arms

Super stable and solid with a low profile



Warranty

200 Series Dual Monitor Arm



Wall Mount Pivot

5 years



200 Series Wall Mount Arm, 1 or 2 Extensions

Part # (color)	45-231-200 (black)	45-232-200 (black)	1 Extension: 45-233-200 (black) 2 Extensions: 45-234-200 (black)
Typical LCD Size	≤ 22″	≤ 27″	≤ 27″
LCD SIZE IS		SUREMENT OF SCREEN. LCD SIZE MAY BE EXCEEDED IAXIMUM WEIGHT CAPACITY OF THE MOUNT.	D AS LONG AS SCREEN WEIGHT
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)
Tilt	-	180° Display size may restrict motion	180° Display size may restrict motion
Pan	360°	180° Display size may restrict motion	360°
Rotation		360°	
VESA		MIS-D	
Depth	Folds to 5.8" (14,8 cm)	5.8" (14,8 cm)	Folds to 5.8" (14,8 cm)
Extension	23.7" (60,1 cm)	_	1 Extension:14.8" (37,6 cm) 2 Extensions: 23.8" (60,5 cm)

Swing arms and pivots







LX HD Wall Mount Swing Arm LX HD Wall Mount Pivot 100 Series Pivot

	8		
Part # (color)	45-268-026 (polished aluminum)	45-269-009 (black)	Single 47-092-800 (grey/black) Double 47-093-800 (grey/black)
Typical LCD Size	≤ 42″	≤ 42″	≤ 27″
L	LCD SIZE IS APPROXIMATION. DI CD SIZE MAY BE EXCEEDED AS LONG AS SCREEN V	MENSION IS DIAGONAL MEASUREMENT OF SCREE VEIGHT DOES NOT EXCEED MAXIMUM WEIGHT CA	
Weight Capacity	Capacity $\leq 50 \text{ lbs } (22,7 \text{ kg})$ $\leq 50 \text{ lbs } (22,7 \text{ kg})$		Single \leq 25 lbs (11,3 kg) Double \leq 23 lbs (10,4 kg)
Tilt	20°	20°	180°
Pan	360°	40°	Single 0° Double 180°
Rotation	360°	360°	360°
VESA	MIS-D/E/F See website for details		
Depth	Folds to 3.7" (9,1 cm)	3.7" (9,1 cm)	Single 3.4" (8,6 cm) Double 5.4" (13,7 cm)
Extension	13" (33 cm)	_	_
Warranty		5 years	

Interactive and cantilever arms

Effortlessly move a TV into several positions with only a light touch







X





Interactive Arm Interactive Arm Interactive Arm Neo-Flex Cantilever Neo-Flex Cantilever UHD LD HD VHD VHD Part # (color) 45-361-026 (polished aluminum) 45-296-026 (polished aluminum) 45-304-026 (polished aluminum) 45-385-223 (black) 61-132-223 (black) Typical LCD Size $\leq 42''$ 30-55″ 30-63" 23-42" 37-52" 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 7-25 lbs (3,2-11,3 kg) 18-40 lbs (8,2-18,2 kg) 35-70 lbs (15,9-31,8 kg) \leq 80 lbs (36,3 kg) \leq 125 lbs (56,7 kg) 20" (51 cm) 20" (51 cm) 20" (51 cm) Lift _ _ 25° ↑10°/↓15° 75° ↑70° / ↓5° 25° ↑10°/↓15° Tilt 20° 20° 180° 180° 180° 180°+ 180°+ Pan $10^{\circ} \\ \leftarrow 5^{\circ} / \rightarrow 5^{\circ}$ $10^{\circ} \leftarrow 5^{\circ} / \rightarrow 5^{\circ}$ Rotation 360° _ _ MIS-D/E/F See website for details VESA 200 x 100 - 600 x 400 mm 200 x 100 - 600 x 400 mm 100 x 100 - 400 x 400 mm 100 x 100 - 600 x 400 mm 4.5" (11 cm) 5.5" (14 cm) 6.5" (16,5 cm) 3.3" (8,4 cm) 5.5" (14 cm) Depth 24" (61 cm) 28" (71 cm) Extension 17" (43 cm) 15.6" (39,7 cm) 22" (55,9 cm) 3 years Warranty 5 years

Glide wall mounts

Height adjustable with an extremely low profile









	Glide Wall Mount LD-X	Glide Wall Mount HD	Glide Wall Mount VHD	FX 30			
Part # (color)	61-113-085 (black)	61-061-085 (black)	61-128-085 (black)	60-239-007 (black)			
Typical LCD Size	27-42"	30–55″	≥ 46″	≤ 37″			
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	12–30 lbs (5,4–13,6 kg)	20–40 lbs (9–18 kg)	45–70 lbs (20,4–32 kg)	≤ 30 lbs (13,6 kg)			
Lift	10" (25,4 cm)	18" (46 cm)	16" (40,6 cm)	_			
Tilt	10°	10°	10°				
VESA	MIS-D/E/F See website for details			MIS-D			
Depth	4.5" (11,4 cm)	2" (5 cm)	2.7" (6,9 cm)	.77" (2 cm)			
Warranty	5 years						

Digital signage

Bring the message to your audience





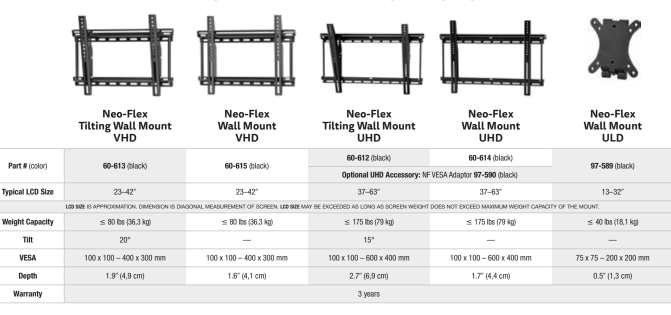




	TM Tilting Wall Mount	WM Low Profile Wall Mount	SIM90 Signage Integration Mount		
Part # (color)	61-143-003 (silver) XL 61-142-003 (silver)	60-604-003 (silver) XL 60-602-003 (silver)	60-600-009 (black)		
Typical LCD Size	32–90″ XL 42–90″	32-90'' XL 42-90'' ≥ 32			
LCD	LCD SIZE IS APPROXIMATION. DI	MENSION IS DIAGONAL MEASUREMENT OF SCR EIGHT DOES NOT EXCEED MAXIMUM WEIGHT C			
Weight Capacity	\leq 175 lbs (79 kg)	\leq 175 lbs (79 kg)	\leq 105 lbs (47,6 kg)		
Tilt	20°	_	15°		
Rotation	_	_	90° See website for details		
VESA			MIS-F See website for details		
Depth	3.5" (8,9 cm)	1.25" (3,2 cm) 4		3.5" (8,9 cm) 1.25" (3,2 cm) 4.8" (1	
Warranty	5 years				

Neo-Flex[®] wall mounts

Easy-to-use solutions for large TVs, displays and digital signage



eNook® wall-mount workstations

(North America only)

Compact desk is great for the "space challenged"



Vertical Small CPU Holder 80-063-200 Store your equipment behind a secure locked door, then flip it down for a compact, space-saving desk. With the press of the push-to-open latch, a damper-assisted mechanism eases the desk shelf down to reveal a spacious worksurface.

eNook Wall Desk Workstation is available in two models:

Standard eNook (shown right)

- Optimized for laptop or tablet computing
- Includes a channel to plug in and charge your devices
- Worksurface measure's 30" x 15" (76 x 38 cm)
- Secures with two key locks on door and cable channel
 - Folds to just 7.25" (18,4 cm)

Dark Cherry: EK3616TB/MS Maple: EK3616TB/MP

eNook Pro (shown left)

- Intended for professional applications
- Includes a channel to plug in and charge your devices
- Includes a standard VESA mount for your monitor, enclosed in the main cabinet
- Worksurface measures 30" x 14.5" (76 x 37 cm)—plenty of room for a keyboard/mouse
- Secures with programmable code lock system (up to 3 combinations for multiple users)
- Folds to just 8.25" (21 cm)

Dark Cherry: EPM3616SM/DC Maple: EPM3616SM/MP Walnut: EPM3616SM/WL

See ergotron.com for more details







Charging systems

The quickest charge for your tablets and laptops



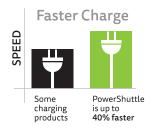
Ergotron PowerShuttle[®] technology is a patented, embedded control system

that monitors incoming current from the wall outlet and distributes it to microprocessor-controlled outlets inside the charging cart to quickly, efficiently and safely charge your devices.

- PowerShuttle charges up to 40% faster than competitors' round-robin charging systems
- Doesn't require manually switching between outlets or adjusting timers
- Limits inrush current the instantaneous current draw when you first power on
- Prevents nuisance tripping of site circuit breakers and electromagnetic interference with other devices
- Keeps you safe from arc at the plug and hazardous touch currents

Ergotron charging cart strengths

- Sleek, compact designs with a small footprint
- Universal design fits all devices: tablets, Chromebooks, laptops and more
- Separate locking IT area
- Durable, solid construction with locking doors
- UL or ETL certified and tested for safety to UL 60950 standard
- Managed and unmanaged versions



For more in-depth information about PowerShuttle technology, visit www.ergotron.com/company/powershuttle-technology

COMING SOON!

Charging Locker

Secure device charging for multiple users in a variety of environments

The Charging Locker is ideal for educational institutions, healthcare facilities, airports, hotels and all types of businesses where multiple users need secure charging capability. Its petite footprint saves space, and for additional user support, two Lockers can be securely stacked together.

