

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.



Top CF Star Ring



Bottom CF Star Ring



4 x Allen Bolts
(Size: 4 x 20)



4 x Allen Bolts
(Size: 4 x 16)



4 x Allen Bolts
(Size: 3 x 12)



4 x Allen Bolts
(Size:-3 x 10)



2 x L-type Allen key
(Size:- 5mm, 3mm)



1 x T-type Allen key
(Size:-2.5mm)



Bag Packing

All rights reserved.

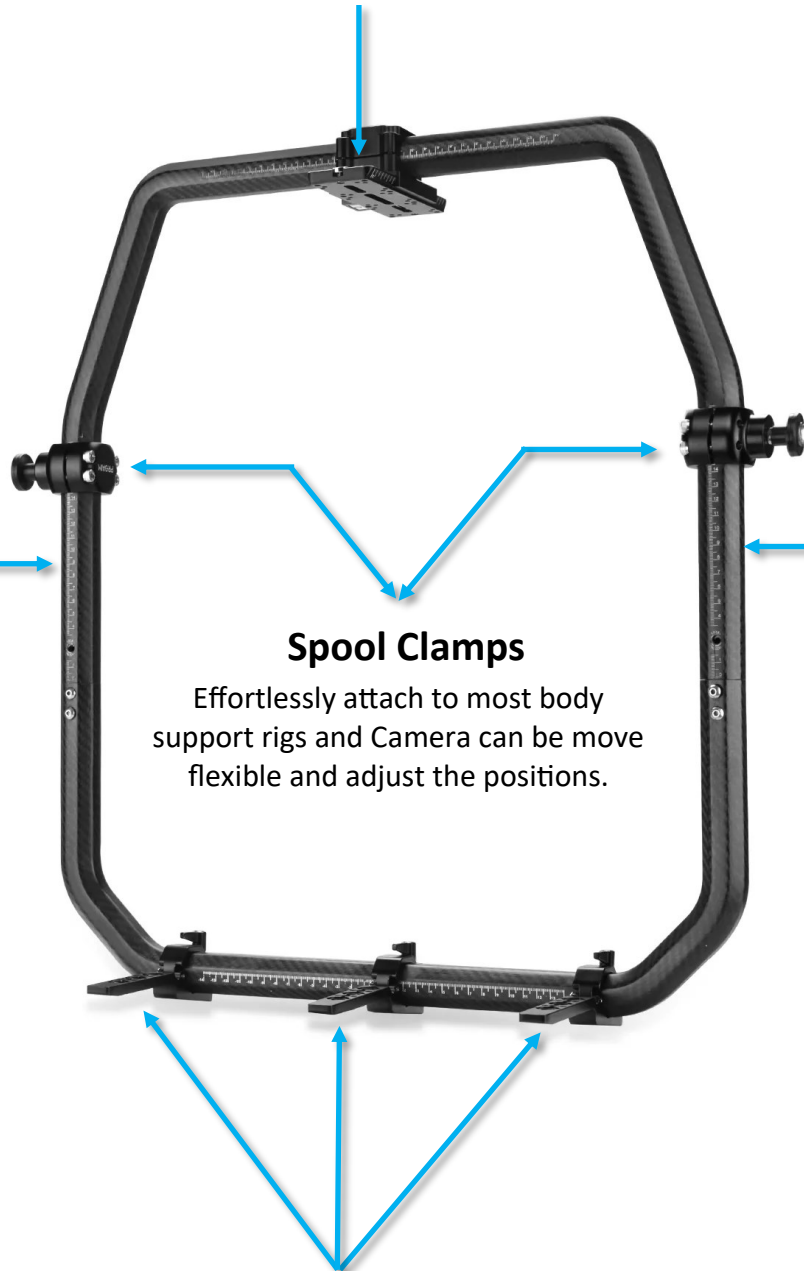
No part of this document may be reproduced, stored in a retrieval system, or transmitted by any form or by any means, electronic, mechanical, photo-copying, recording, or otherwise, except as may be expressly permitted by the applicable copyright statutes or in writing by the Publisher.

FUNCTION

Quick Release Adapter

Underslung and over-slung mode using the quick-release adapter with M3 and M4 threads

Wide compatibility movi & R2 Quick release plate with additional accessory security, control over your 2-axis and 3-axis gimbals with the adapter



Index Marking

Index marking helps to adjust the positions of spool clamps and adapter.

Spool Clamps

Effortlessly attach to most body support rigs and Camera can be move flexible and adjust the positions.

Scaling

Index marking to enable the operator to efficiently affix the clamps and quick-release adapter where they were the last time they were shooting.

Foot Clamps

Stands in Upright Positions with Addition Mounting

keep the setup upright without using a stand by providing a wide base that does not fall forward or backward.

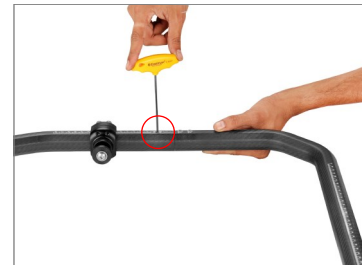
CF Carbon Fiber Star Ring Setup

- Attach the top CF & bottom CF Star Ring.

NOTE: The portable and travel-friendly design can be detached into two pieces to ensure comfortable carriage to different shooting locations.



- After attaching the Star Ring, tighten the allen bolts it using the 2.5mm Allen key, as shown in the image.

