## SPECIFICATIONS AND INSTALL GUIDELINES



No More Neck Pain, Eye-Strain, Headaches orTV Glare

## MM340 SPECS

| Max. Lowering Distance ${ }^{*}$ | $27^{\prime \prime}$ | Weight Capacity $\ddagger$ | $20-90$ LBS. |
| :--- | :--- | :--- | :--- |
| Max. Mantel Depth ${ }^{+}$ | $18^{\prime \prime} / 15^{\prime \prime}$ | Vesa Compatibility | $200 \mathrm{~mm} \times 200 \mathrm{~mm}$ to $600 \mathrm{~mm} \times 600 \mathrm{~mm}$ |
| Swivel | $30^{\circ} \mathrm{L} \& \mathrm{R}$ | Mount Width | $29.5^{\prime \prime}$ |
| Tilt | NA | Mount Height | $25.2^{\prime \prime}$ |
| TV Screen Size | $44^{\prime \prime}$ TO $80^{\prime \prime}$ | Mount Depth | $5.5^{\prime \prime}$ |

* Max. lowering distance can vary depending on installation configuration †Non-Recessec/Recessed
$\ddagger$ Total weight of TV plus any sound bar added cannot exceed the top of range limit


## BEFORE INSTALLATION

## (1) Verify TV and mount space meet these criteria:


sCreen size 44" to 80"
(Diagonally)


WEIGHT CAPACITY 20 to 90 LBS.
(Including Sound Bar)*
*MM340 requires accessory for sound bar, visit mantelmount.com.


VESA COMPLIANT
Width: 200-600mm
Height: 200-600mm

MANTEL DEPTH 18" MAXIMUM


MantelMount can be installed in standard drywall using studs or to brick/stone using concrete anchors.


## (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: $\qquad$ (Distance from mantel to ceiling/crown moulding.)


## MM540 SPECS

| Max. Lowering Distance ${ }^{*}$ | $27^{\prime \prime}$ | Weight Capacity $\ddagger$ | $20-90$ LBS. |
| :--- | :--- | :--- | :--- |
| Max. Mantel Depth ${ }^{+}$ | $18^{\prime \prime} / 15^{\prime \prime}$ | Vesa Compatibility | $200 \mathrm{~mm} \times 200 \mathrm{~mm}$ to $600 \mathrm{~mm} \times 600 \mathrm{~mm}$ |
| Swivel | $30^{\circ}$ L \& R or $60^{\circ}$ ONE WAY | Mount Width | $34^{\prime \prime}$ (with wallplate covers) |
| Tilt | NA | Mount Height | $25.2^{\prime \prime}$ |
| TV Screen Size | $44^{\prime \prime}$ TO $80^{\prime \prime}$ | Mount Depth | $5.7^{\prime \prime}$ |

* Max. lowering distance can vary depending on installation configuration †Non-Recessec/Recessed
$\ddagger$ Total weight of TV plus any sound bar added cannot exceed the top of range limit


## BEFORE INSTALLATION

## (1) Verify TV and mount space meet these criteria:


sCreen size 44 to $80^{\prime \prime}$
(Diagonally)


WEIGHT CAPACITY 20 to 90 LBS.
(Including Sound Bar)


VESA COMPLIANT
Width: 200-600mm
Height: $200-600 \mathrm{~mm}$

## MANTEL DEPTH

 18" MAXIMUM

MantelMount can be installed in standard drywall using studs or to brick/stone using concrete anchors.


## (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: $\qquad$ (Distance from mantel to ceiling/crown moulding.)

TV Height: $\qquad$ (Include sound bar height if placing below TV.)

Mantel Depth: $\qquad$ (Distance mantel extends away from the wall.)

