## SpaceArm Smart, scalable, flexible

With its unique gas-lift system, SpaceArm is one of the strongest, most durable monitor arms on the market. Its flexible design means that SpaceArm can be adapted to meet new demands, from adding extra monitors to supporting different screen sizes.

SpaceArm combines style with value and efficiency.



## Why choose SpaceArm?

### Scalable and future proof

You can swap components of your standard SpaceArm to create other configurations, without changing the whole product. This includes the Laptop Stand and Flyt touchscreen arm.

### Adjustable

Simple to adjust, whether you're sitting or standing.

### Sustainable design

SpaceArms can be reused, re-purposed and recycled.

#### Customisable

Options to support:

- All sizes of monitors
- Many different mounting requirements
- A wide range of working postures
- Monitor weights from 0.9 13.6kg
- Any colour preference

#### Reduced clutter

Integrated cable management keeps wires tidy and easy to access.















designs

Future-proof Customised solutions

support

continuity

Lifetime



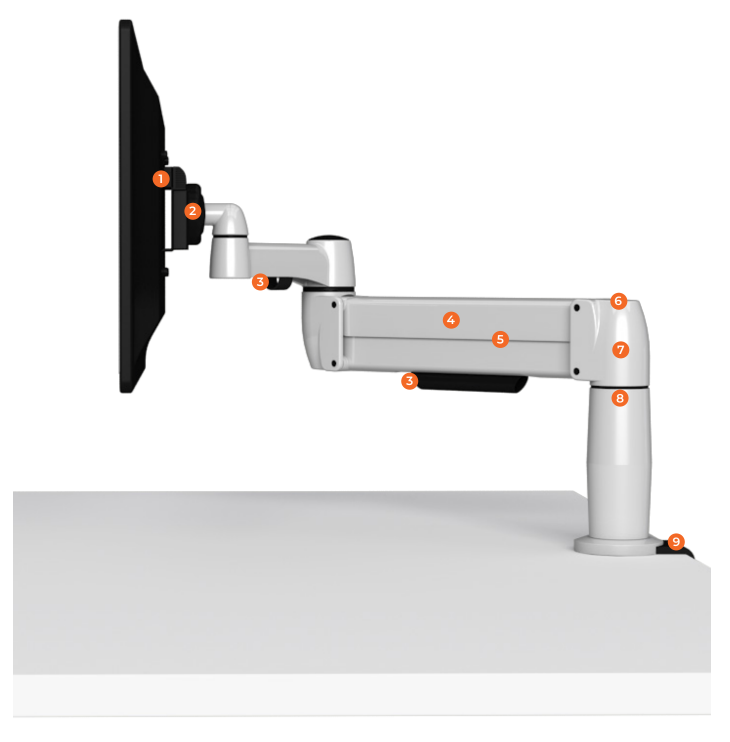


## SpaceArm features

SpaceArm has a number of unique features to create a flexible, reliable and robust solution.

- 1 Quick-change mount option allows monitors to be changed quickly and efficiently. There is also a direct mount option for added security
- Patented constant pressure joint offers 360° movement
- 3 Plastic clips hold cables securely and allow ease of movement
- 4 Vertical reach up to: 558mm Horizontal reach up to: 692mm

- Gas spring holds the monitor in position and can support weight ranges 0.9 13.6kg
- 6 Adjustment screw offers accuracy and reliability for counterbalancing monitor weight
- 7 Powder coat polymer is tough, durable and easy to clean
- 8 Rotational stop prevents monitor from swinging too far
- Easy to upgrade from a single arm to double or multiple arms, without changing the base



# Single Monitor SpaceArm





















SA01

SS01

ST01

SP01

SX01

SA01XP

SA012

Monitor arm	Weight range	Maximum vertical reach	Maximum horizontal reach	Rotation	Tilt
SA01	0.9 – 13.6kg	464mm	520mm	360°	20° +/ 20° -
SS01	0.9 – 13.6kg	558mm	495mm	360°	20° +/ 20° -
ST01	0.9 – 18kg	200mm	220mm	360°	20° +/ 20° -
SP01	0.9 – 18kg	250mm	376mm	360°	20° +/ 20° -
SX01	0.9 – 13.6kg	460mm	648mm	360°	20° +/ 20° -
SA01XP	0.9 – 13.6kg	503mm	692mm	360°	20° +/ 20° -
SA012	0.9 – 13.6kg	464mm	520mm	360°	20° +/ 20° -

