## 24"-55"TILTING TV BRACKET Assembly Instruction

## PLEASE RETAIN FOR FUTURE REFERENCE.

Technical parameter

| Size of flat panel TV: $24^{\prime \prime} \sim 55^{\prime \prime}$ | Maximum load: 40 kg |  | Pitching angle : $+5^{\circ} \sim-15^{\circ}$ |  |
| :--- | :---: | :---: | :---: | :---: |
| Adjustable angle : swing angle $\pm 20^{\circ}$ | Distance from wall: $80-310 \mathrm{~mm}$ | Fits up to: $400 \times 400$ |  |  |

## 2. Hardware List

IMPORTANT: We are not responsible for any personal injury or product damage due to mishandling incorrect mounting, incorrect assembly or incorrect use of this product.NOTE:The supplied wall mounting hardware is not for use on steel stud walls or cold cinder black walls. If you are uncertain what material your wall is constructed of or any question regarding the proper installation of this wall mount, contact a qualified contractor. If the hardware required is not included, please contact your local hardware store. CAUTION: This LCD/Plasma wall the hardware required is not included, please contact your local hardware store. CAUTON: Tais LCD/Plasma wall this mount with products heavier than the maximum weight indicated may result in instability causing possible injury.

4
0

(C)

| (F) $M 5^{*} 15 \times 4$ | (G) $M 6^{*} 30 \times 4$ | (H) $M 6^{*} 15 \times 4$ | (I) $M 8^{*} 30 \times 4$ | (J) $M 8^{*} 15 \times 4$ |
| :--- | :--- | :--- | :--- | :--- |


(L) M6X8

Plastic cover x2

tv plate $x$
(
adapters x2
arobo
adapters $\times 2$
3. Instruction of installation and operation


STEP 2


Mount wall plate on wall
Using the wall plate as a template and using a spirit level to ensure the wall plate is level. Mark 4 locations for the Lag Bolts. Pre-drill these holes with a $\varnothing 10 \mathrm{~mm}$ bit to at least 50 mm deep in the concrete brick and stone wall. Wall anchors (II) are inserted into four holes on wall. Next mount the wall plate to the wall using the lag bolt ( 1 ) and flat washer (III).

 plate fits the wall plate completely. Finally, tighten fasten screws on the left and right side of TV plate.

STEP 6


Adjusting the TV display
The TV can be adjusted to desired position using the tilt and swivel actions.

## STEP 7



Cable management.
Use the holes to neatly position cables.

