## LCD/Plasma Wall Bracket Instruction Manual

 MODEL NO.:LCDBKT-A20T VESA:200X200MMFor screen size:17"-42"(Most)
Weight capacity:20kgs/44lbs Distance from wall:73mm

| - | $\cdots$ | © | (o) | ( ${ }^{\text {a }}$ | cmame |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ST6x50mm <br> [A] x 3 | $\phi 8 \times \phi 6 \times 50 \mathrm{~mm}$ <br> [B] x3 | $\begin{gathered} \text { D5 } \\ {[C] \times 4} \end{gathered}$ | $\begin{gathered} D 6 \\ {[D] \times 7} \end{gathered}$ | $\begin{gathered} \text { D8 } \\ {[\mathrm{E}] \times 4} \end{gathered}$ | $\underset{[\mathrm{F}] \times 4}{\mathrm{M} 5 \times 12 \mathrm{~mm}}$ |
| cmamer | cacmene(2) |  |  |  |  |
| $\begin{gathered} \mathrm{M} 6 \times 12 \mathrm{~mm} \\ {[\mathrm{G}] \times 4} \end{gathered}$ | M8x15mm [H] x4 | Inner hexa [I] $\times 1$ |  |  |  |

## Step-1 :



WALL


Fix the wall dead plate with six lag bolts to install the wall fixed installation for the panel TV on the vertical wall

## Step-4 : F-H



Install the panel TV on the TV fixed plate with suitable bolts .

Step-5 :

Hang the TV fixed plate in connection with the TV panle on the wall dead plate. At last adjust the azimuth of the panel TV to a suitable position for watching.