- Charging Locker offers five roomy and separate bays within a small footprint
- Charges up to 15 devices (three per bay); includes 1 USB and 2 AC outlets
- Brackets attach locker to wall or countertop, keeping unit stable and secure
- Each bay door has a programmable lock for a unique code every time

(North America only)



Why should you care about safety certification for charging systems: the risks of using non-certified products

- Critical materials are not fire resistant This is a fire hazard if a battery or electrical fault occurs
- Electrical hazards are not physically enclosed Shock hazards exist if energized circuitry can potentially be touched either directly or if exposed metal is not safely grounded or properly isolated. Fire hazards can exist if the enclosure can potentially let out flames or molten metal if an electrical fault occurs inside of the enclosure
- Mechanical hazards are not mitigated If not properly tested and certified, pinch points, tip, crush or cut, sharp edges, and moving parts can injure users
- Equipment ratings must meet National Electrical Code Non-evaluated systems may exceed allowable load limits causing electrical arcing, facility problems and/or interaction and interference with other equipment
- No manufacturing factory quality surveillance Product quality and consistency must be managed and ensured





Find the right charging cart or cabinet for your devices: **charging**.ergotron.com/finder



Country-specific certification as required

RoHS and Reach compliant material used

Laptop and Chromebook solutions

Zip12

Charging

Wall Cabinet





PowerShuttle PowerShuttle Laptop **Charging Cart**

Laptop Management

Zip12 Charging Desktop Cabinet



Zip40 Charging Cart and Zip40 Charging &

	0.0	Cart				Manager	nent Cart
US/CA/MX	24-291-085	24-246-085	DM12-1006-1	DM12-	DM12-1012-1		DM40-1008-1
EU			DM12-1006-2	DM12-	1012-2	DM40-1009-2	DM40-1008-2
UK/HK/SNG			DM12-1006-3	DM12-	1012-3	DM40-1009-3	DM40-1008-3
AU/NZ			DM12-1006-4	DM12-	1012-4	DM40-1009-4	DM40-1008-4
CN			DM12-1006-5	DM12-	1012-5	DM40-1009-5	DM40-1008-5
JP				DM12-	1012-6	DM40-1009-6	DM40-1008-6
Screen Size	≤ 15.6"	≤ 15.6"	≤ 12"	≤ 14"		≤ 15.6"	
# of Devices	20	20	12	8 or 12 (depending on divider configuration)		30 or 40 (depending o	n divider configuration)
Cables	No	Ethernet CAT6	No	No	No	No	Ethernet CAT6
Slot Size W x D x H	1.9" x 15.7" 12.3"	1.9" x 15.7" x 12.3"	1.0" x 11.9" x 8.9" (2,5 x 30,2 x 22,6 cm)	1.9" x 15.3" x 9.7" (4,8 x 38,9 x 24,6 cm)	1.1" x 15.3" x 9.7" (2,7 x 38,9 x 24,6 cm)	1.9" x 17.1" x 11.2" (4,8 x 43,4 x 28,4 cm)	1.1" x 17.1" x 11.2" (2,8 x 43,4 x 28,4 cm)
Unit Size W x D x H	28" x 24.4" x 40.5"	28" x 24.4" x 40.5"	26.4" x 5.9" x 35.6" (67 x 15 x 91 cm)		.5" x 14" < 35,6 cm)		.1" x 45.4" x 115 cm)
Power	PowerShuttle via outlet	PowerShuttle via outlet	Power Strip	PowerShuttle Tec	hnology via outlet	PowerShuttle Tec	hnology via outlet
Tablet compatible	~	~	\checkmark	✓		,	/
UL 60950 certified	\checkmark	\checkmark	\checkmark	√		•	/
Warranty	5 years; 2 years power module; 1 year other electrical components	5 years; 2 years power module; 1 year other electrical components	Lifetime mechanical; 3 years electrical; 1 year cables	Lifetime mechanical; 3 years electrical; 1 year cables			nechanical; al; 1 year cables



Charging Systems Finder Find the right charging cart or cabinet for your device: charging.ergotron.com/finder

Tablet solutions

			10							
	Tablet Management Wall Mount 10 Lightning	Tablet Management Desktop 16 ISI / Lightning	Tablet Management Desktop 16 ISI / no cabling	Tablet Management Cart 32 ISI / Lightning	Tablet Management Cart 32 ISI / no cabling	Tablet Management Cart 48 ISI / Lightning	Tablet Management Cart 48 ISI / no cabling	Zip12 Charging Wall Cabinet	Charging	o12 J Desktop inet
US/CA/MX		DM16-1004-1		DM32-1004-1				DM12-1006-1	DM12-	1012-1
EU	DM10-1007-2	DM16-1004-2		DM32-1004-2		DM48-1004-2		DM12-1006-2	DM12-	1012-2
UK/HK/SNG	HK DM10-1007-3	UK: DM16-1004-2	DM16-1024-3	UK: DM32-1004-3	DM32-1024-3		DM48-1024-3	DM12-1006-3	DM12-	1012-3
AU/NZ	DM10-1007-4		DM16-1024-4		DM32-1024-4		DM48-1024-4	DM12-1006-4	DM12-	1012-4
CN			DM16-1024-5		DM32-1024-5		DM48-1024-5	DM12-1006-5	DM12-	1012-5
JP			DM16-1024-6		DM32-1024-6		DM48-1024-6		DM12-	1012-6
Screen Size	≤ 10.1"	≤ 10.1"	≤ 10.1"	≤ 10.1"	≤ 10.1"	≤ 10.1"	≤ 10.1"	≤ 12"	≤	14"
# of Devices	10	16	16	32	32	48	48	12	8 or 12 (depending or	n divider configuration)
Cables	Lightning	Lightning	No	Lightning	No	Lightning	No	No	No	No
Slot Size W x D x H	0.9" x 10.9" x 7.9" (2,3 x 27,7 x 20,1 cm)	.85" x 11.3" x 7.9" (2,2 x 28,8 x 20 cm)	.85" x 11.3" x 7.9" (2,2 x 28,8 x 20 cm)	.85" x 11.3" x 7.9" (2,2 x 28,8 x 20 cm)	.85" x 11.3" x 7.9" (2,2 x 28,8 x 20 cm)	.85" x 11.3" x 7.9" (2,2 x 28,8 x 20 cm)	.85" x 11.3" x 7.9" (2,2 x 28,8 x 20 cm)	1.0" x 11.9" x 8.9" (2,5 x 30,2 x 22,6 cm)	1.9" x 15.3" x 9.7" (4,8 x 38,9 x 24,6 cm)	1.1" x 15.3" x 9.7" (2,8 x 38,9 x 24,6 cm)
Unit Size W x D x H	23.2" x 4.0" x 31.8" (59 x 80,9 x 10,2 cm)	18.3" x 16.2" x 10.4" (46,5 x 41,1 x 26,4 cm)	18.3" x 16.2" x 10.4" (46,5 x 41,1 x 26,4 cm)	23" x 18.4" x 39.3" (58,4 x 46,7 x 100 cm)	23" x 18.4" x 39.3" (58,4 x 46,7 x 100 cm)	23" x 18.4" x 39.3" (58,4 x 46,7 x 100 cm)	23" x 18.4" x 39.3" (58,4 x 46,7 x 100 cm)	26.4" x 5.9" x 35.6" (67 x 15 x 91 cm)		4.5" x 14" x 35,6 cm)
Power	Apple iOS 2.4A	Power Strip	PowerShuttle Te	chnology via outlet						
Made for iPad	Made for iPad	Made for iPad	—	I Made for iPad	_	Made for iPad	_	—	-	_
UL 60950 certified	\checkmark	\checkmark	,	1						
Warranty	5 years; 2 years power module; 1 year other electrical components	Lifetime mechanical; 3 years electrical; 1 year cables		nechanical; al; 1 year cables						

Laptop and Chromebook solutions

	Built with Anthro-DNA							
	NEW!	ļ						
	YES Basic Charging Cart	YES Chargir for Mini-	ng Cart	Chargi	S36 ng Cart -Laptops	LT20 Charging Cart for Laptops	LT30 Charging Cart for Laptops	YES12 Charging Wall Cabinet for Mini-Laptops
US/CA/MX	YESBASGMPW4	YESMJU	GMPW4	YESMUSGMPW4	YESMOR2GMPW4	LTSC20WH/SM	LTSC30WH/SM	YESMLCGMPW
EU								
UK/HK/SNG								
AU/NZ								
CN								
JP		YESNMJU1	0GMPW4			1		
Screen Size	≤ 14"	≤ 1	4"	≤	14"	≤ 15.5"	≤ 15.5"	≤ 14"
# of Devices	30 or 36 (depending on divider configuration)	15 or 20 (depending on	divider configuration)	30 or 36 (depending o	n divider configuration)	20	30	12
Cables	No	N	D	Ν	lo	No	No	No
Slot Size W x D x H	Max. width/height (see website for details): 14.25" x 10" (36,1 x 25,4 cm)	1.9" x 14.25" x 10" (4,8 x 36,1 x 25,4 cm)	1.6" x 14.25" x 10" (4 x 36,1 x 25,4 cm)		: 1.25" x 14.25" x 10" :: 1.6" x 14.25" x 10"	15.5" x 12" x 3"	16" x 12" x 3"	1.25" x 14.25" x 10"
Unit Size W x D x H	23.17" x 23.38" x 41.57" (58,85 x 59,38 x 105,58 cm)	24.25" x 27 (61,5 x 70,4		28.75" x 2	25" x 41.5"	23" x 28.5" x 45.75"	43.5" x 29.75" x 38"	22.25" x 16.75" x 24"
Power	Built-in outlets 120Vac, 60Hz, 12 Amps	Power	Strip	PowerShuttle Tec	chnology via outlet	Power Strip	Power Timer	Power Strip
Tablet compatible	✓	~	/	١	/	~	✓	✓
UL 60950 certified	IN PROGRESS	~	/	•	/	\checkmark	\checkmark	\checkmark
Warranty	Lifetime mechanical; 3 years electrical; 1 year cables	Lifetime m 3 years electrica		Lifetime mechanical; 3 years electrical; 1 year cables		Lifetime warranty on body; 1 year on electrical; cords & plugs not warranted	Lifetime warranty on body; 1 year on electrical; cords & plugs not warranted	Lifetime mechanical; 3 years electrical; 1 year cables
TAA Compliant	\checkmark	~	/	\checkmark		\checkmark	\checkmark	\checkmark

