

VESA Clamp Mount with Grommet and Full Cable Management



VESA Clamp Mount

This sturdy arm mount combines a generous set of adjustments, joints, and pivot points with a convenient clamp that transforms any counter, desk, or table into a versatile digital workspace. The arm installs easily using an adjustable scratch-protected C-clamp. The VESA plate at the top is ready to attach to any of CTA's VESA-mount tablet enclosures or other compatible cases. The mount features a full 90-degree rotation for use in either landscape or portrait orientation. The spring-loaded elbow joint adjusts 180-degrees. To create the perfect work angle, simply loosen the mid joint with the included Allen wrench, position, and tighten. The base joint rotates 135-degrees to facilitate just the right viewing angle. At the base of the mount, you'll find a handy USB extension port for easy charging while in use. Just plug the attached USB cables into a computer or other power source, then plug your tablet directly into the base of the stand. Interior cable routing system within the arms gives ample space to keep cords out of site.

Features:

- 75 x 75-millimeter and 100 x 100-millimeter VESA plate easily connects to any VESA-compatible mount
- VESA plate rotates 90-degrees for use in both landscape and portrait orientations
- Elbow joint tilts a full 180-degrees and locks in place with Allen wrench (included)
- Base rotates 135-degrees
- C-clamp adjusts to any table or surface from 0.39- to 3.14-inches total thickness
- Interior cable routing system allows neat storage of cables while in use
- Fits most 17-32-inch devices or monitors
- Supports up to 19.8 pounds
- USB 3.0 ports create convenient charging

Specifications:

- Full Extension Dimensions: 6.7 20-inches
- Upper Arm Adjustment Dimensions: 10-12-inches
- Lower Arm Dimensions: 6.8-inches

Package Includes:

- (1) Articulated Arm with C-clamp mounting system
- (1) VESA Plate
- (1) Assembly Hardware



	Quantity	Width	Height	Depth	Weight	UPC Barcode
Packaging						656777019587
Master						10656777019584