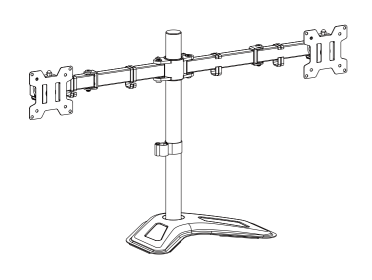
INSTALLATION INSTRUCTION



Each monitor

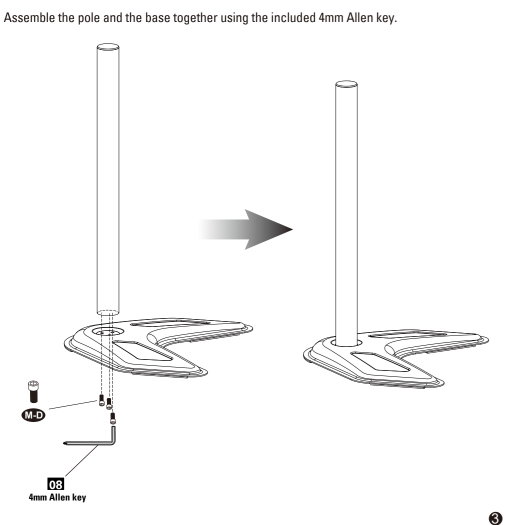


Max:100x100mm/4x4" Min:75x75mm/3x3"

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

You could also refer to the Video Guide about installation on our product page.

Step 1-1 Assemble the stand



Safety Caution

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.

WARNING: This product contains small items that could be a choking hazard if swallowed. Before starting assembly, verify all parts are included and undamaged. For parts shortage or damage, please contact us.

Before Starting Assembly



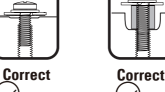
When attaching brackets to the flat screen, be careful not to over tighten screws and be sure that screws do not bottom out in the mounting holes.









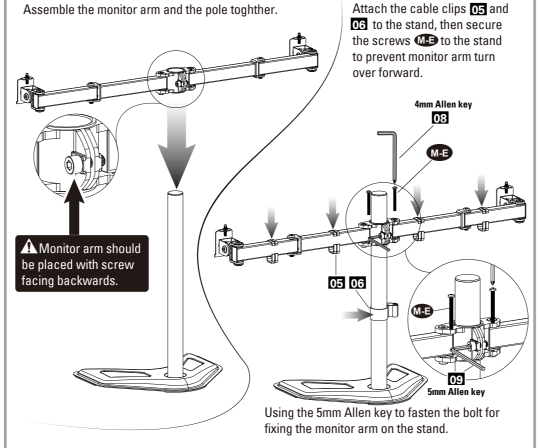




BA-2

Please make sure you don't tighten the screws much excessively or it may cause your monitor damage.

Step 1-2 Assemble the stand

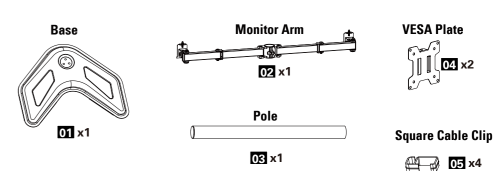


Hardware Included

Round Cable Clip

0

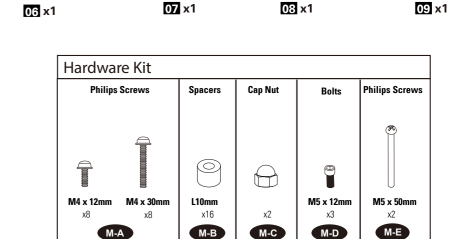
4



4mm Allen key

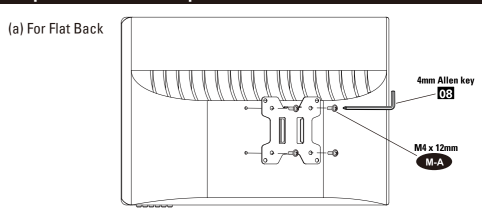
5mm Allen key

3mm Allen key

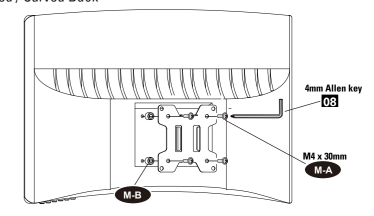


М-В

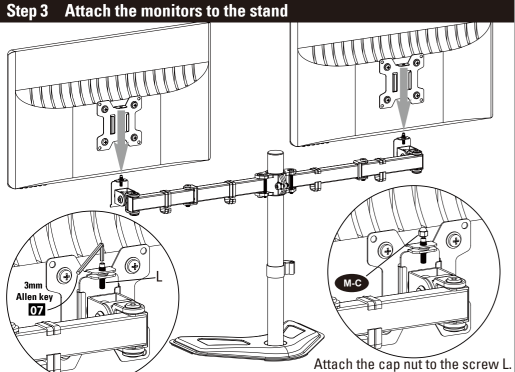
Step 2 Attach the VESA plates to the monitors



(b) For Recessed / Curved Back







Rise the monitor

Lower the monitor

9

Hang 2 monitors onto the arm at the sam time to prevent the stand falling.

level if necessary.

