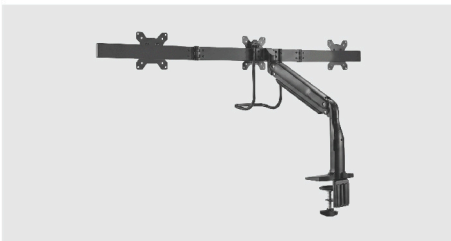


Gas Spring Monitor Arm

Triple The Screens. Ultimate Control.

The Brateck Triple Monitor Gas Spring Aluminum Monitor Arm helps create a more comfortable, organized, and productive workspace by lifting three monitors off the desk and positioning them exactly where you need them.



Enhanced Multitasking Efficiency
Supports a three-screen setup, allowing users to manage multiple applications simultaneously for improved productivity and workflow.



Maximum Viewing Flexibility
Enables each monitor to tilt, swivel, and rotate independently for customized positioning and optimal viewing comfort.



Ergonomic Viewing Position
Allows users to easily adjust monitor height to help reduce neck and eye strain during extended work sessions.

Gas Spring Monitor Arm

Triple The Screens. Ultimate Control.

Whether you're managing multiple projects, monitoring data, creating content, or working from home, it enhances multitasking while reducing desk clutter and improving ergonomic comfort throughout the day.



Features



Versatile Screen Configuration

Supports both portrait and landscape modes to accommodate different tasks, from coding and content creation to data analysis.



Quick & Easy Installation

Simplifies monitor mounting and replacement, making setup faster and more convenient.



Clean & Organized Workspace

Keeps cables neatly routed and out of sight, reducing clutter and maintaining a professional desk setup.



Flexible Installation Methods

Includes both desk clamp and grommet mounting options for secure attachment to a wide range of desk configurations.

Specifications

Fit Screen Size

17"-32"

Color

Matte Black

Dimensions

1655x598x8886mm

Material

Aluminum, Steel, Plastic

Weight Capacity (Per screen)

0~6.5 kg

Desktop Thickness (Clamp)

10~84mm

Swivel Range

+32°~-32°

Tilt Range

+45°~-22°

Fit Curved Monitor

Yes

Screen Rotation

+90°~-90°

Arm Full Extension

436mm (17.2")

Desktop Thickness (Grommet)

10~84mm

Quick Release VESA plate

Yes

Cable Management

Yes