Safety Caution

INSTALLATION INSTRUCTION

(2)

Bubble Level $\times 1 \quad$ Velcro Cable Ties $\times 2$


If you have any questions, please feel free to contact us via Amazon.

## STEP 1 Attach the TV Plate

## 1-1 Select TV Screw Length

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


## 1-2 Select TV plate configuration

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


## Please read this instruction carefully before installation.

If you do not understand these instructions or have doubts about the safety of the installation, assembly or use of this product, please contact us

- This product is designed for use in wood stud or solid concrete wall
- DO NOT install into drywall alone
- DO NOT install into drywall alone.
- The wall must be capable of supporting five times the weight of the TV and mount combined
- 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. If any parts are missing or damaged
do not return the damaged item to your dealer; please contact our customer service team Never use
do not return the damaged item to your dealer; please contact our customer service team. Never use damaged parts!

Must Check Before Getting Started


Supplied Parts and Hardware

Select the configuration to use based on the measurement from TV.

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


for VESA hole pattem
100xi00mm


| Hardware |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Lag Bolt ST6.3 x 60mm | $\begin{gathered} \text { Bolt } \\ M 4 \times 6 \mathrm{~mm} \end{gathered}$ | Philips Screws M4 x 12 mm | Philips Screws M4 x 30mm | Spacers L13mm |
|  |  | $\stackrel{?}{i}$ |  | $9$ |
| MA $\times 2$ | (MB) $\times 2$ | (MC) $\times 4$ | (MD $\times 4$ | (ME) $\times 4$ |

(b) For Round Back / Extra Space


NOTE: Not all parts and hardware included will be used.

STEP 1 (Continued)

## 1-3 Attach the TV Plate

(a) For Flat Back


## OPTION A: Wood Stud Installation



## STEP 3 Hang and Secure TV to Wall Plate

3-1 Wall Plate Installation Integrity Test
Before hanging TV, please conduct "wall plate installation integrity test" first.


33 LBS (15KG)

## 3-2 Hang and Secure TV to Wall Plate

Lift and hang TV assembly onto arm and wall plate.
Secure the TV plate to the arm and wall plate with 2 Bolts

( 0


A CAUTION: To avoid potential personal All 2 lag bolts MAST MUST BE firmly tightened prevent unwanted movement of the wall plate assembly. Ensure the wall plate assembly is securely fastened to the wa
To prevent the TV falling down, the Arrow Must Keep UP at this step!!
Install wall plate using lag bolts
and washer with Socket Wrench,
NO Electrodrill.
CAUTION:
Do not use in drywall or wood.

OPTION B: Solid Concrete Wall Installation


STEP 4 Adjustments
(1) 4-1 Tool-free Tilting Adjustment $\left( \pm 15^{\circ}\right)$


## STEP 2 (Continued)

## B-3



## Concrete wall anchor (NOT INCLUDED)  Contact us to have these additional piec $\Phi 10 \times 61 \mathrm{~mm}$ these adaditional pieces shipped directly to you.

A CAUTION: To avoid potential personal injury or property damage: All 2 lag bolts MUST BE firmly tightened to prevent unwanted movement of the wall plate assembly. Ensure the wall plate before continuing on to the next step. To prevent the TV falling down, the Arrow To prevent the TV falling down
Must Keep UP at this step!!


Install wall plate using lag bolts Instant wall plate using lag bolts,
washer and anchor with Socket Wrench, NO Electrodrill.

Product Dimensions






