

Ceilings Mounts - Instructions

Ceiling Mount - Flip Down



Telescopic:

Minimum = H270mm
Maximum = H400mm

Top Plate:

Width = W145mm

Full Swing Range 360 Degrees

Tilting Range of -20 to +5

Suitable for most 32" - 55" Screens

Telescopic Mount - Single



Telescopic:

Minimum = H1173mm
Maximum = H1673mm

Top Plate:

Width = W200mm

Full Swing Range 360 Degrees

Tilting Range of -20 to 0

Suitable for most 32" - 70" Screens

Telescopic Mount - Double



Telescopic:

Minimum = H1278mm
Maximum = H1778mm

Top Plate:

Width = W200mm

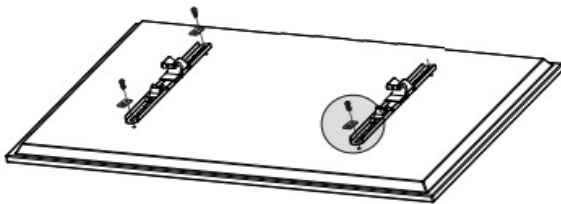
Full Swing Range 360 Degrees

Tilting Range of -20 to 0

Suitable for most 32" - 55" Screens

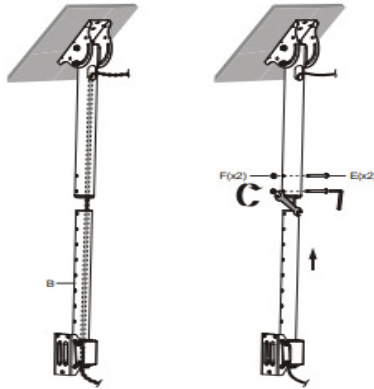
Rear Brackets

- Step 1 - Secure Brackets onto rear of screen
- Step 2 - Repeat if a double screen



Ceiling Bracket

- Step 3 - Secure Bracket to the Ceiling
- Step 4 - All Weight is on the ceiling
- Step 5 - Ensure a 100% holding on the ceiling



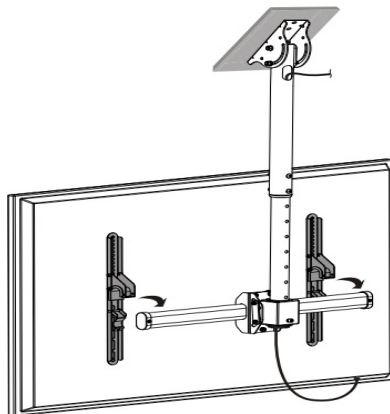
- Step 6 - Ceiling Bracket secure 100%

- Step 7 - Adjust the telescopic height
- Step 8 - Secure the wanted height

- Step 9 - Attach the holding bracket

- Step 10 - Adjust the ceiling angle (bracket)
- Step 11 - Ensure ALL is tightened 100%

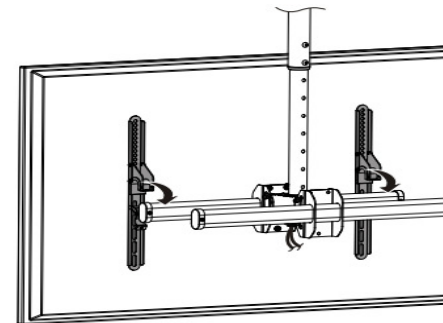
Telescopic Mount - Single



Media Screens

- Step 12 - With the help of 2x assistants
- Step 13 - Assistants guide the monitor
- Step 14 - Place monitor over the holding brackets
- Step 15 - Secure into place 100%
- Step 16 - Repeat for 2nd Screen

Telescopic Mount - Double

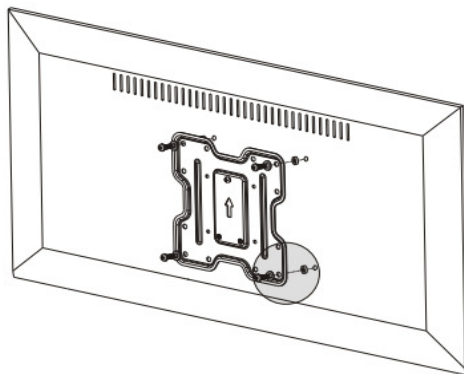


Ceiling Bracket - Flip Down

The Ceiling Bracket



Screen Bracket



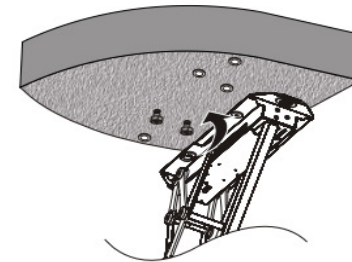
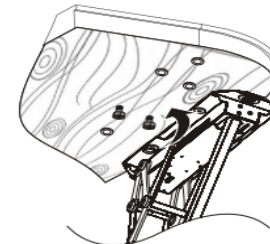
Ceiling Bracket

Wooden Ceiling:

- Step 1 - Hold Bracket to the ceiling
- Step 2 - Mark the securing holes with a pencil
- Step 3 - Remove the bracket
- Step 4 - Secure bracket to the ceiling
- Step 5 - Ceiling holds all the weight!
- Step 6 - Use very strong screws to secure
- Step 7 - Screws - the longer the better

Concrete Ceiling:

- Step 8 - Same as above however....
- Step 9 - Drill and add Raw Plugs before screws



Step 10 - Screen Bracket:

Secure onto the rear of your screen

Step 11 - Media Screen:

With the help of 2x assistants
Assistants guide the monitor
Place monitor over the screen bracket
Secure into place 100%

Step 12 - Possibilities:

Some clients reverse the ceiling bracket
This allows them to create a window sill fitting
This way the window sill fitting - allows other products to be added above the screen!

Media Screen

