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PROAIM P-MLMT-01 Multi-Monitor VESA Mount System Instruction Manual

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PROAIM P-MLMT-01 Multi-Monitor VESA Mount System



Product Information

The Multi-Monitor VESA Mount System (P-MLMT-01) is designed to support multiple LCD monitors. The package includes two cross tubes, two poles, two VESA mounts, two T-Type Allen Keys, two cross bars, two clamps, and a bag. The assembly allows for height adjustment in five positions for seated and standing monitor viewing angles.

Product Usage Instructions

1. Inspect the contents of the package to ensure everything is included.
2. Assemble the clamps by loosening and opening the ratchet knob, attaching the clamp with the rod, tightening it with the ratchet knob, inserting the pole into the clamp hole, and tightening it with the clamp knob. Repeat for the other pole.
3. Adjust the height of the pole using one of the five positions provided. Loosen all knobs, remove both rod end caps, insert the cross tubes into the holes of the poles, and replace the rod end caps.
4. Loosen both knobs of the crossbar, align its holes to the cross tubes, insert it by sliding it in, re-tighten the knobs, and insert a second crossbar. Securely tighten bolts on the back side of the crossbar with the Allen key. Insert both cross tubes equally into the second pole and tighten the knobs to secure the assembly.
5. Insert rod end cap to secure cross tube, secure with pole knob. Assemble the VESA mount by loosening its knob and bolt, mounting the crossbar on the VESA mount, inserting the bolt through thread holes of the crossbar and VESA mount, and securing it with the Allen key. Repeat for the second VESA mount.
6. Attach VESA mount to back of LCD monitor by matching thread hole, tightening assembly with Allen key, and securing all bolts. Insert LCD monitor onto VESA mount and align it. Tighten bolts with Allen key.

What's In The Box

Please inspect the contents of your shipped package to ensure you have received everything that is listed below.

PROAIM-P-MLMT-01-Multi-Monitor-VESA-Mount-System-fig-1

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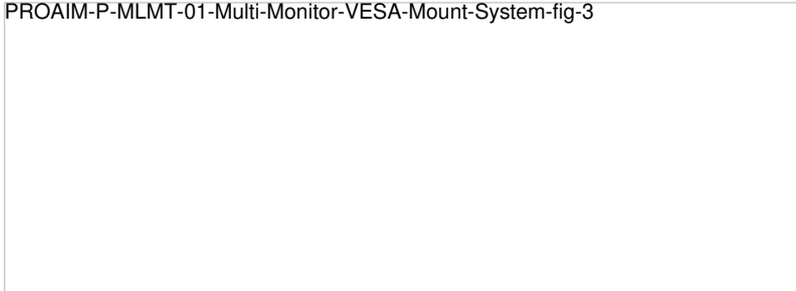
Multi-Monitor VESA Mount Setup

Assembly of clamps

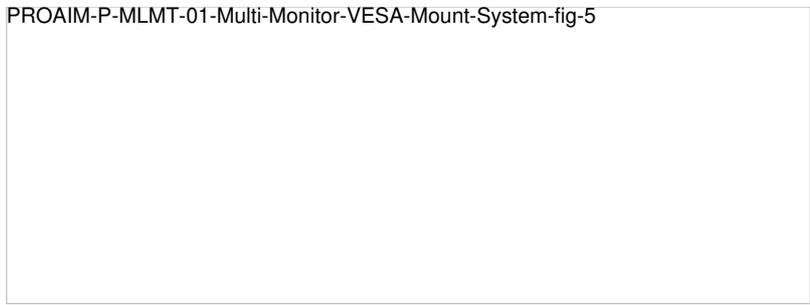


- Loosen and open the ratchet knob of the clamp.
- Align and attach the clamp with the rod and then tighten it using the ratchet knob.

PROAIM-P-MLMT-01-Multi-Monitor-VESA-Mount-System-fig-3



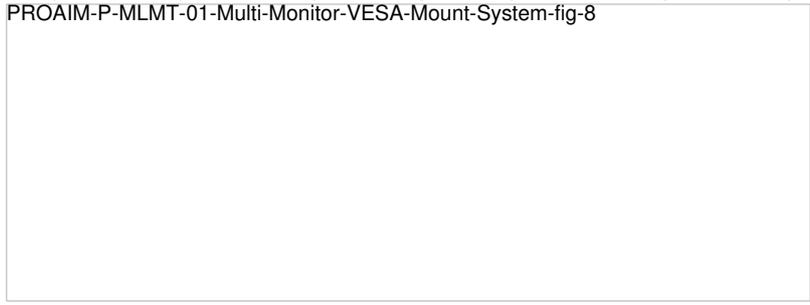
- Similarly, attach the other clamp with the rod as shown in the image.
- Now, loosen the knob of the clamp and insert the pole by matching it with the clamp hole.



- After inserting the pole, tighten it with the help of a clamp knob.



- Similarly, follow the same procedure for attaching the another pole of cart.
- Five positions are provided to adjust the height in the pole, so that height can be adjusted according to your setup requirement.



NOTE: It adjusts height in five positions for seated/standing monitor viewing angles. as you can see in the images.

