

# **Dual-Display Monitor Arm with Desk Clamp and Grommet - Height Adjustable, 17" to 27" Monitors**

MODEL NUMBER: DDR1727DC











Mounts 2 monitors to your workspace using either clamp or grommet and allows one-touch vertical adjustment via easy-grip knob.

#### **Features**

Low-Profile Monitor Desk Mount Makes It Easy to Adjust the Height of Your Monitors Adjusting the height of desktop flat-panel displays at home or the office often requires a lot of effort - loosening fasteners, moving the monitor up and down, tightening knobs to secure the monitor in place. With the Tripp Lite DDR1727DC, all it takes is a simple turn of the easy-grip knob on the back of the vertical support for fast one-touch adjustment from 9.4 to 18.5 inches. The monitor arm is compatible with flat-panel screens ranging from 17 to 27 inches.

Choose Clamp or Grommet Mounting to Match Your Preference This monitor mount includes a clamp for attaching it to the edge of a desk or table and a grommet for secure mounting through the desktop. The clamp supports surfaces ranging from 0.4 to 1 inch thick. Grommet mounting works with surfaces from 0.4 to 1.6 inches thick. Maximum weight capacity is 15.4 lbs (6.9 kgs) per screen. Cables are efficiently routed through the rear of the arm to reduce clutter and keep cords organized.

Swivel, Tilt and Rotate the Screen to Find the Perfect and Most Comfortable Viewing AngleThis monitor-arm desk mount adjusts independently to optimize viewing angles and improve ergonomics. To minimize screen glare, reduce eye fatigue and increase viewing comfort, the mount features -10° to +10° tilt, 10° swivel and 180° rotation for position your screens in portrait or landscape orientation. Easy screen adjustment lets you quickly find just the right angle without interrupting your workday. The slim design makes this dual-monitor mount ideal for sit-stand workstations.

**VESA-Compliant Mounting Ensures Display Compatibility**VESA (Video Electronics Standards Association) promotes uniformity in the video electronics industry by developing standards for TVs and monitors. For hassle-free display compatibility, this mount supports the following VESA mounting hole patterns: 75 x 75 and 100 x 100. Mounting hardware is included.

**Sure to Stand Up to Frequent Use**The durable steel frame withstands the stress of repeated adjustments. Its scratch-resistant powder-coated finish tolerates frequent handling and blends easily into any home or office décor.

### **Highlights**

- Low-profile monitor arm attaches to your desktop with either clamp or grommet mount - .4 to 1" for clamp & .4 to 1.6" for grommet
- One-touch adjustment lets you view 2 monitors at a comfortable height
- Offers -10° to +10° tilt, 10° swivel and 180° rotation to help you find the perfect angle
- Durable steel construction blends into any décor and supports up to 15.4 lbs (6.9 kgs) per screen
- Display cables attach to slim mount to reduce clutter and keep cords organized

#### **Applications**

- Adjust the height of your desk monitors with just a twist of a knob, instead of loosening and tightening multiple fasteners and handles
- Mount 2 monitors to your sitstand desk or workstation without taking up much valuable surface space
- Swivel, tilt and/or rotate your screen for the most comfortable viewing angle

## Package Includes

- DDR1727DC Dual-Display Monitor Arm, 17" to 27" Monitors
- Mounting hardware
- Owner's manual



# **Specifications**

OVERVIEW  UPC Code 037332248909  Device Compatibility Monitor/HDTV  PHYSICAL  Color Black  Material of Construction Steel  VESA Pattern (mm) 100x100; 75x75  Motion Swivel; Tilt  Mounting Location Desk Clamp; Grommet  Degrees of Motion -10/+10 Tilt and Swivel; 360 Ro  Minimum Screen Size (in.) 17	
Device Compatibility  Monitor/HDTV  PHYSICAL  Color  Black  Material of Construction  VESA Pattern (mm)  100x100; 75x75  Motion  Swivel; Tilt  Mounting Location  Degrees of Motion  -10/+10 Tilt and Swivel; 360 Rd	
PHYSICAL  Color Black  Material of Construction Steel  VESA Pattern (mm) 100x100; 75x75  Motion Swivel; Tilt  Mounting Location Desk Clamp; Grommet  Degrees of Motion -10/+10 Tilt and Swivel; 360 Ro	
Color Black  Material of Construction Steel  VESA Pattern (mm) 100x100; 75x75  Motion Swivel; Tilt  Mounting Location Desk Clamp; Grommet  Degrees of Motion -10/+10 Tilt and Swivel; 360 Ro	
Material of Construction     Steel       VESA Pattern (mm)     100x100; 75x75       Motion     Swivel; Tilt       Mounting Location     Desk Clamp; Grommet       Degrees of Motion     -10/+10 Tilt and Swivel; 360 Rd	
VESA Pattern (mm)  100x100; 75x75  Motion  Swivel; Tilt  Mounting Location  Desk Clamp; Grommet  Degrees of Motion  -10/+10 Tilt and Swivel; 360 Rd	
Motion Swivel; Tilt  Mounting Location Desk Clamp; Grommet  Degrees of Motion -10/+10 Tilt and Swivel; 360 Ro	
Mounting Location Desk Clamp; Grommet  Degrees of Motion -10/+10 Tilt and Swivel; 360 Ro	
Degrees of Motion -10/+10 Tilt and Swivel; 360 Ro	
Minimum Screen Size (in.) 17	otate
Minimum Screen Size (cm) 43.18	
Maximum Screen Size (in.) 27	
Maximum Screen Size (cm) 68.58	
Maximum Weight Capacity (lbs.) 15.4	
Maximum Weight Capacity (kg) 7	
Number of Displays 2	
Shipping Dimensions (hwd / in.) 29.30 x 5.70 x 3.50	
Shipping Weight (kg) 3.67	
Unit Dimensions (hwd / in.) 28.200 x 5.900 x 20.900	
Unit Dimensions (hwd / cm) 71.7 x 15.0 x 53.0	
Unit Weight (lbs.) 7.6	
Unit Weight (kg) 3.45	
Assembly Required Yes	
FEATURES & SPECIFICATIONS	
Antimicrobial No	
Cord Management Yes	
Tools Necessary Yes	
Security Lock No	
STANDARDS & COMPLIANCE	
Product Compliance RoHS; RoHS3; REACH	



WARRANTY & SUPPORT	
Product Warranty Period (Worldwide)	5-year limited warranty



© 2023 Eaton. All Rights Reserved. Eaton is a registered trademark. All other trademarks are the property of their respective owners.