Overview



Models

HP Single Monitor Arm

BT861AA

Introduction

The HP Single Monitor Arm is the perfect desk accessory for your work life. Sleek and streamlined, the HP Single Monitor Arm is designed to complement the way you work.

The HP Single Monitor Arm comes with a sturdy base and clamp, which attaches to the edge of your desk or worktable. It includes convenient cable management to route cables under the arm and out of the way, and to help reduce cable clutter on your workspace. It also provides a range of display adjustments including 13 inches of lift, 75 degrees of tilt, and 360 degrees of pan and rotation, so you can adjust the height and angle of your monitor. Connect the monitor to your laptop or desktop PC, and stay comfortable and productive throughout the day.

HP provides a portfolio of professional-grade accessories to help you achieve your business goals, increase productivity and lower your costs. All HP accessories go through rigorous testing and are certified to work seamlessly with your HP Desktop, Notebook, or All-in-One PC. They are backed up by HP's world-class support.

Key Benefits

- Space saving design frees up valuable desk space
- Supports up to one 24" diagonal display
- Flexible arm adjusts to your size, posture and work preference
- Locate the arm wherever it is most convenient for you on a desk, and secure then it with the adjustable clamp

Compatibility

HP Compaq All-in-One Business PCs

HP Compaq 6000 Pro All-in-One Business PC and HP TouchSmart 9300 Elite Business PC **NOTE:** Not all models are available in all regions.



Overview

Compatible Monitors

HP Compaq LE1901wl 19-inch LED Backlit LCD Monitor HP Compaq LE1711 17-inch LCD Monitor		
	XL877AA EM886A	
HP Compag LE1911 17-inch LCD Monitor		
	EM887A NK570A	
	NP446A LL649A	
HP Compaq LE2201w	NK571AA	
HP Compaq LA1905wg 19-inch Widescreen LCD Monitor	NM360A	
HP Compaq LA1951gl 19-inch LED Backlit LCD Monitor	XL875AA	
HP Compaq LA2205wg 22-inch Widescreen LCD Monitor	NM274A	
HP Compaq LA2405wg 24-inch Widescreen LCD Monitor	NL773A	
	EM889A	
	EM890A	
	XN374A	
	LW490A	
	XN376A	
	XN375A	
HP Compaq LA2405x	A9P21AA	
HP ZR2040w 20-inch LED Backlit IPS Monitor	LM975A4, LM975A8	
HP 7R2240w 21 5-inch LED Backlit IPS Monitor	XW475A4,	
	XW475A8	
HP 7R2440w 24-inch LED Backlit IPS Monitor	XW477A4,	
	XW477A8	
HP LP2475w 24-inch Widescreen LCD Monitor	KD911A	
HP ZR24w 24-inch Widescreen LCD Monitor	VM633A	
HP Passport 1912nm 18.5-inch Internet Monitor	A1K82AA	
HP Compaq L2311c	A1W80AA	
HP Compaq L2105tm 21.5-inch Widescreen LCD Touchscreen Monitor	EM891A	
HP Compaq L2206tm	B0L55AA	
HP LV2311	A6B85AA	
	HP LE1901w 19-inch Widescreen LCD Monitor HP LE1901wm 19-inch Widescreen LCD Monitor HP Compaq LE2202x HP Compaq LA1905wg 19-inch Widescreen LCD Monitor HP Compaq LA1951gl 19-inch LED Backlit LCD Monitor HP Compaq LA2205wg 22-inch Widescreen LCD Monitor HP Compaq LA2405wg 24-inch Widescreen LCD Monitor HP Compaq LA1951g 17-inch LCD Monitor HP Compaq LA1951g 19-inch LCD Monitor HP Compaq LA2006x HP Compaq LA2006x HP Compaq LA2006x HP Compaq LA2006x HP Compaq LA2006x HP Compaq LA2006x HP Compaq LA206x HP ZR2440w 20-inch LED Backlit IPS Monitor HP ZR2240w 21.5-inch LED Backlit IPS Monitor HP ZR2440w 24-inch Widescreen LCD Monitor HP ZR2440w 24-inch Widescreen LCD Monitor HP ZR24w 24-inch Widescreen LCD Monitor HP ZR24w 24-inch Widescreen LCD Monitor HP ZR24w 24-inch Widescreen LCD Monitor HP Compaq L2311c HP Compaq L2105tm 21.5-inch Widescreen LCD Touchscreen Monitor HP Compaq L2206tm	

Service and Support

One-year limited warranty. Additional support is available 24 hours a day, seven days a week by phone as well as online support forms.

NOTE: Certain restrictions and exclusions apply. Consult the HP Customer Support Center for details.

Technical Specifications

HP Single Monitor Arm Basic Product

Assumed Display Size Supports displays up to 24 in (60.96 cm)



Overview

Specifications	Assumed Weight of Display	Supports displays weighing 7–20 lbs (3.1–9.1 kg)	
		* Monitor depth greater than 2 in (5 cm) may diminish capacity.	
	VESA Configuration	MIS-D Mounting Standards: VESA FDMI, MIS-D, 75/100, C (hole pattern = 100 x 100 mm & 75 x 75 mm)	
	Desk Mounting Configuration	Desk Clamp attaches to surface edge 0.4 in to 2.4 in (10 to 60 mm) thick; Grommet Mount attaches through surface holes 0.31 in to 2 in (8 to 50 mm) wide and up to 3 in(76 mm) thick	
	Add-Ons – Soundbar, Non-Standard Cables, etc.	None assumed	
Product Features	Tilt Adjustment Range	75° Total Range (+70° rear / -5° front)	
Height Adjustment Range	13 inches (330mm)		
Landscape to Portrait	360° P/L		
Landscape to Portrait Detent	None		
Side to Side Pan	Pans at pole 360°; pans at extension 360°; pans at monitor 180°		
Arm Extension	Extends/retracts LCD up to 25.6 in (650 mm)		
Quick Release Mechanism	None		
Tilt Lock Feature	None		
Cable Management Feature	Cable management feature included underneath the lift arm and extension arm		
Weight Adjustment Feature	End user weight adjustment feature included		
Product Finish	HP Jack Black		
Safety, Testing and Environmental Specifications	Product Storage and Transportation Temperature	-4° to +140° F (-20° to +60° C)	
	Operating Temperature 32° to 104° F (0° to 40° C)		
	Safety Considerations	Engineered to meet Ergotron's workmanship standard for safety.	
	Regulatory/Usability/ Environmental Requirements	RoHS – Standard	
	Product Testing Procedure & Design Standard	The product testing procedure & design standard will be determined, documented and monitored by Ergotron.	
	Operating Life	NA	
Manuals and Accessories	Install guides and warranty info requirements	None	
	Accessory Kits	Includes desk clamp and grommet mount accessory kits	

QuickSpecs

Overview

© Copyright 2012 Hewlett-Packard Development Company, L.P.

The information contained herein is subject to change without notice.

The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein.