Safety Caution
Hardware Included


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## Step 1-1 Select TV screw diameter

Thread screws by hand into the threaded holes on the back of your TV to select which screw diameter fits your TV

M4 M6 M8
$\bigcirc \bigcirc \bigcirc$


## Step 1-2 Select TV screw length

A. When attaching brackets to to the flat screen, be careful not to over tighten screvs and be sure that screws do not bottom out in the mounting holes


## Step 2 Measure your TV pattern

Measure and note the width and the height of the square or rectangle formed from the of the square or recta
VESA holes pattern.

## $75 \mathrm{~mm} \approx 3 \mathrm{in}$. <br> $100 \mathrm{~mm} \approx 4$ in. <br> $150 \mathrm{~mm} \approx 6 \mathrm{in}$ <br> $200 \mathrm{~mm} \approx 8 \mathrm{in}$.


ease read this instruction carefully before installation.
you do not understand these instructions or have doubts about the safety of the installation, assembly ruse of this product, please contact us.

- This product is designed for use in wood stud and solid concrete wall.
- The wot install into drywall alone.
- Incorrect installation may result in product damage or body injury

A WARNING: This product contains small items that could be a choking hazard if swallowed. Before starting assembly, verify all parts are included and undamaged. For parts shortage or damage, please contact us.

Must Check Before Getting Started


## Installation Tools (Not Included)


Step 3-1 Select monitor plate configuration
Select the configuration A , B , C, or D to use based on the measuren

| VESA Pattern <br> (WxH) | Configuration | VESA Pattern <br> (W.H) | Configuration |
| :--- | :---: | :---: | :---: |
| $75 \mathrm{~mm} \times 75 \mathrm{~mm}$ | A | $150 \mathrm{~mm} \times 150 \mathrm{~mm}$ | C |
| $100 \mathrm{~mm} \times 100 \mathrm{~mm}$ | A | $200 \mathrm{~mm} \times 100 \mathrm{~mm}$ | D |
| $100 \mathrm{~mm} \times 200 \mathrm{~mm}$ | B | $200 \mathrm{~mm} \times 200 \mathrm{~mm}$ | C |




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| ardware (Wall/Product) |  |  |  |
| :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { Lag Bolts } \\ \text { ST6. } 3 \times 60 \mathrm{~mm} \end{gathered}$ | Open-end wrench | Nuts | Bolts |
| $\frac{m}{\square}$ | $\int_{0}^{\infty}$ | (-) | s |
| x2 | x1 | x4 | x4 |
| A | B | C | D |

TV Screws / Washers

| Philips Screws M4 x 12mm M4 x 30mm | Philips Screws M6 x 15mm M6 x 30mm | Philips Screws M8 $\times 25 \mathrm{~mm}$ | Spacers L10mm | $\begin{aligned} & \text { Washers } \\ & \text { G6mm } \\ & \text { M4.5.6 } \end{aligned}$ | $\begin{gathered} \text { Spacerrs } \\ \text { Lismm } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | $\xrightarrow[\substack{\text { x4 } \\ \text { M-D }}]{\substack{0}}$ | $\bigcirc \bigcirc \bigcirc$ | 0 <br> $\times 4$ M-F |

Step 3-2 Assemble monitor plate and extenders


Step 3-3 Attach the brackets
(b) For Round Back / Extra Space



Locate your studs. Verify and mark the center of the stud by finding the stud edges using an awl, a thin nail, or an edge-to-edge stud finder
 with Sock plate using lag bolts A Tighte pulled the lag bolts A until they are pulled firmly against the wall plate 01 .

48-3


Concrete wall anchor 2pos (NOT INCLUDED)
 Install wall plate 01 using lag bolts A and anchors (not included) with Socket Wrench, NO Electrodrill. Tighten the lag bolts A until they are pulled firmly against the wall plate 01 .


## Step 4B Wall plate installation (concrete or brick)



Drill pilot holes using a $5 / 32 \mathrm{in}$. $(4 \mathrm{~mm}$ ) diameter drill bit. (1) IMPORTANT: Pilot holes must be drilled to a depth
of $23 / 4$ in ( 70 mm ). Be sure to drill into the center of the stud. 6

## Adjustments

## Tilting adjustment (+3 $\mathbf{3}^{\circ} /-10^{\circ}$ )

Adjust TV to your desired angle then fasten tilting screws with open-end wrench.


## Leveling adjustment

If needed, TV can be leveled via adjusting the screw with the open-end wrench B or screwdriver.



## 4B-2



Switch screen horizontally and vertically

If needed, the TV can be rotated $\pm 90$ degrees for switching screen between horizontally and vertically.


Use the open-end wrench to loosen and tighten this screw if necessary.
Screwdriver can be used for adjusting the screw to secure the TV direction if needed.

No need to adjust this screw if the mount can hold the TV at your desired direction via the default factory setting.

## Step 5 Lift and hang TV with brackets onto wall bracket

5-1 Remove 2 preassembled screws and washers Secure the monitor plate to the arm 5-1 before hanging TV on to the wall bracket, and
save them for using to next step. save them for using to next step.
5-2 Lift and hang TV assembly onto arm and wall 5-3 and wall plate with the removed screws and washers from the previous step.
5-2 plate

Product dimensions:


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[^0]:    If you have any questions, please feel free to contact us via Amazon.
    Warm Tips
    You could a
    You could also refer to the Video Guide about installation on our product page.

