

# MM815 Motorized Drop Down TV Mount

Read this entire manual before you begin.

Do not unpack box contents until verifying the requirements listed on page 2.

### A WARNING!

This product contains small parts that can be a choking hazard. Do not let children play with any of these small parts! Keep children away from the work area during installation.

### A Caution

This product is intended to be installed by professional installation contractors, or persons familiar with the tools and methods required for this installation. If you are not sure about your ability to perform this installation, you must contact a professional. MantelMount is not responsible for damage or injury caused by incorrect installation or improper use.

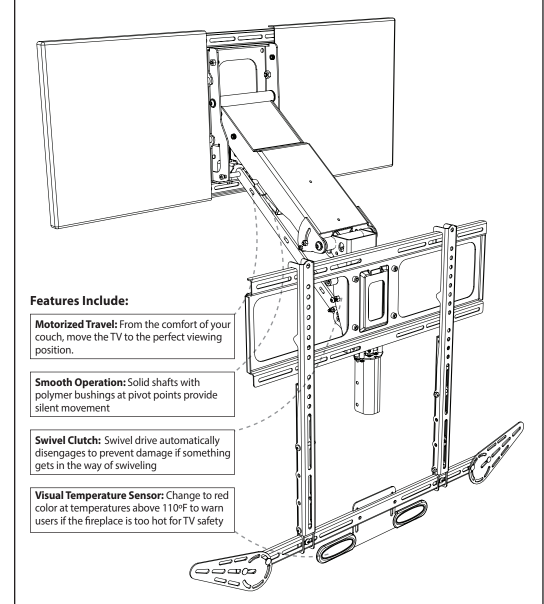
### A Caution

Do not let children operate, pull on, or hang from MantelMount.

### A Caution

Do not use this product in any way, or for any purpose, that is not specifically described in these instructions. MantelMount is not responsible for damage or injury caused by incorrect installation or improper use.

## **INSTALLATION INSTRUCTIONS**



## If you need help, call 1.800.897.9755 ext.1

For missing/damaged parts or questions during installation, contact our Customer Support team at **1.800.897.9755 ext.1** or **support@mantelmount.com.** 

Customer satisfaction is our highest priority!

Access a PDF of this manual at **MantelMount.com**/FAQs/Specs and Manuals. For more information on MantelMount patented technology visit: www.mantelmount.com/pages/patents

Contains important safety information - please save! MantelMount.com

# **BEFORE INSTALLATION**

# **1** Verify TV and mount space meet these criteria:



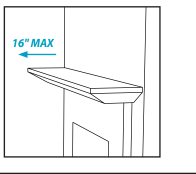
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# MAX 20-115 LBS



**VESA COMPLIANT** Up to 600 X 600mm

### For TVs Shorter then 24. 7" without a soundbar, mount will be visible in top position.



### WOOD STUDS FOR MOUNTING Studs Maximum 28" apart: Wall Covering Maximum 5/8"



WALL SPACE

HEIGHT

\_ \_ \_ \_ \_ \_ \_ \_ \_ \_ .

**TV HEIGHT** 

**MANTEL DEPTH** 

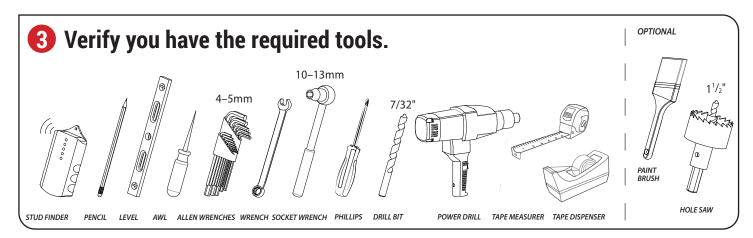
## **2** Verify MantelMount will fit the wall space.

A. Use the reference diagram (right) and chart (below) to write down the following measurements (in inches):

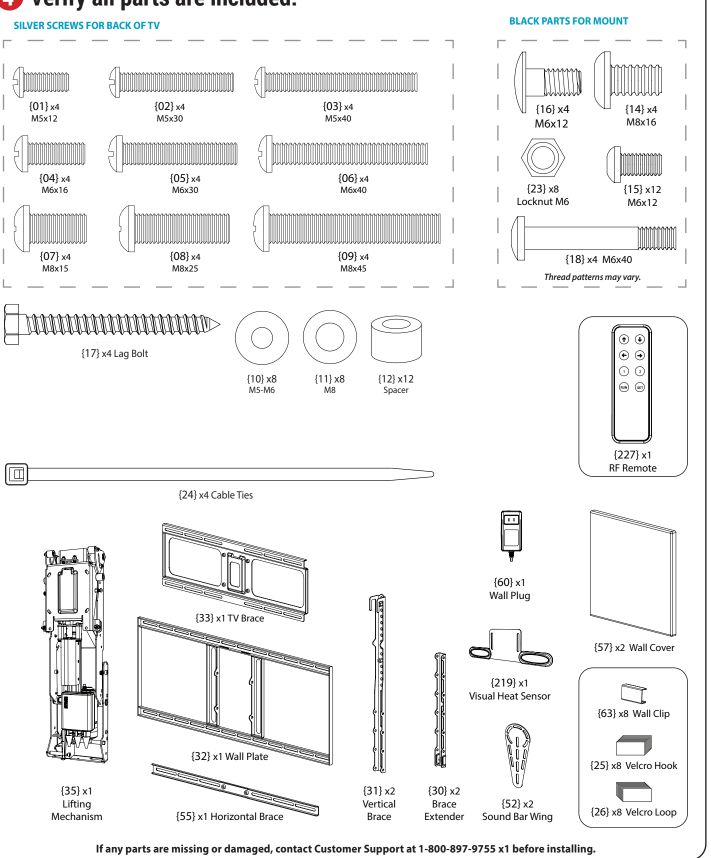
Wall Space Height:	(Distance from mantel to ceiling/crown molding.)
TV Height:	(Include sound bar height if placing below TV.)
Mantel Depth:	(Distance mantel extends away from the wall.)
Required Vertical Space:	(Calculation from chart below.)

B. If the Required Vertical Space is less than or equal to the Wall Space Height, then MantelMount will fit the wall space.

If Mantel Depth is:	MM815 Required Vertical Space is:
Less than 8"	TV height + 3"
8" – 10"	TV height + 5"
10" – 12"	TV height + 6"
12" – 14"	TV height + 7"
15-16″	TV height + 9″



## **BEFORE INSTALLATION 4** Verify all parts are included. {02} x4 {03} x4 M5x30 M5x40 {05} x4 {06} x4 {23} x8 M6x30 M6x40 {08} x4 {09} x4 M8x25 M8x45 {17} x4 Lag Bolt



# **BEFORE INSTALLATION**

## **1** Learning Your Remote Functions.

 $(\uparrow)$ (↓) (←) (→) 2 1 (RUN) SET

### **Remote Buttons**

- 1 Up Button
- 4 Down Button
- Swivel Right
- ← Swivel Left
- 1 Memory 1
- 2 Memory 2
- **RUN** Run Button
- SET Set Button

### **Pairing RF Remote**

4 MM815 Installation Instructions

- Unplug Power to mount for 30 seconds
- plugging in power.
- keep holding ↓ button for 10 seconds

The RF remote requires a CR2032 battery (Included). Battery must be installed in remote with positive side facing up.

## This will Auto-Swivel and move mount to the topmost position.

Quick Note: To return mount to the home position press: Run then  $\uparrow$  arrow.

### **Remote Control Buttons**

- ♠ Move the mount up to the top most position
- Hold to drive to position
- Move the mount down to the bottom most set position
- Mount cannot be driven lower then set limit
- Comes set for lowest bottom position
- Hold to drive to position
- ➔ Swivel the mount to the right most
- set position
- Mount cannot be driven past set right limit
- Comes set for 30 degrees of swivel to the right
- Hold to drive to position
- Swivel the mount to the left most set position
  - Mount cannot be driven past set left limit
  - Comes set for 30 degrees of swivel to the left
  - Hold to drive to position
- Move the mount to the set 1 position 1
  - Mount will drive to this position from
  - either direction Does not come set out of the box
  - Hold to drive to position
- 2 Move the mount to the set 2 position
  - Mount will drive to this position from either direction
  - Does not come set out of the box
- Hold to drive to position
- Run Automatically move to the position selected (  $\uparrow \downarrow \rightarrow \uparrow 12$ )
  - Press Run
  - 3 seconds
  - The mount will move to the limit automatically
  - Press any button to stop movement For Auto-Moving, the mount will first swivel to center position (0 degrees), adjust height, then swivel.
- Set Used to Set and Clear Positions.

### **Remote Control Functions**

**Home Position:** To return mount to the home position press: Run then  $\uparrow$  arrow. This will Auto-Swivel mount to center position and raise mount to the topmost position.

Stop: Press any button to stop movement

### Set Memory Position: To Set Positions 1, 2

- Drive the mount to the desired Position
- Press Set
- Press the Memory button (1, 2)

System Reset: If the mount is not working as expected, updates calibration while keeping set limits

- Press Set
- Press Run
- Press/Hold Set
- Mount will move to the top position
- Keep holding for 5 seconds after mount reaches top position

Set Left/Right/Bottom Limit: The Mount will not drive past

- Drive Mount to desired limit
- Press Set
- Press one of ( + + +)
- Press/Hold Set for 4 to 8 Seconds Check it was correctly done by trying to
- move the mount past limit

### Clearing Any Memory Position: A position

- does NOT need to be cleared to change it.
  - From any Position
- Press Set
- Press button to clear (↓ → ← 1 2)

### • Press/Hold Set for at least 11 Seconds

### **Automatically Move to Position**

The mount can be automatically moved to any set position without having to hold the button. To do this, press Run and then the Position Button ( 🔶 🔶 🔶 1 2). To stop movement, simply push any button on the remote.

When Auto-moving, the mount will center the swivel, go to the required height, then swivel to position.

Note: Press each button firmly; a guick tap probably will not work.

# **MM815 INSTALLATION STEPS**

STEP 1 Attach Braces to TV

**STEP 2 Determine Wall Placeme** 

STEP 3 Attach Mount to Wall

STEP 4 Attach TV to Mount

### **STEP 5 Make Final Adjustments**

### **WARNING**

Keep children away from the work area during installation. This product contains small parts, please keep out of reach from children.

### **WARNING**

Do not remove any bolts that

Moving the mount before all limits are set may result in damage. Complete all steps in the manual before using the mount.

## **WARNING**

Do not let small children pull on or hang from MantelMount.

### **WARNING**

hold the Lifting Arm together.

### **WARNING**

**Pinching and Crushing** Hazard: The wall mount actuation is very strong, NOT run the mount when anyone is near the mount Do NOT have any part of the body in the mount or between the TV and Wall. Mount will keep driving u someone pushes another button on the remote to stop it. When working on mount unplug the power.



Two people required for parts of this installation.

•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	P	AGI	E 5	
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	▲ CAUTION This product is intended to be installed by professional contractors or persons familiar with the tools and	A CAUTION Do not use this product for purposes not specifically described in these instructions.
lo The	methods required for this installation. If you are uncertain about your ability to perform this installation, please contact a professional. Do not use this product in any way or for any purpose that is not specifically described in these instructions.	MantelMount is not responsible for damage or injury caused by incorrect installation or improper use. MantelMount is not responsible for damage or injury caused by incorrect installation or improper use.
ntil the	<b>WARRANTY:</b> MantelMount offers TV mounts and accessories. This all mechanical parts but excludes or electrical parts which are warr original purchase date.	Lifetime Limited Warranty covers lifetime coverage for gas springs







- Installation Tips & Videos: http://mantelmount.com/install-tips
- **Questions during installation?** Contact Customer Support:
- Monday Friday, 7am 4pm PST 1.800.897.9755 x1 or support@mantelmount.com

# STEP 1 Attach Braces to TV\*

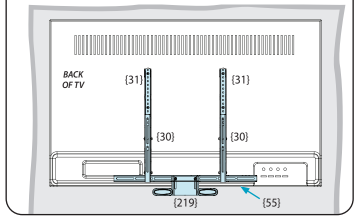
In order for the TV to hide the Mount on the wall, the Braces must be at least 3" higher than the bottom of TV (or Soundbar if one is installed).

If you are using an RB100 Recess Box then they must be 6" higher to hide the Recess Box.

### 1.1

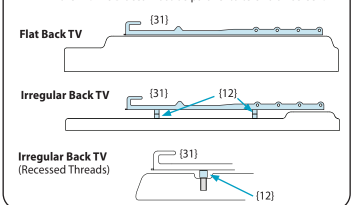
### Test-fit Brace components on back of TV.

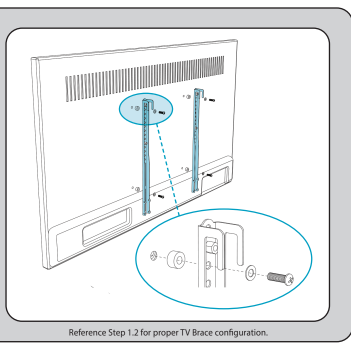
Place TV screen-side down on a flat, blanketed surface. Lay out components to check assembly configuration. If installing a sound bar, refer to STEP 1.8.



### **1.2** Determine if TV has a flat or irregular back.

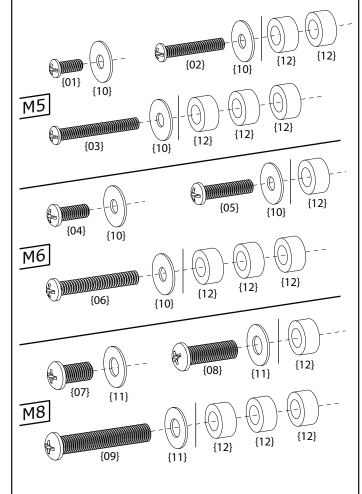
An irregular back will require Spacers {12} and longer Screws to fill spaces between the Vertical Brace {31} and the TV. The Braces must be parallel to television screen.

