

**Congratulations on purchasing your**



# MantelMount®

THE PULL-DOWN TV WALL MOUNT™

## Please review these very helpful tips before installation.

Also, please make sure that you or the person installing your MantelMount reads the install manual prior to installation, as well as follows the manual's step-by-step process during installation. Following the manual is essential for achieving maximum performance with your MantelMount. Thank you!

If you need help, you can contact our Customer Support team at **1.800.897.9755 ext.1** or email us at **support@mantelmount.com**. Customer satisfaction is our highest priority!

### TIP #1 Measuring your Wall Space for MantelMount

To ensure MantelMount will fit in your designated space, take three measurements, then do some easy addition.

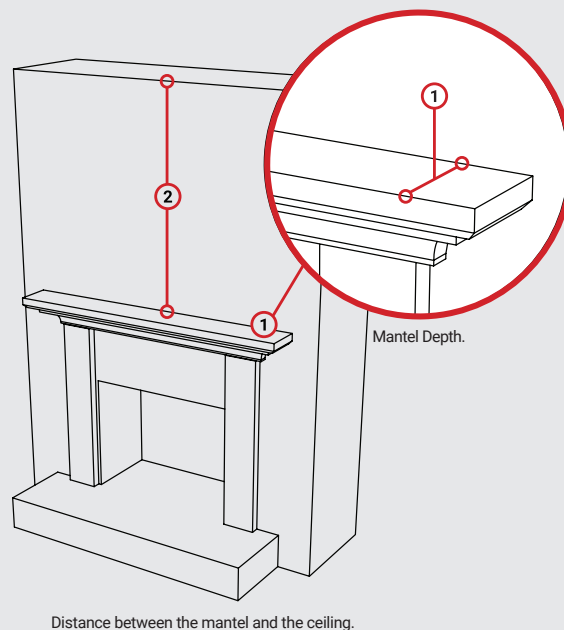
- 1 Mantel Depth:** The distance that the mantel extends from the wall; it is this distance that determines vertical positioning.
- 2 Distance between the mantel and the ceiling.**
- 3 Height of TV:** From top to bottom.

#### EXAMPLE:

Mantel Depth = 5.5"

TV Height = 50"

Distance Between Mantel & Ceiling = 65"

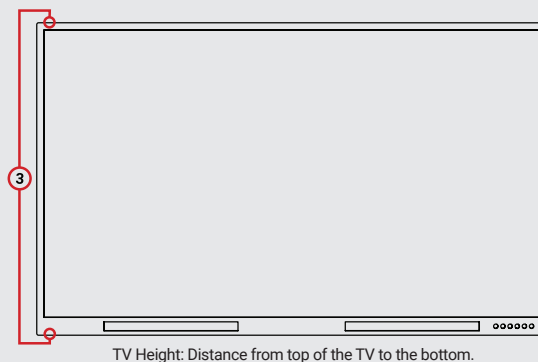


Distance between the mantel and the ceiling.

#### Verify MantelMount will fit your wall space

If your mantel extends	The required vertical space is
Less than 8"	TV height plus 5"
8" – 10"	TV height plus 6"
10" – 12"	TV height plus 7"

Using the chart, since our mantel extends 5.5" (which is less than 8), we see that we must take our TV height of 50" and add 5", giving us a total of 55". Since 55" is less than 65", we know MantelMount will fit in our space.

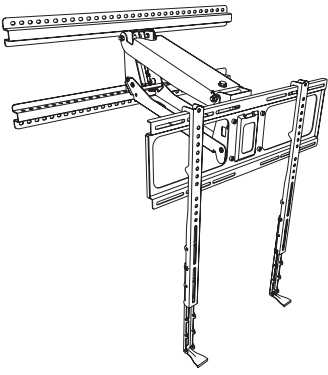
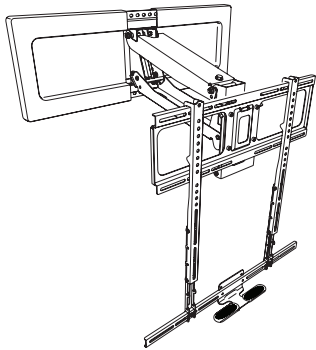
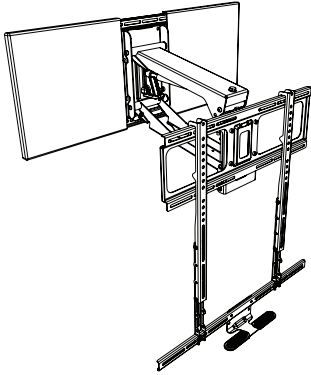
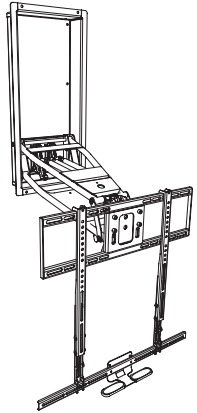


TV Height: Distance from top of the TV to the bottom.

