

When we first set out to design a monitor arm, we wanted to address the on-going issues of form & function. We also wanted to design a product that would stand the test of time. The simplicity in design of our Apollo4 range and its ability to expand as your needs change continues to make this range as popular as ever.

FOUR SLOTS, LOTS OF POSSIBILITIES

The key component to the Apollo4 is a pole with four unique grooves (the Apollo slot) which connects the arm(s) and accessories to the mounting mechanism.



ERGONOMIC BENEFITS

The Apollo4 monitor arm allows your monitor to be placed at any height with the reassurance that the arm will not droop or weep over time ensuring you maintain a comfortable work environment.



100% POST CONSUMER MODULAR ARMS

If your technology changes simply add-on another arm. Moving to a bigger, heavier screen? No problem – our arms can handle screens up to 12kg.

MORE USABLE SPACE

Free up valuable desk space with the Apollo4 Monitor Arm. Using a monitor arm can help to provide up to 25% more desk space over plastic stands or docking stations.



Research indicates that the use of dual screens can increase productivity by 44% (sometimes even more). But why stop at two screens.







Integ Apollo4 Monitor Arm

FFATURES & BENEFITS

- Easy customisation to suit individual needs
- Durable powder coated finish in either silver, white or black
- Diecast/powder coated Zinc, Aluminium Alloy and Steel components
- Single, dual screen or triple configuration
- Adjustable grommet or split clamp mounting options suitable for a wide range of desk thicknesses
- Handle loads of up to 12kg per arm with a maximum 25kg's for the pole
- 145° vertical monitor tilt, 180° horizontal rotation & pivot
- 335mm height adjustment giving flexibility to suit all users
- Time to assemble less than 5 minutes
- 5 year warranty

OPTIONAL ACCESSORIES CAN INCLUDE:

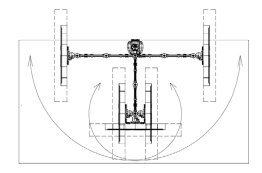
- Additional monitor arms can easily be retro fitted
- Laptop tray, ideal for touch down or hot desk stations

THE CAPACITY TO ENDURE

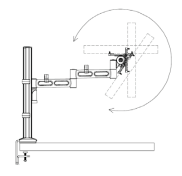
We are dedicated to enhancing the environment of people everywhere who work or perform in an enclosed area where space and comfort is at a premium. Integ's Green Star rated monitor arms are all-purpose monitor arms that provide a full range of adjustment reducing the discomfort of glare. Increasingly, the Green Star rating is becoming a requirement within environmentally sustainable fit outs ensuring the maximum use of natural light in the office environment. Our monitor arms have been designed with disassembly and durability in mind, reducing environmental impacts over a longer period of time.

MONITOR PIVOT & ADJUSTMENT

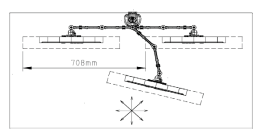
180 degree horizontal pivot



145 degree tilt



708mm horizontal adjustment



SPECIFICATIONS

(with an Integ Mercury 2-limb arm)

Available Colours:







Silver

White

Black

Vertical Adjustment: 335mm (13.18 in)

333111111 (13.16 111)

Horizontal Adjustment: 474mm (18.7 in)

Horizontal Pivot:

180 degree

Rotation (with VESA plate):

360 degree

Tilt:

145 degree

Maximum Screen Weight: 12kg (26.5 pounds)

Maximum Pole Weight (Balanced):

25 kg (55lbs)

VESA Compliant:

75 x 75 mm & 100 x 100mm

Recyclable content:

99% (based on weight)

Maximum Pole Weight (Balanced):

25 kg (55lbs)

Mounting Options:

Adjustable Slimline Split Clamp with

5-95mm adjustment (D)

Through Desk Grommet for desk

thicknesses 5-70mm



www.integinternational.com

★ twitter/Integit facebook.com/Integ.Tools

DIS CLAIM ER

All information in this leaflet is correct at the time of printing, however Integ's policy is one of continuous product development. We reserve the right to change specification without notice.