

CHANGE THE WAY YOU SEE YOUR WORK

The Workrite Poise monitor arm features a parallel linkage design with adjustable pneumatic counter balance that floats the monitor above the work surface. A simple touch with your fingertip will easily change the position of the Workrite Poise while the monitor remains perfectly parallel.

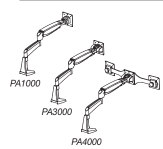
The Workrite Poise has a range of adjustment to meet users' need for visual acuity and individual user preference that is unmatched in the industry as well as several thoughtful features built in. Graphic indicators are molded into the arm to assist in adjustment long after installation. The cable management system neatly organizes cables out of sight. Optional features include multiple mounting options and quick release monitor bracket for installation flexibility.

Let work come to Life.™



WORKRITE POISE™

GSA-28F-0030S SIN #711-2 (Schedule 71)





Parallel mechanism keeps screen ergonomically correct



Poise spans the deepest desk then folds down to just 4"



Increase productivity with Twin monitor configurations in vertical or horizontal orientation

All configurations feature:

- 160° tilt range (+70°/- 90°), 360° pivot at base and arm connections, 180° pivot at monitor mounting
- 4" stored depth
- Parallel linkage design keeps monitor perfectly parallel when adjusting vertically
- Adjustable pneumatic counter balance
- Clamp mount version includes two piece C-clamp and separate grommet clamp (shown) for surfaces of $\frac{3}{4}$ " - $\frac{2}{8}$ " thickness
- For customized control, including touch-screen use, tension is adjustable at all pivot points
- Integral cable management neatly stores cables
- For security, monitor attached with 4 screws
- VESA monitor mount for 75mm and 100mm standard
- Optional VESA bracket for VESA 100 mm × 200 mm mounting for all single monitor applications
- -80% recyclable at end of life
- 10 year warranty

Single configuration features:

- Supports monitors up to 22 lbs.
- -231/4" reach, 171/2" height range
- 180° rotation of monitor to quickly change from landscape to portrait orientation

Extended configuration features:

- All the features of Poise PA1000 plus an additional extension arm provides 7" more horizontal reach -301/4" total reach

Heavy Duty configuration features:

- All the features of the Poise PA1000 plus additional support for monitors from 18 lbs. up to 42 lbs.

Twin configuration features:

- All the features of the Poise PA1000 plus additional support for two monitors from 7 lbs. up to $18\frac{1}{2}$
- Can be installed for either landscape or portrait orientation both vertically or horizontally
- Actual (not diagonal) monitor width not to exceed
- Twin mounting plate orients monitors slightly inward towards viewer

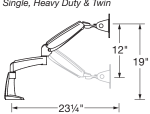
Configuration	Mounting	Color	Model #	Weight
Single	le C-Clamp & Grommet Mount (shown)	Silver	PA1000-S	12
		Graphite	PA1000-B	12
	Sierra Tool bar & Privacy Panel	Silver	PA1000-ST-S	11
		Graphite	PA1000-ST-B	11
	Wall mount & other tool	Silver	PA1000-WM-S	11
	bar & panel systems †	Graphite	PA1000-WM-B	11
		† NOTE: Must order panel mount separately (see Pricing and Specification Guide)		
	Slatwall bracket mount	Silver	PA1000-SW-S	11
		Graphite	PA1000-SW-B	11
Extended	C-Clamp & Grommet	Silver	PA1500-DB-S	13

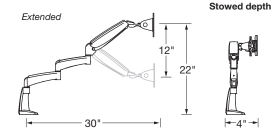
	ł	bracket mount	Silver	PA1000-SW-S	11		
			Graphite	PA1000-SW-B	11		
	Extended	Extended C-Clamp & Grommet Mount	Silver	PA1500-DB-S	13		
			Graphite	PA1500-DB-B	13		
Ī	Heavy Duty	Heavy Duty C-Clamp & Grommet	Silver	PA3000-S	13		
		Mount	Graphite	PA3000-B	13		
-	Twin C-Clamp & Grommet Mount	Silver	PA4000-S	18			
		Graphite	PA4000-B	18			
Size							
Ī	Accessories	VESA Bracket	100mm x 200mm	PA-MIS-E	2		

Statement of Line: Single Extended Heavy Duty Twin

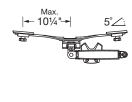
Specifications: Reach

Single, Heavy Duty & Twin

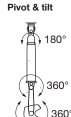








Twin mounts









Workrite Ergonomics, Inc. 1450 Technology Lane, Petaluma, CA 94954 www.workriteergo.com 800.959.9675

©2010 Workrite Ergonomics | All referenced company and product names are trademarks, registered trademarks or copyrights of their respective holders. 1400219-1110 Subject to change without notice.