

# **Dual-Display Gas-Arm Mount for 13" to 34" Monitors - Clamp or Grommet, USB, Audio Ports**

# MODEL NUMBER: DDR1732DAL











Aluminum desk clamp mounts most 13- to 34-inch monitors at a comfortable height to free up valuable space on your desk or work area.

#### **Features**

#### Rugged Aluminum Desk Clamp Lifts Your Monitors Above Your Work Area's Surface

This VESA-compliant desktop clamp omounts two flat- or curved-screen displays above your desk, table or workstation, allowing you to free up valuable surface space. Recommended for home or office use, the DDR1732DAL will fit most flat- and curved-panel monitors from 13 to 34 inches. The durable aluminum frame tolerates frequent adjustments, and the two swiveling aluminum arms support up to 19.8 pounds (8.9 kg) apiece. Instead of clamping the unit to your desktop, you may install it using the included grommet. All hardware is included.

#### Swivel, Tilt and Rotate the Dual Screens to Find the Most Comfortable Viewing Angles

The premium gas arm adjust independently to optimize viewing angles, minimize glare and improve ergonomics. To minimize screen glare, reduce eye fatigue and increase viewing comfort, the mount features -90° to +90° tilt, -90° to +90° swivel and 90° rotation for positioning your screens. Easy screen adjustment lets you quickly find just the right angles without interrupting your workday.

#### Connect Your Favorite Devices to Help You Get Through the Workday

The base of the DDR1732DAL features a USB 3.0 port for connecting a smartphone or other USB device. Two 3.5 mm audio jacks allow connection of a microphone and speakers.

# **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 monitor stand supports the following VESA mounting hole patterns: 75 x 75 and 100 x 100.

# **Specifications**

OVERVIEW	
UPC Code	037332262509

# **Highlights**

- Sturdy aluminum frame clamps securely to your desk for mounting twin displays
- Also includes grommet hardware as another oprion to mount to your desk
- -90° to +90° tilt, -90° to +90° swivel and 90° rotation help you find the perfect angle
- Base includes a USB 3.0 port and dual 3.5 mm audio ports for connecting peripherals
- Durable aluminum flex arms blend into any décor and support up to 19.8 lb. each
- VESA compliance ensures compatibility with 75 x 75 and 100 x 100 mounting patterns

## **Applications**

- Lift 2 monitors above your standing desk or workstation to free up valuable surface space
- Swivel, tilt and/or rotate your screens for the most comfortable viewing angle

## **System Requirements**

Flat- and curved-screen monitors from 13 to 34 in.

# **Package Includes**

- DDR1732DAL Dual-Display Flex-Arm Desktop Clamp
- Mounting hardware for clamp or grommet
- Owner's manual



Device Compatibility	Monitor/HDTV
PHYSICAL	
Color	Silver
Material of Construction	Aluminum
VESA Pattern (mm)	75x75; 100x100
Motion	Full
Mounting Location	Desk Clamp; Grommet
Degrees of Motion	-90/+90 for Tilt, Swivel and Rotate
Minimum Screen Size (in.)	13
Minimum Screen Size (cm)	33.02
Maximum Screen Size (in.)	34
Maximum Screen Size (cm)	86.4
Maximum Weight Capacity (lbs.)	19.8
Maximum Weight Capacity (kg)	9
Number of Displays	2
Shipping Dimensions (hwd / in.)	17.60 x 11.80 x 6.50
Shipping Dimensions (hwd / cm)	44.70 x 29.97 x 16.51
Shipping Weight (lbs.)	16.00
Shipping Weight (kg)	7.26
Unit Dimensions (hwd / in.)	12.800 x 22.100 x 4.900
Unit Dimensions (hwd / cm)	32.5 x 56.1 x 12.4
Unit Weight (lbs.)	19.8
Unit Weight (kg)	8.98
Assembly Required	Yes
FEATURES & SPECIFICATIONS	
Antimicrobial	No
Cord Management	Yes
Tools Necessary	Yes
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.