

**WORKSPACE PRODUCTIVITY TOOLS** 

Introducing

# A20 Monitor Mount

from Integ

A20 offers the stability of a fixed monitor mount combined with the ability to vertically adjust the monitor without leaving your chair.

A20 responds to the increasing demand for flexibility and adjustment in multi desking and activity-based office situations.

A20 is geared towards optimum ergonomic conditions and health and safety standards.



# The A20 is beautiful in its simplicity and not excessive in any way. In A20, Integ have created for you an aesthetically pleasing and highly functional ergonomic solution that differentiates itself from anything else on the market.



A20 caters for a range of monitor weights (0-10kg) and allows for fingertip vertical adjustment through a range of 270mm, manual vertical adjustment of 350mm, forward and backwards tilt and 360 degrees of rotation.

Keeping with the modular design theme, the A20 cable clips are based on the Apollo range where they have showed their effectiveness and longevity.



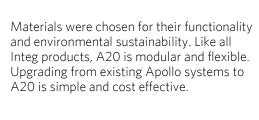
Aluminium meets JIS H 5302 international standards. The highly durable injection moulded parts are a 30% glass fibre reinforced, heat stabilized, hydrolysis resistant polyamide 66 resin. A20 is robust and environmentally friendly.



Limb limiter accessory is available to restrict the limb moving back beyond the desk edge avoiding damage to any obstructions behind the desk



A20 features high quality spring technology to counterbalance the screen while having simple braking technology to fine tune weight for easy screen adjustment.





# Integ A20 Monitor Mount

#### **FEATURES & BENEFITS**

#### SUPERIOR CABLE MANAGEMENT

Minimise the hassle and stress of cables that un-plug or restrict the free movement of the monitor.

#### COMPLIMENTS THE WORKSPACE ENVIRONMENT

The styling of A20 is complimentary to the Apollo classic with an abundance of functionality and modularity which hide behind the understated simplicity of the design. Clean lines and organic curves allow A20 to compliment any workspace.

#### FINGERTIP CONTROL DELIVERING EFFORTLESS SCREEN MOVEMENT

After the simple initial setup of tightening the tension knob to suit the weight of the monitor, simple fingertip height adjustment is all that is required to allow smooth motion to the desired height.

#### ADAPTS TO YOUR CHANGING ENVIRONMENT

All Integ solutions are built from a range of interchangeable modular components and A20 continues this design philosophy. This means components can easily be adapted to meet the unique needs of any installation plus evolve and grow with an organisations changing technology needs. Components are reusable and reconfigurable. Call the experts at Integ for a free Integ Discovery conversation.



#### **SPECIFICATIONS**

### **Available Colours:**







White

Silver

Black

# **One-touch Vertical Adjustment:**

270mm (10.6 in)

# **Manual Post Vertical Adjustment:**

350mm (13.8 in)

# **Horizontal Adjustment:**

696mm (27.4 in)

#### Rotation:

180 degree

#### Tilt:

-100 to +45 degrees

# Maximum Screen Weight:

10kg (22 lbs)

# Minimum Screen Weight:

0kg (0 lbs)

# **VESA Compliant:**

75 x 75 mm & 100 x 100mm

#### A20 POST MOUNT CONFIGURATIONS

# A20 Single Screen Post Mount

- Post dynamic mount with an angled first limb to achieve an ergonomic height range.
- Suitable for 5-95 percentile user height range.



# OPTIONAL ACCESSORIES





## A20 Dual Screen Post Mount

- Dual assembly is achieved by using a single post.
- Benefit: Suitable for large screen widths and has a small footprint on the desk which frees up valuable desk real estate.

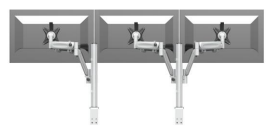


Laptop Trae



### A20 Triple Screen Post Mount

- Triple assembly is achieved by using 1 x dual screen post mount and 1 x single screen post mount.
- Benefit: Suitable for large screen widths and changing the distance between the clamps can allow increased flexibility to adjust the monitors vs a single pole solution.



Limiter





# www.integinternational.com

★ twitter/integit facebook.com/integ.Tools

#### DISCLAIMER

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.