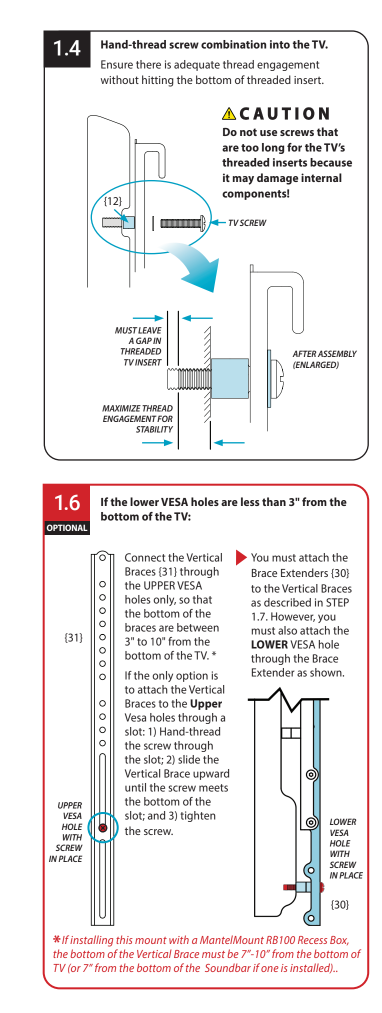


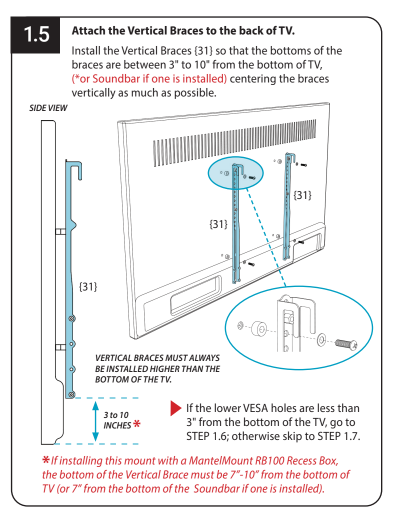


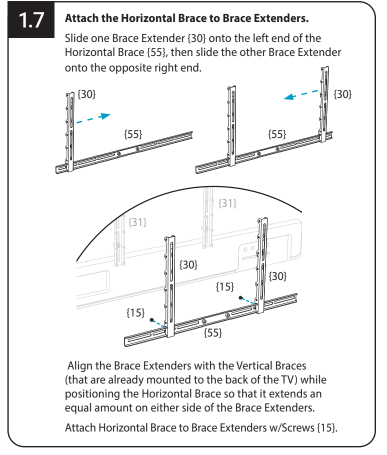
### **1.3** Select Screws and Spacers.

If Spacers {12} are required, choose one of these Screw combinations shown with maximum Spacer usage.



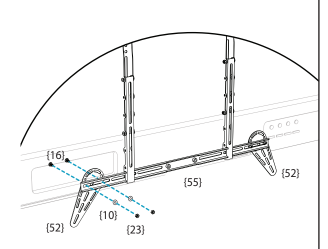








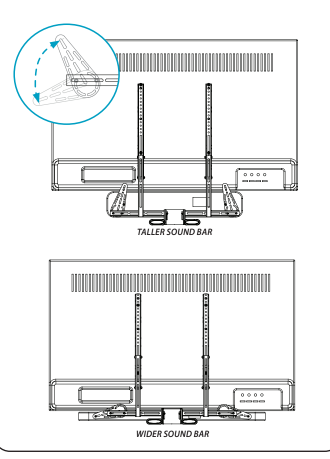
Use Screws {16}, M6 Washers {10}, and Nuts {23} to attach the Sound Bar Wings (52) to the Horizontal Brace {55}. Position the Wings to fit the mounting holes of the sound bar. Install sound bar. See below for Sound Bar Wing installation information.



#### Arrange Sound Bar Wings and sound bar to work with the Visual Heat Sensor.

The Sound Bar Wings may be positioned and rotated so that the Visual Heat Sensor {219} will reach below the sound bar.

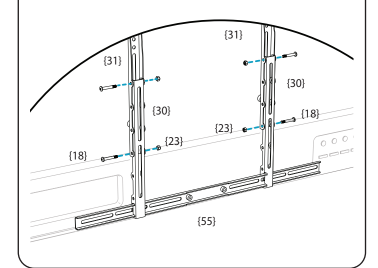
For example, if a sound bar is tall, the Brace Extenders {30} and Horizontal Brace can be attached lower down on the Vertical Braces toward the bottom of the sound bar while the Wings point upwards in order to align with the sound bar's installation holes.





### Attach Brace Extenders to the Vertical Braces.

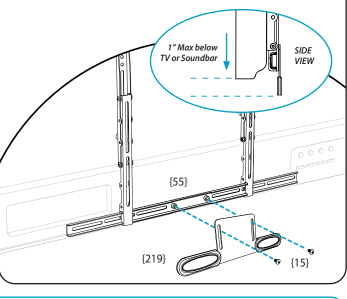
Slide the Brace Extenders {30} (with the Horizontal Brace {55} now attached to them) onto the Vertical Braces {31}. Position it so that the Horizontal Brace will be hidden by the TV. Use Screws {18} and Nuts {23} to attach.



1.10 Attach Visual Heat Sensor to the Horizontal Brace.

Attach the Visual Heat Sensor {219} with Screws {15} to the Horizontal Brace {55}, Set the height so the Visual Heat Sensor is as visible as desired.

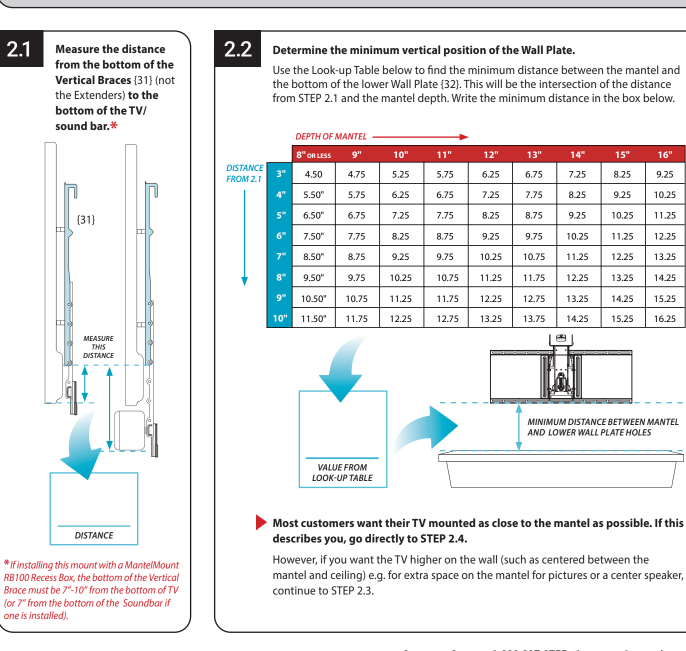
**Note:** If using the minimum height from chart in Step 2.2, keep the exposed heat sensor pad no more than 1" below the TV or soundbar. When first moving the mount down ensure the visual heat sensor clears the mantel.

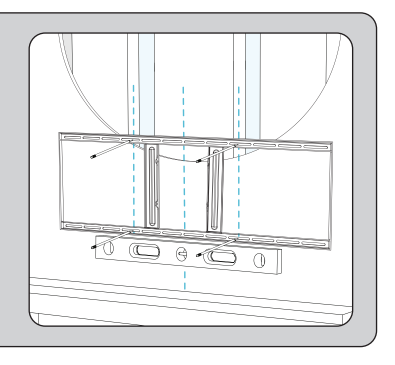


### Protect the TV with the Visual Heat Sensor. G

The Visual Heat Sensor turns red if the temperature above the fireplace exceeds a safe 110° F – a visual cue that either the TV needs to be raised to the UP position or the fireplace needs to be turned off.

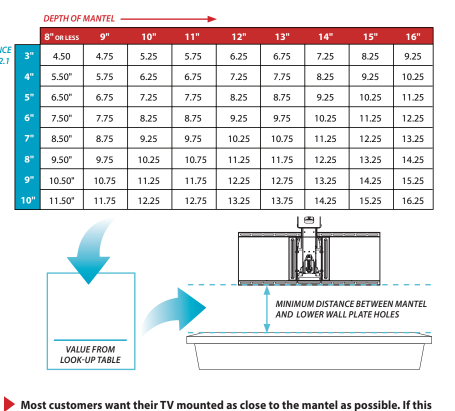
# **STEP 2** Determine Wall Placement





### Determine the minimum vertical position of the Wall Plate.

Use the Look-up Table below to find the minimum distance between the mantel and the bottom of the lower Wall Plate {32}. This will be the intersection of the distance from STEP 2.1 and the mantel depth. Write the minimum distance in the box below.



