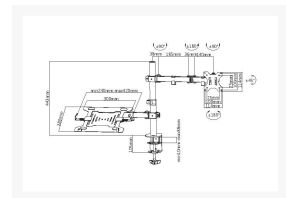
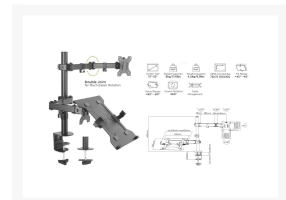


650119 13"-32" Articulating Dual Arm Monitor Laptop Desk Mount Bracket

Product Images





Short Description

- Max. Load Capacity: 8Kg
- Max. VESA: 100x100
- Screen Rotation: 360° Mounting
- Option: Clamp/Grommet
- VESA standards compliant
- Built-in Cable management
- Both grommet and desk clamp mounting available

Description

The equip® The equip Articulating Dual Arm Monitor Laptop Desk Mount Bracket is a versatile solution for optimizing your workstation's efficiency and comfort. Designed to accommodate both monitors and laptops, it supports screens ranging from various sizes. The dual arms offer a wide range of articulation, enabling smooth adjustments for tilt, swivel, and rotation. This ensures ergonomic viewing angles and customizable screen positions to reduce strain and enhance productivity.

The mount's sturdy construction guarantees stability, while integrated cable management keeps your setup tidy and organized. It's an ideal choice for individuals seeking a multi-functional workspace, suitable for offices, home offices, or creative setups. This bracket not only maximizes screen space but also provides the flexibility to switch between monitors and laptops seamlessly. By reducing clutter and promoting a more ergonomic setup, it's an excellent addition to modern work environments.

Additional Information

Harmonized System (HS) code	852990
Customs product code (TARIC)	8529909700
Approval and Compliance	RoHS
Package Contents	650119 Manual screws kits
Color	Black
EAN	4015867202234
Model Number	650119
Cable management	Yes
Pipe Size (Pole height)	443mm
Quick Installation VESA Plate	Yes
Suggest Desktop Thickness	Clamp: Max.88mm, Grommet: Max.75mm
Arm Full Extension	399mm
Installation	Grommet, Clamp
Load Capacity (kg)	8kg
Material	Stainless Steel
Mount	Desk mount
Pan (Swivel) range	+90° ~ -90°
Screen Rotation	+180° ~ -180°
Screens support quantity	1
Support Curved TV (Monitors)	Yes
Tilt range	+45° ~ -45°
VESA compatibility	75x75, 100x100
Dimensions (W x D x H)	1006 x 356 x 548 mm
Product weight (kg)	5,2

