

KPM-311



Introduction:

Thank you for purchasing the KPM-311 LCD/LED dual monitor mount. This product is shipped with all proper installation hardware and components. Upon opening the box, make sure that none of these parts are missing and/or damaged before beginning installation.

I. Hardware kit

Label	Image	ltem	Quantity
A	Ĩ	VESA monitor plate	2
В	¢îi î mi i î	Dual mounting arm	
С	\sim	Desktop base	I
D		Shaft	I
E	j 🗇	Cable clip with tool holder	I
F		Thick plastic washer	2
G	()	Plate retaining screw	2
н	Quunu	Shaft mounting screws	3
I		4mm allen wrench	I

Label	Image	ltem	Quantity
J		6mm allen wrench	I
M-A	annan ()	M4x12 screw	8
M-B		M4x16 screw	8
M-C		M5×12 screw	8
M-D		M5x16 screw	8
M-E	0	D5 metal flat washer	8
M-F	()	Round spacer	8

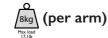
IMPORTANT:

At least two qualified people should perform the assembly procedure. Personal injury and/or property damage can result from dropping or mishandling the display.

Mounting surfaces must be sturdy and flat.

Do not install this product on a weak, uneven surface, prone to vibration or susceptible to other movements. Reinforce the structure as necessary before installing the mount.

Maximum weight supported:

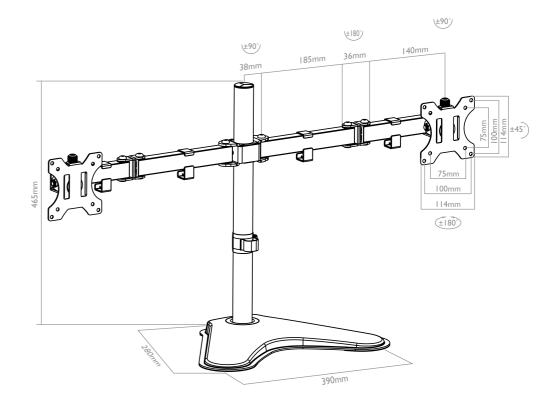


The combined weight of all components shall not exceed the rated load capacity of the mounting arm.

2. WARNING!

- Prior to installing this product, you must read all instructions thoroughly. Keep these installation instructions in an easily accessible location for future reference.
- Safety measures must be practiced at all times during the assembly of this product. Use proper safety equipment and tools for the assembly procedure to prevent personal injury.
- Klip Xtreme does not warrant against damage caused by the use of any Klip Xtreme mounts for purposes other than those for which it was designed or damage caused by unauthorized attachments or modifications, and is not responsible for any damages, claims, demands, suits, actions or causes of action of whatever kind resulting from, arising out of or in any manner relating to any such use, attachments or modifications.

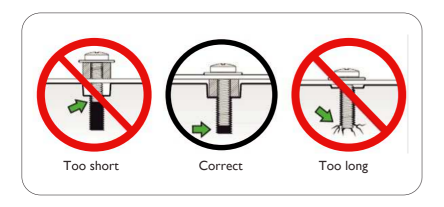
3. Product diagram



4. Installation of the monitor plate to the display

- I. Carefully place your display face down on a soft, even surface, and identify the threaded mounting points that are located on the back panel.
- 2. Determine the correct screw size by carefully inserting a straw or toothpick, and mark the depth of the mounting point. Please note that not all the hardware included will be used.

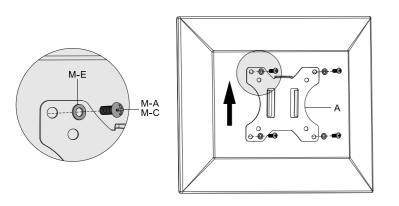
CAUTION: Verify the adequate thread engagement of the screw/spacer combination on your monitor. Too short will not hold the display and too long will damage it.



3. Attach the plate to the monitor by aligning the mounting holes in the VESA plate with the corresponding threaded inserts of the display.





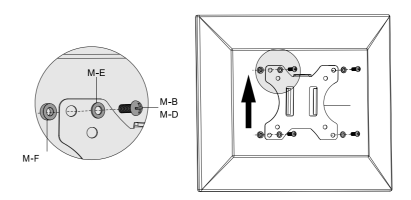


Monitor with a flush installation surface

4. If your monitor has an irregular back or recessed mounting points, spacers must be placed between the plate and the display, to compensate the difference in depth.







Monitor with a recessed installation surface

- 5. Use a phillips-head screwdriver to fasten the VESA plate to the display. Be careful not to over-tighten the screws.
- 6. Repeat the same procedure for the second monitor.