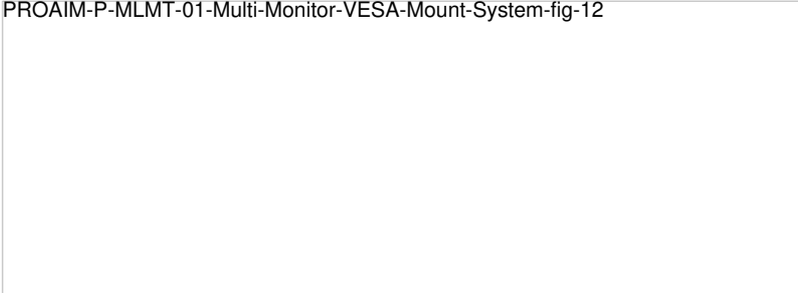


- Then loosen all the knobs attached fixed to the pole and then remove the rod end cap.

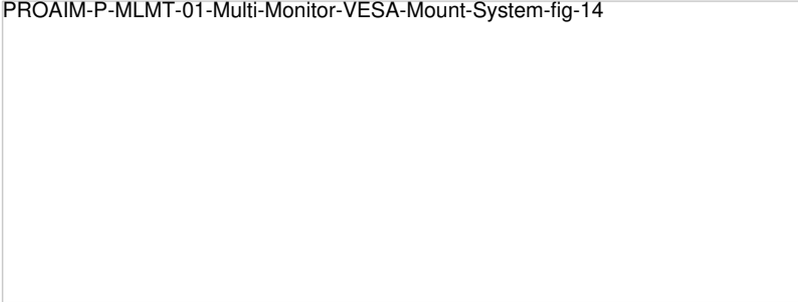




- Similarly, remove both the rod end caps.
- Insert the cross tube by matching it with the hole of the pole, as shown in the image.
PROAIM-P-MLMT-01-Multi-Monitor-VESA-Mount-System-fig-12



- Similarly, insert the second cross tube.
- Loosen both the knobs of the cross bar, as shown in the image.
PROAIM-P-MLMT-01-Multi-Monitor-VESA-Mount-System-fig-14



- Now align the holes of the cross bar to cross tubes, and then insert the cross bar by simply sliding.



- After inserting the cross bar, securely re-tighten the knobs, and similarly insert the second cross bar.





- Properly tighten and secure the bolt on the back side of the cross bar with the help of the Allen key.
- Now equally insert both the cross tubes into the second pole equally, as shown in the image.



- Properly tighten the knobs of the pole to secure the assembly.
- Then insert the rod end cap to secure the cross tube, as shown in the image.



- Now, secure it with the help of the provided knob of the pole.



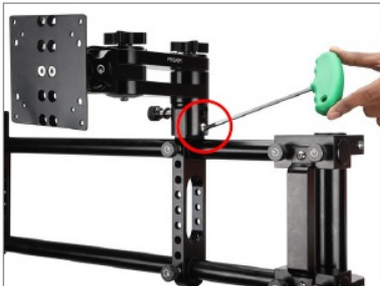
Assembly of Vesa Mount



- Loosen the knob of the Vesa Mount, as shown in the image.
- Loosen and remove the bolt present on the side of Vesa Mount.



- Then, mount the cross bar on the Vesa Mount.
- Now, insert the bolt by matching the thread holes of Cross Bar and Vesa Mount and secure the assembly with the Allen key.



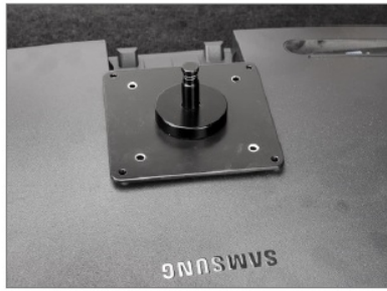
- Re-tighten the knob of the Vesa Mount and properly secure it with the cross bar.



- Follow the same procedure to attach the second Vesa Mount.
- Remove the Vesa Mount by loosening the knob attached to it.



- Place and attach the Vesa Mount by matching it with the thread hole at the back of the LCD monitor (Not Included), as shown in the image.



- Tighten the assembly with the help of the Allen key.



- Similarly, properly secure all the bolts by tightening them.
- Insert the LCD monitor (Not Included) on the Vesa Mount and properly align it. Now, insert bolts and properly tighten them with the help of Allen



key.

- Finally our Multi-Monitor Vesa mount system setup is ready to use.



YOUR PROAIM MULTI-MONITOR VESA MOUNT SYSTEM

ALL DRESSED UP AND READY TO GO!



(SHOWN WITH OPTIONAL ACCESSORIES)

Warranty

We offer one year warranty for our products from date of purchase. Within this period of time, we will repair it without charge for labor or parts. Warranty doesn't cover transportation costs nor does it cover a product subjected to misuse or accidental damage. Warranty repairs are subjected to inspection and evaluation by us.

Liability: We are not liable for damage caused by products that we do not supply or from mishandling in transit, accident, misuse, neglect, lack of care of the product, or service by anyone other than our company.

Contact Us: In case of any kind of dissatisfaction, please Contact us immediately and we promise our ut-most support and care until you use our product.

Documents / Resources



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P-MLMT-01 Multi-Monitor VESA Mount System, P-MLMT-01, Multi-Monitor VESA Mount System, VESA Mount System, Mount System

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