Tablet solutions

			Built with Anthro-DNA					
	ļ	1	NEW!					
	Zip40 Charging Cart and Zip40 Charging & Management Cart		YES Basic Charging Cart	YES40 Charging Cart for Tablets		YES20 Charging Wall Cabinet for Tablets		
US/CA/MX	DM40-1009-1	DM40-1008-1	YESBASGMPW4	YESTAB	GMPW4	YESCAR	BGMPW	
EU	DM40-1009-2	DM40-1008-2						
UK/HK/SNG	DM40-1009-3	DM40-1008-3						
AU/NZ	DM40-1009-4	DM40-1008-4						
CN	DM40-1009-5	DM40-1008-5						
JP	DM40-1009-6	DM40-1008-6		YESNTAB	IOGMPW4			
Screen Size	≤ 1	5.6"	≤ 14"	≤ `	10"	≤ 10"		
# of Devices	30 or 40 (depending or	n divider configuration)	30 or 36 (depending on divider configuration)	32 or 40 (depending or	n divider configuration)	16 or 20 (depending on divider configurat		
Cables	N	lo	No	N	No No		lo	
Slot Size W x D x H	1.9" x 17.1" x 11.2" (4,8 x 43,4 x 28,4 cm)	1.1" x 17.1" x 11.2" (2,8 x 43,4 x 28,4 cm)	Max. width/height (see website for details): 14.25" x 10" (36,1 x 25,4 cm)	1.25" x 10.5" x 8" (3,2 x 26,6 x 20,3 cm)	0.87" x 10.5" x 8" (2,2 x 26,6 x 20,3 cm)	1.25" x 10.5" x 8.5"	.87"x 10.5" x 8.5"	
Unit Size W x D x H	30.3" x 26 (77 x 66 x		23.17" x 23.38" x 41.57" (58,85 x 59,38 x 105,58 cm)	23.75" x 24. (60,3 x 62,8		22" x 12,	75" x 24"	
Power	PowerShuttle Tec	hnology via outlet	Power Strip with built-in timing device	Power	r Strip	Powe	r Strip	
Made for iPad	-	-	_	_		_	_	
UL 60950 certified	v	1	√	\checkmark		v	/	
Warranty	Lifetime m 3 years electrica		Lifetime mechanical; 3 years electrical; 1 year cables	Lifetime mechanical; 3 years electrical; 1 year cables				
TAA Compliant			\checkmark	v	/	v	/	



Education — Empowering smart learning



LearnFit® Adjustable Desk

Transform classrooms into active learning environments

Studies show that introducing low-level physical activity into the classroom has a positive impact on student health, classroom engagement and academic performance.

- Encourages healthy student behavior that leads to physical and academic improvements
- Looking sharply down at a digital learning device puts excessive pressure on the neck. PrecisionHeight™ Technology allows students to simply adjust the height of the desktop for easier viewing and to help reduce neck strain
- Using the hand lever, each student intuitively raises and lowers the desktop to suit their own natural body needs
- Mobile, locking casters easily roll the LearnFit desks to quickly reconfigure classrooms
- Tablet slot, water bottle holder and backpack hook included
- Super-durable worksurface construction stands up to demanding classroom conditions
- Optional LearnFit Storage Bin provides three separate compartments for storing student supplies
- · Assembles in less than a minute; no tools needed



LearnFit Sit-Stand Desk

The LearnFit Sit-Stand Desk has a shorter worksurface height, so users can choose to sit or stand while they learn.

Height-adjustment range is designed for students ages 12 through adult when using standard classroom chairs for sitting.

For elementary-school students ages 6 and above, this LearnFit is an ideal adjustable standing desk (match it with a taller stool to enable occassional sitting).





Adjustable LearnFit Standing Desk Sit-Stand Desk

	0			
Part # (color)	24-481-003 (white/silver)	24-547-003 (white/silver)		
Weight Capacity	≤ 15 lb	s (7 kg)		
Lift	16″ (4	10 cm)		
Worksurface Height	33.3–49.3" (85–125 cm)	29–45″ (73,7–114 cm)		
Worksurface Dimensions	24"W x 22"D (61 x 56 cm)			
Base Footprint	24"W x 22"D	(61 x 56 cm)		
Standing Desk	Fits age 9 to adult	Fits age 6 to adult		
Sit-Stand	_	Fits age 12 to adult		
Warranty	10 years			

TeachWell®

Mobile Digital Workspace

A compact technology hub consolidates all your technology tools onto a single mobile platform: laptop, keyboard and mouse, portable document camera, projection device and more. Several optional accessories are available to enhance functionality.



	TeachWell Mobile Digital Workspace			
Part # (color)	24-220-055 (graphite grey)			
Size	Laptop ≤ 19"			
Weight Capacity	38.5 lbs (17,5 kg) See website for details			
Lift	20" (51 cm)			

StyleView[®] medical carts



Your workflow. Your cart. Your way.

Choose the StyleView medical cart that best meets your caregiving needs, style and workflow. Ergotron offers the broadest range of options so you can experience a super functional, fully adjustable medical cart.

Our market-leading, 6th-generation StyleView Carts are designed to include all the features that caregivers have asked for, with all the open architecture and quality construction that IT departments require.

- Effortless sit-stand height adjustment using patented Constant Force™ technology
- Independent screen positioning and an adjustable back-tilt keyboard tray for comfortable ergonomics
- Ultra-smooth gliding casters and a small footprint
- For patient, caregiver and facility safety, entire carts are tested and fully certified

Use our StyleView Finder tool to help determine which configuration will best support your workflow.

See technical specifications on page 50 or at ergotron.com

Point-of-care carts facilitate documentation, access to medical records and medication delivery anywhere in the facility



StyleView 41 Series Laptop version Non-powered No drawers



StyleView 43 Series Laptop version Non-powered With added drawers



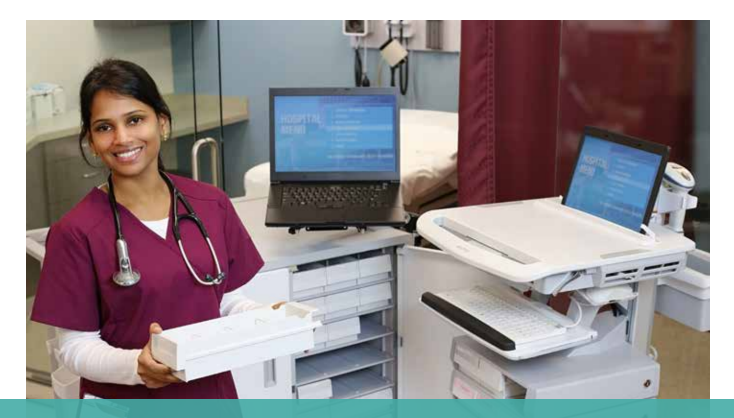
StyleView 43 Series LCD Pivot version Non-powered With added drawers



StyleView 44 Series LCD Arm version SLA battery powered With added tall drawers



StyleView 44 Series LCD Pivot version LiFe battery powered With added drawers



Supporting care everywhere

Mobility, proper ergonomics and the ability to sit and stand throughout long shifts lets caregivers experience a much healthier way to work — with greater comfort and less fatigue.

Light-duty point-of-care carts also are ideal for tablets or laptop use anywhere in the facility



StyleView 10 Series

Microsoft Surface

Non-powered

version



StyleView 10 Series Tablet version



StyleView 10 Series Laptop version Optional DC Power System and Sani-Wipes Holder

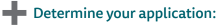
Carts designed for telemedicine and videoconferencing



StyleView Telemedicine LCD Arm version Non-powered Primary drawer and Telemedicine Storage Bin

StyleView Telemedicine Dual monitor version SLA battery powered Primary drawer and Telemedicine Storage Bin

Need help determining which StyleView[®] cart is right for you?



Point-of-Care Carts facilitate access to medical records and provide medication delivery anywhere in the facility Telehealth Carts designed for telemedicine and videoconferencing anywhere in the facility

Determine the primary use:

Access to medical records and the delivery of medication Access to medical records and medication delivery/management with controlled access Mobile deployment of tablets or laptops

Choose display mount type: LCD Arm, LCD Pivot, laptop, tablet or Microsoft Surface









Choose powered, non-powered or add-on power upgrades: Lithium Iron Phosphate (LiFe), Sealed Lead Acid (SLA), non-powered, power upgrade options (see page 32)









Choose drawers, storage & accessories: Drawers, Bins, Sani-Wipes Holder, Scanner Shelf and more









Add a service program: Extended Global Service Programs protect your investment, ensure optimal product performance and can provide additional support and benefits, such as:



Site readiness • Fast, efficient product installation and integration Preventive maintenance and extended warranties • Improved asset management Enhanced in-house product expertise • Equipment audit and health assessment Next-Business-Day service contracts • Annual contracts and planned services (See page 43)

Use our helpful Finder Tool at styleview.ergotron.com/finder

Or consult with an Ergotron healthcare expert

Choose from multiple drawer options:

1 Primary Drawer, double tall



Find the right medical cart for you. Start by choosing your application, then answer subsequent questions.

H.

C Telehealth

1C

Application

· Port of Care

		Primary Use	Documentation	51	Medication Delivery	1
		# of Drawers	 ⊕ 1 Drawer ≇ 2 Drawers 	2) 23	© 6 Drawers © 9 Drawers	(<u>7</u>) (2)
			© 4 Drawers	2)	40- Drawers (Transfer Cart)	2
	0	Power System	Criboard Power	(7)	Non-powered	(?)
		Battery Type	@ LFe	23		(P)
		Viewing Screen	Monitor	2		2
		Display Mount	Clift Pivot	3	© Arm	2
			Add compatible access	ories to cus	dorrize a cart.	
One drawer:	Two drawers:	Options	🗟 Storage Bin	(2)	E Front Tray	(2)
1 Primary Drawer, single	1 Primary Drawer, single		E Utility Shelf	?	🕼 Large Utility Shelf	(7)
<i>,</i> , , , , , , , , , , , , , , , , , ,	1 Supplemental, single		E Telemedicine Din	2)	🗐 Envelope Bin	2
			K-Slot Lock Kit	2)	E Task Light	(2)
			R Pan Pivot Kit	2	🗐 IV Pole Clamp Kit	2
			Rear VESA Mount Kit	(2)	E CPU Holder	2
1			Camera Shelf	71	Scanner Shelf	(?)
			Medical-Grade Power Strip	2	Sani-wipes Holder	2
	Children ?	Add-on Power	U DC Power System		© LiFe Power Upgrade	(2)
					O Hot Swap System	(9)
Nine drawers: 1 Primary Drawer, triple 2 Supplemental, triple	Three drawers: 1 Primary Drawers, single 2 Supplemental, single		rawers: awers, double	1 Pr	One tall drawer: imary Drawers, singl	e tall
				r electr with PII .nd effic ontrollo he char Pharmo	from manual key lock o onic locking drawer sy: \s) which enable secure cient management of n ed medication, reducir nce for errors. Also sup _l acy mode," allowing all locked simultaneously	stems e ion- ig ports drawe
Two tall drawers:	Fifteen drawers:					

1 Primary Drawer, triple 4 Supplemental, triple

Choose accessories to enhance the StyleView® experience



SV Envelope Drawer 97-853



SV LCD Pan Pivot Kit 97-650



SV Scanner Shelf* 97-780-194

Thin Client Mount*

SV Telemedicine Bin* 97-854

for SV LCD Carts 97-827

80-107-200



SV Storage Bin 97-740



SV Dual Display Kit* 98-030



SV Front Tray 97-777-062



Universal CPU Holder* 80-105-064



T-Slot Wire Scanner Holder 97-543-207



SV Height-Adjustable Keyboard Arm SV Ethernet Side Cover LCD: 97-855 Laptop: 97-856



Task Light 97-754-002



Utility Shelf 97-507-216



SV Camera Shelf* 97-776-194



SV IV Pole Clamp Kit 97-632



Many Drawer Replacement Kits



SV Rear VESA Mount Kit 97-512-009



Extended Service Programs



Large Utility Shelf* 97-540-053



SV Sani-Wipes Holder 97-828



StyleView Tracking Caster 97-889



SV Three Function Caster 98-069

* Displays, cameras and components shown are sold separately.

