## T46 Tilting Wall Mount

## Universal mount for 26-55" displays

## Best In Class Tilting Mount Solution

- Universal design
- VESA compatible
- Pre-tensioned tilt mechanism for smooth adjustment
- Open wall plate allows easy access for wiring
- Lateral shift for perfect placement
- Pre-sorted hardware pack for easy installation to wood studs or concrete surfaces included

| SKU | Display Size | Max VESA | Depth | Max Load |
| :---: | :---: | :---: | :---: | :---: |
| T46 | $26^{\prime \prime}-55^{\prime \prime}$ | $400 \times 400 \mathrm{~mm}$ | $2.2^{\prime \prime}$ | 150 lb |



Tilt for perfect viewing Pre-tensioned tilt mechanism allows for smooth tilt adjustment of $15^{\circ}$ forward and $5^{\circ}$ back.


Pre-Installed Securing Screws Easy hook and secure installation and preassembled securing screw makes installation fast and easy.


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

## T46 Tilting Wall Mount Universal mount for 26-55" displays

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

| Attribute |  |
| :--- | :--- |
| Display size | $26^{\prime \prime}-55^{\prime \prime}$ |
| Lateral adjustment | Varies with display |
| Weight capacity | $150 \mathrm{lb}(68 \mathrm{~kg})$ |
| Max mounting pattern | $452 \times 401 \mathrm{~mm}$ |
| Lateral adjustment | Varies with display |
| Depth | $2.2^{\prime \prime}(55.8 \mathrm{~mm})$ |
| Tilt | $+15^{\circ} /-5^{\circ}$ |
| Construction | High-grade cold rolled steel |
| Color | Black |
| Warranty | Limited lifetime |
| Product Weight | $5.7 \mathrm{lb}(2.6 \mathrm{~kg})$ |

Universal tilting mount for 26 "to $55^{\prime \prime}$ displays. Adjustable tilt wall mount with Universal hole pattern to fit a wide selection of dislpays. Smooth tilt adjustments of $15^{\circ}$ forward and $5^{\circ}$ back with a locking knob for a variety of viewing angles. Makes a secure installation quick and easy, simply hang the display and turn the pre-assembled securing screw to lock in place. Open wall plate design provides easy access to wiring.


P