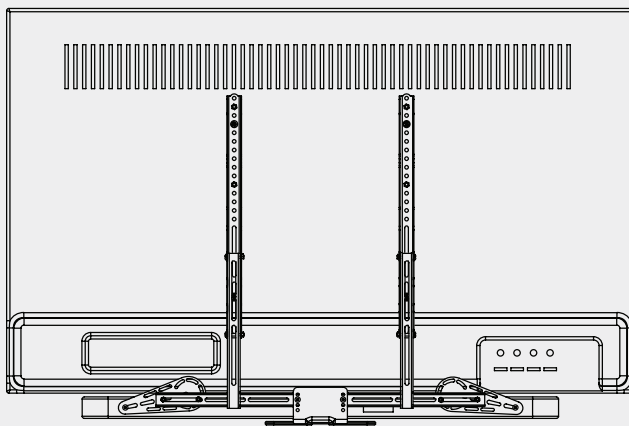


# MantelMount® Installation Tips

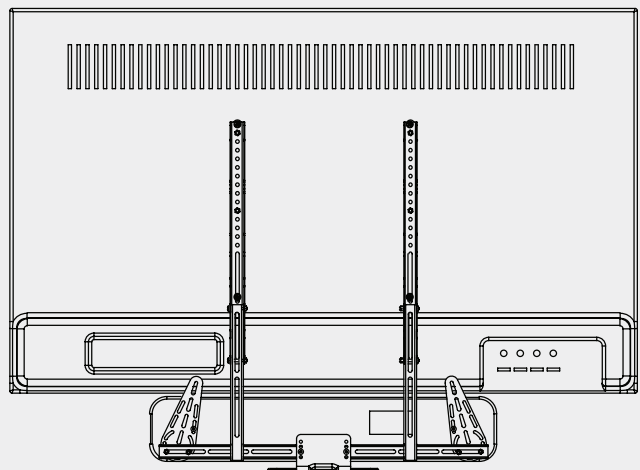
## TIP #2 Verifying Your TV Size Fits MantelMount

MM340	MM540	MM700	MM750
			
TV Weight: 20 to 90 lbs	TV Weight: 20 to 90 lbs	TV Weight: 30 to 115 lbs	TV Weight: 30 to 125 lbs
Fits TV's: 44" to 80" inches	Fits TV's: 44" to 80" inches	Fits TV's: 50" to 90" inches	Fits TV's: 65" to 100" inches

## TIP #3 Attaching a Soundbar to MantelMount



Wings Positioned for Short Soundbar



Wings Positioned for Tall Soundbar

Included with the **MM540**, **MM700** and **MM750** are a set of Sound Bar Wings that can be attached directly to the horizontal brace of your MantelMount. The Sound Bar Wings may be positioned and rotated so that the Center Handle will reach below the sound bar and will accommodate various soundbar height and widths.

**Max width of soundbar mounting holes for the M540, MM700 and MM750 is 39"**



# MantelMount® Installation Tips

## TIP #4 Adjust the MantelMount Tension

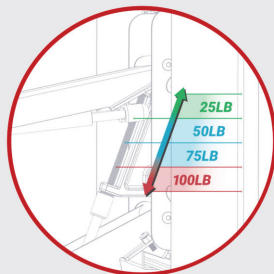
To get your TV to stop at various places along the route of travel, you may need to increase/decrease the tension by adjusting the tension bolt. The tension bolt is located closest to the back plate between the two lifting arms and will need to be adjusted using a socket wrench.

**NOTE:** Adjusting the tension bolt should only be attempted with the safety bolt installed.

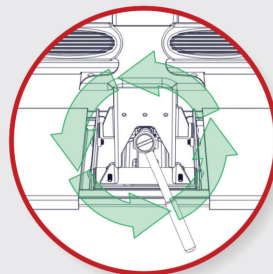
**To increase tension** (if your TV is heavier), turn the tension bolt clockwise (you will see the gas springs move downward); **to decrease tension** (if your TV is lighter), turn the tension bolt counter clockwise (you'll see the springs travel upward).

