

# A46F Full Motion Articulating Wall Mount

## Universal Mount For 26-65" Displays

### Best In Class Articulating Wall Mount Solution

- Universal design
- VESA compatible
- Lateral shift allows for perfect placement
- Pre-tensioned tilt mechanism for smooth adjustment
- Post installation display leveling without use of tools
- Integrated cable management for clean look
- Pre-sorted hardware pack for easy installation to wood studs or concrete surfaces included



Model	Display Size	Max VESA	Total Load
A46F	26" - 65"	400x400mm	100lb

#### Universal Design

Fits any hole pattern up to 454x401mm. Max VESA hole pattern 400x400mm.

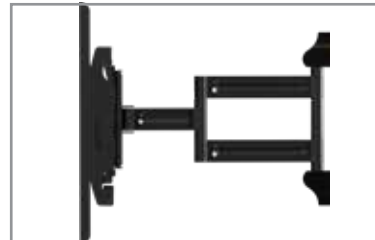


#### Lateral Adjustment

Lateral adjustment functionality for positioning display in the right spot on the wall.

#### Pre-Installed Securing Screws

Pre-assembled securing screw makes installation fast and easy.



#### Full Range of Motion

3 pivot joints for variable viewing angles.



#### Tilt

15° forward and 5° back tilt for optimal viewing angles.



#### Mounting Hardware

Complete set of mounting hardware, labeled for ease of use and ready to go.

# A46F Full Motion Articulating Wall Mount

For 26-65" displays

1-866-MOUNT-TV  
www.crimsonav.com



Attribute	Value
Display size	26" - 65"
Weight capacity	100lb (45kg)
Max mounting pattern	400x400mm
Pivot	55°
Roll (side to side)	3°
Tilt	+15°/-15°
Depth from wall	3.8" (96.2mm)
Max extension	15.5" (394mm)
Construction	Aluminum/high-grade cold rolled steel
Product weight	17.6lb (8kg)
Product finish	Scratch resistant epoxy powder coat
Color	Black
Model number	A46F
Warranty	Limited lifetime

Articulating mount for 26" to 65" displays. Multiple joint arms hold display 3.8" from wall and extend up to 15.5". Smooth tilt adjustments of 15° forward and 5° back with a locking knob for a variety of viewing angles. 3° side to side roll for perfect display positioning. Makes a secure installation quick and easy, simply hang the display and turn the pre-assembled securing screws to lock in place. Integrated cable management for clean look.

