

AWMS-4-4675

4 Articulated Arms on a Post

The **AWMS-4-4675** is a quad arm combination attached to a **750mm (29.5") post**. Display height, optimal viewing angle and orientation can be set to individual requirements.

Set & Forget desk mounting solutions



75x75
100x100



Flat: 12kg (26.5lb)
Curved: 8kg (17.6lb)
PER DISPLAY

Ideal for

monitors up to 32" or larger with the monitor slider accessory (see reverse page for details)

Tool-free

viewing angle adjustment.
Landscape to portrait rotation

Quick display release

mechanism for easy installation



Material

100% recyclable,
lightweight yet
durable aluminium

Arm articulation

can be tightened to curtail display motion & reverberation in height adjustable desks

Advanced cable management

Available in silver, black or white



Arm rotation stopper

Built-in 180° rotation stopper to prevent interference with walls or desk partitions

10 year warranty

Modular mounting solutions



Desk fixing options (sold separately)

Desk clamp AWM-FH



Dual steel plate design for extra strength and stability. Fits desks up to 68mm or 2.68" in thickness.

Grommet clamp AC-GC



Can be used as a bolt through or grommet hole mounting option. The plate adds extra stability to the heavy loads.

Accessories

The AWM-HS slider accessory provides an additional range of horizontal display adjustment in multi-screen configurations to accommodate larger/wider monitors. Mini PCs can be attached to the post using the AC-MP plate.

Slider accessory AWM-HS



Mini PC mounting plate AC-MP



Ordering AWMS-4-4675 and accessories

AWMS-4-4675 consists of the following parts:

1 x AWM-P75G post
4 x AWM-A46 monitor arms

Desk fixing options:

AWM-FH heavy duty F-clamp
AC-GC grommet clamp

Accessories:

AWM-HS monitor slider accessory
AC-MP mini PC mounting plate

For all AWM components, add -S for silver, -B - for black and -W for white at the end of the main code.



Atdec Uncover™ is where our infinite mounting possibilities become your specific mounting solutions.



Call us to discuss your next project