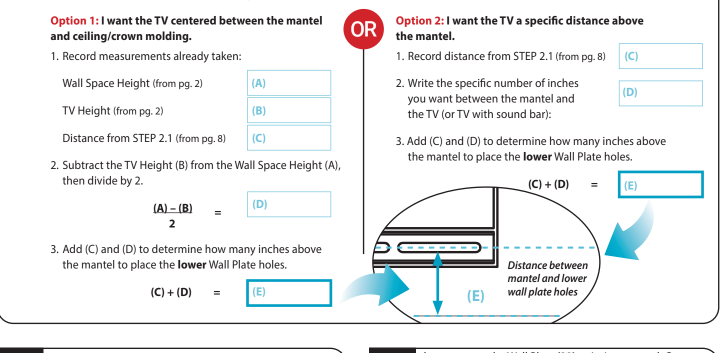
### Determine a higher vertical position of the Wall Plate.

OPTIONAL

Some customers want the TV centered between the mantel and the ceiling or crown molding. Others want enough space below the TV for pictures or a center speaker.

The TV's position on the wall is directly related to the placement of the lower Wall Plate. To determine exactly where to place the lower Wall Plate, choose an option below that best describes your scenario and fill in the boxes.

NOTE: Distance "E" below must always be at least the minimum distance in STEP 2.2

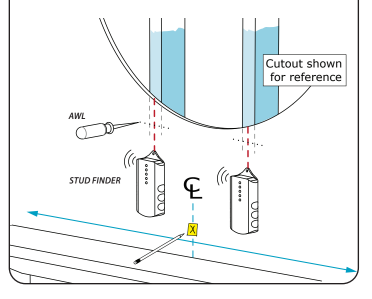


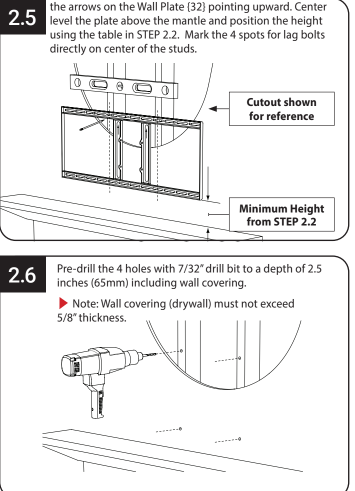
### Find the center of your mantel and the centers of two studs.

Measure and mark the center line of the mantel onto the wall with tape.

Next, use a stud finder to locate two studs, one on each side of the centerline. (If you prefer to use one center stud alone, see "Mount Space" in the Troubleshooting Tips on page 22.)

Then, at the height from either Step 2.2 or 2.3, locate the center of the stud(s) by poking a sharp awl or finish nail through the drywall to find each stud edge. Mark these center spots on the wall. Lag Bolts must be installed into the CENTER of the studs in STEP 3.1.



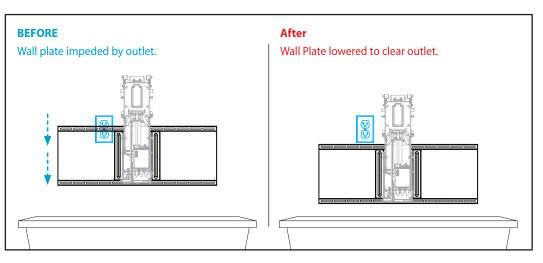


### 2.7

#### If necessary, move Wall Plates to clear an outlet.

If a Wall Plate installation is impeded by an electrical outlet (or other) and professionally relocating the outlet is impossible, try one of these two options:

Move Wall Plates up or down to clear the outlet. As long as you don't place the LOWER Wall Plate below the Minimum Distance (Step 2.2) MantelMount will clear your mantel properly.

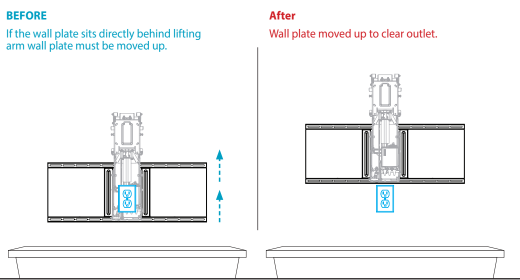


Simply move the Wall Plates up or down enough to clear the outlet, leaving them as close as possible to the originally planned vertical positions.

IMPORTANT: You must now move the Vertical Braces {31} on the back of the TV using the same number of inches used to move the Wall Plates (e.g., move the Vertical Braces down 2" if the Wall Plates were moved down by 2"). The bottom of the Vertical Braces must remain between 3 to 10 inches from the bottom of the TV.

**OPTIONAL:** If you prefer to drill an access hole in your wall plate cover, the outlet may be placed within the footprint of the wall plate.

### NOTE: If outlet is directly behind the Lifting Arm, the only solution is to move the Wall Plates up.



Move the Wall Plates up enough to clear the outlet, leaving them as close as possible to the originally planned vertical positions.

**IMPORTANT:** You must now move the Vertical Braces {31} on the back of the TV using the same number of inches used to move the Wall Plates (e.g., move the Vertical Braces up 2" if the Wall Plates were moved up by 2"). The bottom of the Vertical Braces must remain between 3 to 10 inches from the bottom of the TV.

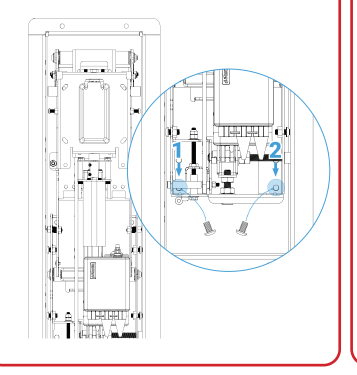
## **Optional Step: Attaching the MM815 Lifting Arm into the RB100 Recess Box Kit**

The RB100 Recess Box provides a flush TV-to-wall storage by allowing the MantelMount center arm to fold into the wall when the TV is in the raised position. If installing the MM815 with an RB100, refer to your RB100 manual height chart for proper mounting location.

2.8 DISTRET MM815 Lifting arm into the RB100 Recessed box making sure to align the screw holes on the lifting arm to the screw holes on the RB100 as indicated MB10 as indicated MB15 Lifting Arm MB15 Lifti

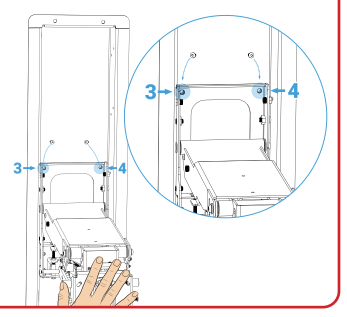
2.9

Rest base of lifting arm on the M6 cap screws. Once all 4 holes are aligned, insert M8x16 screws into holes 1 and 2 and tighten them using allen wrench.



**2.10** Connect MM815 lifting arm to power supply and use remote to lower lifting arm to expose holes 3 and 4. Gently push lifting arm up and back to secure wall bracket to back of RB100.

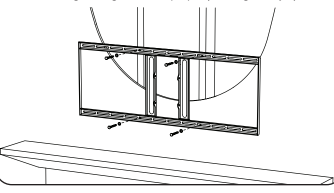
Insert M8x16 screws into holes 3and 4 and tighten using allen wrench. Tighten all four screws then continue with the next step of the installation.



# STEP 3 Attach Mount to Wall

**3.1** Attach the Wall Plate {32} with arrows up, using Lag Bolts {17} and Washers {11} directly into the centers of the studs With a 13mm wrench.

