

Hawk Gimbal Support Rig (ST-HWK-01)

Assembly Manual



What's In The Box

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



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Hawk Gimbal Support Setup

Wear the vest jacket and buckle up from the waist.





Adjust the vest around your waist via the provided strap.



• Fasten the buckle around your chest to adjust the vest.

NOTE: Adjustable waist is supported by Velcro straps and Push-fit buckles, making it a comfortable fit for all body types.





• Use the strap to tighten or loosen the chest Velcro as per your comfort.





• Similarly, follow the same procedure to adjust the vest area with the help of the strap.



• Now, Loosen the vest rod knob.

NOTE: It has an adjustable vest rod with a ratchet knob.



• Adjust the rod per your requirement, then tighten using the provided knob.





• Attach the left arm with the rod by inserting it into the hole of the rod.





 Tighten the ring of the left arm to properly secure it, and loosen the bolt of the power arm using the Allen Key.





 Now, set the length of the rod and secure the position by tightening the bolt of the power arm using the Allen Key.





• Similarly, follow the same instruction to assemble the right shoulder arm.

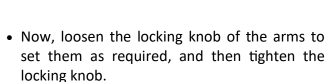


• Insert the left arm into the jacket as shown in the image and repeat the same process for the right arm.



 Both arms will look like this, as shown in the image.

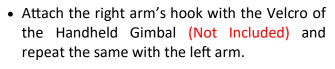
NOTE: There is a locked area on the top Position power arms to support a payload of **7.5-11kg / 16.5-24lb**







NOTE: The rig offers you more stability and control over your 2 Axis Gimbals during handheld shooting and the dual rod system removes the X & Y axis frictions for overall stability and balance.







 Now, the Handheld Gimbal (Not Included) is correctly attached to the arms.



 Remove the quick-release plate from the Handheld Gimbal (Not Included) by loosening the knob.





 Now, slide the Gimble to attach it to the Handheld Gimbal (Not Included) and tighten the knob to secure it.





• Push the provided pin on the Gimble plate and remove it to attach it to the camera (Not Included).





• Secure the Gimble plate with the camera (Not Included) by tightening with the provided bolt using a screwdriver.



 Attach the Camera (Not Included) with the Gimbal (Not Included) and pull the lock lever to secure it.

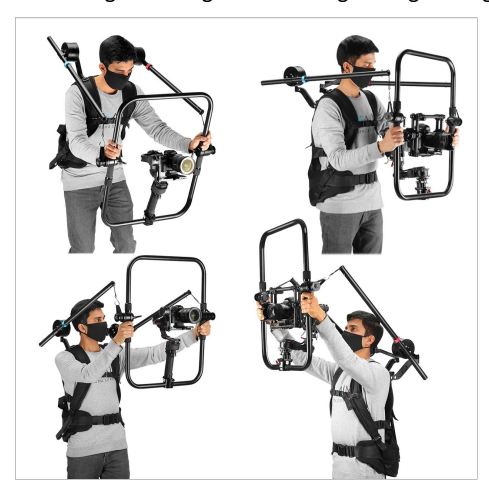




• The Gimbal (Not Included) has been properly attached to the camera (Not Included).



Different Angles During Wide Turning & Height Range



YOUR PROAIM HAWK GIMBAL SUPPORT RIG 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 utmost support and care until you use our product.