StyleView[®] cart powered with Lithium Iron Phosphate (LiFe) battery

Certified. Lightweight. Ultra-fast recharge. Long life.

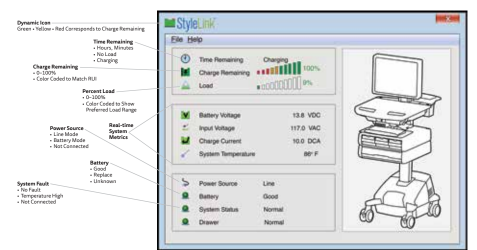
- Extremely lightweight battery makes the cart easy to move
- Recharge can be completed in approximately two hours
- Long battery 'LiFe' minimizes time and cost for maintenance and replacement
- For patient and caregiver safety, the entire system is certified to UL 60601-1
- · LiFe is proven to be a very safe battery chemistry
- Includes FREE StyleLink with enterprise capabilities



Manage StyleView carts across your network

StyleLink[™] optimizes IT support by giving centralized control over StyleView carts. StyleLink is designed for all StyleView powered carts and non-powered carts with drawers.

- Advanced Drawer Management monitors drawers in use and limits access with PIN control
- Intuitive interface: on-screen messages guide any recharge needs and show drawers in use
- Plan battery replacement
- Access carts real-time across WAN, LAN or VPN



Add-on power solutions for non-powered StyleView carts



SV LiFe Power Upgrade System

Manufactured by Scott Clark

AC 330Wh

- High capacity, flexible, portable
- Ultra-fast, built-in charging on board
- · Powers everything on the cart
- Lithium-Iron Phosphate is the safest battery chemistry
- State-of-charge LED indicators
- Availability: US/CA/MX 97-837 UK/HK/MY/SG 97-893 Saudi/UK 97-895 Saudi/EU 97-896 EU 97-894



Charges battery on or off the cart

SV Hot Swap

Power System

Manufactured by

Anton Bauer

AC 240Wh

- Powers everything on the cart
- Wall cabinet charger uses UV LED to disinfect batteries
- Charge up to three batteries
- Includes Battery Pain Scale™
- Available North America only: Battery 97-929
 Charging Cabinet 97-930
 Interface 97-931
 Power Supply 97-932

Low-cost DC power

- Small form factor
- On-board, all-in-one charger
- Selectable output voltage
- Mounts on the front or back
- Laptop version 97-943
 LCD+CPU version 97-942
 Remote User Interface 97-953

(Not available in APAC; country-specific power cords sold separately)

SV DC Power System

Manufactured by Amstron

DC 300Wh

Patients engage!

StyleView[®] Patient eTable

Aligning with patient engagement initiatives in healthcare

From education to entertainment, the StyleView Patient eTable aligns perfectly with rapidly growing patient engagement initiatives in healthcare settings.

- Positions easily over a bed or chair, so it's perfect for use in hospital rooms, chemotherapy or dialysis treatment areas and long-term care facilities
- Makes tablet usage more comfortable and practical
- A seamlessly integrated arm puts the tablet within reach, connecting patients to caregivers, information and entertainment
- Surface height from either side up to 16" (40,6 cm); height adjustment range is 30-46" (76,2-116,8 cm)
- Large surface area 30" x 19" (76,2 x 48,3 cm) provides ample room for eating meals, writing or using personal devices
- An integrated pull-out drawer and an optional basket accessory help keep personal belongings within reach
- Device charging "tech bay" on the rear edge also can be used for storing small items
- Includes 2 easily accessible USB ports for connectivity and device charging

Secure medication delivery

StyleView[®] Transfer Cart

A multi-purpose healthcare cart designed to streamline caregiver workflow

- Securely stores, transports and dispenses medications and supplies
- Holds up to 120 small or 40 large drawers, accessible from either side of cart
- Supports 20 or more StyleView carts
- 36 shelves are removeable or repositionable
- Top cover supports 25 lbs (11,3 kg)
- 41" high (105 cm) surface is a convenient operational height when standing
- Raised edges prevent spills
- Doors unlock electronically using programmable 5-digit PIN or via manual lock
- Premium, 5" (13 cm) swiveling casters
- Includes a scanner holder; can support an Ergotron LX LCD Arm or laptop tray
- Smooth exterior surface makes cleaning easy





Where productivity meets style

Light-duty, point-of-need carts for laptop, tablet and Surface devices

- Easily move mobile devices to the point of need
- Petite size fits nicely in small exam rooms and offices
- Lightweight and agile, carts glide effortless across various flooring types
- Carts offer 15" (38 cm) of vertical height adjustment
- Keyboard and display can be properly positioned for comfortable data entry and screen viewing



Light-duty StyleView® 10 carts





StyleView[®]

Laptop Cart, SV10



Install tablet in landscape or portrait mode; tilt the tablet to a preferred input position—work with screen angled vertically, horizontally or anywhere in between

StyleView® Tablet Cart, SV10 Ī

Special design of worksurface uses embedded magnets for click-in stability of Surface tablet

Place the Surface in three possible positions: left, right or center

StyleView[®] S-Tablet Cart, SV10 for Microsoft[®] Surface[™]

Part Number	SV10-1100-0	SV10-1100-0 SV10-1400-0				
Typical LCD Size	Maximum outside width of laptop = 17" (43 cm), which accommodates laptops with 17" screens, as well as some larger models	Versatile interface accommodates almost any tablet	Compatible with all Surface tablet sizes and models			
Worksurface Dims	18" x 12.5" (45,7 x 31,8 cm)	18" x 12.5" (45,7 x 31,8 cm)	23" x 17" (58 x 43 cm)			
Base Footprint	19" x 19" (48,3 x 48,3 cm)					
Weight Capacity	Laptop \leq 10 lbs (4,5 kg); cable management storage \leq 2 lbs (1 kg); column \leq 20 lbs (9,1 kg), including accessories added to T-slot channel interface and storage hook	lbs (1 kg); column \leq 20 lbs (9,1 kg), including \leq 2 lbs (1 kg); column \leq 20 lbs (9,1 kg), including				
Lift	Minimum	15" (38 cm) vorksurface height = 33" (84 cm); Maximum worksurface height = 4	8″ (122 cm)			
Tilt	_	— 128°				
VESA	_	-				
Warranty		7 years				

StyleView[®] carts for telehealth

Connect. Consult. Collaborate.

Carts configured to support remote patient care

Open architecture Allows for easy integration of standard equipment

Lots of connectivity

A total of 5 USB ports are integrated into cart; 1 ethernet port is available on the side of the head unit

Everything you need

Camera and Codec/CPU support, secure and ample storage, connectivity and power outlets

StyleView quality

Hospital-grade construction, ergonomic and secure

Worldwide availability

Safety certified

Entire cart and power system is certified to UL/EN/IEC 60601-1 and CAN/CSA C22.2 No.601.1 M90



Secure, auto-locking

Large, configurable bin provides 3 USB ports, adjustable dividers and secure storage for several diagnostic devices with cables

Cart designed for neat and compact cable management



Two additional USB ports are accessible on the back side of bin for connecting additional devices



Rechargeable SLA (Sealed Lead Acid) battery provides dependable, safe and low-cost power

re and ample

Camera shelf holds web or videoconferencing camera

Codec/CPU Holder

Ethernet port connectivity

Medical-grade power cord

See ergotron.com for information on StyleView Telepresence Carts and Upgrade Kits

More lightweight carts for healthcare

(North America only)

The Peanut™

Lightweight, fixed-height carts for laptops and tablets

- Fixed worksurface is a comfortable 40" (101,6 cm) high
- Powder-coated steel construction; cleans easily; resists chipping
- Snap-on cable sleeve organizes and protects your cords
- Comes with 3" (7,62 cm) twin-wheel rubber casters (2 locking)
- Tablet version comes with three options to secure device
- · Lifetime warranty
- Made in the U.S.A. and Built with Anthro-DNA*; TAA compliant

Zido[®] Carts

Adjustable-height carts are ideal for healthcare environments

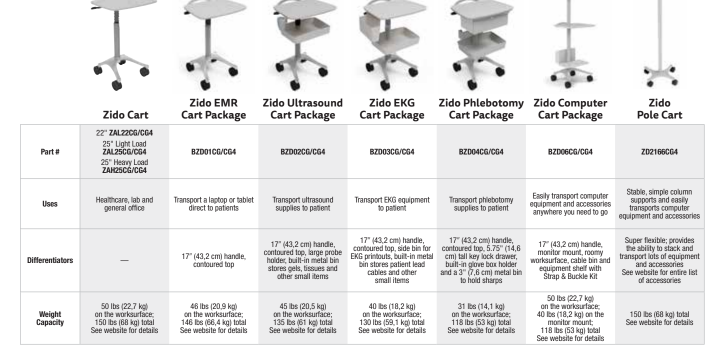
- Compact, mobile footprint
- Height can easily be set from 30"-40" (76,2-101,6 cm) with a simple squeeze of a lever
- Install a variety of accessories
- Large, 4" twin-wheel casters (2 locking) travel easily
- Lifetime warranty (5 years on gas cylinder)
- Made in the U.S.A. and Built with Anthro-DNA*; TAA compliant





Peanut for Tablets







* Built with Anthro-DNA™ signifies quality American-made manufacturing and technology leadership. Anthro is a registered trademark of Ergotron, Inc.