**NOTE:** It may require MANY revolutions before you begin to see a change in tension. The MM750 will require you to adjust two tension bolts.

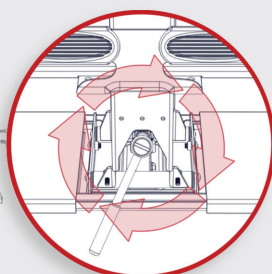
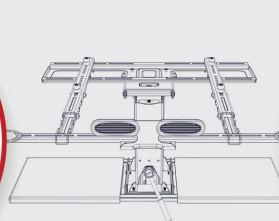
### Adjusting the Tension Bolt to compensate for Weight of the TV



Tension Bolt



Turn Counter-Clockwise to decrease the Lifting Force



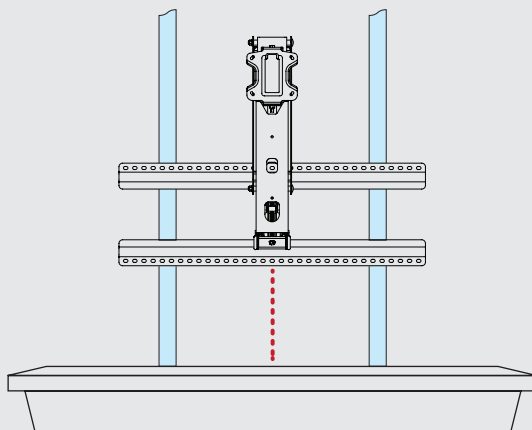
Turn Clockwise to Increase the Lifting Force

## TIP #5 Centering MantelMount with Off-center Studs

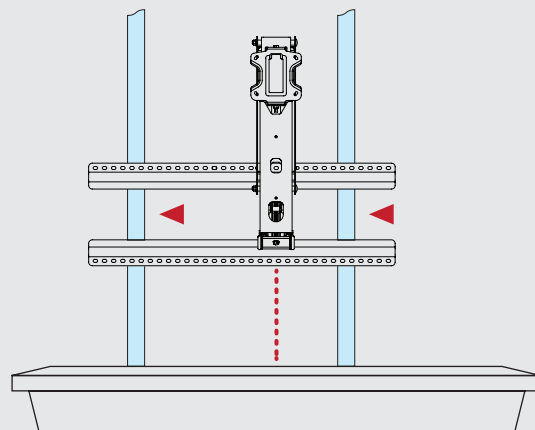
**For MM340 and 540 only.** The Wall Plates do not have to center-align with the Lifting Arm or the mantel. As long as the Wall Plates are bolted into studs, the Lifting Arm can slide within them, allowing it (and therefore the TV) to center-align with the mantel.

First, center the lifting arm in your desired space (or above your mantel). Mark this spot on the wall.

Next, find your studs. The wall plate can move left or right in order to reach the studs, but the lifting arm can sit anywhere inside that wall plate. It's OK if the wall plate is not centered.



Centered Wall Studs



Off Center Studs with Centered Lift Arm



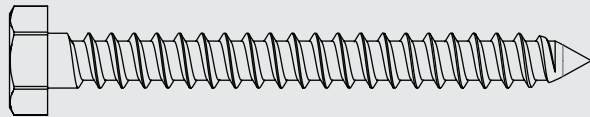
# MantelMount® Installation Tips

## TIP #6 Mounting MantelMount on Stone or Brick

An Installation over a fireplace that is not into a stud wall will require careful consideration. If you have determined that the surface you are mounting your mantelMount to is a concrete or a block wall, you will need to attach the wall plate to the wall using the concrete anchors and Lag Bolts supplied in your installation kit.

**⚠ CAUTION:** It is important to note that a wall that appears to be solid Concrete, brick, or stone might actually be a facade or a non-structural covering. Before installing your mount you must determine that your wall is structural and capable of supporting your installation. If you are unsure about the construction of your wall, you should contact a qualified contractor before attempting your installation.

The wall must be capable of supporting 5 times the weight of the Mount and TV combined.



Lag Bolts



Concrete Anchors

**Thank you for reviewing these very helpful tips before your installation.**

Please make sure that you or the person installing your MantelMount reads the install manual prior to installation, as well as follows the manual's step-by-step process during installation. Following the manual is essential for achieving maximum performance with your MantelMount.

If you need help, you can contact our Customer Support team at:

**1.800.897.9755 ext.1** or email us at **[support@mantelmount.com](mailto:support@mantelmount.com)**.

Customer satisfaction is our highest priority!