▲ **CAUTION**: Do Not overtighten Lag Bolts {17}. Tighten only until the washers are firmly against the wall plate. Damage due to overtightening can cause property damage or injury.

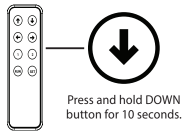


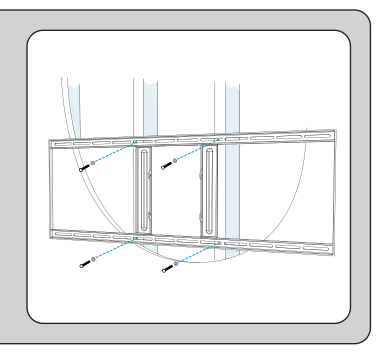
### 3.3 To Pair Remote:

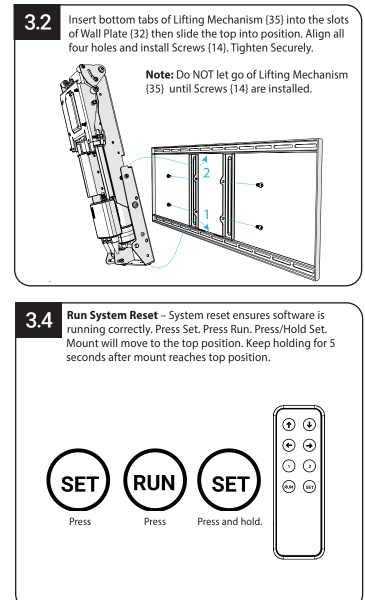
1. Hold the (DOWN) button while plugging in power

2. Keep holding (DOWN) button for around 10 seconds until mount moves down

If plugged in before pairing, unplug power to mount for 30 seconds then start the pairing process.







### 3.5 **Programming Bottom Stop Limit Position** Warning: Damage will occur If the Mount can drive down into something, the bottom stop needs to be set. If the mount would hit the Mantel or some other object in the bottom position. You can easily reduce the bottom most ( ) position so that the mount cannot move past that point. 1. Drive mount to the desired Bottom-most Position by • holding 🔶 € € 2. Do **NOT** allow the mount to run into anything (1)(2)3. Press Set 4. Press 🕁 RUN SET 5. Press/Hold Set for 4 to 8 Seconds 6. Check it was correctly done by trying to move the mount down farther Note: To delete the bottom stop follow steps 3 to 6 but hold the set button for more than 10 seconds in step 5.

3.7

#### Swivel Safety Clutch 3.6

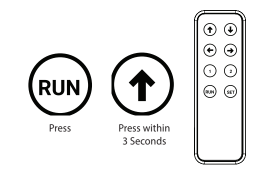
The Swivel on the mount has a friction clutch that automatically disengages to avoid damage if the mount swivels into something, or someone swivels the mount manually. If that happens the swivel will be out of position and the swivel will not work as expected. The swivel needs to be recalibrated right away to avoid damage.

To recalibrate Auto-move the mount to the top position:

### Press Run

Press  $\blacklozenge$  within 3 seconds

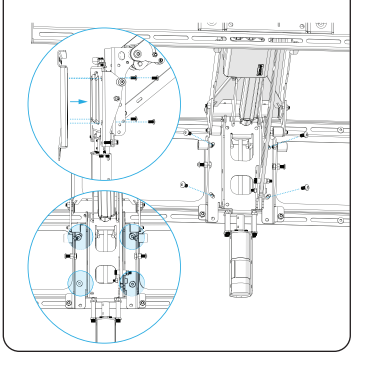
The mount will automatically move to the top position and recalibrate. You can also run Reset Function to recalibrate.



Note: If clutch is engaged the mount may swivel a little when coming down, to fix this; manually center mount at zero degree swivel by rotating TV with hands and over-riding clutch. Mount is at zero degrees swivel after you recalibrate (drive the mount to the top position), then move the mount straight down.

Attach the TV Brace {33} to the lifting arm {35}. Manually Swiveling the Swivel Plate will make accessing the screw holes easier. Level the TV Brace and tighten the 4 screws {15}.

NOTE: After TV is mounted to bracket you may need to adjust these screws to make final Post-Leveling adjustments (Step 5.6).



# **STEP 4** Attach TV to Mount

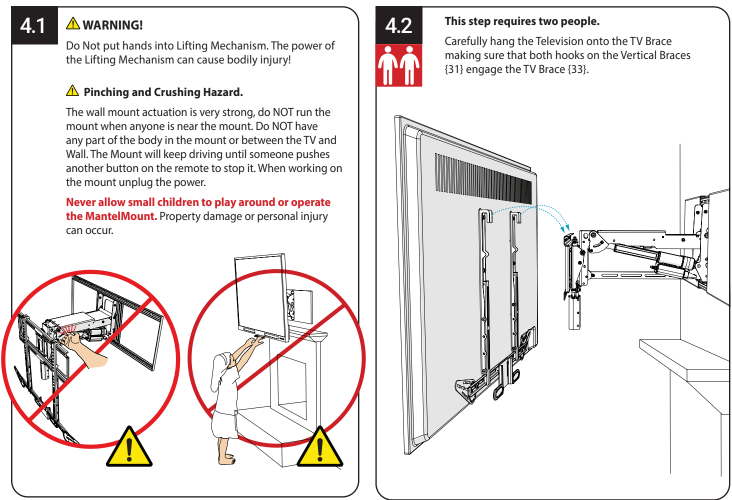


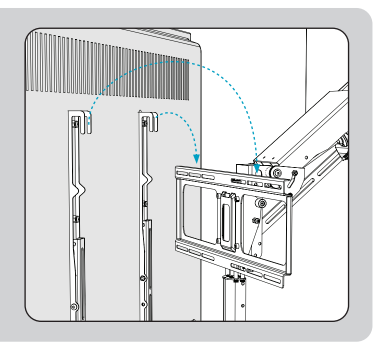
### **WARNING!**

the Lifting Mechanism can cause bodily injury!

mount when anyone is near the mount. Do NOT have any part of the body in the mount or between the TV and Wall. The Mount will keep driving until someone pushes the mount unplug the power.

can occur.





# **NOTE: These Next Steps Will Require Two People**

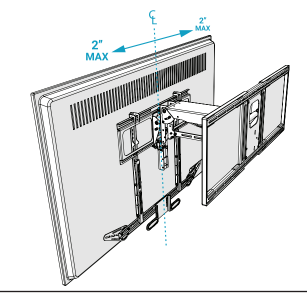


Center the TV on the TV Frame and check it with a level. Carefully slide the TV sideways, if required, until it is

balanced and horizontal, up to a MAXIMUM OF 2 INCHES left or right.

The TV would only need to be moved off-center if it has an unbalanced weight. These are usually older, heavier TVs.

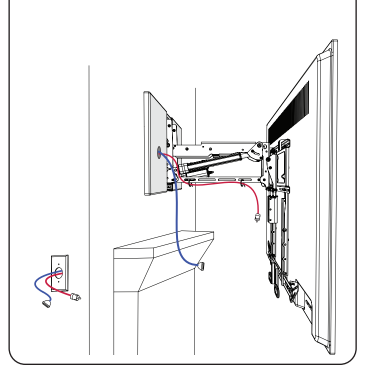
If the TV needs to be moved sideways and is visually too much off-center above the mantel, remove the TV and relocate the Wall Plate {32} an equal distance but in the opposite direction of the TV to compensate.