Wall mounts for healthcare

StyleView[®] Sit-Stand Combos

Worksurface with pull-out keyboard tray enhances caregiving

- Patented Constant Force[™] lift-and-pivot motion technology provides premium 25" (63,5 cm) LCD height adjustment, portrait-to-landscape rotation and 30° tilt
- Durable, easy-to-clean exterior composed of aluminum and high-grade plastic
- Integrated mouse and barcode scanner holder
- 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)
- Ergonomic back-tilt keyboard tray ensures wrists remain in a neutral position during data entry; slide-out mouse tray
- Clean, concealed and neat routing of cables through the expansive cable management system
- 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 increases range of motion for even greater reach

StyleView Sit-Stand Combo Arm with Worksurface Polished aluminum 45-260-026

White 45-260-216

StyleView Sit-Stand Combo Arm Polished aluminum 45-266-026 White 45-266-216





StyleView Sit-Stand Combo System with Worksurface Polished aluminum 45-270-026

Medium CPU Holder & Wall Track Polished aluminum 45-272-026

Small CPU Holder & Wall Track White 45-270-216

Medium CPU Holder & Wall Track White 45-272-216

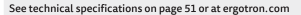
Small CPU Holder & Wall Track

StyleView Sit-Stand Combo System Polished aluminum 45-271-026

Medium CPU Holder & Wall Track Polished aluminum 45-273-026

Small CPU Holder & Wall Track White 45-271-216

Medium CPU Holder & Wall Track White 45-273-216 Small CPU Holder & Wall Track









Healthy computing at the point of care

LX Wall Mount Systems

Enhances interaction between the caregiver, patient and their data

- Sit-stand model provides 20" (51 cm) height range allows users to switch between sitting and standing positions
- Ergonomic back-tilt keyboard tray ensures wrists remain in a neutral position to increase comfort
- Keyboard platform is very stable for extensive data entry and tested to be 3 times more rigid than other keyboard arms
- Systems fold up to just inches from the wall
- Secure installation: locking connections between arm, extension and base





L	X Sit-Stand	
Wall	Mount System	l

Part # (color)	Medium CPU Holder (silver): 45-358-026 (polished aluminum) Small CPU Holder (black): 45-359-026 (polished aluminum)	Medium CPU Holder (silver): 45-247-026 (polished aluminum) Small CPU Holder (black): 45-253-026 (polished aluminum)		
System includes	10" and 34" (25,4 and 86,4 cm) Wall Tracks with (2) black track covers, LX Sit-Stand Wall Mount LCD Arm, LX Sit-Stand Keyboard Arm, wrist rest, mouse holder, CPU Holder, two (2) 10" (25,4 cm) cable channels, mounting kits for hollow-wall and wall-stud installation	LX Wall Mount LCD Arm, LX Keyboard Arm, CPU Holder and 10" (25,4 cm) Wall Track, wrist rest, mouse holder, 34" (86,4 cm) Wall Track, two (2) 10" (25,4 cm) cable channels, anchor hardware kit		
Typical LCD Size	≤ 42″	≤ 32″		
	NIMATION. DIMENSION IS DIAGONAL MEASUREMEN S SCREEN WEIGHT DOES NOT EXCEED MAXIMUM V			
Depth Folds to 6.8" (17,3 cm)		Folds to 5.3" (13,5 cm)		
Warranty	10 years			

Visit ergotron.com for complete information on LX Wall Mount Systems

Neo-Flex® and 200 Series

Free up valuable space

- Attach your LCD and keyboard to free up space. This wall unit solution features 3-point telescoping motion, providing greater reach to bring the system to where it is needed.
- Add greater range of movement to your LCD display with the Neo-Flex Wall Mount Lift. Its slim profile makes it perfect for areas where space is at a premium.
- Our Neo-Flex Dual Monitor Wall Mount and Keyboard Mount has tilting dual monitors to reduce glare. Folds up to just 5" (13 cm) from the wall when not in use



200 Series

Combo Arm



Wall Mount Lift



Neo-Flex Dual Monitor Wall Mount and Keyboard Mount

Part # (color)	45-230-216 (white) 45-230-200 (black)	60-577-195 (black)	Monitor Mount 28-514-800 (grey & black) Keyboard Mount 45-403-062 (grey)
Typical LCD Size	≤ 24″	≤ 24″	≤ 24″
L	LCD SIZE IS APPROXIMATION. DI CD SIZE MAY BE EXCEEDED AS LONG AS SCREEN V	MENSION IS DIAGONAL MEASUREMENT OF SCREE VEIGHT DOES NOT EXCEED MAXIMUM WEIGHT CAI	
Weight Capacity	LCD 6–18 lbs (2,7–8,2 kg); keyboard, mouse and barcode scanner 5 lbs (2,3 kg)	6-16 lbs (2,7-7,2 kg)	\leq 50 lbs (22,7 kg) 25 lbs (11,3 kg) per pivot Keyboard 5 lbs (2,3 kg)
Lift	5" (13 cm)	5" (13 cm)	—
Tilt	LCD 30° ↑ 25° / ↓ 5° Negative-tilt keyboard tray adjustable 10°	35°	LCDs 180° Keyboard 90°
Pan	360°	70°	Keyboard 120°
Rotation	360°	90°	360°
VESA	MIS-D	MIS-D	MIS-D
Depth	Folds to 12.1" (31 cm)	3.5" (9 cm)	5" (13 cm)
Extension	≤ 39″ (99 cm)	_	19.25" (49 cm)
Warranty	5 years	3 years	5 years

StyleView[®] sit-stand wall mounts

StyleView[®] Enclosures

Secure, compact and enclosed

- Smooth vertical adjustment
- Stable, slide-out keyboard supports extensive data entry
- Folds up into a slim, compact unit when not in use
- Ergonomic design lets users sit or stand throughout the day
- Keyless locking mechanism protects patient data
- Unique cable management system conceals and organizes the cords









StyleView Sit-Stand Enclosure StyleView VL Enclosure

Part # (color)	60-610-062 (white) 60-610-060 (black)	60-595-062 (white)		
Typical LCD Size	$ \leq 22'' \\ \mbox{Maximum control physical dimensions} \\ 20.5''W \times 13.5''H \times 2.5''D (52.1 \times 34.3 \times 6.4 \ cm). \\ \mbox{Monitor depth greater than 2.5''} \\ (6.4 \ cm) is allowable, however screen \\ will protrude beyond profile of unit in \\ such cases \\ \mbox{Such cases} \\ Such case$	≤ 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 patter is centered on the back of the display		
	ZE IS APPROXIMATION. DIMENSION IS DIAGONAL N D AS LONG AS SCREEN WEIGHT DOES NOT EXCEE			
Weight Capacity	12–24 lbs (5,4–10,9 kg) Listed weight capacity represents total load. Thin client device 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); thin client device compartment 20 lbs (9,1 kg); door/ worksurface 50 lbs (22,6 kg)		
Lift	20" (51 cm)	9" (23 cm)		
Pan —		LCD 10° Display size may restrict motion. Keyboard 120°		
VESA	MIS-D	MIS-D		
Depth	3.8" (9,7 cm) closed 19.3" (48,9 cm) open	6.75" (17 cm) closed 20.6" (53 cm) open		
Warranty	5 years 1-year warranty on all electronic components (excludes AA batteries)			

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

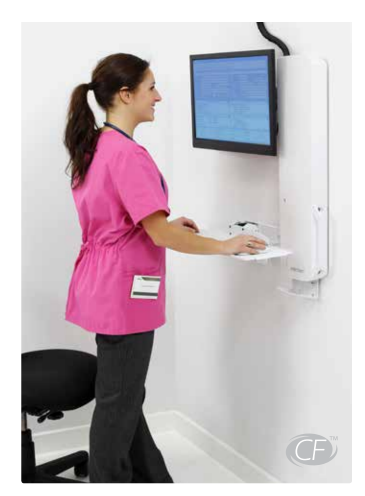
StyleView[®] sit-stand wall mounts

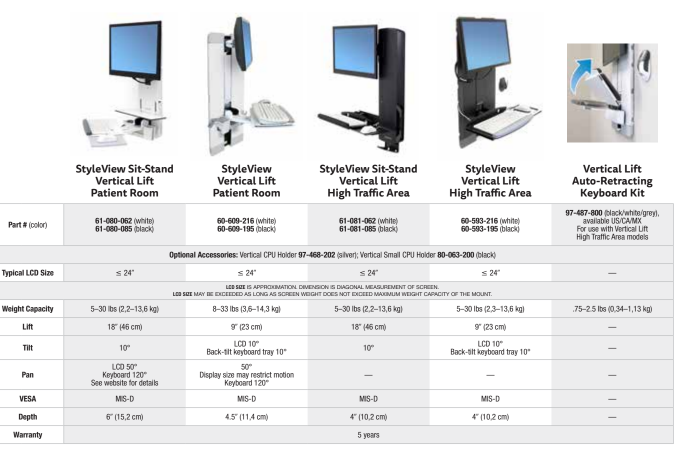
StyleView[®] Vertical Lifts

Compact ergonomics with an extremely low profile

- Models designed for either patient rooms or high-traffic areas
- Slide-out keyboard provides comfortable data entry
- In a patient room, the pan of the keyboard and display supports patient interaction
- Units fold within just inches of the wall
- Sit-stand models move vertically 18" (46 cm) with a single motion; entire system (monitor, keyboard and mouse) move together







Radiology and imaging solutions

Steve's Station

Essential powered desk for better readings

- Electric lift sit-stand legs and spring lift keyboard surface combine for a height range of 54.5-22.25" (138,4-56,5 cm)
- Innovative Monitor Easy Track reduces eye strain; easily slide the entire bank of (up to six) monitors forward and backward in unison
- Contoured surfaces feature smooth, curved edges that are . ergonomically comfortable
- Four pre-configured kits expand the desk and support . unique modalities
- Supports weight and lift capacity of 200 lbs (90,7 kg)

For more information, visit anthro.com Anthro is a registered trademark of Ergotron, Inc.

(North America only)



NURSING CHALLENGES AND CHANGES

Representing the majority of the U.S. healthcare workforce, nurses and licensed RNs are responsible for quality patient care and satisfaction. They are on the front lines of the industry's radical transformation and face many daily challenges.



A typical 10-hour shift:

35% Documentation

21% Care Coordination

19% Patient Care

17% Medication Administration 7% Patient Assessment



Here are challenges that keep nurses from spending more time on patient care and changes that can help

Physical burdens...

