

SpacePole Arc VESA 75/100, Height-adjustable Screen Mount (5 - 7.5kg) - 02

SPV1305-M-02



The Height Adjustable Arm is an ergonomically designed mounting solution that reduces the possibility of Repetitive Strain Injury (RSI), whilst assisting productivity at the workstation.

Where space allows, the height adjustable arm enables the screen to be raised or lowered to the appropriate eyeline of the operator. It may also be used to mount a keyboard or other peripherals.

The arm is of course fully compatible with our signature SpacePole range of technology mounting solutions and provides rotation on the pole and independently for the screen proving as much flexibility as possible for the user.

The Height Adjustable Arm can be mounted in front of the operator if space permits, (dependent on depth of counter) or to one side with screen located in front of the operator, mounted on the arm.

Compatible with VESA 75 and VESA 100 mounting hole patterns
Provides moderate resistance, with a tension range of 5 kg to 7.5 kg, ideal for medium-intensity applications or steady strength development
Allows easy adjustment of screen height, promoting ergonomic positioning
5-year warranty



Product Specifications

Colour Name	Black
Colour Type	Structured
Main material	Metal
Screen setup	Single-sided
Product Version	1.0
Angle of rotation	310
Base Type	Standard flange Footprint Ø97mm
Height adjustable?	Yes
Screen size supported	11", 12", 13", 15", 17", 19", 21", 22", 24", 27"
Max weight capacity (kg)	7.5
Mounting	VESA
Mounting Type	Counter
Screws included	Yes
Tilt angle range	+10 to -70°
Units per Box	1
Pole diameter type	SP2 inner = 44.5mm
Unit Weight	2.66 kg
Box Weight	2.94 kg
Warranty	5 Years

Product Dimensions

Unit Depth	392.6 mm
Unit Height	404.4 mm
Unit Weight	2.66 kg

Package Dimensions

Box Depth	600 mm
Box Height	130 mm
Box Width	130 mm



www.ergonomic.solutions