### 4.5 Attach cable ties to lower arm.

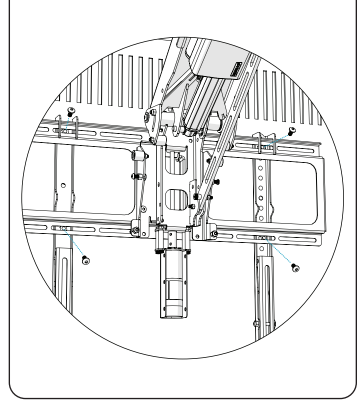
Shown below is the easiest way to attach cables. Use the included Cable Ties {24} to attach cables so they attach to the underside of the Lower Arm, making a gentle loop.

Cables should be long enough to accommodate the extension and swivel of MantelMount. Check all ranges of motion before tightening the Cable Ties.





Install 4 Screws {15} through the TV Brace {33} and into the Vertical Braces {31}.

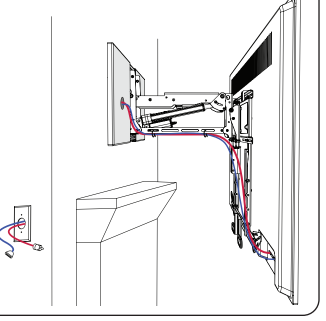


### 4.6 Attach the electrical and signal cables to the TV.

Run signal cables through open loop. Give each segment of the cables extra length so that they are not stressed or kinked when the mount moves.

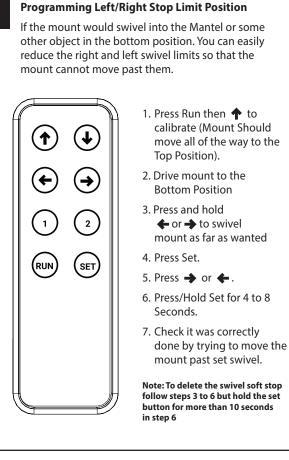
Ensure that cables do not get pinched within the Lifting Arm when the TV is raised.

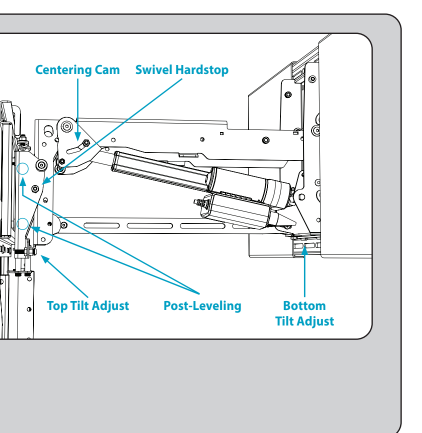
**Reference Only:** This is one possible configuration for the signal cables. Each segment of the cables has extra length so that the cables are not stressed or kinked when the mount is moved.

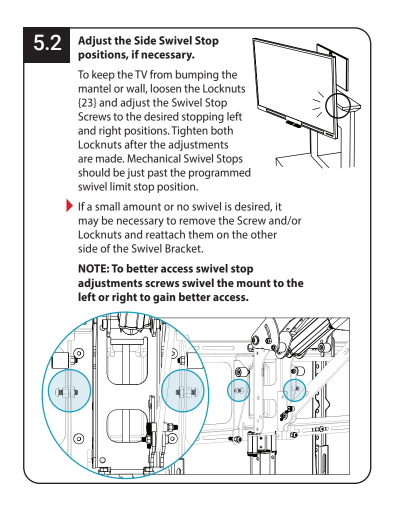


# STEP 5 Make Final Adjustments

5.1







#### 5.3 **Centering Cam Adjustment.**

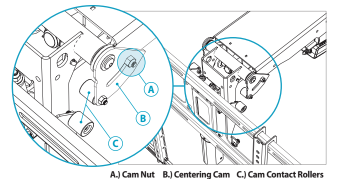
The Centering Cam automatically swivels the TV to center while raising to avoid permanent obstacles.

Out of the Box they are set for max protection, to get more possible swivel follow below steps.

Warning: ensure Cams are set to avoid damage.

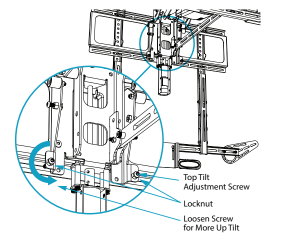
### Steps to Set Cam:

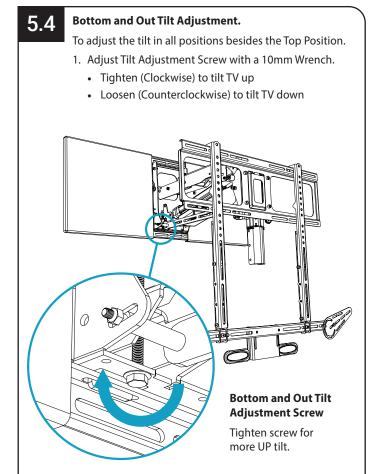
- 1. Move TV to Out Position.
- 2. Swivel TV so that it is near the wall or mantel.
- 3. Swing Centering Cam forward until Cam Rollers Contact.
- 4. Tighten Cam Nut.
- 5. Repeat on other side.
- 6. Swivel the TV and Hold the UP button to ensure it is set so that the TV can swivel as much as possible in either direction without it hitting.



#### **Top Position Tilt Fine Adjustment** 5.5

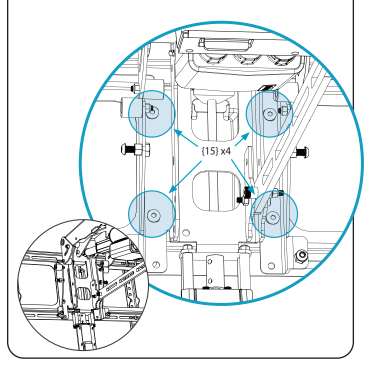
- TV Tilt in the Top Position can be fine tuned:
- 1. Drive the mount to the topmost position to check tilt
- 2. Drive the mount down to access Adjustment Screws
- 3. Adjustments must be done the same on each side of the mount
- 4. Loosen the Lock Nuts
- 5. Adjust Tilt Adjustment Screws
- 6. Tighten (clockwise) to tilt TV down
- 7. Loosen (counterclockwise) to tilt TV up
- 8. Check the settings are the same on both sides
- 9. Drive mount to topmost position to check tilt
- 10. Repeat steps 2-9 until satisfied
- 11. Tighten Lock Nuts

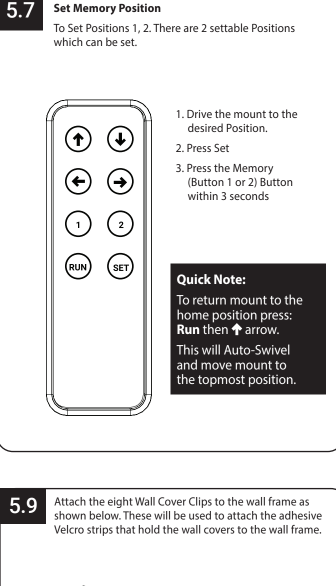


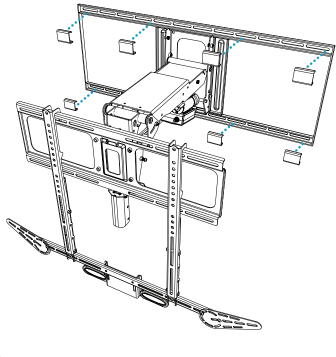


#### Make Post-Leveling adjustments, if necessary. 5.6

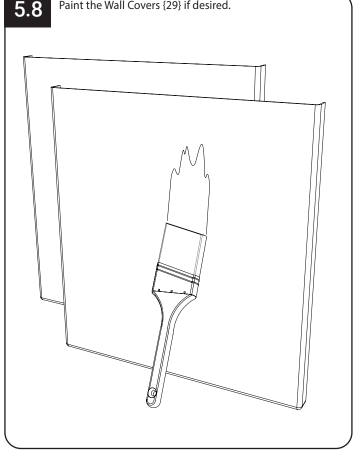
Place a level on top of the TV while it's in the UP position. If it's level, the installation is complete! If not, slightly loosen all four Leveling Screws {15} and rotate the TV until it's level and then tighten all the Screws.