3rd highest reported injury rate of any profession

Up to 5 miles spent walking during a 10-hour shift

48% more likely to have wrist, back and ankle sprains or strains

53% of injuries reported were due to overexertion



satisfaction. Make sure the cart: ✔ Will allow comfortable

FHR access whether sitting or standing (the true ergonomi sit-stand range is 20") Is adjustable to suit the

broadest range of caregiver access across multiple shifts Has a long battery life and battery

management options to help keep cart active during long shifts

Has ultra-smooth gliding casters to travel easy on all types of surfaces

New technology problems...

Moving from paper to electronic record keeping can improve accuracy and efficiency, but what is commonly missed are the workflow implications for nurses Nurses are being required to

learn emerging technologies on top of existing workloads, while still maintaining patient care requirements

... that have technology solutions



 \triangle

Λ

using computer displays to bring patient and caregiver together.

VARNING

42 minutes of each 8-hour shift is spent resolving operational failures

EHRs have added 3 hours of computer work to 12-hour shifts

Average tablet battery life is 8.69 hours but average nursing shifts are between 8-12 hours

Make tablets more essible with commu charging areas.

Mobile computing

Neo-Flex[®] Carts and WorkSpaces

Multiple uses for multiple industries

- · Lightweight Carts and WorkSpaces transform any space into a mobile computing environment
- · Designed for manufacturing floors, clinical documentation, labs, distribution centers and high activity areas
- · Supports wireless initiatives in any facility





Recommended accessories: NF Cart Handle and Basket Kit (97-545) NF Cart Wire Basket Kit (97-544) Universal CPU Holder (80-105-064) NF Cart Laptop





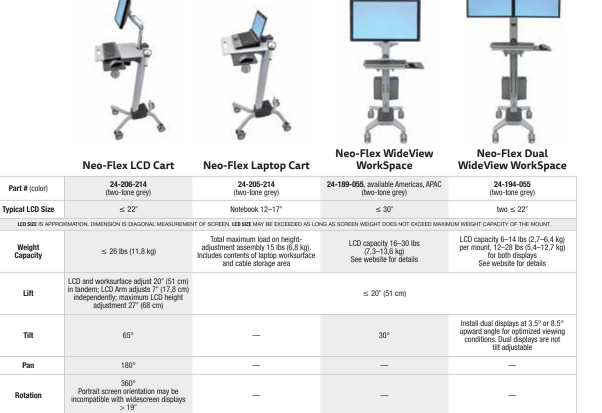


VESA

Warranty

MIS-D





MIS-D/E/F

See website for details

3 years

MIS-D

Videoconferencing solutions

Neo-Flex[®] Mobile MediaCenters

Mobility with versatility: From the boardroom to the surgery center

 Stretch your investment by supporting a range of projection and videoconferencing needs throughout the facility



- MediaCenters feature ease of mobility, 90° display rotation, 20" (51 cm) of effortless height adjustment and 20° independent display tilt
- Optional Camera Shelf Kit creates a mobile videoconferencing solution that everyone can use





Neo-Flex Mobile MediaCenter VHD Neo-Flex Mobile MediaCenter UHD

Part # (color)	24-190-085 (black)	24-192-085 (black)				
Op	tional Accessories: Camera Shelf Kit 97-4	91-085; 660/700/800 mm Kit 97-489; VES	A CPU Kit 97-527-009			
Typical LCD Size	ical LCD Size 27–55" 37–65" 50–70"					
L	LCD SIZE IS APPROXIMATION. D CD SIZE MAY BE EXCEEDED AS LONG AS SCREEN V	IMENSION IS DIAGONAL MEASUREMENT OF SCRE VEIGHT DOES NOT EXCEED MAXIMUM WEIGHT CA				
	25-50 lbs (11,4-22,7 kg)	50-90 lbs (22,7-40,9 kg)	90-120 lbs (40,9-54,4 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)					
Lift		20" (51 cm)				
Tilt		20°				
Rotation	90° 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					

OEM opportunities Using our proprietary technology, Ergotron serves OEM customers that are among the world's largest selling brands.

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 end users.



Industry compliant 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 lbs \leq 2 kg	50 x 20 mm			
MIS-C	8–11.9" 20,3–30,2 cm	\leq 10 lbs \leq 4,5 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	≥ 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.)



Ergotron Services We'll take care of it!

From organizing cables and ongoing maintenance, to full product installation, Ergotron Services will take care of it! Our services packages are designed to protect your investment. We can cover the entire lifecycle of your product and make your life easier.



"I like that I can just pick up the phone and call Ergotron and know that it will be taken care of. It helps me keep my limited IT staff focused on their specialty: healthcare IT."

Support packages include:	WARRANTY Only	GOLD Package	PLATINUM Package
Access to unlimited customer care*	✓	v	v
Ergotron certified parts	✓	✓	v
Next-business-day on-site service		✓	v
In-warranty expedited support		v	v
Post-warranty expedited support		✓	v
Ergotron-authorized technicians		✓	v
Extended mechanical coverage		✓	v
Extended components coverage		~	~
Preventive maintenance			~

* Customer care includes:

- Free 24/7 support (North America) and support during country hours in English, Spanish, French, Dutch, Italian, Russian, German, Greek, Mandarin and Japanese. Plus, real-time chat and email support.
- Certified technical support professionals work with you to troubleshoot product and installation issues, manage service contracts, handle dispatching and answer/resolve warranty questions and issues.
- answer/resource warranty questions an
- Sales support for resellers





WorkFit-T and WorkFit-TL (from page 3)



WorkFit-S (from page 4)



	(LD & TID Versions)	WOIKFIL-5, Dual	(LD & HD Versions)	with worksurace+	(LD & HD Versions)	WITH WORKSUITACET
Part # (color)	LD: 33-342-200 HD: 33-344-200 (black)	33-341-200 (black)	LD: 33-350-200 HD: 33-351-200 (black)	33-349-200 (black)	LD: 33-350-211 HD: 33-351-211 (white)	33-349-211 (white)
		I	Desk Clamp attaches to the front of t	he surface edge .47–2.4" (1,2–6 cm) t	hick	
Typical LCD Size	LD: ≤ 24″ HD: ≤ 30″	$\leq 24''$ See website for details	LD: ≤ 24″ HD: ≤ 30″	$\leq 24''$ See website for details	LD: ≤ 24" HD: ≤ 30"	\leq 24" See website for details
	LCD SIZE IS APP	PROXIMATION. DIMENSION IS DIAGONAL MEA	SUREMENT OF SCREEN. LCD SIZE MAY BE E	EXCEEDED AS LONG AS SCREEN WEIGHT DO	ES NOT EXCEED MAXIMUM WEIGHT CAPAC	CITY OF THE MOUNT.
Weight Capacity	LD: 6–16 lbs (2,7–7,3 kg) HD: 16–28 lbs (7,3–12,7 kg) See website for details	6–14 lbs (2,7–6,4 kg) each See website for details	LD: 6–16 lbs (2,7–7,3 kg) HD: 16–28 lbs (7,3–12,7 kg) See website for details	6–12 lbs (2,7–5,5 kg) each See website for details	LD: 6–16 lbs (2,7–7,3 kg) HD: 16–28 lbs (7,3–12,7 kg)	6–12 lbs (2,7–5,5 kg) each See website for details
Lift) in tandem; LCD adjusts 5" (13 cm) D height adjustment 23" (58 cm)		6 cm) in tandem; LCD adjusts 4.8" (12, s the vertical travel range of the LCD lif		
Tilt	30°	—	30°	—	30°	—
Rotation	LD: 360° HD: 90°	360°	LD: 360° HD: 90°	360°	LD: 360° HD: 90°	360°
VESA	LD: MIS-D HD: MIS-D/E/F See website for details	MIS-D See website for details	LD: MIS-D HD: MIS-D/E/F See website for details	MIS-D See website for details	LD: MIS-D HD: MIS-D/E/F See website for details	MIS-D See website for details
Warranty	5 years					

Technical specifications

WorkFit-SR (from page 5)





1 Monitor, Short Surface WorkFit-SR Hvy Monitor 33-416-085 (black) WorkFit-SR Hvy Monitor, Short Surface

Part # (color)	33-420-085 (black) 33-420-062 (white)	33-416-085 (black) 33-416-062 (white)	33-421-085 (black) 33-421-062 (white)		
(00101)	Desk Clamp attaches	s to the rear of the surface edge .47-2.4" (1,2–6 cm) thick		
Typical LCD Size	≤ 24″	≤ 30″	≤ 30″		
Typical Lob Size		AGONAL MEASUREMENT OF SCREEN. LCD SIZE M. NOT EXCEED MAXIMUM WEIGHT CAPACITY OF TH			
Weight Capacity	7–17 lbs (3,2–7,7 kg) per monitor, total max 20 lbs (9,1 kg)	10–22 lbs (4,5–10 kg) per monitor, total max 25 lbs (11,4 kg)	14–22 lbs (6,4–10 kg) per monitor, total max 27 lbs (12,3 kg)		
Lift		height adjustment of monitor(s) and keybo lus 5" (13 cm) independent monitor lift	ard tray/worksurface		
Tilt	30° ↑20° / ↓10°				
Rotation	360°				
VESA	MIS-D (See website for details)				
Warranty	5 years				

EVERY 301 MIN SIT. STAND. SWÎTCH.