Required Vertical Space: $\qquad$ (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: |  |
| :---: | :---: |
| Less than $9 "$ | TV hequired Vertical Space is: +4 " |
| $9 "-11 "$ | TV height $+5^{\prime \prime}$ |
| $11 "-14 "$ | TV height $+6^{\prime \prime}$ |
| $14 "-18^{\prime \prime}$ | TV height $+8^{\prime \prime}$ |



## MM700 SPECS

| Max. Lowering Distance * | $26^{\prime \prime}$ | Weight Capacity $\ddagger$ | $30-115 \mathrm{LBS}$. |
| :--- | :--- | :--- | :--- |
| Max. Mantel Depth ${ }^{\dagger}$ | $15^{\prime \prime} / 12^{\prime \prime}$ | Vesa Compatibility | Up to $600 \mathrm{~mm} \times 600 \mathrm{~mm}$ |
| Swivel | $30^{\circ} \mathrm{L} \&$ R or $60^{\circ}$ ONE WAY | Mount Width | $37.5^{\prime \prime}$ ( with wallplate covers) |
| Tilt | UP TO $9^{\circ}$ | Mount Height | $25.2^{\prime \prime}$ |
| TV Screen Size | $50^{\prime \prime}$ TO $90^{\prime \prime}$ | Mount Depth | $5.4^{\prime \prime}$ |

* Max. lowering distance can vary depending on installation configuration †Non-Recessec/Recessed
$\ddagger$ Total weight of TV plus any sound bar added cannot exceed the top of range limit


## BEFORE INSTALLATION

## (1) Verify TV and mount space meet these criteria:



SCREEN SIZE 50" to 90"
(Diagonally)


VESA COMPLIANT
p to 200-600mm

## MANTEL DEPTH

 15" MAXIMUM

MantelMount can be installed in standard drywall using studs or to brick/stone using concrete anchors.


## (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: $\qquad$ (Distance from mantel to ceiling/crown moulding.)


## MM815 SPECS

| Max. Lowering Distance* | $26^{\prime \prime}$ | Weight Capacity $\ddagger$ | $20-115$ LBS. |
| :--- | :--- | :--- | :--- |
| Max. Mantel Depth $\dagger$ | $16^{\prime \prime} / 12^{\prime \prime}$ | Vesa Compatibility | Up to $600 \mathrm{~mm} \times 600 \mathrm{~mm}$ |
| Swivel | $30^{\circ}$ L\&R | Mount Width | $37.5^{\prime \prime}$ ( with wallplate covers) |
| Tilt | UP TO $3^{\circ}-4^{\circ}$ | Mount Height | $24.7^{\prime \prime}$ |
| TV Screen Size | $45^{\prime \prime}$ TO $90^{\prime \prime}$ | Mount Depth | $5.1^{\prime \prime}$ |

* Max. lowering distance can vary depending on installation configuration
${ }^{\dagger}$ Non-Recessed / Recessed
$\ddagger$ The total weight of the TV plus any sound bar added cannot exceed the top of range limit


## BEFORE INSTALLATION

## (1) Verify TV and mount space meet these criteria:



SCREEN SIZE<br>45" to 90" (Diagonally)



WEIGHT CAPACITY 30 to 115 LBS.
(Including Sound Bar)


VESA COMPLIANT
Up to
$600 \times 600 \mathrm{~mm}$

MANTEL DEPTH 16" MAXIMUM


MantelMount can be installes in standard drywall using studs or to brick/stone using concrete anchors.


## (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 S | or equal to the Wall Space |
| Height, then MantelMount | space. |


| If Mantel Depth is: |  |
| :---: | :---: |
| Less than $8 "$ | TV height + 2" |
| $8^{\prime \prime}-10^{\prime \prime}$ | TV height + 4" |
| $10^{\prime \prime}-12^{\prime \prime}$ | TV height $+6^{\prime \prime}$ |
| $12^{\prime \prime}-15^{\prime \prime}$ | TV height $+9^{\prime \prime}$ |
| $16^{\prime \prime}$ | TV height $+11^{\prime \prime}$ |