### Paint the Wall Covers {29} if desired.

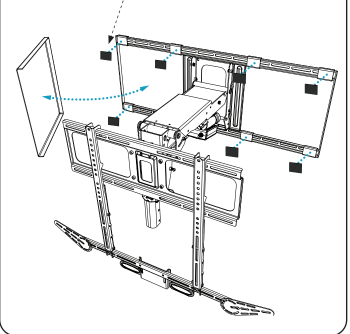


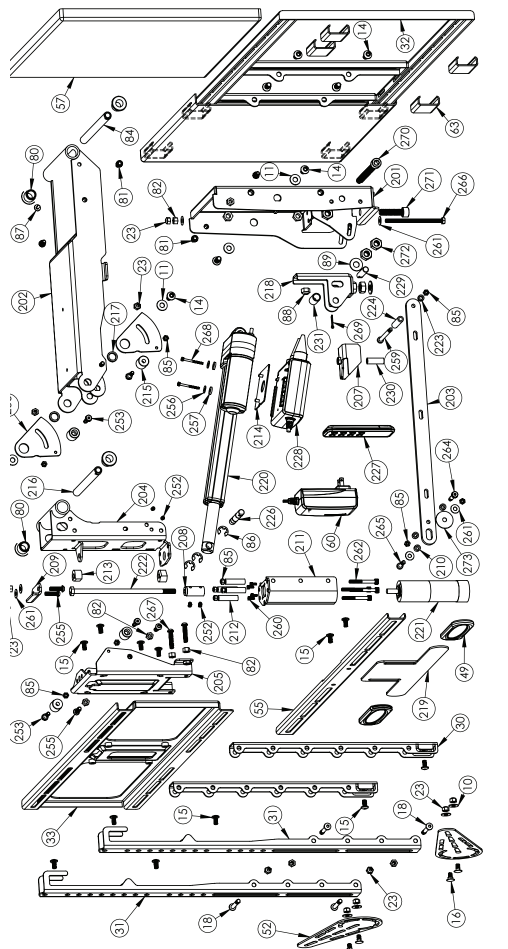
### 5.10

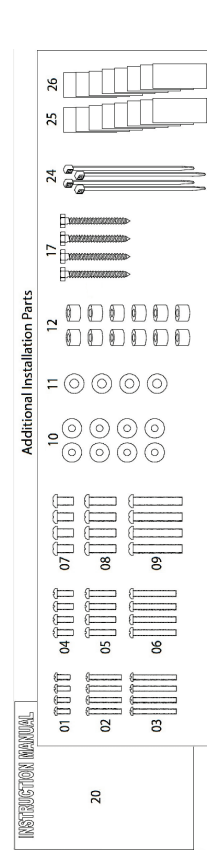
Install the Wall Covers using the included adhesive Velcro strips.

Attach the Hook {25} and Loop {26} strips together onto the Wall Cover Clips, and then press the Wall Covers into the correct position onto the Wall Plate. This will properly align the velcro onto the Wall Covers.

### **Hook and Loop Together**







- -	-	7	-1			m	1	4	2	1	4	1	2								1	1	1	1		4	4	4 (	v (	7 -		4	4		1	1	2	2	1	1	1	m	
		MM815 Centering Cam	MM815 Bottom Tilt Adjust	MM815 Motor Coupling	MM815 Clutch Preload	MM815 M6 Bushing	MM815 Motor Attach	MM815 Motor Spacer	MM815 Swivel Spacer	MM815 Controller Holder	MM815 Centering Roller	MM815 TV Side Shaft	MM815 TV Shaft Spacer	MM815 Actuator Adjust	MM815 IA16 Actuator		NNN815 Rot Tilt Source Short	MM815 Bot Tilt Spacer Jong	MM815 Actuator Pin TV Side	MM815 TFH22 RF Remote	MM815 TC7 Controller	MM815 Actuator Adjust Pin	MM815 Bot Tilt Spacer Med	MM815 Actuator Adjust Spacer	MM815 Swivel Wire	M5x8 Set Screw, McM 91390A117	M6x12 Shoulder Bolt, McM 92981A101			N6×60 Shoulder Bolt Nicivi 30133A017	M3v8 CHUC	M6 150D Belleville. McM 96445K294	M5x45 SHCS	M6x20 Shoulder Bolt, McM 92981A103	M6x15 Shoulder Bolt, McM 92981A751	M6x100 SHCS Fully Threaded	M6x30 BHCS	M3x35 SHCS	M2.5x16 Cotter Pin, McM 98350A621	M10x110 Full Thread SHCS	M10x40 SHCS	M10 Nut, McM 90592A024	M6 Washer 30 OD 1 Thick
	24202	24206	24207	24208	24209	24210	24211	24212	24213	24214	24215	24216	24217	24218	24220	2422L	24222	0000C	24226	24227	24228	24229	24230	24231	24232	24252	24253	24255	242.00 71/1/2	74257	09070	24261	24262	24264	24265	24266	24267	24268	24269	24270	24271	24272	24273
LOC	CU2 20C	706	207	208	209	210	211	212	213	214	215	216	217	218	220	177	222	PCC	226	227	228	229	230	231	232	252	253	255 256	0C7	1030	090	200	262	264	265	266	267	268	269	270	271	272	273
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DESCRIPTION	M5 x 12	M5 x 30	M5 x 40	M6 x 16	M6 x 30	M6 x 40	M8 x 15	M8 x 25	M8 x 45	Washer M6	Washer M8 x 2	Spacer	BHCS M8x16	Round Head Screw M6 x 12	CARRIAGE BOLT M6 X 12	Lag Bolt M8 x 60	Round Head Screw M6 x 40	MM815 Instruction Manual	Locknut M6	Value ne Values Strip Look	Velcro Strip Loon	Brace Extender	TV Vertical Brace	Wall Frame	TV Frame	Handle Rubber, Temp Change	Sound Bar Wing	TV Horizontal Brace	Wall Cover	TP7 Plug	Bushing	M6x10 SHCS	NULIVIO Sbaft 164	Jilait 104	M10 Evternal Retain Ring	Cable Tie Mount		M10 Washer	Wall Cover Clip	MM815 Temp Display	MM815 Wall Bracket	MM815 Upper Arm	MM815 Lower Arm
PARI #	12189	12190	12191	12195	12194	12193	12197	12198	12199	12166	14126	12122	12176	12178	15083	12154	12255	MM815 Manual	12183	12120	12141	14056	14038	13011	24030	12222	15010	14060	12113	24127	12115	12174	CQTZT	21101	24142	24153	12187	14128	25000	24219	24201	24202	EUCKC
1 I EIVI #		2	m	4	5	9	2	∞	6	10	11	12	14	15	16	17	18	20	23	24 75	26	30	31	32	33	49	52	55	57	60	80	81	70	24 27	Sh Ag	87	88	68	63	219	201	202	202

# **TROUBLESHOOTING TIPS**

### Customer satisfaction is our top priority!

Following are solutions for the most common installation challenges. For further assistance, visit www.mantelmount.com/troubleshooting or contact Customer Support at 1-800-897-9755 ext.1 or support@mantelmount.com, Monday through Friday, 7am to 4pm PST.

**NOTE:** In rare cases, one troubleshooting adjustment may create the need for another. Be prepared for some trial and error.