Technical specifications

WorkFit-A (from page 6)





WorkFit-A



WorkFit-A, Single LD with Suspended

	WorkFit-A, Single LD	WorkFit-A, Dual	with Suspended Keyboard, Platinum	WorkFit-A, for Apple®	LD with Suspended Keyboard
Part # (color)	24-313-026 (polished aluminum/black)	24-312-026 (polished aluminum/black)	24-422-227 (silver)	24-414-227 (silver)	24-390-026 (polished aluminum/black)
Typical LCD Size	≤ 24″	≤ 24″	$\leq 27''$ See website for details	21.5–27" Compatible with Apple 27" iMac models (from late 2012 to present that include a built-in base) and 21-5" iMac models (from late 2009 to present that include a built-in base). See website for details	≤ 24″
LCD SIZE IS APPF	ROXIMATION. DIMENSION IS DIAGONAL M	EASUREMENT OF SCREEN. LCD SIZE MAY	BE EXCEEDED AS LONG AS SCREEN WEIG	HT DOES NOT EXCEED MAXIMUM WEIGH	T CAPACITY OF THE MOUNT.
Weight Capacity	\leq 20 lbs (9,1 kg) See website for details	\leq 25 lbs (11,3 kg) See website for details	9–24 lbs (4,1–10,9 kg) See website for details	12.5–27.5 lbs (5,7–12 kg) See website for details	5–15 lbs (2,3–6,8 kg) See website for details
Lift	20″ (51 cm)	20" (51 cm)	18″ (45 cm)	18″ (45 cm)	LCD and keyboard adjust 20" (51 cm) in tandem; LCD adjusts 5" (13 cm) independently. See website for details
Tilt	30°	_	30° ↑25° / ↓5°	Screen tilt of 30° is built into the iMac base; WorkFit does not provide additional screen tilt capability.	30° ↑25° / ↓5°
Pan	180°	180°	180°	180°	180°
Rotation	360°	360°	_		360°
VESA	MIS-D See website for details	MIS-D See website for details	MIS-D See website for details	_	MIS-D See website for details
Warranty			5 years		



Typical LCD Size	≤ 30″	≤ 24″	≤ 24″	≤ 30″	≤ 24″		
LOD SIZE IS APPROXIMATION, DIMENSION IS DIAGONAL MEASUREMENT OF SCREEN, LOD SIZE MAY BE EXCEEDED AS LONG AS SCREEN WEIGHT DOES NOT EXCEED MAXIMUM WEIGHT CAPACITY OF THE MOUNT.							
Weight Capacity	25 lbs (11,3 kg) See website for details	25 lbs (11,3 kg) See website for details	\leq 20 lbs (9,1 kg) See website for details	\leq 25 lbs (11,3 kg) See website for details	\leq 25 lbs (11,3 kg) See website for details		
Lift	LCD and keyboard adjust 20" (51 cm) in tandem; LCD adjusts 5" (13 cm) independently. See website for details.						
Tilt	30° ↑25° / ↓5°		30° ↑25° / ↓5°	30° ↑25° / ↓5°	-		
Pan	180°						
Rotation	360°						
VESA	MIS-D See website for details						
Warranty	5 years						

Part # (color)

Sit-Stand Desks (from page 7)



HX Desk Mount Arms (from page 8)







	HX Single	HX Dual	HX Triple				
Part # (color)	45-475-026 (polished aluminum) Americas 45-475-216 (white) Americas, EMEA, APAC 45-475-231 (silver) APAC	45-476-026 (polished aluminum) Americas 45-476-216 (white) Americas, EMEA, APAC 45-476-231 (silver) APAC	98-009-026 (polished aluminum) Americas 98-009-216 (white) Americas, EMEA, APAC				
Includes	Arm, single monitor pivot, standard 2-piece desk clamp, grommet mount	Arm, two (2) monitor pivots, dual hinged bow and handle, standard 2-piece desk clamp, grommet mount	Three (3) monitor pivots, triple hinged bow and handle; requires HX Single or Dual Monitor Arm (order separately)				
Typical	≤ 42″	≤ 32"	≤ 24″				
LCD Size	LCD SIZE IS APPROXIMATION. DIMENSION IS DIAGONAL MEASUREMENT OF SCREEN. LCD SIZE MAY BE EXCEEDED AS LONG AS SCREEN WEIGHT DOES N MAXIMUM WEIGHT CAPACITY OF THE MOUNT.						
Weight Capacity	20-42 lbs (9,0-19,0 kg) per monitor	5.0-17.5 lbs (2,3-8,0 kg) per monitor	2.0-10.2 lbs (1,0-4,6 kg) per monitor				
Lift		11.75" (29,8 cm)					
Tilt		75° with quick release monitor ↑	70°/↓5°				
Base Rotation		180°					
Extension Pan	360°						
VESA	MIS-D						
Extension	$\leq 25''$ (63,5 cm)	$\leq 23.9''$ (60,7 cm)	\leq 23.9" (60,7 cm)				
Warranty		10 years					



WorkFit-C Sit-Stand Desk

Part # (color)	LD: 24-215-085 HD: 24-216-085 DUAL: 24-214-085 (black and grey)	
Typical LCD Size	LD: $\leq 24''$ HD: $\leq 30''$ DUAL: $\leq 24''$	
	LCD SIZE IS APPROXIMATION. SEE WEBSITE FOR DETAILS	
Worksurface Dimensions	24" x 22.8" (60,6 x 58 cm)	
Weight Conseits	LCD Pivot capacity LD: 6–16 lbs (2,7–7,3 kg) HD: 16–28 lbs (7,3–12,7 kg) DUAL: See website	
Weight Capacity	Total LCD capacity LD: 24.9 lb (11,3 kg) HD: 32.5 lbs (14,7 kg) DUAL: See website	
Lift	25" (63 cm)	
Tilt	LD/HD: 30°	
Rotation	LD: 360° HD: 90°	
VESA	LD: MIS-D HD: MIS-D/E/F DUAL: See website	
Warranty	5 years	





Included: Standard 2-piece Desk Clamp





LX Desk Mount Monitor Arms (from page 9)



LX Dual Stacking Arm



LX Dual



LX Sit-Stand Desk LX Sit-Stand Desk Mount Monitor Arm HD Mount Monitor Arm

	Stacking Arm	Side-by-Side Arm	Mount Monitor Arm	Mount Monitor Arm HD	
Part # (color)	45-248-026 (polished aluminum) 45-492-216 (white)	45-245-026 (polished aluminum) 45-491-216 (white)	45-360-026 (polished aluminum)	45-384-026 (polished aluminum) 45-490-216 (white)	
Typical LCD Size	≤ 27″	≤ 27″	≤ 42″	≤ 46″	
LCD SIZE IS APPROXIMA	TION. DIMENSION IS DIAGONAL MEASUREMENT	OF SCREEN. LCD SIZE MAY BE EXCEEDED AS LO	NG AS SCREEN WEIGHT DOES NOT EXCEED M	AXIMUM WEIGHT CAPACITY OF THE MOUNT.	
Weight Capacity	7–25 lbs (3,2–11,3 kg) per arm See website for details	7–25 lbs (3,2–11,3 kg) per arm See website for details	7–25 lbs (3,2–11,3 kg) See website for details	14–30 lbs (6,3–13,6 kg) See website for details	
Lift	13" (33 cm)	13" (33 cm)	20" (51 cm)	20" (51 cm))	
Tilt	75° ↑70° / ↓5°	75° ↑70° / ↓5°	75° ↑70°/↓5°	80° ↑75° / ↓5°	
Pan	360° Extend LCD up to 25" (64 cm)	360° Extend LCD up to 25" (64 cm)	360°	360°	
Rotation	LCD 360°	LCD 360°	360°	360°	
VESA	MIS-D	MIS-D	MIS-D/E/F See website for details	MIS-D/E/F See website for details	
Extension		_	≤ 33″ (84 cm)	≤ 33″ (84 cm)	
Warranty	10 years				





LX Desk Mount



LX Desk Mount



LX Desk WorkFit-LX, Sit-Stand Dual Direct Arm Desk Mount System

	Monitor Arm	Monitor Arm - Tall Pole	Dual Direct Arm	Desk Mount System
Part # (color)	45-241-026 (polished aluminum) 45-490-216 (white)	45-295-026 (polished aluminum) 45-537-216 (white)	45-489-026 (polished aluminum) 45-489-216 (white) 45-489-231 (silver) APAC	45-405-026 (polished aluminum)
Typical LCD Size	≤ 32″	≤ 32″	≤ 25″	≤ 42″
LCD SIZE IS APPROXIMA	TION. DIMENSION IS DIAGONAL MEASUREMEN	OF SCREEN. LCD SIZE MAY BE EXCEEDED AS LON	IG AS SCREEN WEIGHT DOES NOT EXCEED MA	XIMUM WEIGHT CAPACITY OF THE MOUNT.
Weight Capacity	7–25 lbs (3,2–11,3 kg) Monitor depth may affect weight capacity. See website for details	7–25 lbs (3,2–11,3 kg) Monitor depth may affect weight capacity. See website for details	2–11 lbs (0.9–5.0 kg) See website for details	LCD 7–25 lbs $(3,2-11,3 \text{ kg})$ Keyboard ≤ 5 lbs $(2,2 \text{ kg})$ See website for details
Lift	13" (33 cm)	13" (33 cm) 13" (33 cm)		20" (51 cm)
Tilt	75° ↑70° / ↓5°	75° ↑70° / ↓5°	30°	75° ↑70° / ↓5°
Pan		360)°	
Rotation		360	Ĵ°	
VESA	MIS-D	MIS-D	MIS-D	MIS-D/E/F See website for details
Extension	≤ 25″ (64 cm)	≤ 25″ (64 cm)	\leq 24.3" (61,7 cm)	≤ 33″ (84 cm)
Warranty		10 years		5 years

HX Wall Monitor Arms (from page 14)

	HX Single	HX Dual	HX Triple			
Part # (color)	45-478-026 (polished aluminum) Americas 45-478-216 (white) Americas, EMEA, APAC 45-478-231 (silver) APAC	45-479-026 (polished aluminum) Americas 45-479-216 (white) Americas, EMEA, APAC 45-479-231 (silver) APAC	98-009-026 (polished aluminum) Americas 98-009-216 (white) Americas, EMEA, APAC			
Includes	Arm, single monitor pivot, 2-piece desk clamp, grommet base	Arm, two (2) monitor pivots, dual hinged bow and handle, 2-piece desk clamp, grommet base	Three (3) monitor pivots, triple hinged bow and handle; requires HX Single or Dual Monitor Arm (order separately)			
Turing LLOD Ging	≤ 42"	≤ 32"	≤ 24″			
Typical LCD Size		ZE IS APPROXIMATION. DIMENSION IS DIAGONAL M D AS LONG AS SCREEN WEIGHT DOES NOT EXCEE	ON IS DIAGONAL MEASUREMENT OF SCREEN. DOES NOT EXCEED MAXIMUM WEIGHT CAPACITY OF THE MOUNT.			
Weight Capacity	20-42 lbs (9,0-19,0 kg) per monitor	5.0–17.5 lbs (2,3–8,0 kg) per monitor	2.0-10.2 lbs (1,0-4,6 kg) per monitor			
Lift		11.75" (29,8 cm)				
Tilt	75° with quick release monitor \uparrow 70° / \downarrow 5°					
Base Rotation	180°					
Extension Pan	360°					
VESA		MIS-D, 100/75, C				
Extension	$\leq 25''$ (63,5 cm)	$\leq 23.9''$ (60,7 cm)	$\leq 23.9''$ (60,7 cm)			
Warranty		10 years				



LX Wall Mounts and Keyboard Arms (from page 15)



