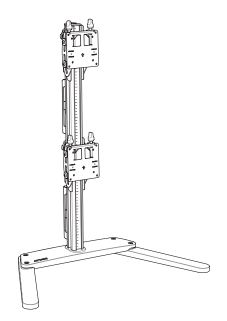


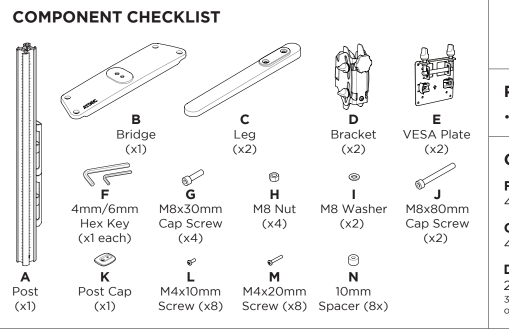
Installation Guide AWMS-2-BT75-FS

Freestanding Heavy Duty Dual Vertical Monitor Mount





Scan to access more information





REQUIRED TOOLS

• Phillips Head Screwdriver

CAPACITY (per monitor)

Flat Monitor

4.5 - 25kg (10 - 55lb)

Curved Monitor

4.5 - 18kg (10 - 40lb)

Display Size

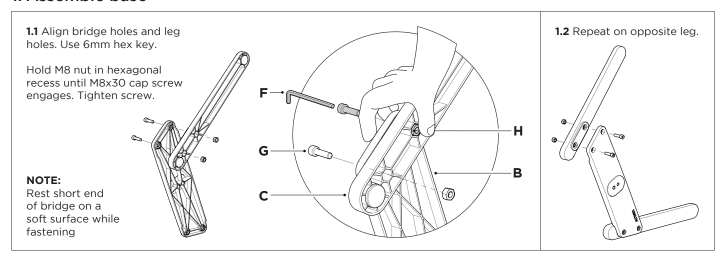
24" - 55"

300mm (12") max overall display depth

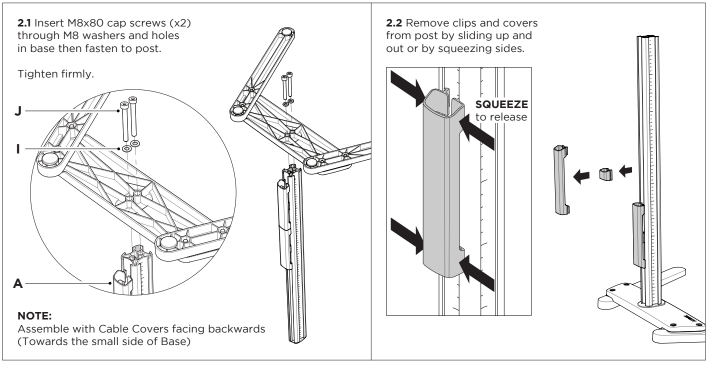
IMPORTANT INFORMATION

- ! Product should only be assembled and used as per these installation instructions.
- ! The manufacturer accepts no responsibility for incorrect installation.
- ! Each bracket supports a maximum weight as per above capacity specification.
- ! Avoid applying downward load to corners of display.
- ! Product must only be installed on a solid work surface capable of supporting the weight of all equipment being mounted.
- ! This product is not suitable for outdoor use.
- ! Do not use this product for mobile applications.
- Do not move mount with displays attached.
- ! VESA mounted accessories (such as mini PC brackets and mounts), and offset VESA locations exert additional leverage that can exceed the capacity of the mount even though the monitor weight may be within the stated range. Please contact Atdec if you would like further information.
- ! WARNING! Death or serious injury may occur if a child climbs on or tips product. Anchor product if applicable. Never place product in an unstable location.