MOUNT SPACE	
ISSUE	SOLUTION
The wall covering is made of brick or stone.	It's possible to install MantelMount by using concrete anchors (included) with the Lag Bolts {17}, PROVIDED the brick/stone/wall is structurally sound, several inches thick, and can handle four times the weight of the TV and mount. Working with a concrete/masonry professional for this type of installation is recommended.
The drywall/stucco wall covering is thicker than 5/8".	Please contact Customer Support for guidance before attempting installation.
A single wood stud is centered on my wall.	MantelMount recommends adding more support so mount can attach to the equivalent of 2 studs.

**MOUNT PERFORMANCE** 

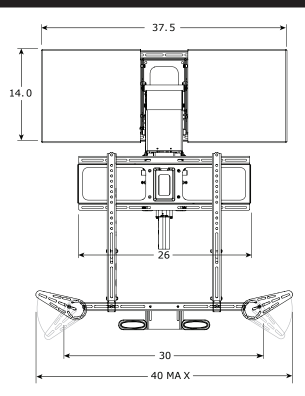
ISSUE	SOLUTION (May require some trial and error to reach optimal performance.)
Swivel is off	Swivel needs to be recalibrated
	1. Press Run
	2. Press 🕈 Within 3 seconds to allow Mount to move all of the way to the top position.
	Mount should be recalibrated. You can also run Reset Function to recalibrate. See page 5.
	NOTE: The Swivel on the mount has a friction clutch that automatically disengages to avoid damage if the mount swivels into something, or someone swivels the mount manually. If that happens the swivel
	will be out of position and the swivel will not work as expected. The swivel needs to be recalibrated
	right away to avoid damage. To recalibrate Auto-move the mount to the top position:
TV isn't vertical in out	See <b>step 5.4</b> to adjust the Bottom/Out Position tilt
and bottom positions	
TV isn't vertical in	See <b>step 5.5</b> to adjust the Top Position tilt
the Top Position	
TV is not returning to	1. Press Run
same memory position	2. Press within 3 seconds 🕈
	3. Allow Mount to move all of the way to the top position and wait 5 seconds
	4. Mount should be recalibrated
	5. Or run System reset, See <b>page 5.</b>
Mount does not move	There are a few things to try
	1. Run System Reset, see page 5
	2. Check that power is getting to the mount by making sure there is a green light shining on the plug.
	3. Replace the CR2032 battery in the remote.
	4. Check that the wires in the mount are plugged in and not damaged.
	5. Pair the RF remoted, see <b>Step 3.3</b>
	6. Maybe the Bottom Limit got set too high, clear the Bottom Travel Limit, see <b>Page 5</b> .
	Warning: The mount can now travel all of the way down and the Bottom Limit will have to be redone,
	see section 3.5.

CONTINUED FROM PREVIOUS PAGE

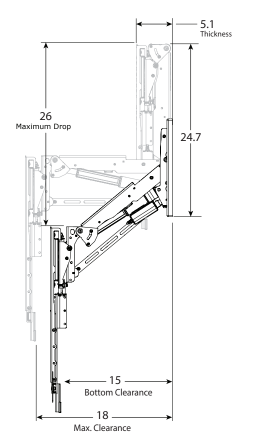
ISSUE	SOLUTION (May require s	some trial and error to reach o	optimal performance.)												
Mount is acting weird	Run System Reset, see	Page 5													
Mount swivels a little when coming down		Manually center mount at zero degree swivel by rotating TV with hands and over-riding clutch. Mount is at zero degrees swivel after you recalibrate (drive the mount to the top position), then move the mount straight down.													
TV LEVELING															
ISSUE	POSSIBLE CAUSE	HOW TO CHECK	SOLUTION												
TV is not level in the UP and/or DOWN positions.	The mantel, ceiling or floor may not be level.	Compare TV level with that of the mantel and floor.	<ol> <li>Adjust until visibly satisfactory.</li> <li>Move the TV down.</li> <li>Make Post Leveling adjustments (Step 5.6) and match the level readings of the mantel with the TV</li> <li>Ensure Top Tilt Adjustment is the same on each sid of the mount, see Step 5.5</li> </ol>												
	Vertical Braces aren't evenly attached.to the back of the TV.	Look at the back of the TV and ensure that the top of the Vertical Braces are offset from the top of the TV the same distance.	<ol> <li>Remove electrical and signal cables (Step 4.5).</li> <li>Detach the TV Brace from the Vertical Braces (Step 4.4).</li> <li>Remove the TV from the TV Brace (Step 4.2) and I TV face down on a blanketed surface (Step 1.1).</li> <li>Remove the Vertical Brace(s) as necessary.</li> <li>Reposition the Vertical Braces so that they are properly parallel to one another, then repeat Step 1, Step 4 and if necessary, Step 5.</li> </ol>												
	Wall Plates aren't level.	Use a level on top of Wall Plates to verify that it's not level.	<ol> <li>Remove electrical and signal cables (Step 4.5).</li> <li>Detach TV Brace from Vertical Braces (Step 4.4).</li> <li>Remove the TV from the TV Brace (Step 4.2) and lay TV face down on a blanketed surface (Step 1.1</li> <li>Slightly loosen all four Lag Bolts (Step 3.1).</li> <li>Adjust Wall Plates so that they are level.</li> <li>Hold Wall Plates in level position and firmly tighter the four Lag Bolts. Heed warning in Step 3.1.</li> <li>Once the Wall Plates are level, repeat Steps 3, 4 and</li> </ol>												
TV is level in the UP position, but unleveled in the DOWN position, or vice cersa.	The Top Stops aren't evenly set.	Use a level to verify the TV is level in the UP position but not in the DOWN position, or vice versa.	Follow the instructions in <b>Step 5.5</b> . Be prepared for some trial and error. If adjusting the Top Stops doesn' solve the problem, try the solution below for when a TV is heavier on one side.												
	TV is heavier on one side.	Use a level to verify the TV is level in the UP position but not in the DOWN position, or vice versa.	Attach a counterweight to the back of the TV. Contact Customer Support for assistance.												

# **TROUBLESHOOTING TIPS**

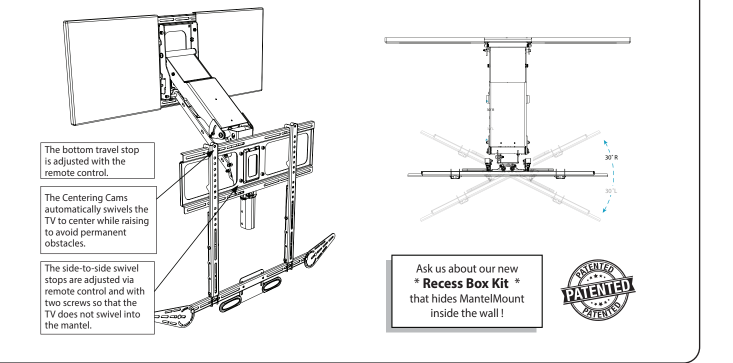
### MM815 Pull Down TV Mount



**MantelMount** has three different adjustments that must be made after the installation is complete in order to operate properly.



Note: As the mount lowers, first it tilts down. As it keeps lowering, it normalizes, becoming vertical about 6 inches down.





For missing/damaged parts or questions during installation, please contact our Customer Support team at **1.800.897.9755 ext.1** or **support@mantelmount.com.** Customer satisfaction is our highest priority!

MAILING ADDRESS: 2647 Gateway Road Ste. 105-435 Carlsbad, CA 92009 • **mantelmount.com** U.S. Pat. No. 8,864,092, No. 8,724,037 • For more information on MantelMount patented technology visit: www.mantelmount.com/pages/patents