	LX HD Sit-Stand Wall Mount LCD Arm	LX Sit-Stand Wall Mount LCD Arm	LX Wall Mount LCD Arm	LX Sit-Stand Keyboard Arm	LX Keyboard Arm
Part # (color)	45-383-026 (polished aluminum)	45-353-026 (polished aluminum)	45-243-026 (polished aluminum)	45-354-026 (polished aluminum)	45-246-026 (polished aluminum)
Typical LCD Size	≤ 46″	≤ 42″	≤ 32″	_	_
LCD	LCD SIZE IS APPROXIMATION. DIN SIZE MAY BE EXCEEDED AS LONG AS SCREEN WI	IENSION IS DIAGONAL MEASUREMENT OF SCRI EIGHT DOES NOT EXCEED MAXIMUM WEIGHT C		_	_
Keyboard Size	_	_	—	≤ 17.7″ x 7.8″ (45 x 20 cm)	≤ 17.5″ x 10.1″ (44,5 x 25,7 cm)
Weight Capacity	14-30 lbs (6,3-13,6 kg)	5-25 lbs (2,3-11,3 kg)	5–25 lbs (2,3–11,3 kg)	\leq 5 lbs (2,2 kg)	\leq 5 lbs (2,2 kg)
Lift	20" (51 cm)	20" (51 cm)	13" (33 cm)	20" (51 cm)	13" (33 cm)
Tilt	80° ↑75° / ↓5°	75° ↑70° / ↓5°	75° ↑70° / ↓5°	When in down position, tray features a back-tilt of 5°; folds upright 90° in storage position	80°
Pan	Pan at base = 180°; pan at extension = 360°; pan at monitor = 180°	Pan at base = 180°; pan at extension = 360°; pan at monitor = 180°	360°	Pan at base = 180°; pan at extension = 360°; pan at monitor = 180°	360°
Rotation	90°	360°	360°	—	_
VESA	MIS-D/E/F See website for details	MIS-D/E/F See website for details	MIS-D	—	_
Depth	Folds to 4.5" (11,4 cm)	Folds to 4.5" (11,4 cm)	Folds to 4.3" (10,9 cm)	Folds to 5.8" (15 cm)	Folds to 3.5" (9 cm)
Extension	≤ 33″ (84 cm)	$\leq 33''$ (84 cm)	$\leq 25''$ (64 cm)	42" (107 cm)	35" (89 cm)
Warranty			10 years		

Technical specifications

StyleView Carts (from page 26)

				T	\bigcirc	\Box	\bigcirc		
		Typical Size	Weight Capacity	Lift	Tilt	Pan	Rotation	VESA	
	LCD	≤ 24″	See website	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	
ed		Includes one-	battery 40 Ah po user in	ower system, 10 terface, StyleLinl	-foot coiled cord <™ software, se	, two hospital-gr cure CPU compa	ade AC outlets, p artment	ower system	
LiFe Powered	Lenter	≤ 17″	See website	20" (51 cm)	_	_	_	_	
E.	Laptop	Laptop Includes one-battery 40 Ah power system, 10-foot coiled cord, two hospital-grade AC outlets, power system user interface. StyleLink software, secure laptop compartment							
	LiFe Cart features include right mouse tray, rear har					e holder, wrist re	st, back-tilt keyb	oard tray, left/	
	Wa	arranty: 5 years	for cart, 2 years includii	on all power sup ng 2-year capac		; 5 years on LiFe	e battery,		
	LCD	≤ 24″	See website	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	
E Includes two-battery 66 Ah power system, 10-foot coiled cord, four hospital-grade AC ou user interface, StyleLink™ software, secure CPU compartment						rade AC outlets, j artment	oower system		
SLA Powered		≤ 17″	See website	20" (51 cm)	_	_	_	_	
Laptop Includes two-battery 66 Ah power system, 10-foot coiled cord, four hospital-grauser interface, StyleLink software, secure laptop compart							oower system		
	SLA Cart features include worksurface, four-port USB hub, scanner holder bracket, mouse holder, wrist rest, back-tilt keyboard tray, left/ right mouse tray, rear handle, storage basket, cable storage, four casters (two locking)								
	5-year warranty, excluding electrical/electronic components								

C NRTL US Certified to UL60601 and



	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	As Needed	As Needed	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
Saudi Arabia (EMR SLA)	EN 60601-1	Not Applicable	United Kingdom BS 1363 European CEE 7

				T	\bigcirc	þ	\bigcirc	
		Typical Size	Weight Capacity	Lift	Tilt	Pan	Rotation	VESA
	LCD	≤ 24″	See website	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
Led			Includes secure CPU compartment					
Non-Powered	Laptop	≤ 17″	See website	20" (51 cm)	—	_	—	—
Ė		SV40-40004 does not include four-port USB hub, rear handle, storage basket						
Nc	Image: Non-powered Cart features includes worksurface, secure compartment, four-port USB hub, scanner holder bracket, mouse holder, wrist rest, back-tilt keyboard tray, left/right mouse tray, rear handle, storage basket, cable storage, four casters (two locking)						ers (two	
				5-year warra	nty			



StyleView Sit-Stand Combo Arms & Systems (from page 36)

	StyleView Sit-Stand Combo Arm with Worksurface	StyleView Sit-Stand Combo Arm	StyleView Sit-Stand Combo System with Worksurface	StyleView Sit-Stand Combo System	
Part # (color)	45-260-026 (polished aluminum) 45-260-216 (white)	45-266-026 (polished aluminum) 45-266-216 (white)	Medium CPU holder and wall track: 45-270-026 (polished aluminum) Smail CPU holder and wall track: 45-272-026 (polished aluminum) Medium CPU holder and wall track: 45-270-216 (white) Smail CPU holder and wall track: 45-272-216 (white)	Medium CPU holder and wall track: 45-271-026 (polished aluminum) Small CPU holder and wall track: 45-273-026 (polished aluminum) Medium CPU holder and wall track: 45-271-216 (white) Small CPU holder and wall track: 45-273-216 (white)	
	Optional Extender Arm 45-261-026 (polished aluminum) 45-261-216 (white)	Optional Extender Arm 45-261-026 (polished aluminum) 45-261-216 (white)	Optional Extender Arm 45-261-026 (polished aluminum) 45-261-216 (white)	Optional Extender Arm 45-261-026 (polished aluminum) 45-261-216 (white)	
Typical LCD Size	≤ 24″	≤ 24″	≤ 24″	≤ 24″	
		E IS APPROXIMATION. DIMENSION IS DIAGONAL AS LONG AS SCREEN WEIGHT DOES NOT EXC	MEASUREMENT OF SCREEN. EED MAXIMUM WEIGHT CAPACITY OF THE MOU	INT.	
Weight Capacity	Display 6–18 lbs (2,7–8,2 kg); keyboard, mouse and barcode scanner 4 lbs (1,8 kg) and up to 10 lbs (4,5 kg) on worksurface	Display 6–18 lbs (2,7–8,2 kg) or up to 25 lbs (11,4 kg) with tilt and lift lock out features engaged; keyboard, mouse and barcode scanner 4 lbs (1,8 kg)	Display 6–18 lbs (2,7–8,2 kg); keyboard, mouse and barcode scanner 4 lbs (1,8 kg) and up to 10 lbs (4,5 kg) on worksurface; 45-270-026: CPU 50 lbs (22,7 kg) 45-272-026: CPU 40 lbs (18 kg)	Display 6–18 lbs (2,7–8,2 kg) or up to 25 lbs (11,4 kg) with tilt and lift lock-out features engaged; keyboard, mouse and barcode scanner 4 lbs (1,8 kg); 45-271-026: CPU 30 lbs (22,7 kg) 45-273-026: CPU 40 lbs (18 kg)	
Lift	LCD and keyboard adjust 20" (51 cm) in tandem with single-motion; LCD adjusts 5" (13 cm) independently; maximum LCD height adjustment 25" (64 cm)	LCD and keyboard adjust 20" (51 cm) in tandem with single-motion; LCD adjusts 5" (13 cm) independently; maximum LCD height adjustment 25" (64 cm)	LCD and keyboard adjust 20" (51 cm) in tandem with single-motion; LCD adjusts 5" (13 cm) independently; maximum LCD height adjustment 25" (64 cm)	LCD and keyboard adjust 20" (51 cm) in tandem with single-motion; LCD adjusts 5" (13 cm) independently; maximum LCD height adjustment 25" (64 cm)	
Tilt	LCD 30° ↑25° / ↓5°				
Pan	360°				
Rotation	90°	360°	90°	360°	
VESA	MIS-D				
Depth	Folds to 8" (20,3 cm)	Folds to 12" (30,5 cm)	Folds to 8" (20,3 cm)	Folds to 12" (30,5 cm)	
Extension	\leq 43" (109 cm) with Extender \leq 60" (152 cm)	$\leq 39.75'' \mbox{ (101 cm)}$ with Extender $\leq 56.75'' \mbox{ (144 cm)}$	\leq 43" (109 cm) with Extender \leq 60" (152 cm)	$\leq 39.75'' \ (101 \ \text{cm})$ with Extender $\leq 56.75'' \ (144 \ \text{cm})$	
Warranty		5 y	ears		





Sit less. Stand more. Start now!

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

Answer: Get a sit-stand workstation and move freely between sitting and standing throughout your day. You'll burn extra calories, tone muscles, improve posture, ramp up your metabolism and be more productive!



research.juststand.org



Tested, safe, certified and warranted

Ergotron offers industry-leading warranties, cycle-tested products and more than 35 years of high-quality manufacturing expertise



© 2017 Ergotron, Inc. Literature made in the U.S.A. rev. 04/10/2017 870-01-021-EA Content is subject to change without notification. Ergotron devices are not intended to cure, treat, mitigate or prevent any disease. LearnFit, WorkFit, StyleView, Neo-Flex and PowerShuttle are registered trademarks of Ergotron in the U.S.A. and China.

Americas Sales and Corporate Headquarters	EMEA Sales
St. Paul, MN USA (800) 888-8458 +1-651-681-7600 www.ergotron.com sales@ergotron.com	Amersfoort, T +31 33 45 45 www.ergotro info.eu@ergo

nersfoort, The Netherlands 1 33 45 45 600 ww.ergotron.com o.eu@ergotron.com

Tokyo, Japan www.ergotron.com apaccustomerservice@ergotron.com

APAC Sales

Worldwide OEM Sales

www.ergotron.com info.oem@ergotron.com