Colours available:

Black (BLK) Platinum (PLT) White (WHT) Soft White (VWH) Custom

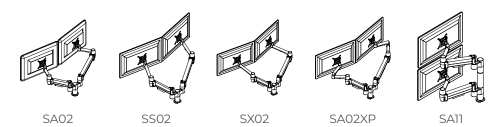
"We always recommend the Adapt SpaceArm monitor arm to our customers. We've not once needed to return a SpaceArm or received a complaint in all the years we've worked with Adapt, this demonstrates a consistently high product quality. The quick and easy order process and customer service that we receive from Adapt Global is second to none."

Bernt Bøgh CEO of Norlink



# Multiple Monitors SpaceArm (Double)





Monitor arm	Weight range	Maximum vertical reach	Maximum horizontal reach	Rotation	Tilt
SA02	0.9 - 13.6kg	464mm	520mm	360°	20° +/ 20° -
SS02	0.9 - 13.6kg	558mm	495mm	360°	20° +/ 20° -
SX02	0.9 – 13.6kg	460mm	648mm	360°	20° +/ 20° -
SA02XP	0.9 – 13.6kg	503mm	692mm	360°	20° +/ 20° -
SAII	0.9 – 13.6kg	742mm	520mm	360°	20° +/ 20° -

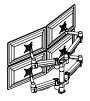
Colours available:				
Black (BLK)	Platinum (PLT)	White (WHT)	Soft White (VWH)	Custom

The industry's research and consulting firm for graphics and multimedia, revealed that information workers, designers, and engineers can realise up to a 42% increase in productivity through the use of multiple displays.

Jon Peddie Research (JPR)

# Multiple Monitors SpaceArm (Quad)





SA22

Monitor arm	Weight range	Maximum vertical reach	Maximum horizontal reach	Rotation	Tilt
SA22	0.9 – 13.6kg	742mm	520mm	360°	20° +/ 20° -
Colours available:					
Black (BLK)	Platinum (PLT)	White (WHT)	Soft Wh	nite (VWH)	Custom

## Multiple Monitors

## Multi-Mount (Double)







### SA01NK/SMM12QC SA02NK/SMM22QC

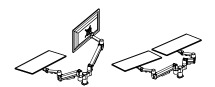
Monitor arm	Weight range	Maximum vertical reach	Maximum horizontal reach	Rotation	Tilt
SA01NK/SMM12QC	0.9 – 13.6kg	464mm	520mm	360°	20° +/ 20° -
SA02NK/SMM22QC	0.9 – 13.6kg	464mm	520mm	360°	20° +/ 20° -

Colours available:				
Black (BLK)	Platinum (PLT)	White (WHT)	Soft White (VWH)	Custom

## Multiple Monitors

## Flyt & SpaceArm





SM01TS/SA012 SM02TS

Monitor arm	Weight range	Maximum vertical reach	Maximum horizontal reach	Rotation	Tilt
SMOITS	0.9 – 13.6kg	332mm	660mm	360°	75° +/10° -
SA012	0.9 – 13.6kg	464mm	520mm	360°	20° +/ 20° -
SM02TS	0.9 – 13.6kg	332mm	660mm	360°	75° +/10° -

Colours available:				
Black (BLK)	Platinum (PLT)	White (WHT)	Soft White (VWH)	Custom

### Multiple Monitors

## SpaceArm & Laptop Stand





#### SA01T/SA012

Monitor arm	Weight range	Maximum vertical reach	Maximum horizontal reach		Rotation		Tilt
SAOIT	0.9 – 13.6kg	464mm	520mn	$\cap$	360°		N/A
SA012	0.9 – 13.6kg	464mm	520mn	n	360°		20° +/ 20° -
Colours available:							
Black (BLK)	Platinum (PLT)	White (WHT)		Soft Wh	nite (VWH)	Cus	tom



### Create workspaces that work.

Contact Adapt Deutschland GmbH for more information, pricing and samples.

+49 (0) 2154 891 40 0

infode@adapt-global.com