5. Desktop base installation

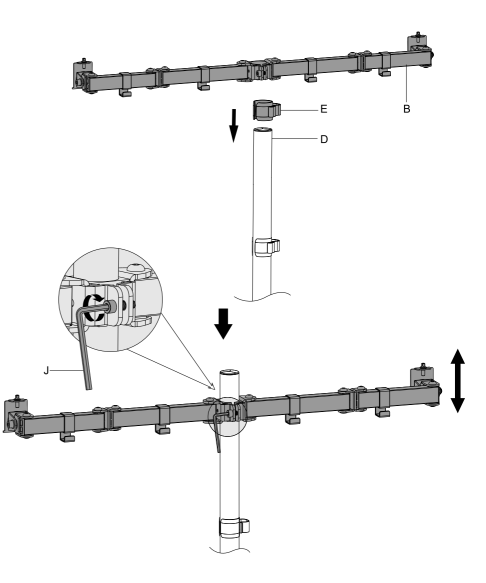
Note:

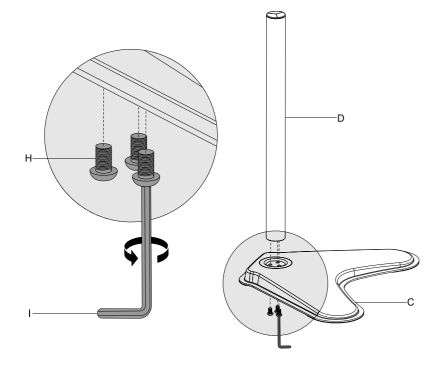
- Prior to installing the product, choose your preferred location to mount the monitors. Make sure that the surface is sturdy and flat. Do not install this product on a weak or uneven desk or countertop.
- Padded edges beneath the base provide surface protection, a stable grip, and will also prevent the mount from sliding out of place.

I. First, attach the shaft to the base using the supplied screws, as illustrated below.

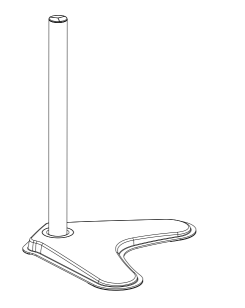
3. Once you have attached the upright pole to the base, insert the cable clip on the shaft.

4. Next, slide the mounting arm onto the shaft and tighten the screw at the desired height. Make sure to exert enough pressure to hold the support steady and in place.

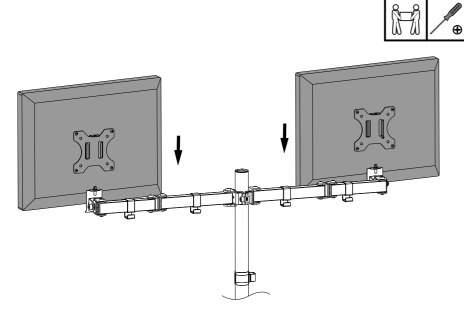




2. Tighten the screws firmly using the allen wrench.

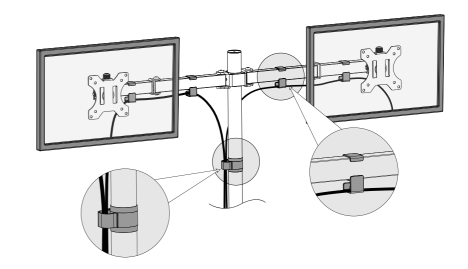


5. Carefully slide both monitors with the plate attached into the matching end of the dual mounting arm.

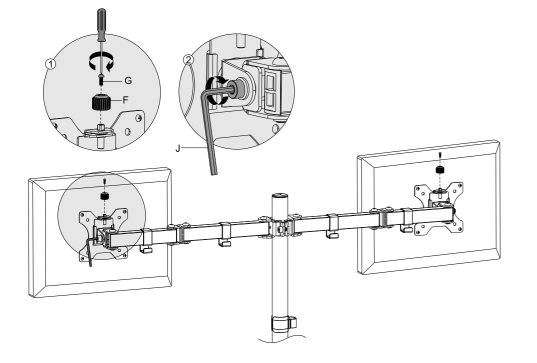


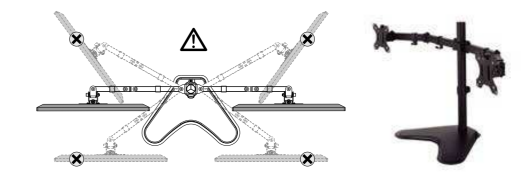
6. Fasten each monitor to the arm with the plastic washers and screws provided.

7. Route cords through the clips, leaving enough slack to allow for proper movement, as shown below.

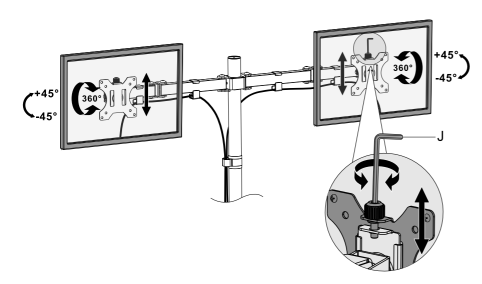


8. Also position both ends of the arm in a straight line first, as shown below. Arms can be then bent and adjusted at an angle as long as monitors are held within its center of gravity.

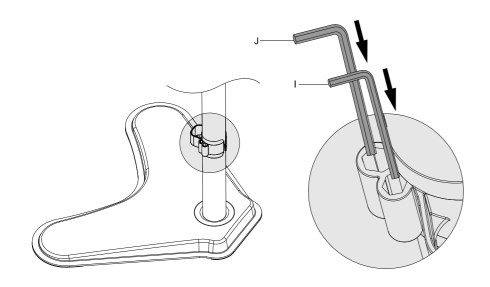




- Now you can adjust the vertical (tilt) and horizontal (swivel) action of the mount.
 Fully tighten the screws of the joints when the optimal viewing angle is reached. Monitors can be also rotated for portrait or landscape orientation, or anything in between.



I I. Finally, place the wrenches in the tool holder when not in use.



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