

AWMS-4-4675

4 X 18" Arms On 29.5" Post

The AWMS-4-4675 is a quad 18" arm combination attached to a 29.5" post. Display height, optimal viewing angle and orientation can be set to individual requirements.

Set & Forget desk mounting solutions



75 x 75
100 x 100



26.5lb
per monitor

Tool-free

viewing angle adjustment.
Landscape to portrait rotation

Ideal for

monitors up to 30" or 34" with
the monitor slider accessory
(see reverse page for details)

Quick display release

mechanism for easy installation



Material

100% recyclable,
lightweight yet
durable aluminum

Arm articulation

can be tightened to
minimize 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 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-P75 post
4 x AWM-LC post channel clamps
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 on 888 303 4252 to discuss your next project or visit atdec.com/workspace