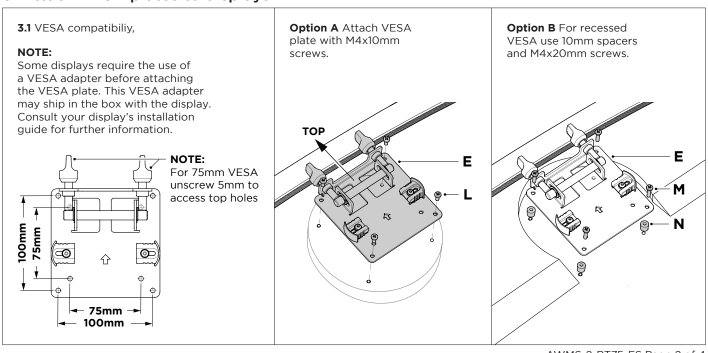
1. Assemble base



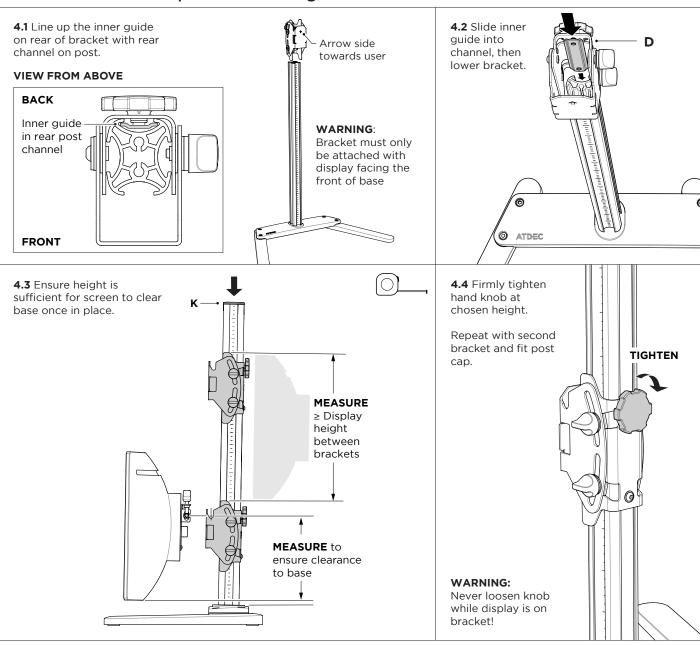
2. Attach post to base



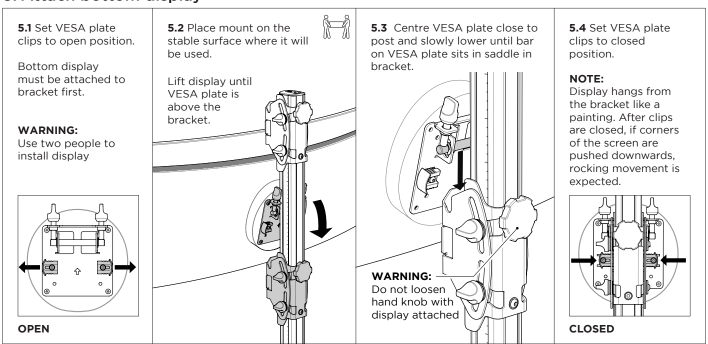
3. Attach VESA plates to displays



4. Slide brackets onto post and set height

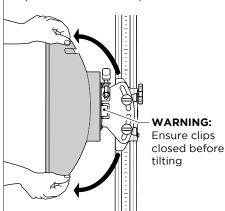


5. Attach bottom display

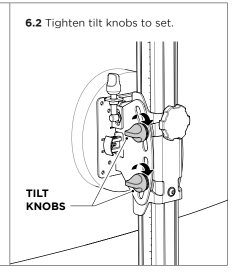


6. Set tilt

6.1 Adjust display tilt angle by gripping edges of screen and rolling up or down to desired position.



OPTIONAL ADJUSTMENT - TILT FRICTION 4mm hex key can be used to reduce tilt friction (for light screen) or increase tilt friction (for heavy screen).



7. Attach top display

7.1 Check that distance between brackets is equal to or greater than the height of the display. (see image in **Step 4.3**)

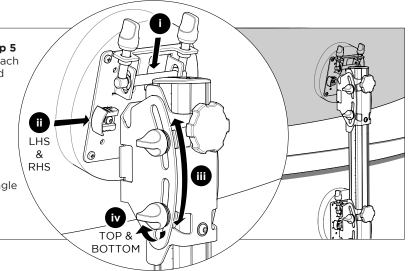
WARNING:

Damage to monitors may occur if there is insufficient spacing between brackets. Top monitor must hang in bracket - not be held up by the monitor below it. After both displays are attached, use fine adjustment to close gap between them (see **Step 8**).

7.2 Repeat **Step 5** & **Step 6** to attach top display and set tilt angle.

Clockwise = More friction Anti-clockwise = Less friction

- i Lower
- ii Close
- (iii) Adjust angle
- (iv) Set angle



8. Fine adjustment

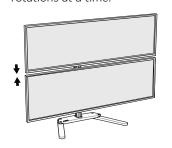
8.1 To correct horizontal angle of display +/- 3 °:

Turn a single fine tune adjustment knob to adjust angle of screen.

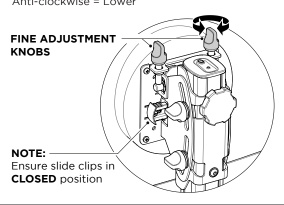


8.2 To close small gap between displays +/-6mm (1/4"):

Turn both fine tune adjustment knobs - alternating sides a few rotations at a time.



Clockwise = Higher Anti-clockwise = Lower



9. Cable management options

