Ready for productivity

Our line of LX Arm products provide maximum adjustability for more comfortable computing. Easily position your display exactly where you want it and reclaim valuable workspace by doing so. Designed with Ergotron's patented Constant Force™ lift-and-pivot motion technology, your display is effortlessly positioned with just a light touch.





The modular and flexible design of the WorkFit-LX fits almost any space while enabling personalized ergonomic positioning. It offers unparalleled adjustability of both the display and keyboard, to accommodate user preference.





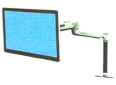
LX Arms attach to your worksurface by a desk clamp or grommet mount (White Grommet accessory kit is available for white LX arms: 98-035)















LX Dual Stacking Arm

LX Dual Side-by-Side Arm

LX Sit-Stand Desk Mount LCD Arm

LX Desk Mount LCD Arm

WorkFit-LX, Sit-Stand **Desk Mount System**

Part # (color)		45-248-026 (polished aluminum) 45-492-216 (white)	45-245-026 (polished aluminum) 45-491-216 (white)	45-360-026 HD version: 45-384-026 (polished aluminum)		45-241-026 Tall Pole version: 45-295-026 (polished aluminum) 45-490-216 (white)		45-405-026 (polished aluminum)
	Typical LCD Size	≤ 27"	≤ 27"	≤ 42"	≤ 46"	≤	32"	≤ 42"
		LCD SIZE IS APPROXIMATION, DIMENSION IS DIA	GONAL MEASUREMENT OF SCREEN. LCD SIZE M.	AY BE EXCEEDED AS LON	G AS SCREEN WEIGHT	DOES NOT EXCEED MA	AXIMUM WEIGHT CAPACITY	OF THE MOUNT.
	Weight Capacity	LCD weight 7–25 lbs (3,2–11,3 kg) 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	14–30 lbs (6,3–13,6 kg) for details	Monitor depth	3,2–11,3 kg) may affect weight vebsite for details	LCD 7–25 lbs (3,2–11,3 kg) Keyboard ≤ 5 lbs (2,2 kg) See website for details
	Lift	13" (33 cm)	13" (33 cm)	20" (5	1 cm)	13"	(33 cm)	20° (51 cm)
47	Tilt	75° ↑70°/↓5°	75° ↑70° / ↓5°	75° ↑70°/↓5°	80° ↑75°/↓5°		75° ° / ↓5°	75° †70°/↓5°
	Pan	360° Extend LCD up to 25" (64 cm)	360° Extend LCD up to 25" (64 cm)	36	0°	3	860°	360°
	Rotation	LCD 360°	LCD 360°	360°		3	860°	360°
	VESA	MIS-D	MIS-D	MIS-D/E/F See website for details		M	NS-D	MIS-D/E/F See website for details
Extension		_		≤ 33" (84 cm)		≤ 25	" (64 cm)	≤ 33" (84 cm)
Warranty		10 years	10 years	10 years		10	years	5 years

MX Series: Sleek, stylish and strong

MX Mini Desk Arm

Gain ergonomic comfort and enhanced productivity with a stylish and affordable desk-mounted arm. Exceptional engineering and design makes the MX Mini a great solution for lightweight displays weighing up to 8 lbs (3,5 kg). MX Mini offers a slim profile and 13" (33 cm) of height adjustment. Also available as a wall-mounted solution.

MX Desk Mount LCD Monitor Arm

The sleek and adjustable arm accommodates larger monitors and all-in-one computers weighing up to 30 lbs (13.6 kg). Provides five inches (13 cm) of height adjustment.

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. Patented Constant Force™ Technology provides an effortless lift.







MX Mini

MX Mini is also available as a wall mount (see page 17)

MX Desk Mount







NEW! MX Mini





LX Triple Display Lift Stand

	Desk Mount Arm				
Part # (color)	45-436-026 (polished alumini Available in North America 45-436-216 (white) Available in EMEA & APAC 45-436-231 (silver) Available in APAC				
Typical LCD Size	20-24" Ultralight monitors and table				
LCD SIZE IS APPROXIMATION					
Weight Capacity	≤ 8 lbs (≤ 3,5 kg)				

	Desk Mount Arm	LCD Arm	Lift Stand	Dual Display Lift Stand	Lift Stand						
# (color)	45-436-026 (polished aluminum) Available in North America 45-436-216 (white) Available in EMEA & APAC 45-436-231 (silver) Available in APAC	45-214-026 (polished aluminum)	33-299-195 (black)	33-296-195 (black)	33-296-195 (black)						
Typical LCD Size	20-24" Ultralight monitors and tablets	≤ 30"	≤ 24" Stand can be used to hold a single widescreen display of up to 30" (76 cm); see website for details	≤ 30"	≤ 21"						
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	≤ 8 lbs (≤ 3,5 kg)	14–30 lbs (6,3–13,6 kg) Monitor depth may affect weight capacity. See website for details	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	13" (33 cm)	5" (13 cm)	5" (13 cm)	5" (13 cm)	5" (13 cm)						
Tilt	75° ↑70°/↓5°	80° ↑75°/↓5°	20°	20°	20°						
Pan	VESA bracket 180° Base 360°	360°	_	_	_						
Rotation	360°	90° Display size may restrict motion	90°	90°	90°						
VESA	MIS-D	MIS-D/E/F See website for details	MIS-D	MIS-D	MIS-D						
ension	≤ 19.5" (49,5 cm)	≤ 16.7" (42,4 cm)	_		_						
arranty	10 years	10 years	5 years	5 years	5 years						
b	Typical LCD Size Weight Capacity Lift Tilt Pan Rotation VESA	## (color) ## (c	## (color) ## (45-436-216 (white)	# (color) # 45-436-026 (polished aluminum) Available in North America	45-436-026 (polished aluminum) Available in North America 45-436-216 (white) Available in North America 45-436-216 (white) Available in RMEA & APAC Available in RMEA & APAC Available in APAC Size Ultralight monitors and tablets ≤ 30" Size is APPROXIMATION. DIMENSION IS DIAGONAL MEASUREMENT OF SCREEN. LCG SIZE MAY BE EXCEEDED AS LONG AS SCREEN WEIGHT DOES NOT EXCEED MAXIMUM WEIGHT C Weight Capacity ≤ 8 lbs (≤ 3,5 kg) Monitor depth may affect weight capacity 12-34 lbs Total weight capacity 24-48 lbs (10,9-21,8 kg) (10,9-21,8 kg) (10,9-21,8 kg) Total weight capacity 24-75° / 13 cm) 5" (13 cm)						