

Features

- Dual monitor arm
- Customize the height and enjoy full-motion flexibility for a more ergonomically comfortable work setup.
- Free Up Desk Space
- Improves posture when sitting at your desk.
- Full flexibility with a 360° screen rotation
- The gas spring provides a complete spectrum of motion.
- Can adjust arms individually.
- C-clamp or grommet base, ensuring stability and security.
- Quick Release VESA

RS PRO Dual Gas Spring Monitor Arm

RS Stock No.: 0325320



RS PRO is the own brand of RS. The RS PRO Seal of Approval is your assurance of professional quality, a guarantee that every part is rigorously tested, inspected, and audited against demanding standards. Making RS PRO the Smart Choice for our customers.

Gas Spring Monitor Arm



Product Description

- With its special quick-release VESA plate, DLB851D can support a 32" monitor weighing up to 9 kg.
- The Arm easily adjusts, allowing you to work in a more comfortable, ergonomically correct position.
- Staring at a computer screen that's not eye level can cause neck and eye strain, as well as painful back problems.
- Quality craftsmanship, impressive functionality, and unparalleled design raise the bar for this mount to the highest level.

General Specifications

Material	Steel & Plastic		
Colour Black			
Product overall size 1260x510mm[not include the base]			
Product gross weight	7.4kgs		

Mechanical Specifications

Vesa	75*75, 100*100		
Screen Size	17"-32"		
Load Capacity	2-9kg		
Tilt Range	-90°-15°		
Installation	Clamp & Grommet		

Approvals

Standards Met	ROHS; REACH
---------------	-------------

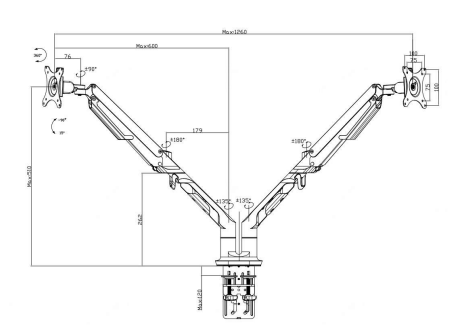
Gas Spring Monitor Arm



Similar Products

Stock No.	Brand	Product Name	Arms	Screen Size	Load Capacity
0325325	RS PRO		Dual monitor arms	17"-27"	2-9KG
0325323	RS PRO		Single monitor arm	17"-27"	2-9KG
0325319	RS PRO		Single monitor arm	17"-36"	3-12KG
0325320	RS PRO		Dual monitor arms	17"-32"	2-9KG
0325322	RS PRO		Dual monitor arms	17"-32"	2-9KG





Connection Diagrams / Assembly Diagrams / Illustrations / Accessories