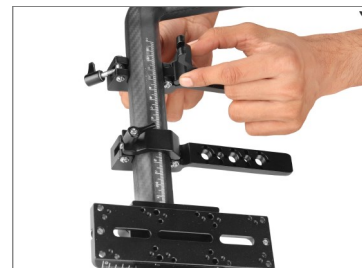


- The Star Ring has sturdy spool clamps that easily attach to most body support rigs.

Features: The Spool clamp can be positioned at the same place where they were the last time you were shooting using the index markings.



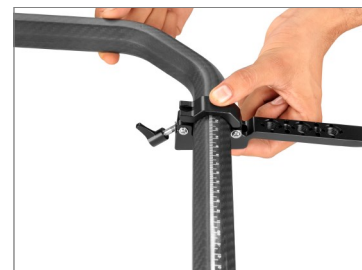
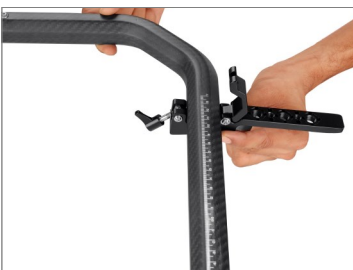
- Remove the attached Foot clamp on the Top CF Star ring by loosening it.
- Repeat the same process with the other two foot clamps.



- All three foot clamps have been removed, as shown in the image.



- Attach the foot clamps with the bottom CF Star Ring.



- After attaching the foot clamps, tighten them using the provided knobs.



Feature: It incorporates foot clamps that keep the setup upright without a stand, providing a broad base that does not fall forward or backward as shown in the picture.



■ Spool Clamps Assembly Inside

- Loosen and remove the bolts using the Allen key.

Feature: The octagonal ring features index marking to enable the operator to efficiently affix the clamps and quick-release adapter where they were the last time they were shooting.



- Detach the spool clamp from the Star Ring.
- Change the spool clamp's direction by attaching the clamp's outer portion to the inside, as shown in the image.



- After attaching the spool clamp, insert Allen bolts in it.
- Repeat the same process with the second spool clamp.



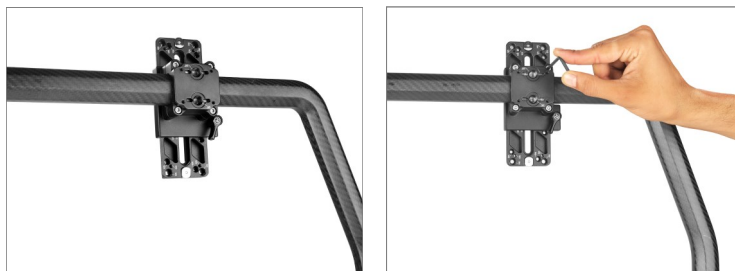
- Now, the direction of the spool clamps is on the outside, as shown in the image.

Feature: Its robust spool clamps effortlessly attach to most body support rigs, such as Proaim Hawk Body Support, Hawk Lite Body Support, Gimbal Bird Body Support, and Flycam Flowline Camera Gimbal Tilt Control Kit.



Quick Release Adapter Assembly Inside

- To straighten the quick-release adapter on the Top CF Star Ring, loosen all its bolts using the Allen key.



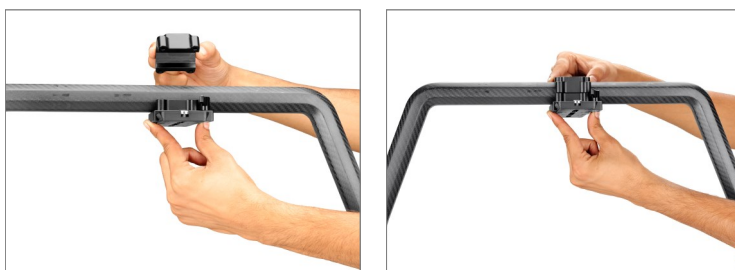
- Detach the quick-release adapter as shown.



- Attach the quick-release plate from the bottom side of the Top CF Star Ring.



- Attach the quick-release adapter.



- After attaching, re-insert the bolts in the adapter and tighten them using the Allen key.



- Loosen the knob of the quick-release adapter and remove it.



- Insert the bolt in the quick-release plate.

NOTE: It can be used in both underslung and over-slung mode using quick-release adapters with M3 and M4 threads, to which the MOVI quick-release plate and R2 quick-release plate can be mounted, respectively.



- After inserting the bolt, attach the plate with the QR Movi **(Not Included)**.



- After the attachment, secure the quick-release plate using the Allen key.



- Attach the QR Movi with the gimbal **(Not Included)** and press the locking lever by pressing the lever.



- To attach the gimbal **(Not Included)**, slide the quick-release plate onto the Star Ring and tighten the knob to secure the setup.



- Slide the Camera **(Not Included)** onto the quick-release plate of the gimbal.
NOTE: Unlock unmatched stability and control over your 2-axis and 3-axis gimbals with the Handheld CF Star Ring,



- After mounting the Camera (**Not Included**), press the locking lever from the bottom side to secure the Camera.



- The Star Ring offers enhanced support and flexibility, allowing gimbal operators to achieve more stable control over their camera gimbals to achieve professional-quality shots consistently.



**YOUR PROAIM CF CARBON FIBER STAR RING FOR HANDHELD GIMBAL
CAMERA STABILIZERS & BODY SUPPORT RIGS
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.