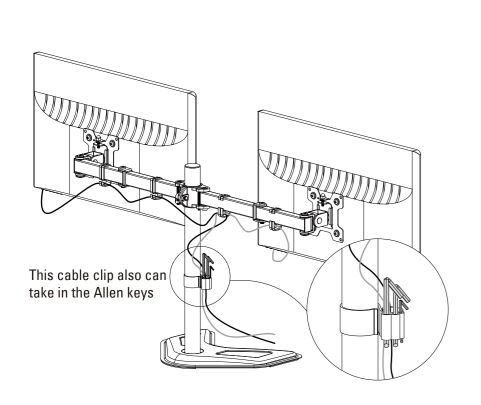
MARNING:

Hang the monitors onto the monitor arm then using the 3mm

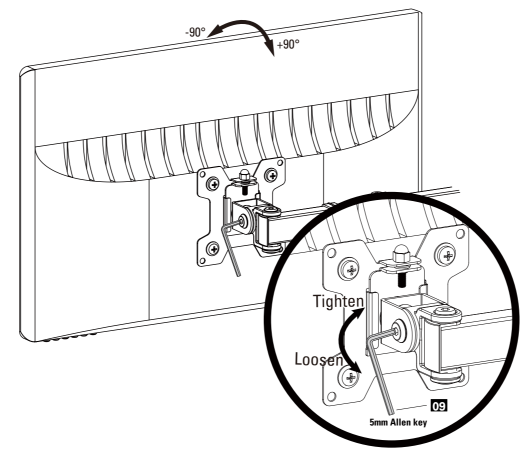
Allen key to turn the screws L to

adjust the monitors to the same

Manage tools and cables

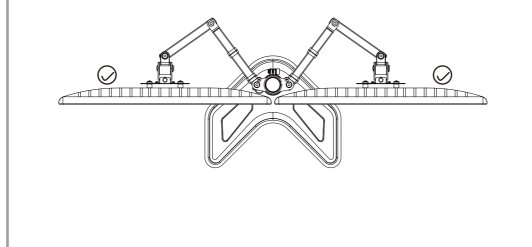


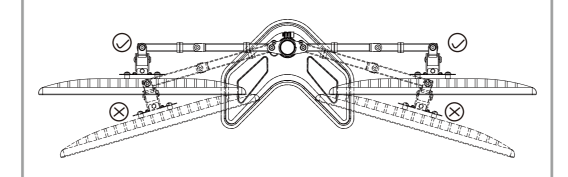
Step 4 Tilting Adjustment



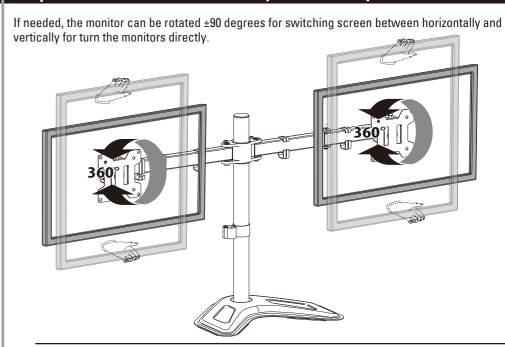
Loosen tilting bolts, pull monitor to your desired angle, then fasten tilting bolts with the 5mm Allen key.

Set the desired angle of the monitors





Step 5 Switch screen horizontally and vertically



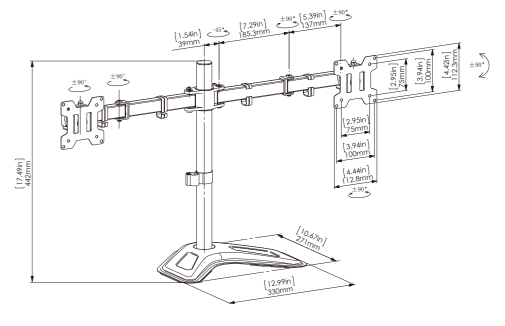
360° Rotation

This function works better for monitors with the center of gravity.

Note: To ensure stability, the tightness of the rotating axis has been preset, so it would be kind of difficult to rotate the VESA plate.

Suggestion: Please attach the monitor first, then hold the two sides of it with both hands, and rotate vigorously. If that doesn't work out, please do not hesitate to ask for our help via Amazon.

Product dimensions



1

10|